

# AURIX™ TC37x

## About this document

### Scope and purpose

The Appendix supplies information specific for the TC37x supplementing the family documentation.

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## Introduction

### **1 Introduction**

For Introduction, block diagrams and feature set consult the family document.  
For Pinning consult the Data Sheet.

## Memory Maps (MEMMAP)

## 2 Memory Maps (MEMMAP)

This is the automatically generated memory map of the TC37x.

### 2.1 Overview

The memory map describes the address locations and access possibilities for the units, memories, and reserved areas as “seen” from the different on-chip buses’ point of view.

### 2.2 Functional Description

The bus-specific address maps describe how the different bus master devices react on accesses to on-chip memories and modules, and which address ranges are valid or invalid for the corresponding buses.

The detailed address mapping of e.g. control registers, SRAM blocks or flash banks/sectors within a module is described in the related module chapter.

The SFI is an uni-directional bridge for access from SPB to SRI and therefore not mentioned here as an SRI master in the Address Map. The SFI is fully transparent and does not include an address translation mechanism.

*Note: In addition to the here described system address map, each TriCore has a TriCore IP internal access to its PSPR via C000\_0000<sub>H</sub> and an internal access to its DSPR via D000\_0000<sub>H</sub>. This additional/private view to the local scratch pad SRAMs is described in the CPU chapter.*

**Table 1** defines the acronyms and other terms that are used in the address maps.

**Table 1 Definition of Acronyms and Terms**

Term	Description
BE	A bus access is terminated with a bus error.
ok	A bus access is allowed and is executed.
16	A bus access with width 16 and 32 bits is allowed and executed.
32	A bus access with width 32 bits is allowed and executed.
Access	A bus access is allowed and is executed.

#### 2.2.1 Segments

This section summarizes the contents of the segments.

##### Segments 0 and 2

These memory segments are reserved.

##### Segments 1 and 3-7

These memory segments allow access to the CPUs Program and Data Scratch Pad SRAM (PSPR, DSPR), Program and Data Cache SRAMs (PCACHE, DCACHE) as well as TAG SRAMs related to Program and Data Cache (PTAG SRAM<sup>1)</sup> and DTAG SRAM<sup>1)</sup>.

Where DCACHE is supported, DCACHE and DTAG SRAM<sup>1)</sup> can be only accessed if the Data Cache is disabled.

PCACHE and PTAG SRAMs<sup>1)</sup> can be only accessed if the related Program Cache is disabled.

1) TAG SRAMs are not meant to be used as general SRAMs and can be accessed only with single data access and only with 64 bit aligned address.

## Memory Maps (MEMMAP)

The attribute of these segments (cached / non-cached) can be partially configured<sup>1)</sup> for each CPUs data and program side individually (see CPU chapter: Physical Memory Attribute Registers, PMAx).

### Segment 8

This memory segment allows cached access to PFlash and BROM.

### Segment 9

This memory segment allows cached access to LMU and to EMEM.

### Segment 10

This memory segment allows non-cached access to PFlash, DFlash and BROM.

### Segment 11

This memory segment allows non-cached access to LMU and to EMEM.

### Segment 12

This memory segment is reserved.

### Segment 13

This memory segment is reserved.

### Segment 14

This memory segment is reserved.

### Segment 15

The lower 128 Mbyte is SPB address space and the upper 128 Mbyte is SRI address space.

## 2.3 Bus Fabric SRI

This is the merged view of all SRI Bus Segments as used in the TC37x.

**Table 2 Address Map as seen by Bus Masters on Bus SRI**

Address Range		Size	Unit	Access Type	
from	to			Read	Write
00000000 <sub>H</sub>	4FFFFFFF <sub>H</sub>	-	Reserved	BE	BE
50000000 <sub>H</sub>	50017FFF <sub>H</sub>	96 Kbyte	Data ScratchPad RAM (CPU2)	ok	ok
50018000 <sub>H</sub>	5001BFFF <sub>H</sub>	16 Kbyte	Data Cache RAM (CPU2)	ok	ok
5001C000 <sub>H</sub>	500BFFFF <sub>H</sub>	-	Reserved	BE	BE
500C0000 <sub>H</sub>	500C17FF <sub>H</sub>	6 Kbyte	Data Cache Tag RAM (CPU2)	ok	ok
500C1800 <sub>H</sub>	500FFFFFF <sub>H</sub>	-	Reserved	BE	BE
50100000 <sub>H</sub>	5010FFFF <sub>H</sub>	64 Kbyte	Program ScratchPad RAM (CPU2)	ok	ok
50110000 <sub>H</sub>	50117FFF <sub>H</sub>	32 Kbyte	Program Cache RAM (CPU2)	ok	ok
50118000 <sub>H</sub>	501BFFFF <sub>H</sub>	-	Reserved	BE	BE

1) Mapping of Cache and TAG SRAMs is controlled via the MTU register MTU\_MEMMAP.

## Memory Maps (MEMMAP)

Table 2 Address Map as seen by Bus Masters on Bus SRI (cont'd)

Address Range		Size	Unit	Access Type	
from	to			Read	Write
501C0000 <sub>H</sub>	501C2FFF <sub>H</sub>	12 Kbyte	Program Cache TAG RAM (CPU2)	ok	ok
501C3000 <sub>H</sub>	5FFFFFFF <sub>H</sub>	-	Reserved	BE	BE
60000000 <sub>H</sub>	6003BFFF <sub>H</sub>	240 Kbyte	Data ScratchPad RAM (CPU1)	ok	ok
6003C000 <sub>H</sub>	6003FFFF <sub>H</sub>	16 Kbyte	Data Cache RAM (CPU1)	ok	ok
60040000 <sub>H</sub>	600BFFFF <sub>H</sub>	-	Reserved	BE	BE
600C0000 <sub>H</sub>	600C17FF <sub>H</sub>	6 Kbyte	Data Cache Tag RAM (CPU1)	ok	ok
600C1800 <sub>H</sub>	600FFFFF <sub>H</sub>	-	Reserved	BE	BE
60100000 <sub>H</sub>	6010FFFF <sub>H</sub>	64 Kbyte	Program ScratchPad RAM (CPU1)	ok	ok
60110000 <sub>H</sub>	60117FFF <sub>H</sub>	32 Kbyte	Program Cache RAM (CPU1)	ok	ok
60118000 <sub>H</sub>	601BFFFF <sub>H</sub>	-	Reserved	BE	BE
601C0000 <sub>H</sub>	601C2FFF <sub>H</sub>	12 Kbyte	Program Cache TAG RAM (CPU1)	ok	ok
601C3000 <sub>H</sub>	6FFFFFFF <sub>H</sub>	-	Reserved	BE	BE
70000000 <sub>H</sub>	7003BFFF <sub>H</sub>	240 Kbyte	Data ScratchPad RAM (CPU0)	ok	ok
7003C000 <sub>H</sub>	7003FFFF <sub>H</sub>	16 Kbyte	Data Cache RAM (CPU0)	ok	ok
70040000 <sub>H</sub>	700BFFFF <sub>H</sub>	-	Reserved	BE	BE
700C0000 <sub>H</sub>	700C17FF <sub>H</sub>	6 Kbyte	Data Cache Tag RAM (CPU0)	ok	ok
700C1800 <sub>H</sub>	700FFFFF <sub>H</sub>	-	Reserved	BE	BE
70100000 <sub>H</sub>	7010FFFF <sub>H</sub>	64 Kbyte	Program ScratchPad RAM (CPU0)	ok	ok
70110000 <sub>H</sub>	70117FFF <sub>H</sub>	32 Kbyte	Program Cache RAM (CPU0)	ok	ok
70118000 <sub>H</sub>	701BFFFF <sub>H</sub>	-	Reserved	BE	BE
701C0000 <sub>H</sub>	701C2FFF <sub>H</sub>	12 Kbyte	Program Cache TAG RAM (CPU0)	ok	ok
701C3000 <sub>H</sub>	7FFFFFFF <sub>H</sub>	-	Reserved	BE	BE
80000000 <sub>H</sub>	802FFFFF <sub>H</sub>	3 Mbyte	Program Flash (PFI0)	ok	ok
80300000 <sub>H</sub>	805FFFFF <sub>H</sub>	3 Mbyte	Program Flash (PFI1)	ok	ok
80600000 <sub>H</sub>	8FDFFFFF <sub>H</sub>	-	Reserved	BE	BE
8FE00000 <sub>H</sub>	8FE7FFFF <sub>H</sub>	512 Kbyte	Online Data Acquisition (OLDA) (DOM0)	BE	ok
8FE80000 <sub>H</sub>	8FFEFFFF <sub>H</sub>	-	Reserved	BE	BE
8FFF0000 <sub>H</sub>	8FFFFFFF <sub>H</sub>	64 Kbyte	Boot ROM (BROM) (DMU)	ok	ok
90000000 <sub>H</sub>	9000FFFF <sub>H</sub>	64 Kbyte	DLMU RAM (CPU0)	ok	ok
90010000 <sub>H</sub>	9001FFFF <sub>H</sub>	64 Kbyte	DLMU RAM (CPU1)	ok	ok
90020000 <sub>H</sub>	9002FFFF <sub>H</sub>	64 Kbyte	DLMU RAM (CPU2)	ok	ok
90030000 <sub>H</sub>	903FFFFF <sub>H</sub>	-	Reserved	BE	BE
90400000 <sub>H</sub>	90407FFF <sub>H</sub>	32 Kbyte	Access to DAM RAM (uses cached & non-cached DAM address ranges) (DAM0)	ok	ok
90408000 <sub>H</sub>	97FFFFFF <sub>H</sub>	-	Reserved	BE	BE
98000000 <sub>H</sub>	98001FFF <sub>H</sub>	8 Kbyte	TRAM cached access via SRI (MINIMCDS)	ok	ok
98002000 <sub>H</sub>	9FFFFFFF <sub>H</sub>	-	Reserved	BE	BE

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**Memory Maps (MEMMAP)**
**Table 2 Address Map as seen by Bus Masters on Bus SRI (cont'd)**

Address Range		Size	Unit	Access Type	
from	to			Read	Write
A0000000 <sub>H</sub>	A02FFFFFF <sub>H</sub>	3 Mbyte	Program Flash (PFI0_NC)	ok	ok
A0300000 <sub>H</sub>	A05FFFFFF <sub>H</sub>	3 Mbyte	Program Flash (PFI1_NC)	ok	ok
A0600000 <sub>H</sub>	A7FFFFFF <sub>H</sub>	-	Reserved	BE	BE
A8000000 <sub>H</sub>	A8003FFF <sub>H</sub>	16 Kbyte	Erase Counter (PFI0)	ok	ok
A8004000 <sub>H</sub>	A807FFFF <sub>H</sub>	-	Reserved	BE	BE
A8080000 <sub>H</sub>	A80FFFFFF <sub>H</sub>	512 Kbyte	Register address space (PFI0)	ok	ok
A8100000 <sub>H</sub>	A82FFFFFF <sub>H</sub>	-	Reserved	BE	BE
A8300000 <sub>H</sub>	A8303FFF <sub>H</sub>	16 Kbyte	Erase Counter (PFI1)	ok	ok
A8304000 <sub>H</sub>	A837FFFF <sub>H</sub>	-	Reserved	BE	BE
A8380000 <sub>H</sub>	A83FFFFFF <sub>H</sub>	512 Kbyte	Register address space (PFI1)	ok	ok
A8400000 <sub>H</sub>	AFFFFFFF <sub>H</sub>	-	Reserved	BE	BE
AF000000 <sub>H</sub>	AF03FFFF <sub>H</sub>	256 Kbyte	Data Flash 0 EEPROM (DF0) and Host Command Sequence Interpreter (DMU)	ok	ok
AF040000 <sub>H</sub>	AF3FFFFFF <sub>H</sub>	-	Reserved	BE	BE

## Memory Maps (MEMMAP)

Table 2 Address Map as seen by Bus Masters on Bus SRI (cont'd)

Address Range		Size	Unit	Access Type	
from	to			Read	Write
AF400000 <sub>H</sub>	AF405FFF <sub>H</sub>	24 Kbyte	UCB_BMHD0_ORIG (UCB)	ok	ok
			UCB_BMHD1_ORIG (UCB)	ok	ok
			UCB_BMHD2_ORIG (UCB)	ok	ok
			UCB_BMHD3_ORIG (UCB)	ok	ok
			UCB_SSW (UCB)	ok	ok
			UCB_USER (UCB)	ok	ok
			UCB_TEST (UCB)	ok	ok
			UCB_HSMCFG (UCB)	ok	ok
			UCB_BMHD0_COPY (UCB)	ok	ok
			UCB_BMHD1_COPY (UCB)	ok	ok
			UCB_BMHD2_COPY (UCB)	ok	ok
			UCB_BMHD3_COPY (UCB)	ok	ok
			UCB_REDSEC (UCB)	ok	ok
			Reserved (UCB)	ok	ok
			Reserved (UCB)	ok	ok
			UCB_RETEST (UCB)	ok	ok
			UCB_PFLASH_ORIG (UCB)	ok	ok
			UCB_DFLASH_ORIG (UCB)	ok	ok
			UCB_DBG_ORIG (UCB)	ok	ok
			UCB_HSM_ORIG (UCB)	ok	ok
			UCB_HSMCOTP0_ORIG (UCB)	ok	ok
			UCB_HSMCOTP1_ORIG (UCB)	ok	ok
			UCB_ECPRIO_ORIG (UCB)	ok	ok
			UCB_SWAP_ORIG (UCB)	ok	ok
			UCB_PFLASH_COPY (UCB)	ok	ok
			UCB_DFLASH_COPY (UCB)	ok	ok
			UCB_DBG_COPY (UCB)	ok	ok
			UCB_HSM_COPY (UCB)	ok	ok
			UCB_HSMCOTP0_COPY (UCB)	ok	ok
			UCB_HSMCOTP1_COPY (UCB)	ok	ok
			UCB_ECPRIO_COPY (UCB)	ok	ok
			UCB_SWAP_COPY (UCB)	ok	ok

Memory Maps (MEMMAP)

**Table 2 Address Map as seen by Bus Masters on Bus SRI (cont'd)**

Address Range		Size	Unit	Access Type	
from	to			Read	Write
cont'd			UCB_OTP0_ORIG (UCB)	ok	ok
			UCB_OTP1_ORIG (UCB)	ok	ok
			UCB_OTP2_ORIG (UCB)	ok	ok
			UCB_OTP3_ORIG (UCB)	ok	ok
			UCB_OTP4_ORIG (UCB)	ok	ok
			UCB_OTP5_ORIG (UCB)	ok	ok
			UCB_OTP6_ORIG (UCB)	ok	ok
			UCB_OTP7_ORIG (UCB)	ok	ok
			UCB_OTP0_COPY (UCB)	ok	ok
			UCB_OPT1_COPY (UCB)	ok	ok
			UCB_OPT2_COPY (UCB)	ok	ok
			UCB_OPT3_COPY (UCB)	ok	ok
			UCB_OPT4_COPY (UCB)	ok	ok
			UCB_OPT5_COPY (UCB)	ok	ok
			UCB_OPT6_COPY (UCB)	ok	ok
			UCB_OPT7_COPY (UCB)	ok	ok
AF406000 <sub>H</sub>	AF7FFFFFF <sub>H</sub>	-	Reserved	BE	BE
AF800000 <sub>H</sub>	AF80FFFF <sub>H</sub>	64 Kbyte	Configuration Sector Layout (CFS)	ok	ok
AF810000 <sub>H</sub>	AFBFFFFFF <sub>H</sub>	-	Reserved	BE	BE
AFC00000 <sub>H</sub>	AFC1FFFF <sub>H</sub>	128 Kbyte	Data Flash 1 EEPROM (DF1) and HSM Command Sequence Interpreter (DMU)	ok	ok
AFC20000 <sub>H</sub>	AFDFFFFFF <sub>H</sub>	-	Reserved	BE	BE
AFE00000 <sub>H</sub>	AFE7FFFF <sub>H</sub>	512 Kbyte	Online Data Acquisition (OLDA) (DOM0_NC)	BE	ok
AFE80000 <sub>H</sub>	AFFEFFFF <sub>H</sub>	-	Reserved	BE	BE
AFFF0000 <sub>H</sub>	AFFFFFFF <sub>H</sub>	64 Kbyte	Boot ROM (BROM) (DMU)	ok	ok
B0000000 <sub>H</sub>	B000FFFF <sub>H</sub>	64 Kbyte	DLMU RAM (CPU0_NC)	ok	ok
B0010000 <sub>H</sub>	B001FFFF <sub>H</sub>	64 Kbyte	DLMU RAM (CPU1_NC)	ok	ok
B0020000 <sub>H</sub>	B002FFFF <sub>H</sub>	64 Kbyte	DLMU RAM (CPU2_NC)	ok	ok
B0030000 <sub>H</sub>	B03FFFFFF <sub>H</sub>	-	Reserved	BE	BE
B0400000 <sub>H</sub>	B0407FFF <sub>H</sub>	32 Kbyte	Access to DAM RAM (uses cached & non-cached DAM address ranges) (DAM0_NC)	ok	ok
B0408000 <sub>H</sub>	B7FFFFFF <sub>H</sub>	-	Reserved	BE	BE
B8000000 <sub>H</sub>	B8001FFF <sub>H</sub>	8 Kbyte	TRAM non cached access via SRI (MINIMCDS)	ok	ok
B8002000 <sub>H</sub>	F801FFFF <sub>H</sub>	-	Reserved	BE	BE
F8020000 <sub>H</sub>	F8027FFF <sub>H</sub>	32 Kbyte	sri slave interface (FSIRAM)	ok	ok
F8028000 <sub>H</sub>	F802FFFF <sub>H</sub>	-	Reserved	BE	BE
F8030000 <sub>H</sub>	F80300FF <sub>H</sub>	256 byte	sri slave interface (FSI)	ok	ok
F8030100 <sub>H</sub>	F8037FFF <sub>H</sub>	-	Reserved	BE	BE
F8038000 <sub>H</sub>	F803FFFF <sub>H</sub>	32 Kbyte	sri slave interface (PMU)	ok	ok
F8040000 <sub>H</sub>	F807FFFF <sub>H</sub>	256 Kbyte	sri slave interface (DMU)	ok	ok

## Memory Maps (MEMMAP)

Table 2 Address Map as seen by Bus Masters on Bus SRI (cont'd)

Address Range		Size	Unit	Access Type	
from	to			Read	Write
F8080000 <sub>H</sub>	F84FFFFFF <sub>H</sub>	-	Reserved	BE	BE
F8500000 <sub>H</sub>	F8507FFF <sub>H</sub>	32 Kbyte	Special Function Registers (DAM0)	ok	ok
F8508000 <sub>H</sub>	F85080FF <sub>H</sub>	256 byte	sri slave interface (AMU00)	ok	ok
F8508100 <sub>H</sub>	F85081FF <sub>H</sub>	256 byte	sri slave interface (AMU01)	ok	ok
F8508200 <sub>H</sub>	F85083FF <sub>H</sub>	-	Reserved	BE	BE
F8508400 <sub>H</sub>	F85084FF <sub>H</sub>	256 byte	sri slave interface (ADMA0)	ok	ok
F8508500 <sub>H</sub>	F86FFFFFF <sub>H</sub>	-	Reserved	BE	BE
F8700000 <sub>H</sub>	F870FFFF <sub>H</sub>	64 Kbyte	sri slave interface (DOM0)	ok	ok
F8710000 <sub>H</sub>	F87FFFFFF <sub>H</sub>	-	Reserved	BE	BE
F8800000 <sub>H</sub>	F881FFFF <sub>H</sub>	128 Kbyte	Safety Memory Protection Register (CPU0) DLMU Safety Memory Protection registers (CPU0) Safety register protection registers (CPU0) Kernel Reset registers (CPU0) Flash Configuration registers (CPU0) Overlay Block Control registers (CPU0) Memory Integrity Registers (CPU0) Core Special Function Registers (CPU0) General Purpose Registers (CPU0) Memory Protection Registers (CPU0) Temporal Protection System registers (CPU0) Floating point register (CPU0) Core Debug Performance Counter registers (CPU0) Data Memory Interface registers (CPU0) Program Memory Interface registers (CPU0)	ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok	ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok
F8820000 <sub>H</sub>	F883FFFF <sub>H</sub>	128 Kbyte	Safety Memory Protection Register (CPU1) DLMU Safety Memory Protection registers (CPU1) Safety register protection registers (CPU1) Kernel Reset registers (CPU1) Flash Configuration registers (CPU1) Overlay Block Control registers (CPU1) Memory Integrity Registers (CPU1) Core Special Function Registers (CPU1) General Purpose Registers (CPU1) Memory Protection Registers (CPU1) Temporal Protection System registers (CPU1) Floating point register (CPU1) Core Debug Performance Counter registers (CPU1) Data Memory Interface registers (CPU1) Program Memory Interface registers (CPU1)	ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok	ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok



## Memory Maps (MEMMAP)

**Table 2 Address Map as seen by Bus Masters on Bus SRI (cont'd)**

Address Range		Size	Unit	Access Type	
from	to			Read	Write
F8840000 <sub>H</sub>	F885FFFF <sub>H</sub>	128 Kbyte	Safety Memory Protection Register (CPU2) DLMU Safety Memory Protection registers (CPU2) Safety register protection registers (CPU2) Kernel Reset registers (CPU2) Flash Configuration registers (CPU2) Overlay Block Control registers (CPU2) Memory Integrity Registers (CPU2) Core Special Function Registers (CPU2) General Purpose Registers (CPU2) Memory Protection Registers (CPU2) Temporal Protection System registers (CPU2) Floating point register (CPU2) Core Debug Performance Counter registers (CPU2) Data Memory Interface registers (CPU2) Program Memory Interface registers (CPU2)	ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok	ok ok ok ok ok ok ok ok ok ok ok ok ok ok ok
F8860000 <sub>H</sub>	FB717FFF <sub>H</sub>	-	Reserved	BE	BE
FB718000 <sub>H</sub>	FB71FFFF <sub>H</sub>	32 Kbyte	sri slave interface (MINIMCDS)	ok	ok
FB720000 <sub>H</sub>	FFBFFFFF <sub>H</sub>	-	Reserved	BE	BE
FFC00000 <sub>H</sub>	FFC1FFFF <sub>H</sub>	128 Kbyte	Data Flash 1 EEPROM (DF1) and HSM Command Sequence Interpreter (DMU)	ok	ok
FFC20000 <sub>H</sub>	FFFFFFFF <sub>H</sub>	-	Reserved	BE	BE

## 2.4 Bus Instance SPB

**Table 3 Address Map as seen by Bus Masters on Bus SPB**

Address Range		Size	Unit	Access Type	
from	to			Read	Write
00000000 <sub>H</sub>	0FFFFFFF <sub>H</sub>	-	Reserved	BE	BE
10000000 <sub>H</sub>	FFFFFFF <sub>H</sub>	3584 Mbyte	Redirection of SRI ranges (SFIBRIDGE1) Bridge to Bus Segment 00 of SRI (SFIBRIDGE1)	ok	ok
F0000000 <sub>H</sub>	F00001FF <sub>H</sub>	512 byte	FPI slave interface (FCE)	ok	ok
F0000200 <sub>H</sub>	F00003FF <sub>H</sub>	-	Reserved	BE	BE
F0000400 <sub>H</sub>	F00005FF <sub>H</sub>	512 byte	FPI slave interface (CBS)	ok	ok
F0000600 <sub>H</sub>	F00006FF <sub>H</sub>	256 byte	FPI slave interface (ASCLIN0)	ok	ok
F0000700 <sub>H</sub>	F00007FF <sub>H</sub>	256 byte	FPI slave interface (ASCLIN1)	ok	ok
F0000800 <sub>H</sub>	F00008FF <sub>H</sub>	256 byte	FPI slave interface (ASCLIN2)	ok	ok
F0000900 <sub>H</sub>	F00009FF <sub>H</sub>	256 byte	FPI slave interface (ASCLIN3)	ok	ok
F0000A00 <sub>H</sub>	F0000AFF <sub>H</sub>	256 byte	FPI slave interface (ASCLIN4)	ok	ok
F0000B00 <sub>H</sub>	F0000BFF <sub>H</sub>	256 byte	FPI slave interface (ASCLIN5)	ok	ok
F0000C00 <sub>H</sub>	F0000CFF <sub>H</sub>	256 byte	FPI slave interface (ASCLIN6)	ok	ok
F0000D00 <sub>H</sub>	F0000DFF <sub>H</sub>	256 byte	FPI slave interface (ASCLIN7)	ok	ok

## Memory Maps (MEMMAP)

Table 3 Address Map as seen by Bus Masters on Bus SPB (cont'd)

Address Range		Size	Unit	Access Type	
from	to			Read	Write
F000E00 <sub>H</sub>	F000EFF <sub>H</sub>	256 byte	FPI slave interface (ASCLIN8)	ok	ok
F000F00 <sub>H</sub>	F000FFF <sub>H</sub>	256 byte	FPI slave interface (ASCLIN9)	ok	ok
F0001000 <sub>H</sub>	F00010FF <sub>H</sub>	256 byte	FPI slave interface (STM0)	ok	ok
F0001100 <sub>H</sub>	F00011FF <sub>H</sub>	256 byte	FPI slave interface (STM1)	ok	ok
F0001200 <sub>H</sub>	F00012FF <sub>H</sub>	256 byte	FPI slave interface (STM2)	ok	ok
F0001300 <sub>H</sub>	F00017FF <sub>H</sub>	-	Reserved	BE	BE
F0001800 <sub>H</sub>	F00018FF <sub>H</sub>	256 byte	FPI slave interface (GPT120)	ok	ok
F0001900 <sub>H</sub>	F0001BFF <sub>H</sub>	-	Reserved	BE	BE
F0001C00 <sub>H</sub>	F0001CFF <sub>H</sub>	256 byte	Register block QSPI0 (QSPI0)	ok	ok
F0001D00 <sub>H</sub>	F0001DFF <sub>H</sub>	256 byte	Register block QSPI1 (QSPI1)	ok	ok
F0001E00 <sub>H</sub>	F0001EFF <sub>H</sub>	256 byte	Register block QSPI2 (QSPI2)	ok	ok
F0001F00 <sub>H</sub>	F0001FFF <sub>H</sub>	256 byte	Register block QSPI3 (QSPI3)	ok	ok
F0002000 <sub>H</sub>	F00020FF <sub>H</sub>	256 byte	Register block QSPI4 (QSPI4)	ok	ok
F0002100 <sub>H</sub>	F00025FF <sub>H</sub>	-	Reserved	BE	BE
F0002600 <sub>H</sub>	F00026FF <sub>H</sub>	256 byte	FPI slave interface (MSC0)	ok	ok
F0002700 <sub>H</sub>	F00027FF <sub>H</sub>	256 byte	FPI slave interface (MSC1)	ok	ok
F0002800 <sub>H</sub>	F00029FF <sub>H</sub>	-	Reserved	BE	BE
F0002A00 <sub>H</sub>	F0002AFF <sub>H</sub>	256 byte	FPI slave interface (CCU60)	ok	ok
F0002B00 <sub>H</sub>	F0002BFF <sub>H</sub>	256 byte	FPI slave interface (CCU61)	ok	ok
F0002C00 <sub>H</sub>	F0002FFF <sub>H</sub>	-	Reserved	BE	BE
F0003000 <sub>H</sub>	F0003AFF <sub>H</sub>	2.7 Kbyte	FPI slave interface (SENT)	ok	ok
F0003B00 <sub>H</sub>	F0004FFF <sub>H</sub>	-	Reserved	BE	BE
F0005000 <sub>H</sub>	F0005AFF <sub>H</sub>	2.7 Kbyte	FPI slave interface (PSI5) FPI slave interface (PSI5)	ok ok	ok ok
F0005B00 <sub>H</sub>	F0006FFF <sub>H</sub>	-	Reserved	BE	BE
F0007000 <sub>H</sub>	F0007FFF <sub>H</sub>	4 Kbyte	FPI slave interface (PSI5S)	ok	ok
F0008000 <sub>H</sub>	F000FFFF <sub>H</sub>	-	Reserved	BE	BE
F0010000 <sub>H</sub>	F0013FFF <sub>H</sub>	16 Kbyte	FPI slave interface (DMA)	ok	ok
F0014000 <sub>H</sub>	F001BFFF <sub>H</sub>	-	Reserved	BE	BE
F001C000 <sub>H</sub>	F001CFFF <sub>H</sub>	4 Kbyte	FPI slave interface (ERAY0) ERAY RAM (ERAY0)	ok ok	ok ok
F001D000 <sub>H</sub>	F001F0FF <sub>H</sub>	8.2 Kbyte	FPI bus interface (GETH) FPI bus interface (GETH)	ok ok	ok ok
F001F100 <sub>H</sub>	F001FFFF <sub>H</sub>	-	Reserved	BE	BE
F0020000 <sub>H</sub>	F0023FFF <sub>H</sub>	16 Kbyte	FPI slave interface (EVADC)	ok	ok
F0024000 <sub>H</sub>	F0024FFF <sub>H</sub>	4 Kbyte	FPI slave interface (EDSADC)	ok	ok
F0025000 <sub>H</sub>	F00250FF <sub>H</sub>	256 byte	FPI slave interface (CONVCTRL)	ok	ok

## Memory Maps (MEMMAP)

Table 3 Address Map as seen by Bus Masters on Bus SPB (cont'd)

Address Range		Size	Unit	Access Type	
from	to			Read	Write
F0025100 <sub>H</sub>	F002FFFF <sub>H</sub>	-	Reserved	BE	BE
F0030000 <sub>H</sub>	F00300FF <sub>H</sub>	256 byte	BCU Registers (SBCU)	ok	ok
F0030100 <sub>H</sub>	F0034FFF <sub>H</sub>	-	Reserved	BE	BE
F0035000 <sub>H</sub>	F00351FF <sub>H</sub>	512 byte	FPI slave interface (IOM)	ok	ok
F0035200 <sub>H</sub>	F0035FFF <sub>H</sub>	-	Reserved	BE	BE
F0036000 <sub>H</sub>	F00363FF <sub>H</sub>	1 Kbyte	SCU: Connections to FPI/BPI bus (SCU) Clocking System Registers (SCU) Power Management Registers (SCU)	ok ok ok	ok ok ok
F0036400 <sub>H</sub>	F00367FF <sub>H</sub>	-	Reserved	BE	BE
F0036800 <sub>H</sub>	F0036FFF <sub>H</sub>	2 Kbyte	FPI slave interface (SMU)	ok	ok
F0037000 <sub>H</sub>	F0037FFF <sub>H</sub>	4 Kbyte	IR Status and Control Registers (INT)	ok	ok
F0038000 <sub>H</sub>	F0039FFF <sub>H</sub>	8 Kbyte	IR Service Request Control Registers (SRC) (SRC)	ok	ok
F003A000 <sub>H</sub>	F003A0FF <sub>H</sub>	256 byte	SPB bus slave interface (P00)	ok	ok
F003A100 <sub>H</sub>	F003A1FF <sub>H</sub>	256 byte	SPB bus slave interface (P01)	ok	ok
F003A200 <sub>H</sub>	F003A2FF <sub>H</sub>	256 byte	SPB bus slave interface (P02)	ok	ok
F003A300 <sub>H</sub>	F003A9FF <sub>H</sub>	-	Reserved	BE	BE
F003AA00 <sub>H</sub>	F003AAFF <sub>H</sub>	256 byte	SPB bus slave interface (P10)	ok	ok
F003AB00 <sub>H</sub>	F003ABFF <sub>H</sub>	256 byte	SPB bus slave interface (P11)	ok	ok
F003AC00 <sub>H</sub>	F003ACFF <sub>H</sub>	256 byte	SPB bus slave interface (P12)	ok	ok
F003AD00 <sub>H</sub>	F003ADFF <sub>H</sub>	256 byte	SPB bus slave interface (P13)	ok	ok
F003AE00 <sub>H</sub>	F003AEFF <sub>H</sub>	256 byte	SPB bus slave interface (P14)	ok	ok
F003AF00 <sub>H</sub>	F003AFFF <sub>H</sub>	256 byte	SPB bus slave interface (P15)	ok	ok
F003B000 <sub>H</sub>	F003B3FF <sub>H</sub>	-	Reserved	BE	BE
F003B400 <sub>H</sub>	F003B4FF <sub>H</sub>	256 byte	SPB bus slave interface (P20)	ok	ok
F003B500 <sub>H</sub>	F003B5FF <sub>H</sub>	256 byte	SPB bus slave interface (P21)	ok	ok
F003B600 <sub>H</sub>	F003B6FF <sub>H</sub>	256 byte	SPB bus slave interface (P22)	ok	ok
F003B700 <sub>H</sub>	F003B7FF <sub>H</sub>	256 byte	SPB bus slave interface (P23)	ok	ok
F003B800 <sub>H</sub>	F003BFFF <sub>H</sub>	-	Reserved	BE	BE
F003C000 <sub>H</sub>	F003C0FF <sub>H</sub>	256 byte	SPB bus slave interface (P32)	ok	ok
F003C100 <sub>H</sub>	F003C1FF <sub>H</sub>	256 byte	SPB bus slave interface (P33)	ok	ok
F003C200 <sub>H</sub>	F003C2FF <sub>H</sub>	256 byte	SPB bus slave interface (P34)	ok	ok
F003C300 <sub>H</sub>	F003C7FF <sub>H</sub>	-	Reserved	BE	BE
F003C800 <sub>H</sub>	F003C8FF <sub>H</sub>	256 byte	SPB bus slave interface (P40)	ok	ok
F003C900 <sub>H</sub>	F003FFFF <sub>H</sub>	-	Reserved	BE	BE
F0040000 <sub>H</sub>	F005FFFF <sub>H</sub>	128 Kbyte	System Registers (HSM) Debug Registers (HSM) Communication Registers (HSM) HSM Reset (HSM)	32 32 32 32	32 32 32 32

**Memory Maps (MEMMAP)**
**Table 3 Address Map as seen by Bus Masters on Bus SPB (cont'd)**

Address Range		Size	Unit	Access Type	
from	to			Read	Write
F0060000 <sub>H</sub>	F006FFFF <sub>H</sub>	64 Kbyte	FPI slave interface (MTU) FPI slave interface (MTU)	ok ok	ok ok
F0070000 <sub>H</sub>	F007FFFF <sub>H</sub>	-	Reserved	BE	BE
F0080000 <sub>H</sub>	F00803FF <sub>H</sub>	1 Kbyte	FPI slave interface (HSSL0)	ok	ok
F0080400 <sub>H</sub>	F008FFFF <sub>H</sub>	-	Reserved	BE	BE
F0090000 <sub>H</sub>	F009FFFF <sub>H</sub>	64 Kbyte	FPI slave interface (HSCT0)	ok	ok
F00A0000 <sub>H</sub>	F00BFFFF <sub>H</sub>	-	Reserved	BE	BE
F00C0000 <sub>H</sub>	F00D00FF <sub>H</sub>	64.2 Kbyte	FPI slave interface (I2C0) FPI slave interface (I2C0)	ok ok	ok ok
F00D0100 <sub>H</sub>	F00FFFFFF <sub>H</sub>	-	Reserved	BE	BE
F0100000 <sub>H</sub>	F01FFFFFF <sub>H</sub>	1 Mbyte	FPI slave interface (GTM) FPI slave interface (GTM) Mapped RAMs (GTM) Embedded DPLL RAM 2 (GTM)	ok ok ok ok	ok ok ok ok
F0200000 <sub>H</sub>	F0208FFF <sub>H</sub>	36 Kbyte	RAM Area (CAN0) Register Area (CAN0)	ok ok	ok ok
F0209000 <sub>H</sub>	F020FFFF <sub>H</sub>	-	Reserved	BE	BE
F0210000 <sub>H</sub>	F0218FFF <sub>H</sub>	36 Kbyte	RAM Area (CAN1) Register Area (CAN1)	ok ok	ok ok
F0219000 <sub>H</sub>	F023FFFF <sub>H</sub>	-	Reserved	BE	BE
F0240000 <sub>H</sub>	F0241FFF <sub>H</sub>	8 Kbyte	Standby Controller XRAM (PMS)	ok	ok
F0242000 <sub>H</sub>	F0247FFF <sub>H</sub>	-	Reserved	BE	BE
F0248000 <sub>H</sub>	F02481FF <sub>H</sub>	512 byte	FPI slave interface (PMS) SMU registers in Standby power domain (PMS)	ok ok	ok ok
F0248200 <sub>H</sub>	F02C09FF <sub>H</sub>	-	Reserved	BE	BE
F02C0A00 <sub>H</sub>	F02C0AFF <sub>H</sub>	256 byte	FPI slave interface (ASCLIN10)	ok	ok
F02C0B00 <sub>H</sub>	F02C0BFF <sub>H</sub>	256 byte	FPI slave interface (ASCLIN11)	ok	ok
F02C0C00 <sub>H</sub>	F7FFFFFF <sub>H</sub>	-	Reserved	BE	BE
F8000000 <sub>H</sub>	FFFFFFFF <sub>H</sub>	128 Mbyte	Redirection of SRI ranges (SFIBRIDGE1)	ok	ok

---

**Memory Maps (MEMMAP)**
**2.5 Revision History****Table 4 Revision History**

Reference	Change to Previous Version	Comment
<b>V0.1.12</b>		
-	Formal change: for some memory ranges (e.g. "PFIO") the name was changed by appending "_NC" to "PFIO_NC" to ensure that derived tool files contain different symbols for cached and non-cached memory ranges.	-
	Changed description of range starting at F0240000 from "SCR XRAM (PMS)" to "Standby Controller XRAM (PMS)".	-
<b>Page 8</b>	Changed description of range starting at F0037000 from "FPI slave interface (INT)" to "IR Status and Control Registers (INT)".	-
<b>Page 8</b>	Corrected access type of "IR Service Request Control Registers" starting at F0038000 from BE/BE to ok/ok.	-
<b>V0.1.13</b>		
-	No changes. Only version number changed to keep alignment with family address map.	-
<b>V0.1.14</b>		
-	No changes. Only version number changed to keep alignment with family address map.	-
<b>V0.1.15</b>		
-	No changes. Only version number changed to keep alignment with family address map.	-
<b>V0.1.16</b>		
-	No changes. Only version number changed to keep alignment with family address map.	-
<b>V0.1.17</b>		
-	No changes. Only version number changed to keep alignment with family address map.	-
<b>V0.1.18</b>		
-	Corrected size of DAM memory from 64 KB to 32 KB.	
<b>V0.1.19</b>		
-	No changes. Only version number changed to keep alignment with family address map.	
<b>V0.1.20</b>		
-	No changes. Only version number changed to keep alignment with family address map.	
<b>V0.1.21</b>		
<b>Page 8</b>	In bus instance SPB several address ranges corrected to "BE".	

## TC37x Firmware

### 3 TC37x Firmware

This chapter supplements the family documentation with device specific information for TC37x devices.

#### 3.1 Checker Software exit information for ALL CHECKS PASSED

Below the SCU\_STMEM3...SCU\_STMEM6 registers' content corresponding to "ALL CHECKS PASSED" result from Checker Software (CHSW) upon different device reset types is shown.

**Table 5** "ALL CHECKS PASSED" indication by CHSW for TC37x

Reset type	Additional conditions	SCU_STMEM3	SCU_STMEM4	SCU_STMEM5	SCU_STMEM6
Cold power-on <sup>1)</sup>	--	A030FB1F <sub>H</sub>	00000001 <sub>H</sub>	A030FB1F <sub>H</sub>	A030FB1F <sub>H</sub>
Warm power-on	--	A020F82F <sub>H</sub>	00000001 <sub>H</sub>	A020F82F <sub>H</sub>	A020F82F <sub>H</sub>
System reset	--	2020B84F <sub>H</sub>	00000001 <sub>H</sub>	2020B84F <sub>H</sub>	2020B84F <sub>H</sub>
Application reset	CCUCON5.GETHDIV<>0	2020088F <sub>H</sub>	00000001 <sub>H</sub>	2020088F <sub>H</sub>	2020088F <sub>H</sub>
	CCUCON5.GETHDIV=0	2020088F <sub>H</sub>	00200001 <sub>H</sub>	2000088F <sub>H</sub>	2020088F <sub>H</sub>

1) Device start-up after LBIST execution is handled by AURIX™ TC3xx Firmware as cold power-on, therefore the SCU\_STMEMx values in this row apply also in such a case (after LBIST).

*Note:* The result from some check(s) depends on additional conditions as follows:

- The check for Gigabit Ethernet MAC module(s) calibration will fail after application reset, if the application software has not enabled GETH clock (in SCU\_CCUCON5.GETHDIV register) after the previous power-on/system reset(s) - meaning if the module is not used by application - therefore in such use-case anyway the check for this' module calibration is not relevant.

#### 3.2 Revision History

**Table 6** Revision History

Reference	Change to Previous Version	Comment
<b>V1.1.0.1.14...V1.1.0.1.16</b>		
	No change	
<b>V1.1.0.1.17</b>		
<b>Table 5</b>	Footnote added, explaining FW handling after LBIST execution (documentation improvement only, no change in implementation)	
<b>V1.1.0.1.18</b>		
-	No functional changes	

---

**On-Chip System Connectivity {and Bridges}**

## 4 On-Chip System Connectivity {and Bridges}

Text with reference to family spec.

### 4.1 TC37x Specific IP Configuration

**Table 7 TC37x specific configuration of DOM**

Parameter	DOM0
Application Reset	Application Reset
Access only when any Endinit (SCU_WDTCPUxCON0.EI = 0 for any CPUx)	ENDINIT
Access only when Safety Endinit (SCU_SEICON.EI = 0)	Safety ENDINIT
Access only from HSM Master or HSM debug (or FPRO.PROINHSMCFG=0)	HSM Access
Access only when PSW = Supervisor Mode	Supervisor Mode
Access only when PSW = User Mode 0 or 1	User Mode
Access only when OCDS enabled	Debug Mode
Access only from Master x (when MOD_ACCEN0.ENx = 1 or MOD_ACCEN1.ENx = 1)	Valid Master
Access only from Master x (when MOD_ACCEN0.ENx = 1)	Valid Master (0)
Access only from Master x (when MOD_ACCEN1.ENx = 1)	Valid Master (1)
Number of SCI interfaces	16
sri base address	F8700000 <sub>H</sub>
sri address range	10000 <sub>H</sub>
OLDA base address	8FE00000 <sub>H</sub>
OLDA range	80000 <sub>H</sub>
OLDA base address (non-cached)	AFE00000 <sub>H</sub>
OLDA range (non-cached)	80000 <sub>H</sub>

## On-Chip System Connectivity {and Bridges}

### 4.2 TC37x Specific Register Set

#### Register Address Space Table

**Table 8 Register Address Space - DOM**

Module	Base Address	End Address	Note
(DOM0)	8FE00000 <sub>H</sub>	8FE7FFFF <sub>H</sub>	Online Data Acquisition (OLDA)
	AFE00000 <sub>H</sub>	AFE7FFFF <sub>H</sub>	Online Data Acquisition (OLDA)
DOM0	F8700000 <sub>H</sub>	F870FFFF <sub>H</sub>	sri slave interface

#### Register Overview Table

**Table 9 Register Overview - DOM0 (ascending Offset Address)**

Short Name	Description	Offset Address	Access Mode		Page Number
			Read	Write	
DOM0_PECONx (x=0-15)	Protocol Error Control Register x	00000 <sub>H</sub> + x*20 <sub>H</sub>	32,U,SV	32,P,SV	See Family Spec
DOM0_PRIORIT Yx (x=0-15)	SCIx Arbiter Priority Register	00008 <sub>H</sub> + x*20 <sub>H</sub>	32,U,SV	32,P,SV	See Family Spec
DOM0_ERRADD Rx (x=0-15)	SCI x Error Address Capture Register	00010 <sub>H</sub> + x*20 <sub>H</sub>	32,U,SV	32,P,SV	See Family Spec
DOM0_ERRx (x=0-15)	SCI x Error Capture Register	00018 <sub>H</sub> + x*20 <sub>H</sub>	32,U,SV	32,P,SV	See Family Spec
DOM0_ID	Identification Register	00408 <sub>H</sub>	32,U,SV	BE	See Family Spec
DOM0_PESTAT	Protocol Error Status Register	00410 <sub>H</sub>	32,U,SV	32,P,SV	See Family Spec
DOM0_TIDSTAT	Transaction ID Status Register	00418 <sub>H</sub>	32,U,SV	32,P,SV	See Family Spec
DOM0_TIDEN	Transaction ID Enable Register	00420 <sub>H</sub>	32,U,SV	32,P,SV	See Family Spec
DOM0_BRCON	Domain 0 Bridge Control Register	00430 <sub>H</sub>	32,U,SV	32,P,SV	<b>4</b>



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**On-Chip System Connectivity {and Bridges}****Table 9 Register Overview - DOM0 (ascending Offset Address) (cont'd)**

Short Name	Description	Offset Address	Access Mode		Page Number
			Read	Write	
DOM0_ACCEN0	Access Enable Register 0	004F0 <sub>H</sub>	32,U,SV	32,SV,SE	See Family Spec
DOM0_ACCEN1	Access Enable Register 1	004F8 <sub>H</sub>	32,U,SV	32,SV,SE	See Family Spec

On-Chip System Connectivity {and Bridges}

4.3 TC37x Specific Registers

4.3.1 sri slave interface

Domain 0 Bridge Control Register

DOM0\_BRCON

Domain 0 Bridge Control Register

(00430<sub>H</sub>)

Application Reset Value: 0000 0200<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0											0				
r											rw				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		0		0		1		0		0		0			OLDAEN
rw		r		rw		rw		r		rw		r			rw

Field	Bits	Type	Description
OLDAEN	0	rw	<b>Online Data Acquisition Enable</b> This bit is used to control trap generated for write accesses to the OLDA address range associated with this domain. 0 <sub>B</sub> Trap generated on a write access to the OLDA memory range. 1 <sub>B</sub> No trap generated on a write access to the OLDA memory range.
0	5:1, 8:7, 12:11, 31:20	r	<b>Reserved</b> Read as 0; shall be written with 0.
0	6, 10, 19:13	rw	<b>Reserved</b> Read as 0; shall be written with 0.
1	9	rw	<b>Reserved</b> Read as 1; shall be written with 1.

4.4 Connectivity

No connections in TC37x

4.5 Interconnection Matrices

4.5.1 Domain 0 Interconnection Matrix

By default the crossbar connects MCIs to SCIs. The following connectivity matrix highlights (in red and yellow) the MCI to SCI interconnects that are non-standard in the TC37x. The unimplemented connections are redundant as they would not be useful (illegal or trapping) therefore do not restrict the functionality.

On-Chip System Connectivity {and Bridges}

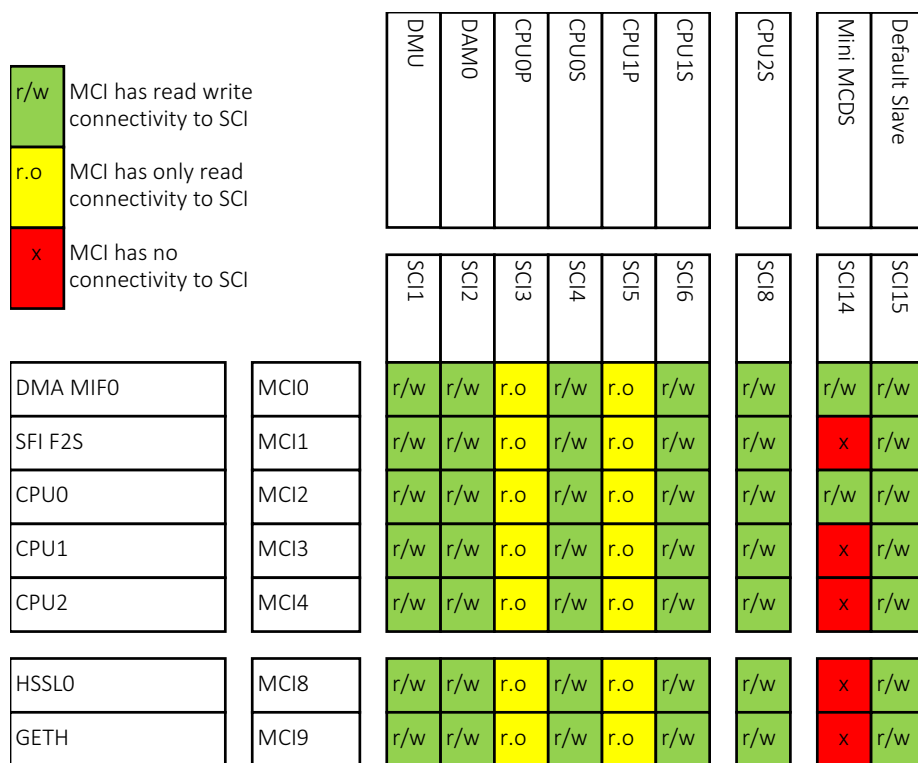


Figure 1 TC37x Domain0 Connectivity Matrix

4.6 Revision History

Table 10 Revision History

Reference	Change to Previous Version	Comment
<b>V1.1.13</b>		
Page 4	Updated BRCON bitfield to show that bit 9 while reserved will read as 1 and should be updated to 1 (The bitfield was incorrectly showing value 0 previously). Restored correct access permission (r/w) for bit fields which are not intended for customer function.	
<b>V1.1.14</b>		
	No change.	
<b>V1.1.15</b>		
	No change.	
<b>V1.1.16</b>		
	No change.	
<b>V1.1.17</b>		
	No change.	

## 4.7 FPI Bus Control Units (SBCU)

This chapter supplements the family documentation with device specific information for TC37x.

### 4.7.1 TC37x Specific IP Configuration

The TC37x includes one FPI Bus instance. Each FPI Bus instance has its dedicated Bus Control Unit:

**Table 11 Register Address Space - BCU**

Module	Base Address	End Address	Note
(SBCU)	F0000000 <sub>H</sub>	F7FFFFFF <sub>H</sub>	FPI default slave
SBCU	F0030000 <sub>H</sub>	F00300FF <sub>H</sub>	BCU Registers

- System Peripheral Bus (SPB) -> SBCU. The SBCU registers are described in [Chapter 4.7.2](#)

### 4.7.2 SBCU Control Unit Registers

Figure 2 and Table 12 are showing the address maps with all registers of the System Bus Control Unit (SBCU) module.

#### SBCU Control Registers Overview

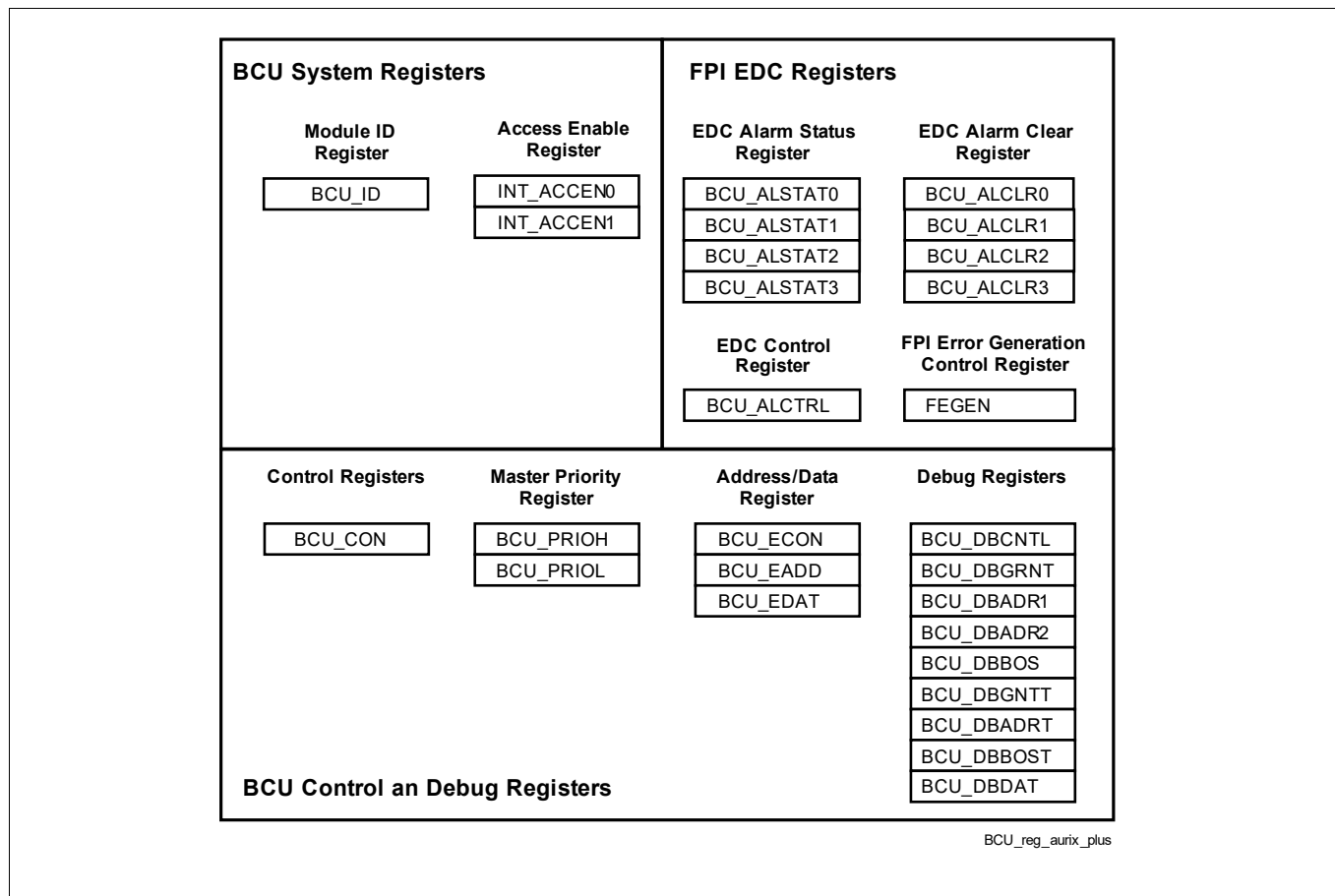


Figure 2 SBCU Registers

Table 12 Register Overview - SBCU (ascending Offset Address)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SBCU_ID	Module Identification Register	0008 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
SBCU_CON	BCU Control Register	0010 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
SBCU_PRIOH	Arbiter Priority Register High	0014 <sub>H</sub>	U,SV	SV,E,P	Application Reset	10
SBCU_PRIOL	Arbiter Priority Register Low	0018 <sub>H</sub>	U,SV	SV,E,P	Application Reset	10

**Table 12 Register Overview - SBCU (ascending Offset Address)** (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SBCU_ECON	BCU Error Control Capture Register	0020 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
SBCU_EADD	BCU Error Address Capture Register	0024 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
SBCU_EDAT	BCU Error Data Capture Register	0028 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
SBCU_DBCNTL	BCU Debug Control Register	0030 <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
SBCU_DBGRNT	SBCU Debug Grant Mask Register	0034 <sub>H</sub>	U,SV	SV,P	Debug Reset	<a href="#">12</a>
SBCU_DBADR1	BCU Debug Address 1 Register	0038 <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
SBCU_DBADR2	BCU Debug Address 2 Register	003C <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
SBCU_DBBOS	BCU Debug Bus Operation Signals Register	0040 <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
SBCU_DBGNTT	SBCU Debug Trapped Master Register	0044 <sub>H</sub>	U,SV	BE	Debug Reset	<a href="#">13</a>
SBCU_DBADRT	BCU Debug Trapped Address Register	0048 <sub>H</sub>	U,SV	BE	Debug Reset	See Family Spec
SBCU_DBBOST	BCU Debug Trapped Bus Operation Signals Register	004C <sub>H</sub>	U,SV	BE	Debug Reset	See Family Spec
SBCU_DBDAT	BCU Debug Data Status Register	0050 <sub>H</sub>	U,SV	BE	Debug Reset	See Family Spec
SBCU_ALSTATx (x=0-3)	BCU EDC Alarm Status Register x	0060 <sub>H</sub> +x *4	U,SV	SV,P	Application Reset	<a href="#">14</a>
SBCU_ALCLR <sub>x</sub> (x=0-3)	BCU EDC Alarm Clear Register x	0070 <sub>H</sub> +x *4	U,SV	SV,P	Application Reset	See Family Spec
SBCU_ALCTRL	BCU EDC Alarm Control Register	0080 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec

**Table 12 Register Overview - SBCU (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SBCU_FEGEN	FPI Error Generation Control Register	0084 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
SBCU_ACCEN1	Access Enable Register 1	00F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
SBCU_ACCEN0	Access Enable Register 0	00FC <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec

### 4.7.2.1 SBCU Control Registers Descriptions

Note: For all PRIOH / PRIOL bit fields, a lower number has a higher priority in the arbitration round than a higher one.

#### Arbiter Priority Register High

**SBCU\_PRIOH**  
**Arbiter Priority Register High** (0014<sub>H</sub>) **Application Reset Value: FEDC 8888<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RESERVED				RESERVED				HSMCMI				HSMRMI			
rw				rw				rw				rw			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RESERVED				RESERVED				RESERVED				CPU2			
rw				rw				rw				rw			

Field	Bits	Type	Description
CPU2	3:0	rw	<b>CPU2 Priority (Index 8)</b> This bit field defines the priority on the SPB for CPU2 access to the SPB.
RESERVED	7:4, 11:8, 15:12, 27:24, 31:28	rw	<b>Reserved</b> Read as reset value or last written value; should be written with 0.
HSMRMI	19:16	rw	<b>HSMRMI Priority (Index 12)</b> This bit field defines the priority on the SPB for HSMRMI access to the SPB.
HSMCMI	23:20	rw	<b>HSMCMI Priority (Index 13)</b> This bit field defines the priority on the SPB for HSMCMI access to the SPB.

#### Arbiter Priority Register Low

**SBCU\_PRIOL**  
**Arbiter Priority Register Low** (0018<sub>H</sub>) **Application Reset Value: 8854 3210<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
CPU1				CPU0				RESERVED				RESERVED			
rw				rw				rw				rw			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
HSSL0				RESERVED				RESERVED				DMA			
rw				rw				rw				rw			



Field	Bits	Type	Description
<b>DMA</b>	3:0	rw	<b>DMA / Cerberus Priority (Index 0)</b> This bit field defines the priority on the SPB for DMA and Cerberus access to the SPB.
<b>RESERVED</b>	7:4, 11:8, 19:16, 23:20	rw	<b>Reserved</b> Read as reset value or last written value; should be written with 0.
<b>HSSL0</b>	15:12	rw	<b>HSSL0 Priority (Index 3)</b> This bit field defines the priority on the SPB for HSSL0 access to the SPB.
<b>CPU0</b>	27:24	rw	<b>CPU0 Priority (Index 6)</b> This bit field defines the priority on the SPB for CPU0 access to the SPB.
<b>CPU1</b>	31:28	rw	<b>CPU1 Priority (Index 7)</b> This bit field defines the priority on the SPB for CPU1 access to the SPB.

#### 4.7.2.2 SBCU OCDS Registers Descriptions

##### SBCU Debug Grant Mask Register

###### SBCU\_DBGRT

###### SBCU Debug Grant Mask Register

(0034<sub>H</sub>)

Debug Reset Value: 0000 FFFF<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	HSMC MI	HSMR MI	1	1	1	CPU2	CPU1	CPU0	1	1	HSSL0	1	1	DMA
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
<b>DMA</b>	0	rw	<b>DMA / Cerberus Trigger Enable</b> 0 <sub>B</sub> FPI Bus transactions with DMA / Cerberus as bus master are enabled for grant trigger event generation. 1 <sub>B</sub> FPI Bus transactions with DMA / Cerberus as bus master are disabled for grant trigger event generation.
<b>HSSL0</b>	3	rw	<b>HSSL0 Trigger Enable</b> 0 <sub>B</sub> FPI Bus transactions with HSSL0 as bus master are enabled for grant trigger event generation. 1 <sub>B</sub> FPI Bus transactions with HSSL0 as bus master are disabled for grant trigger event generation.
<b>CPU0</b>	6	rw	<b>CPU0 Grant Trigger Enable</b> 0 <sub>B</sub> FPI Bus transactions with CPU0 as bus master are enabled for grant trigger event generation. 1 <sub>B</sub> FPI Bus transactions with CPU as bus master are disabled for grant trigger event generation.
<b>CPU1</b>	7	rw	<b>CPU1 Grant Trigger Enable</b> 0 <sub>B</sub> FPI Bus transactions with CPU1 as bus master are enabled for grant trigger event generation. 1 <sub>B</sub> FPI Bus transactions with CPU1 as bus master are disabled for grant trigger event generation.
<b>CPU2</b>	8	rw	<b>CPU2 Grant Trigger Enable</b> 0 <sub>B</sub> FPI Bus transactions with CPU2 as bus master are enabled for grant trigger event generation. 1 <sub>B</sub> FPI Bus transactions with CPU2 as bus master are disabled for grant trigger event generation.
<b>HSMRMI</b>	12	rw	<b>HSM Register Master Interface Grant Trigger Enable</b> 0 <sub>B</sub> FPI Bus transactions requested by the HSM bus master are enabled for grant trigger event generation. 1 <sub>B</sub> FPI Bus transactions requested by the HSM bus master are disabled for grant trigger event generation.

Field	Bits	Type	Description
<b>HSMCMI</b>	13	rw	<b>HSM Cache Master Interface Grant Trigger Enable</b> 0 <sub>B</sub> FPI Bus transactions requested by the HSM bus master are enabled for grant trigger event generation. 1 <sub>B</sub> FPI Bus transactions requested by the HSM bus master are disabled for grant trigger event generation.
<b>1</b>	1, 2, 4, 5, 9, 10, 11, 14, 15	rw	<b>Reserved</b> Read as 1 after reset; reading these bits will return the value last written.
<b>0</b>	31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**SBCU Debug Trapped Master Register**

**SBCU\_DBGNTT**

**SBCU Debug Trapped Master Register (0044<sub>H</sub>)** **Debug Reset Value: 0000 FFFF<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
rh															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1	1	HSMC MI	HSMR MI	1	1	1	CPU2	CPU1	CPU0	1	1	HSSL0	1	1	DMA
rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description
<b>DMA</b>	0	rh	<b>DMA / Cerberus FPI Bus Master Status</b> 0 <sub>B</sub> The DMA or Cerberus was the FPI bus master. 1 <sub>B</sub> Neither DMA nor Cerberus was the FPI Bus master.
<b>HSSL0</b>	3	rh	<b>HSSL 0 FPI Bus Master Status</b> This bit indicates whether the HSSL 0 was FPI Bus master when the break trigger event occurred. 0 <sub>B</sub> The HSSL0 was the FPI bus master. 1 <sub>B</sub> The HSSL0 was not the FPI Bus master.
<b>CPU0</b>	6	rh	<b>CPU0 FPI Bus Master Status</b> This bit indicates whether the CPU0 was FPI Bus master when the break trigger event occurred. 0 <sub>B</sub> The CPU0 was the FPI Bus master. 1 <sub>B</sub> The CPU0 was not the FPI Bus master.

Field	Bits	Type	Description
<b>CPU1</b>	7	rh	<b>CPU1 FPI Bus Master Status</b> This bit indicates whether the CPU1 was FPI Bus master when the break trigger event occurred. 0 <sub>B</sub> The CPU1 was the FPI Bus master. 1 <sub>B</sub> The CPU1 was not the FPI Bus master.
<b>CPU2</b>	8	rh	<b>CPU2 Grant Trigger Enable</b> 0 <sub>B</sub> FPI Bus transactions with CPU2 as bus master are enabled for grant trigger event generation 1 <sub>B</sub> FPI Bus transactions with CPU2 as bus master are disabled for grant trigger event generation
<b>HSMRMI</b>	12	rh	<b>HSM Register FPI Bus Master Interface Status</b> This bit indicates whether the HSM was FPI Bus master when the break trigger event occurred. 0 <sub>B</sub> HSMRMI was the FPI bus master. 1 <sub>B</sub> HSMRMI was not the FPI Bus master.
<b>HSMCMI</b>	13	rh	<b>HSM Cache FPI Bus Master Interface Status</b> This bit indicates whether the HSM was FPI Bus master when the break trigger event occurred. 0 <sub>B</sub> HSMCMI was the FPI bus master. 1 <sub>B</sub> HSMCMI was not the FPI Bus master.
<b>1</b>	1, 2, 4, 5, 9, 10, 11, 14, 15	rh	<b>Reserved</b> Read as 1 after reset; reading these bits will return the value last written.
<b>0</b>	31:16	rh	<b>Reserved</b> Read as 1 after reset; reading these bits will return the value last written.

**BCU EDC Alarm Status Register x**

The BCU provides one Alarm Status Register bit for each implemented FPI master and FPI slave. Register bits without constant definition are reserved in this product.

**SBCU\_ALSTATx (x=0)**

**BCU EDC Alarm Status Register x (0060<sub>H</sub>+x\*4) Application Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>AL31</b>	<b>AL30</b>	<b>AL29</b>	<b>AL28</b>	<b>AL27</b>	<b>AL26</b>	<b>AL25</b>	<b>AL24</b>	<b>AL23</b>	<b>AL22</b>	<b>AL21</b>	<b>AL20</b>	<b>AL19</b>	<b>AL18</b>	<b>AL17</b>	<b>AL16</b>
rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>AL15</b>	<b>AL14</b>	<b>AL13</b>	<b>AL12</b>	<b>AL11</b>	<b>AL10</b>	<b>AL09</b>	<b>AL08</b>	<b>AL07</b>	<b>AL06</b>	<b>AL05</b>	<b>AL04</b>	<b>AL03</b>	<b>AL02</b>	<b>AL01</b>	<b>AL00</b>
rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description
ALy (y=00)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>SBCU_S</b> , an EDC error was detected in an active phase of the SBCU Slave Interface.
ALy (y=01)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>DMA_S</b> ,
ALy (y=02)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>IR_S</b> ,
ALy (y=03)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>SFI_F2S_S</b> ,
ALy (y=04)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>SCU_S</b> ,
ALy (y=05)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>SMU_S</b> ,
ALy (y=06)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>PMC_SCR_S</b> ,
ALy (y=07)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>MTU_S</b> ,
ALy (y=08)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>IOM_S</b> ,
ALy (y=09)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>Reserved</b> ,
ALy (y=10)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>ASCLIN01_S</b> ,
ALy (y=11)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>ASCLIN23_S</b> ,
ALy (y=12)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>ASCLIN45_S</b> ,
ALy (y=13)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>ASCLIN67_S</b> ,
ALy (y=14)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>QSPI0_S</b> ,
ALy (y=15)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>QSPI1_S</b> ,
ALy (y=16)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>QSPI2_S</b> ,
ALy (y=17)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>QSPI3_S</b> ,
ALy (y=18)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>QSPI4_S</b> ,
ALy (y=19,21,25-27,31)	y	rh	<b>Alarm y</b>

Field	Bits	Type	Description
ALy (y=20)	y	rh	Alarm y 1 <sub>B</sub> FCE0_S,
ALy (y=22)	y	rh	Alarm y 1 <sub>B</sub> STM0_S,
ALy (y=23)	y	rh	Alarm y 1 <sub>B</sub> STM1_S,
ALy (y=24)	y	rh	Alarm y 1 <sub>B</sub> STM2_S,
ALy (y=28)	y	rh	Alarm y 1 <sub>B</sub> PSI5_S,
ALy (y=29)	y	rh	Alarm y 1 <sub>B</sub> PSI5S_S,
ALy (y=30)	y	rh	Alarm y 1 <sub>B</sub> ERAY0_S,

**SBCU\_ALSTATx (x=1)**

**BCU EDC Alarm Status Register x**

(0060<sub>H</sub>+x\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>AL31</b>	<b>AL30</b>	<b>AL29</b>	<b>AL28</b>	<b>AL27</b>	<b>AL26</b>	<b>AL25</b>	<b>AL24</b>	<b>AL23</b>	<b>AL22</b>	<b>AL21</b>	<b>AL20</b>	<b>AL19</b>	<b>AL18</b>	<b>AL17</b>	<b>AL16</b>
rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>AL15</b>	<b>AL14</b>	<b>AL13</b>	<b>AL12</b>	<b>AL11</b>	<b>AL10</b>	<b>AL09</b>	<b>AL08</b>	<b>AL07</b>	<b>AL06</b>	<b>AL05</b>	<b>AL04</b>	<b>AL03</b>	<b>AL02</b>	<b>AL01</b>	<b>AL00</b>
rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description
ALy (y=00)	y	rh	Alarm y 1 <sub>B</sub> GPT12_S, an EDC error was detected in an active phase of the GPT12 Slave Interface.
ALy (y=01)	y	rh	Alarm y 1 <sub>B</sub> CCU6_S,
ALy (y=02)	y	rh	Alarm y 1 <sub>B</sub> GTM_S,
ALy (y=03)	y	rh	Alarm y 1 <sub>B</sub> MSC0_S,
ALy (y=04)	y	rh	Alarm y 1 <sub>B</sub> MSC1_S,
ALy (y=05-06,15,17-18,22-30)	y	rh	Alarm y
ALy (y=07)	y	rh	Alarm y 1 <sub>B</sub> SENT_S,

Field	Bits	Type	Description
ALy (y=08)	y	rh	Alarm y 1 <sub>B</sub> ETH_S,
ALy (y=09)	y	rh	Alarm y 1 <sub>B</sub> EVADC_S,
ALy (y=10)	y	rh	Alarm y 1 <sub>B</sub> EDSADC_S,
ALy (y=11)	y	rh	Alarm y 1 <sub>B</sub> HSM_S,
ALy (y=12)	y	rh	Alarm y 1 <sub>B</sub> HSSL0_S,
ALy (y=13)	y	rh	Alarm y 1 <sub>B</sub> CAN0_S,
ALy (y=14)	y	rh	Alarm y 1 <sub>B</sub> CAN1_S,
ALy (y=16)	y	rh	Alarm y 1 <sub>B</sub> I2C0_S,
ALy (y=19)	y	rh	Alarm y 1 <sub>B</sub> CONVCTRL_S,
ALy (y=20)	y	rh	Alarm y 1 <sub>B</sub> ASCLIN89_S,
ALy (y=21)	y	rh	Alarm y 1 <sub>B</sub> ASCLIN1011_S,
ALy (y=31)	y	rh	Alarm y 1 <sub>B</sub> CERBERUS_S,

**SBCU\_ALSTATx (x=2)**

**BCU EDC Alarm Status Register x**

(0060<sub>H</sub>+x\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
AL31	AL30	AL29	AL28	AL27	AL26	AL25	AL24	AL23	AL22	AL21	AL20	AL19	AL18	AL17	AL16
rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AL15	AL14	AL13	AL12	AL11	AL10	AL09	AL08	AL07	AL06	AL05	AL04	AL03	AL02	AL01	AL00
rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description
ALy (y=00)	y	rh	Alarm y 1 <sub>B</sub> P00_S, an EDC error was detected in an active phase of the Port 00 Slave Interface.
ALy (y=01)	y	rh	Alarm y 1 <sub>B</sub> P01_S,

Field	Bits	Type	Description
ALy (y=02)	y	rh	Alarm y 1 <sub>B</sub> P02_S,
ALy (y=03,10,15-20,24,26-28,30)	y	rh	Alarm y
ALy (y=04)	y	rh	Alarm y 1 <sub>B</sub> P10_S,
ALy (y=05)	y	rh	Alarm y 1 <sub>B</sub> P11_S,
ALy (y=06)	y	rh	Alarm y 1 <sub>B</sub> P12_S,
ALy (y=07)	y	rh	Alarm y 1 <sub>B</sub> P13_S,
ALy (y=08)	y	rh	Alarm y 1 <sub>B</sub> P14_S,
ALy (y=09)	y	rh	Alarm y 1 <sub>B</sub> P15_S,
ALy (y=11)	y	rh	Alarm y 1 <sub>B</sub> P20_S,
ALy (y=12)	y	rh	Alarm y 1 <sub>B</sub> P21_S,
ALy (y=13)	y	rh	Alarm y 1 <sub>B</sub> P22_S,
ALy (y=14)	y	rh	Alarm y 1 <sub>B</sub> P23_S,
ALy (y=21)	y	rh	Alarm y 1 <sub>B</sub> P32_S,
ALy (y=22)	y	rh	Alarm y 1 <sub>B</sub> P33_S,
ALy (y=23)	y	rh	Alarm y 1 <sub>B</sub> P34_S,
ALy (y=25)	y	rh	Alarm y 1 <sub>B</sub> P40_S,
ALy (y=29)	y	rh	Alarm y 1 <sub>B</sub> HSCT0_S,
ALy (y=31)	y	rh	Alarm y 1 <sub>B</sub> SBCU_M, an EDC error was detected in an active phase of the SBCU Master Interface.



**SBCU\_ALSTATx (x=3)**

**BCU EDC Alarm Status Register x**

(0060<sub>H</sub>+x\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
AL31	AL30	AL29	AL28	AL27	AL26	AL25	AL24	AL23	AL22	AL21	AL20	AL19	AL18	AL17	AL16
rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
AL15	AL14	AL13	AL12	AL11	AL10	AL09	AL08	AL07	AL06	AL05	AL04	AL03	AL02	AL01	AL00
rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description
ALy (y=00)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>A_EN</b> , multiple output enables active: A_EN_N (Master)
ALy (y=01)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>ABORT_EN</b> , multiple output enables active: ABORT_EN_N (Master)
ALy (y=02)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>ACK_EN</b> , multiple output enables active: ACK_EN_N (Default Master and Slave)
ALy (y=03)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>D_EN</b> , multiple output enables active: D_EN_N (Master and Slave)
ALy (y=04-15,17-18,20-21,25-27,30-31)	y	rh	<b>Alarm y</b>
ALy (y=16)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>DMA_M</b> , an EDC error was detected in an active phase of the DMA / Cerberus Master Interface.
ALy (y=19)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>HSSLO_M</b> ,
ALy (y=22)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>CPU0_M</b> ,
ALy (y=23)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>CPU1_M</b> ,
ALy (y=24)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>CPU2_M</b> ,
ALy (y=28)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>HSMRMI_M</b> ,
ALy (y=29)	y	rh	<b>Alarm y</b> 1 <sub>B</sub> <b>HSMCMI_M</b> ,

**4.7.3 Connectivity**

### 4.7.3.1 SBCU Connectivity

**Table 13 List of SBCU Interface Signals**

Interface Signals	I/O	Description
INT	out	<b>Bus Control Unit SPB Service Request</b>
INT	out	<b>Bus Control Unit BBB Service Request</b>

**Table 14 Connections of SBCU**

Interface Signals	connects		Description
SBCU:INT	to	INT:sbcu.INT	Bus Control Unit SPB Service Request

### 4.7.4 Revision History

**Table 15 Revision History**

Reference	Change to Previous Version	Comment
<b>V1.2.7</b>		
	No functional change.	
<b>V1.2.8</b>		
-	No functional changes.	-
<b>V1.2.9</b>		
-	No functional changes.	-

CPU Subsystem (CPU)

## 5 CPU Subsystem (CPU)

This chapter describes the CPU subsystem module of the TC37x.

### 5.1 TC37x Specific Configuration

No product specific configuration for CPU

### 5.2 TC37x Specific Register Set

#### Register Address Space Table

**Table 16 Register Address Space - CPU**

Module	Base Address	End Address	Note
(CPU0)	70000000 <sub>H</sub>	7003BFFF <sub>H</sub>	Data ScratchPad RAM interface
	7003C000 <sub>H</sub>	7003FFFF <sub>H</sub>	Data Cache RAM interface
	700C0000 <sub>H</sub>	700C17FF <sub>H</sub>	Data Cache Tag RAM interface
	70100000 <sub>H</sub>	7010FFFF <sub>H</sub>	Program ScratchPad RAM interface
	70110000 <sub>H</sub>	70117FFF <sub>H</sub>	Program Cache RAM interface
	701C0000 <sub>H</sub>	701C2FFF <sub>H</sub>	Program Cache TAG RAM interface
	90000000 <sub>H</sub>	9000FFFF <sub>H</sub>	DLMU RAM interface (cached)
	B0000000 <sub>H</sub>	B000FFFF <sub>H</sub>	DLMU RAM interface (non-cached)
CPU0	F8800000 <sub>H</sub>	F881FFFF <sub>H</sub>	SRI slave interface for SFR+CSFR
(CPU1)	60000000 <sub>H</sub>	6003BFFF <sub>H</sub>	Data ScratchPad RAM interface
	6003C000 <sub>H</sub>	6003FFFF <sub>H</sub>	Data Cache RAM interface
	600C0000 <sub>H</sub>	600C17FF <sub>H</sub>	Data Cache Tag RAM interface
	60100000 <sub>H</sub>	6010FFFF <sub>H</sub>	Program ScratchPad RAM interface
	60110000 <sub>H</sub>	60117FFF <sub>H</sub>	Program Cache RAM interface
	601C0000 <sub>H</sub>	601C2FFF <sub>H</sub>	Program Cache TAG RAM interface
	90010000 <sub>H</sub>	9001FFFF <sub>H</sub>	DLMU RAM interface (cached)
	B0010000 <sub>H</sub>	B001FFFF <sub>H</sub>	DLMU RAM interface (non-cached)
CPU1	F8820000 <sub>H</sub>	F883FFFF <sub>H</sub>	SRI slave interface for SFR+CSFR
(CPU2)	50000000 <sub>H</sub>	50017FFF <sub>H</sub>	Data ScratchPad RAM interface
	50018000 <sub>H</sub>	5001BFFF <sub>H</sub>	Data Cache RAM interface
	500C0000 <sub>H</sub>	500C17FF <sub>H</sub>	Data Cache Tag RAM interface
	50100000 <sub>H</sub>	5010FFFF <sub>H</sub>	Program ScratchPad RAM interface
	50110000 <sub>H</sub>	50117FFF <sub>H</sub>	Program Cache RAM interface
	501C0000 <sub>H</sub>	501C2FFF <sub>H</sub>	Program Cache TAG RAM interface
	90020000 <sub>H</sub>	9002FFFF <sub>H</sub>	DLMU RAM interface (cached)
	B0020000 <sub>H</sub>	B002FFFF <sub>H</sub>	DLMU RAM interface (non-cached)
CPU2	F8840000 <sub>H</sub>	F885FFFF <sub>H</sub>	SRI slave interface for SFR+CSFR

CPU Subsystem (CPU)

Register Overview Table

Register Overview Tables of CPU

**Table 17 Register Overview - CPU0 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Page Number
CPU0_FLASHCON0	CPUx Flash Configuration Register 0	01100 <sub>H</sub>	<a href="#">25</a>
CPU0_FLASHCON1	CPUx Flash Configuration Register 1	01104 <sub>H</sub>	See Family Spec
CPU0_FLASHCON2	CPUx Flash Configuration Register 2	01108 <sub>H</sub>	See Family Spec
CPU0_FLASHCON3	CPUx Flash Configuration Register 3	0110C <sub>H</sub>	See Family Spec
CPU0_FLASHCON4	CPUx Flash Configuration Register 4	01110 <sub>H</sub>	See Family Spec
CPU0_KRST0	CPUx Reset Register 0	0D000 <sub>H</sub>	See Family Spec
CPU0_KRST1	CPUx Reset Register 1	0D004 <sub>H</sub>	See Family Spec
CPU0_KRSTCLR	CPUx Reset Clear Register	0D008 <sub>H</sub>	See Family Spec
CPU0_SPR_SPROT_RGNLAI (i=0-7)	CPUx Safety Protection SPR Region Lower Address Register i	0E000 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU0_SPR_SPROT_RGNUAI (i=0-7)	CPUx Safety Protection SPR Region Upper Address Register i	0E004 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU0_SPR_SPROT_RGNACCENAI_W (i=0-7)	CPUx Safety Protection SPR Region Write Access Enable Register Ai	0E008 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU0_SPR_SPROT_RGNACCENBI_W (i=0-7)	CPUx Safety Protection SPR Region Write Access Enable Register Bi	0E00C <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU0_SPR_SPROT_RGNACCENAI_R (i=0-7)	CPUx Safety Protection SPR Region Read Access Enable Register Ai	0E088 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec

## CPU Subsystem (CPU)

Table 17 Register Overview - CPU0 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU0_SPR_SPROT_R GNACCENBi_R (i=0-7)	CPUx Safety Protection SPR Region Read Access Enable Register Bi	0E08C <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU0_SFR_SPROT_A CCENA_W	CPUx Safety Protection Register Access Enable Register A	0E100 <sub>H</sub>	See Family Spec
CPU0_SFR_SPROT_A CCENB_W	CPUx Safety Protection Region Access Enable Register B	0E104 <sub>H</sub>	See Family Spec
CPU0_LPB_SPROT_A CCENA_R	CPUx Safety Protection Region LPB Read Access Enable Register A	0E110 <sub>H</sub>	See Family Spec
CPU0_LPB_SPROT_A CCENB_R	CPUx Safety Protection Region LPB Read Access Enable Register B	0E114 <sub>H</sub>	See Family Spec
CPU0_DLMU_SPROT _RGNLai (i=0-7)	CPUx Safety Protection DLMU Region Lower Address Register i	0E200 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU0_DLMU_SPROT _RGNUAi (i=0-7)	CPUx Safety protection DLMU Region Upper Address Register i	0E204 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU0_DLMU_SPROT _RGNACCENAi_W (i=0-7)	CPUx Safety Protection Region DLMU Write Access Enable Register Ai	0E208 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU0_DLMU_SPROT _RGNACCENBi_W (i=0-7)	CPUx Safety Protection Region DLMU Write Access Enable Register Bi	0E20C <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU0_DLMU_SPROT _RGNACCENAi_R (i=0-7)	CPUx Safety Protection Region DLMU Read Access Enable Register Ai	0E288 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU0_DLMU_SPROT _RGNACCENBi_R (i=0-7)	CPUx Safety Protection Region DLMU Read Access Enable Register Bi	0E28C <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU0_OSEL	CPUx Overlay Range Select Register	0FB00 <sub>H</sub>	See Family Spec
CPU0_RABRi (i=0-31)	CPUx Redirected Address Base Register i	0FB10 <sub>H</sub> +i*12	See Family Spec
CPU0_OTARi (i=0-31)	CPUx Overlay Target Address Register i	0FB14 <sub>H</sub> +i*12	See Family Spec

## CPU Subsystem (CPU)

Table 17 Register Overview - CPU0 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU0_OMASKi (i=0-31)	CPUx Overlay Mask Register i	0FB18 <sub>H</sub> +i*12	See Family Spec
CPU0_SEGEN	CPUx SRI Error Generation Register	11030 <sub>H</sub>	See Family Spec
CPU0_TASK_ASI	CPUx Task Address Space Identifier Register	18004 <sub>H</sub>	See Family Spec
CPU0_PMA0	CPUx Data Access Cacheability Register	18100 <sub>H</sub>	See Family Spec
CPU0_PMA1	CPUx Code Access Cacheability Register	18104 <sub>H</sub>	See Family Spec
CPU0_PMA2	CPUx Peripheral Space Identifier register	18108 <sub>H</sub>	See Family Spec
CPU0_DCON2	CPUx Data Control Register 2	19000 <sub>H</sub>	See Family Spec
CPU0_SMACON	CPUx SIST Mode Access Control Register	1900C <sub>H</sub>	See Family Spec
CPU0_DSTR	CPUx Data Synchronous Trap Register	19010 <sub>H</sub>	See Family Spec
CPU0_DATR	CPUx Data Asynchronous Trap Register	19018 <sub>H</sub>	See Family Spec
CPU0_DEADD	CPUx Data Error Address Register	1901C <sub>H</sub>	See Family Spec
CPU0_DIEAR	CPUx Data Integrity Error Address Register	19020 <sub>H</sub>	See Family Spec
CPU0_DIETR	CPUx Data Integrity Error Trap Register	19024 <sub>H</sub>	See Family Spec
CPU0_DCON0	CPUx Data Memory Control Register	19040 <sub>H</sub>	See Family Spec

## CPU Subsystem (CPU)

Table 17 Register Overview - CPU0 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU0_PSTR	CPUx Program Synchronous Trap Register	19200 <sub>H</sub>	See Family Spec
CPU0_PCON1	CPUx Program Control 1	19204 <sub>H</sub>	See Family Spec
CPU0_PCON2	CPUx Program Control 2	19208 <sub>H</sub>	See Family Spec
CPU0_PCON0	CPUx Program Control 0	1920C <sub>H</sub>	See Family Spec
CPU0_PIEAR	CPUx Program Integrity Error Address Register	19210 <sub>H</sub>	See Family Spec
CPU0_PIETR	CPUx Program Integrity Error Trap Register	19214 <sub>H</sub>	See Family Spec
CPU0_COMPAT	CPUx Compatibility Control Register	19400 <sub>H</sub>	See Family Spec
CPU0_FPU_TRAP_CON	CPUx Trap Control Register	1A000 <sub>H</sub>	See Family Spec
CPU0_FPU_TRAP_PC	CPUx Trapping Instruction Program Counter Register	1A004 <sub>H</sub>	See Family Spec
CPU0_FPU_TRAP_OPCODE	CPUx Trapping Instruction Opcode Register	1A008 <sub>H</sub>	See Family Spec
CPU0_FPU_TRAP_SRC1	CPUx Trapping Instruction Operand Register C1	1A010 <sub>H</sub>	See Family Spec
CPU0_FPU_TRAP_SRC2	CPUx Trapping Instruction Operand Register C2	1A014 <sub>H</sub>	See Family Spec
CPU0_FPU_TRAP_SRC3	CPUx Trapping Instruction Operand Register C3	1A018 <sub>H</sub>	See Family Spec
CPU0_DPRy_L (y=0-17)	CPUx Data Protection Range y, Lower Bound Register	1C000 <sub>H</sub> +y*8	See Family Spec

## CPU Subsystem (CPU)

Table 17 Register Overview - CPU0 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU0_DPRy_U (y=0-17)	CPUx Data Protection Range y, Upper Bound Register	1C004 <sub>H</sub> +y*8	See Family Spec
CPU0_CPRy_L (y=0-9)	CPUx Code Protection Range y Lower Bound Register	1D000 <sub>H</sub> +y*8	See Family Spec
CPU0_CPRy_U (y=0-9)	CPUx Code Protection Range y Upper Bound Register	1D004 <sub>H</sub> +y*8	See Family Spec
CPU0_CPXE_y (y=0-3)	CPUx Code Protection Execute Enable Register Set y	1E000 <sub>H</sub> +y*4	See Family Spec
CPU0_DPRE_y (y=0-3)	CPUx Data Protection Read Enable Register Set y	1E010 <sub>H</sub> +y*4	See Family Spec
CPU0_DPWE_y (y=0-3)	CPUx Data Protection Write Enable Register Set y	1E020 <sub>H</sub> +y*4	See Family Spec
CPU0_CPXE_y (y=4-5)	CPUx Code Protection Execute Enable Register Set y	1E040 <sub>H</sub> +(y-4)*4	See Family Spec
CPU0_DPRE_y (y=4-5)	CPUx Data Protection Read Enable Register Set y	1E050 <sub>H</sub> +(y-4)*4	See Family Spec
CPU0_DPWE_y (y=4-5)	CPUx Data Protection Write Enable Register Set y	1E060 <sub>H</sub> +(y-4)*4	See Family Spec
CPU0_TPS_CON	CPUx Temporal Protection System Control Register	1E400 <sub>H</sub>	See Family Spec
CPU0_TPS_TIMERy (y=0-2)	CPUx Temporal Protection System Timer Register y	1E404 <sub>H</sub> +y*4	See Family Spec
CPU0_TPS_EXTIM_ENTRY_LVAL	CPUx Exception Entry Timer Load Value	1E440 <sub>H</sub>	See Family Spec
CPU0_TPS_EXTIM_ENTRY_CVAL	CPUx Exception Entry Timer Current Value	1E444 <sub>H</sub>	See Family Spec
CPU0_TPS_EXTIM_EXIT_LVAL	CPUx Exception Exit Timer Load Value	1E448 <sub>H</sub>	See Family Spec



## CPU Subsystem (CPU)

Table 17 Register Overview - CPU0 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU0_TPS_EXTIM_EXIT_CVAL	CPUx Exception Exit Timer Current Value	1E44C <sub>H</sub>	See Family Spec
CPU0_TPS_EXTIM_CLASS_EN	CPUx Exception Timer Class Enable Register	1E450 <sub>H</sub>	See Family Spec
CPU0_TPS_EXTIM_STATUS_TAT	CPUx Exception Timer Status Register	1E454 <sub>H</sub>	See Family Spec
CPU0_TPS_EXTIM_FCX	CPUx Exception Timer FCX Register	1E458 <sub>H</sub>	See Family Spec
CPU0_TRiEVT (i=0-7)	CPUx Trigger Event i	1F000 <sub>H</sub> +i*8	See Family Spec
CPU0_TRiADR (i=0-7)	CPUx Trigger Address i	1F004 <sub>H</sub> +i*8	See Family Spec
CPU0_CCTRL	CPUx Counter Control	1FC00 <sub>H</sub>	See Family Spec
CPU0_CCNT	CPUx CPU Clock Cycle Count	1FC04 <sub>H</sub>	See Family Spec
CPU0_ICNT	CPUx Instruction Count	1FC08 <sub>H</sub>	See Family Spec
CPU0_M1CNT	CPUx Multi-Count Register 1	1FC0C <sub>H</sub>	See Family Spec
CPU0_M2CNT	CPUx Multi-Count Register 2	1FC10 <sub>H</sub>	See Family Spec
CPU0_M3CNT	CPUx Multi-Count Register 3	1FC14 <sub>H</sub>	See Family Spec
CPU0_DBGSR	CPUx Debug Status Register	1FD00 <sub>H</sub>	See Family Spec
CPU0_EXEVT	CPUx External Event Register	1FD08 <sub>H</sub>	See Family Spec

## CPU Subsystem (CPU)

Table 17 Register Overview - CPU0 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU0_CREVT	CPUx Core Register Access Event	1FD0C <sub>H</sub>	See Family Spec
CPU0_SWEVT	CPUx Software Debug Event	1FD10 <sub>H</sub>	See Family Spec
CPU0_TRIG_ACC	CPUx TriggerAddressx	1FD30 <sub>H</sub>	See Family Spec
CPU0_DMS	CPUx Debug Monitor Start Address	1FD40 <sub>H</sub>	See Family Spec
CPU0_DCX	CPUx Debug Context Save Area Pointer	1FD44 <sub>H</sub>	See Family Spec
CPU0_DBGTCR	CPUx Debug Trap Control Register	1FD48 <sub>H</sub>	See Family Spec
CPU0_PCXI	CPUx Previous Context Information Register	1FE00 <sub>H</sub>	See Family Spec
CPU0_PSW	CPUx Program Status Word	1FE04 <sub>H</sub>	See Family Spec
CPU0_PC	CPUx Program Counter	1FE08 <sub>H</sub>	See Family Spec
CPU0_SYSCON	CPUx System Configuration Register	1FE14 <sub>H</sub>	See Family Spec
CPU0_CPU_ID	CPUx Identification Register TC1.6.2P	1FE18 <sub>H</sub>	See Family Spec
CPU0_CORE_ID	CPUx Core Identification Register	1FE1C <sub>H</sub>	See Family Spec
CPU0_BIV	CPUx Base Interrupt Vector Table Pointer	1FE20 <sub>H</sub>	See Family Spec
CPU0_BTV	CPUx Base Trap Vector Table Pointer	1FE24 <sub>H</sub>	See Family Spec

## CPU Subsystem (CPU)

**Table 17 Register Overview - CPU0 (ascending Offset Address)** (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU0_ISP	CPUx Interrupt Stack Pointer	1FE28 <sub>H</sub>	See Family Spec
CPU0_ICR	CPUx Interrupt Control Register	1FE2C <sub>H</sub>	See Family Spec
CPU0_FCX	CPUx Free CSA List Head Pointer	1FE38 <sub>H</sub>	See Family Spec
CPU0_LCX	CPUx Free CSA List Limit Pointer	1FE3C <sub>H</sub>	See Family Spec
CPU0_CUS_ID	CPUx Customer ID register	1FE50 <sub>H</sub>	See Family Spec
CPU0_Dy (y=0-15)	CPUx Data General Purpose Register y	1FF00 <sub>H</sub> +y*4	See Family Spec
CPU0_Ay (y=0-15)	CPUx Address General Purpose Register y	1FF80 <sub>H</sub> +y*4	See Family Spec

**Table 18 Register Overview - CPU1 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Page Number
CPU1_FLASHCON0	CPUx Flash Configuration Register 0	01100 <sub>H</sub>	<b>25</b>
CPU1_FLASHCON1	CPUx Flash Configuration Register 1	01104 <sub>H</sub>	See Family Spec
CPU1_FLASHCON2	CPUx Flash Configuration Register 2	01108 <sub>H</sub>	See Family Spec
CPU1_FLASHCON3	CPUx Flash Configuration Register 3	0110C <sub>H</sub>	See Family Spec
CPU1_FLASHCON4	CPUx Flash Configuration Register 4	01110 <sub>H</sub>	See Family Spec
CPU1_KRST0	CPUx Reset Register 0	0D000 <sub>H</sub>	See Family Spec

## CPU Subsystem (CPU)

Table 18 Register Overview - CPU1 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU1_KRST1	CPUx Reset Register 1	0D004 <sub>H</sub>	See Family Spec
CPU1_KRSTCLR	CPUx Reset Clear Register	0D008 <sub>H</sub>	See Family Spec
CPU1_SPR_SPROT_RGNLAI (i=0-7)	CPUx Safety Protection SPR Region Lower Address Register i	0E000 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU1_SPR_SPROT_RGNUAI (i=0-7)	CPUx Safety Protection SPR Region Upper Address Register i	0E004 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU1_SPR_SPROT_RGNACCENAI_W (i=0-7)	CPUx Safety Protection SPR Region Write Access Enable Register Ai	0E008 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU1_SPR_SPROT_RGNACCENBI_W (i=0-7)	CPUx Safety Protection SPR Region Write Access Enable Register Bi	0E00C <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU1_SPR_SPROT_RGNACCENAI_R (i=0-7)	CPUx Safety Protection SPR Region Read Access Enable Register Ai	0E088 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU1_SPR_SPROT_RGNACCENBI_R (i=0-7)	CPUx Safety Protection SPR Region Read Access Enable Register Bi	0E08C <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU1_SFR_SPROT_ACCENA_W	CPUx Safety Protection Register Access Enable Register A	0E100 <sub>H</sub>	See Family Spec
CPU1_SFR_SPROT_ACCENB_W	CPUx Safety Protection Region Access Enable Register B	0E104 <sub>H</sub>	See Family Spec
CPU1_LPB_SPROT_ACCENA_R	CPUx Safety Protection Region LPB Read Access Enable Register A	0E110 <sub>H</sub>	See Family Spec
CPU1_LPB_SPROT_ACCENB_R	CPUx Safety Protection Region LPB Read Access Enable Register B	0E114 <sub>H</sub>	See Family Spec
CPU1_DLMU_SPROT_RGNLAI (i=0-7)	CPUx Safety Protection DLMU Region Lower Address Register i	0E200 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU1_DLMU_SPROT_RGNUAI (i=0-7)	CPUx Safety protection DLMU Region Upper Address Register i	0E204 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec

## CPU Subsystem (CPU)

Table 18 Register Overview - CPU1 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU1_DLMU_SPROT_RGNACCENAi_W (i=0-7)	CPUx Safety Protection Region DLMU Write Access Enable Register Ai	0E208 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU1_DLMU_SPROT_RGNACCENBi_W (i=0-7)	CPUx Safety Protection Region DLMU Write Access Enable Register Bi	0E20C <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU1_DLMU_SPROT_RGNACCENAi_R (i=0-7)	CPUx Safety Protection Region DLMU Read Access Enable Register Ai	0E288 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU1_DLMU_SPROT_RGNACCENBi_R (i=0-7)	CPUx Safety Protection Region DLMU Read Access Enable Register Bi	0E28C <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU1_OSEL	CPUx Overlay Range Select Register	0FB00 <sub>H</sub>	See Family Spec
CPU1_RABRi (i=0-31)	CPUx Redirected Address Base Register i	0FB10 <sub>H</sub> +i*12	See Family Spec
CPU1_OTARi (i=0-31)	CPUx Overlay Target Address Register i	0FB14 <sub>H</sub> +i*12	See Family Spec
CPU1_OMASKi (i=0-31)	CPUx Overlay Mask Register i	0FB18 <sub>H</sub> +i*12	See Family Spec
CPU1_SEGEN	CPUx SRI Error Generation Register	11030 <sub>H</sub>	See Family Spec
CPU1_TASK_ASI	CPUx Task Address Space Identifier Register	18004 <sub>H</sub>	See Family Spec
CPU1_PMA0	CPUx Data Access Cacheability Register	18100 <sub>H</sub>	See Family Spec
CPU1_PMA1	CPUx Code Access Cacheability Register	18104 <sub>H</sub>	See Family Spec
CPU1_PMA2	CPUx Peripheral Space Identifier register	18108 <sub>H</sub>	See Family Spec
CPU1_DCON2	CPUx Data Control Register 2	19000 <sub>H</sub>	See Family Spec

## CPU Subsystem (CPU)

Table 18 Register Overview - CPU1 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU1_SMACON	CPUx SIST Mode Access Control Register	1900C <sub>H</sub>	See Family Spec
CPU1_DSTR	CPUx Data Synchronous Trap Register	19010 <sub>H</sub>	See Family Spec
CPU1_DATR	CPUx Data Asynchronous Trap Register	19018 <sub>H</sub>	See Family Spec
CPU1_DEADD	CPUx Data Error Address Register	1901C <sub>H</sub>	See Family Spec
CPU1_DIEAR	CPUx Data Integrity Error Address Register	19020 <sub>H</sub>	See Family Spec
CPU1_DIETR	CPUx Data Integrity Error Trap Register	19024 <sub>H</sub>	See Family Spec
CPU1_DCON0	CPUx Data Memory Control Register	19040 <sub>H</sub>	See Family Spec
CPU1_PSTR	CPUx Program Synchronous Trap Register	19200 <sub>H</sub>	See Family Spec
CPU1_PCON1	CPUx Program Control 1	19204 <sub>H</sub>	See Family Spec
CPU1_PCON2	CPUx Program Control 2	19208 <sub>H</sub>	See Family Spec
CPU1_PCON0	CPUx Program Control 0	1920C <sub>H</sub>	See Family Spec
CPU1_PIEAR	CPUx Program Integrity Error Address Register	19210 <sub>H</sub>	See Family Spec
CPU1_PIETR	CPUx Program Integrity Error Trap Register	19214 <sub>H</sub>	See Family Spec
CPU1_COMPAT	CPUx Compatibility Control Register	19400 <sub>H</sub>	See Family Spec

## CPU Subsystem (CPU)

Table 18 Register Overview - CPU1 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU1_FPU_TRAP_CON	CPUx Trap Control Register	1A000 <sub>H</sub>	See Family Spec
CPU1_FPU_TRAP_PC	CPUx Trapping Instruction Program Counter Register	1A004 <sub>H</sub>	See Family Spec
CPU1_FPU_TRAP_OPCODE	CPUx Trapping Instruction Opcode Register	1A008 <sub>H</sub>	See Family Spec
CPU1_FPU_TRAP_SRC1	CPUx Trapping Instruction Operand Register	1A010 <sub>H</sub>	See Family Spec
CPU1_FPU_TRAP_SRC2	CPUx Trapping Instruction Operand Register	1A014 <sub>H</sub>	See Family Spec
CPU1_FPU_TRAP_SRC3	CPUx Trapping Instruction Operand Register	1A018 <sub>H</sub>	See Family Spec
CPU1_DPRy_L (y=0-17)	CPUx Data Protection Range y, Lower Bound Register	1C000 <sub>H</sub> +y*8	See Family Spec
CPU1_DPRy_U (y=0-17)	CPUx Data Protection Range y, Upper Bound Register	1C004 <sub>H</sub> +y*8	See Family Spec
CPU1_CPRy_L (y=0-9)	CPUx Code Protection Range y Lower Bound Register	1D000 <sub>H</sub> +y*8	See Family Spec
CPU1_CPRy_U (y=0-9)	CPUx Code Protection Range y Upper Bound Register	1D004 <sub>H</sub> +y*8	See Family Spec
CPU1_CPXE_y (y=0-3)	CPUx Code Protection Execute Enable Register Set y	1E000 <sub>H</sub> +y*4	See Family Spec
CPU1_DPRE_y (y=0-3)	CPUx Data Protection Read Enable Register Set y	1E010 <sub>H</sub> +y*4	See Family Spec
CPU1_DPWE_y (y=0-3)	CPUx Data Protection Write Enable Register Set y	1E020 <sub>H</sub> +y*4	See Family Spec
CPU1_CPXE_y (y=4-5)	CPUx Code Protection Execute Enable Register Set y	1E040 <sub>H</sub> +(y-4)*4	See Family Spec

## CPU Subsystem (CPU)

Table 18 Register Overview - CPU1 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU1_DPRE_y (y=4-5)	CPUx Data Protection Read Enable Register Set y	1E050 <sub>H</sub> +(y-4)*4	See Family Spec
CPU1_DPWE_y (y=4-5)	CPUx Data Protection Write Enable Register Set y	1E060 <sub>H</sub> +(y-4)*4	See Family Spec
CPU1_TPS_CON	CPUx Temporal Protection System Control Register	1E400 <sub>H</sub>	See Family Spec
CPU1_TPS_TIMERy (y=0-2)	CPUx Temporal Protection System Timer Register y	1E404 <sub>H</sub> +y*4	See Family Spec
CPU1_TPS_EXTIM_ENTRY_LVAL	CPUx Exception Entry Timer Load Value	1E440 <sub>H</sub>	See Family Spec
CPU1_TPS_EXTIM_ENTRY_CVAL	CPUx Exception Entry Timer Current Value	1E444 <sub>H</sub>	See Family Spec
CPU1_TPS_EXTIM_EXIT_LVAL	CPUx Exception Exit Timer Load Value	1E448 <sub>H</sub>	See Family Spec
CPU1_TPS_EXTIM_EXIT_CVAL	CPUx Exception Exit Timer Current Value	1E44C <sub>H</sub>	See Family Spec
CPU1_TPS_EXTIM_CLASS_EN	CPUx Exception Timer Class Enable Register	1E450 <sub>H</sub>	See Family Spec
CPU1_TPS_EXTIM_STAT	CPUx Exception Timer Status Register	1E454 <sub>H</sub>	See Family Spec
CPU1_TPS_EXTIM_FCX	CPUx Exception Timer FCX Register	1E458 <sub>H</sub>	See Family Spec
CPU1_TRIEVT (i=0-7)	CPUx Trigger Event i	1F000 <sub>H</sub> +i*8	See Family Spec
CPU1_TRIADR (i=0-7)	CPUx Trigger Address i	1F004 <sub>H</sub> +i*8	See Family Spec
CPU1_CCTRL	CPUx Counter Control	1FC00 <sub>H</sub>	See Family Spec



## CPU Subsystem (CPU)

Table 18 Register Overview - CPU1 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU1_CCNT	CPUx CPU Clock Cycle Count	1FC04 <sub>H</sub>	See Family Spec
CPU1_ICNT	CPUx Instruction Count	1FC08 <sub>H</sub>	See Family Spec
CPU1_M1CNT	CPUx Multi-Count Register 1	1FC0C <sub>H</sub>	See Family Spec
CPU1_M2CNT	CPUx Multi-Count Register 2	1FC10 <sub>H</sub>	See Family Spec
CPU1_M3CNT	CPUx Multi-Count Register 3	1FC14 <sub>H</sub>	See Family Spec
CPU1_DBGSR	CPUx Debug Status Register	1FD00 <sub>H</sub>	See Family Spec
CPU1_EXEVT	CPUx External Event Register	1FD08 <sub>H</sub>	See Family Spec
CPU1_CREVT	CPUx Core Register Access Event	1FD0C <sub>H</sub>	See Family Spec
CPU1_SWEVT	CPUx Software Debug Event	1FD10 <sub>H</sub>	See Family Spec
CPU1_TRIG_ACC	CPUx TriggerAddressx	1FD30 <sub>H</sub>	See Family Spec
CPU1_DMS	CPUx Debug Monitor Start Address	1FD40 <sub>H</sub>	See Family Spec
CPU1_DCX	CPUx Debug Context Save Area Pointer	1FD44 <sub>H</sub>	See Family Spec
CPU1_DBGTCR	CPUx Debug Trap Control Register	1FD48 <sub>H</sub>	See Family Spec
CPU1_PCXI	CPUx Previous Context Information Register	1FE00 <sub>H</sub>	See Family Spec

## CPU Subsystem (CPU)

Table 18 Register Overview - CPU1 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU1_PSW	CPUx Program Status Word	1FE04 <sub>H</sub>	See Family Spec
CPU1_PC	CPUx Program Counter	1FE08 <sub>H</sub>	See Family Spec
CPU1_SYSCON	CPUx System Configuration Register	1FE14 <sub>H</sub>	See Family Spec
CPU1_CPU_ID	CPUx Identification Register TC1.6.2P	1FE18 <sub>H</sub>	See Family Spec
CPU1_CORE_ID	CPUx Core Identification Register	1FE1C <sub>H</sub>	See Family Spec
CPU1_BIV	CPUx Base Interrupt Vector Table Pointer	1FE20 <sub>H</sub>	See Family Spec
CPU1_BTV	CPUx Base Trap Vector Table Pointer	1FE24 <sub>H</sub>	See Family Spec
CPU1_ISP	CPUx Interrupt Stack Pointer	1FE28 <sub>H</sub>	See Family Spec
CPU1_ICR	CPUx Interrupt Control Register	1FE2C <sub>H</sub>	See Family Spec
CPU1_FCX	CPUx Free CSA List Head Pointer	1FE38 <sub>H</sub>	See Family Spec
CPU1_LCX	CPUx Free CSA List Limit Pointer	1FE3C <sub>H</sub>	See Family Spec
CPU1_CUS_ID	CPUx Customer ID register	1FE50 <sub>H</sub>	See Family Spec
CPU1_Dy (y=0-15)	CPUx Data General Purpose Register y	1FF00 <sub>H</sub> +y*4	See Family Spec
CPU1_Ay (y=0-15)	CPUx Address General Purpose Register y	1FF80 <sub>H</sub> +y*4	See Family Spec

## CPU Subsystem (CPU)

Table 19 Register Overview - CPU2 (ascending Offset Address)

Short Name	Long Name	Offset Address	Page Number
CPU2_FLASHCON0	CPUx Flash Configuration Register 0	01100 <sub>H</sub>	See Family Spec
CPU2_FLASHCON1	CPUx Flash Configuration Register 1	01104 <sub>H</sub>	See Family Spec
CPU2_FLASHCON2	CPUx Flash Configuration Register 2	01108 <sub>H</sub>	See Family Spec
CPU2_FLASHCON3	CPUx Flash Configuration Register 3	0110C <sub>H</sub>	See Family Spec
CPU2_FLASHCON4	CPUx Flash Configuration Register 4	01110 <sub>H</sub>	See Family Spec
CPU2_KRST0	CPUx Reset Register 0	0D000 <sub>H</sub>	See Family Spec
CPU2_KRST1	CPUx Reset Register 1	0D004 <sub>H</sub>	See Family Spec
CPU2_KRSTCLR	CPUx Reset Clear Register	0D008 <sub>H</sub>	See Family Spec
CPU2_SPR_SPROT_R GNLAI (i=0-7)	CPUx Safety Protection SPR Region Lower Address Register i	0E000 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU2_SPR_SPROT_R GNUAI (i=0-7)	CPUx Safety Protection SPR Region Upper Address Register i	0E004 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU2_SPR_SPROT_R GNACCENAI_W (i=0-7)	CPUx Safety Protection SPR Region Write Access Enable Register Ai	0E008 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU2_SPR_SPROT_R GNACCENBi_W (i=0-7)	CPUx Safety Protection SPR Region Write Access Enable Register Bi	0E00C <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU2_SPR_SPROT_R GNACCENAI_R (i=0-7)	CPUx Safety Protection SPR Region Read Access Enable Register Ai	0E088 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU2_SPR_SPROT_R GNACCENBi_R (i=0-7)	CPUx Safety Protection SPR Region Read Access Enable Register Bi	0E08C <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec

## CPU Subsystem (CPU)

Table 19 Register Overview - CPU2 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU2_SFR_SPROT_A CCENA_W	CPUx Safety Protection Register Access Enable Register A	0E100 <sub>H</sub>	See Family Spec
CPU2_SFR_SPROT_A CCENB_W	CPUx Safety Protection Region Access Enable Register B	0E104 <sub>H</sub>	See Family Spec
CPU2_LPB_SPROT_A CCENA_R	CPUx Safety Protection Region LPB Read Access Enable Register A	0E110 <sub>H</sub>	See Family Spec
CPU2_LPB_SPROT_A CCENB_R	CPUx Safety Protection Region LPB Read Access Enable Register B	0E114 <sub>H</sub>	See Family Spec
CPU2_DLMU_SPROT _RGNLAI (i=0-7)	CPUx Safety Protection DLMU Region Lower Address Register i	0E200 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU2_DLMU_SPROT _RGNUAI (i=0-7)	CPUx Safety protection DLMU Region Upper Address Register i	0E204 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU2_DLMU_SPROT _RGNACCENAI_W (i=0-7)	CPUx Safety Protection Region DLMU Write Access Enable Register Ai	0E208 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU2_DLMU_SPROT _RGNACCENBI_W (i=0-7)	CPUx Safety Protection Region DLMU Write Access Enable Register Bi	0E20C <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU2_DLMU_SPROT _RGNACCENAI_R (i=0-7)	CPUx Safety Protection Region DLMU Read Access Enable Register Ai	0E288 <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU2_DLMU_SPROT _RGNACCENBI_R (i=0-7)	CPUx Safety Protection Region DLMU Read Access Enable Register Bi	0E28C <sub>H</sub> +i*10 <sub>H</sub>	See Family Spec
CPU2_OSEL	CPUx Overlay Range Select Register	0FB00 <sub>H</sub>	See Family Spec
CPU2_RABRi (i=0-31)	CPUx Redirected Address Base Register i	0FB10 <sub>H</sub> +i*12	See Family Spec
CPU2_OTARi (i=0-31)	CPUx Overlay Target Address Register i	0FB14 <sub>H</sub> +i*12	See Family Spec
CPU2_OMASKi (i=0-31)	CPUx Overlay Mask Register i	0FB18 <sub>H</sub> +i*12	See Family Spec

## CPU Subsystem (CPU)

Table 19 Register Overview - CPU2 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU2_SEGEN	CPUx SRI Error Generation Register	11030 <sub>H</sub>	See Family Spec
CPU2_TASK_ASI	CPUx Task Address Space Identifier Register	18004 <sub>H</sub>	See Family Spec
CPU2_PMA0	CPUx Data Access Cacheability Register	18100 <sub>H</sub>	See Family Spec
CPU2_PMA1	CPUx Code Access Cacheability Register	18104 <sub>H</sub>	See Family Spec
CPU2_PMA2	CPUx Peripheral Space Identifier register	18108 <sub>H</sub>	See Family Spec
CPU2_DCON2	CPUx Data Control Register 2	19000 <sub>H</sub>	See Family Spec
CPU2_SMACON	CPUx SIST Mode Access Control Register	1900C <sub>H</sub>	See Family Spec
CPU2_DSTR	CPUx Data Synchronous Trap Register	19010 <sub>H</sub>	See Family Spec
CPU2_DATR	CPUx Data Asynchronous Trap Register	19018 <sub>H</sub>	See Family Spec
CPU2_DEADD	CPUx Data Error Address Register	1901C <sub>H</sub>	See Family Spec
CPU2_DIEAR	CPUx Data Integrity Error Address Register	19020 <sub>H</sub>	See Family Spec
CPU2_DIETR	CPUx Data Integrity Error Trap Register	19024 <sub>H</sub>	See Family Spec
CPU2_DCON0	CPUx Data Memory Control Register	19040 <sub>H</sub>	See Family Spec
CPU2_PSTR	CPUx Program Synchronous Trap Register	19200 <sub>H</sub>	See Family Spec

## CPU Subsystem (CPU)

Table 19 Register Overview - CPU2 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU2_PCON1	CPUx Program Control 1	19204 <sub>H</sub>	See Family Spec
CPU2_PCON2	CPUx Program Control 2	19208 <sub>H</sub>	See Family Spec
CPU2_PCON0	CPUx Program Control 0	1920C <sub>H</sub>	See Family Spec
CPU2_PIEAR	CPUx Program Integrity Error Address Register	19210 <sub>H</sub>	See Family Spec
CPU2_PIETR	CPUx Program Integrity Error Trap Register	19214 <sub>H</sub>	See Family Spec
CPU2_COMPAT	CPUx Compatibility Control Register	19400 <sub>H</sub>	See Family Spec
CPU2_FPU_TRAP_CON	CPUx Trap Control Register	1A000 <sub>H</sub>	See Family Spec
CPU2_FPU_TRAP_PC	CPUx Trapping Instruction Program Counter Register	1A004 <sub>H</sub>	See Family Spec
CPU2_FPU_TRAP_OPC	CPUx Trapping Instruction Opcode Register	1A008 <sub>H</sub>	See Family Spec
CPU2_FPU_TRAP_SRC1	CPUx Trapping Instruction Operand Register	1A010 <sub>H</sub>	See Family Spec
CPU2_FPU_TRAP_SRC2	CPUx Trapping Instruction Operand Register	1A014 <sub>H</sub>	See Family Spec
CPU2_FPU_TRAP_SRC3	CPUx Trapping Instruction Operand Register	1A018 <sub>H</sub>	See Family Spec
CPU2_DPRy_L (y=0-17)	CPUx Data Protection Range y, Lower Bound Register	1C000 <sub>H</sub> +y*8	See Family Spec
CPU2_DPRy_U (y=0-17)	CPUx Data Protection Range y, Upper Bound Register	1C004 <sub>H</sub> +y*8	See Family Spec

## CPU Subsystem (CPU)

Table 19 Register Overview - CPU2 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU2_CPRy_L (y=0-9)	CPUx Code Protection Range y Lower Bound Register	1D000 <sub>H</sub> +y*8	See Family Spec
CPU2_CPRy_U (y=0-9)	CPUx Code Protection Range y Upper Bound Register	1D004 <sub>H</sub> +y*8	See Family Spec
CPU2_CPXE_y (y=0-3)	CPUx Code Protection Execute Enable Register Set y	1E000 <sub>H</sub> +y*4	See Family Spec
CPU2_DPRE_y (y=0-3)	CPUx Data Protection Read Enable Register Set y	1E010 <sub>H</sub> +y*4	See Family Spec
CPU2_DPWE_y (y=0-3)	CPUx Data Protection Write Enable Register Set y	1E020 <sub>H</sub> +y*4	See Family Spec
CPU2_CPXE_y (y=4-5)	CPUx Code Protection Execute Enable Register Set y	1E040 <sub>H</sub> +(y-4)*4	See Family Spec
CPU2_DPRE_y (y=4-5)	CPUx Data Protection Read Enable Register Set y	1E050 <sub>H</sub> +(y-4)*4	See Family Spec
CPU2_DPWE_y (y=4-5)	CPUx Data Protection Write Enable Register Set y	1E060 <sub>H</sub> +(y-4)*4	See Family Spec
CPU2_TPS_CON	CPUx Temporal Protection System Control Register	1E400 <sub>H</sub>	See Family Spec
CPU2_TPS_TIMERy (y=0-2)	CPUx Temporal Protection System Timer Register y	1E404 <sub>H</sub> +y*4	See Family Spec
CPU2_TPS_EXTIM_ENTRY_LVAL	CPUx Exception Entry Timer Load Value	1E440 <sub>H</sub>	See Family Spec
CPU2_TPS_EXTIM_ENTRY_CVAL	CPUx Exception Entry Timer Current Value	1E444 <sub>H</sub>	See Family Spec
CPU2_TPS_EXTIM_EXIT_LVAL	CPUx Exception Exit Timer Load Value	1E448 <sub>H</sub>	See Family Spec
CPU2_TPS_EXTIM_EXIT_CVAL	CPUx Exception Exit Timer Current Value	1E44C <sub>H</sub>	See Family Spec

## CPU Subsystem (CPU)

Table 19 Register Overview - CPU2 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU2_TPS_EXTIM_C LASS_EN	CPUx Exception Timer Class Enable Register	1E450 <sub>H</sub>	See Family Spec
CPU2_TPS_EXTIM_S TAT	CPUx Exception Timer Status Register	1E454 <sub>H</sub>	See Family Spec
CPU2_TPS_EXTIM_F CX	CPUx Exception Timer FCX Register	1E458 <sub>H</sub>	See Family Spec
CPU2_TRiEVT (i=0-7)	CPUx Trigger Event i	1F000 <sub>H</sub> +i*8	See Family Spec
CPU2_TRiADR (i=0-7)	CPUx Trigger Address i	1F004 <sub>H</sub> +i*8	See Family Spec
CPU2_CCTRL	CPUx Counter Control	1FC00 <sub>H</sub>	See Family Spec
CPU2_CCNT	CPUx CPU Clock Cycle Count	1FC04 <sub>H</sub>	See Family Spec
CPU2_ICNT	CPUx Instruction Count	1FC08 <sub>H</sub>	See Family Spec
CPU2_M1CNT	CPUx Multi-Count Register 1	1FC0C <sub>H</sub>	See Family Spec
CPU2_M2CNT	CPUx Multi-Count Register 2	1FC10 <sub>H</sub>	See Family Spec
CPU2_M3CNT	CPUx Multi-Count Register 3	1FC14 <sub>H</sub>	See Family Spec
CPU2_DBGSR	CPUx Debug Status Register	1FD00 <sub>H</sub>	See Family Spec
CPU2_EXEVT	CPUx External Event Register	1FD08 <sub>H</sub>	See Family Spec
CPU2_CREVT	CPUx Core Register Access Event	1FD0C <sub>H</sub>	See Family Spec



## CPU Subsystem (CPU)

Table 19 Register Overview - CPU2 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU2_SWEVT	CPUx Software Debug Event	1FD10 <sub>H</sub>	See Family Spec
CPU2_TRIG_ACC	CPUx TriggerAddressx	1FD30 <sub>H</sub>	See Family Spec
CPU2_DMS	CPUx Debug Monitor Start Address	1FD40 <sub>H</sub>	See Family Spec
CPU2_DCX	CPUx Debug Context Save Area Pointer	1FD44 <sub>H</sub>	See Family Spec
CPU2_DBGTCR	CPUx Debug Trap Control Register	1FD48 <sub>H</sub>	See Family Spec
CPU2_PCXI	CPUx Previous Context Information Register	1FE00 <sub>H</sub>	See Family Spec
CPU2_PSW	CPUx Program Status Word	1FE04 <sub>H</sub>	See Family Spec
CPU2_PC	CPUx Program Counter	1FE08 <sub>H</sub>	See Family Spec
CPU2_SYSCON	CPUx System Configuration Register	1FE14 <sub>H</sub>	See Family Spec
CPU2_CPU_ID	CPUx Identification Register TC1.6.2P	1FE18 <sub>H</sub>	See Family Spec
CPU2_CORE_ID	CPUx Core Identification Register	1FE1C <sub>H</sub>	See Family Spec
CPU2_BIV	CPUx Base Interrupt Vector Table Pointer	1FE20 <sub>H</sub>	See Family Spec
CPU2_BTV	CPUx Base Trap Vector Table Pointer	1FE24 <sub>H</sub>	See Family Spec
CPU2_ISP	CPUx Interrupt Stack Pointer	1FE28 <sub>H</sub>	See Family Spec

## CPU Subsystem (CPU)

Table 19 Register Overview - CPU2 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CPU2_ICR	CPUx Interrupt Control Register	1FE2C <sub>H</sub>	See Family Spec
CPU2_FCX	CPUx Free CSA List Head Pointer	1FE38 <sub>H</sub>	See Family Spec
CPU2_LCX	CPUx Free CSA List Limit Pointer	1FE3C <sub>H</sub>	See Family Spec
CPU2_CUS_ID	CPUx Customer ID register	1FE50 <sub>H</sub>	See Family Spec
CPU2_Dy (y=0-15)	CPUx Data General Purpose Register y	1FF00 <sub>H</sub> +y*4	See Family Spec
CPU2_Ay (y=0-15)	CPUx Address General Purpose Register y	1FF80 <sub>H</sub> +y*4	See Family Spec

CPU Subsystem (CPU)

5.3 TC37x Specific Registers

5.3.1 SRI slave interface for SFR+CSFR

CPUx Flash Configuration Register 0

Software may program a Flash Prefetch Buffer with a master tag identifier stored in Flash Configuration Register 0.

If a CPU instance does not have a local PFlash bank then the FLASHCON0 register associated with that instance will have no functionality.

CPU0\_FLASHCON0

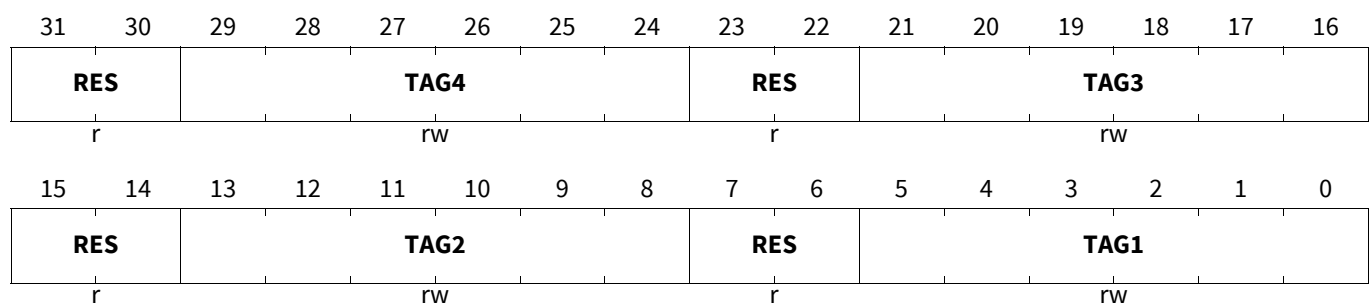
CPUx Flash Configuration Register 0 (01100<sub>H</sub>)

Reset Value: Table 20

CPU1\_FLASHCON0

CPUx Flash Configuration Register 0 (01100<sub>H</sub>)

Reset Value: Table 21



Field	Bits	Type	Description
TAG1	5:0	rw	<b>Flash Prefetch Buffer 1 Configuration</b> FPB is assigned to on chip bus master with master tag id equal to TAG1.
RES	7:6, 15:14, 23:22, 31:30	r	<b>Reserved</b> Always read as 0; should be written with 0.
TAG2	13:8	rw	<b>Flash Prefetch Buffer 2 Configuration</b> FPB is assigned to on chip bus master with master tag id equal to TAG2.
TAG3	21:16	rw	<b>Flash Prefetch Buffer 3 Configuration</b> FPB is assigned to on chip bus master with master tag id equal to TAG3.
TAG4	29:24	rw	<b>Flash Prefetch Buffer 4 Configuration</b> FPB is assigned to on chip bus master with master tag id equal to TAG4.

Table 20 Reset Values of CPU0\_FLASHCON0

Reset Type	Reset Value	Note
Application Reset	3F3F 3F3F <sub>H</sub>	
CFS Value	2221 2120 <sub>H</sub>	

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**CPU Subsystem (CPU)**
**Table 21** Reset Values of CPU1\_FLASHCON0

Reset Type	Reset Value	Note
Application Reset	3F3F 3F3F <sub>H</sub>	
CFS Value	2220 2021 <sub>H</sub>	

**5.4 Connectivity**

No connections in TC37x

**5.5 Revision History****Table 22** Revision History

Reference	Change to Previous Version	Comment
<b>V1.1.16</b>		
	No change	
<b>V1.1.17</b>		
	No change	
<b>V1.1.18</b>		
	No change	
<b>V1.1.19</b>		
	No change	
<b>V1.1.20</b>		
<a href="#">Page 2, 9, 17</a>	Change index variable from 'x' to intended 'i' for registers SPR_SPROT_RGNACCENAi_R and SPR_SPROT_RGNACCENBi_R to remove confusion with CPU instance variable.	
<a href="#">Page 2, 9, 17</a>	Change index variable from 'x' to intended 'i' for registers all DLMU_SPROT registers to remove confusion with CPU instance variable.	
<b>V1.1.21</b>		
	No change	

## 6 Non Volatile Memory (NVM) Subsystem

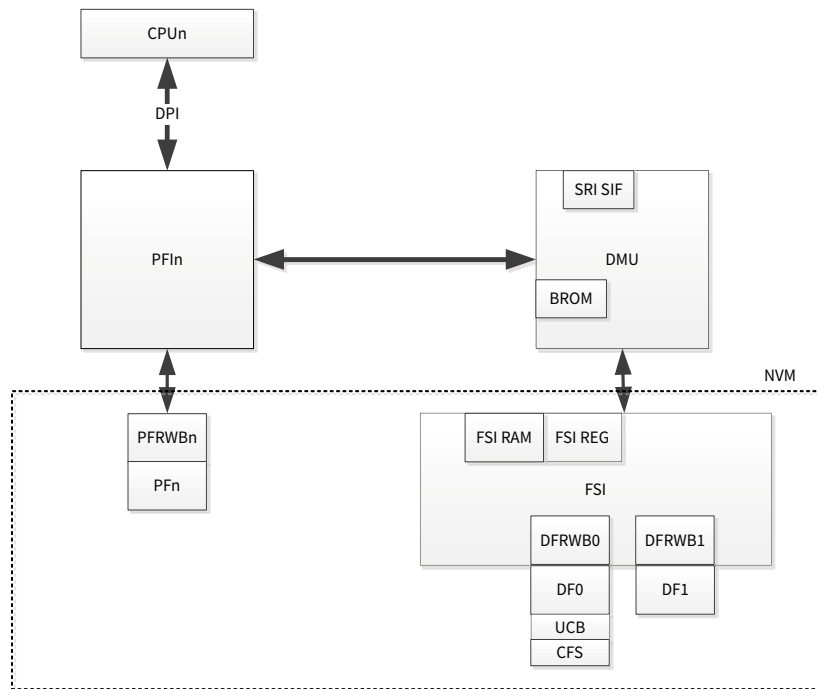
### 6.1 Overview

The Non Volatile Memory (NVM) Subsystem comprises of the Data Memory Unit (DMU), Program Flash Interface (PFI), and Non Volatile Memory module (comprising of the Flash Standard Interface (FSI), Program and Data Flash memories and Program Flash Read Write buffer (PFRWB)).

- Data Memory Unit (DMU): Controls command sequences executed on all program and data flash memories.
- Flash Standard Interface (FSI): Executes erase, program and verify operations on all flash memories.
- Program Flash (PFLASH): Divided into one or more banks each connected to a CPU. It is used by the application to store program code and data constants. Compute performance is optimized by using a point-to-point interface to minimize latency and maximize bandwidth. Each PFLASH is connected to a PFlash Read Write Buffer (PFRWB) that performs the ECC correction and detection and provides the read data to the system.
- Program Flash Interface (PFI): Each PFLASH bank has a unique point-to-point fast connection to a CPU provided by a PFI. The PFI interfaces between the CPU and the PFRWB and contains the Prefetch Buffers for storing speculative data.
- Data Flash (DFLASH): The Data Flash Module is used to emulate EEPROM and store data and divided into two banks. DFLASH read accesses are relatively slow compared to PFLASH accesses. The DFlash Read Write Buffer (DFRWB) in the FSI interfaces to the DFLASH to provide the read data. Data Flash Module also contains regions to store configuration data - User Configuration Blocks (UCBs), and Configuration Sector (CFS) which is not accessible by user.
- Boot ROM (BROM): Connected to the system via the DMU SRI port.
  - Tuning protection (commonly called the “Secure Watchdog”) to protect user software and data from maltuning data.

**Attention:** *The ‘Non Volatile Memory Subsystem’ chapter is the AURIX PMU chapter re-structured for closer alignment to AURIXTC3XX product architecture. It comprises of the DMU, PFI, NVM and UCB Chapters. Please note that the application accessible registers located in the FSI, and the PFLASH read status and control registers are described in the NVM chapter.*

## Non Volatile Memory (NVM) Subsystem



**Figure 3 Non Volatile Memory (NVM) Subsystem**

The purpose of the PFLASH NVM is:

- One or more PFLASH banks stores program code and data constants.
- Implementation of Erase Counters.

The purpose of the DFLASH NVM is:

- Emulation of Electrically Erasable Programmable Read Only Memory (EEPROM):
  - CPU-EEPROM used by the user application.
  - HSM-EEPROM used by the security application.
- Multiple User Configuration Blocks (UCB) used for:
  - Password based read protection combined with write protection.
  - Read-only UCB configured by IFX with unique chip identifier and trimming data.
- Configuration Sector (CFS) stores system set-up data not accessible by the user.

Data stored in the NVM is protected by ECC checksum.

- An ECC decoder at the output of the NVM corrects and detects faults in the NVM array.
- The NVM is fault tolerant and supports system operation in the presence of a number of NVM bit errors.
- For Program Flash the calculation of the ECC checksum is extended across the address to provide read protection against addressing faults.

If the Flash is not operating in the application then the NVM may be programmed and erased by command sequences executed by the FSI micro controller. All read accesses to Flash are memory mapped reads. Margin read levels may be used to check how completely a cell is programmed or erased.

The Non Volatile Memory interface micro architecture includes a security layer and a safety layer.

### Security Layer (provided by DMU and PFI)

- Read protection is enabled/disabled with a Flash Module (Bank) granularity.

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**Non Volatile Memory (NVM) Subsystem**

- Write protection is enabled/disabled with a Flash Module sector based granularity.

**Safety Layer**

- Master specific read access protection to each Flash Module (Bank).
- Master specific read and write access control to individual Special Function Registers (SFRs).
- Integrity of data stored in the NVM is ensured by an ECC checksum
- Integrity of PFlash read path is ensured by monitoring of read parameters in the FSI (MISR, redundant Flip Flops etc.), PFI partial lockstep mechanism, protection of PFlash wait cycles with ECC checksum, protection of data from PFI to CPU by ECC checksum and an additional safety mechanism to ensure that the local PFlash is not being programmed/erased when not expected by PFI.

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**Non Volatile Memory (NVM) Subsystem****6.2 Revision History****Table 23 Revision History**

<b>Reference</b>	<b>Change to Previous Version</b>	<b>Comment</b>
<b>V2.0.3</b>		
	Created to form a concise introduction chapter for the appendices	
<b>V2.0.4</b>		
	No Changes.	
<b>V2.0.5</b>		
	No Changes.	
<b>V2.0.6</b>		
	No Changes.	
<b>V2.0.7</b>		
	No Changes.	



### 6.3 Data Memory Unit (DMU)

This chapter supplements the family documentation with the device specific information for TC37x.

### 6.3.1 TC37x Specific Register Set

#### Register Address Space Table

**Table 24 Register Address Space - PMU**

Module	Base Address	End Address	Note
PMU	F8038000 <sub>H</sub>	F803FFFF <sub>H</sub>	sri slave interface

**Table 25 Register Address Space - DMU**

Module	Base Address	End Address	Note
(DMU)	8FFF0000 <sub>H</sub>	8FFFFFFF <sub>H</sub>	Boot ROM (BROM)
	AF000000 <sub>H</sub>	AF03FFFF <sub>H</sub>	Data Flash 0 EEPROM (DF0) and Host Command Sequence Interpreter
	AFC00000 <sub>H</sub>	AFC1FFFF <sub>H</sub>	Data Flash 1 EEPROM (DF1) and HSM Command Sequence Interpreter
	AFFF0000 <sub>H</sub>	AFFFFFFF <sub>H</sub>	Boot ROM (BROM)
DMU	F8040000 <sub>H</sub>	F807FFFF <sub>H</sub>	SRI slave interface - Register Address Space
(DMU)	FFC00000 <sub>H</sub>	FFC1FFFF <sub>H</sub>	Data Flash 1 EEPROM (DF1) and HSM Command Sequence Interpreter

#### Register Overview Table

**Table 26 Register Overview - PMU (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
PMU_ID	Module Identification Register	0508 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec

**Table 27 Register Overview - DMU (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
DMU_HF_ID	Module Identification Register	0000008 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMU_HF_STATUS	Flash Status Register	0000010 <sub>H</sub>	U,SV	BE	Application Reset	<b>13</b>
DMU_HF_CONTROL	Flash Control Register	0000014 <sub>H</sub>	U,SV	P,SV,E	Application Reset	See Family Spec

**Table 27 Register Overview - DMU (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
DMU_HF_OPERATION	Flash Operation Register	0000018 H	U,SV	BE	System Reset	See Family Spec
DMU_HF_PROTECT	Flash Protection Status Register	000001C H	U,SV	BE	Application Reset	<b>14</b>
DMU_HF_CONFIRM0	Flash Confirm Status Register 0	0000020 H	U,SV	BE	Application Reset	See Family Spec
DMU_HF_CONFIRM1	Flash Confirm Status Register 1	0000024 H	U,SV	BE	Application Reset	See Family Spec
DMU_HF_CONFIRM2	Flash Confirm Status Register 2	0000028 H	U,SV	BE	Application Reset	See Family Spec
DMU_HF_EER	Enable Error Interrupt Control Register	0000030 H	U,SV	P,SV	Application Reset	See Family Spec
DMU_HF_ERRSR	Error Status Register	0000034 H	U,SV	BE	Application Reset	See Family Spec
DMU_HF_CLRE	Clear Error Register	0000038 H	U,SV	P,SV	Application Reset	See Family Spec
DMU_HF_ECCR	DF0 ECC Read Register	0000040 H	U,SV	BE	Application Reset	See Family Spec
DMU_HF_ECCS	DF0 ECC Status Register	0000044 H	U,SV	BE	Application Reset	See Family Spec
DMU_HF_ECCC	DF0 ECC Control Register	0000048 H	U,SV	P,SV,E	Application Reset	See Family Spec
DMU_HF_ECCW	DF0 ECC Write Register	000004C H	U,SV	P,SV,E	Application Reset	See Family Spec
DMU_HF_CCONTROL	Cranking Control Register	0000050 H	U,SV	P,SV	System Reset	See Family Spec
DMU_HF_PSTATUS	Power Status Register	0000060 H	U,SV	BE	Application Reset	See Family Spec

**Table 27 Register Overview - DMU (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
DMU_HF_PCONT ROL	Power Control Register	0000064 H	U,SV	P,SV	Application Reset	See Family Spec
DMU_HF_PWAIT	PFLASH Wait Cycle Register	0000068 H	U,SV	P,SV,E	System Reset	See Family Spec
DMU_HF_DWAIT	DFLASH Wait Cycle Register	000006C H	U,SV	P,SV,E	System Reset	See Family Spec
DMU_HF_PROCO NUSR	DF0 User Mode Control	0000074 H	U,SV	BE	See Family Spec	See Family Spec
DMU_HF_PROCO NPF	PFLASH Protection Configuration	0000080 H	U,SV	BE	See Family Spec	See Family Spec
DMU_HF_PROCO NTP	Tuning Protection Configuration	0000084 H	U,SV	BE	See page <b>16</b>	<b>16</b>
DMU_HF_PROCO NDF	DFLASH Protection Configuration	0000088 H	U,SV	BE	See Family Spec	See Family Spec
DMU_HF_PROCO NRAM	RAM Configuration	000008C H	U,SV	BE	See Family Spec	See Family Spec
DMU_HF_PROCO NDBG	Debug Interface Protection Configuration	0000090 H	U,SV	BE	See Family Spec	See Family Spec
DMU_HF_SUSPE ND	Suspend Control Register	00000F0 H	U,SV	P,U,SV	Application Reset	See Family Spec
DMU_HF_MARGI N	Margin Control Register	00000F4 H	U,SV	P,U,SV	Application Reset	See Family Spec
DMU_HF_ACCEN 1	Access Enable Register 1	00000F8 H	U,SV	SV,SE	Application Reset	See Family Spec
DMU_HF_ACCEN 0	Access Enable Register 0	00000FC H	U,SV	SV,SE	Application Reset	See Family Spec
DMU_HP_PROCO NPi0 (i=0-1)	PFLASH Bank i Protection Configuration 0	0010000 H+i*100H	U,SV	BE	See Family Spec	See Family Spec

**Table 27 Register Overview - DMU (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
DMU_HP_PROCO NPi1 (i=0-1)	PFLASH Bank i Protection Configuration 1	0010004 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_PROCO NPi2 (i=0-1)	PFLASH Bank i Protection Configuration 2	0010008 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_PROCO NPi3 (i=0-1)	PFLASH Bank i Protection Configuration 3	001000C H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_PROCO NPi4 (i=0-1)	PFLASH Bank i Protection Configuration 4	0010010 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_PROCO NPi5 (i=0-1)	PFLASH Bank i Protection Configuration 5	0010014 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_PROCO NOTPi0 (i=0-1)	PFLASH Bank i OTP Protection Configuration 0	0010040 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_PROCO NOTPi1 (i=0-1)	PFLASH Bank i OTP Protection Configuration 1	0010044 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_PROCO NOTPi2 (i=0-1)	PFLASH Bank i OTP Protection Configuration 2	0010048 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_PROCO NOTPi3 (i=0-1)	PFLASH Bank i OTP Protection Configuration 3	001004C H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_PROCO NOTPi4 (i=0-1)	PFLASH Bank i OTP Protection Configuration 4	0010050 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_PROCO NOTPi5 (i=0-1)	PFLASH Bank i OTP Protection Configuration 5	0010054 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_PROCO NWOPi0 (i=0-1)	PFLASH Bank i WOP Configuration 0	0010080 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_PROCO NWOPi1 (i=0-1)	PFLASH Bank i WOP Configuration 1	0010084 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_PROCO NWOPi2 (i=0-1)	PFLASH Bank i WOP Configuration 2	0010088 H+i*100H	U,SV	BE	See Family Spec	See Family Spec

**Table 27 Register Overview - DMU (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
DMU_HP_PROCO NWOPi3 (i=0-1)	PFLASH Bank i WOP Configuration 3	001008C H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_PROCO NWOPi4 (i=0-1)	PFLASH Bank i WOP Configuration 4	0010090 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_PROCO NWOPi5 (i=0-1)	PFLASH Bank i WOP Configuration 5	0010094 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_ECPRI Oi0 (i=0-1)	PFLASH Bank i Erase Counter Priority configuration 0	00100A0 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_ECPRI Oi1 (i=0-1)	PFLASH Bank i Erase Counter Priority Configuration 1	00100A4 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_ECPRI Oi2 (i=0-1)	PFLASH Bank i Erase Counter Priority Configuration 2	00100A8 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_ECPRI Oi3 (i=0-1)	PFLASH Bank i Erase Counter Priority Configuration 3	00100AC H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_ECPRI Oi4 (i=0-1)	PFLASH Bank i Erase Counter Priority Configuration 4	00100B0 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_HP_ECPRI Oi5 (i=0-1)	PFLASH Bank i Erase Counter Priority Configuration 5	00100B4 H+i*100H	U,SV	BE	See Family Spec	See Family Spec
DMU_SF_STATU S	HSM Flash Status Register	0020010 H	H	BE	Application Reset	See Family Spec
DMU_SF_CONTR OL	HSM Flash Configuration Register	0020014 H	H	H	Application Reset	See Family Spec
DMU_SF_OPERA TION	HSM Flash Operation Register	0020018 H	H	BE	System Reset	See Family Spec
DMU_SF_EER	HSM Enable Error Interrupt Control Register	0020030 H	H	H	Application Reset	See Family Spec
DMU_SF_ERRSR	HSM Error Status Register	0020034 H	H	BE	Application Reset	See Family Spec

**Table 27 Register Overview - DMU (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
DMU_SF_CLRE	HSM Clear Error Register	0020038 H	H	H	Application Reset	See Family Spec
DMU_SF_ECCR	HSM DF1 ECC Read Register	0020040 H	H	BE	Application Reset	See Family Spec
DMU_SF_ECCS	HSM DF1 ECC Status Register	0020044 H	H	BE	Application Reset	See Family Spec
DMU_SF_ECCC	HSM DF1 ECC Control Register	0020048 H	H	H	Application Reset	See Family Spec
DMU_SF_ECCW	HSM DF1 ECC Write Register	002004C H	H	H	Application Reset	See Family Spec
DMU_SF_PROCONUSR	HSM DF1 User Mode Control Register	0020074 H	U,SV	BE	See Family Spec	See Family Spec
DMU_SF_SUSPEND	HSM Suspend Control Register	00200E8 H	H	H	Application Reset	See Family Spec
DMU_SF_MARGIN	HSM DF1 Margin Control Register	00200EC H	H	H	Application Reset	See Family Spec
DMU_SP_PROCONHSMCFG	HSM Protection Configuration	0030000 H	U,SV	BE	See Family Spec	See Family Spec
DMU_SP_PROCONHSMCBS	HSM Code Boot Sector	0030004 H	U,SV	BE	See Family Spec	See Family Spec
DMU_SP_PROCONHSMCX0	HSM Code Exclusive Protection Configuration	0030008 H	U,SV	BE	See Family Spec	See Family Spec
DMU_SP_PROCONHSMCX1	HSM Code Exclusive Protection Configuration	003000C H	U,SV	BE	See Family Spec	See Family Spec
DMU_SP_PROCONHSMCOTP0	HSM Code OTP Protection Configuration	0030010 H	U,SV	BE	See Family Spec	See Family Spec

**Table 27 Register Overview - DMU (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
DMU_SP_PROCO NHSMCOTP1	HSM Code OTP Protection Configuration	0030014 H	U,SV	BE	See Family Spec	See Family Spec
DMU_SP_PROCO NHSM	HSM Interface Protection Configuration	0030040 H	U,SV	BE	See Family Spec	See Family Spec



### 6.3.2 TC37x Specific Registers

#### 6.3.2.1 SRI slave interface - Register Address Space

##### Flash Status Register

The Flash Status Register reflects the status of the Flash Banks after reset.

*Note:* The *DxBUSY* and *PxBUSY* flags cannot be cleared with the “Clear Status” command or with the “Reset to Read” command. These flags are controlled by HW.

*Note:* After every reset, the busy bits are set while the Flash module is busy with startup (until the operation mode is entered). Also the protection installation bits are always set until end of startup.

##### DMU\_HF\_STATUS

##### Flash Status Register

(0000010<sub>H</sub>)

Application Reset Value: 0000 00FF<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES						RES	RES	RES	PFPAGE	DFPAGE	RES	RES	RES	RES	
r						rX	r	rX	rh	rh	rX	rX	rX	rX	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES								RES	RES	RES	RES	P1BUSY	P0BUSY	D1BUSY	D0BUSY
r								r	r	r	r	rh	rh	rh	rh

Field	Bits	Type	Description
<b>D0BUSY</b>	0	rh	<p><b>Data Flash Bank 0 Busy</b> HW-controlled status flag. Indication of busy state of DFLASH bank 0 because of active execution of an operation; DF0 busy state is also indicated during Flash startup after reset or in sleep mode; while in busy state the DF0 does not allow read access.</p> <p>0<sub>B</sub> DF0 ready, not busy; DF0 in operation mode. 1<sub>B</sub> DF0 busy; DF0 not in operation mode.</p>
<b>D1BUSY</b>	1	rh	<p><b>Data Flash Bank 1 Busy</b> HW-controlled status flag. Indication of busy state of DFLASH bank 1 because of active execution of an operation; DF1 busy state is also indicated during Flash startup after reset or in sleep mode; while in busy state the DF1 does not allow read access.</p> <p>Bit is not set for program/erase operations initiated by the HSM interface.</p> <p>0<sub>B</sub> DF1 ready, not busy; DF1 in operation mode. 1<sub>B</sub> DF1 busy; DF1 not in operation mode.</p>

Field	Bits	Type	Description
<b>PxBUSY (x=0-1)</b>	x+2	rh	<p><b>Program Flash PxBUSY</b> HW-controlled status flag. Indication of busy state of PFX because of active execution of an operation; PFX busy state is also indicated during Flash startup after reset or in sleep mode; while in busy state the PFX does not allow read access.</p> <p>0<sub>B</sub> PFX ready, not busy; PFX in operation mode. 1<sub>B</sub> PFX busy; PFX not in operation mode.</p>
<b>RES (x=2-5)</b>	x+2	r	<p><b>Reserved</b> Always read as 0; should be written with 0.</p>
<b>RES</b>	15:8, 23, 31:26	r	<p><b>Reserved</b> Always read as 0; should be written with 0.</p>
<b>RES</b>	16, 17, 18, 19, 22, 25:24	rX	<p><b>Reserved</b> Undefined.</p>
<b>DFPAGE</b>	20	rh	<p><b>Data Flash in Page Mode</b> HW-controlled status flag. Set with Enter Page Mode for DFLASH, cleared with Write Page command. This bit is not set by “Enter Page Mode” initiated by the HSM interface.</p> <p><i>Note: Read accesses are allowed while in page mode.</i></p> <p>0<sub>B</sub> Data Flash not in page mode 1<sub>B</sub> Data Flash in page mode</p>
<b>PFPAGE</b>	21	rh	<p><b>Program Flash in Page Mode</b> HW-controlled status flag. Set with Enter Page Mode for Flash, cleared with Write Page command This bit is not set by “Enter Page Mode” initiated by the HSM interface.</p> <p><i>Note: Read accesses are allowed while in page mode.</i></p> <p>0<sub>B</sub> Flash not in page mode. 1<sub>B</sub> Flash in page mode.</p>

### Flash Protection Status Register

This register reports the state of the Flash protection and contains protection relevant control fields.

**DMU\_HF\_PROTECT**

**Flash Protection Status Register**

(000001C<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES						SRT		RES							
r						rh		r							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES		RES	RES	RES	RES	PRODI SP1	PRODI SP0	RES		PRODI SSWA P	PRODI SBMH D	PRODI SEC	PRODI SDBG	PRODI SD	PRODI SP
r		r	r	r	r	rh	rh	r		rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description
<b>PRODISP</b>	0	rh	<p><b>PFLASH Protection Disabled</b> The protection configured by UCB_PFLASH_ORIG and UCB_PFLASH_COPY was successfully disabled by supplying the correct password to “Disable Protection”.</p> <p><i>Note:</i> Cleared with command “Resume Protection”.</p>
<b>PRODISD</b>	1	rh	<p><b>DFLASH Protection Disabled</b> The protection configured by UCB_DFLASH_ORIG and UCB_DFLASH_COPY was successfully disabled by supplying the correct password to “Disable Protection”.</p> <p><i>Note:</i> Cleared with command “Resume Protection”.</p>
<b>PRODISDBG</b>	2	rh	<p><b>Debug Interface Password Protection Disabled</b> The password configured by UCB_DBG_ORIG and UCB_DBG_COPY was correctly received with “Disable Protection”. When DMU_SP_PROCONHSMCFG.DESTDBG is “destructive” then only the SSW can disable this protection.</p> <p><i>Note:</i> Cleared with command “Resume Protection”.</p>
<b>PRODISEC</b>	3	rh	<p><b>Erase Counter Priority Protection Disabled</b> The protection configured by UCB_ECPRIO_ORIG and UCB_ECPRIO_COPY was successfully disabled by supplying the correct password to “Disable Protection”.</p> <p><i>Note:</i> Cleared with command “Resume Protection”.</p>
<b>PRODISBMHD</b>	4	rh	<p><b>BMHD Protection Disabled</b> The protection configured by UCB_BMHD0_ORIG and UCB_BMHD0_COPY was successfully disabled by supplying the correct password to “Disable Protection”.</p> <p><i>Note:</i> Cleared with command “Resume Protection”.</p>

Field	Bits	Type	Description
<b>PRODISSWAP</b>	5	rh	<b>UCB_SWAP protection Disabled</b> The protection configured by UCB_SWAP_ORIG and UCB_SWAP_COPY was successfully disabled by supplying the correct password to “Disable Protection”.  <i>Note:</i> Cleared with command "Resume Protection".
<b>RES</b>	7:6, 23:14, 31:25	r	<b>Reserved</b> Always read as 0; should be written with 0.
<b>PRODISPx (x=0-1)</b>	x+8	rh	<b>Program Flash Protection Disable PRODISPx</b> The protection configured for PFx by UCB_PFLASH_ORIG and UCB_PFLASH_COPY was successfully disabled by supplying the correct password to “Disable Protection”.  <i>Note:</i> Cleared with command "Resume Protection".
<b>RES (x=2-5)</b>	x+8	r	<b>Reserved</b> Always read as 0; should be written with 0.
<b>SRT</b>	24	rh	<b>Secure Retest Password Protection Disabled</b>  <i>Note:</i> Cleared with command “Resume Protection”.  0 <sub>B</sub> Secure Retest protection is not disabled. 1 <sub>B</sub> Secure Retest protection is disabled.

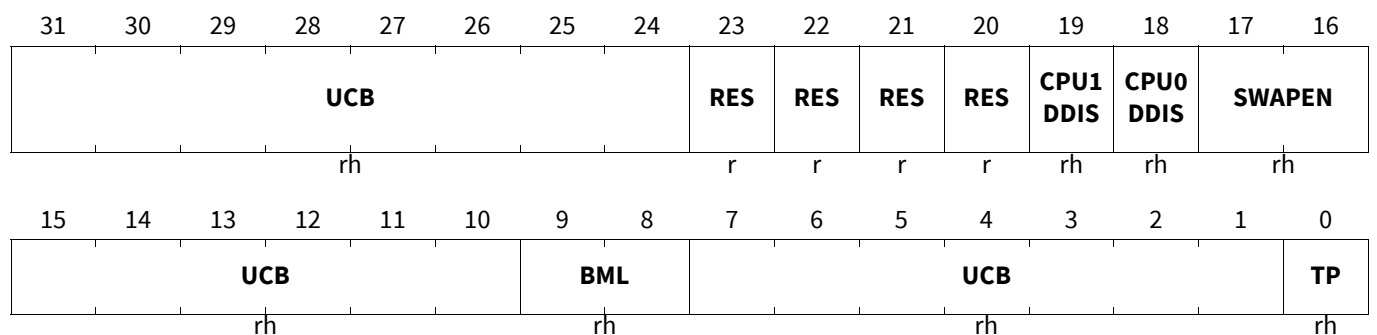
**Tuning Protection Configuration**

**DMU\_HF\_PROCONT**

**Tuning Protection Configuration**

(0000084<sub>H</sub>)

Reset Value: [Table 28](#)



Field	Bits	Type	Description
<b>TP</b>	0	rh	<b>Tuning Protection</b> This bit indicates whether tuning protection is installed or not. 0 <sub>B</sub> Tuning protection is not configured. 1 <sub>B</sub> Tuning protection is configured and installed, if correctly confirmed.

Field	Bits	Type	Description
<b>UCB</b>	7:1, 15:10, 31:24	rh	<b>Reserved for UCB</b> Deliver the corresponding content of UCB.
<b>BML</b>	9:8	rh	<b>Boot Mode Lock</b> Used by the SSW to restrict the boot mode selection. 00 <sub>B</sub> Boot flow with standard evaluation of boot headers. 01 <sub>B</sub> Restricted boot flow, never evaluating HWCFG pins and without fallback to boot loader. ... 11 <sub>B</sub> Restricted boot flow, never evaluating HWCFG pins and without fallback to boot loader.
<b>SWAPEN</b>	17:16	rh	<b>Enable SOTA mode</b> This field enables the entry into "Software update Over the Air(SOTA) mode". In this mode, an alternate PFLASH address map can be selected. Please refer to the SOTA section of the Introduction chapter for more details. 00 <sub>B</sub> <b>Disabled</b> , SOTA mode disabled. ... 10 <sub>B</sub> <b>Disabled</b> , SOTA mode disabled. 11 <sub>B</sub> <b>Enabled</b> , SOTA mode enabled.
<b>CPUxDDIS (x=0-1)</b>	x+18	rh	<b>Disable direct LPB access</b> Disable direct LPB access by the CPU to the Local PFlash Bank (LPB). 0 <sub>B</sub> Direct LPB access is enabled. 1 <sub>B</sub> Direct LPB access is disabled.
<b>RES (x=2-5)</b>	x+18	r	<b>Reserved</b> Always read as 0; should be written with 0.

**Table 28** Reset Values of **DMU\_HF\_PROCONT**

Reset Type	Reset Value	Note
Application Reset	0000 0000 <sub>H</sub>	
CFS Value	0000 0000 <sub>H</sub>	

### 6.3.3 Connectivity

**Table 29** Connections of DMU

Interface Signals	connects		Description
DMU:HOST_INT	to	INT:dmu.HOST_INT	PMU Host Service Request
DMU:FSI_INT	to	INT:dmu.FSI_INT	PMU FSI Service Request

### 6.3.4 Revision History

**Table 30 Revision History**

Reference	Change to Previous Version	Comment
<b>V2.0.9</b>		
	No document changes - version update to remain aligned with family document.	
<b>V2.0.10</b>		
	No document changes - version update to remain aligned with family document.	
<b>V2.0.11</b>		
<b>Page 13</b>	Updated register <b>DMU_HF_STATUS</b> .	
<b>Page 17</b>	<b>Connectivity</b> - Table updated.	
	No functional changes.	
<b>V2.0.12</b>		
-	No functional changes.	

## 6.4 Non Volatile Memory (NVM)

This chapter supplements the family documentation with the device specific information for TC37x.

### 6.4.1 TC37x Specific Register Set

#### Register Address Space Table

**Table 31 Register Address Space - FSI**

Module	Base Address	End Address	Note
FSI	F8030000 <sub>H</sub>	F80300FF <sub>H</sub>	sri slave interface

**Table 32 Register Address Space - PFI**

Module	Base Address	End Address	Note
(PFI0)	80000000 <sub>H</sub>	802FFFFFF <sub>H</sub>	Program Flash cached address space
	A0000000 <sub>H</sub>	A02FFFFFF <sub>H</sub>	Program Flash non-cached address space
	A8000000 <sub>H</sub>	A8003FFF <sub>H</sub>	Erase Counter address space
PFI0	A8080000 <sub>H</sub>	A80FFFFFF <sub>H</sub>	Register address space
(PFI1)	80300000 <sub>H</sub>	805FFFFFF <sub>H</sub>	Program Flash cached address space
	A0300000 <sub>H</sub>	A05FFFFFF <sub>H</sub>	Program Flash non-cached address space
	A8300000 <sub>H</sub>	A8303FFF <sub>H</sub>	Erase Counter address space
PFI1	A8380000 <sub>H</sub>	A83FFFFFF <sub>H</sub>	Register address space

#### Register Overview Table

**Table 33 Register Overview - FSI (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
FSI_COMM_1	Communication Register 1	0004 <sub>H</sub>	U,SV	U,SV	System Reset	See Family Spec
FSI_COMM_2	Communication Register 2	0005 <sub>H</sub>	U,SV	U,SV	System Reset	See Family Spec
FSI_HSMCOMM_1	HSM Communication Register 1	0006 <sub>H</sub>	H	H	System Reset	See Family Spec
FSI_HSMCOMM_2	HSM Communication Register 2	0007 <sub>H</sub>	H	H	System Reset	See Family Spec



**Table 34 Register Overview - PFI (ascending Offset Address)**

Short Name	Long Name	Offset Address	Page Number
PFI0_ECCR	ECC Read Register	000000 <sub>H</sub>	See Family Spec
PFI1_ECCR	ECC Read Register	000000 <sub>H</sub>	See Family Spec
PFI0_ECCS	ECC Status Register	000020 <sub>H</sub>	See Family Spec
PFI1_ECCS	ECC Status Register	000020 <sub>H</sub>	See Family Spec
PFI0_SBABRECORDx (x=0-16)	SBAB Record x	002000 <sub>H</sub> +x*20 <sub>H</sub>	See Family Spec
PFI1_SBABRECORDx (x=0-16)	SBAB Record x	002000 <sub>H</sub> +x*20 <sub>H</sub>	See Family Spec
PFI0_DBABRECORDx (x=0-1)	DBAB Record x	004000 <sub>H</sub> +x*20 <sub>H</sub>	See Family Spec
PFI1_DBABRECORDx (x=0-1)	DBAB Record x	004000 <sub>H</sub> +x*20 <sub>H</sub>	See Family Spec
PFI0_MBABRECORDx (x=0)	MBAB Record 0	008000 <sub>H</sub>	See Family Spec
PFI1_MBABRECORDx (x=0)	MBAB Record 0	008000 <sub>H</sub>	See Family Spec
PFI0_ZBABRECORDx (x=0-3)	ZBAB Record x	00C000 <sub>H</sub> +x*20 <sub>H</sub>	See Family Spec
PFI1_ZBABRECORDx (x=0-3)	ZBAB Record x	00C000 <sub>H</sub> +x*20 <sub>H</sub>	See Family Spec

## 6.4.2 Connectivity

No connections in device.

### 6.4.3 Revision History

**Table 35** Revision History

Reference	Change to Previous Version	Comment
<b>V2.0.4</b>		
	No document changes - version update to remain aligned with family document.	
<b>V2.0.5</b>		
<b>Page 20</b>	<b>Register Address Space Table</b> - PFI instances not used in this device removed.	
<b>V2.0.6</b>		
	No functional changes.	

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**Local Memory Unit (LMU)**

**7 Local Memory Unit (LMU)**

This device doesn't contain a LMU module.

## Default Application Memory (DAM)

### 8 Default Application Memory (DAM)

This appendix covers product specific information for the DAM module used in the AURIX™ TC3XX product family.

#### 8.1 TC37x Specific IP Configuration

RAM size for the TC37x is 32 KiB per instance

#### 8.2 TC37x Specific Register Set

**Table 36 Register Address Space - DAM**

Module	Base Address	End Address	Note
(DAM0)	90400000 <sub>H</sub>	90407FFF <sub>H</sub>	DAM RAM Access cached address space
	B0400000 <sub>H</sub>	B0407FFF <sub>H</sub>	DAM RAM Access non-cached address space
DAM0	F8500000 <sub>H</sub>	F8507FFF <sub>H</sub>	Special Function Register Address Space

### Register Overview Tables of DAM

**Table 37 Register Overview - DAM0 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
DAM0_CLC	DAM Clock Control Register	00000 <sub>H</sub>	SV	SV,E,P	Application Reset	See Family Spec
DAM0_MODID	DAM Module ID Register	00008 <sub>H</sub>	SV	BE	Application Reset	See Family Spec
DAM0_ACCEN0	DAM Access Enable Register 0	00010 <sub>H</sub>	SV	SV,SE	Application Reset	See Family Spec
DAM0_ACCEN1	DAM Access Enable Register 1	00014 <sub>H</sub>	SV	SV,SE	Application Reset	See Family Spec
DAM0_MEMCON	DAM Memory Control Register	00020 <sub>H</sub>	SV	SV,E,P	Application Reset	See Family Spec
DAM0_RGNLAX (x=0-7)	DAM Region Lower Address Register	00050 <sub>H</sub> + x*10 <sub>H</sub>	SV	SV,SE,P	Application Reset	See Family Spec
DAM0_RGNUAX (x=0-7)	DAM Region Upper Address Register	00054 <sub>H</sub> + x*10 <sub>H</sub>	SV	SV,SE,P	Application Reset	See Family Spec
DAM0_RGNACCE NWAX (x=0-7)	DAM Region Write Enable Register A	00058 <sub>H</sub> + x*10 <sub>H</sub>	SV	SV,SE,P	Application Reset	See Family Spec

## Default Application Memory (DAM)

**Table 37 Register Overview - DAM0 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
DAM0_RGNACCE NWBx (x=0-7)	DAM Region Write Enable Register B	0005C <sub>H</sub> + x*10 <sub>H</sub>	SV	SV,SE,P	Application Reset	See Family Spec
DAM0_RGNACCE NRAx (x=0-7)	DAM Region Read Enable Register A	000D8 <sub>H</sub> + x*10 <sub>H</sub>	SV	SV,SE,P	Application Reset	See Family Spec
DAM0_RGNACCE NRBx (x=0-7)	DAM Region Read Enable Register B	000DC <sub>H</sub> + x*10 <sub>H</sub>	SV	SV,SE,P	Application Reset	See Family Spec

### 8.3 TC37x Specific Registers

There are no device specific registers

### 8.4 Connectivity

**Table 38 Connections of DAM0**

Interface Signals	connects		Description
DAM0:LI0_INT	to	INT:damu0.LI0_INT	DAM0 Limit 0 Service Request
DAM0:RIO_INT	to	INT:damu0.RIO_INT	DAM0 Ready 0 Service Request
DAM0:LI1_INT	to	INT:damu0.LI1_INT	DAM0 Limit 1 Service Request
DAM0:RI1_INT	to	INT:damu0.RI1_INT	DAM0 Ready 1 Service Request
DAM0:DR_INT	to	INT:damu0.DR_INT	DAM0 DMA Ready Service Request
DAM0:ERR_INT	to	INT:damu0.ERR_INT	DAM0 Error Service Request

### 8.5 Revision History

**Table 39 Revision History**

Reference	Change to Previous Version	Comment
<b>V1.3.10</b>		
<a href="#">Page 1</a>	Update of DAM RAM Access cached and non-cached address space end addresses.	-
<a href="#">Page 2</a>	Connection table update, no functional changes.	-
<a href="#">Page 2</a>	Revision history clean up.	-
<b>V1.3.11</b>		
-	Regeneration of document to align with new version of User Manual Chapter. No functional changes.	
<b>V1.3.12</b>		
-	No functional changes.	

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**System Control Unit (SCU)**

## 9 System Control Unit (SCU)

This chapter describes the System Control Unit (short SCU) Module of the TC37x.

### 9.1 TC37x Specific IP Configuration

**Table 40 TC37x specific configuration of SCU**

Parameter	SCU
Number of WDT linked to the number of CPU	3
Name of the ssw value	After SSW execution
CFS value for DTSCBGOCTRL register	40 <sub>H</sub>
CFS value for DTSCCON register	200 <sub>H</sub>

The following sections describe several differences that are device specific at the SCU level.

#### 9.1.1 LBIST considerations for TC37x

The LBIST function can be controlled via four registers available at SCU level: LBISTCTRL0, LBISTCTRL1, LBISTCTRL2 and LBISTCTRL3 (for a complete description of these register, please address the family specification).

The LBISTCTRL3 register contains the MISR signature value that can be read back via software, after the LBIST execution (and the execution is valid).

##### 9.1.1.1 TC37x AA

###### LBIST Configuration A

LBISTCTRL0.PATTERNS = 0x100;

LBISTCTRL2.LENGTH = 0x3D;

With LBISTCTRL1.BODY = 0:

- LBISTCTRL1 = 0x54000007
- LBISTCTRL3 = 0x0F132FFA

With LBISTCTRL1.BODY = 1:

- LBISTCTRL1 = 0x5C000007
- LBISTCTRL3 = 0xCEBD9DD4

## System Control Unit (SCU)

### 9.2 TC37x Specific Register Set

The address space for the module registers is defined in [Register Address Space - SCU](#).

**Table 41 Register Address Space - SCU**

Module	Base Address	End Address	Note
SCU	F0036000 <sub>H</sub>	F00363FF <sub>H</sub>	SCU: Connections to FPI/BPI bus

**Table 42 Register Overview - SCU (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
	Reserved (0010 <sub>H</sub> Byte)	0000 <sub>H</sub>	BE	BE		
SCU_ID	Identification Register	0008 <sub>H</sub>	U,SV	BE	System Reset	See Family Spec
	Reserved (0010 <sub>H</sub> Byte)	000C <sub>H</sub>	BE	BE		
SCU_OSCCON	OSC Control Register	0010 <sub>H</sub>	U,SV	SV,SE,P0	See Family Spec	See Family Spec
SCU_SYSPLLSTA T	System PLL Status Register	0014 <sub>H</sub>	U,SV	BE	See Family Spec	See Family Spec
SCU_SYSPLLCON 0	System PLL Configuration 0 Register	0018 <sub>H</sub>	U,SV	SV,SE,P0	System Reset	See Family Spec
SCU_SYSPLLCON 1	System PLL Configuration 1 Register	001C <sub>H</sub>	U,SV	SV,SE,P0	System Reset	See Family Spec
SCU_SYSPLLCON 2	System PLL Configuration 2 Register	0020 <sub>H</sub>	U,SV	SV,SE,P0	System Reset	See Family Spec
SCU_PERPLLSTA T	Peripheral PLL Status Register	0024 <sub>H</sub>	U,SV	BE	System Reset	See Family Spec
SCU_PERPLLCO N0	Peripheral PLL Configuration 0 Register	0028 <sub>H</sub>	U,SV	SV,SE,P0	System Reset	See Family Spec
SCU_PERPLLCO N1	Peripheral PLL Configuration 1 Register	002C <sub>H</sub>	U,SV	SV,SE,P0	System Reset	See Family Spec
SCU_CCUCON0	CCU Clock Control Register 0	0030 <sub>H</sub>	U,SV	SV,SE,P0	See Family Spec	See Family Spec

## System Control Unit (SCU)

Table 42 Register Overview - SCU (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SCU_CCUCON1	CCU Clock Control Register 1	0034 <sub>H</sub>	U,SV	SV,SE,P0	System Reset	See Family Spec
SCU_FDR	Fractional Divider Register	0038 <sub>H</sub>	U,SV	SV,SE,P0	System Reset	See Family Spec
SCU_EXTCON	External Clock Control Register	003C <sub>H</sub>	U,SV	SV,SE,P0	System Reset	See Family Spec
SCU_CCUCON2	CCU Clock Control Register 2	0040 <sub>H</sub>	U,SV	SV,SE,P0	System Reset	<b>23</b>
SCU_CCUCON3	CCU Clock Control Register 3	0044 <sub>H</sub>	U,SV	SV,SE,P0	System Reset	See Family Spec
SCU_CCUCON4	CCU Clock Control Register 4	0048 <sub>H</sub>	U,SV	SV,SE,P0	System Reset	See Family Spec
SCU_CCUCON5	CCU Clock Control Register 5	004C <sub>H</sub>	U,SV	SV,SE,P0	System Reset	<b>25</b>
SCU_RSTSTAT	Reset Status Register	0050 <sub>H</sub>	U,SV	BE	See page <b>16</b>	<b>16</b>
	Reserved (0004 <sub>H</sub> Byte)	0054 <sub>H</sub>	BE	BE		
SCU_RSTCON	Reset Configuration Register	0058 <sub>H</sub>	U,SV	SV,SE,P0	See page <b>18</b>	<b>18</b>
SCU_ARSTDIS	Application Reset Disable Register	005C <sub>H</sub>	U,SV	SV,E,P0	PowerOn Reset	<b>20</b>
SCU_SWRSTCON	Software Reset Configuration Register	0060 <sub>H</sub>	U,SV	SV,E,P0	See Family Spec	See Family Spec
SCU_RSTCON2	Additional Reset Control Register	0064 <sub>H</sub>	U,SV	SV,E,P0	See Family Spec	See Family Spec
SCU_RSTCON3	Reset Configuration Register 3	0068 <sub>H</sub>	U,SV	SV,E,P0	See Family Spec	See Family Spec
	Reserved (0004 <sub>H</sub> Byte)	006C <sub>H</sub>	BE	BE		
SCU_ESRCFGx (x=0-1)	ESRx Input Configuration Register	0070 <sub>H</sub> +x *4	U,SV	SV,E,P0	System Reset	See Family Spec
SCU_ESROCFG	ESR Output Configuration Register	0078 <sub>H</sub>	U,SV	SV,E,P0	System Reset	See Family Spec



## System Control Unit (SCU)

Table 42 Register Overview - SCU (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SCU_SYSCON	System Control Register	007C <sub>H</sub>	U,SV	U,SV,P0	System Reset	See Family Spec
SCU_CCUCON6	CCU Clock Control Register 6	0080 <sub>H</sub>	U,SV	SV,SE,P0	System Reset	See Family Spec
SCU_CCUCON7	CCU Clock Control Register 7	0084 <sub>H</sub>	U,SV	SV,SE,P0	System Reset	See Family Spec
SCU_CCUCON8	CCU Clock Control Register 8	0088 <sub>H</sub>	U,SV	SV,SE,P0	System Reset	See Family Spec
	Reserved (0004 <sub>H</sub> Byte)	0098 <sub>H</sub>	BE	BE		
SCU_PDR	ESR Pad Driver Mode Register	009C <sub>H</sub>	U,SV	SV,E,P0	System Reset	See Family Spec
SCU_IOCR	Input/Output Control Register	00A0 <sub>H</sub>	U,SV	U,SV,P0	System Reset	See Family Spec
SCU_OUT	ESR Output Register	00A4 <sub>H</sub>	U,SV	U,SV,P0	System Reset	See Family Spec
SCU_OMR	ESR Output Modification Register	00A8 <sub>H</sub>	U,SV	U,SV,P0	System Reset	See Family Spec
SCU_IN	ESR Input Register	00AC <sub>H</sub>	U,SV	BE	System Reset	See Family Spec
	Reserved (0004 <sub>H</sub> Byte)	00BC <sub>H</sub>	BE	BE		
SCU_STSTAT	Start-up Status Register	00C0 <sub>H</sub>	U,SV	BE	PowerOn Reset	See Family Spec
SCU_STCON	Start-up Configuration Register	00C4 <sub>H</sub>	U,SV	ST,P0	Application Reset	See Family Spec
SCU_PMCSR0	Power Management Control and Status Register	00C8 <sub>H</sub>	U,SV	SE,CE0,SV,P0	Application Reset	See Family Spec
SCU_PMCSR1	Power Management Control and Status Register	00CC <sub>H</sub>	U,SV	SE,CE1,SV,P0	Application Reset	See Family Spec

## System Control Unit (SCU)

Table 42 Register Overview - SCU (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SCU_PMCSR2	Power Management Control and Status Register	00D0 <sub>H</sub>	U,SV	SE,CE2,SV,P0	Application Reset	See Family Spec
SCU_PMCSR3	Power Management Control and Status Register	00D4 <sub>H</sub>	U,SV	SE,CE3,SV,P0	Application Reset	See Family Spec
SCU_PMCSR4	Power Management Control and Status Register	00D8 <sub>H</sub>	U,SV	SE,CE4,SV,P0	Application Reset	See Family Spec
SCU_PMCSR5	Power Management Control and Status Register	00DC <sub>H</sub>	U,SV	SE,CE5,SV,P0	Application Reset	See Family Spec
SCU_PMSTAT0	Power Management Status Register 0	00E4 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
SCU_PMSWCR1	Standby and Wake-up Control Register 1	00E8 <sub>H</sub>	U,SV	SV,SE,P0	Cold PowerOn Reset	See Family Spec
	Reserved (0020 <sub>H</sub> Byte)	00F0 <sub>H</sub>	BE	BE		
SCU_EMRSR	Emergency Stop Register	00FC <sub>H</sub>	U,SV	SV,SE,P0	Application Reset	See Family Spec
SCU_EMSSW	Emergency Stop Software set and clear register	0100 <sub>H</sub>	U,SV	U,SV,P0	Application Reset	See Family Spec
SCU_DTSCSTAT	Core Die Temperature Sensor Status Register	0104 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
SCU_DTSCCLIM	Core Die Temperature Sensor Limit Register	0108 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
	Reserved (0060 <sub>H</sub> Byte)	0114 <sub>H</sub>	BE	BE		
SCU_TRAPDIS1	Trap Disable Register 1	0120 <sub>H</sub>	U,SV	SV,E,P0	Application Reset	<b>21</b>
SCU_TRAPSTAT	Trap Status Register	0124 <sub>H</sub>	U,SV	BE	System Reset	See Family Spec
SCU_TRAPSET	Trap Set Register	0128 <sub>H</sub>	U,SV	SV,E,P0	System Reset	See Family Spec

## System Control Unit (SCU)

Table 42 Register Overview - SCU (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SCU_TRAPCLR	Trap Clear Register	012C <sub>H</sub>	U,SV	U,SV,P0	System Reset	See Family Spec
SCU_TRAPDIS0	Trap Disable Register 0	0130 <sub>H</sub>	U,SV	SV,E,P0	Application Reset	<a href="#">22</a>
SCU_LCLCON0	LCL CPU0 and CPU2 Control Register	0134 <sub>H</sub>	U,SV	SV,SE,ST,P0	See page <a href="#">10</a>	<a href="#">10</a>
SCU_LCLCON1	LCL CPU1 and CPU3 Control Register	0138 <sub>H</sub>	U,SV	SV,SE,ST,P0	See page <a href="#">10</a>	<a href="#">10</a>
SCU_LCLTEST	LCL Test Register	013C <sub>H</sub>	U,SV	U,SV,P0	System Reset	<a href="#">11</a>
SCU_CHIPID	Chip Identification Register	0140 <sub>H</sub>	U,SV	ST,P0	See Family Spec	See Family Spec
SCU_MANID	Manufacturer Identification Register	0144 <sub>H</sub>	U,SV	BE	System Reset	See Family Spec
SCU_SWAPCTRL	Address Map Control Register	014C <sub>H</sub>	U,SV	ST,P0	System Reset	See Family Spec
	Reserved (0060 <sub>H</sub> Byte)	0158 <sub>H</sub>	BE	BE		
	Reserved (0060 <sub>H</sub> Byte)	015C <sub>H</sub>	BE	BE		
	Reserved (0060 <sub>H</sub> Byte)	0160 <sub>H</sub>	BE	BE		
SCU_LBISTCTRL 0	Logic BIST Control 0 Register	0164 <sub>H</sub>	U,SV	SV,SE,P0	See Family Spec	See Family Spec
SCU_LBISTCTRL 1	Logic BIST Control 1 Register	0168 <sub>H</sub>	U,SV	SV,SE,P0	See Family Spec	See Family Spec
SCU_LBISTCTRL 2	Logic BIST Control 2 Register	016C <sub>H</sub>	U,SV	SV,SE,P0	See page <a href="#">13</a>	<a href="#">13</a>
SCU_LBISTCTRL 3	Logic BIST Control 3 Register	0170 <sub>H</sub>	U,SV	BE	See Family Spec	See Family Spec
	Reserved (0020 <sub>H</sub> Byte)	0178 <sub>H</sub>	BE	BE		
SCU_STMEM1	Start-up Memory Register 1	0184 <sub>H</sub>	U,SV	ST,P0	PowerOn Reset	See Family Spec
SCU_STMEM2	Start-up Memory Register 2	0188 <sub>H</sub>	U,SV	ST,P0	System Reset	See Family Spec

## System Control Unit (SCU)

Table 42 Register Overview - SCU (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SCU_PDISC	Pad Disable Control Register	018C <sub>H</sub>	U,SV	SV,E,P0	System Reset	See Family Spec
	Reserved (0020 <sub>H</sub> Byte)	0194 <sub>H</sub>	BE	BE		
SCU_PMTRCSR0	Power Management Transition Control and Status Register 0	0198 <sub>H</sub>	U,SV	SV,SE,P0	Cold PowerOn Reset	See Family Spec
SCU_PMTRCSR1	Power Management Transition Control and Status Register 1	019C <sub>H</sub>	U,SV	SV,SE,P0	Cold PowerOn Reset	See Family Spec
SCU_PMTRCSR2	Power Management Transition Control and Status Register 2	01A0 <sub>H</sub>	U,SV	SV,SE,P0	Cold PowerOn Reset	See Family Spec
SCU_PMTRCSR3	Power Management Transition Control and Status Register 3	01A4 <sub>H</sub>	U,SV	SV,SE,P0	Cold PowerOn Reset	See Family Spec
SCU_STMEM3	Start-up Memory Register 3	01C0 <sub>H</sub>	U,SV	ST,P0	Application Reset	See Family Spec
SCU_STMEM4	Start-up Memory Register 4	01C4 <sub>H</sub>	U,SV	ST,P0	Cold PowerOn Reset	See Family Spec
SCU_STMEM5	Start-up Memory Register 5	01C8 <sub>H</sub>	U,SV	ST,P0	PowerOn Reset	See Family Spec
SCU_STMEM6	Start-up Memory Register 6	01CC <sub>H</sub>	U,SV	ST,P0	System Reset	See Family Spec
SCU_OVCENABLE	Overlay Enable Register	01E0 <sub>H</sub>	U,SV	SV,SE,P0	Application Reset	<b>13</b>
SCU_OVCCON	Overlay Control Register	01E4 <sub>H</sub>	U,SV	SV,P0	Application Reset	<b>14</b>
SCU_EIFILT	External Input Filter Register	020C <sub>H</sub>	U,SV	SE,SV,P0	Application Reset	See Family Spec
SCU_EICRi (i=0-3)	External Input Channel Register i	0210 <sub>H</sub> +i*4	U,SV	SE,SV,P0	Application Reset	See Family Spec
SCU_EIFR	External Input Flag Register	0220 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec

System Control Unit (SCU)

**Table 42 Register Overview - SCU (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SCU_FMR	Flag Modification Register	0224 <sub>H</sub>	U,SV	U,SV,P0	Application Reset	See Family Spec
SCU_PDRR	Pattern Detection Result Register	0228 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
SCU_IGCRj (j=0-3)	Flag Gating Register j	022C <sub>H</sub> +j*4	U,SV	SE,SV,P0	Application Reset	See Family Spec
	Reserved (0030 <sub>H</sub> Byte)	023C <sub>H</sub>	BE	BE		
SCU_WDTCPUyC ON0 (y=0) (y=1) (y=2)	CPUy WDT Control Register 0	024C <sub>H</sub> +y*12	U,SV	U,SV,32,CP Uy (y=CPU number)	Application Reset	See Family Spec
SCU_WDTCPUyC ON1 (y=0) (y=1) (y=2)	CPUy WDT Control Register 1	0250 <sub>H</sub> +y*12	U,SV	SV,CEy,P0	Application Reset	See Family Spec
SCU_WDTCPUyS R (y=0) (y=1) (y=2)	CPUy WDT Status Register	0254 <sub>H</sub> +y*12	U,SV	BE	Application Reset	See Family Spec
SCU_EICON0	ENDINIT Global Control Register 0	029C <sub>H</sub>	U,SV	U,SV,32,P0	Application Reset	See Family Spec
SCU_EICON1	ENDINIT Global Control Register 1	02A0 <sub>H</sub>	U,SV	SV,E,P0	Application Reset	See Family Spec
SCU_EISR	ENDINIT Timeout Counter Status Register	02A4 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
SCU_WDTSCON0	Safety WDT Control Register 0	02A8 <sub>H</sub>	U,SV	U,SV,32,P1	Application Reset	See Family Spec
SCU_WDTSCON1	Safety WDT Control Register 1	02AC <sub>H</sub>	U,SV	SV,SE,P1	Application Reset	See Family Spec
SCU_WDTSSR	Safety WDT Status Register	02B0 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec

## System Control Unit (SCU)

Table 42 Register Overview - SCU (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SCU_SEICON0	Safety ENDINIT Control Register 0	02B4 <sub>H</sub>	U,SV	U,SV,32,P1	Application Reset	See Family Spec
SCU_SEICON1	Safety ENDINIT Control Register 1	02B8 <sub>H</sub>	U,SV	SV,SE,P1	Application Reset	See Family Spec
SCU_SEISR	Safety ENDINIT Timeout Status Register	02BC <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
	Reserved (0440 <sub>H</sub> Byte)	02DC <sub>H</sub>	BE	BE		
SCU_ACCEN11	Access Enable Register 11	03F0 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
SCU_ACCEN10	Access Enable Register 10	03F4 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
SCU_ACCEN01	Access Enable Register 01	03F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
SCU_ACCEN00	Access Enable Register 00	03FC <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
	Reserved (0440 <sub>H</sub> Byte)	0400 <sub>H</sub>	BE	BE		

System Control Unit (SCU)

9.3 TC37x Specific Registers

9.3.1 SCU: Connections to FPI/BPI bus

LCL CPU0 and CPU2 Control Register

Provides control for CPU0 and CPU2 Lockstep Comparator Logic blocks.

SCU\_LCLCON0

LCL CPU0 and CPU2 Control Register

(0134<sub>H</sub>)

Reset Value: Table 43

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>LSEN0</b>							<b>0</b>								<b>LS0</b>
rw							r								rh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>1</b>							<b>0</b>								<b>0</b>
rw							r								r

Field	Bits	Type	Description
<b>LS0</b>	16	rh	<b>Lockstep Mode Status</b> This bit indicates whether CPU0 is currently running in lockstep monitor mode 0 <sub>B</sub> Not in lockstep mode 1 <sub>B</sub> Running in lockstep mode
<b>LSEN0</b>	31	rw	<b>Lockstep Enable</b> This bit may only be written by SSW during boot. Enable lockstep CPU monitoring for the associated processor core, CPU0. After cold reset, lockstep is enabled by default. The LSEN bit may be cleared during the boot to disable lockstep mode. SMU lockstep fault reporting should be disabled when lockstep is disabled. 0 <sub>B</sub> Lockstep is disabled 1 <sub>B</sub> Lockstep enabled (Default after Cold Power-On Reset)
<b>0</b>	0, 14:1, 30:17	r	<b>Reserved in this product</b> Reserved
<b>1</b>	15	rw	<b>Reserved in this product</b> Reserved

Table 43 Reset Values of SCU\_LCLCON0

Reset Type	Reset Value	Note
Cold PowerOn Reset	8001 0000 <sub>H</sub>	

LCL CPU1 and CPU3 Control Register

Provides control for CPU1 and CPU3 Lockstep Comparator Logic blocks.

System Control Unit (SCU)

SCU\_LCLCON1

LCL CPU1 and CPU3 Control Register

(0138<sub>H</sub>)

Reset Value: [Table 44](#)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>LSEN1</b>							<b>0</b>								<b>LS1</b>
rw							r								rh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>1</b>							<b>0</b>								<b>0</b>
rw							r								r

Field	Bits	Type	Description
<b>LS1</b>	16	rh	<b>Lockstep Mode Status</b> This bit indicates whether CPU1 is currently running in lockstep monitor mode 0 <sub>B</sub> Not in lockstep mode 1 <sub>B</sub> Running in lockstep mode
<b>LSEN1</b>	31	rw	<b>Lockstep Enable</b> This bit may only be written by SSW during boot. Enable lockstep CPU monitoring for the associated processor core, CPU1. If the product has no lockstep capability for CPU1, then this enables only the PFLASH access monitoring for CPU1. After cold reset, lockstep is enabled by default. The LSEN bit may be cleared during the boot to disable lockstep mode. SMU lockstep fault reporting should be disabled when lockstep is disabled. 0 <sub>B</sub> Lockstep is disabled 1 <sub>B</sub> Lockstep enabled (Default after Cold Power-On Reset)
<b>0</b>	0, 14:1, 30:17	r	<b>Reserved in this product</b> Reserved
<b>1</b>	15	rw	<b>Reserved in this product</b> Reserved

**Table 44** Reset Values of [SCU\\_LCLCON1](#)

Reset Type	Reset Value	Note
Cold PowerOn Reset	8001 0000 <sub>H</sub>	

**LCL Test Register**

Provides the capability for software to inject a fault condition into the comparators of each Lockstep Comparator Logic block. The implementation should generate a single cycle fault each time the bit is written with ‘1’.



System Control Unit (SCU)

SCU\_LCLTEST

LCL Test Register

(013C<sub>H</sub>)

System Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0										0	0	0	PLCLT 2	PLCLT 1	PLCLT 0
r										r	r	r	w	w	w
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0										0	0	0	LCLT2	LCLT1	LCLT0
r										r	r	r	w	w	w

Field	Bits	Type	Description
LCLT0	0	w	<b>LCL0 Lockstep Test</b> Fault injection for LCL0. Reads as zero. 0 <sub>B</sub> No action 1 <sub>B</sub> Inject single fault in LCL0
LCLT1	1	w	<b>LCL1 Lockstep Test</b> Fault injection for LCL1. Reads as zero. 0 <sub>B</sub> No action 1 <sub>B</sub> Inject single fault in LCL1
LCLT2	2	w	<b>LCL2 Lockstep Test</b> Fault injection for LCL2. Reads as zero. 0 <sub>B</sub> No action 1 <sub>B</sub> Inject single fault in LCL2
PLCLT0	16	w	<b>PFI0 Lockstep Test</b> Fault injection for PFI0 lockstep. Reads as zero. 0 <sub>B</sub> No action 1 <sub>B</sub> Inject single fault in PFI0 lockstep
PLCLT1	17	w	<b>PFI1 Lockstep Test</b> Fault injection for PFI1 lockstep. Reads as zero. 0 <sub>B</sub> No action 1 <sub>B</sub> Inject single fault in PFI1 lockstep
PLCLT2	18	w	<b>PFI2 Lockstep Test</b> Fault injection for PFI2 lockstep. Reads as zero. 0 <sub>B</sub> No action 1 <sub>B</sub> Inject single fault in PFI2 lockstep
0	3, 4, 5, 15:6, 19, 20, 21, 31:22	r	<b>Reserved in this product</b> will be read as 0 , should be written as 0

System Control Unit (SCU)

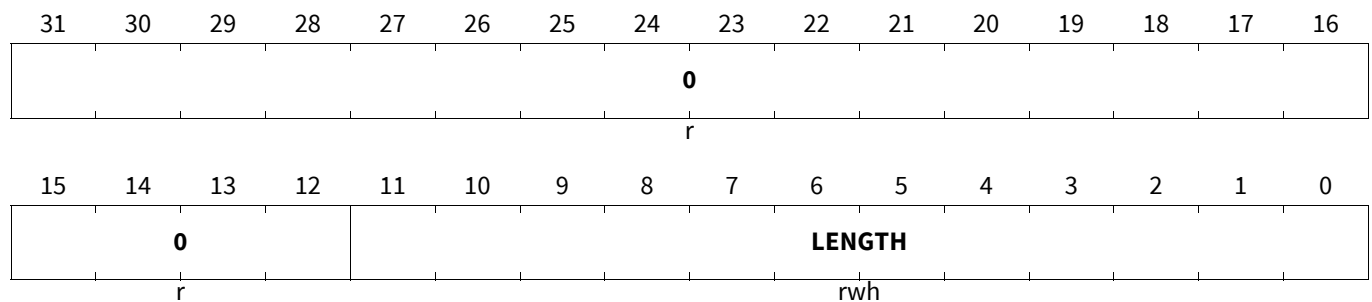
Logic BIST Control 2 Register

SCU\_LBISTCTRL2

Logic BIST Control 2 Register

(016C<sub>H</sub>)

Reset Value: [Table 45](#)



Field	Bits	Type	Description
LENGTH	11:0	rwh	<b>LBIST Maximum Scan-Chain Length</b> This field defines the number of shift-cycles for each LBIST scan-load. It will be automatically loaded with the product-specific value, stored in Flash config-sector during startup-software execution.
0	31:12	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 45** Reset Values of [SCU\\_LBISTCTRL2](#)

Reset Type	Reset Value	Note
System Reset	0000 0000 <sub>H</sub>	
CFS Value	0000 003D <sub>H</sub>	

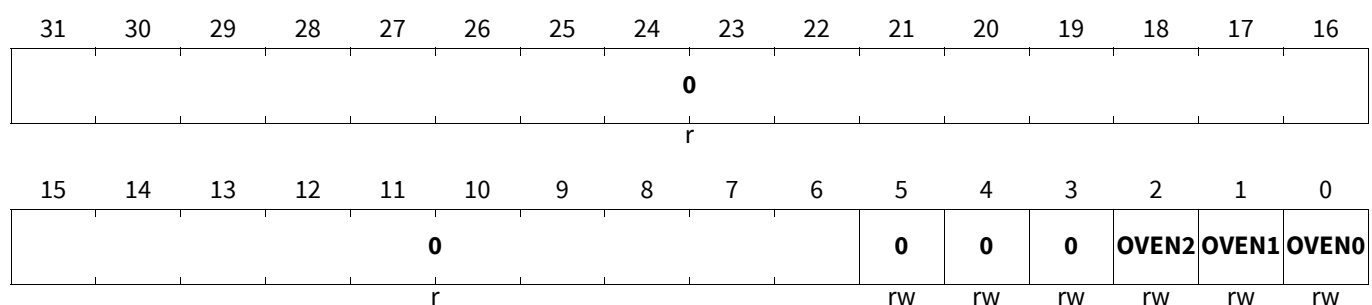
Overlay Enable Register

SCU\_OVCENABLE

Overlay Enable Register

(01E0<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
OVEN0	0	rw	<b>Overlay Enable 0</b> 0 <sub>B</sub> OVC is disabled on CPU0. All Overlay redirections are disabled regardless of the state of OVC0_RABRy.OVEN. 1 <sub>B</sub> OVC is enabled on CPU0.

## System Control Unit (SCU)

Field	Bits	Type	Description
<b>OVEN1</b>	1	rw	<b>Overlay Enable 1 (If product has CPU1)</b> 0 <sub>B</sub> OVC is disabled on CPU1. All Overlay redirections are disabled regardless of the state of OVC1_RABRy.OVEN. 1 <sub>B</sub> OVC is enabled on CPU1.
<b>OVEN2</b>	2	rw	<b>Overlay Enable 2 (If product has CPU2)</b> 0 <sub>B</sub> OVC is disabled on CPU2. All Overlay redirections are disabled regardless of the state of OVC2_RABRy.OVEN. 1 <sub>B</sub> OVC is enabled on CPU2.
<b>0</b>	3, 4, 5	rw	<b>Reserved in this Product</b> will be read as 0 , should be written as 0
<b>0</b>	31:6	r	<b>Reserved</b> Read/write 0.

## Overlay Control Register

## SCU\_OVCCON

## Overlay Control Register

(01E4<sub>H</sub>)Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
			0				POVC ONF	OVCO NF			0			DCINV AL	OVSTP	OVSTR T
			r				w	rw			r			w	w	w
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
					0					0	0	0	CSEL2	CSEL1	CSEL0	
					r					r	r	r	w	w	w	

Field	Bits	Type	Description
<b>CSEL0</b>	0	w	<b>CPU Select 0</b> Return 0 if read. 0 <sub>B</sub> CPU0 not affected, 1 <sub>B</sub> Action selected by OVSTRT, OVSTP, DCINVAL bits, set by the same register write access, is applied to CPU0.
<b>CSEL1</b>	1	w	<b>CPU Select 1 (If product has CPU1)</b> Return 0 if read. 0 <sub>B</sub> CPU1 not affected, 1 <sub>B</sub> Action selected by OVSTRT, OVSTP, DCINVAL bits, set by the same register write access, is applied to CPU1.
<b>CSEL2</b>	2	w	<b>CPU Select 2 (If product has CPU2)</b> Return 0 if read. 0 <sub>B</sub> CPU2 not affected, 1 <sub>B</sub> Action selected by OVSTRT, OVSTP, DCINVAL bits, set by the same register write access, is applied to CPU2.

## System Control Unit (SCU)

Field	Bits	Type	Description
<b>OVSTRT</b>	16	w	<p><b>Overlay Start</b>            CPUs which are not selected are not affected.            No action is taken if OVSTP is also set.            Return 0 if read.            0<sub>B</sub> No action            1<sub>B</sub> For each CPU selected with CSEL, all the blocks selected with OVCx_OSEL will be activated. In the selected CPUs all the blocks deselected with OVCx_OSEL will be deactivated.</p>
<b>OVSTP</b>	17	w	<p><b>Overlay Stop</b>            CPUs which are not selected are not affected            No action is taken if OVSTRT is also set.            Return 0 if read.            0<sub>B</sub> No action            1<sub>B</sub> For CPUs selected with CSEL, all the overlay blocks are deactivated. OVCx_RABRy.OVEN bits are cleared.</p>
<b>DCINVAL</b>	18	w	<p><b>Data Cache Invalidate</b>            No function in devices without data cache in CPU.            Data Cache is affected only in the CPUs selected with CSEL.            Return 0 if read.            0<sub>B</sub> No action            1<sub>B</sub> Data Cache Lines in DMI are invalidated<sup>1)</sup></p>
<b>OVCONF</b>	24	rw	<p><b>Overlay Configured</b>            Overlay configured status bit            This bit may be used as handshake bit between a debug device (via JTAG interface and Cerberus) and CPU(s).            0<sub>B</sub> Overlay is not configured or it has been already started            1<sub>B</sub> Overlay block control registers are configured and ready for overlay start</p>
<b>POVCONF</b>	25	w	<p><b>Write Protection for OVCONF</b>            This bit enables OVCONF write during OVCCON write. Return 0 if read.            0<sub>B</sub> OVCONF remains unchanged.            1<sub>B</sub> OVCONF can be changed with write access to register OVCCON</p>
<b>0</b>	3, 4, 5, 15:6, 23:19, 31:26	r	<p><b>Reserved in this Product</b>            Return 0 if read.</p>

1) Dirty (modified) cache lines are not effected by this operation. If data cache contains modified data, it is not invalidated, and has to be written-back and invalidated by the user. Therefore, it is highly recommended to either: access overlaid data in read-only mode, or use only non-cached access.

System Control Unit (SCU)

Reset Status Register

SCU\_RSTSTAT

Reset Status Register

(0050<sub>H</sub>)

Reset Value: [Table 46](#)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	LBTER M	LBPO RST	STBYR	HSMA	HSMS	SWD	EVR33	EVRC	R22	R21	CB3	CB1	CB0	0	PORS T
r	rh	rh	rh	rh	rh	rh	rh	rh	rX	rX	rh	rh	rh	r	rh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		0			0	0	0	STM2	STM1	STM0	SW	SMU	0	ESR1	ESR0
		r			r	r	r	rh	rh	rh	rh	rh	r	rh	rh

Field	Bits	Type	Description
ESR0	0	rh	<b>Reset Request Trigger Reset Status for ESR0</b> 0 <sub>B</sub> The last reset was not requested by this reset trigger 1 <sub>B</sub> The last reset was requested by this reset trigger
ESR1	1	rh	<b>Reset Request Trigger Reset Status for ESR1</b> 0 <sub>B</sub> The last reset was not requested by this reset trigger 1 <sub>B</sub> The last reset was requested by this reset trigger
SMU	3	rh	<b>Reset Request Trigger Reset Status for SMU</b> (See SMU section for SMU trigger sources, including Watchdog Timers) 0 <sub>B</sub> The last reset was not requested by this reset trigger 1 <sub>B</sub> The last reset was requested by this reset trigger
SW	4	rh	<b>Reset Request Trigger Reset Status for SW</b> 0 <sub>B</sub> The last reset was not requested by this reset trigger 1 <sub>B</sub> The last reset was requested by this reset trigger
STM0	5	rh	<b>Reset Request Trigger Reset Status for STM0 Compare Match</b> 0 <sub>B</sub> The last reset was not requested by this reset trigger 1 <sub>B</sub> The last reset was requested by this reset trigger
STM1	6	rh	<b>Reset Request Trigger Reset Status for STM1 Compare Match (If Product has STM1)</b> 0 <sub>B</sub> The last reset was not requested by this reset trigger 1 <sub>B</sub> The last reset was requested by this reset trigger
STM2	7	rh	<b>Reset Request Trigger Reset Status for STM2 Compare Match (If Product has STM2)</b> 0 <sub>B</sub> The last reset was not requested by this reset trigger 1 <sub>B</sub> The last reset was requested by this reset trigger
PORST	16	rh	<b>Reset Request Trigger Reset Status for PORST</b> This bit is also set if the bits CB0, CB1, and CB3 are set in parallel. 0 <sub>B</sub> This reset trigger has not occurred since the last clear (by RSTCON2.CLRC) 1 <sub>B</sub> This reset trigger has occurred since the last clear (by RSTCON2.CLRC)

## System Control Unit (SCU)

Field	Bits	Type	Description
<b>CB0</b>	18	rh	<b>Reset Request Trigger Reset Status for Cerberus System Reset</b> 0 <sub>B</sub> The last reset was not requested by this reset trigger 1 <sub>B</sub> The last reset was requested by this reset trigger
<b>CB1</b>	19	rh	<b>Reset Request Trigger Reset Status for Cerberus Debug Reset</b> 0 <sub>B</sub> The last reset was not requested by this reset trigger 1 <sub>B</sub> The last reset was requested by this reset trigger
<b>CB3</b>	20	rh	<b>Reset Request Trigger Reset Status for Cerberus Application Reset</b> 0 <sub>B</sub> The last reset was not requested by this reset trigger 1 <sub>B</sub> The last reset was requested by this reset trigger
<b>R21</b>	21	rX	<b>Reserved - 0</b> Read as 0; should be written with 0.
<b>R22</b>	22	rX	<b>Reserved - 0</b> Read as 0; should be written with 0.
<b>EVRC</b>	23	rh	<b>Reset Request Trigger Reset Status for EVRC</b> 0 <sub>B</sub> This reset trigger has not occurred since the last clear (by RSTCON2.CLRC) 1 <sub>B</sub> This reset trigger has occurred since the last clear (by RSTCON2.CLRC)
<b>EVR33</b>	24	rh	<b>Reset Request Trigger Reset Status for EVR33</b> 0 <sub>B</sub> This reset trigger has not occurred since the last clear (by RSTCON2.CLRC) 1 <sub>B</sub> This reset trigger has occurred since the last clear (by RSTCON2.CLRC)
<b>SWD</b>	25	rh	<b>Reset Request Trigger Reset Status for Supply Watchdog (SWD)</b> The Supply Watchdog trigger is described in Power Management Controller “Supply Monitoring” chapter 0 <sub>B</sub> This reset trigger has not occurred since the last clear (by RSTCON2.CLRC) 1 <sub>B</sub> This reset trigger has occurred since the last clear (by RSTCON2.CLRC)
<b>HSMS</b>	26	rh	<b>Reset Request Trigger Reset Status for HSM System Reset (HSM S)</b> 0 <sub>B</sub> The last reset was not requested by this reset trigger 1 <sub>B</sub> The last reset was requested by this reset trigger
<b>HSMA</b>	27	rh	<b>Reset Request Trigger Reset Status for HSM Application Reset (HSM A)</b> 0 <sub>B</sub> The last reset was not requested by this reset trigger 1 <sub>B</sub> The last reset was requested by this reset trigger
<b>STBYR</b>	28	rh	<b>Reset Request Trigger Reset Status for Standby Regulator Watchdog (STBYR)</b> 0 <sub>B</sub> This reset trigger has not occurred since the last clear (by RSTCON2.CLRC) 1 <sub>B</sub> This reset trigger has occurred since the last clear (by RSTCON2.CLRC)

System Control Unit (SCU)

Field	Bits	Type	Description
<b>LBPORST</b>	29	rh	<p><b>LBIST termination due to PORST</b>                      This bitfield indicates if the LBIST was early terminated due to the occurrence of a Power On Reset. If the status of this bitfield is 0, the application must still check the LBTERM to check if the LBIST was terminated properly. This bitfield is cleared when the RSTCON2.CLRC is set.</p> <p>0<sub>B</sub> LBIST was not terminated early due to a Power On Reset                      1<sub>B</sub> LBIST early termination due to the occurrence of Power On Reset</p>
<b>LBTERM</b>	30	rh	<p><b>LBIST was properly terminated</b>                      This bitfield indicates if the LBIST was terminated properly. This bitfield is cleared when the RSTCON2.CLRC is set.</p> <p>0<sub>B</sub> LBIST was not terminated properly                      1<sub>B</sub> LBIST was terminated properly</p>
<b>0</b>	2, 8, 9, 10, 15:11, 17, 31	r	<p><b>Reserved</b>                      Read as 0; should be written with 0.</p>

**Table 46** Reset Values of **SCU\_RSTSTAT**

Reset Type	Reset Value	Note
Cold PowerOn Reset	0XX1 0000 <sub>H</sub>	RSTSTAT
Cold PowerOn Reset	1001 0000 <sub>H</sub>	RSTSTAT (Triggered by LVD Reset)

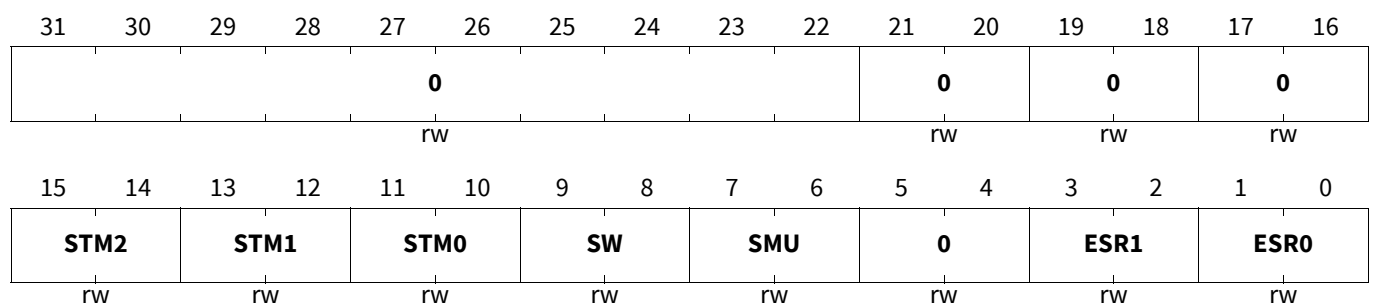
**Reset Configuration Register**

**SCU\_RSTCON**

**Reset Configuration Register**

(0058<sub>H</sub>)

Reset Value: [Table 47](#)



## System Control Unit (SCU)

Field	Bits	Type	Description
<b>ESR0</b>	1:0	rw	<p><b>ESR0 Reset Request Trigger Reset Configuration</b></p> <p>This bit field defines which reset is generated by a reset request trigger from ESR0 reset.</p> <p>00<sub>B</sub> No reset is generated for a trigger of ESR0</p> <p>01<sub>B</sub> A System Reset is generated for a trigger of ESR0 reset</p> <p>10<sub>B</sub> An Application Reset is generated for a trigger of ESR0 reset</p> <p>11<sub>B</sub> Reserved, do not use this combination</p>
<b>ESR1</b>	3:2	rw	<p><b>ESR1 Reset Request Trigger Reset Configuration</b></p> <p>This bit field defines which reset is generated by a reset request trigger from ESR1 reset.</p> <p>00<sub>B</sub> No reset is generated for a trigger of ESR1</p> <p>01<sub>B</sub> A System Reset is generated for a trigger of ESR1 reset</p> <p>10<sub>B</sub> An Application Reset is generated for a trigger of ESR1 reset</p> <p>11<sub>B</sub> Reserved, do not use this combination</p>
<b>SMU</b>	7:6	rw	<p><b>SMU Reset Request Trigger Reset Configuration</b></p> <p>This bit field defines which reset is generated by a reset request trigger from SMU reset.</p> <p>00<sub>B</sub> No reset is generated for a trigger of SMU</p> <p>01<sub>B</sub> A System Reset is generated for a trigger of SMU reset</p> <p>10<sub>B</sub> An Application Reset is generated for a trigger of SMU reset</p> <p>11<sub>B</sub> Reserved, do not use this combination</p>
<b>SW</b>	9:8	rw	<p><b>SW Reset Request Trigger Reset Configuration</b></p> <p>This bit field defines which reset is generated by a reset request trigger from software reset.</p> <p>00<sub>B</sub> No reset is generated for a trigger of software reset</p> <p>01<sub>B</sub> A System Reset is generated for a trigger of Software reset</p> <p>10<sub>B</sub> An Application Reset is generated for a trigger of Software reset</p> <p>11<sub>B</sub> Reserved, do not use this combination</p>
<b>STM0</b>	11:10	rw	<p><b>STM0 Reset Request Trigger Reset Configuration</b></p> <p>This bit field defines which reset is generated by a reset request trigger from STM0 compare match reset.</p> <p>00<sub>B</sub> No reset is generated for an STM0 trigger</p> <p>01<sub>B</sub> A System Reset is generated for a trigger of STM0 reset</p> <p>10<sub>B</sub> An Application Reset is generated for a trigger of STM0 reset</p> <p>11<sub>B</sub> Reserved, do not use this combination</p>
<b>STM1</b>	13:12	rw	<p><b>STM1 Reset Request Trigger Reset Configuration (If Product has STM1)</b></p> <p>This bit field defines which reset is generated by a reset request trigger from STM1 compare match reset.</p> <p>00<sub>B</sub> No reset is generated for a trigger of STM1</p> <p>01<sub>B</sub> A System Reset is generated for a trigger of STM1 reset</p> <p>10<sub>B</sub> An Application Reset is generated for a trigger of STM1 reset</p> <p>11<sub>B</sub> Reserved, do not use this combination</p>



System Control Unit (SCU)

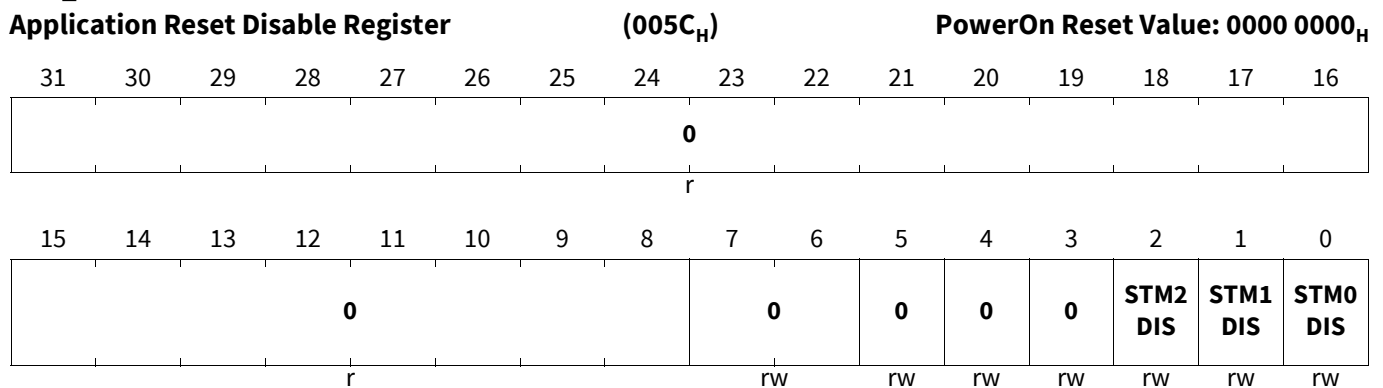
Field	Bits	Type	Description
STM2	15:14	rw	<b>STM2 Reset Request Trigger Reset Configuration (If Product has STM2)</b> This bit field defines which reset is generated by a reset request trigger from STM2 compare match reset. 00 <sub>B</sub> No reset is generated for a trigger of STM2 01 <sub>B</sub> A System Reset is generated for a trigger of STM2 reset 10 <sub>B</sub> An Application Reset is generated for a trigger of STM2 reset 11 <sub>B</sub> Reserved, do not use this combination
0	5:4, 17:16, 19:18, 21:20, 31:22	rw	<b>Reserved</b> Should be written with 0.

**Table 47** Reset Values of **SCU\_RSTCON**

Reset Type	Reset Value	Note
PowerOn Reset	0000 0282 <sub>H</sub>	RSTCON

**Application Reset Disable Register**

**SCU\_ARSTDIS**



Field	Bits	Type	Description
STM0DIS	0	rw	<b>STM0 Disable Reset</b> This bit field defines if an Application Reset leads to an reset for the STM0. 0 <sub>B</sub> An Application Reset resets the STM0 1 <sub>B</sub> An Application Reset has no effect for the STM0
STM1DIS	1	rw	<b>STM1 Disable Reset</b> This bit field defines if an Application Reset leads to an reset for the STM1. 0 <sub>B</sub> An Application Reset resets the STM1 1 <sub>B</sub> An Application Reset has no effect for the STM1

**System Control Unit (SCU)**

Field	Bits	Type	Description
<b>STM2DIS</b>	2	rw	<b>STM2 Disable Reset</b> This bit field defines if an Application Reset leads to a reset for the STM2. 0 <sub>B</sub> An Application Reset resets the STM2 1 <sub>B</sub> An Application Reset has no effect for the STM2
<b>0</b>	3, 4, 5, 7:6	rw	<b>Reserved</b> Should be written with 0.
<b>0</b>	31:8	r	<b>Reserved</b> Read as 0; should be written with 0.

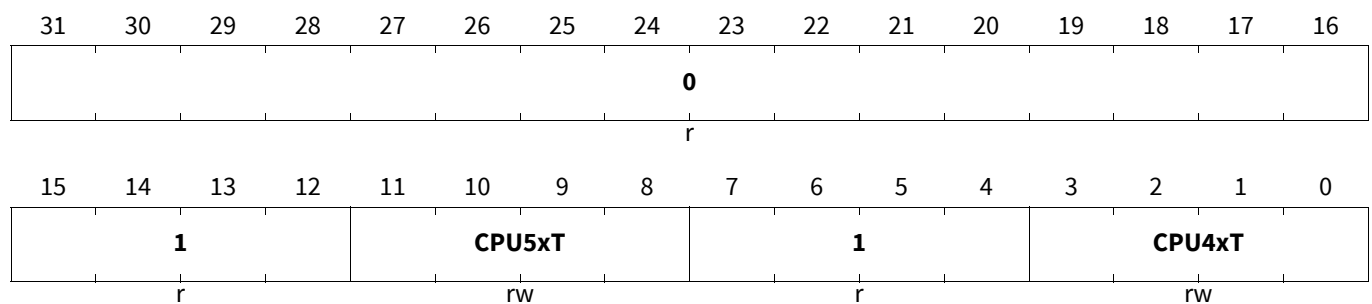
**Trap Disable Register 1**

**SCU\_TRAPDIS1**

**Trap Disable Register 1**

(0120<sub>H</sub>)

Application Reset Value: 0000 FFFF<sub>H</sub>



Field	Bits	Type	Description
<b>CPU4xT</b>	3:0	rw	<b>Reserved in this product</b>
<b>CPU5xT</b>	11:8	rw	<b>Reserved in this product</b>
<b>1</b>	7:4, 15:12	r	<b>Reserved</b> Must only be written with one. Read as one.
<b>0</b>	31:16	r	<b>Reserved</b> Read as zero

System Control Unit (SCU)

Trap Disable Register 0

SCU\_TRAPDIS0

Trap Disable Register 0

(0130<sub>H</sub>)

Application Reset Value: FFFF FFFF<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
1				CPU3xT				1				CPU2S MUT	CPU2T RAP2T	CPU2E SR1T	CPU2E SR0T
r				rw				r				rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1				CPU1S MUT	CPU1T RAP2T	CPU1E SR1T	CPU1E SR0T	1				CPU0S MUT	CPU0T RAP2T	CPU0E SR1T	CPU0E SR0T
r				rw	rw	rw	rw	r				rw	rw	rw	rw

Field	Bits	Type	Description
CPU0ESR0T	0	rw	<b>Disable Trap Request ESR0T on CPU0</b> 0 <sub>B</sub> A CPU0 trap request can be generated for this source 1 <sub>B</sub> No trap request can be generated for this source
CPU0ESR1T	1	rw	<b>Disable Trap Request ESR1T on CPU0</b> 0 <sub>B</sub> A CPU0 trap request can be generated for this source 1 <sub>B</sub> No trap request can be generated for this source
CPU0TRAP2T	2	rw	<b>Disable Trap Request TRAP2T on CPU0</b> 0 <sub>B</sub> A CPU0 trap request can be generated for this source 1 <sub>B</sub> No trap request can be generated for this source
CPU0SMUT	3	rw	<b>Disable Trap Request SMUT on CPU0</b> 0 <sub>B</sub> A CPU0 trap request can be generated for this source 1 <sub>B</sub> No trap request can be generated for this source
CPU1ESR0T	8	rw	<b>Disable Trap Request ESR0T on CPU1 (If product has CPU1)</b> 0 <sub>B</sub> A CPU1 trap request can be generated for this source 1 <sub>B</sub> No trap request can be generated for this source
CPU1ESR1T	9	rw	<b>Disable Trap Request ESR1T on CPU1 (If product has CPU1)</b> 0 <sub>B</sub> A CPU1 trap request can be generated for this source 1 <sub>B</sub> No trap request can be generated for this source
CPU1TRAP2T	10	rw	<b>Disable Trap Request TRAP2T on CPU1 (If product has CPU1)</b> 0 <sub>B</sub> A CPU1 trap request can be generated for this source 1 <sub>B</sub> No trap request can be generated for this source
CPU1SMUT	11	rw	<b>Disable Trap Request SMUT on CPU1 (If product has CPU1)</b> 0 <sub>B</sub> A CPU1 trap request can be generated for this source 1 <sub>B</sub> No trap request can be generated for this source
CPU2ESR0T	16	rw	<b>Disable Trap Request ESR0T on CPU2 (If product has CPU2)</b> 0 <sub>B</sub> A CPU2 trap request can be generated for this source 1 <sub>B</sub> No trap request can be generated for this source
CPU2ESR1T	17	rw	<b>Disable Trap Request ESR1T on CPU2 (If product has CPU2)</b> 0 <sub>B</sub> A CPU2 trap request can be generated for this source 1 <sub>B</sub> No trap request can be generated for this source

**System Control Unit (SCU)**

Field	Bits	Type	Description
CPU2TRAP2T	18	rw	<b>Disable Trap Request TRAP2T on CPU2 (If product has CPU2)</b> 0 <sub>B</sub> A CPU2 trap request can be generated for this source 1 <sub>B</sub> No trap request can be generated for this source
CPU2SMUT	19	rw	<b>Disable Trap Request SMUT on CPU2 (If product has CPU2)</b> 0 <sub>B</sub> A CPU2 trap request can be generated for this source 1 <sub>B</sub> No trap request can be generated for this source
CPU3xT	27:24	rw	<b>Reserved in this product</b>
<b>1</b>	7:4, 15:12, 23:20, 31:28	r	<b>Reserved</b> Must only be written with one. Read as one.

**CCU Clock Control Register 2**

**SCU\_CCUCON2**

**CCU Clock Control Register 2**

(0040<sub>H</sub>)

**System Reset Value: 0700 0101<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>LCK</b>		<b>0</b>			<b>1</b>	<b>ERAYP ERON</b>	<b>1</b>				<b>0</b>				
rh		rw			rw	rw	rw				rw				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>0</b>	<b>CLKSELASCLINS</b>		<b>ASCLNSDIV</b>						<b>0</b>			<b>ASCLINFDIV</b>			
rw	rw		rw						rw			rw			

System Control Unit (SCU)

Field	Bits	Type	Description
ASCLINFDIV	3:0	rw	<p><b>ASCLIN Fast Divider Reload Value</b></p> <p>The resulting ASCLIN frequency is configured to <math>f_{ASCLINF} = f_{source2} / ASCLINFDIV</math> for the allowed configurations. For ASCLINFDIV = 0000<sub>B</sub> the clock is shut off. <math>f_{source2}</math> could be configured either to <math>f_{PLL2}</math> (CLKSEL = 01<sub>B</sub>) or <math>f_{BACK}</math> (CLKSEL = 00<sub>B</sub>)</p> <p>0<sub>H</sub> <math>f_{ASCLINF}</math> is stopped</p> <p>1<sub>H</sub> <math>f_{ASCLINF} = f_{source2}</math></p> <p>2<sub>H</sub> <math>f_{ASCLINF} = f_{source2}/2</math></p> <p>3<sub>H</sub> <math>f_{ASCLINF} = f_{source2}/3</math></p> <p>4<sub>H</sub> <math>f_{ASCLINF} = f_{source2}/4</math></p> <p>5<sub>H</sub> <math>f_{ASCLINF} = f_{source2}/5</math></p> <p>6<sub>H</sub> <math>f_{ASCLINF} = f_{source2}/6</math></p> <p>7<sub>H</sub> Reserved, do not use this combination</p> <p>8<sub>H</sub> <math>f_{ASCLINF} = f_{source2}/8</math></p> <p>9<sub>H</sub> Reserved, do not use this combination</p> <p>A<sub>H</sub> <math>f_{ASCLINF} = f_{source2}/10</math></p> <p>B<sub>H</sub> Reserved, do not use this combination</p> <p>C<sub>H</sub> <math>f_{ASCLINF} = f_{source2}/12</math></p> <p>D<sub>H</sub> Reserved, do not use this combination</p> <p>E<sub>H</sub> Reserved, do not use this combination</p> <p>F<sub>H</sub> <math>f_{ASCLINF} = f_{source2}/15</math></p>
ASCLINSDIV	11:8	rw	<p><b>ASCLIN Slow Divider Reload Value</b></p> <p>The resulting ASCLIN frequency is configured to <math>f_{ASCLINSI} = f_{source1} / ASCLINSDIV</math> for the allowed configurations. For ASCLINSDIV = 0000<sub>B</sub> the clock is shut off. <math>f_{source1}</math> could be configured either to <math>f_{PLL1}</math> (CLKSEL = 01<sub>B</sub>) or <math>f_{BACK}</math> (CLKSEL = 00<sub>B</sub>)</p> <p>0<sub>H</sub> <math>f_{ASCLINSI}</math> is stopped</p> <p>1<sub>H</sub> <math>f_{ASCLINSI} = f_{source1}</math></p> <p>2<sub>H</sub> <math>f_{ASCLINSI} = f_{source1}/2</math></p> <p>3<sub>H</sub> <math>f_{ASCLINSI} = f_{source1}/3</math></p> <p>4<sub>H</sub> <math>f_{ASCLINSI} = f_{source1}/4</math></p> <p>5<sub>H</sub> <math>f_{ASCLINSI} = f_{source1}/5</math></p> <p>6<sub>H</sub> <math>f_{ASCLINSI} = f_{source1}/6</math></p> <p>7<sub>H</sub> Reserved, do not use this combination</p> <p>8<sub>H</sub> <math>f_{ASCLINSI} = f_{source1}/8</math></p> <p>9<sub>H</sub> Reserved, do not use this combination</p> <p>A<sub>H</sub> <math>f_{ASCLINSI} = f_{source1}/10</math></p> <p>B<sub>H</sub> Reserved, do not use this combination</p> <p>C<sub>H</sub> <math>f_{ASCLINSI} = f_{source1}/12</math></p> <p>D<sub>H</sub> Reserved, do not use this combination</p> <p>E<sub>H</sub> Reserved, do not use this combination</p> <p>F<sub>H</sub> <math>f_{ASCLINSI} = f_{source1}/15</math></p>

System Control Unit (SCU)

Field	Bits	Type	Description
<b>CLKSELASCLINS</b>	13:12	rw	<p><b>Clock Selection for ASCLINS</b> This bit field defines the clock source that is used for the clock generation of <math>f_{ASCLINS}</math>.</p> <p><i>Note:</i> For switching between two non-zero configurations the following sequence has to be applied: First step is to switch to <math>00_B</math>. Second step is to switch to the new target configuration.</p> <p><math>00_B</math> <math>f_{ASCLINS}</math> clock is stopped  <math>01_B</math> <math>f_{ASCLINSI}</math> is used as clock <math>f_{ASCLINS}</math>  <math>10_B</math> <math>f_{OSCO}</math> is used as clock <math>f_{ASCLINS}</math>  <math>11_B</math> Reserved, do not use this combination</p>
<b>ERAYPERON</b>	25	rw	<p><b>Power Safe SwitchOff for ERAY Clock</b> This bit is used to control the ERAY peripheral clock <math>f_{ERAY}</math> for power saving purposes if the logic is not used by the application.</p> <p><math>0_B</math> <math>f_{ERAY}</math> is stopped  <math>1_B</math> <math>f_{ERAY} = f_{source1} / 2</math></p>
<b>LCK</b>	31	rh	<p><b>Lock Status</b> This bit indicates if the register can be updated with a new value or if the register is locked and a write action from the bus side has no effect.</p> <p><i>Note:</i> The lock bit is set when at least one bit field is changed, and released when this change is executed.</p> <p><math>0_B</math> The register is unlocked and can be updated  <math>1_B</math> The register is locked and can not be updated</p>
<b>0</b>	7:4, 23:14, 30:27	rw	<b>Reserved</b> Should be written with 0.
<b>1</b>	24, 26	rw	<b>Reserved</b> Can be written either 0/1, not connected to HW.

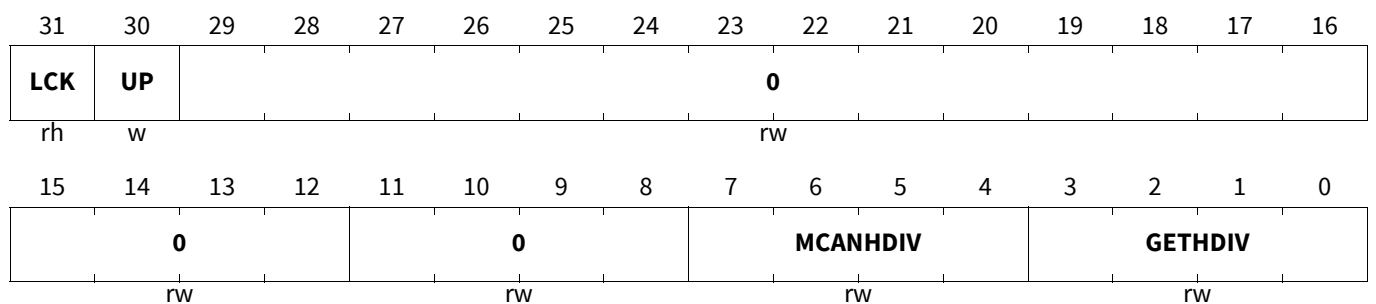
CCU Clock Control Register 5

SCU\_CCUCON5

CCU Clock Control Register 5

(004C<sub>H</sub>)

System Reset Value: 0000 0030<sub>H</sub>



System Control Unit (SCU)

Field	Bits	Type	Description
<b>GETHDIV</b>	3:0	rw	<p><b>GETH Divider Reload Value</b></p> <p>The resulting GETH frequency is configured to <math>f_{GETH} = f_{source0} / GETHDIV</math> for the allowed configurations. For <math>GETHDIV = 0000_B</math> the clock is shut off. <math>f_{source0}</math> could be configured either to <math>f_{PLL0}</math> (<math>CLKSEL = 01_B</math>) or <math>f_{BACK}</math> (<math>CLKSEL = 00_B</math>)</p> <p><i>Note: GETHDIV must be enabled (!=0) during an application reset to allow firmware related installation tasks.</i></p> <p>0<sub>H</sub> <math>f_{GETH}</math> is stopped                      1<sub>H</sub> <math>f_{GETH} = f_{source0}</math>                      2<sub>H</sub> <math>f_{GETH} = f_{source0}/2</math>                      3<sub>H</sub> <math>f_{GETH} = f_{source0}/3</math>                      4<sub>H</sub> <math>f_{GETH} = f_{source0}/4</math>                      5<sub>H</sub> Reserved, do not use this combination                      6<sub>H</sub> Reserved, do not use this combination                      7<sub>H</sub> Reserved, do not use this combination                      8<sub>H</sub> Reserved, do not use this combination                      9<sub>H</sub> Reserved, do not use this combination                      A<sub>H</sub> Reserved, do not use this combination                      B<sub>H</sub> Reserved, do not use this combination                      C<sub>H</sub> Reserved, do not use this combination                      ...                      E<sub>H</sub> Reserved, do not use this combination                      F<sub>H</sub> Reserved, do not use this combination</p>
<b>MCANHDIV</b>	7:4	rw	<p><b>MCANH Divider Reload Value</b></p> <p>The resulting MCANH frequency is configured to <math>f_{MCANH} = f_{SOURCE0} / MCANHDIV</math> for the allowed configurations. For <math>MCANHDIV = 0000_B</math> the clock is shut off.</p> <p>0<sub>H</sub> <math>f_{MCANH}</math> is stopped                      1<sub>H</sub> <math>f_{MCANH} = f_{SOURCE0}</math>                      2<sub>H</sub> <math>f_{MCANH} = f_{SOURCE0}/2</math>                      3<sub>H</sub> <math>f_{MCANH} = f_{SOURCE0}/3</math>                      4<sub>H</sub> <math>f_{MCANH} = f_{SOURCE0}/4</math>                      5<sub>H</sub> <math>f_{MCANH} = f_{SOURCE0}/5</math>                      6<sub>H</sub> <math>f_{MCANH} = f_{SOURCE0}/6</math>                      7<sub>H</sub> Reserved, do not use this combination                      8<sub>H</sub> <math>f_{MCANH} = f_{SOURCE0}/8</math>                      9<sub>H</sub> Reserved, do not use this combination                      A<sub>H</sub> <math>f_{MCANH} = f_{SOURCE0}/10</math>                      B<sub>H</sub> Reserved, do not use this combination                      C<sub>H</sub> <math>f_{MCANH} = f_{SOURCE0}/12</math>                      D<sub>H</sub> Reserved, do not use this combination                      E<sub>H</sub> Reserved, do not use this combination                      F<sub>H</sub> <math>f_{MCANH} = f_{SOURCE0}/15</math></p>

## System Control Unit (SCU)

Field	Bits	Type	Description
<b>UP</b>	30	w	<b>Update Request</b> Setting this bit will request an update for CCUCON0 and CCUCON5. Only one UP bit must be set either CCUCON0 or CCUCON5. This bit always reads as zero. 0 <sub>B</sub> No action 1 <sub>B</sub> A new complete parameter set is transferred to the CCU defined by register CCUCON0 and CCUCON5.
<b>LCK</b>	31	rh	<b>Lock Status</b> This bit indicates if the register can be updated with a new value or if the register is locked and a write action from the bus side has no effect.  <i>Note: The lock bit is set when an update of CCUCON0/5 has been requested, and released when the update is complete.</i>  0 <sub>B</sub> The register is unlocked and can be updated 1 <sub>B</sub> The register is locked and can not be updated
<b>0</b>	11:8, 29:12	rw	<b>Reserved</b> Should be written with 0.

## 9.4 Connectivity

Table 48 Connections of SCU

Interface Signals	connects		Description
SCU:CBS_ENDINIT_DIS	from	CBS:ocds_oc(3)	Watchdog ENDINIT disable from Cerberus
SCU:CBS_WDT_SUSP	from	CBS:ocds_wdtsus	Watchdog suspend from Cerberus
SCU:EMGSTOP_PORT_A	from	SMU:FSPSCU	Emergency stop Port Pin A input request
SCU:EMGSTOP_PORT_B	from	P21.2:IN	Emergency stop Port Pin B input request
SCU:ESR0_PORT_IN	from	TC37x:ESR0	ESR0 Port Pin input - can be used to trigger a reset or an NMI
SCU:ESR1_PORT_IN	from	TC37x:ESR1	ESR1 Port Pin input - can be used to trigger a reset or an NMI
SCU:E_IOUT(0)	to	EVADC:G0REQTRH EVADC:G8REQTRH	ERU IOUTn output (MSB is IOUT7 and LSB is IOUT0)
SCU:E_IOUT(1)	to	EVADC:G1REQTRH EVADC:G9REQTRH	ERU IOUTn output (MSB is IOUT7 and LSB is IOUT0)
SCU:E_IOUT(2)	to	EVADC:G2REQTRH EVADC:G10REQTRH	ERU IOUTn output (MSB is IOUT7 and LSB is IOUT0)
SCU:E_IOUT(3:2)	to	CAN0:ECTT(4:3)	ERU IOUTn output (MSB is IOUT7 and LSB is IOUT0)
SCU:E_IOUT(3)	to	EVADC:G3REQTRH EVADC:G11REQTRH	ERU IOUTn output (MSB is IOUT7 and LSB is IOUT0)



**System Control Unit (SCU)**

**Table 48 Connections of SCU (cont'd)**

Interface Signals	connects		Description
SCU:E_IOUT(4)	to	CAN0:TTCPT_TRIG(4)	ERU IOUTn output (MSB is IOUT7 and LSB is IOUT0)
SCU:E_PDOUT(0)	to	CCU60:CTRAPD	ERU PDOUTn output (MSB is PDOUT7 and LSB is PDOUT0)
		CCU60:T12HRH	
		EDSADC:ITR0G	
		EVADC:G0REQGTM	
		EVADC:G8REQGTM	
		GTM:TIM0_IN0(12)	
SCU:E_PDOUT(1)	to	CCU61:CTRAPD	ERU PDOUTn output (MSB is PDOUT7 and LSB is PDOUT0)
		CCU61:T12HRH	
		EDSADC:ITR1G	
		EVADC:G1REQGTM	
		EVADC:G9REQGTM	
		GTM:TIM0_IN1(12)	
SCU:E_PDOUT(2)	to	EDSADC:ITR2G	ERU PDOUTn output (MSB is PDOUT7 and LSB is PDOUT0)
		EVADC:G2REQGTM	
		EVADC:G10REQGTM	
		GTM:TIM0_IN2(12)	
SCU:E_PDOUT(3:0)	to	ERAY0:STPWT(3:0)	ERU PDOUTn output (MSB is PDOUT7 and LSB is PDOUT0)
SCU:E_PDOUT(3)	to	EDSADC:ITR3G	ERU PDOUTn output (MSB is PDOUT7 and LSB is PDOUT0)
		EVADC:G3REQGTM	
		EVADC:G11REQGTM	
		GTM:TIM0_IN3(12)	
SCU:E_PDOUT(4)	to	CCU60:CC62IND	ERU PDOUTn output (MSB is PDOUT7 and LSB is PDOUT0)
		EDSADC:ITR4G	
		GPT120:T3INC	
		GTM:TIM0_IN4(12)	
SCU:E_PDOUT(5)	to	CCU61:CC62IND	ERU PDOUTn output (MSB is PDOUT7 and LSB is PDOUT0)
		EDSADC:ITR5G	
		GTM:TIM0_IN5(12)	
SCU:E_PDOUT(6)	to	GPT120:CAPINB	ERU PDOUTn output (MSB is PDOUT7 and LSB is PDOUT0)
		GTM:TIM0_IN6(12)	
SCU:E_PDOUT(7)	to	GTM:TIM0_IN7(12)	ERU PDOUTn output (MSB is PDOUT7 and LSB is PDOUT0)
SCU:E_REQ0(0)	from	P15.4:IN	ERU Channel 0 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ0(1)	from	CCU60:COU60	ERU Channel 0 input X; x=0-5, where 0 is input A and 5 is input F.

## System Control Unit (SCU)

Table 48 Connections of SCU (cont'd)

Interface Signals	connects		Description
SCU:E_REQ0(2)	from	P10.7:IN	ERU Channel 0 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ0(3)	from	MSC0:FCLP	ERU Channel 0 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ1(0)	from	P14.3:IN	ERU Channel 1 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ1(1)	from	CCU61:COU60	ERU Channel 1 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ1(2)	from	P10.8:IN	ERU Channel 1 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ1(3)	from	STM0:STMIR(0)	ERU Channel 1 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ2(0)	from	P10.2:IN	ERU Channel 2 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ2(1)	from	P02.1:IN	ERU Channel 2 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ2(2)	from	P00.4:IN	ERU Channel 2 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ2(3)	from	ERAY0:MT	ERU Channel 2 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ3(0)	from	P10.3:IN	ERU Channel 3 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ3(1)	from	P14.1:IN	ERU Channel 3 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ3(2)	from	P02.0:IN	ERU Channel 3 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ3(3)	from	STM1:STMIR(0)	ERU Channel 3 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ4(0)	from	P33.7:IN	ERU Channel 4 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ4(1)	from	GTM:SCU_TRIG(0)	ERU Channel 4 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ4(2)	from	GPT120:T3OUT	ERU Channel 4 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ4(3)	from	P15.5:IN	ERU Channel 4 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ5(0)	from	P15.8:IN	ERU Channel 5 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ5(1)	from	GTM:SCU_TRIG(1)	ERU Channel 5 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ5(2)	from	GPT120:T6OUT	ERU Channel 5 input X; x=0-5, where 0 is input A and 5 is input F.

## System Control Unit (SCU)

**Table 48 Connections of SCU (cont'd)**

Interface Signals	connects		Description
SCU:E_REQ5(3)	from	STM2:STMIR(0)	ERU Channel 5 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ6(0)	from	P20.0:IN	ERU Channel 6 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ6(1)	from	TC37x:ESR0	ERU Channel 6 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ6(3)	from	P11.10:IN	ERU Channel 6 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ6(5)	from	GTM:SCU_TRIG(2)	ERU Channel 6 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ7(0)	from	P20.9:IN	ERU Channel 7 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ7(1)	from	TC37x:ESR1	ERU Channel 7 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ7(2)	from	P15.1:IN	ERU Channel 7 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:E_REQ7(5)	from	GTM:SCU_TRIG(3)	ERU Channel 7 input X; x=0-5, where 0 is input A and 5 is input F.
SCU:RST_REQ_STM(10)	from	HSM:SYSRST	Reset request from STMn (MSB is STM5 and LSB is STM0)
SCU:RST_REQ_STM(11)	from	HSM:APPRST	Reset request from STMn (MSB is STM5 and LSB is STM0)
SCU:SMU_EMGSTP_REQ	from	SMU:EMERGENCYSTOPREQ	Emergency stop request from SMU
SCU:SMU_TRAP_REQ	from	SMU:NMIREQ	TRAP request from the SMU
SCU:TRAP_CPU(0)	to	cpu_pfi_pfrwb_0:tc162p_nmi_trap	TRAP output to CPU <sub>n</sub> (MSB is CPU5 and LSB is CPU0)
SCU:TRAP_CPU(1)	to	cpu_pfi_pfrwb_1:tc162p_nmi_trap	TRAP output to CPU <sub>n</sub> (MSB is CPU5 and LSB is CPU0)
SCU:TRAP_CPU(2)	to	cpu_2:tc162p_nmi_trap	TRAP output to CPU <sub>n</sub> (MSB is CPU5 and LSB is CPU0)
SCU:ERU_INT(3:0)	to	INT:scu.ERU_INT(3:0)	SCU ERU Service Request x

## 9.5 Revision History

The following table contains the revision history of the SCU that is relevant for the TC37x device. For a complete revision history please address the family user manual.

This section only includes entries, respective to the Clock System, that are related to register updates. For a complete Clock System revision history please address the family user manual.

## System Control Unit (SCU)

**Table 49 Revision History**

Reference	Change to Previous Version	Comment
<b>V2.1.21</b>		
	Revision History entries up to V2.1.20 removed.	
<b>Page 1</b>	Parameter values added for: SCU_LBISTCTRL0, SCU_LBISTCTRL2.	
<b>Page 27</b>	Connectivity information updated.	
<b>V2.1.22</b>		
	Revision History entries up to V2.1.22 removed.	
<b>Page 16</b>	Cold PORST reset value changed from 1xx10000 to 0xx10000 in RSTSTAT register.	
<b>Page 16</b>	Additional cold_power_on_reset value “LVD Reset” added to RSTSTAT register.	
<b>Page 10</b>	LCLCON0 and LCLCON1: Cold PORST reset table values updated/corrected.	
<b>V2.1.23</b>		
	Revision History entries up to V2.1.21 removed.	
<b>Page 1</b>	LBISTCTRL register configuration corrected.	
<b>Page 2, Page 10</b>	LBISTCTRL0 removed from specific registers, see Family Spec instead.	
<b>V2.1.24</b>		
<b>Page 10</b>	Updated Cold PowerOn Reset Value of LCLCONx.	
<b>V2.1.25</b>		
-	No functional changes.	
<b>V2.1.26</b>		
-	No functional changes.	
<b>V2.1.27</b>		
	No functional changes.	

## **10      **Clocking System****

Device specific information about the clocking system is contained in the SCU chapter as both modules share a common bus interface.

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**Power Management System (PMS)****11 Power Management System (PMS)**

This chapter describes the Power Management System (PMS) Module of the TC37x.

**11.1 TC37x Specific IP Configuration****Table 50 TC37x specific configuration of PMS**

Parameter	PMS
CFS value for the PMSWCR4 register	02000020 <sub>H</sub>

## Power Management System (PMS)

### 11.2 TC37x Specific Register Set

The PMS related SCU registers are specified in the SCU section of this appendix.

**Table 51 Register Address Space - PMS**

Module	Base Address	End Address	Note
(PMS)	F0240000 <sub>H</sub>	F0241FFF <sub>H</sub>	
PMS	F0248000 <sub>H</sub>	F02481FF <sub>H</sub>	FPI slave interface

**Table 52 Register Overview - PMS (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
PMS_ID	Identification Register	0008 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
PMS_EVRSTAT	EVR Status Register	002C <sub>H</sub>	U,SV	BE	See Family Spec	See Family Spec
PMS_EVRADCSTAT	EVR Primary ADC Status Register	0034 <sub>H</sub>	U,SV	BE	LVD Reset	See Family Spec
PMS_EVRRSTCON	EVR Reset Control Register	003C <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRRSTSTAT	EVR Reset Status Register	0044 <sub>H</sub>	U,SV	BE	See Family Spec	See Family Spec
PMS_EVRTRIM	EVR Trim Control Register	004C <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRTRIMSTAT	EVR Trim Status Register	0050 <sub>H</sub>	U,SV	BE	See Family Spec	See Family Spec
PMS_EVRMONSTAT1	EVR Secondary ADC Status Register 1	0060 <sub>H</sub>	U,SV	BE	See Family Spec	See Family Spec
PMS_EVRMONSTAT2	EVR Secondary ADC Status Register 2	0064 <sub>H</sub>	U,SV	BE	See Family Spec	See Family Spec
PMS_EVRMONCTL	EVR Secondary Monitor Control Register	0068 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRMONFILTER	EVR Secondary Monitor Filter Register	0070 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec

## Power Management System (PMS)

Table 52 Register Overview - PMS (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
PMS_PMSIEN	PMS Interrupt Enable Register	0074 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRUVMON	EVR Secondary Under-voltage Monitor Register	0078 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVROVMON	EVR Secondary Over-voltage Monitor Register	007C <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRUVMON 2	EVR Secondary Under-voltage Monitor Register 2	0080 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVROVMON 2	EVR Secondary Over-voltage Monitor Register 2	0084 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_HSMUVMON	EVR Primary HSM Under-voltage Monitor Register	0088 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_HSMOVMON	EVR Primary HSM Over-voltage Monitor Register	008C <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVR33CON	EVR33 Control Register	0090 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVROSCCT RL	EVR Oscillator Control Register	00A0 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_PMSWCR0	Standby and Wake-up Control Register 0	00B4 <sub>H</sub>	U,SV	SV,SE,P	LVD Reset	See Family Spec
PMS_PMSWCR2	Standby and Wake-up Control Register 2	00B8 <sub>H</sub>	U,SV	SV,SE,P	LVD Reset	See Family Spec
PMS_PMSWCR3	Standby and Wake-up Control Register 3	00C0 <sub>H</sub>	U,SV	SV,SE,P	LVD Reset	See Family Spec
PMS_PMSWCR4	Standby and Wake-up Control Register 4	00C4 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_PMSWCR5	Standby and Wake-up Control Register 5	00C8 <sub>H</sub>	U,SV	SV,SE,P	LVD Reset	See Family Spec



## Power Management System (PMS)

Table 52 Register Overview - PMS (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
PMS_PMSWSTAT	Standby and Wake-up Status Register	00D4 <sub>H</sub>	U,SV	BE	LVD Reset	See Family Spec
PMS_PMSWSTAT 2	Standby and Wake-up Status Register 2	00D8 <sub>H</sub>	U,SV	BE	LVD Reset	See Family Spec
PMS_PMSWUTC NT	Standby WUT Counter Register	00DC <sub>H</sub>	U,SV	BE	LVD Reset	See Family Spec
PMS_PMSWSTAT CLR	Standby and Wake-up Status Clear Register	00E8 <sub>H</sub>	U,SV	SV,SE,P	LVD Reset	See Family Spec
PMS_EVRSDSTAT 0	EVR SD Status Register 0	00FC <sub>H</sub>	U,SV	BE	See Family Spec	See Family Spec
PMS_EVRSDCTRL 0	EVRC SD Control Register 0	0108 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCTRL 1	EVRC SD Control Register 1	010C <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCTRL 2	EVRC SD Control Register 2	0110 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCTRL 3	EVRC SD Control Register 3	0114 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCTRL 4	EVRC SD Control Register 4	0118 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCTRL 5	EVRC SD Control Register 5	011C <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCTRL 6	EVRC SD Control Register 6	0120 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCTRL 7	EVRC SD Control Register 7	0124 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCTRL 8	EVRC SD Control Register 8	0128 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec

## Power Management System (PMS)

Table 52 Register Overview - PMS (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
PMS_EVRSDCTRL 9	EVRC SD Control Register 9	012C <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCTRL 10	EVRC SD Control Register 10	0130 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCTRL 11	EVRC SD Control Register 11	0134 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCOE FF0	EVRC SD Coefficient Register 0	0148 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCOE FF1	EVRC SD Coefficient Register 1	014C <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCOE FF2	EVRC SD Coefficient Register 2	0150 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCOE FF3	EVRC SD Coefficient Register 3	0154 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCOE FF4	EVRC SD Coefficient Register 4	0158 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCOE FF5	EVRC SD Coefficient Register 5	015C <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCOE FF6	EVRC SD Coefficient Register 6	0160 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCOE FF7	EVRC SD Coefficient Register 7	0164 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCOE FF8	EVRC SD Coefficient Register 8	0168 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_EVRSDCOE FF9	EVRC SD Coefficient Register 9	016C <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_AG2i_STDB Y (i=0-1)	Alarm Status Register	0188 <sub>H</sub> +i* 4	U,SV	SV,SE,P	LVD Reset	See Family Spec

**Power Management System (PMS)**
**Table 52 Register Overview - PMS (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
PMS_MONBISTS TAT	SMU_stdby BIST Status Register	0190 <sub>H</sub>	U,SV	BE	See Family Spec	See Family Spec
PMS_MONBISTC TRL	SMU_stdby BIST Control Register	0198 <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_CMD_STDBY	SMU_stdby Command Register	019C <sub>H</sub>	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_AG2iFSP_S TDBY (i=0-1)	SMU_stdby FSP Configuration Register	01A4 <sub>H</sub> +i*4	U,SV	SV,SE,P	See Family Spec	See Family Spec
PMS_DTSSTAT	Die Temperature Sensor Status Register	01C0 <sub>H</sub>	U,SV	BE	See Family Spec	See Family Spec
PMS_DTSLIM	Die Temperature Sensor Limit Register	01C8 <sub>H</sub>	U,SV	U,SV,P	See Family Spec	See Family Spec
PMS_OTSS	OCDS Trigger Set Select Register	01E0 <sub>H</sub>	U,SV	U,SV,P	See Family Spec	See Family Spec
PMS_OTSC0	OCDS Trigger Set Control 0 Register	01E4 <sub>H</sub>	U,SV	U,SV,P	See Family Spec	See Family Spec
PMS_OTSC1	OCDS Trigger Set Control 1 Register	01E8 <sub>H</sub>	U,SV	U,SV,P	See Family Spec	See Family Spec
PMS_ACCEN1	Access Enable Register 1	01F8 <sub>H</sub>	U,SV	SV,SE,32	Application Reset	See Family Spec
PMS_ACCEN0	Access Enable Register 0	01FC <sub>H</sub>	U,SV	SV,SE,32	Application Reset	See Family Spec

### 11.3 TC37x Specific Registers

No deviations from the Family Spec

## Power Management System (PMS)

### 11.4 Connectivity

**Table 53 Connections of PMS**

Interface Signals	connects		Description
PMS:DCDCSYNCO	to	P32.4:HWOUT(0) P32.2:ALT(6) P32.4:ALT(2)	DC-DC synchronization output
PMS:ESR0PORST	to	TC37x:ESR0	ESR0 control output during PORST activation
PMS:ESR0WKP	from	TC37x:ESR0	ESR0 pin input
PMS:ESR1WKP	from	TC37x:ESR1	ESR1 pin input
PMS:HWCFG1IN	from	TC37x:P14.5	HWCFG1 pin input
PMS:HWCFG2IN	from	TC37x:P14.2	HWCFG2 pin input
PMS:HWCFG4IN	from	TC37x:P10.5	HWCFG4 pin input
PMS:HWCFG5IN	from	TC37x:P10.6	HWCFG5 pin input
PMS:HWCFG6IN	from	TC37x:P14.4	HWCFG6 pin input
PMS:PINAWKP	from	TC37x:P14.1	PINA ( P14.1) pin input
PMS:PINBWKP	from	TC37x:P33.12	PINB (P33.12) pin input
PMS:PORSTIN	from	TC37x:PORST	PORST pin input
PMS:PORSTOUT	to	TC37x:PORST	PORST pin output
PMS:TESTMODEIN	from	TC37x:P20.2	TESTMODE pin input
PMS:VDDMLVL	to	converter_0:converter_low_supp	VDDM monitor signal to Converter
PMS:VGATE1N	to	TC37x:CTRL1V3N TC37x:CTRL1V3N	DCDC N ch. MOSFET gate driver output
PMS:VGATE1P	to	TC37x:CTRL1V3P TC37x:CTRL1V3P	DCDC P ch. MOSFET gate driver output

### 11.5 Revision History

**Table 54 Revision History**

Reference	Change to Previous Version	Comment
<b>V2.2.28</b>		
	No changes.	
<b>V2.2.29</b>		
-	No functional changes.	
<b>V2.2.30</b>		
<a href="#">Page 2</a>	Register “PMS_EVR33CON” now visible to the customer.	
<b>V2.2.31</b>		
-	No functional changes.	
<b>V2.2.32</b>		
-	No functional changes.	

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**Power Management System (PMS)****Table 54** Revision History (cont'd)

Reference	Change to Previous Version	Comment
<b>V2.2.33</b>		
-	No functional changes.	
<b>V2.2.34</b>		
-	No functional changes.	

## **12 Power Management System for Low-End (PMSLE)**

This device doesn't contain a PMSLE module.

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**Memory Test Unit (MTU)****13 Memory Test Unit (MTU)**

For the generic description of the Memory Test Unit (MTU) and the SRAM Support Hardware (SSH), please refer to the platform chapter.

**13.1 TC37x Specific IP Configuration**

There is no device specific IP configuration. MTU+SSH is generic across all derivatives in the platforms. Only the SSH instances vary.

**13.2 Handling of Large DSPR SRAMs**

On this device, the CPU0 and CPU1 have large DSPR SRAMs. Therefore, there are two SSHs to support these SRAMs. These are named as CPUxDMEM and CPUxDMEM1 (x=0,1).

Logically, these 2 SSHs behave as separate SSHs, with their own MEMTEST\_EN bits, Alarms to the SMU, error status flags etc. However special handling is required to enter test mode for these SSHs.

When running a Non-Destructive-test, only one of the DMEM SSHs shall be enabled at a time. This is because the ECC encoder and decoder are shared between the two SSHs.

However, as long as destructive tests or SSH register accesses are to be performed, then both SSHs can be enabled together.

Please note that when one of the DMEM SSH is enabled, the complete DSPR+DCACHE is unavailable for functional access. This is due to internal interleaving of the logical address space.

Although the DCACHE is also split equally between the two SRAMs, the entire cache has to be mapped at once to the system address map. Hence only a single bit is provided in the MTU\_MEMMAP register for the entire DMEM.

The partial-erase (i.e. erasing the Cache area; refer the family spec) is triggered separately when each MEMTEST\_EN bit is set.

The MEMMAP bit triggers the partial erase in both SSHs at the same time.

If both the SSHs are enabled / disabled at the same time, the software should check either the bits in the MTU\_MEMSTAT register, or ensure that the EN bits for both the SSHs are set / cleared in the MEMTEST registers to ensure that the partial-erase has completed.

## Memory Test Unit (MTU)

## 13.3 TC37x Specific Register Set

## Register Address Space Table

Table 55 Register Address Space - MTU

Module	Base Address	End Address	Note
MTU	F0060000 <sub>H</sub>	F006FFFF <sub>H</sub>	FPI slave interface

## Register Overview Table

Table 56 Register Overview - MTU (ascending Offset Address)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
MTU_CLC	Clock Control Register	0000 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
MTU_ID	Identification Register	0008 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
MTU_MEMTESTi (i=0-2)	Memory MBIST Enable Register i	0010 <sub>H</sub> +i*4	U,SV	SV,SE,P	Application Reset	<b>3</b>
MTU_MEMMAP	Memory Mapping Enable Register	001C <sub>H</sub>	U,SV	SV,SE,P	Application Reset	<b>9</b>
MTU_MEMSTATi (i=0-2)	Memory Status Register i	0038 <sub>H</sub> +i*4	U,SV	BE	Application Reset	<b>12</b>
MTU_MEMDONEi (i=0-2)	Memory Test Done Status Register i	0050 <sub>H</sub> +i*4	U,SV	BE	Application Reset	<b>16</b>
MTU_MEMFDAi (i=0-2)	Memory Test FDA Status Register i	0060 <sub>H</sub> +i*4	U,SV	BE	Application Reset	<b>20</b>
MTU_ACCEN1	Access Enable Register 1	00F8 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
MTU_ACCEN0	Access Enable Register 0	00FC <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
MTU_MCi_CONFI G0 (i=0-95)	Configuration Registers	1000 <sub>H</sub> +i*100 <sub>H</sub>	U,SV,16	U,SV,P,16	Application Reset	See Family Spec
MTU_MCi_CONFI G1 (i=0-95)	Configuration Register 1	1002 <sub>H</sub> +i*100 <sub>H</sub>	U,SV,16	U,SV,P,16	Application Reset	See Family Spec



**Memory Test Unit (MTU)**

**Table 56 Register Overview - MTU (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
MTU_MCi_MCON TROL (i=0-95)	MBIST Control Register	1004 <sub>H</sub> +i* 100 <sub>H</sub>	U,SV,16	SV,SE,P,16	Application Reset	See Family Spec
MTU_MCi_MSTA TUS (i=0-95)	Status Register	1006 <sub>H</sub> +i* 100 <sub>H</sub>	U,SV,16	BE	Application Reset	See Family Spec
MTU_MCi_RANG E (i=0-95)	Range Register, single address mode	1008 <sub>H</sub> +i* 100 <sub>H</sub>	U,SV,16	U,SV,P,16	Application Reset	See Family Spec
MTU_MCi_REVID (i=0-95)	Revision ID Register	100C <sub>H</sub> +i* 100 <sub>H</sub>	U,SV,16	BE	Application Reset	See Family Spec
MTU_MCi_ECCS (i=0-95)	ECC Safety Register	100E <sub>H</sub> +i* 100 <sub>H</sub>	U,SV,16	SV,SE,P,16	Application Reset	See Family Spec
MTU_MCi_ECCD (i=0-95)	Memory ECC Detection Register	1010 <sub>H</sub> +i* 100 <sub>H</sub>	U,SV,16	SV,P,16	See Family Spec	See Family Spec
MTU_MCi_ETRRx (i=0-95;x=0-4)	Error Tracking Register x	1012 <sub>H</sub> +i* 100 <sub>H</sub> +x* 2	U,SV,16	BE	PowerOn Reset	See Family Spec
MTU_MCi_RDBFL y (i=0-95;y=0-66)	Read Data and Bit Flip Register y	1060 <sub>H</sub> +i* 100 <sub>H</sub> +y* 2	U,SV,16	U,SV,P,16	Application Reset	See Family Spec
MTU_MCi_ALMS RCS (i=0-95)	Alarm Sources Configuration Register	10EE <sub>H</sub> +i* 100 <sub>H</sub>	U,SV,16	SV,SE,P,16	Application Reset	See Family Spec
MTU_MCi_FAULT STS (i=0-95)	SSH Safety Faults Status Register	10F0 <sub>H</sub> +i* 100 <sub>H</sub>	U,SV,16	SV,SE,P,16	PowerOn Reset	See Family Spec
MTU_MCi_ERRIN FOx (i=0-95;x=0-4)	Error Information Register x	10F2 <sub>H</sub> +i* 100 <sub>H</sub> +x* 2	U,SV,16	BE	PowerOn Reset	See Family Spec

**13.4 TC37x Specific Registers**

**13.4.1 MEMTEST Implementation**

**Memory MBIST Enable Register i**

The memory test register MEMTEST holds CPU configurable select bits for the various SSH instances. See the product specific appendix for mapping of memory controller numbers.

Memory Test Unit (MTU)

MTU\_MEMTESTi (i=0)

Memory MBIST Enable Register i

(0010<sub>H</sub>+i\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES31	RES30	RES29	RES28	RES27	RES26	RES25	RES24	RES23	RES22	RES21	RES20	RES19	RES18	RES17	RES16
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES15	CPU2_DLMU_EN	CPU2_PTAG_EN	CPU2_PMEM_EN	CPU2_DTAG_EN	CPU2_DMEN_EN	CPU1_DLMU_STBY_EN	CPU1_PTAG_EN	CPU1_PMEM_EN	CPU1_DTAG_EN	CPU1_DMEN_EN	CPU0_DLMU_STBY_EN	CPU0_PTAG_EN	CPU0_PMEM_EN	CPU0_DTAG_EN	CPU0_DMEN_EN
r	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh

Field	Bits	Type	Description
CPU0_DMEN_EN	0	rwh	<b>CPU0 DMEM SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
RESx (x=15-31)	x	r	<b>Reserved</b> Reserved. Shall be written with zero.
CPU0_DTAG_EN	1	rwh	<b>CPU0 DTAG SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
CPU0_PMEM_EN	2	rwh	<b>CPU0 PMEM SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
CPU0_PTAG_EN	3	rwh	<b>CPU0 PTAG SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
CPU0_DLMU_STBY_EN	4	rwh	<b>CPU0 STANDBY DLMU SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
CPU1_DMEN_EN	5	rwh	<b>CPU1 DMEM SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
CPU1_DTAG_EN	6	rwh	<b>CPU1 DTAG SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
CPU1_PMEM_EN	7	rwh	<b>CPU1 PMEM SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
CPU1_PTAG_EN	8	rwh	<b>CPU1 PTAG SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled

Memory Test Unit (MTU)

Field	Bits	Type	Description
CPU1_DLMU_STBY_EN	9	rwh	<b>CPU1 STANDBY DLMU SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
CPU2_DMEM_EN	10	rwh	<b>CPU2 DMEM SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
CPU2_DTAG_EN	11	rwh	<b>CPU2 DTAG SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
CPU2_PMEM_EN	12	rwh	<b>CPU2 PMEM SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
CPU2_PTAG_EN	13	rwh	<b>CPU2 PTAG SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
CPU2_DLMU_EN	14	rwh	<b>CPU2 DLMU memory SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled

MTU\_MEMTESTi (i=1)

Memory MBIST Enable Register i (0010<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
MCAN_20_EN	MCAN_10_EN	RES29	GTM_DPLL2_EN	GTM_DPLL1_BC_EN	GTM_DPLL1_A_EN	GTM_MCS1F_AST_EN	RES24	GTM_MCS0F_AST_EN	RES22	GTM_IFO_EN	RES20	RES19	RES18	RES17	RES16
rwh	rwh	r	rwh	rwh	rwh	rwh	r	rwh	r	rwh	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES15	RES14	RES13	RES12	RES11	MINI_MCDS_EN	SADM_A_EN	R8	RES7	DAMO_EN	RES5	RES4	CPU1_DMEM1_EN	CPU0_DMEM1_EN	RES1	RES0
r	r	r	r	r	rwh	rwh	rwh	r	rwh	r	r	rwh	rwh	r	r

Field	Bits	Type	Description
RESx (x=0-1,4-5,7,11-20,22,24,29)	x	r	<b>Reserved</b> Reserved. Shall be written with zero.
CPU0_DMEM1_EN	2	rwh	<b>CPU0 DMEM1 SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled <sup>1)</sup> .
CPU1_DMEM1_EN	3	rwh	<b>CPU1 DMEM1 SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled <sup>2)</sup> .

## Memory Test Unit (MTU)

Field	Bits	Type	Description
DAM0_EN	6	rwh	<b>DAM0 SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
R8	8	rwh	<b>Reserved - Res</b> Reserved. Not used in this product. Shall be written with zero.
SADMA_EN	9	rwh	<b>Safety DMA SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
MINI_MCDS_EN	10	rwh	<b>MINI MCDS memory SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
GTM_FIFO_EN	21	rwh	<b>GTM FIFO memory SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
GTM_MCS0FAST_EN	23	rwh	<b>GTM MCS0 FAST memory SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
GTM_MCS1FAST_EN	25	rwh	<b>GTM MCS1 FAST memory SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
GTM_DPLL1A_EN	26	rwh	<b>GTM DPLL1A memory SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
GTM_DPLL1BC_EN	27	rwh	<b>GTM DPLL1BC memory SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
GTM_DPLL2_EN	28	rwh	<b>GTM DPLL2 memory SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
MCAN10_EN	30	rwh	<b>MCAN10 memory SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
MCAN20_EN	31	rwh	<b>MCAN20 memory SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled

- 1) Please refer to separate section related to handling of the large DMEM on this device.
- 2) Please refer to separate section related to handling of the large DMEM on this device.

Memory Test Unit (MTU)

MTU\_MEMTESTi (i=2)

Memory MBIST Enable Register i

(0010<sub>H</sub>+i\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES31	RES30	RES29	RES28	RES27	RES26	RES25	RES24	RES23	RES22	RES21	RES20	GIGET H_TX_ EN	GIGET H_RX_ EN	RES17	RES16
r	r	r	r	r	r	r	r	r	r	r	r	rwh	rwh	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES15	SCR_R AMINT _EN	SCR_X RAM_ EN	R12	R11	R10	R9	R8	RES7	ERAY_ MBFO_ EN	RES5	ERAY_ TBF_I BFO_E N	RES3	ERAY_ OBFO_ EN	PSI5_ EN	RES0
r	rwh	rwh	rwh	rwh	rwh	rwh	rwh	r	rwh	r	rwh	r	rwh	rwh	r

Field	Bits	Type	Description
RESx (x=0,3,5,7,15-17,20-31)	x	r	<b>Reserved</b> Reserved. Shall be written with zero.
PSI5_EN	1	rwh	<b>PSI5 memory SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
ERAY_OBFO_EN	2	rwh	<b>ERAY OBFO SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
ERAY_TBF_IBFO_EN	4	rwh	<b>ERAY TBF IBFO memory SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
ERAY_MBFO_EN	6	rwh	<b>ERAY MBFO memory SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
R8	8	rwh	<b>Reserved - Res</b> Reserved. Not used in this product. Shall be written with zero.
R9	9	rwh	<b>Reserved - Res</b> Reserved. Not used in this product. Shall be written with zero.
R10	10	rwh	<b>Reserved - Res</b> Reserved. Not used in this product. Shall be written with zero.
R11	11	rwh	<b>Reserved - Res</b> Reserved. Not used in this product. Shall be written with zero.
R12	12	rwh	<b>Reserved - Res</b> Reserved. Not used in this product. Shall be written with zero.

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**Memory Test Unit (MTU)**

Field	Bits	Type	Description
<b>SCR_XRAM_EN</b>	13	rwh	<b>SCR XRAM SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
<b>SCR_RAMINT_EN</b>	14	rwh	<b>SCR Internal RAM SSH instance Enable</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled
<b>GIGETH_RX_EN</b>	18	rwh	<b>Gigabit Ethernet RX SSH instance Enable</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
<b>GIGETH_TX_EN</b>	19	rwh	<b>Gigabit Ethernet TX SSH instance Enable</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1

Memory Test Unit (MTU)

13.4.2 MEMMAP Implementation

The Memory Mapping Enable register MEMMAP has configurable control bits to select memory-mapped test mode for each CPU memory.

Cache and Scratchpad memories are physically implemented as a single RAM, but this register function assumes two separate logical RAM partitions. In this register additional bits CPUxDCMAP and CPUxPCMAP are defined. These control the Cache partitions of the RAMs for Data Side and Program side respectively. Since cache content and tags of a cache must be simultaneously switched from memory mapped to cache functional mode, the control bits are mirrored and only one bit is writeable for each cache. The bits corresponding to the tag memories of the same cache will always take the same value as that written to the main Cache Memory control bit. This linkage is product specific.

Please note that the MEMMAP register is used only to map the Cache/Tag memories to system address space. These bits have no effect on testing these memories itself. For system address range into which the memories will be mapped, please refer to the memory map chapter.

Memory Mapping Enable Register

The Memory Mapping Enable register MEMMAP has configurable control bits to select memory-mapped test mode. See the Integration Section for mapping of memory controller numbers.

MTU\_MEMMAP

Memory Mapping Enable Register (001C<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R29			MEM2 8MAP	MEM2 7MAP	MEM2 6MAP	MEM2 5MAP	R24	MEM2 3MAP	MEM2 2MAP	MEM2 1MAP	MEM2 0MAP	R19	MEM1 8MAP	MEM1 7MAP	MEM1 6MAP
	r		r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MEM1 5MAP	R14	CPU2_ PTMA P	CPU2_ PCMA P	CPU2_ DTMA P	CPU2_ DCMA P	R9	CPU1_ PTMA P	CPU1_ PCMA P	CPU1_ DTMA P	CPU1_ DCMA P	R4	CPU0_ PTMA P	CPU0_ PCMA P	CPU0_ DTMA P	CPU0_ DCMA P
r	r	rh	rwh	rh	rwh	r	rh	rwh	rh	rwh	r	rh	rwh	rh	rwh

Field	Bits	Type	Description
CPU0_DCMAP	0	rwh	<b>CPU0 DCache Mapping</b> 0 <sub>B</sub> Normal cache function 1 <sub>B</sub> Memory-mapped
MEMxMAP (x=15-18,20-23,25-28)	x	r	<b>MEMx Mapping Enable</b> Reserved; Not used in this product. Shall be written with zero.
CPU0_DTMAP	1	rh	<b>CPU0 DTAG Mapping</b> Read only. Mirrors the state of CPU0_DCMAP. CPU D-cache memories may only be mapped simultaneously. 0 <sub>B</sub> Normal cache function 1 <sub>B</sub> Memory-mapped
CPU0_PCMAP	2	rwh	<b>CPU0 PCACHE Mapping</b> 0 <sub>B</sub> Normal cache function 1 <sub>B</sub> Memory-mapped

## Memory Test Unit (MTU)

Field	Bits	Type	Description
CPU0_PTMAP	3	rh	<b>CPU0 PTAG Mapping</b> Read only. Mirrors the state of CPU0_PCMAP. CPU P-cache memories may only be mapped simultaneously. 0 <sub>B</sub> Normal cache function 1 <sub>B</sub> Memory-mapped
R4	4	r	<b>Reserved - Res</b> Reserved. Not used in this product.
CPU1_DCMAP	5	rwh	<b>CPU1 DCache Mapping</b> 0 <sub>B</sub> Normal cache function 1 <sub>B</sub> Memory-mapped
CPU1_DTMAP	6	rh	<b>CPU1 DTAG Mapping</b> Read only. Mirrors the state of CPU1_DCMAP. CPU D-cache memories may only be mapped simultaneously. 0 <sub>B</sub> Normal cache function 1 <sub>B</sub> Memory-mapped
CPU1_PCMAP	7	rwh	<b>CPU1 PCACHE Mapping</b> 0 <sub>B</sub> Normal cache function 1 <sub>B</sub> Memory-mapped
CPU1_PTMAP	8	rh	<b>CPU1 PTAG Mapping</b> Read only. Mirrors the state of CPU1_PCMAP. CPU P-cache memories may only be mapped simultaneously. 0 <sub>B</sub> Normal cache function 1 <sub>B</sub> Memory-mapped
R9	9	r	<b>Reserved - Res</b> Reserved. Not used in this product.
CPU2_DCMAP	10	rwh	<b>CPU2 DCache Mapping</b> 0 <sub>B</sub> Normal cache function 1 <sub>B</sub> Memory-mapped
CPU2_DTMAP	11	rh	<b>CPU2 DTAG Mapping</b> Read only. Mirrors the state of CPU2_DCMAP. CPU D-cache memories may only be mapped simultaneously. 0 <sub>B</sub> Normal cache function 1 <sub>B</sub> Memory-mapped
CPU2_PCMAP	12	rwh	<b>CPU2 PCACHE Mapping</b> 0 <sub>B</sub> Normal cache function 1 <sub>B</sub> Memory-mapped
CPU2_PTMAP	13	rh	<b>CPU2 PTAG Mapping</b> Read only. Mirrors the state of CPU2_PCMAP. CPU P-cache memories may only be mapped simultaneously. 0 <sub>B</sub> Normal cache function 1 <sub>B</sub> Memory-mapped
R14	14	r	<b>Reserved - Res</b> Reserved. Not used in this product.
R19	19	r	<b>Reserved - Res</b> Reserved. Not used in this product.



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**Memory Test Unit (MTU)**

Field	Bits	Type	Description
R24	24	r	<b>Reserved - Res</b> Reserved. Not used in this product.
R29	31:29	r	<b>Reserved - Res</b> Reserved. Not used in this product.

Memory Test Unit (MTU)

13.4.3 MEMSTAT Implementation

The Memory Status Registers MEMSTATx have an implemented bit for each security relevant RAM.

The Data- and Program- Cache and Scratchpad memories are physically implemented as a single RAM with a single MBIST. Hence CPUx\_DMEN\_AIU and CPUx\_PMEM\_AIU give the status of the partial initialization of the cache partitions for the Data and Program memories respectively.

Memory Status Register i

The memory status register MEMSTAT shows whether each SSH instance is currently executing an automatic initialization sequence.

MTU\_MEMSTATi (i=0)

Memory Status Register i (0038<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	<b>R29</b>		<b>RES28</b>	<b>RES27</b>	<b>RES26</b>	<b>RES25</b>	<b>R24</b>	<b>RES23</b>	<b>RES22</b>	<b>RES21</b>	<b>RES20</b>	<b>R19</b>	<b>RES18</b>	<b>RES17</b>	<b>RES16</b>
	r		r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>RES15</b>	<b>R14</b>	<b>CPU2_PTAG_AIU</b>	<b>CPU2_PMEM_AIU</b>	<b>CPU2_DTAG_AIU</b>	<b>CPU2_DMEN_AIU</b>	<b>R9</b>	<b>CPU1_PTAG_AIU</b>	<b>CPU1_PMEM_AIU</b>	<b>CPU1_DTAG_AIU</b>	<b>CPU1_DMEN_AIU</b>	<b>R4</b>	<b>CPU0_PTAG_AIU</b>	<b>CPU0_PMEM_AIU</b>	<b>CPU0_DTAG_AIU</b>	<b>CPU0_DMEN_AIU</b>
r	r	rh	rh	rh	rh	r	rh	rh	rh	rh	r	rh	rh	rh	rh

Field	Bits	Type	Description
<b>CPU0_DMEN_AIU</b>	0	rh	<b>CPU0 DMEM Partial AutoInitialize of Cache Partition Underway</b> This bit indicates whether an automatic data initialization has been triggered by a change of state of MEMTEST.MEMxEN or MEMxMAP but that the initialization sequence has not yet completed. 0 <sub>B</sub> MBIST not running autoinitialize 1 <sub>B</sub> MBIST running autoinitialize
<b>RESx (x=15-18,20-23,25-28)</b>	x	r	<b>Reserved</b> Reserved. Not used in this product.
<b>CPU0_DTAG_AIU</b>	1	rh	<b>CPU0 DTAG MBIST AutoInitialize Underway</b> This bit indicates whether an automatic data initialization has been triggered by a change of state of MEMTEST.MEMxEN or MEMxMAP but that the initialization sequence has not yet completed. 0 <sub>B</sub> MBIST not running autoinitialize 1 <sub>B</sub> MBIST running autoinitialize
<b>CPU0_PMEM_AIU</b>	2	rh	<b>CPU0 PMEM Partial AutoInitialize of Cache Partition Underway</b> This bit indicates whether an automatic data initialization has been triggered by a change of state of MEMTEST.MEMxEN or MEMxMAP but that the initialization sequence has not yet completed. 0 <sub>B</sub> MBIST not running autoinitialize 1 <sub>B</sub> MBIST running autoinitialize

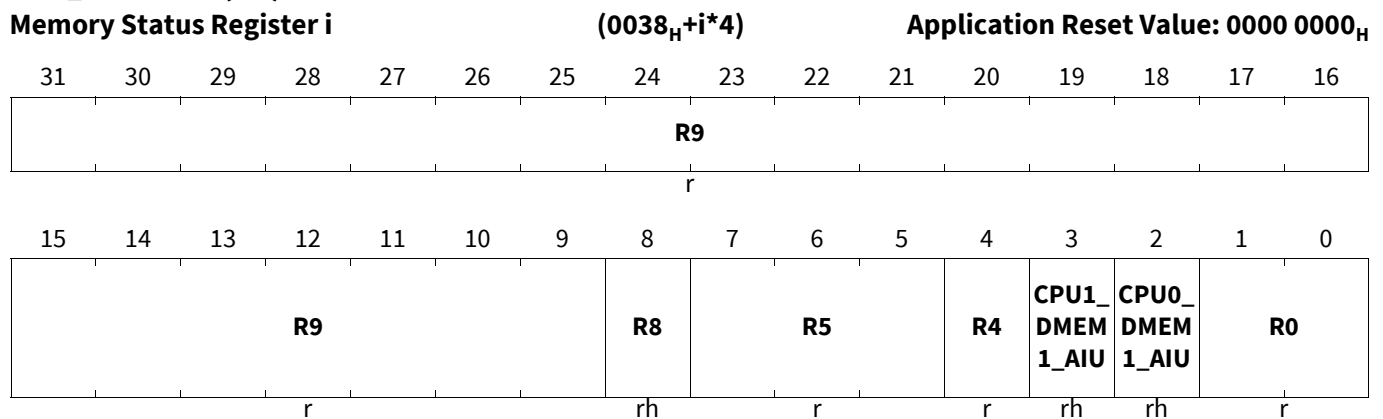
## Memory Test Unit (MTU)

Field	Bits	Type	Description
<b>CPU0_PTAG_AIU</b>	3	rh	<b>CPU0 PTAG MBIST AutoInitialize Underway</b> This bit indicates whether an automatic data initialization has been triggered by a change of state of MEMTEST.MEMxEN or MEMxMAP but that the initialization sequence has not yet completed. 0 <sub>B</sub> MBIST not running autoinitialize 1 <sub>B</sub> MBIST running autoinitialize
<b>R4</b>	4	r	<b>Reserved - Res</b> Reserved. Not used in this product.
<b>CPU1_DMEM_AIU</b>	5	rh	<b>CPU1 DMEM Partial AutoInitialize of Cache Partition Underway</b> This bit indicates whether an automatic data initialization has been triggered by a change of state of MEMTEST.MEMxEN or MEMxMAP but that the initialization sequence has not yet completed. 0 <sub>B</sub> MBIST not running autoinitialize 1 <sub>B</sub> MBIST running autoinitialize
<b>CPU1_DTAG_AIU</b>	6	rh	<b>CPU1 DTAG MBIST AutoInitialize Underway</b> This bit indicates whether an automatic data initialization has been triggered by a change of state of MEMTEST.MEMxEN or MEMxMAP but that the initialization sequence has not yet completed. 0 <sub>B</sub> MBIST not running autoinitialize 1 <sub>B</sub> MBIST running autoinitialize
<b>CPU1_PMEM_AIU</b>	7	rh	<b>CPU1 PMEM Partial AutoInitialize of Cache Partition Underway</b> This bit indicates whether an automatic data initialization has been triggered by a change of state of MEMTEST.MEMxEN or MEMxMAP but that the initialization sequence has not yet completed. 0 <sub>B</sub> MBIST not running autoinitialize 1 <sub>B</sub> MBIST running autoinitialize
<b>CPU1_PTAG_AIU</b>	8	rh	<b>CPU1 PTAG MBIST AutoInitialize Underway</b> This bit indicates whether an automatic data initialization has been triggered by a change of state of MEMTEST.MEMxEN or MEMxMAP but that the initialization sequence has not yet completed. 0 <sub>B</sub> MBIST not running autoinitialize 1 <sub>B</sub> MBIST running autoinitialize
<b>R9</b>	9	r	<b>Reserved - Res</b> Reserved. Not used in this product.
<b>CPU2_DMEM_AIU</b>	10	rh	<b>CPU2 DMEM Partial AutoInitialize of Cache Partition Underway</b> This bit indicates whether an automatic data initialization has been triggered by a change of state of MEMTEST.MEMxEN or MEMxMAP but that the initialization sequence has not yet completed. 0 <sub>B</sub> MBIST not running autoinitialize 1 <sub>B</sub> MBIST running autoinitialize
<b>CPU2_DTAG_AIU</b>	11	rh	<b>CPU2 DTAG MBIST AutoInitialize Underway</b> This bit indicates whether an automatic data initialization has been triggered by a change of state of MEMTEST.MEMxEN or MEMxMAP but that the initialization sequence has not yet completed. 0 <sub>B</sub> MBIST not running autoinitialize 1 <sub>B</sub> MBIST running autoinitialize

Memory Test Unit (MTU)

Field	Bits	Type	Description
<b>CPU2_PMEM_AIU</b>	12	rh	<b>CPU2 PMEM Partial AutoInitialize of Cache Partition Underway</b> This bit indicates whether an automatic data initialization has been triggered by a change of state of MEMTEST.MEMxEN or MEMxMAP but that the initialization sequence has not yet completed. 0 <sub>B</sub> MBIST not running autoinitialize 1 <sub>B</sub> MBIST running autoinitialize
<b>CPU2_PTAG_AIU</b>	13	rh	<b>CPU2 PTAG MBIST AutoInitialize Underway</b> This bit indicates whether an automatic data initialization has been triggered by a change of state of MEMTEST.MEMxEN or MEMxMAP but that the initialization sequence has not yet completed. 0 <sub>B</sub> MBIST not running autoinitialize 1 <sub>B</sub> MBIST running autoinitialize
<b>R14</b>	14	r	<b>Reserved - Res</b> Reserved. Not used in this product.
<b>R19</b>	19	r	<b>Reserved - Res</b> Reserved. Not used in this product.
<b>R24</b>	24	r	<b>Reserved - Res</b> Reserved. Not used in this product.
<b>R29</b>	31:29	r	<b>Reserved - Res</b> Reserved. Not used in this product.

MTU\_MEMSTATi (i=1)



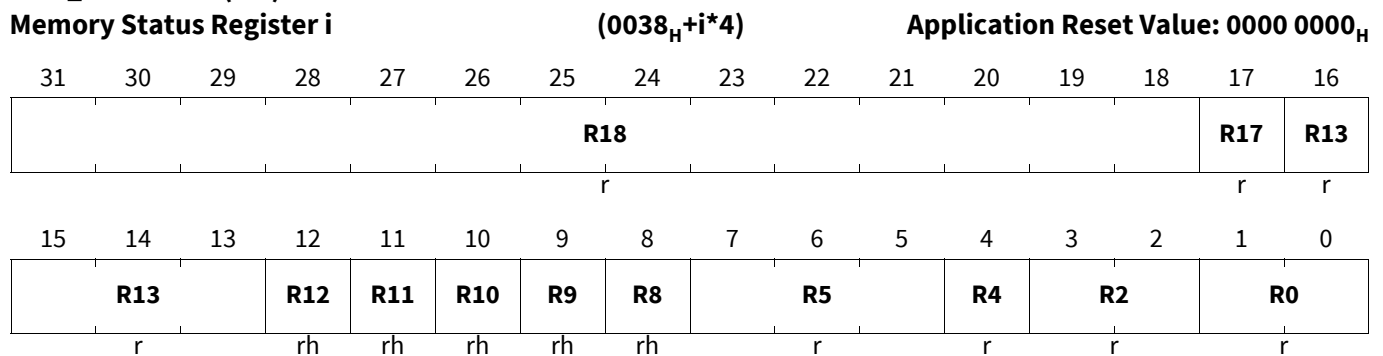
Field	Bits	Type	Description
<b>R0</b>	1:0	r	<b>Reserved - Res</b> Reserved. Not used in this product.
<b>CPU0_DMEM1_AIU</b>	2	rh	<b>CPU0 DMEM1 Partial AutoInitialize of Cache Partition Underway</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled <sup>1)</sup> .
<b>CPU1_DMEM1_AIU</b>	3	rh	<b>CPU1 DMEM1 Partial AutoInitialize of Cache Partition Underway</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled <sup>2)</sup> .
<b>R4</b>	4	r	<b>Reserved - Res</b> Reserved. Not used in this product.

Memory Test Unit (MTU)

Field	Bits	Type	Description
R5	7:5	r	<b>Reserved - Res</b> Reserved. Not used in this product.
R8	8	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
R9	31:9	r	<b>Reserved - Res</b> Reserved. Not used in this product.

- 1) Please refer to separate section related to handling of the large DMEM on this device.
- 2) Please refer to separate section related to handling of the large DMEM on this device.

MTU\_MEMSTATi (i=2)



Field	Bits	Type	Description
R0	1:0	r	<b>Reserved - Res</b> Reserved. Not used in this product.
R2	3:2	r	<b>Reserved - Res</b> Reserved. Not used in this product.
R4	4	r	<b>Reserved - Res</b> Reserved. Not used in this product.
R5	7:5	r	<b>Reserved - Res</b> Reserved. Not used in this product.
R8	8	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
R9	9	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
R10	10	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
R11	11	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
R12	12	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
R13	16:13	r	<b>Reserved - Res</b> Reserved. Not used in this product.
R17	17	r	<b>Reserved - Res</b> Reserved. Not used in this product.

Memory Test Unit (MTU)

Field	Bits	Type	Description
R18	31:18	r	<b>Reserved - Res</b> Reserved. Not used in this product.

13.4.4 MEMDONE Implementation

Memory Test Done Status Register i

Each bit in one of the memory test done status registers MEMDONEx reflects the status of the MSTATUS.DONE bit in the corresponding SSH. See the implementation section for the implemented register bits.

MTU\_MEMDONEi (i=0)

Memory Test Done Status Register i (0050<sub>H</sub>+i\*4) Application Reset Value: FFFF FFFF<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES31	RES30	RES29	RES28	RES27	RES26	RES25	RES24	RES23	RES22	RES21	RES20	RES19	RES18	RES17	RES16
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES15	CPU2_DLMU_DON E	CPU2_PTAG_DONE	CPU2_PMEM_DON E	CPU2_DTAG_DONE	CPU2_DMEN_DON E	CPU1_DLMU_STBY_DON	CPU1_PTAG_DONE	CPU1_PMEM_DON E	CPU1_DTAG_DONE	CPU1_DMEN_DON E	CPU0_DLMU_STBY_DON	CPU0_PTAG_DONE	CPU0_PMEM_DON E	CPU0_DTAG_DONE	CPU0_DMEN_DON E
r	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description
CPU0_DMEN_DONE	0	rh	<b>CPU0 DMEM Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
RESz (z=15-31)	z	r	<b>Reserved</b> Reserved. Not used in this product.
CPU0_DTAG_DONE	1	rh	<b>CPU0 DTAG Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
CPU0_PMEM_DONE	2	rh	<b>CPU0 PMEM Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
CPU0_PTAG_DONE	3	rh	<b>CPU0 PTAG Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
CPU0_DLMU_STBY_DONE	4	rh	<b>CPU0 STANDBY DLMU Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
CPU1_DMEN_DONE	5	rh	<b>CPU1 DMEM Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1

Memory Test Unit (MTU)

Field	Bits	Type	Description
CPU1_DTAG_DONE	6	rh	<b>CPU1 DTAG Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
CPU1_PMEM_DONE	7	rh	<b>CPU1 PMEM Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
CPU1_PTAG_DONE	8	rh	<b>CPU1 PTAG Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
CPU1_DLMU_STBY_DONE	9	rh	<b>CPU1 STANDBY DLMU Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
CPU2_DMEM_DONE	10	rh	<b>CPU2 DMEM Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
CPU2_DTAG_DONE	11	rh	<b>CPU2 DTAG Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
CPU2_PMEM_DONE	12	rh	<b>CPU2 PMEM Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
CPU2_PTAG_DONE	13	rh	<b>CPU2 PTAG Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
CPU2_DLMU_DONE	14	rh	<b>CPU2 DLMU memory Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1

MTU\_MEMDONE<sub>i</sub> (i=1)

Memory Test Done Status Register *i* (0050<sub>H</sub>+*i*\*4) Application Reset Value: FFFF FFFF<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
MCAN_20_DO NE	MCAN_10_DO NE	RES29	GTM_DPLL2 _DONE	GTM_DPLL1 BC_D ONE	GTM_DPLL1 A_DO NE	GTM_MCS1F AST_D ONE	RES24	GTM_MCS0F AST_D ONE	RES22	GTM_F IFO_D ONE	RES20	RES19	RES18	RES17	RES16
rh	rh	r	rh	rh	rh	rh	r	rh	r	rh	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES15	RES14	RES13	RES12	RES11	MINI_MCDS _DON E	SADM_A_DO NE	R8	RES7	DAM0 _DON E	RES5	RES4	CPU1_DM EM_1_DO NE	CPU0_DM EM_1_DO NE	RES1	RES0
r	r	r	r	r	rh	rh	rh	r	rh	r	r	rh	rh	r	r

## Memory Test Unit (MTU)

Field	Bits	Type	Description
<b>RESz (z=0-1,4-5,7,11-20,22,24,29)</b>	z	r	<b>Reserved</b> Reserved. Not used in this product.
<b>CPU0_DMEM1_DONE</b>	2	rh	<b>CPU0 DMEM1 Test Done Status</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled <sup>1)</sup> .
<b>CPU1_DMEM1_DONE</b>	3	rh	<b>CPU1 DMEM1 Test Done Status</b> 0 <sub>B</sub> SSH instance is disabled 1 <sub>B</sub> SSH instance is enabled <sup>2)</sup> .
<b>DAM0_DONE</b>	6	rh	<b>DAM0 Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
<b>R8</b>	8	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
<b>SADMA_DONE</b>	9	rh	<b>Safety DMA Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
<b>MINI_MCDS_DONE</b>	10	rh	<b>MINI MCDS memory Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
<b>GTM_FIFO_DONE</b>	21	rh	<b>GTM FIFO memory Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
<b>GTM_MCS0FAST_DONE</b>	23	rh	<b>GTM MCS0 FAST memory Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
<b>GTM_MCS1FAST_DONE</b>	25	rh	<b>GTM MCS1 FAST memory Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
<b>GTM_DPLL1A_DONE</b>	26	rh	<b>GTM DPLL1A memory Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
<b>GTM_DPLL1BC_DONE</b>	27	rh	<b>GTM DPLL1BC memory Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
<b>GTM_DPLL2_DONE</b>	28	rh	<b>GTM DPLL2 memory Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
<b>MCAN10_DONE</b>	30	rh	<b>MCAN10 memory Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1



**Memory Test Unit (MTU)**

Field	Bits	Type	Description
<b>MCAN20_DONE</b>	31	rh	<b>MCAN20 memory Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1

- 1) Please refer to separate section related to handling of the large DMEM on this device.
- 2) Please refer to separate section related to handling of the large DMEM on this device.

**MTU\_MEMDONE<sub>i</sub> (i=2)**

**Memory Test Done Status Register i (0050<sub>H</sub>+i\*4) Application Reset Value: FFFF FFFF<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>RES31</b>	<b>RES30</b>	<b>RES29</b>	<b>RES28</b>	<b>RES27</b>	<b>RES26</b>	<b>RES25</b>	<b>RES24</b>	<b>RES23</b>	<b>RES22</b>	<b>RES21</b>	<b>RES20</b>	<b>GIGET_H_TX_DONE</b>	<b>GIGET_H_RX_DONE</b>	<b>RES17</b>	<b>RES16</b>
r	r	r	r	r	r	r	r	r	r	r	r	rh	rh	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>RES15</b>	<b>SCR_RAM_INT_DONE</b>	<b>SCR_XRAM_DONE</b>	<b>R12</b>	<b>R11</b>	<b>R10</b>	<b>R9</b>	<b>R8</b>	<b>RES7</b>	<b>ERAY_MBF0_DONE</b>	<b>RES5</b>	<b>ERAY_TBF_IBF0_DONE</b>	<b>RES3</b>	<b>ERAY_OBF0_DONE</b>	<b>PSI5_DONE</b>	<b>RES0</b>
r	rh	rh	rh	rh	rh	rh	rh	r	rh	r	rh	r	rh	rh	r

Field	Bits	Type	Description
<b>RES<sub>z</sub></b> (z=0,3,5,7,15-17,20-31)	z	r	<b>Reserved</b> Reserved. Not used in this product.
<b>PSI5_DONE</b>	1	rh	<b>PSI5 memory Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
<b>ERAY_OBF0_DONE</b>	2	rh	<b>ERAY OBF0 Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
<b>ERAY_TBF_IBF0_DONE</b>	4	rh	<b>ERAY TBF IBF0 memory Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
<b>ERAY_MBF0_DONE</b>	6	rh	<b>ERAY MBF0 memory Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
<b>R8</b>	8	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
<b>R9</b>	9	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
<b>R10</b>	10	rh	<b>Reserved - Res</b> Reserved. Not used in this product.

Memory Test Unit (MTU)

Field	Bits	Type	Description
R11	11	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
R12	12	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
SCR_XRAM_D ONE	13	rh	<b>SCR XRAM Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
SCR_RAMINT_ DONE	14	rh	<b>SCR Internal RAM Test Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
GIGETH_RX_D ONE	18	rh	<b>Gigabit Ethernet RX memoryTest Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
GIGETH_TX_D ONE	19	rh	<b>Gigabit Ethernet TX memoryTest Done Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1

13.4.5 MEMFDA Implementation

Memory Test FDA Status Register i

Each bit in one of the memory test done status registers MEMFDA<sub>x</sub> reflects the status of the MSTATUS.FDA bit in the corresponding SSH. See the implementation section for the implemented register bits.

MTU\_MEMFDA<sub>i</sub> (i=0)

Memory Test FDA Status Register i (0060<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES31	RES30	RES29	RES28	RES27	RES26	RES25	RES24	RES23	RES22	RES21	RES20	RES19	RES18	RES17	RES16
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES15	CPU2_DLMU_FDA	CPU2_PTAG_FDA	CPU2_PMEM_FDA	CPU2_DTAG_FDA	CPU2_DMEN_FDA	CPU1_DLMU_STBY_FDA	CPU1_PTAG_FDA	CPU1_PMEM_FDA	CPU1_DTAG_FDA	CPU1_DMEN_FDA	CPU0_DLMU_STBY_FDA	CPU0_PTAG_FDA	CPU0_PMEM_FDA	CPU0_DTAG_FDA	CPU0_DMEN_FDA
r	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description
CPU0_DMEN_FDA	0	rh	<b>CPU0 DMEN Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
RES <sub>z</sub> (z=15-31)	z	r	<b>Reserved</b> Reserved. Not used in this product.

## Memory Test Unit (MTU)

Field	Bits	Type	Description
<b>CPU0_DTAG_FDA</b>	1	rh	<b>CPU0 DTAG Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
<b>CPU0_PMEM_FDA</b>	2	rh	<b>CPU0 PMEM Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
<b>CPU0_PTAG_FDA</b>	3	rh	<b>CPU0 PTAG Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
<b>CPU0_DLMU_STBY_FDA</b>	4	rh	<b>CPU0 STANDBY DLMU Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
<b>CPU1_DMEM_FDA</b>	5	rh	<b>CPU1 DMEM Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
<b>CPU1_DTAG_FDA</b>	6	rh	<b>CPU1 DTAG Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
<b>CPU1_PMEM_FDA</b>	7	rh	<b>CPU1 PMEM Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
<b>CPU1_PTAG_FDA</b>	8	rh	<b>CPU1 PTAG Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
<b>CPU1_DLMU_STBY_FDA</b>	9	rh	<b>CPU1 STANDBY DLMU Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
<b>CPU2_DMEM_FDA</b>	10	rh	<b>CPU2 DMEM Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
<b>CPU2_DTAG_FDA</b>	11	rh	<b>CPU2 DTAG Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
<b>CPU2_PMEM_FDA</b>	12	rh	<b>CPU2 PMEM Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
<b>CPU2_PTAG_FDA</b>	13	rh	<b>CPU2 PTAG Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
<b>CPU2_DLMU_FDA</b>	14	rh	<b>CPU2 DLMU memory Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1

Memory Test Unit (MTU)

MTU\_MEMFDAi (i=1)

Memory Test FDA Status Register i

(0060<sub>H</sub>+i\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
MCAN 20_FD A	MCAN 10_FD A	RES29	GTM_ DPLL2 _FDA	GTM_ DPLL1 BC_FD A	GTM_ DPLL1 A_FDA	GTM_ MCS1F AST_F DA	RES24	GTM_ MCS0F AST_F DA	RES22	GTM_F IFO_F DA	RES20	RES19	RES18	RES17	RES16
rh	rh	r	rh	rh	rh	rh	r	rh	r	rh	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES15	RES14	RES13	RES12	RES11	MINI_ MCDS _FDA	SADM A_FDA	R8	RES7	DAM0 _FDA	RES5	RES4	CPU1_ DMEM 1_FDA	CPU0_ DMEM 1_FDA	RES1	RES0
r	r	r	r	r	rh	rh	rh	r	rh	r	r	rh	rh	r	r

Field	Bits	Type	Description
RESz (z=0-1,4-5,7,11-20,22,24,29)	z	r	<b>Reserved</b> Reserved. Not used in this product.
CPU0_DMEN1_FDA	2	rh	<b>CPU0 DMEM1 Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
CPU1_DMEN1_FDA	3	rh	<b>CPU1 DMEM1 Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
DAM0_FDA	6	rh	<b>DAM0 Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
R8	8	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
SADMA_FDA	9	rh	<b>Safety DMA Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
MINI_MCDS_FDA	10	rh	<b>MINI MCDS memory Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
GTM_FIFO_FDA	21	rh	<b>GTM FIFO memory Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
GTM_MCS0FA_ST_FDA	23	rh	<b>GTM MCS0 FAST memory Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
GTM_MCS1FA_ST_FDA	25	rh	<b>GTM MCS1 FAST memory Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1

Memory Test Unit (MTU)

Field	Bits	Type	Description
GTM_DPLL1A_FDA	26	rh	<b>GTM DPLL1A memory Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
GTM_DPLL1B_C_FDA	27	rh	<b>GTM DPLL1BC memory Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
GTM_DPLL2_FDA	28	rh	<b>GTM DPLL2 memory Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
MCAN10_FDA	30	rh	<b>MCAN10 memory Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
MCAN20_FDA	31	rh	<b>MCAN20 memory Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1

MTU\_MEMFDAi (i=2)

Memory Test FDA Status Register i

(0060<sub>H</sub>+i\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
RES31	RES30	RES29	RES28	RES27	RES26	RES25	RES24	RES23	RES22	RES21	RES20	GIGET_H_TX_FDA	GIGET_H_RX_FDA	RES17	RES16
r	r	r	r	r	r	r	r	r	r	r	r	rh	rh	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
RES15	SCR_R_AMINT_FDA	SCR_X_RAM_FDA	R12	R11	R10	R9	R8	RES7	ERAY_MBF0_FDA	RES5	ERAY_TBF_IBF0_FDA	RES3	ERAY_OBF0_FDA	PSI5_FDA	RES0
r	rh	rh	rh	rh	rh	rh	rh	r	rh	r	rh	r	rh	rh	r

Field	Bits	Type	Description
RESz (z=0,3,5,7,15-17,20-31)	z	r	<b>Reserved</b> Reserved. Not used in this product.
PSI5_FDA	1	rh	<b>PSI5 memory Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
ERAY_OBF0_FDA	2	rh	<b>ERAY OBF0 Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
ERAY_TBF_IBF0_FDA	4	rh	<b>ERAY TBF IBF0 memory Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1

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**Memory Test Unit (MTU)**

Field	Bits	Type	Description
<b>ERAY_MBF0_FDA</b>	6	rh	<b>ERAY MBF0 memory Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
<b>R8</b>	8	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
<b>R9</b>	9	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
<b>R10</b>	10	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
<b>R11</b>	11	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
<b>R12</b>	12	rh	<b>Reserved - Res</b> Reserved. Not used in this product.
<b>SCR_XRAM_FDA</b>	13	rh	<b>SCR XRAM Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
<b>SCR_RAMINT_FDA</b>	14	rh	<b>SCR Internal RAM Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.FDA = 0 1 <sub>B</sub> SSH MSTATUS.FDA = 1
<b>GIGETH_RX_FDA</b>	18	rh	<b>Gigabit Ethernet RX memory Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1
<b>GIGETH_TX_FDA</b>	19	rh	<b>Gigabit Ethernet TX SSH memory Test FDA Status</b> 0 <sub>B</sub> SSH MSTATUS.DONE = 0 1 <sub>B</sub> SSH MSTATUS.DONE = 1

## Memory Test Unit (MTU)

### 13.5 SSH Instances

The system SRAMs do not all have the same configuration. [Table 57 “SSH instances” on Page 25](#) shows the instance-specific configurations of the SRAM Support Hardware.

The ECC values for all SRAMs are computed only out of the data information\*.

The base address of an SSH instance MCx can be calculated from the MC\_BASE (defined in the platform chapter) as: Base Address of SSH instance x (MCx) = MC\_BASE + x\*0x100

**Table 57 SSH instances**

(MCx) x =	Module	Error Addr Buffer (ETRR) Depth	ECC type	ECC granularity	Mux Factor
0	CPU0_DMEN	5	SECDED	2	16
1	CPU0_DTAG	5	SECDED	2	4
2	CPU0_PMEM	5	SECDED	2	8
3	CPU0_PTAG	5	DED	2	4
4	CPU0_DLMU_STBY	5	SECDED	2	8
5	CPU1_DMEN	5	SECDED	2	16
6	CPU1_DTAG	5	SECDED	2	4
7	CPU1_PMEM	5	SECDED	2	8
8	CPU1_PTAG	5	DED	2	4
9	CPU1_DLMU_STBY	5	SECDED	2	8
10	CPU2_DMEN	5	SECDED	2	16
11	CPU2_DTAG	5	SECDED	2	4
12	CPU2_PMEM	5	SECDED	2	8
13	CPU2_PTAG	5	DED	2	4
14	CPU2_DLMU	5	SECDED	2	8
15	Reserved				
16	Reserved				
17	Reserved				
18	Reserved				
19	Reserved				
20	Reserved				
21	Reserved				
22	Reserved				
23	Reserved				
24	Reserved				
25	Reserved				
26	Reserved				
27	Reserved				
28	Reserved				
29	Reserved				

Memory Test Unit (MTU)

Table 57 SSH instances (cont'd)

(MCx) x =	Module	Error Addr Buffer (ETRR) Depth	ECC type	ECC granularity	Mux Factor
30	Reserved				
31	Reserved				
32	Reserved				
33	Reserved				
34	CPU0_DMEM1	5	SECDED	2	16
35	CPU1_DMEM1	5	SECDED	2	16
36-37	Reserved				
38	DAM0	5	SECDED	1	8
39	Reserved				
41	SADMA	5	SECDED	1	4
42	MINI_MCDS	5	SECDED	1	4
43	Reserved				
44	Reserved				
45	Reserved				
46	Reserved				
47	Reserved				
48	Reserved				
49	Reserved				
50	Reserved				
51	Reserved				
52	Reserved				
53	GTM_FIFO	5	SECDED	1	4
54	Reserved				
55	GTM_MCS0FAST	5	SECDED	1	4
56	Reserved				
57	GTM_MCS1FAST	5	SECDED	1	4
58	GTM_DPLL1A	5	SECDED	1	4
59	GTM_DPLL1BC	5	SECDED	1	4
60	GTM_DPLL2	5	SECDED	1	8
61	<b>Reserved</b>				
62	M_CAN10	5	SECDED	1	16
63	M_CAN20	5	SECDED	1	16
64	Reserved				
65	PSI5	5	SECDED	1	4
66	ERAY_OBF0	5	SECDED	1	4
67	Reserved				
68	ERAY_TBF_IBF0	5	SECDED	1	4



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**Memory Test Unit (MTU)**
**Table 57 SSH instances (cont'd)**

(MCx) x =	Module	Error Addr Buffer (ETRR) Depth	ECC type	ECC granularity	Mux Factor
69	Reserved				
70	ERAY_MBF0	5	SECDED	1	4
71	Reserved				
77	SCR_XRAM	5	SECDED	2	8
78	SCR_RAMINT	5	SECDED	1	4
79	Reserved				
80	Reserved				
81	Reserved				
82	GIGETH_RX_RAM	5	SECDED	1	4
83	GIGETH_TX_RAM	5	SECDED	1	4
84	Reserved				
85	Reserved				
86	Reserved				
87	Reserved				
88	Reserved				
89	Reserved				
90	Reserved				
91	Reserved				
92	Reserved				
93	Reserved				
94	Reserved				
95	Reserved				

## Memory Test Unit (MTU)

### 13.5.1 Ganging for SRAM test and initialization

Whenever an MBIST test or SRAM initialization is started via the MTU/SSH, there is a certain jump in the current consumption, due to the parallel accesses to the SRAM cells during the test or initialization. This current jump is different for the different SRAMs in the product, and depends on the size of the SRAM, the clock frequency e.t.c.

If too many SRAMs are tested or initialized in parallel, it may result in a significant current jump, which may put the device outside of the specified operating conditions. On the other hand, in order to reduce the overall test and/or initialization time, it may be imperative for the application to perform the test or initialization of many SRAMs in parallel.

In order to achieve this trade-off between current jump and test/initialization time - it is advised to partition the available SRAMs into different “Gangs”. This is referred to as Ganging. The SRAMs in each Gang are all initialized/tested in parallel - while the Gangs themselves are executed in sequence, one after the other. This ensures that the current jump never exceeds the allowed limits, while at the same time the overall test time is minimized.

Gangs 0-16 are defined for the platform. Depending on the device and the number of implemented SRAMs, the number of gangs needed may be less. The numbering of the gangs is not important and does not signify any order.

In the below ganging tables, a ganging configuration for this product is shown. This assumes a 4-march element (4N) non-destructive test (r,w\*,r\*,w) on a zero-data background (i.e. the SRAM is cleared with ECC-correct zero data). The same gangs may be used for SRAM initialization.

The provided ganging example is ensured to satisfy the specified limitations in current jumps of this device, while at the same time optimizing the overall test time. All implemented SRAMs are considered here. If certain SRAMs are not of interest to a particular application, then the gangs may be modified appropriately.

**Table 58 GANG-0**

MCx(x=)	Module / SRAM
04	CPU0_DLMU_STBY
34	CPU0_DMEN1
60	GTM_DPLL2
62	M_CAN10
63	M_CAN20
70	ERAY_MBF0
77	SCR_XRAM
83	GIGETH_TX_RAM

**Table 59 GANG-1**

MCx(x=)	Module / SRAM
00	CPU0_DMEN
35	CPU1_DMEN1
53	GTM_FIFO
78	SCR_RAMINT

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**Memory Test Unit (MTU)**
**Table 60 GANG-2**

MCx(x=)	Module / SRAM
05	CPU1_DMED
10	CPU2_DMED
59	GTM_DPLL1BC
65	PSI5

**Table 61 GANG-3**

MCx(x=)	Module / SRAM
02	CPU0_PMEM
03	CPU0_PTAG
09	CPU1_DLMU_STBY
14	CPU2_DLMU
38	DAM0
55	GTM_MCS0FAST

**Table 62 GANG-4**

MCx(x=)	Module / SRAM
07	CPU1_PMEM
08	CPU1_PTAG
12	CPU2_PMEM
13	CPU2_PTAG
41	SADMA
57	GTM_MCS1FAST
68	ERAY_TBF_IBF0
82	GIGETH_RX_RAM

**Table 63 GANG-5**

MCx(x=)	Module / SRAM
01	CPU0_DTAG
06	CPU1_DTAG
11	CPU2_DTAG
42	MINI_MCDS
58	GTM_DPLL1A
66	ERAY_OBF0

**13.6 Connectivity**

## Memory Test Unit (MTU)

**Table 64 Connections of MTU**

Interface Signals	connects		Description
MTU:CPU0DCMAP	to	cpu_pfi_pfrwb_0:tc162p_dcachemap	CPU dcache mapped indicator per cpu
MTU:CPU1DCMAP	to	cpu_pfi_pfrwb_1:tc162p_dcachemap	CPU dcache mapped indicator per cpu
MTU:CPU2DCMAP	to	cpu_2:tc162p_dcachemap	CPU dcache mapped indicator per cpu
MTU:CPU0PCMAP	to	cpu_pfi_pfrwb_0:tc162p_pcachemap	CPU pcache mapped indicator per cpu
MTU:CPU1PCMAP	to	cpu_pfi_pfrwb_1:tc162p_pcachemap	CPU pcache mapped indicator per cpu
MTU:CPU2PCMAP	to	cpu_2:tc162p_pcachemap	CPU pcache mapped indicator per cpu
MTU:dmu_no_ram_init	from	DMU:MTU_NO_RAMIN	Disable RAM auto-initialization
MTU:scu_hsm_dbg	from	SCU:scu_hsm_dbg	HSM debug enable from SCU
MTU:sleep_n	from	SCU:scu_syst_sleep_n	Sleep request
MTU:DONE_INT	to	INT:mtu.DONE_INT	MTU Done Service Request
MTU:tcu_hsm_dbg_analysis_en	from	TCU:hsm_debug_mode	HSM debug request from TCU

## 13.7 Revision History

**Table 65 Revision History**

Reference	Change to Previous Version	Comment
<b>V7.4.7</b>		
<a href="#">Page 30</a>	Revision History entries up to V7.4.6 removed.	
<a href="#">Page 28</a> - <a href="#">Page 29</a>	Ganging information updated.	
<a href="#">Page 29</a>	Connectivity information updated.	
<b>V7.4.8</b>		
<a href="#">Page 30</a>	Revision History entries up to V7.4.7 removed.	
<a href="#">Page 9</a>	MEMMAP Reserved (not implemented) bits changed to “read”.	
<a href="#">Page 3</a> , <a href="#">Page 16</a> , <a href="#">Page 20</a>	"SADMA" changed to "Safety DMA" in short description of MEMTEST1/9, MEMDONE1/9 and MEMFDA1/9 bit fields.	
<b>V7.4.9</b>		
<a href="#">Page 25</a>	Removed typo: Duplicate and “Reserved” entries for EMEM1 and EMEM2 SSH in Table 3.	
<a href="#">Page 28</a>	Unhide for external audience: M_CAN10.	
<a href="#">Page 29</a>	Unhide for external audience: CPU1_DLMU_STBY.	
<a href="#">Page 28</a>	Typo fixed (CPU0_DMEN2 -> CPU0_DMEN1).	

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**Memory Test Unit (MTU)****Table 65 Revision History**

Reference	Change to Previous Version	Comment
<b>V7.4.10</b>		
-	No functional changes.	
<b>V7.4.11</b>		
-	No functional changes.	
<b>V7.4.12</b>		
-	No functional changes.	
<b>V7.4.13</b>		
<b>Page 12</b>	Wrongly mentioned bit field in MTU_MEMSTATi (i=2) fixed.	

## General Purpose I/O Ports and Peripheral I/O Lines (Ports)

### 14 General Purpose I/O Ports and Peripheral I/O Lines (Ports)

This chapter supplements the family documentation with device specific information for TC37x.

#### 14.1 TC37x Specific IP Configuration

The Ports configuration (which Port modules are implemented, their width and functionality) is represented by the device specific register set shown in this chapter.

#### 14.2 TC37x Specific Register Set

**Table 66 Register Address Space - Pn**

Module	Base Address	End Address	Note
P00	F003A000 <sub>H</sub>	F003A0FF <sub>H</sub>	SPB bus slave interface
P01	F003A100 <sub>H</sub>	F003A1FF <sub>H</sub>	SPB bus slave interface
P02	F003A200 <sub>H</sub>	F003A2FF <sub>H</sub>	SPB bus slave interface
P10	F003AA00 <sub>H</sub>	F003AAFF <sub>H</sub>	SPB bus slave interface
P11	F003AB00 <sub>H</sub>	F003ABFF <sub>H</sub>	SPB bus slave interface
P12	F003AC00 <sub>H</sub>	F003ACFF <sub>H</sub>	SPB bus slave interface
P13	F003AD00 <sub>H</sub>	F003ADFF <sub>H</sub>	SPB bus slave interface
P14	F003AE00 <sub>H</sub>	F003AEFF <sub>H</sub>	SPB bus slave interface
P15	F003AF00 <sub>H</sub>	F003AFFF <sub>H</sub>	SPB bus slave interface
P20	F003B400 <sub>H</sub>	F003B4FF <sub>H</sub>	SPB bus slave interface
P21	F003B500 <sub>H</sub>	F003B5FF <sub>H</sub>	SPB bus slave interface
P22	F003B600 <sub>H</sub>	F003B6FF <sub>H</sub>	SPB bus slave interface
P23	F003B700 <sub>H</sub>	F003B7FF <sub>H</sub>	SPB bus slave interface
P32	F003C000 <sub>H</sub>	F003C0FF <sub>H</sub>	SPB bus slave interface
P33	F003C100 <sub>H</sub>	F003C1FF <sub>H</sub>	SPB bus slave interface
P34	F003C200 <sub>H</sub>	F003C2FF <sub>H</sub>	SPB bus slave interface
P40	F003C800 <sub>H</sub>	F003C8FF <sub>H</sub>	SPB bus slave interface

#### Register Overview Tables of Pn

**Table 67 Register Overview - P00 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P00_OUT	Port 00 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>28</b>
P00_OMR	Port 00 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>32</b>
P00_ID	Port 00 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	<b>36</b>
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 67 Register Overview - P00 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P00_IOCRO	Port 00 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">38</a>	<a href="#">38</a>
P00_IOCRA	Port 00 Input/Output Control Register 4	014 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">43</a>	<a href="#">43</a>
P00_IOCRA8	Port 00 Input/Output Control Register 8	018 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">47</a>	<a href="#">47</a>
P00_IOCRA12	Port 00 Input/Output Control Register 12	01C <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">49</a>	<a href="#">49</a>
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P00_IN	Port 00 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">50</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x*4	BE	BE		
P00_PDR0	Port 00 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">53</a>	<a href="#">53</a>
P00_PDR1	Port 00 Pad Driver Mode Register 1	044 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">58</a>	<a href="#">58</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x*4	BE	BE		
P00_ESR	Port 00 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	<a href="#">61</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x*4	BE	BE		
P00_PDISC	Port 00 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">67</a>	<a href="#">67</a>
P00_PCSR	Port 00 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">72</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x*4	BE	BE		
P00_OMSR0	Port 00 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">80</a>
P00_OMSR4	Port 00 Output Modification Set Register 4	074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">83</a>
P00_OMSR8	Port 00 Output Modification Set Register 8	078 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">86</a>
P00_OMSR12	Port 00 Output Modification Set Register 12	07C <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">87</a>
P00_OMCR0	Port 00 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">88</a>
P00_OMCR4	Port 00 Output Modification Clear Register 4	084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">91</a>

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 67 Register Overview - P00 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P00_OMCR8	Port 00 Output Modification Clear Register 8	088 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">94</a>
P00_OMCR12	Port 00 Output Modification Clear Register 12	08C <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">95</a>
P00_OMSR	Port 00 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">96</a>
P00_OMCR	Port 00 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">100</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x* 4	BE	BE		
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x* 4	BE	BE		
P00_ACCEN1	Port 00 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">111</a>
P00_ACCEN0	Port 00 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">114</a>

**Table 68 Register Overview - P01 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P01_OUT	Port 01 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">29</a>
P01_OMR	Port 01 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">33</a>
P01_ID	Port 01 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">36</a>
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		
P01_IOCRO	Port 01 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">38</a>	<a href="#">38</a>
P01_IOCR4	Port 01 Input/Output Control Register 4	014 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">43</a>	<a href="#">43</a>
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P01_IN	Port 01 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">51</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x* 4	BE	BE		
P01_PDR0	Port 01 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">53</a>	<a href="#">53</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x* 4	BE	BE		



**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 68 Register Overview - P01 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P01_ESR	Port 01 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	<a href="#">62</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x* 4	BE	BE		
P01_PDISC	Port 01 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">69</a>	<a href="#">69</a>
P01_PCSR	Port 01 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">74</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x* 4	BE	BE		
P01_OMSR0	Port 01 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">80</a>
P01_OMSR4	Port 01 Output Modification Set Register 4	074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">83</a>
P01_OMCR0	Port 01 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">88</a>
P01_OMCR4	Port 01 Output Modification Clear Register 4	084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">91</a>
P01_OMSR	Port 01 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">97</a>
P01_OMCR	Port 01 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">101</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x* 4	BE	BE		
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x* 4	BE	BE		
P01_ACCEN1	Port 01 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">111</a>
P01_ACCEN0	Port 01 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">114</a>

**Table 69 Register Overview - P02 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P02_OUT	Port 02 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">30</a>
P02_OMR	Port 02 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">34</a>
P02_ID	Port 02 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">36</a>

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 69 Register Overview - P02 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		
P02_IOCRO	Port 02 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page 38	38
P02_IOCRR4	Port 02 Input/Output Control Register 4	014 <sub>H</sub>	U,SV	U,SV,P	See page 43	43
P02_IOCRR8	Port 02 Input/Output Control Register 8	018 <sub>H</sub>	U,SV	U,SV,P	See page 47	47
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P02_IN	Port 02 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	51
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x*4	BE	BE		
P02_PDR0	Port 02 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page 53	53
P02_PDR1	Port 02 Pad Driver Mode Register 1	044 <sub>H</sub>	U,SV	SV,E,P	See page 59	59
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x*4	BE	BE		
P02_ESR	Port 02 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	63
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x*4	BE	BE		
P02_PDISC	Port 02 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page 70	70
P02_PCSR	Port 02 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	75
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x*4	BE	BE		
P02_OMSR0	Port 02 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	80
P02_OMSR4	Port 02 Output Modification Set Register 4	074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	83
P02_OMSR8	Port 02 Output Modification Set Register 8	078 <sub>H</sub>	U,SV	U,SV,P	Application Reset	86
P02_OMCR0	Port 02 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	88
P02_OMCR4	Port 02 Output Modification Clear Register 4	084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	91
P02_OMCR8	Port 02 Output Modification Clear Register 8	088 <sub>H</sub>	U,SV	U,SV,P	Application Reset	94

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 69 Register Overview - P02 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P02_OMSR	Port 02 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">98</a>
P02_OMCR	Port 02 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">102</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x*4	BE	BE		
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x*4	BE	BE		
P02_ACCEN1	Port 02 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">111</a>
P02_ACCEN0	Port 02 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">114</a>

**Table 70 Register Overview - P10 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P10_OUT	Port 10 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">30</a>
P10_OMR	Port 10 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">34</a>
P10_ID	Port 10 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">36</a>
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		
P10_IOCRO	Port 10 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">38</a>	<a href="#">38</a>
P10_IOCR4	Port 10 Input/Output Control Register 4	014 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">43</a>	<a href="#">43</a>
P10_IOCR8	Port 10 Input/Output Control Register 8	018 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">47</a>	<a href="#">47</a>
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P10_IN	Port 10 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">51</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x*4	BE	BE		
P10_PDR0	Port 10 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">53</a>	<a href="#">53</a>
P10_PDR1	Port 10 Pad Driver Mode Register 1	044 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">59</a>	<a href="#">59</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x*4	BE	BE		

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 70 Register Overview - P10 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P10_ESR	Port 10 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	<b>63</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x* 4	BE	BE		
P10_PDISC	Port 10 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page <b>70</b>	<b>70</b>
P10_PCSR	Port 10 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>75</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x* 4	BE	BE		
P10_OMSR0	Port 10 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>80</b>
P10_OMSR4	Port 10 Output Modification Set Register 4	074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>83</b>
P10_OMSR8	Port 10 Output Modification Set Register 8	078 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>86</b>
P10_OMCR0	Port 10 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>88</b>
P10_OMCR4	Port 10 Output Modification Clear Register 4	084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>91</b>
P10_OMCR8	Port 10 Output Modification Clear Register 8	088 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>94</b>
P10_OMSR	Port 10 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>98</b>
P10_OMCR	Port 10 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>102</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x* 4	BE	BE		
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x* 4	BE	BE		
P10_ACCEN1	Port 10 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>111</b>
P10_ACCEN0	Port 10 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>114</b>

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 71 Register Overview - P11 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P11_OUT	Port 11 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">28</a>
P11_OMR	Port 11 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">32</a>
P11_ID	Port 11 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">36</a>
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		
P11_IOCRO	Port 11 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">38</a>	<a href="#">38</a>
P11_IOCR4	Port 11 Input/Output Control Register 4	014 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">43</a>	<a href="#">43</a>
P11_IOCR8	Port 11 Input/Output Control Register 8	018 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">47</a>	<a href="#">47</a>
P11_IOCR12	Port 11 Input/Output Control Register 12	01C <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">49</a>	<a href="#">49</a>
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P11_IN	Port 11 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">50</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x*4	BE	BE		
P11_PDR0	Port 11 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">53</a>	<a href="#">53</a>
P11_PDR1	Port 11 Pad Driver Mode Register 1	044 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">58</a>	<a href="#">58</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x*4	BE	BE		
P11_ESR	Port 11 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	<a href="#">61</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x*4	BE	BE		
P11_PDISC	Port 11 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">67</a>	<a href="#">67</a>
P11_PCSR	Port 11 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">76</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x*4	BE	BE		
P11_OMSR0	Port 11 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">80</a>
P11_OMSR4	Port 11 Output Modification Set Register 4	074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">83</a>

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 71 Register Overview - P11 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P11_OMSR8	Port 11 Output Modification Set Register 8	078 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">86</a>
P11_OMSR12	Port 11 Output Modification Set Register 12	07C <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">87</a>
P11_OMCR0	Port 11 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">88</a>
P11_OMCR4	Port 11 Output Modification Clear Register 4	084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">91</a>
P11_OMCR8	Port 11 Output Modification Clear Register 8	088 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">94</a>
P11_OMCR12	Port 11 Output Modification Clear Register 12	08C <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">95</a>
P11_OMSR	Port 11 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">96</a>
P11_OMCR	Port 11 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">100</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x*4	BE	BE		
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x*4	BE	BE		
P11_ACCEN1	Port 11 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">111</a>
P11_ACCEN0	Port 11 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">114</a>

**Table 72 Register Overview - P12 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P12_OUT	Port 12 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">31</a>
P12_OMR	Port 12 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">35</a>
P12_ID	Port 12 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">36</a>
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		
P12_IOCRO	Port 12 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">38</a>	<a href="#">38</a>
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P12_IN	Port 12 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">52</a>

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 72 Register Overview - P12 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x* 4	BE	BE		
P12_PDR0	Port 12 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page 57	57
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x* 4	BE	BE		
P12_ESR	Port 12 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	64
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x* 4	BE	BE		
P12_PDISC	Port 12 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page 72	72
P12_PCSR	Port 12 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	76
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x* 4	BE	BE		
P12_OMSR0	Port 12 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	80
P12_OMCR0	Port 12 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	88
P12_OMSR	Port 12 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	99
P12_OMCR	Port 12 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	103
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x* 4	BE	BE		
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x* 4	BE	BE		
P12_ACCEN1	Port 12 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	111
P12_ACCEN0	Port 12 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	114

**Table 73 Register Overview - P13 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P13_OUT	Port 13 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	31
P13_OMR	Port 13 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	35

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 73 Register Overview - P13 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P13_ID	Port 13 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">36</a>
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		
P13_IOCRO	Port 13 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">38</a>	<a href="#">38</a>
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P13_IN	Port 13 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">52</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x*4	BE	BE		
P13_PDR0	Port 13 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">57</a>	<a href="#">57</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x*4	BE	BE		
P13_ESR	Port 13 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	<a href="#">64</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x*4	BE	BE		
P13_PDISC	Port 13 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">72</a>	<a href="#">72</a>
P13_PCSR	Port 13 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">76</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x*4	BE	BE		
P13_OMSR0	Port 13 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">80</a>
P13_OMCR0	Port 13 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">88</a>
P13_OMSR	Port 13 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">99</a>
P13_OMCR	Port 13 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">103</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x*4	BE	BE		
P13_LPCR <sub>x</sub>	Port 13 LVDS Pad Control Register x	0A0 <sub>H</sub> +x*4	U,SV	SV,E,P	See page <a href="#">104</a>	<a href="#">104</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x*4	BE	BE		



**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 73 Register Overview - P13 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P13_ACCEN1	Port 13 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">111</a>
P13_ACCEN0	Port 13 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">114</a>

**Table 74 Register Overview - P14 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P14_OUT	Port 14 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">30</a>
P14_OMR	Port 14 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">34</a>
P14_ID	Port 14 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">36</a>
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		
P14_IOCRO	Port 14 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">38</a>	<a href="#">38</a>
P14_IOCR4	Port 14 Input/Output Control Register 4	014 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">43</a>	<a href="#">43</a>
P14_IOCR8	Port 14 Input/Output Control Register 8	018 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">47</a>	<a href="#">47</a>
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P14_IN	Port 14 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">51</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x* 4	BE	BE		
P14_PDR0	Port 14 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">53</a>	<a href="#">53</a>
P14_PDR1	Port 14 Pad Driver Mode Register 1	044 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">59</a>	<a href="#">59</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x* 4	BE	BE		
P14_ESR	Port 14 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	<a href="#">63</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x* 4	BE	BE		
P14_PDISC	Port 14 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">70</a>	<a href="#">70</a>
P14_PCSR	Port 14 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">75</a>

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 74 Register Overview - P14 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x* 4	BE	BE		
P14_OMSR0	Port 14 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>80</b>
P14_OMSR4	Port 14 Output Modification Set Register 4	074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>83</b>
P14_OMSR8	Port 14 Output Modification Set Register 8	078 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>86</b>
P14_OMCR0	Port 14 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>88</b>
P14_OMCR4	Port 14 Output Modification Clear Register 4	084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>91</b>
P14_OMCR8	Port 14 Output Modification Clear Register 8	088 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>94</b>
P14_OMSR	Port 14 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>98</b>
P14_OMCR	Port 14 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>102</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x* 4	BE	BE		
P14_LPCR <sub>x</sub>	Port 14 LVDS Pad Control Register x	0A0 <sub>H</sub> +x* 4	U,SV	SV,E,P	See page <b>106</b>	<b>106</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x* 4	BE	BE		
P14_ACCEN1	Port 14 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>111</b>
P14_ACCEN0	Port 14 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>114</b>

**Table 75 Register Overview - P15 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P15_OUT	Port 15 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>30</b>
P15_OMR	Port 15 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>34</b>
P15_ID	Port 15 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	<b>36</b>
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 75 Register Overview - P15 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P15_IOCRO	Port 15 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page 38	38
P15_IOCRA	Port 15 Input/Output Control Register 4	014 <sub>H</sub>	U,SV	U,SV,P	See page 43	43
P15_IOCRA8	Port 15 Input/Output Control Register 8	018 <sub>H</sub>	U,SV	U,SV,P	See page 47	47
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P15_IN	Port 15 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	51
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x*4	BE	BE		
P15_PDR0	Port 15 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page 53	53
P15_PDR1	Port 15 Pad Driver Mode Register 1	044 <sub>H</sub>	U,SV	SV,E,P	See page 59	59
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x*4	BE	BE		
P15_ESR	Port 15 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	63
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x*4	BE	BE		
P15_PDISC	Port 15 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page 70	70
P15_PCSR	Port 15 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	75
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x*4	BE	BE		
P15_OMSR0	Port 15 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	80
P15_OMSR4	Port 15 Output Modification Set Register 4	074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	83
P15_OMSR8	Port 15 Output Modification Set Register 8	078 <sub>H</sub>	U,SV	U,SV,P	Application Reset	86
P15_OMCRO	Port 15 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	88
P15_OMCRA	Port 15 Output Modification Clear Register 4	084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	91
P15_OMCRA8	Port 15 Output Modification Clear Register 8	088 <sub>H</sub>	U,SV	U,SV,P	Application Reset	94
P15_OMSR	Port 15 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	98

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 75 Register Overview - P15 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P15_OMCR	Port 15 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">102</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x* 4	BE	BE		
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x* 4	BE	BE		
P15_ACCEN1	Port 15 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">111</a>
P15_ACCEN0	Port 15 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">114</a>

**Table 76 Register Overview - P20 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P20_OUT	Port 20 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">28</a>
P20_OMR	Port 20 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">32</a>
P20_ID	Port 20 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">36</a>
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		
P20_IOCRO	Port 20 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">38</a>	<a href="#">38</a>
P20_IOCRA	Port 20 Input/Output Control Register 4	014 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">43</a>	<a href="#">43</a>
P20_IOCRA8	Port 20 Input/Output Control Register 8	018 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">47</a>	<a href="#">47</a>
P20_IOCRA12	Port 20 Input/Output Control Register 12	01C <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">49</a>	<a href="#">49</a>
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P20_IN	Port 20 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">50</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x* 4	BE	BE		
P20_PDR0	Port 20 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">53</a>	<a href="#">53</a>
P20_PDR1	Port 20 Pad Driver Mode Register 1	044 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">58</a>	<a href="#">58</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x* 4	BE	BE		

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 76 Register Overview - P20 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P20_ESR	Port 20 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	<b>61</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x* 4	BE	BE		
P20_PDISC	Port 20 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page <b>67</b>	<b>67</b>
P20_PCSR	Port 20 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>77</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x* 4	BE	BE		
P20_OMSR0	Port 20 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>80</b>
P20_OMSR4	Port 20 Output Modification Set Register 4	074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>83</b>
P20_OMSR8	Port 20 Output Modification Set Register 8	078 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>86</b>
P20_OMSR12	Port 20 Output Modification Set Register 12	07C <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>87</b>
P20_OMCR0	Port 20 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>88</b>
P20_OMCR4	Port 20 Output Modification Clear Register 4	084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>91</b>
P20_OMCR8	Port 20 Output Modification Clear Register 8	088 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>94</b>
P20_OMCR12	Port 20 Output Modification Clear Register 12	08C <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>95</b>
P20_OMSR	Port 20 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>96</b>
P20_OMCR	Port 20 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>100</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x* 4	BE	BE		
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x* 4	BE	BE		
P20_ACCEN1	Port 20 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>111</b>
P20_ACCEN0	Port 20 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>114</b>

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 77 Register Overview - P21 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P21_OUT	Port 21 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">29</a>
P21_OMR	Port 21 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">33</a>
P21_ID	Port 21 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">38</a>
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		
P21_IOCRO	Port 21 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">42</a>	<a href="#">42</a>
P21_IOCRA	Port 21 Input/Output Control Register 4	014 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">43</a>	<a href="#">43</a>
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P21_IN	Port 21 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">51</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x* 4	BE	BE		
P21_PDR0	Port 21 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">53</a>	<a href="#">53</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x* 4	BE	BE		
P21_ESR	Port 21 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	<a href="#">65</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x* 4	BE	BE		
P21_PDISC	Port 21 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">69</a>	<a href="#">69</a>
P21_PCSR	Port 21 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">74</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x* 4	BE	BE		
P21_OMSR0	Port 21 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">82</a>
P21_OMSR4	Port 21 Output Modification Set Register 4	074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">83</a>
P21_OMCR0	Port 21 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">90</a>
P21_OMCR4	Port 21 Output Modification Clear Register 4	084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">91</a>
P21_OMSR	Port 21 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">97</a>

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 77 Register Overview - P21 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P21_OMCR	Port 21 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>101</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x* 4	BE	BE		
P21_LPCR <sub>x</sub>	Port 21 LVDS Pad Control Register x	0A0 <sub>H</sub> +x* 4	U,SV	SV,E,P	See page <b>106</b>	<b>106</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x* 4	BE	BE		
P21_ACCEN1	Port 21 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>113</b>
P21_ACCEN0	Port 21 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>116</b>

**Table 78 Register Overview - P22 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P22_OUT	Port 22 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>30</b>
P22_OMR	Port 22 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>34</b>
P22_ID	Port 22 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	<b>38</b>
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		
P22_IOCRO	Port 22 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page <b>42</b>	<b>42</b>
P22_IOCRA	Port 22 Input/Output Control Register 4	014 <sub>H</sub>	U,SV	U,SV,P	See page <b>43</b>	<b>43</b>
P22_IOCRA	Port 22 Input/Output Control Register 8	018 <sub>H</sub>	U,SV	U,SV,P	See page <b>47</b>	<b>47</b>
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P22_IN	Port 22 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	<b>51</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x* 4	BE	BE		
P22_PDR0	Port 22 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page <b>53</b>	<b>53</b>
P22_PDR1	Port 22 Pad Driver Mode Register 1	044 <sub>H</sub>	U,SV	SV,E,P	See page <b>59</b>	<b>59</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x* 4	BE	BE		

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 78 Register Overview - P22 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P22_ESR	Port 22 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	<b>63</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x* 4	BE	BE		
P22_PDISC	Port 22 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page <b>70</b>	<b>70</b>
P22_PCSR	Port 22 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>75</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x* 4	BE	BE		
P22_OMSR0	Port 22 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>82</b>
P22_OMSR4	Port 22 Output Modification Set Register 4	074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>83</b>
P22_OMSR8	Port 22 Output Modification Set Register 8	078 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>86</b>
P22_OMCR0	Port 22 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>90</b>
P22_OMCR4	Port 22 Output Modification Clear Register 4	084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>91</b>
P22_OMCR8	Port 22 Output Modification Clear Register 8	088 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>94</b>
P22_OMSR	Port 22 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>98</b>
P22_OMCR	Port 22 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>102</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x* 4	BE	BE		
P22_LPCR <sub>x</sub>	Port 22 LVDS Pad Control Register x	0A0 <sub>H</sub> +x* 4	U,SV	SV,E,P	See page <b>104</b>	<b>104</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x* 4	BE	BE		
P22_ACCEN1	Port 22 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>113</b>
P22_ACCEN0	Port 22 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>116</b>



**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 79 Register Overview - P23 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P23_OUT	Port 23 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">29</a>
P23_OMR	Port 23 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">33</a>
P23_ID	Port 23 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">38</a>
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		
P23_IOCRO	Port 23 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">42</a>	<a href="#">42</a>
P23_IOCRA	Port 23 Input/Output Control Register 4	014 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">46</a>	<a href="#">46</a>
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P23_IN	Port 23 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">51</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x*4	BE	BE		
P23_PDR0	Port 23 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">56</a>	<a href="#">56</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x*4	BE	BE		
P23_ESR	Port 23 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	<a href="#">62</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x*4	BE	BE		
P23_PDISC	Port 23 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">69</a>	<a href="#">69</a>
P23_PCSR	Port 23 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">74</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x*4	BE	BE		
P23_OMSR0	Port 23 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">82</a>
P23_OMSR4	Port 23 Output Modification Set Register 4	074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">85</a>
P23_OMCR0	Port 23 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">90</a>
P23_OMCR4	Port 23 Output Modification Clear Register 4	084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">93</a>
P23_OMSR	Port 23 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">97</a>

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 79 Register Overview - P23 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P23_OMCR	Port 23 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>101</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x* 4	BE	BE		
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x* 4	BE	BE		
P23_ACCEN1	Port 23 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>113</b>
P23_ACCEN0	Port 23 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>116</b>

**Table 80 Register Overview - P32 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P32_OUT	Port 32 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>29</b>
P32_OMR	Port 32 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>33</b>
P32_ID	Port 32 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	<b>38</b>
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		
P32_IOCRO	Port 32 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page <b>42</b>	<b>42</b>
P32_IOCR4	Port 32 Input/Output Control Register 4	014 <sub>H</sub>	U,SV	U,SV,P	See page <b>46</b>	<b>46</b>
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P32_IN	Port 32 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	<b>51</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x* 4	BE	BE		
P32_PDR0	Port 32 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page <b>56</b>	<b>56</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x* 4	BE	BE		
P32_ESR	Port 32 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	<b>62</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x* 4	BE	BE		
P32_PDISC	Port 32 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page <b>69</b>	<b>69</b>

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 80 Register Overview - P32 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P32_PCSR	Port 32 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>74</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x* 4	BE	BE		
P32_OMSR0	Port 32 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>82</b>
P32_OMSR4	Port 32 Output Modification Set Register 4	074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>85</b>
P32_OMCR0	Port 32 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>90</b>
P32_OMCR4	Port 32 Output Modification Clear Register 4	084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>93</b>
P32_OMSR	Port 32 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>97</b>
P32_OMCR	Port 32 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>101</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x* 4	BE	BE		
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x* 4	BE	BE		
P32_ACCEN1	Port 32 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>113</b>
P32_ACCEN0	Port 32 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>116</b>

**Table 81 Register Overview - P33 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P33_OUT	Port 33 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>28</b>
P33_OMR	Port 33 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>32</b>
P33_ID	Port 33 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	<b>38</b>
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		
P33_IOCRO	Port 33 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page <b>42</b>	<b>42</b>
P33_IOCRA	Port 33 Input/Output Control Register 4	014 <sub>H</sub>	U,SV	U,SV,P	See page <b>46</b>	<b>46</b>

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 81 Register Overview - P33 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P33_IOC8	Port 33 Input/Output Control Register 8	018 <sub>H</sub>	U,SV	U,SV,P	See page 47	47
P33_IOC12	Port 33 Input/Output Control Register 12	01C <sub>H</sub>	U,SV	U,SV,P	See page 49	49
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P33_IN	Port 33 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	50
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x*4	BE	BE		
P33_PDR0	Port 33 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page 56	56
P33_PDR1	Port 33 Pad Driver Mode Register 1	044 <sub>H</sub>	U,SV	SV,E,P	See page 58	58
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x*4	BE	BE		
P33_ESR	Port 33 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	66
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x*4	BE	BE		
P33_PDISC	Port 33 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page 67	67
P33_PCSR	Port 33 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	78
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x*4	BE	BE		
P33_OMSR0	Port 33 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	82
P33_OMSR4	Port 33 Output Modification Set Register 4	074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	85
P33_OMSR8	Port 33 Output Modification Set Register 8	078 <sub>H</sub>	U,SV	U,SV,P	Application Reset	86
P33_OMSR12	Port 33 Output Modification Set Register 12	07C <sub>H</sub>	U,SV	U,SV,P	Application Reset	87
P33_OMCR0	Port 33 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	90
P33_OMCR4	Port 33 Output Modification Clear Register 4	084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	93
P33_OMCR8	Port 33 Output Modification Clear Register 8	088 <sub>H</sub>	U,SV	U,SV,P	Application Reset	94
P33_OMCR12	Port 33 Output Modification Clear Register 12	08C <sub>H</sub>	U,SV	U,SV,P	Application Reset	95

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 81 Register Overview - P33 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P33_OMSR	Port 33 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">96</a>
P33_OMCR	Port 33 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">100</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x*4	BE	BE		
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x*4	BE	BE		
P33_ACCEN1	Port 33 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">113</a>
P33_ACCEN0	Port 33 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	<a href="#">116</a>

**Table 82 Register Overview - P34 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P34_OUT	Port 34 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">29</a>
P34_OMR	Port 34 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">33</a>
P34_ID	Port 34 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">38</a>
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		
P34_IOCRO	Port 34 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">42</a>	<a href="#">42</a>
P34_IOCR4	Port 34 Input/Output Control Register 4	014 <sub>H</sub>	U,SV	U,SV,P	See page <a href="#">46</a>	<a href="#">46</a>
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P34_IN	Port 34 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	<a href="#">51</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x*4	BE	BE		
P34_PDR0	Port 34 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page <a href="#">56</a>	<a href="#">56</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x*4	BE	BE		
P34_ESR	Port 34 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	<a href="#">62</a>
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x*4	BE	BE		

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 82 Register Overview - P34 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P34_PDISC	Port 34 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page 69	69
P34_PCSR	Port 34 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	79
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x*4	BE	BE		
P34_OMSR0	Port 34 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	82
P34_OMSR4	Port 34 Output Modification Set Register 4	074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	85
P34_OMCR0	Port 34 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	90
P34_OMCR4	Port 34 Output Modification Clear Register 4	084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	93
P34_OMSR	Port 34 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	97
P34_OMCR	Port 34 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	101
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x*4	BE	BE		
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x*4	BE	BE		
P34_ACCEN1	Port 34 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	113
P34_ACCEN0	Port 34 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	116

**Table 83 Register Overview - P40 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P40_OUT	Port 40 Output Register	000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	28
P40_OMR	Port 40 Output Modification Register	004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	32
P40_ID	Port 40 Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	38
	Reserved (004 <sub>H</sub> Byte)	00C <sub>H</sub>	BE	BE		
P40_IOCRO	Port 40 Input/Output Control Register 0	010 <sub>H</sub>	U,SV	U,SV,P	See page 42	42

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 83 Register Overview - P40 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P40_IOCRA4	Port 40 Input/Output Control Register 4	014 <sub>H</sub>	U,SV	U,SV,P	See page 46	46
P40_IOCRA8	Port 40 Input/Output Control Register 8	018 <sub>H</sub>	U,SV	U,SV,P	See page 47	47
P40_IOCRA12	Port 40 Input/Output Control Register 12	01C <sub>H</sub>	U,SV	U,SV,P	See page 49	49
	Reserved (004 <sub>H</sub> Byte)	020 <sub>H</sub>	BE	BE		
P40_IN	Port 40 Input Register	024 <sub>H</sub>	U,SV	BE	Application Reset	50
	Reserved (004 <sub>H</sub> Byte) (x=0-5)	028 <sub>H</sub> +x*4	BE	BE		
P40_PDR0	Port 40 Pad Driver Mode Register 0	040 <sub>H</sub>	U,SV	SV,E,P	See page 56	56
P40_PDR1	Port 40 Pad Driver Mode Register 1	044 <sub>H</sub>	U,SV	SV,E,P	See page 58	58
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	048 <sub>H</sub> +x*4	BE	BE		
P40_ESR	Port 40 Emergency Stop Register	050 <sub>H</sub>	U,SV	SV,E,P	Application Reset	67
	Reserved (004 <sub>H</sub> Byte) (x=0-2)	054 <sub>H</sub> +x*4	BE	BE		
P40_PDISC	Port 40 Pin Function Decision Control Register	060 <sub>H</sub>	U,SV	SV,E,P	See page 67	67
P40_PCSR	Port 40 Pin Controller Select Register	064 <sub>H</sub>	U,SV	SV,SE	Application Reset	80
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	068 <sub>H</sub> +x*4	BE	BE		
P40_OMSR0	Port 40 Output Modification Set Register 0	070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	82
P40_OMSR4	Port 40 Output Modification Set Register 4	074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	85
P40_OMSR8	Port 40 Output Modification Set Register 8	078 <sub>H</sub>	U,SV	U,SV,P	Application Reset	86
P40_OMSR12	Port 40 Output Modification Set Register 12	07C <sub>H</sub>	U,SV	U,SV,P	Application Reset	87
P40_OMCR0	Port 40 Output Modification Clear Register 0	080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	90
P40_OMCR4	Port 40 Output Modification Clear Register 4	084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	93
P40_OMCR8	Port 40 Output Modification Clear Register 8	088 <sub>H</sub>	U,SV	U,SV,P	Application Reset	94

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**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 83 Register Overview - P40 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
P40_OMCR12	Port 40 Output Modification Clear Register 12	08C <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>95</b>
P40_OMSR	Port 40 Output Modification Set Register	090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>96</b>
P40_OMCR	Port 40 Output Modification Clear Register	094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<b>100</b>
	Reserved (004 <sub>H</sub> Byte) (x=0-1)	098 <sub>H</sub> +x*4	BE	BE		
	Reserved (004 <sub>H</sub> Byte) (x=0-13)	0C0 <sub>H</sub> +x*4	BE	BE		
P40_ACCEN1	Port 40 Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>113</b>
P40_ACCEN0	Port 40 Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	<b>116</b>



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

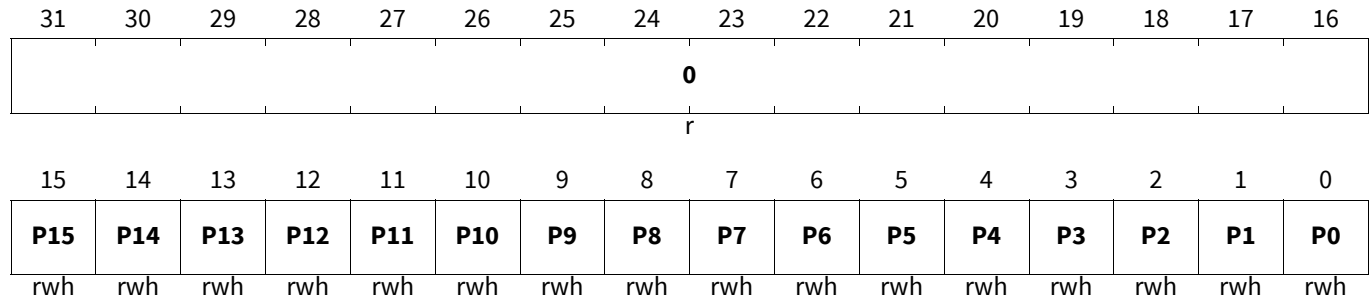
14.3 Pn Registers

14.3.1 SPB bus slave interface

Port 00 Output Register

The port output register determines the value of a GPIO pin when it is selected by Pn\_IOC Rx as output. Writing a 0 to a Pn\_OUT.Px (x = 0-15) bit position delivers a low level at the corresponding output pin. A high level is output when the corresponding bit is written with a 1. Note that the bits of Pn\_OUT.Px can be individually set or cleared by writing appropriate values into the port output modification set register Pn\_OMSR or port output modification clear register Pn\_OMCR, respectively. The Pn\_OUT.Px bits can also be set, cleared or toggled with register Pn\_OMR within the same write operation.

<b>P00_OUT</b>		
<b>Port 00 Output Register</b>	<b>(000<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P11_OUT</b>		
<b>Port 11 Output Register</b>	<b>(000<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P20_OUT</b>		
<b>Port 20 Output Register</b>	<b>(000<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P33_OUT</b>		
<b>Port 33 Output Register</b>	<b>(000<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P40_OUT</b>		
<b>Port 40 Output Register</b>	<b>(000<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>



Field	Bits	Type	Description
<b>Px (x=0-15)</b>	x	rwh	<b>Output Bit x</b> This bit determines the level at the output pin Pn.x if the output is selected as GPIO output. Pn.x can also be set or cleared by control bits of the Pn_OMSR, Pn_OMCR or Pn_OMR registers. 0 <sub>B</sub> The output level of Pn.x is 0. 1 <sub>B</sub> The output level of Pn.x is 1.
<b>0</b>	31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 84 Access Mode Restrictions sorted by descending priority**

Applies to **P00\_OUT**  
 Applies to **P11\_OUT**  
 Applies to **P20\_OUT**  
 Applies to **P33\_OUT**  
 Applies to **P40\_OUT**

Mode Name	Access Mode		Description
Master enabled in ACCEN	rwh	Px (x=0-15)	write access for enabled masters
Otherwise (default)	rh	Px (x=0-15)	

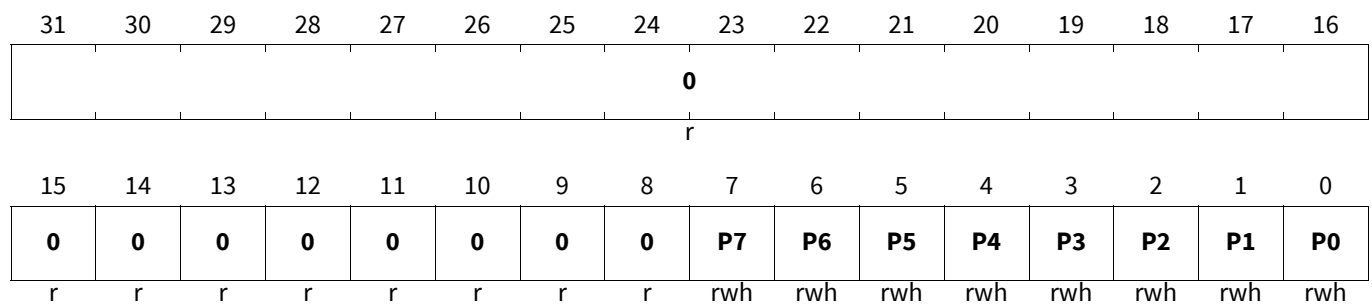
**P01\_OUT**  
**Port 01 Output Register** (000<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P21\_OUT**  
**Port 21 Output Register** (000<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P23\_OUT**  
**Port 23 Output Register** (000<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P32\_OUT**  
**Port 32 Output Register** (000<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P34\_OUT**  
**Port 34 Output Register** (000<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
<b>Px (x=0-7)</b>	x	rwh	<b>Output Bit x</b> This bit determines the level at the output pin Pn.x if the output is selected as GPIO output. Pn.x can also be set or cleared by control bits of the Pn_OMSR, Pn_OMCR or Pn_OMR registers. 0 <sub>B</sub> The output level of Pn.x is 0. 1 <sub>B</sub> The output level of Pn.x is 1.
<b>0</b>	15, 14, 13, 12, 11, 10, 9, 8, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 85 Access Mode Restrictions sorted by descending priority**

Applies to **P01\_OUT**  
 Applies to **P21\_OUT**  
 Applies to **P23\_OUT**  
 Applies to **P32\_OUT**  
 Applies to **P34\_OUT**

Mode Name	Access Mode		Description
Master enabled in ACCEN	rwh	Px (x=0-7)	write access for enabled masters
Otherwise (default)	rh	Px (x=0-7)	

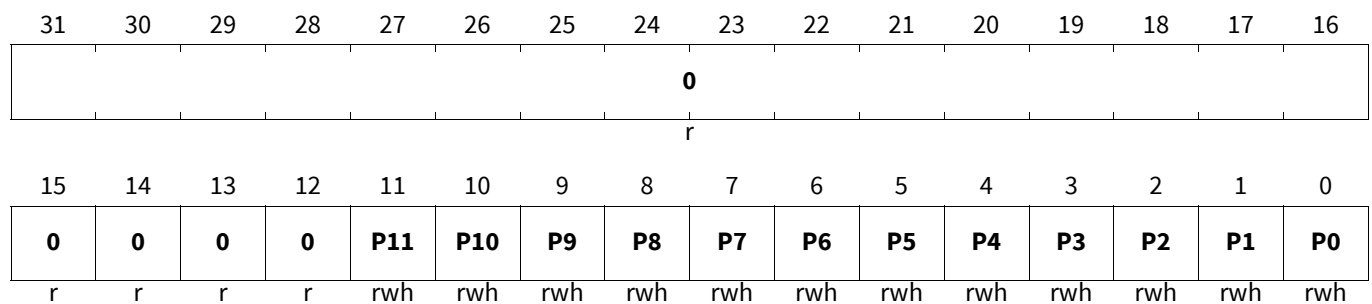
**P02\_OUT**  
**Port 02 Output Register** (000<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P10\_OUT**  
**Port 10 Output Register** (000<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P14\_OUT**  
**Port 14 Output Register** (000<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P15\_OUT**  
**Port 15 Output Register** (000<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P22\_OUT**  
**Port 22 Output Register** (000<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
<b>Px (x=0-11)</b>	x	rwh	<b>Output Bit x</b> This bit determines the level at the output pin Pn.x if the output is selected as GPIO output. Pn.x can also be set or cleared by control bits of the Pn_OMSR, Pn_OMCR or Pn_OMR registers. 0 <sub>B</sub> The output level of Pn.x is 0. 1 <sub>B</sub> The output level of Pn.x is 1.
<b>0</b>	15, 14, 13, 12, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 86 Access Mode Restrictions sorted by descending priority**

Applies to **P02\_OUT**  
 Applies to **P10\_OUT**  
 Applies to **P14\_OUT**  
 Applies to **P15\_OUT**  
 Applies to **P22\_OUT**

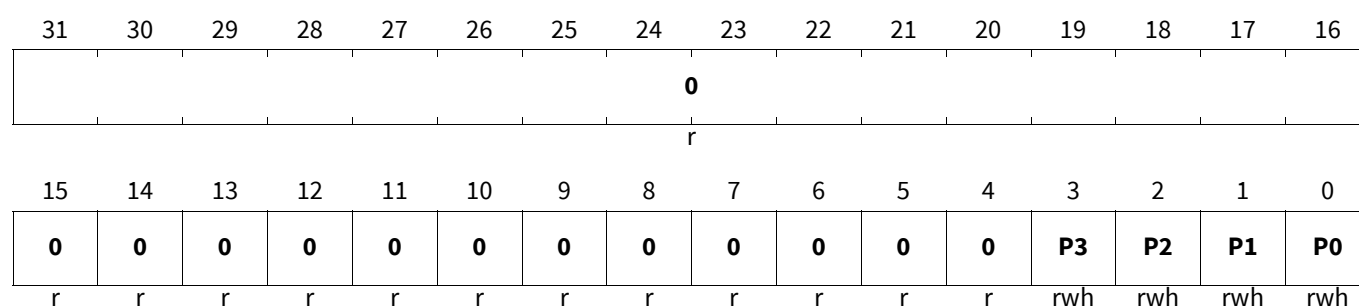
Mode Name	Access Mode		Description
Master enabled in ACCEN	rwh	Px (x=0-11)	write access for enabled masters
Otherwise (default)	rh	Px (x=0-11)	

**P12\_OUT**

**Port 12 Output Register** (000<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P13\_OUT**

**Port 13 Output Register** (000<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
<b>Px (x=0-3)</b>	x	rwh	<b>Output Bit x</b> This bit determines the level at the output pin Pn.x if the output is selected as GPIO output. Pn.x can also be set or cleared by control bits of the Pn_OMSR, Pn_OMCR or Pn_OMR registers. 0 <sub>B</sub> The output level of Pn.x is 0. 1 <sub>B</sub> The output level of Pn.x is 1.
<b>0</b>	15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 87 Access Mode Restrictions sorted by descending priority**

Applies to **P12\_OUT**  
 Applies to **P13\_OUT**

Mode Name	Access Mode		Description
Master enabled in ACCEN	rwh	Px (x=0-3)	write access for enabled masters
Otherwise (default)	rh	Px (x=0-3)	

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**

**Port 00 Output Modification Register**

The port output modification register contains control bits that make it possible to individually set, clear or toggle the logic state of a single port line by manipulating the output register.

**P00\_OMR**

**Port 00 Output Modification Register (004<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P11\_OMR**

**Port 11 Output Modification Register (004<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P20\_OMR**

**Port 20 Output Modification Register (004<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P33\_OMR**

**Port 33 Output Modification Register (004<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P40\_OMR**

**Port 40 Output Modification Register (004<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>PCL15</b>	<b>PCL14</b>	<b>PCL13</b>	<b>PCL12</b>	<b>PCL11</b>	<b>PCL10</b>	<b>PCL9</b>	<b>PCL8</b>	<b>PCL7</b>	<b>PCL6</b>	<b>PCL5</b>	<b>PCL4</b>	<b>PCL3</b>	<b>PCL2</b>	<b>PCL1</b>	<b>PCL0</b>
w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>PS15</b>	<b>PS14</b>	<b>PS13</b>	<b>PS12</b>	<b>PS11</b>	<b>PS10</b>	<b>PS9</b>	<b>PS8</b>	<b>PS7</b>	<b>PS6</b>	<b>PS5</b>	<b>PS4</b>	<b>PS3</b>	<b>PS2</b>	<b>PS1</b>	<b>PS0</b>
w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0

Field	Bits	Type	Description
<b>PSx (x=0-15)</b>	x	w0	<b>Set Bit x</b> Setting this bit will set or toggle the corresponding bit in the port output register Pn_OUT. Read as 0. The function of this bit is shown in <a href="#">Table 89</a> . 0 <sub>B</sub> No operation 1 <sub>B</sub> Sets or toggles Pn_OUT.Px.
<b>PCLx (x=0-15)</b>	x+16	w0	<b>Clear Bit x</b> Setting this bit will clear or toggle the corresponding bit in the port output register Pn_OUT. Read as 0. The function of this bit is shown in <a href="#">Table 89</a> . 0 <sub>B</sub> No operation 1 <sub>B</sub> Clears or toggles Pn_OUT.Px.

**Table 88 Access Mode Restrictions sorted by descending priority**

Applies to [P00\\_OMR](#)

Applies to [P11\\_OMR](#)

Applies to [P20\\_OMR](#)

Applies to [P33\\_OMR](#)

Applies to [P40\\_OMR](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PCLx (x=0-15), PSx (x=0-15)	write access for enabled masters
Otherwise (default)	r0	PCLx (x=0-15), PSx (x=0-15)	

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**

Note: Register Pn\_OMR is virtual and does not contain any flip-flop. A read action delivers the value of 0. One 8 or 16-bits write behaves as a 32-bit write padded with zeros.

**Table 89 Function of the Bits PCLx and PSx**

PCLx	PSx	Function
0	0	Bit Pn_OUT.Px is not changed.
0	1	Bit Pn_OUT.Px is set.
1	0	Bit Pn_OUT.Px is reset.
1	1	Bit Pn_OUT.Px is toggled.

<b>P01_OMR</b>		
<b>Port 01 Output Modification Register</b>	<b>(004<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P21_OMR</b>		
<b>Port 21 Output Modification Register</b>	<b>(004<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P23_OMR</b>		
<b>Port 23 Output Modification Register</b>	<b>(004<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P32_OMR</b>		
<b>Port 32 Output Modification Register</b>	<b>(004<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P34_OMR</b>		
<b>Port 34 Output Modification Register</b>	<b>(004<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	PCL7	PCL6	PCL5	PCL4	PCL3	PCL2	PCL1	PCL0
r	r	r	r	r	r	r	r	w0	w0	w0	w0	w0	w0	w0	w0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	PS7	PS6	PS5	PS4	PS3	PS2	PS1	PS0
r	r	r	r	r	r	r	r	w0	w0	w0	w0	w0	w0	w0	w0

Field	Bits	Type	Description
<b>PSx (x=0-7)</b>	x	w0	<b>Set Bit x</b> Setting this bit will set or toggle the corresponding bit in the port output register Pn_OUT. Read as 0. The function of this bit is shown in <a href="#">Table 89</a> . 0 <sub>B</sub> No operation 1 <sub>B</sub> Sets or toggles Pn_OUT.Px.
<b>PCLx (x=0-7)</b>	x+16	w0	<b>Clear Bit x</b> Setting this bit will clear or toggle the corresponding bit in the port output register Pn_OUT. Read as 0. The function of this bit is shown in <a href="#">Table 89</a> . 0 <sub>B</sub> No operation 1 <sub>B</sub> Clears or toggles Pn_OUT.Px.

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
0	15, 14, 13, 12, 11, 10, 9, 8, 31, 30, 29, 28, 27, 26, 25, 24	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 90 Access Mode Restrictions sorted by descending priority**

Applies to [P01\\_OMR](#)  
 Applies to [P21\\_OMR](#)  
 Applies to [P23\\_OMR](#)  
 Applies to [P32\\_OMR](#)  
 Applies to [P34\\_OMR](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PCLx (x=0-7), PSx (x=0-7)	write access for enabled masters
Otherwise (default)	r0	PCLx (x=0-7), PSx (x=0-7)	

**P02\_OMR**  
**Port 02 Output Modification Register** (004<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P10\_OMR**  
**Port 10 Output Modification Register** (004<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P14\_OMR**  
**Port 14 Output Modification Register** (004<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P15\_OMR**  
**Port 15 Output Modification Register** (004<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P22\_OMR**  
**Port 22 Output Modification Register** (004<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	PCL11	PCL10	PCL9	PCL8	PCL7	PCL6	PCL5	PCL4	PCL3	PCL2	PCL1	PCL0
r	r	r	r	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	PS11	PS10	PS9	PS8	PS7	PS6	PS5	PS4	PS3	PS2	PS1	PS0
r	r	r	r	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0

Field	Bits	Type	Description
PSx (x=0-11)	x	w0	<b>Set Bit x</b> Setting this bit will set or toggle the corresponding bit in the port output register Pn_OUT. Read as 0. The function of this bit is shown in <a href="#">Table 89</a> . 0 <sub>B</sub> No operation 1 <sub>B</sub> Sets or toggles Pn_OUT.Px.

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
PCLx (x=0-11)	x+16	w0	<b>Clear Bit x</b> Setting this bit will clear or toggle the corresponding bit in the port output register Pn_OUT. Read as 0. The function of this bit is shown in <a href="#">Table 89</a> . 0 <sub>B</sub> No operation 1 <sub>B</sub> Clears or toggles Pn_OUT.Px.
0	15, 14, 13, 12, 31, 30, 29, 28	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 91 Access Mode Restrictions sorted by descending priority**

Applies to [P02\\_OMR](#)  
 Applies to [P10\\_OMR](#)  
 Applies to [P14\\_OMR](#)  
 Applies to [P15\\_OMR](#)  
 Applies to [P22\\_OMR](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PCLx (x=0-11), PSx (x=0-11)	write access for enabled masters
Otherwise (default)	r0	PCLx (x=0-11), PSx (x=0-11)	

**P12\_OMR**

**Port 12 Output Modification Register**

(004<sub>H</sub>)

**Application Reset Value: 0000 0000<sub>H</sub>**

**P13\_OMR**

**Port 13 Output Modification Register**

(004<sub>H</sub>)

**Application Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	PCL3	PCL2	PCL1	PCL0
r	r	r	r	r	r	r	r	r	r	r	r	w0	w0	w0	w0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	PS3	PS2	PS1	PS0
r	r	r	r	r	r	r	r	r	r	r	r	w0	w0	w0	w0

Field	Bits	Type	Description
PSx (x=0-3)	x	w0	<b>Set Bit x</b> Setting this bit will set or toggle the corresponding bit in the port output register Pn_OUT. Read as 0. The function of this bit is shown in <a href="#">Table 89</a> . 0 <sub>B</sub> No operation 1 <sub>B</sub> Sets or toggles Pn_OUT.Px.



## General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
PCLx (x=0-3)	x+16	w0	<b>Clear Bit x</b> Setting this bit will clear or toggle the corresponding bit in the port output register Pn_OUT. Read as 0. The function of this bit is shown in <a href="#">Table 89</a> . 0 <sub>B</sub> No operation 1 <sub>B</sub> Clears or toggles Pn_OUT.Px.
0	15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 92 Access Mode Restrictions sorted by descending priority**

Applies to [P12\\_OMR](#)

Applies to [P13\\_OMR](#)

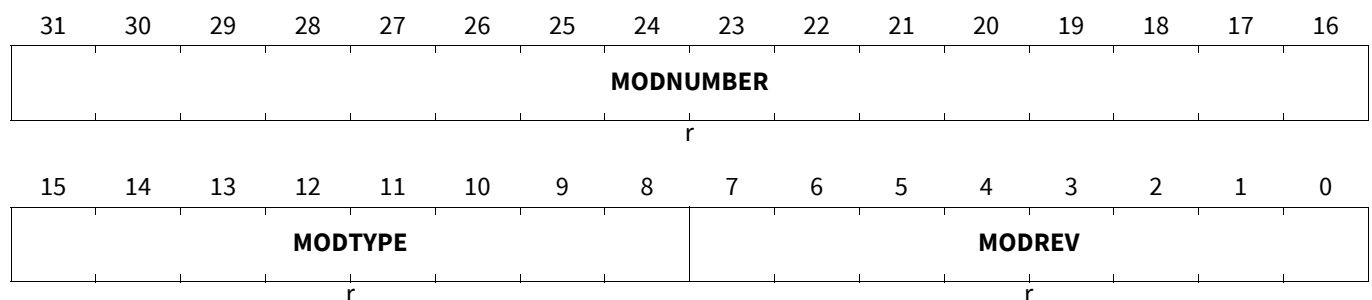
Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PCLx (x=0-3), PSx (x=0-3)	write access for enabled masters
Otherwise (default)	r0	PCLx (x=0-3), PSx (x=0-3)	

### Port 00 Identification Register

The module Identification Register ID contains read-only information about the module version.

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

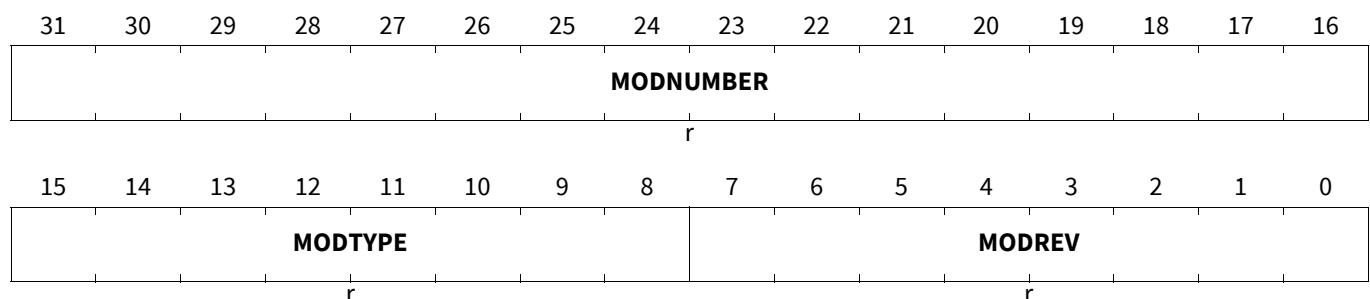
<b>P00_ID</b>		
<b>Port 00 Identification Register</b>	<b>(008<sub>H</sub>)</b>	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>
<b>P01_ID</b>		
<b>Port 01 Identification Register</b>	<b>(008<sub>H</sub>)</b>	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>
<b>P02_ID</b>		
<b>Port 02 Identification Register</b>	<b>(008<sub>H</sub>)</b>	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>
<b>P10_ID</b>		
<b>Port 10 Identification Register</b>	<b>(008<sub>H</sub>)</b>	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>
<b>P11_ID</b>		
<b>Port 11 Identification Register</b>	<b>(008<sub>H</sub>)</b>	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>
<b>P12_ID</b>		
<b>Port 12 Identification Register</b>	<b>(008<sub>H</sub>)</b>	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>
<b>P13_ID</b>		
<b>Port 13 Identification Register</b>	<b>(008<sub>H</sub>)</b>	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>
<b>P14_ID</b>		
<b>Port 14 Identification Register</b>	<b>(008<sub>H</sub>)</b>	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>
<b>P15_ID</b>		
<b>Port 15 Identification Register</b>	<b>(008<sub>H</sub>)</b>	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>
<b>P20_ID</b>		
<b>Port 20 Identification Register</b>	<b>(008<sub>H</sub>)</b>	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>



Field	Bits	Type	Description
<b>MODREV</b>	7:0	r	<b>Module Revision Number</b> This bit field indicates the revision number of the TC37x module (01 <sub>H</sub> = first revision).
<b>MODTYPE</b>	15:8	r	<b>Module Type</b> This bit field is C0 <sub>H</sub> . It defines a 32-bit module
<b>MODNUMBER</b>	31:16	r	<b>Module Number</b> This bit field defines the module identification number. The value for the Ports module is 00C8 <sub>H</sub>

## General Purpose I/O Ports and Peripheral I/O Lines (Ports)

<b>P21_ID</b> Port 21 Identification Register	(008 <sub>H</sub> )	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>
<b>P22_ID</b> Port 22 Identification Register	(008 <sub>H</sub> )	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>
<b>P23_ID</b> Port 23 Identification Register	(008 <sub>H</sub> )	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>
<b>P32_ID</b> Port 32 Identification Register	(008 <sub>H</sub> )	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>
<b>P33_ID</b> Port 33 Identification Register	(008 <sub>H</sub> )	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>
<b>P34_ID</b> Port 34 Identification Register	(008 <sub>H</sub> )	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>
<b>P40_ID</b> Port 40 Identification Register	(008 <sub>H</sub> )	<b>Application Reset Value: 00C8 C0XX<sub>H</sub></b>



Field	Bits	Type	Description
<b>MODREV</b>	7:0	r	<b>Module Revision Number</b> This bit field indicates the revision number of the TC37x module (01 <sub>H</sub> = first revision).
<b>MODTYPE</b>	15:8	r	<b>Module Type</b> This bit field is C0 <sub>H</sub> . It defines a 32-bit module
<b>MODNUMBER</b>	31:16	r	<b>Module Number</b> This bit field defines the module identification number. The value for the Ports module is 00C8 <sub>H</sub>

### Port 00 Input/Output Control Register 0

The port input/output control registers select the digital output and input driver functionality and characteristics of a GPIO port pin. Port direction (input or output), pull-up, pull-down, or no pull devices for inputs, and push-pull or open-drain functionality for outputs can be selected by the corresponding bit fields PC<sub>x</sub> (x = 0-15). Each 32-bit wide port input/output control register controls four GPIO port lines:

Register P<sub>n</sub>\_IOCR0 controls the P<sub>n</sub>.[3:0] port lines

Register P<sub>n</sub>\_IOCR4 controls the P<sub>n</sub>.[7:4] port lines

Register P<sub>n</sub>\_IOCR8 controls the P<sub>n</sub>.[11:8] port lines

Register P<sub>n</sub>\_IOCR12 controls the P<sub>n</sub>.[15:12] port lines

The structure with one control bit field for each port pin located in different register bytes offers the possibility to configure the port pin functionality of a single pin with byte-oriented accesses without accessing the other PC<sub>x</sub> bit fields.

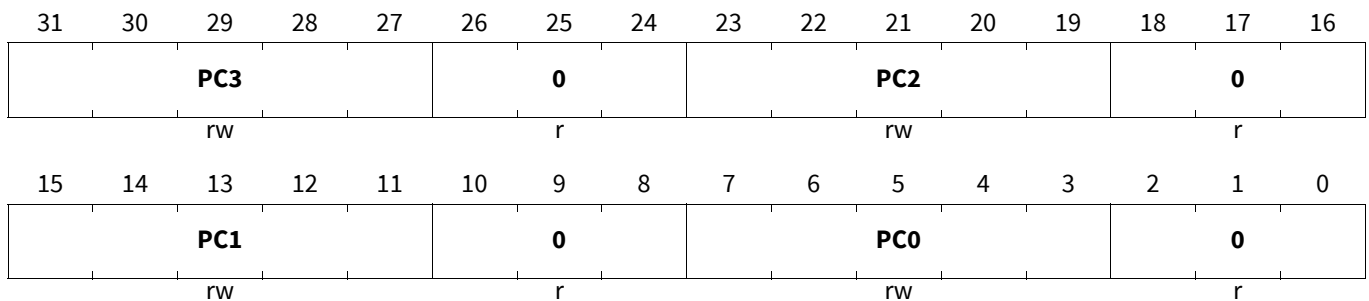
**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**

The reset values of 1010 1010<sub>H</sub> and 0000 0000<sub>H</sub> for Pn\_IOCRx registers represents input pull-up and no input pull device (tri-state mode) being activated, respectively. The switching of the intended mode of the device is controlled by HWCFG6. When a cold reset is activated and HWCFG6=1, the port pins except P33.8, P40 and P41 are set to input pull-up mode, P33.8, P40 and P41 are in tri-state mode as long as PORST is activated. If HWCFG6=0, the pins have the default state of tri-state mode. The pad state can also be configured by software through PMSWCR5.TRISTREQ bit. In the event of a warm reset or wake-up from standby mode, PMSWCR5.TRISTREQ is not affected by reset, hence Pn\_IOCRx registers have the reset values configured as per the last state of the TRISTREQ bit.

*Note: In LVDS (RX and TX) operation the IOCR register of both pins of the LVDS pair must be configured as output, i.e. 1xxx<sub>B</sub>. This ensures that the pull devices are disconnected and don't interfere with LVDS operation.*

Register Pn\_IOCR0 controls the Pn.[3:0] port lines

<b>P00_IOCR0</b>		
<b>Port 00 Input/Output Control Register 0</b>	<b>(010<sub>H</sub>)</b>	<b>Reset Value: Table 94</b>
<b>P01_IOCR0</b>		
<b>Port 01 Input/Output Control Register 0</b>	<b>(010<sub>H</sub>)</b>	<b>Reset Value: Table 94</b>
<b>P02_IOCR0</b>		
<b>Port 02 Input/Output Control Register 0</b>	<b>(010<sub>H</sub>)</b>	<b>Reset Value: Table 94</b>
<b>P10_IOCR0</b>		
<b>Port 10 Input/Output Control Register 0</b>	<b>(010<sub>H</sub>)</b>	<b>Reset Value: Table 94</b>
<b>P11_IOCR0</b>		
<b>Port 11 Input/Output Control Register 0</b>	<b>(010<sub>H</sub>)</b>	<b>Reset Value: Table 94</b>
<b>P12_IOCR0</b>		
<b>Port 12 Input/Output Control Register 0</b>	<b>(010<sub>H</sub>)</b>	<b>Reset Value: Table 94</b>
<b>P13_IOCR0</b>		
<b>Port 13 Input/Output Control Register 0</b>	<b>(010<sub>H</sub>)</b>	<b>Reset Value: Table 94</b>
<b>P14_IOCR0</b>		
<b>Port 14 Input/Output Control Register 0</b>	<b>(010<sub>H</sub>)</b>	<b>Reset Value: Table 94</b>
<b>P15_IOCR0</b>		
<b>Port 15 Input/Output Control Register 0</b>	<b>(010<sub>H</sub>)</b>	<b>Reset Value: Table 94</b>
<b>P20_IOCR0</b>		
<b>Port 20 Input/Output Control Register 0</b>	<b>(010<sub>H</sub>)</b>	<b>Reset Value: Table 94</b>



Field	Bits	Type	Description
<b>PCx (x=0-3)</b>	8*x+7:8*x+3	rw	<b>Port Control for Pin x</b> This bit field defines the Port n line x functionality according to <a href="#">Table 95</a> .

## General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
0	26:24, 18:16, 10:8, 2:0	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 93 Access Mode Restrictions sorted by descending priority**

Applies to [P00\\_IOCR0](#)

Applies to [P01\\_IOCR0](#)

Applies to [P02\\_IOCR0](#)

Applies to [P10\\_IOCR0](#)

Applies to [P11\\_IOCR0](#)

Applies to [P12\\_IOCR0](#)

Applies to [P13\\_IOCR0](#)

Applies to [P14\\_IOCR0](#)

Applies to [P15\\_IOCR0](#)

Applies to [P20\\_IOCR0](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	rw	PCx (x=0-3)	write access for enabled masters
Otherwise (default)	r	PCx (x=0-3)	

**Table 94 Reset Values**

Applies to [P00\\_IOCR0](#)

Applies to [P01\\_IOCR0](#)

Applies to [P02\\_IOCR0](#)

Applies to [P10\\_IOCR0](#)

Applies to [P11\\_IOCR0](#)

Applies to [P12\\_IOCR0](#)

Applies to [P13\\_IOCR0](#)

Applies to [P14\\_IOCR0](#)

Applies to [P15\\_IOCR0](#)

Applies to [P20\\_IOCR0](#)

Reset Type	Reset Value	Note
Application Reset	0000 0000 <sub>H</sub>	HWCFG6 is 0 (tri-state mode)
Application Reset	1010 1010 <sub>H</sub>	HWCFG6 is 1 (input pull-up mode)

## Port Control Coding

[Table 95](#) describes the coding of the PCx bit fields that determine the port line functionality.

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**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 95 PCx Coding**

PCx[4:0]	I/O	Characteristics	Selected Pull-up / Pull-down / Selected Output Function
0XX00 <sub>B</sub>	Input	–	No input pull device connected, tri-state mode
0XX01 <sub>B</sub>			Input pull-down device connected
0XX10 <sub>B</sub>			Input pull-up device connected <sup>1)</sup>
0XX11 <sub>B</sub>			No input pull device connected, tri-state mode
10000 <sub>B</sub>	Output	Push-pull	General-purpose output
10001 <sub>B</sub>			Alternate output function 1
10010 <sub>B</sub>			Alternate output function 2
10011 <sub>B</sub>			Alternate output function 3
10100 <sub>B</sub>			Alternate output function 4
10101 <sub>B</sub>			Alternate output function 5
10110 <sub>B</sub>			Alternate output function 6
10111 <sub>B</sub>			Alternate output function 7
11000 <sub>B</sub>		Open-drain	General-purpose output
11001 <sub>B</sub>			Alternate output function 1
11010 <sub>B</sub>			Alternate output function 2
11011 <sub>B</sub>			Alternate output function 3
11100 <sub>B</sub>			Alternate output function 4
11101 <sub>B</sub>			Alternate output function 5
11110 <sub>B</sub>			Alternate output function 6
11111 <sub>B</sub>			Alternate output function 7

1) This is the default pull device setting after reset for powertrain applications.

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

<b>P21_IOCR0</b>			
Port 21 Input/Output Control Register 0	(010 <sub>H</sub> )		Reset Value: <a href="#">Table 97</a>
<b>P22_IOCR0</b>			
Port 22 Input/Output Control Register 0	(010 <sub>H</sub> )		Reset Value: <a href="#">Table 97</a>
<b>P23_IOCR0</b>			
Port 23 Input/Output Control Register 0	(010 <sub>H</sub> )		Reset Value: <a href="#">Table 97</a>
<b>P32_IOCR0</b>			
Port 32 Input/Output Control Register 0	(010 <sub>H</sub> )		Reset Value: <a href="#">Table 97</a>
<b>P33_IOCR0</b>			
Port 33 Input/Output Control Register 0	(010 <sub>H</sub> )		Reset Value: <a href="#">Table 97</a>
<b>P34_IOCR0</b>			
Port 34 Input/Output Control Register 0	(010 <sub>H</sub> )		Reset Value: <a href="#">Table 97</a>
<b>P40_IOCR0</b>			
Port 40 Input/Output Control Register 0	(010 <sub>H</sub> )		Reset Value: <a href="#">Table 98</a>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
		<b>PC3</b>				<b>0</b>			<b>PC2</b>				<b>0</b>		
		rw				r			rw				r		
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		<b>PC1</b>				<b>0</b>			<b>PC0</b>				<b>0</b>		
		rw				r			rw				r		

Field	Bits	Type	Description
<b>PCx (x=0-3)</b>	8*x+7:8*x+3	rw	<b>Port Control for Pin x</b> This bit field defines the Port n line x functionality according to <a href="#">Table 95</a> .
<b>0</b>	26:24, 18:16, 10:8, 2:0	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 96 Access Mode Restrictions sorted by descending priority**

- Applies to [P21\\_IOCR0](#)
- Applies to [P22\\_IOCR0](#)
- Applies to [P23\\_IOCR0](#)
- Applies to [P32\\_IOCR0](#)
- Applies to [P33\\_IOCR0](#)
- Applies to [P34\\_IOCR0](#)
- Applies to [P40\\_IOCR0](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	rw	PCx (x=0-3)	write access for enabled masters
Otherwise (default)	r	PCx (x=0-3)	

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**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 97 Reset Values variant 1**Applies to **P21\_IOCRO**Applies to **P22\_IOCRO**Applies to **P23\_IOCRO**Applies to **P32\_IOCRO**Applies to **P33\_IOCRO**Applies to **P34\_IOCRO**

Reset Type	Reset Value	Note
Application Reset	0000 0000 <sub>H</sub>	HWCFG6 is 0 (tri-state mode)
Application Reset	1010 1010 <sub>H</sub>	HWCFG6 is 1 (input pull-up mode)

**Table 98 Reset Values of P40\_IOCRO**

Reset Type	Reset Value	Note
Application Reset	0000 0000 <sub>H</sub>	HWCFG6 is 0 (tri-state mode)
Application Reset	0000 0000 <sub>H</sub>	HWCFG6 is 1 (input pull-up mode)

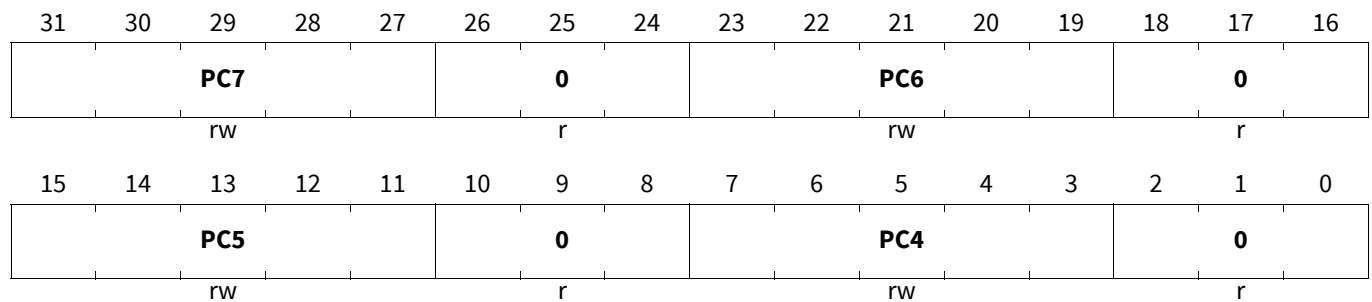
**Port 00 Input/Output Control Register 4**

Register Pn\_IOCRO4 controls the Pn.[7:4] port lines



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

<b>P00_IOC4</b>		
Port 00 Input/Output Control Register 4	(014 <sub>H</sub> )	Reset Value: <a href="#">Table 100</a>
<b>P01_IOC4</b>		
Port 01 Input/Output Control Register 4	(014 <sub>H</sub> )	Reset Value: <a href="#">Table 100</a>
<b>P02_IOC4</b>		
Port 02 Input/Output Control Register 4	(014 <sub>H</sub> )	Reset Value: <a href="#">Table 100</a>
<b>P10_IOC4</b>		
Port 10 Input/Output Control Register 4	(014 <sub>H</sub> )	Reset Value: <a href="#">Table 100</a>
<b>P11_IOC4</b>		
Port 11 Input/Output Control Register 4	(014 <sub>H</sub> )	Reset Value: <a href="#">Table 100</a>
<b>P14_IOC4</b>		
Port 14 Input/Output Control Register 4	(014 <sub>H</sub> )	Reset Value: <a href="#">Table 100</a>
<b>P15_IOC4</b>		
Port 15 Input/Output Control Register 4	(014 <sub>H</sub> )	Reset Value: <a href="#">Table 100</a>
<b>P20_IOC4</b>		
Port 20 Input/Output Control Register 4	(014 <sub>H</sub> )	Reset Value: <a href="#">Table 100</a>
<b>P21_IOC4</b>		
Port 21 Input/Output Control Register 4	(014 <sub>H</sub> )	Reset Value: <a href="#">Table 100</a>
<b>P22_IOC4</b>		
Port 22 Input/Output Control Register 4	(014 <sub>H</sub> )	Reset Value: <a href="#">Table 100</a>



Field	Bits	Type	Description
<b>PCx (x=4-7)</b>	8*x-25:8*x-29	rw	<b>Port Control for Port 00 Pin x</b> This bit field defines the Port n line x functionality according to <a href="#">Table 95</a> .
<b>0</b>	26:24, 18:16, 10:8, 2:0	r	<b>Reserved</b> Read as 0; should be written with 0.

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**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 99 Access Mode Restrictions sorted by descending priority**Applies to **P00\_IOCR4**Applies to **P01\_IOCR4**Applies to **P02\_IOCR4**Applies to **P10\_IOCR4**Applies to **P11\_IOCR4**Applies to **P14\_IOCR4**Applies to **P15\_IOCR4**Applies to **P20\_IOCR4**Applies to **P21\_IOCR4**Applies to **P22\_IOCR4**

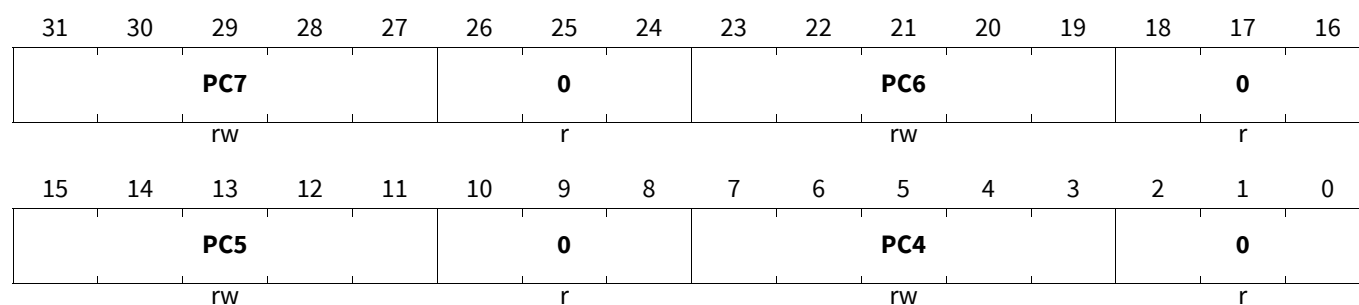
Mode Name	Access Mode		Description
Master enabled in ACCEN	rw	PCx (x=4-7)	write access for enabled masters
Otherwise (default)	r	PCx (x=4-7)	

**Table 100 Reset Values**Applies to **P00\_IOCR4**Applies to **P01\_IOCR4**Applies to **P02\_IOCR4**Applies to **P10\_IOCR4**Applies to **P11\_IOCR4**Applies to **P14\_IOCR4**Applies to **P15\_IOCR4**Applies to **P20\_IOCR4**Applies to **P21\_IOCR4**Applies to **P22\_IOCR4**

Reset Type	Reset Value	Note
Application Reset	0000 0000 <sub>H</sub>	HWCFG6 is 0 (tri-state mode)
Application Reset	1010 1010 <sub>H</sub>	HWCFG6 is 1 (input pull-up mode)

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

<b>P23_IOCR4</b>		
Port 23 Input/Output Control Register 4	(014 <sub>H</sub> )	Reset Value: <a href="#">Table 102</a>
<b>P32_IOCR4</b>		
Port 32 Input/Output Control Register 4	(014 <sub>H</sub> )	Reset Value: <a href="#">Table 102</a>
<b>P33_IOCR4</b>		
Port 33 Input/Output Control Register 4	(014 <sub>H</sub> )	Reset Value: <a href="#">Table 102</a>
<b>P34_IOCR4</b>		
Port 34 Input/Output Control Register 4	(014 <sub>H</sub> )	Reset Value: <a href="#">Table 102</a>
<b>P40_IOCR4</b>		
Port 40 Input/Output Control Register 4	(014 <sub>H</sub> )	Reset Value: <a href="#">Table 103</a>



Field	Bits	Type	Description
<b>PCx (x=4-7)</b>	8*x-25:8*x-29	rw	<b>Port Control for Port 23 Pin x</b> This bit field defines the Port n line x functionality according to <a href="#">Table 95</a> .
<b>0</b>	26:24, 18:16, 10:8, 2:0	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 101 Access Mode Restrictions sorted by descending priority**

Applies to [P23\\_IOCR4](#)  
 Applies to [P32\\_IOCR4](#)  
 Applies to [P33\\_IOCR4](#)  
 Applies to [P34\\_IOCR4](#)  
 Applies to [P40\\_IOCR4](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	rw	PCx (x=4-7)	write access for enabled masters
Otherwise (default)	r	PCx (x=4-7)	

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 102 Reset Values variant 1**

Applies to [P23\\_IOCR4](#)  
 Applies to [P32\\_IOCR4](#)  
 Applies to [P33\\_IOCR4](#)  
 Applies to [P34\\_IOCR4](#)

Reset Type	Reset Value	Note
Application Reset	0000 0000 <sub>H</sub>	HWCFG6 is 0 (tri-state mode)
Application Reset	1010 1010 <sub>H</sub>	HWCFG6 is 1 (input pull-up mode)

**Table 103 Reset Values of P40\_IOCR4**

Reset Type	Reset Value	Note
Application Reset	0000 0000 <sub>H</sub>	HWCFG6 is 0 (tri-state mode)
Application Reset	0000 0000 <sub>H</sub>	HWCFG6 is 1 (input pull-up mode)

**Port 00 Input/Output Control Register 8**

Register Pn\_IOCR8 controls the Pn.[11:8] port lines

<b>P00_IOCR8</b>			
<b>Port 00 Input/Output Control Register 8</b>	(018 <sub>H</sub> )		<b>Reset Value: <a href="#">Table 105</a></b>
<b>P02_IOCR8</b>			
<b>Port 02 Input/Output Control Register 8</b>	(018 <sub>H</sub> )		<b>Reset Value: <a href="#">Table 105</a></b>
<b>P10_IOCR8</b>			
<b>Port 10 Input/Output Control Register 8</b>	(018 <sub>H</sub> )		<b>Reset Value: <a href="#">Table 105</a></b>
<b>P11_IOCR8</b>			
<b>Port 11 Input/Output Control Register 8</b>	(018 <sub>H</sub> )		<b>Reset Value: <a href="#">Table 105</a></b>
<b>P14_IOCR8</b>			
<b>Port 14 Input/Output Control Register 8</b>	(018 <sub>H</sub> )		<b>Reset Value: <a href="#">Table 105</a></b>
<b>P15_IOCR8</b>			
<b>Port 15 Input/Output Control Register 8</b>	(018 <sub>H</sub> )		<b>Reset Value: <a href="#">Table 105</a></b>
<b>P20_IOCR8</b>			
<b>Port 20 Input/Output Control Register 8</b>	(018 <sub>H</sub> )		<b>Reset Value: <a href="#">Table 105</a></b>
<b>P22_IOCR8</b>			
<b>Port 22 Input/Output Control Register 8</b>	(018 <sub>H</sub> )		<b>Reset Value: <a href="#">Table 105</a></b>
<b>P33_IOCR8</b>			
<b>Port 33 Input/Output Control Register 8</b>	(018 <sub>H</sub> )		<b>Reset Value: <a href="#">Table 106</a></b>
<b>P40_IOCR8</b>			
<b>Port 40 Input/Output Control Register 8</b>	(018 <sub>H</sub> )		<b>Reset Value: <a href="#">Table 107</a></b>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>PC11</b>				<b>0</b>				<b>PC10</b>				<b>0</b>			
rw				r				rw				r			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>PC9</b>				<b>0</b>				<b>PC8</b>				<b>0</b>			
rw				r				rw				r			

## General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
PCx (x=8-11)	8*x-57:8*x-61	rw	<b>Port Control for Port 00 Pin x</b> This bit field defines the Port n line x functionality according to <a href="#">Table 95</a> .
0	26:24, 18:16, 10:8, 2:0	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 104 Access Mode Restrictions sorted by descending priority**

Applies to [P00\\_IOCR8](#)

Applies to [P02\\_IOCR8](#)

Applies to [P10\\_IOCR8](#)

Applies to [P11\\_IOCR8](#)

Applies to [P14\\_IOCR8](#)

Applies to [P15\\_IOCR8](#)

Applies to [P20\\_IOCR8](#)

Applies to [P22\\_IOCR8](#)

Applies to [P33\\_IOCR8](#)

Applies to [P40\\_IOCR8](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	rw	PCx (x=8-11)	write access for enabled masters
Otherwise (default)	r	PCx (x=8-11)	

**Table 105 Reset Values variant 1**

Applies to [P00\\_IOCR8](#)

Applies to [P02\\_IOCR8](#)

Applies to [P10\\_IOCR8](#)

Applies to [P11\\_IOCR8](#)

Applies to [P14\\_IOCR8](#)

Applies to [P15\\_IOCR8](#)

Applies to [P20\\_IOCR8](#)

Applies to [P22\\_IOCR8](#)

Reset Type	Reset Value	Note
Application Reset	0000 0000 <sub>H</sub>	HWCFG6 is 0 (tri-state mode)
Application Reset	1010 1010 <sub>H</sub>	HWCFG6 is 1 (input pull-up mode)

**Table 106 Reset Values of [P33\\_IOCR8](#)**

Reset Type	Reset Value	Note
Application Reset	0000 0000 <sub>H</sub>	HWCFG6 is 0 (tri-state mode)
Application Reset	1010 1000 <sub>H</sub>	HWCFG6 is 1 (input pull-up mode)

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 107 Reset Values of P40\_IOCR8**

Reset Type	Reset Value	Note
Application Reset	0000 0000 <sub>H</sub>	HWCFG6 is 0 (tri-state mode)
Application Reset	0000 0000 <sub>H</sub>	HWCFG6 is 1 (input pull-up mode)

**Port 00 Input/Output Control Register 12**

Register Pn\_IOCR12 controls the Pn.[15:12] port lines

**P00\_IOCR12**

**Port 00 Input/Output Control Register 12 (01C<sub>H</sub>)** Reset Value: [Table 109](#)

**P11\_IOCR12**

**Port 11 Input/Output Control Register 12 (01C<sub>H</sub>)** Reset Value: [Table 109](#)

**P20\_IOCR12**

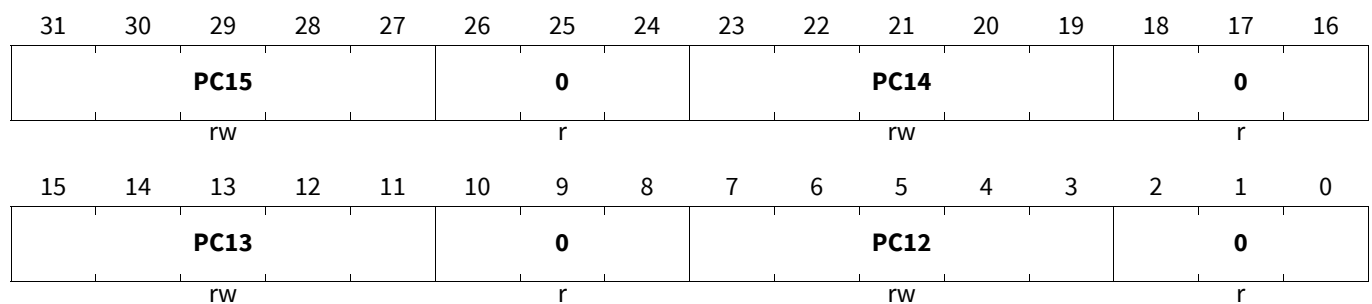
**Port 20 Input/Output Control Register 12 (01C<sub>H</sub>)** Reset Value: [Table 109](#)

**P33\_IOCR12**

**Port 33 Input/Output Control Register 12 (01C<sub>H</sub>)** Reset Value: [Table 109](#)

**P40\_IOCR12**

**Port 40 Input/Output Control Register 12 (01C<sub>H</sub>)** Reset Value: [Table 110](#)



Field	Bits	Type	Description
<b>PCx (x=12-15)</b>	8*x-89:8*x-93	rw	<b>Port Control for Port 00 Pin x</b> This bit field defines the Port n line x functionality according to <a href="#">Table 95</a> .
<b>0</b>	26:24, 18:16, 10:8, 2:0	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 108 Access Mode Restrictions sorted by descending priority**

Applies to [P00\\_IOCR12](#)

Applies to [P11\\_IOCR12](#)

Applies to [P20\\_IOCR12](#)

Applies to [P33\\_IOCR12](#)

Applies to [P40\\_IOCR12](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	rw	PCx (x=12-15)	write access for enabled masters
Otherwise (default)	r	PCx (x=12-15)	

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 109 Reset Values variant 1**

Applies to **P00\_IOCR12**

Applies to **P11\_IOCR12**

Applies to **P20\_IOCR12**

Applies to **P33\_IOCR12**

Reset Type	Reset Value	Note
Application Reset	0000 0000 <sub>H</sub>	HWCFG6 is 0 (tri-state mode)
Application Reset	1010 1010 <sub>H</sub>	HWCFG6 is 1 (input pull-up mode)

**Table 110 Reset Values of P40\_IOCR12**

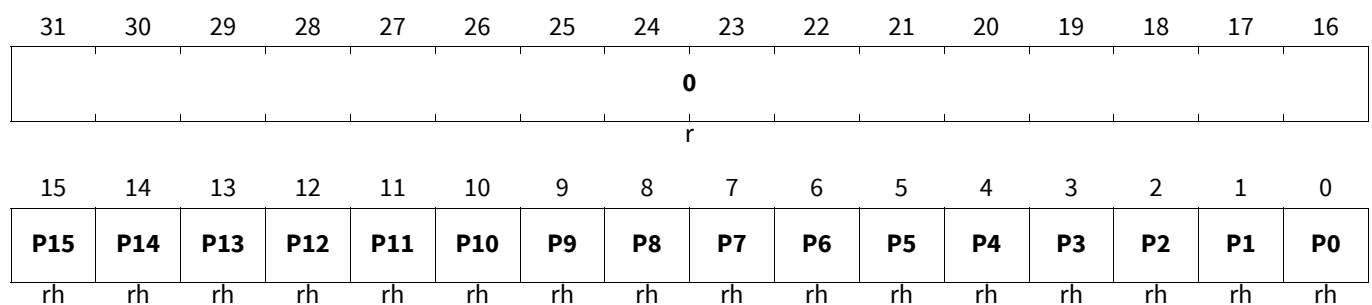
Reset Type	Reset Value	Note
Application Reset	0000 0000 <sub>H</sub>	HWCFG6 is 0 (tri-state mode)
Application Reset	0000 0000 <sub>H</sub>	HWCFG6 is 1 (input pull-up mode)

**Port 00 Input Register**

The logic level of a GPIO pin can be read via the read-only port input register Pn\_IN. Reading the Pn\_IN register always returns the current logical value at the GPIO pin independently whether the pin is selected as input or output.

**P00\_IN**

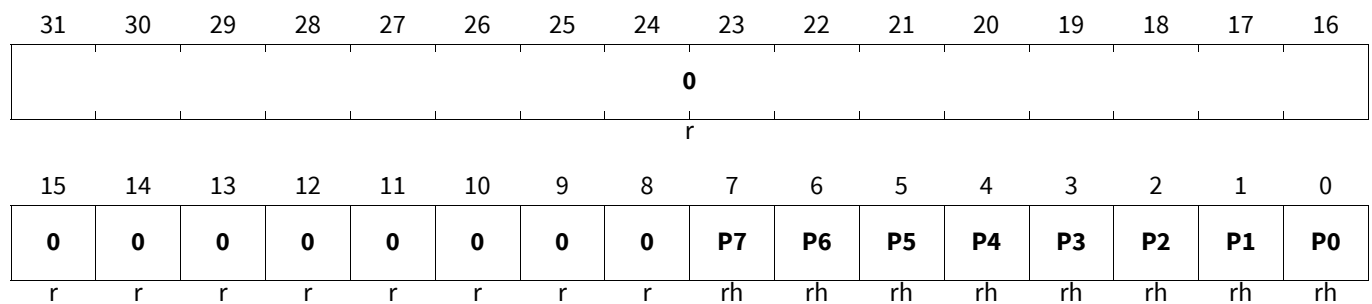
<b>Port 00 Input Register</b>	<b>(024<sub>H</sub>)</b>	<b>Application Reset Value: 0000 XXXX<sub>H</sub></b>
<b>P11_IN</b>		
<b>Port 11 Input Register</b>	<b>(024<sub>H</sub>)</b>	<b>Application Reset Value: 0000 XXXX<sub>H</sub></b>
<b>P20_IN</b>		
<b>Port 20 Input Register</b>	<b>(024<sub>H</sub>)</b>	<b>Application Reset Value: 0000 XXXX<sub>H</sub></b>
<b>P33_IN</b>		
<b>Port 33 Input Register</b>	<b>(024<sub>H</sub>)</b>	<b>Application Reset Value: 0000 XXXX<sub>H</sub></b>
<b>P40_IN</b>		
<b>Port 40 Input Register</b>	<b>(024<sub>H</sub>)</b>	<b>Application Reset Value: 0000 XXXX<sub>H</sub></b>



Field	Bits	Type	Description
<b>Px (x=0-15)</b>	x	rh	<b>Input Bit x</b> This bit indicates the level at the input pin Pn.x. 0 <sub>B</sub> The input level of Pn.x is 0. 1 <sub>B</sub> The input level of Pn.x is 1.
<b>0</b>	31:16	r	<b>Reserved</b> Read as 0.

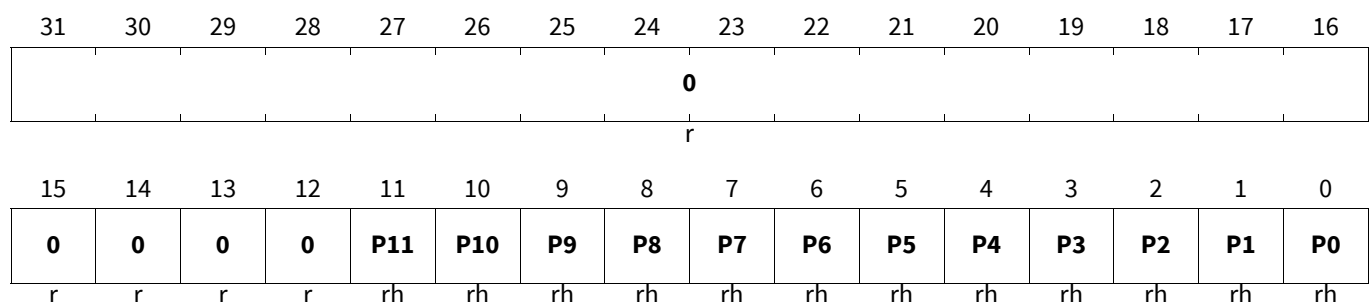
General Purpose I/O Ports and Peripheral I/O Lines (Ports)

<b>P01_IN</b>		
<b>Port 01 Input Register</b>	<b>(024<sub>H</sub>)</b>	<b>Application Reset Value: 0000 00XX<sub>H</sub></b>
<b>P21_IN</b>		
<b>Port 21 Input Register</b>	<b>(024<sub>H</sub>)</b>	<b>Application Reset Value: 0000 00XX<sub>H</sub></b>
<b>P23_IN</b>		
<b>Port 23 Input Register</b>	<b>(024<sub>H</sub>)</b>	<b>Application Reset Value: 0000 00XX<sub>H</sub></b>
<b>P32_IN</b>		
<b>Port 32 Input Register</b>	<b>(024<sub>H</sub>)</b>	<b>Application Reset Value: 0000 00XX<sub>H</sub></b>
<b>P34_IN</b>		
<b>Port 34 Input Register</b>	<b>(024<sub>H</sub>)</b>	<b>Application Reset Value: 0000 00XX<sub>H</sub></b>



Field	Bits	Type	Description
<b>Px (x=0-7)</b>	x	rh	<b>Input Bit x</b> This bit indicates the level at the input pin Pn.x. 0 <sub>B</sub> The input level of Pn.x is 0. 1 <sub>B</sub> The input level of Pn.x is 1.
<b>0</b>	15, 14, 13, 12, 11, 10, 9, 8, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

<b>P02_IN</b>		
<b>Port 02 Input Register</b>	<b>(024<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0XXX<sub>H</sub></b>
<b>P10_IN</b>		
<b>Port 10 Input Register</b>	<b>(024<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0XXX<sub>H</sub></b>
<b>P14_IN</b>		
<b>Port 14 Input Register</b>	<b>(024<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0XXX<sub>H</sub></b>
<b>P15_IN</b>		
<b>Port 15 Input Register</b>	<b>(024<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0XXX<sub>H</sub></b>
<b>P22_IN</b>		
<b>Port 22 Input Register</b>	<b>(024<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0XXX<sub>H</sub></b>





General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
Px (x=0-11)	x	rh	<b>Input Bit x</b> This bit indicates the level at the input pin Pn.x. 0 <sub>B</sub> The input level of Pn.x is 0. 1 <sub>B</sub> The input level of Pn.x is 1.
0	15, 14, 13, 12, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**P12\_IN**

Port 12 Input Register

(024<sub>H</sub>)

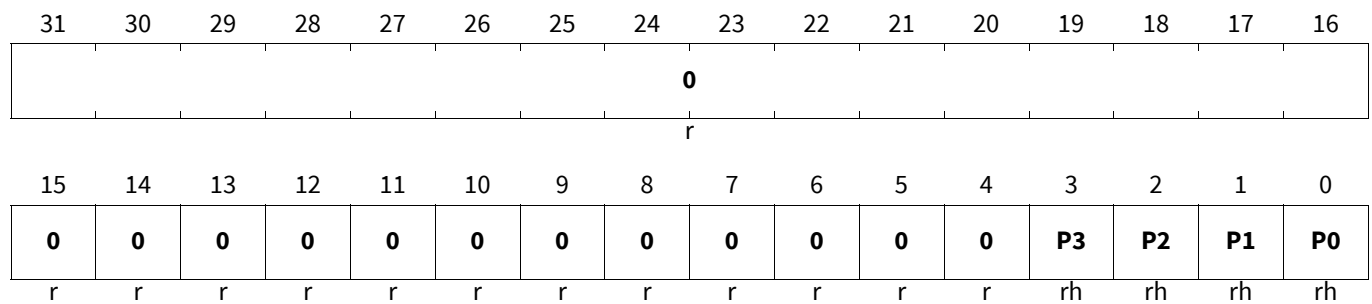
Application Reset Value: 0000 000X<sub>H</sub>

**P13\_IN**

Port 13 Input Register

(024<sub>H</sub>)

Application Reset Value: 0000 000X<sub>H</sub>



Field	Bits	Type	Description
Px (x=0-3)	x	rh	<b>Input Bit x</b> This bit indicates the level at the input pin Pn.x. 0 <sub>B</sub> The input level of Pn.x is 0. 1 <sub>B</sub> The input level of Pn.x is 1.
0	15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.



## General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 111 Access Mode Restrictions sorted by descending priority**

Applies to **P00\_PDR0**

Applies to **P01\_PDR0**

Applies to **P02\_PDR0**

Applies to **P10\_PDR0**

Applies to **P11\_PDR0**

Applies to **P14\_PDR0**

Applies to **P15\_PDR0**

Applies to **P20\_PDR0**

Applies to **P21\_PDR0**

Applies to **P22\_PDR0**

Mode Name	Access Mode		Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	PDx (x=0-7), PLx (x=0-7)	write access for enabled masters
Otherwise (default)	r	PDx (x=0-7), PLx (x=0-7)	

**Table 112 Reset Values**

Applies to **P00\_PDR0**

Applies to **P01\_PDR0**

Applies to **P02\_PDR0**

Applies to **P10\_PDR0**

Applies to **P11\_PDR0**

Applies to **P14\_PDR0**

Applies to **P15\_PDR0**

Applies to **P20\_PDR0**

Applies to **P21\_PDR0**

Applies to **P22\_PDR0**

Reset Type	Reset Value	Note
After SSW execution	2222 2222 <sub>H</sub>	Initial value in largest package
After SSW execution	---- ---- <sub>H</sub>	Initial value package dependent

### Output Characteristics

The pad structure of the GPIO lines offers the possibility to select the output driver strength and the slew rate. These two parameters are controlled by the PDx bit fields in the pad driver mode registers Pn\_PDR0/1 for output modes. The available modes depend on the respective pad type.

**Table 113 Pad Driver Mode Selection for RFast Pads**

PDx.1	PDx.0	Speed Grade	Driver Setting
0	0	1	Strong driver, sharp edge (“ss”)
0	1	2	Strong driver, medium edge (“sm”)
1	0	3	Medium driver (“m”)
1	1	4	RGMII driver.

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 114 Pad Driver Mode Selection for Fast Pads**

PDx.1	PDx.0	Speed Grade	Driver Setting
0	0	1	Strong driver, sharp edge (“ss”)
0	1	2	Strong driver, medium edge (“sm”)
1	0	3	Medium driver (“m”)
1	1	4	TC39x A-Step: Medium driver (“m”) Else: Reserved when operating as output. When operating as input see below “Pad Level Selection for Input Function”.

**Table 115 Pad Driver Mode Selection for Slow Pads**

PDx.1	PDx.0	Speed Grade	Driver Setting
X	0	1	Medium driver, sharp edge (“sm”) <sup>1)</sup>
X	1	2	Medium driver (“m”)

1) This setting is marked “sm” as the electrical characteristics are identical to the strong driver medium edge setting. The Data Sheet contains also only common “sm” tables.

*Note:* The Data Sheet describes the DC characteristics of all pad classes.

**TTL/Automotive Input Selection**

The input function can operate with different VIH and VIL levels depending on the pad supply voltage, the pad type and the selection done by the PLx bits of the Pn\_PDRx as of [Table 116](#). PLx.1 changes additionally the pull-up and pull-down resistors.

**Table 116 Pad Level Selection for Input Function**

PLx.1	PLx.0	Input Levels
0	X	Automotive level “AL”.
1	0	TTL level for 5V pad supply. Degraded TTL level used for CIF when pad supply is 3.3V
1	1	TTL level for 3.3V pad supply.
X	X	Only for pads with RGMII input buffer (marked “RGMII_Input” in the pinning table): <ul style="list-style-type: none"> <li>when PDx.1=1 and PDx.0=1 the input level RGMII is selected.</li> <li>for other PDx values the input level is determined by PLx as for all other pads (first three rows of this table).</li> </ul>

**LVDS**

The default CMOS mode can be switched to LVDS mode in LVDS pads through the LPCRx register.

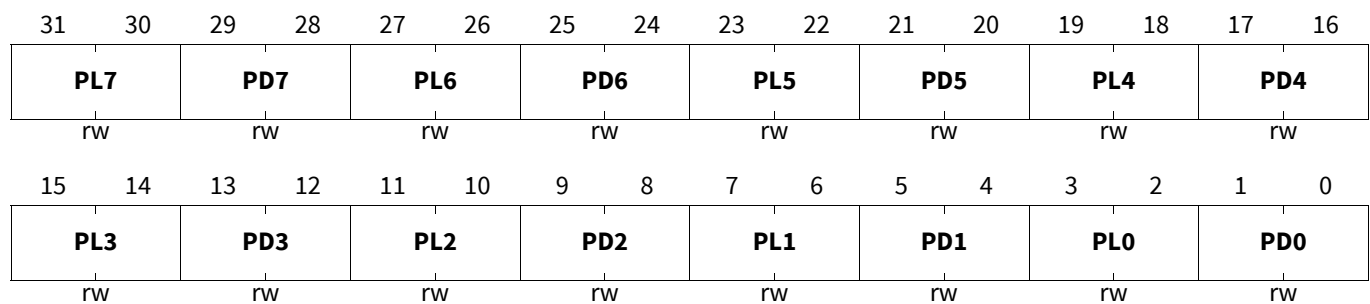
**Pad Driver Mode Registers**

This is the general description of the PDR registers. Each port contains its own specific PDR registers, described additionally at each port, that can contain between one and eight PDx fields for PDR0 and PDR1 registers, respectively. Each PDx field controls 1 pin. For coding of PDx, see [Table 113](#), [Table 114](#) and [Table 115](#). Similarly, each PLx bit controls 1 pin. For coding of PLx, see [Table 116](#).

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**

The boot software configures the reset value of Pn\_PDR0 and Pn\_PDR1 registers from 0000 0000<sub>H</sub> to 2222 2222<sub>H</sub> except for analog ports and if the package doesn't make any of the related pins available. The resulting value depends on the implemented port width. The documented value is valid for the largest package.

<b>P23_PDR0</b>		
<b>Port 23 Pad Driver Mode Register 0</b>	<b>(040<sub>H</sub>)</b>	<b>Reset Value: Table 118</b>
<b>P32_PDR0</b>		
<b>Port 32 Pad Driver Mode Register 0</b>	<b>(040<sub>H</sub>)</b>	<b>Reset Value: Table 118</b>
<b>P33_PDR0</b>		
<b>Port 33 Pad Driver Mode Register 0</b>	<b>(040<sub>H</sub>)</b>	<b>Reset Value: Table 118</b>
<b>P34_PDR0</b>		
<b>Port 34 Pad Driver Mode Register 0</b>	<b>(040<sub>H</sub>)</b>	<b>Reset Value: Table 118</b>
<b>P40_PDR0</b>		
<b>Port 40 Pad Driver Mode Register 0</b>	<b>(040<sub>H</sub>)</b>	<b>Reset Value: Table 119</b>



Field	Bits	Type	Description
<b>PDx (x=0-7)</b>	4*x+1:4*x	rw	<b>Pad Driver Mode for Pin x</b>
<b>PLx (x=0-7)</b>	4*x+3:4*x+2	rw	<b>Pad Level Selection for Pin x</b>

**Table 117 Access Mode Restrictions sorted by descending priority**

- Applies to [P23\\_PDR0](#)
- Applies to [P32\\_PDR0](#)
- Applies to [P33\\_PDR0](#)
- Applies to [P34\\_PDR0](#)
- Applies to [P40\\_PDR0](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	PDx (x=0-7), PLx (x=0-7)	write access for enabled masters
Otherwise (default)	r	PDx (x=0-7), PLx (x=0-7)	

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 118 Reset Values variant 1**

Applies to **P23\_PDR0**

Applies to **P32\_PDR0**

Applies to **P33\_PDR0**

Applies to **P34\_PDR0**

Reset Type	Reset Value	Note
After SSW execution	2222 2222 <sub>H</sub>	Initial value in largest package
After SSW execution	---- ---- <sub>H</sub>	Initial value package dependent

**Table 119 Reset Values of P40\_PDR0**

Reset Type	Reset Value	Note
After SSW execution	0000 0000 <sub>H</sub>	Initial value in largest package
After SSW execution	---- ---- <sub>H</sub>	Initial value package dependent

**P12\_PDR0**

Port 12 Pad Driver Mode Register 0

(040<sub>H</sub>)

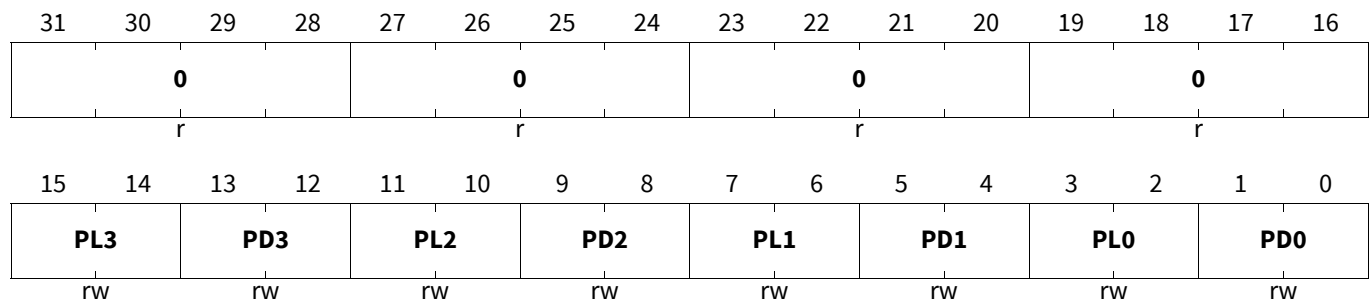
Reset Value: [Table 121](#)

**P13\_PDR0**

Port 13 Pad Driver Mode Register 0

(040<sub>H</sub>)

Reset Value: [Table 121](#)



Field	Bits	Type	Description
<b>PDx (x=0-3)</b>	4*x+1:4*x	rw	<b>Pad Driver Mode for Pin x</b>
<b>PLx (x=0-3)</b>	4*x+3:4*x+2	rw	<b>Pad Level Selection for Pin x</b>
<b>0</b>	31:28, 27:24, 23:20, 19:16	r	<b>Reserved</b> Read as 0; should be written with 0.

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 120 Access Mode Restrictions sorted by descending priority**

Applies to [P12\\_PDR0](#)

Applies to [P13\\_PDR0](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	PDx (x=0-3), PLx (x=0-3)	write access for enabled masters
Otherwise (default)	r	PDx (x=0-3), PLx (x=0-3)	

**Table 121 Reset Values**

Applies to [P12\\_PDR0](#)

Applies to [P13\\_PDR0](#)

Reset Type	Reset Value	Note
After SSW execution	0000 2222 <sub>H</sub>	Initial value in largest package
After SSW execution	0000 ---- <sub>H</sub>	Initial value package dependent

**Port 00 Pad Driver Mode Register 1**

**P00\_PDR1**

Port 00 Pad Driver Mode Register 1 (044<sub>H</sub>) Reset Value: [Table 123](#)

**P11\_PDR1**

Port 11 Pad Driver Mode Register 1 (044<sub>H</sub>) Reset Value: [Table 123](#)

**P20\_PDR1**

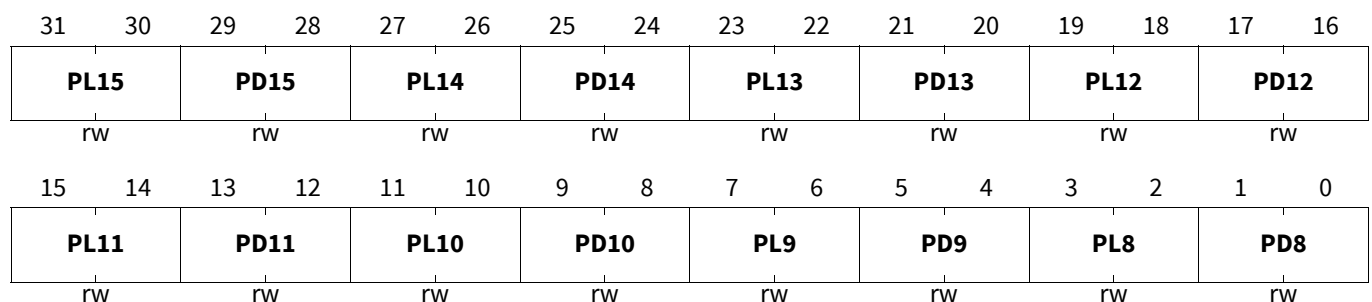
Port 20 Pad Driver Mode Register 1 (044<sub>H</sub>) Reset Value: [Table 123](#)

**P33\_PDR1**

Port 33 Pad Driver Mode Register 1 (044<sub>H</sub>) Reset Value: [Table 123](#)

**P40\_PDR1**

Port 40 Pad Driver Mode Register 1 (044<sub>H</sub>) Reset Value: [Table 124](#)



Field	Bits	Type	Description
<b>PDx (x=8-15)</b>	4*x-31:4*x-32	rw	<b>Pad Driver Mode for Pin x</b>
<b>PLx (x=8-15)</b>	4*x-29:4*x-30	rw	<b>Pad Level Selection for Pin x</b>

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 122 Access Mode Restrictions sorted by descending priority**

Applies to [P00\\_PDR1](#)  
 Applies to [P11\\_PDR1](#)  
 Applies to [P20\\_PDR1](#)  
 Applies to [P33\\_PDR1](#)  
 Applies to [P40\\_PDR1](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	PDx (x=8-15), PLx (x=8-15)	write access for enabled masters
Otherwise (default)	r	PDx (x=8-15), PLx (x=8-15)	

**Table 123 Reset Values variant 1**

Applies to [P00\\_PDR1](#)  
 Applies to [P11\\_PDR1](#)  
 Applies to [P20\\_PDR1](#)  
 Applies to [P33\\_PDR1](#)

Reset Type	Reset Value	Note
After SSW execution	2222 2222 <sub>H</sub>	Initial value in largest package
After SSW execution	---- ---- <sub>H</sub>	Initial value package dependent

**Table 124 Reset Values of [P40\\_PDR1](#)**

Reset Type	Reset Value	Note
After SSW execution	0000 0000 <sub>H</sub>	Initial value in largest package
After SSW execution	---- ---- <sub>H</sub>	Initial value package dependent

**P02\_PDR1**

Port 02 Pad Driver Mode Register 1 (044<sub>H</sub>) Reset Value: [Table 126](#)

**P10\_PDR1**

Port 10 Pad Driver Mode Register 1 (044<sub>H</sub>) Reset Value: [Table 126](#)

**P14\_PDR1**

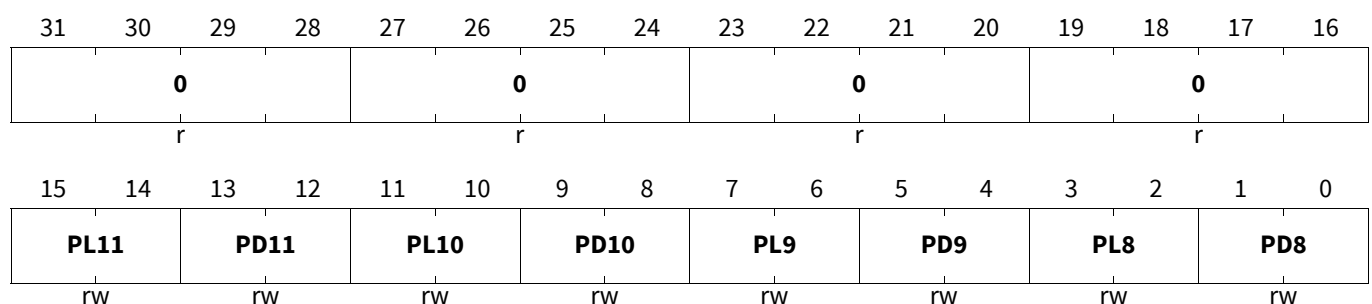
Port 14 Pad Driver Mode Register 1 (044<sub>H</sub>) Reset Value: [Table 126](#)

**P15\_PDR1**

Port 15 Pad Driver Mode Register 1 (044<sub>H</sub>) Reset Value: [Table 126](#)

**P22\_PDR1**

Port 22 Pad Driver Mode Register 1 (044<sub>H</sub>) Reset Value: [Table 126](#)





**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**

Field	Bits	Type	Description
<b>PDx (x=8-11)</b>	4*x-31:4*x-32	rw	<b>Pad Driver Mode for Pin x</b>
<b>PLx (x=8-11)</b>	4*x-29:4*x-30	rw	<b>Pad Level Selection for Pin x</b>
<b>0</b>	31:28, 27:24, 23:20, 19:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 125 Access Mode Restrictions sorted by descending priority**

 Applies to [P02\\_PDR1](#)

 Applies to [P10\\_PDR1](#)

 Applies to [P14\\_PDR1](#)

 Applies to [P15\\_PDR1](#)

 Applies to [P22\\_PDR1](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	PDx (x=8-11), PLx (x=8-11)	write access for enabled masters
Otherwise (default)	r	PDx (x=8-11), PLx (x=8-11)	

**Table 126 Reset Values**

 Applies to [P02\\_PDR1](#)

 Applies to [P10\\_PDR1](#)

 Applies to [P14\\_PDR1](#)

 Applies to [P15\\_PDR1](#)

 Applies to [P22\\_PDR1](#)

Reset Type	Reset Value	Note
After SSW execution	0000 2222 <sub>H</sub>	Initial value in largest package
After SSW execution	0000 ---- <sub>H</sub>	Initial value package dependent

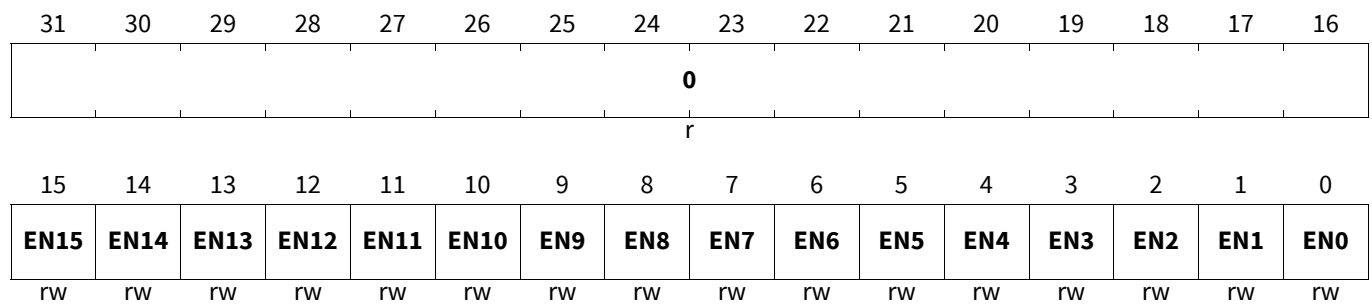
General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Port 00 Emergency Stop Register

**P00\_ESR**  
**Port 00 Emergency Stop Register** (050<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P11\_ESR**  
**Port 11 Emergency Stop Register** (050<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P20\_ESR**  
**Port 20 Emergency Stop Register** (050<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
<b>ENx (x=0-15)</b>	x	rw	<b>Emergency Stop Enable for Pin x</b> This bit enables the emergency stop function for all GPIO lines. If the emergency stop condition is met and enabled, the output selection is automatically switched from alternate output function to GPIO input function. 0 <sub>B</sub> Emergency stop function for Pn.x is disabled. 1 <sub>B</sub> Emergency stop function for Pn.x is enabled.
<b>0</b>	31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 127 Access Mode Restrictions sorted by descending priority**

Applies to **P00\_ESR**  
 Applies to **P11\_ESR**  
 Applies to **P20\_ESR**

Mode Name	Access Mode		Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	ENx (x=0-15)	write access for enabled masters
Otherwise (default)	r	ENx (x=0-15)	

Most GPIO lines have an emergency stop logic implemented (see Figure “General Structure of a Port Pin” in the Family chapter).

Each of these GPIO lines has its own emergency stop enable bit ENx that is located in the emergency stop register Pn\_ESR of Port n. If the emergency stop signal becomes active, one of two states can be selected:

- Emergency stop function disabled (ENx = 0):  
 The output line remains connected (alternate function).

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**

- Emergency stop function enabled (ENx = 1):  
The mapped output function is disconnected and the safe state is entered by switching to input function with internal pull-up connected or tri-state, depending on the configured reset value of the corresponding Pn\_IOCR register through PMSWCR5.TRISTREQ or setting of HWCFG[6].(the content of the corresponding PCx bit fields in register Pn\_IOCR will not be considered).

**Exceptions for Emergency Stop Implementation**

The Emergency Stop function is available for all GPIO Ports with the following exceptions:

- Not available for P20.2 (General Purpose Input/GPI only, overlaid with Testmode)
- Not available for P40.x and P41.x (analog input ANx overlaid with GPI)
- Not available for P32.0 and P32.1 when using EVRC regulator.
- Not available for P21.2 (used as EMGSTOPB pin).
- Not available for P33.8 (used as EMGSTOPA pin).
- Not available for dedicated I/O without General Purpose Output function (e.g ESRx, TMS, TCK)

The Emergency Stop function can be overruled on the following GPIO Ports:

- P00.x: Emergency Stop can be overruled by the VADC. Overruling can be disabled via the control register P00\_PCSR.
- P14.0 and P14.1: Emergency Stop can be overruled in the DXCPL (DAP over CAN physical layer) mode. No Overruling in the DXCM (Debug over can message) mode
- P21.6: Emergency Stop can be overruled in JTAG mode if this pin is used as TDI
- P21.7: Emergency Stop can be overruled in JTAG or Three Pin DAP mode.
- P33.0-7, P33.9-15 and P34.1: Emergency Stop can be overruled by the 8-Bit Standby Controller (SCR), if implemented. Overruling can be disabled via the control register P33\_PCSR and P34\_PCSR.

On pins with LVDS TX pads the Emergency Stop affects only the CMOS driver not the LVDS driver. Thus only when LPCRx.TX\_EN selects CMOS mode the output is switched off. When TX\_EN selects LVDS mode the output is not switched off.

**P01\_ESR**

**Port 01 Emergency Stop Register (050<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P23\_ESR**

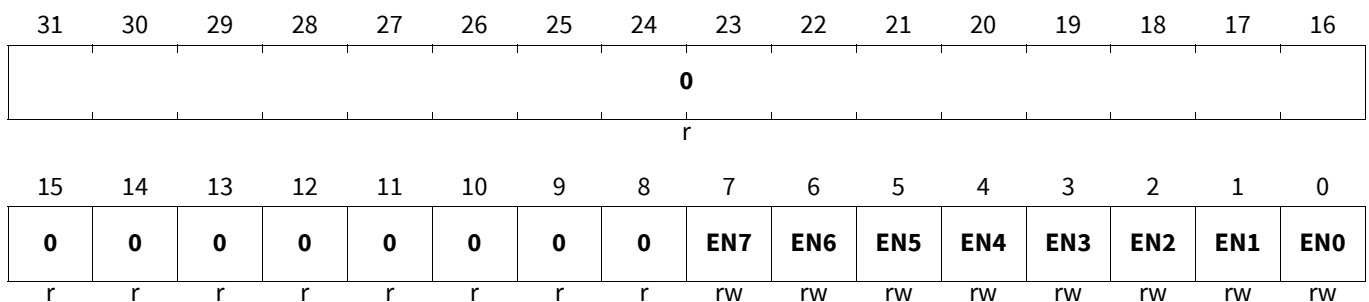
**Port 23 Emergency Stop Register (050<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P32\_ESR**

**Port 32 Emergency Stop Register (050<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P34\_ESR**

**Port 34 Emergency Stop Register (050<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
ENx (x=0-7)	x	rw	<b>Emergency Stop Enable for Pin x</b> This bit enables the emergency stop function for all GPIO lines. If the emergency stop condition is met and enabled, the output selection is automatically switched from alternate output function to GPIO input function. 0 <sub>B</sub> Emergency stop function for Pn.x is disabled. 1 <sub>B</sub> Emergency stop function for Pn.x is enabled.
0	15, 14, 13, 12, 11, 10, 9, 8, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 128 Access Mode Restrictions sorted by descending priority**

Applies to [P01\\_ESR](#)  
 Applies to [P23\\_ESR](#)  
 Applies to [P32\\_ESR](#)  
 Applies to [P34\\_ESR](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	ENx (x=0-7)	write access for enabled masters
Otherwise (default)	r	ENx (x=0-7)	

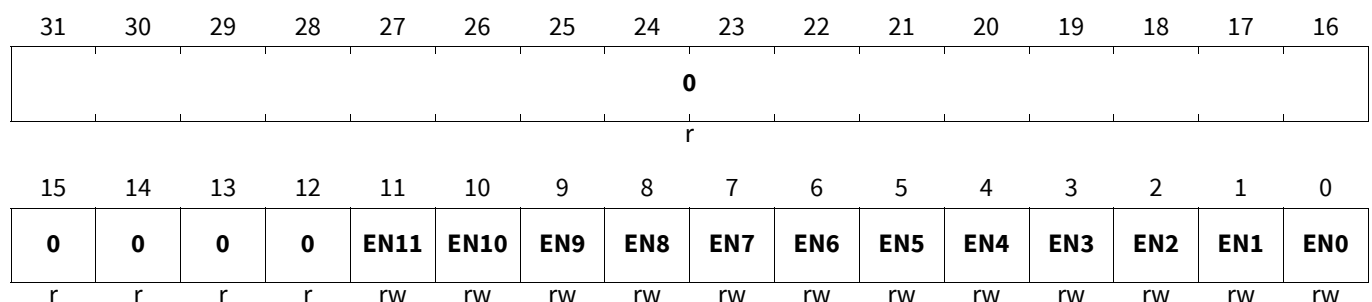
**P02\_ESR**  
**Port 02 Emergency Stop Register** (050<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P10\_ESR**  
**Port 10 Emergency Stop Register** (050<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P14\_ESR**  
**Port 14 Emergency Stop Register** (050<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P15\_ESR**  
**Port 15 Emergency Stop Register** (050<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P22\_ESR**  
**Port 22 Emergency Stop Register** (050<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
ENx (x=0-11)	x	rw	<b>Emergency Stop Enable for Pin x</b> This bit enables the emergency stop function for all GPIO lines. If the emergency stop condition is met and enabled, the output selection is automatically switched from alternate output function to GPIO input function. 0 <sub>B</sub> Emergency stop function for Pn.x is disabled. 1 <sub>B</sub> Emergency stop function for Pn.x is enabled.
0	15, 14, 13, 12, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 129 Access Mode Restrictions sorted by descending priority**

Applies to [P02\\_ESR](#)  
 Applies to [P10\\_ESR](#)  
 Applies to [P14\\_ESR](#)  
 Applies to [P15\\_ESR](#)  
 Applies to [P22\\_ESR](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	ENx (x=0-11)	write access for enabled masters
Otherwise (default)	r	ENx (x=0-11)	

**P12\_ESR**

Port 12 Emergency Stop Register

(050<sub>H</sub>)

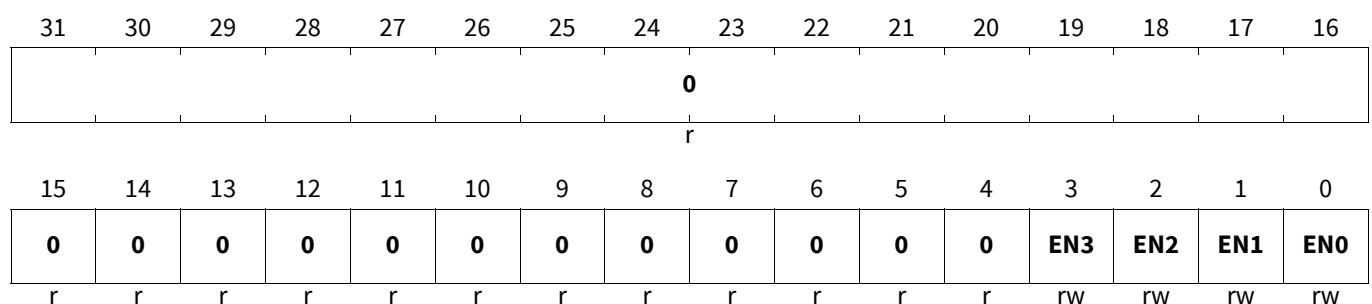
Application Reset Value: 0000 0000<sub>H</sub>

**P13\_ESR**

Port 13 Emergency Stop Register

(050<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
ENx (x=0-3)	x	rw	<b>Emergency Stop Enable for Pin x</b> This bit enables the emergency stop function for all GPIO lines. If the emergency stop condition is met and enabled, the output selection is automatically switched from alternate output function to GPIO input function. 0 <sub>B</sub> Emergency stop function for Pn.x is disabled. 1 <sub>B</sub> Emergency stop function for Pn.x is enabled.
0	15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 130 Access Mode Restrictions sorted by descending priority**

Applies to [P12\\_ESR](#)

Applies to [P13\\_ESR](#)

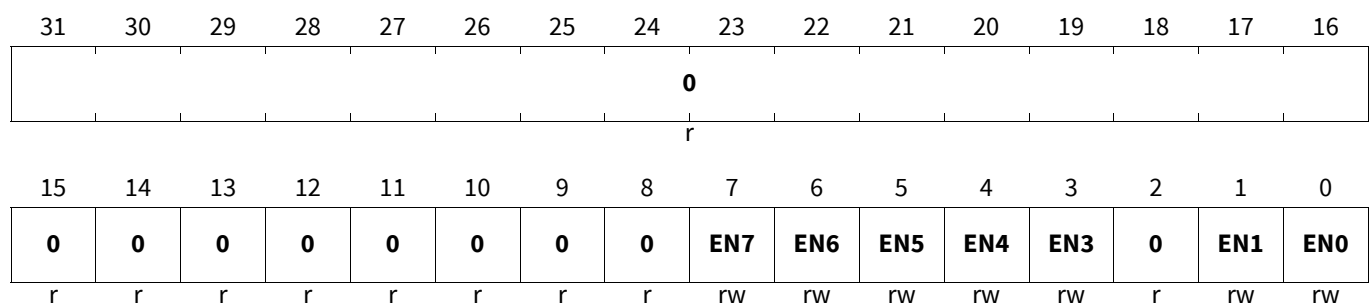
Mode Name	Access Mode	Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw ENx (x=0-3)	write access for enabled masters
Otherwise (default)	r ENx (x=0-3)	

**P21\_ESR**

**Port 21 Emergency Stop Register**

(050<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
ENx (x=0-1,3-7)	x	rw	<b>Emergency Stop Enable for Pin x</b> This bit enables the emergency stop function for all GPIO lines. If the emergency stop condition is met and enabled, the output selection is automatically switched from alternate output function to GPIO input function. 0 <sub>B</sub> Emergency stop function for Pn.x is disabled. 1 <sub>B</sub> Emergency stop function for Pn.x is enabled.

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
0	15, 14, 13, 12, 11, 10, 9, 8, 2, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 131 Access Mode Restrictions of P21\_ESR sorted by descending priority**

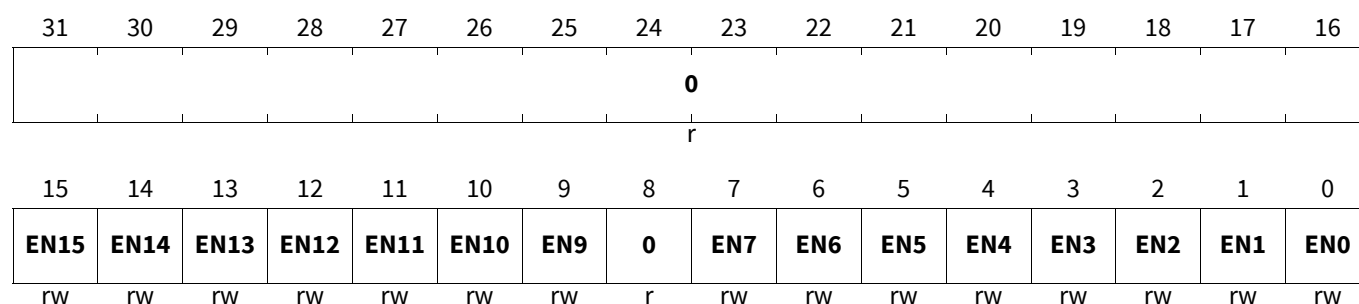
Mode Name	Access Mode		Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	ENx (x=0-1,3-7)	write access for enabled masters
Otherwise (default)	r	ENx (x=0-1,3-7)	

**P33\_ESR**

**Port 33 Emergency Stop Register**

(050<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>ENx (x=0-7,9-15)</b>	x	rw	<b>Emergency Stop Enable for Pin x</b> This bit enables the emergency stop function for all GPIO lines. If the emergency stop condition is met and enabled, the output selection is automatically switched from alternate output function to GPIO input function. 0 <sub>B</sub> Emergency stop function for Pn.x is disabled. 1 <sub>B</sub> Emergency stop function for Pn.x is enabled.
0	8, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 132 Access Mode Restrictions of P33\_ESR sorted by descending priority**

Mode Name	Access Mode		Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	ENx (x=0-7,9-15)	write access for enabled masters
Otherwise (default)	r	ENx (x=0-7,9-15)	

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**P40\_ESR**

**Port 40 Emergency Stop Register**

(050<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r

Field	Bits	Type	Description
0	15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 133 Access Mode Restrictions of P40\_ESR sorted by descending priority**

Mode Name	Access Mode	Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	-	See bit field definitions above write access for enabled masters
Otherwise (default)	-	See bit field definitions above

**Port 00 Pin Function Decision Control Register**

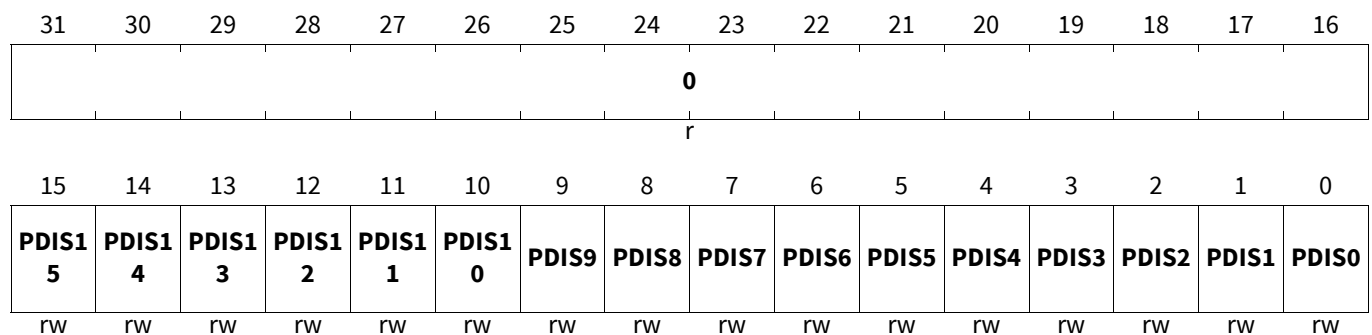
The pad structure of the GPIO lines offers the possibility to disable/enable port pad, select digital input or analog ADC input functionalities. Note that Class S pads have different characteristics than other digital input pads. For analog inputs, setting PDISx to 1 disables the Schmitt trigger input buffer, which would otherwise reduce analog input accuracy. For the ADC diagnostic features “PDD” and “MD” however the corresponding PDISx needs to be 0 to allow activation of their pull resistors. This feature can be controlled by individual bits in the Pn\_PDISC register, independently from input/output and pull-up/pull-down control functionality as programmed in the Pn\_IOCR register. One Pn\_PDISC register is assigned to each port.

*Note: After reset, all Px\_PDISC registers have the reset value of 0000 0000<sub>H</sub>. The startup software enables only the pads with digital input/output functionality which are available in that package. P40\_PDISC and P41\_PDISC are configured by the SSW for analog input function (kept disabled). The documented reset value shows the value in the largest package.*



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

- P00\_PDISC**  
Port 00 Pin Function Decision Control Register (060<sub>H</sub>) Reset Value: [Table 135](#)
- P11\_PDISC**  
Port 11 Pin Function Decision Control Register (060<sub>H</sub>) Reset Value: [Table 135](#)
- P20\_PDISC**  
Port 20 Pin Function Decision Control Register (060<sub>H</sub>) Reset Value: [Table 135](#)
- P33\_PDISC**  
Port 33 Pin Function Decision Control Register (060<sub>H</sub>) Reset Value: [Table 135](#)
- P40\_PDISC**  
Port 40 Pin Function Decision Control Register (060<sub>H</sub>) Reset Value: [Table 136](#)



Field	Bits	Type	Description
<b>PDISx (x=0-15)</b>	x	rw	<b>Pin Function Decision Control for Pin x</b> This bit selects the function of the port pad. 0 <sub>B</sub> Digital functionality of pad Pn.x is enabled. 1 <sub>B</sub> Digital functionality (including pull resistors) of pad Pn.x is disabled. Analog input function (where this is available) can be used.
<b>0</b>	31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 134 Access Mode Restrictions sorted by descending priority**

- Applies to [P00\\_PDISC](#)
- Applies to [P11\\_PDISC](#)
- Applies to [P20\\_PDISC](#)
- Applies to [P33\\_PDISC](#)
- Applies to [P40\\_PDISC](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	PDISx (x=0-15)	write access for enabled masters
Otherwise (default)	r	PDISx (x=0-15)	

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 135 Reset Values variant 1**

Applies to **P00\_PDISC**

Applies to **P11\_PDISC**

Applies to **P20\_PDISC**

Applies to **P33\_PDISC**

Reset Type	Reset Value	Note
After SSW execution	0000 0000 <sub>H</sub>	Initial value in largest package
After SSW execution	0000 ---- <sub>H</sub>	Initial value package dependent

**Table 136 Reset Values of P40\_PDISC**

Reset Type	Reset Value	Note
After SSW execution	0000 FFFF <sub>H</sub>	Initial value in largest package
After SSW execution	0000 ---- <sub>H</sub>	Initial value package dependent

**P01\_PDISC**

Port 01 Pin Function Decision Control Register (060<sub>H</sub>)

Reset Value: [Table 138](#)

**P21\_PDISC**

Port 21 Pin Function Decision Control Register (060<sub>H</sub>)

Reset Value: [Table 138](#)

**P23\_PDISC**

Port 23 Pin Function Decision Control Register (060<sub>H</sub>)

Reset Value: [Table 138](#)

**P32\_PDISC**

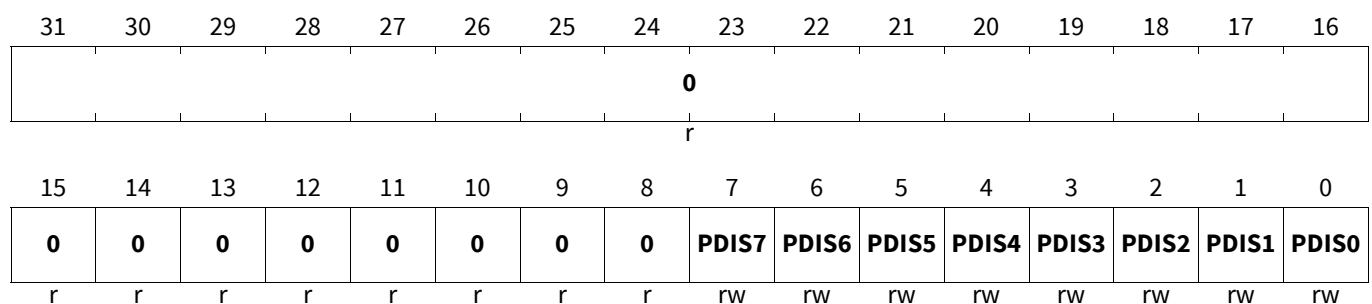
Port 32 Pin Function Decision Control Register (060<sub>H</sub>)

Reset Value: [Table 138](#)

**P34\_PDISC**

Port 34 Pin Function Decision Control Register (060<sub>H</sub>)

Reset Value: [Table 138](#)



Field	Bits	Type	Description
<b>PDISx (x=0-7)</b>	x	rw	<b>Pin Function Decision Control for Pin x</b> This bit selects the function of the port pad. 0 <sub>B</sub> Digital functionality of pad Pn.x is enabled. 1 <sub>B</sub> Digital functionality (including pull resistors) of pad Pn.x is disabled. Analog input function (where this is available) can be used.
<b>0</b>	15, 14, 13, 12, 11, 10, 9, 8, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 137 Access Mode Restrictions sorted by descending priority**

Applies to [P01\\_PDISC](#)  
 Applies to [P21\\_PDISC](#)  
 Applies to [P23\\_PDISC](#)  
 Applies to [P32\\_PDISC](#)  
 Applies to [P34\\_PDISC](#)

Mode Name	Access Mode	Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	PDISx (x=0-7) write access for enabled masters
Otherwise (default)	r	PDISx (x=0-7)

**Table 138 Reset Values**

Applies to [P01\\_PDISC](#)  
 Applies to [P21\\_PDISC](#)  
 Applies to [P23\\_PDISC](#)  
 Applies to [P32\\_PDISC](#)  
 Applies to [P34\\_PDISC](#)

Reset Type	Reset Value	Note
After SSW execution	0000 0000 <sub>H</sub>	Initial value in largest package
After SSW execution	0000 00-- <sub>H</sub>	Initial value package dependent

**P02\_PDISC**

Port 02 Pin Function Decision Control Register (060<sub>H</sub>)

Reset Value: [Table 140](#)

**P10\_PDISC**

Port 10 Pin Function Decision Control Register (060<sub>H</sub>)

Reset Value: [Table 140](#)

**P14\_PDISC**

Port 14 Pin Function Decision Control Register (060<sub>H</sub>)

Reset Value: [Table 140](#)

**P15\_PDISC**

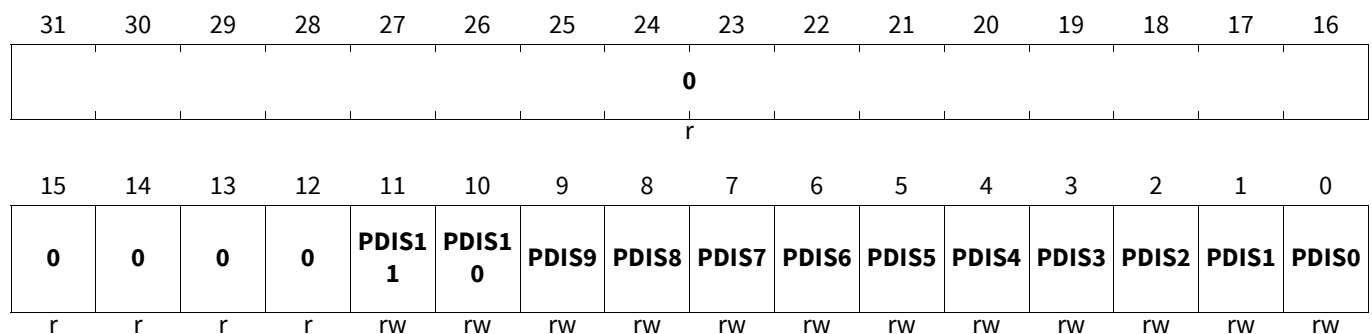
Port 15 Pin Function Decision Control Register (060<sub>H</sub>)

Reset Value: [Table 140](#)

**P22\_PDISC**

Port 22 Pin Function Decision Control Register (060<sub>H</sub>)

Reset Value: [Table 140](#)



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
<b>PDISx (x=0-11)</b>	x	rw	<b>Pin Function Decision Control for Pin x</b> This bit selects the function of the port pad. 0 <sub>B</sub> Digital functionality of pad Pn.x is enabled. 1 <sub>B</sub> Digital functionality (including pull resistors) of pad Pn.x is disabled. Analog input function (where this is available) can be used.
<b>0</b>	15, 14, 13, 12, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 139 Access Mode Restrictions sorted by descending priority**

Applies to **P02\_PDISC**  
 Applies to **P10\_PDISC**  
 Applies to **P14\_PDISC**  
 Applies to **P15\_PDISC**  
 Applies to **P22\_PDISC**

Mode Name	Access Mode		Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	PDISx (x=0-11)	write access for enabled masters
Otherwise (default)	r	PDISx (x=0-11)	

**Table 140 Reset Values**

Applies to **P02\_PDISC**  
 Applies to **P10\_PDISC**  
 Applies to **P14\_PDISC**  
 Applies to **P15\_PDISC**  
 Applies to **P22\_PDISC**

Reset Type	Reset Value	Note
After SSW execution	0000 0000 <sub>H</sub>	Initial value in largest package
After SSW execution	0000 0--- <sub>H</sub>	Initial value package dependent

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**P12\_PDISC**

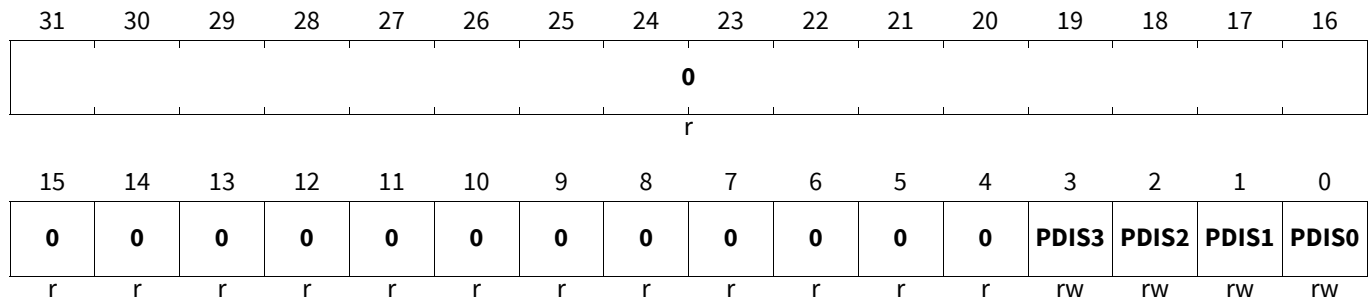
Port 12 Pin Function Decision Control Register (060<sub>H</sub>)

Reset Value: [Table 142](#)

**P13\_PDISC**

Port 13 Pin Function Decision Control Register (060<sub>H</sub>)

Reset Value: [Table 142](#)



Field	Bits	Type	Description
<b>PDISx (x=0-3)</b>	x	rw	<b>Pin Function Decision Control for Pin x</b> This bit selects the function of the port pad. 0 <sub>B</sub> Digital functionality of pad Pn.x is enabled. 1 <sub>B</sub> Digital functionality (including pull resistors) of pad Pn.x is disabled. Analog input function (where this is available) can be used.
<b>0</b>	15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 141 Access Mode Restrictions sorted by descending priority**

Applies to [P12\\_PDISC](#)

Applies to [P13\\_PDISC](#)

Mode Name	Access Mode	Access Mode	Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	PDISx (x=0-3)	write access for enabled masters
Otherwise (default)	r	PDISx (x=0-3)	

**Table 142 Reset Values**

Applies to [P12\\_PDISC](#)

Applies to [P13\\_PDISC](#)

Reset Type	Reset Value	Note
After SSW execution	0000 0000 <sub>H</sub>	Initial value in largest package
After SSW execution	0000 000- <sub>H</sub>	Initial value package dependent

**Port 00 Pin Controller Select Register**

This register has different functionality in each port:

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**

- In Ports shared with the standby controller (SCR) it selects if the SCR or the Tricore system control data and control functions of these port lines.
- In Ports with analog inputs to the EVADC it enables control of pull by the EVADC for the Pull Down Diagnostics (PDD) / Multiplexer Diagnostics (MD) feature.
- In Ports with Ethernet output it selects between alternate output and fast RGMII/RMII/MII mode.
- In Ports with SMU FSP pin (P33.8) the PCSR.SEL bit enables the SMU to override pad configuration signals. Therefore this bit has the reset value 1<sub>B</sub> and shall be kept 1<sub>B</sub> by the application. The SMU override is documented in the SMU chapter (see SMU\_PCTL.PCFG and Figure “SMU/PAD Control Interface to the PADS”).

**P00\_PCSR**

**Port 00 Pin Controller Select Register**

(064<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0								0							
r								r							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R15	R14	R13	R12	SEL11	SEL10	R9	R8	R7	R6	R5	R4	R3	R2	R1	R0
rw		rw		rw		rw		rw		rw		rw		rw	

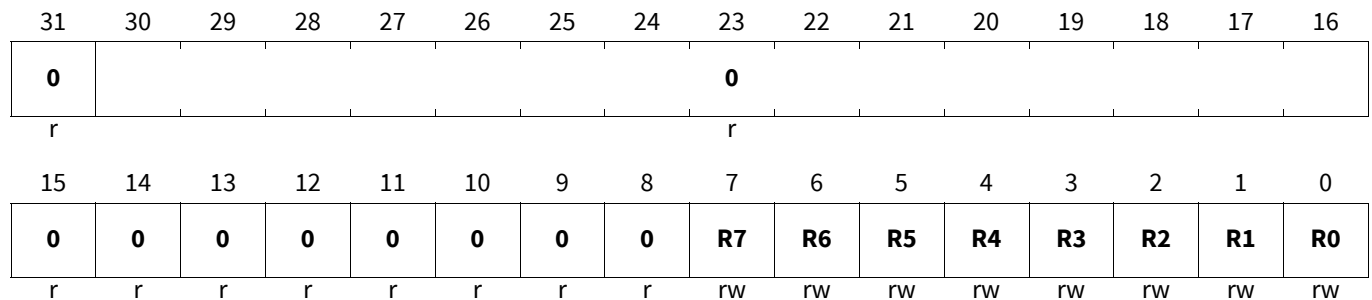
Field	Bits	Type	Description
<b>SELx (x=10-11)</b>	x	rw	<b>Output Select for Pin x</b> This bit enables or disables EVADC control of the pulls for Pull Down Diagnostics (PDD) / Multiplexer Diagnostics (MD) feature. 0 <sub>B</sub> Disable EVADC PDD/MD feature of pin x. 1 <sub>B</sub> Enable EVADC PDD/MD feature of pin x.
<b>Rx (x=0-9,12-15)</b>	x	rw	<b>Reserved</b> Read as 0; should be written with 0.
<b>0</b>	30:16, 31	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 143 Access Mode Restrictions of P00\_PCSR sorted by descending priority**

Mode Name	Access Mode		Description
Supervisor Mode and Safety ENDINIT	r	Rx (x=0-9,12-15)	write access only for masters with supervisor mode
	rw	SELx (x=10-11)	
Otherwise (default)	r	Rx (x=0-9,12-15), SELx (x=10-11)	

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

<b>P01_PCSR</b>		
Port 01 Pin Controller Select Register	(064 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P21_PCSR</b>		
Port 21 Pin Controller Select Register	(064 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P23_PCSR</b>		
Port 23 Pin Controller Select Register	(064 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P32_PCSR</b>		
Port 32 Pin Controller Select Register	(064 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>



Field	Bits	Type	Description
Rx (x=0-7)	x	rw	<b>Reserved</b> Read as 0; should be written with 0.
0	15, 14, 13, 12, 11, 10, 9, 8, 30:16, 31	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 144 Access Mode Restrictions sorted by descending priority**

Applies to [P01\\_PCSR](#)

Applies to [P21\\_PCSR](#)

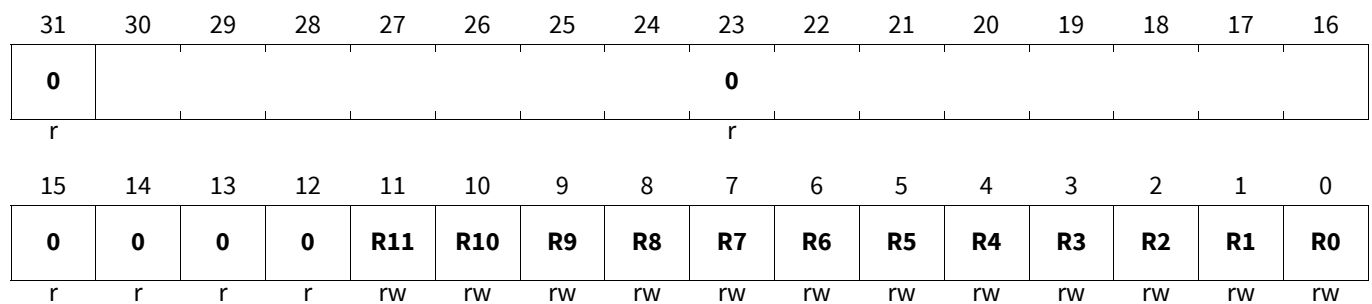
Applies to [P23\\_PCSR](#)

Applies to [P32\\_PCSR](#)

Mode Name	Access Mode	Description
Supervisor Mode and Safety ENDINIT	r Rx (x=0-7)	write access only for masters with supervisor mode
Otherwise (default)	r Rx (x=0-7)	

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

<b>P02_PCSR</b>		
Port 02 Pin Controller Select Register	(064 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P10_PCSR</b>		
Port 10 Pin Controller Select Register	(064 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P14_PCSR</b>		
Port 14 Pin Controller Select Register	(064 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P15_PCSR</b>		
Port 15 Pin Controller Select Register	(064 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P22_PCSR</b>		
Port 22 Pin Controller Select Register	(064 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>



Field	Bits	Type	Description
<b>Rx (x=0-11)</b>	x	rw	<b>Reserved</b> Read as 0; should be written with 0.
<b>0</b>	15, 14, 13, 12, 30:16, 31	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 145 Access Mode Restrictions sorted by descending priority**

- Applies to [P02\\_PCSR](#)
- Applies to [P10\\_PCSR](#)
- Applies to [P14\\_PCSR](#)
- Applies to [P15\\_PCSR](#)
- Applies to [P22\\_PCSR](#)

Mode Name	Access Mode	Description
Supervisor Mode and Safety ENDINIT	r Rx (x=0-11)	write access only for masters with supervisor mode
Otherwise (default)	r Rx (x=0-11)	



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**P11\_PCSR**

Port 11 Pin Controller Select Register

(064<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0								0							
r								r							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R15	R14	R13	R12	R11	R10	R9	R8	R7	SEL6	R5	SEL4	SEL3	SEL2	SEL1	SEL0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
SELx (x=0-4,6)	x	rw	<b>Output Select for Pin x</b> This bit enables or disables alternate/fast Ethernet output. 0 <sub>B</sub> Ethernet output via ports alternate output of pin x. 1 <sub>B</sub> Ethernet output via fast RGMII/RMII/MII mode of pin x.
Rx (x=5,7-15)	x	rw	<b>Reserved</b> Read as 0; should be written with 0.
0	30:16, 31	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 146 Access Mode Restrictions of P11\_PCSR sorted by descending priority**

Mode Name	Access Mode		Description
Supervisor Mode and Safety ENDINIT	r	Rx (x=5,7-15)	write access only for masters with supervisor mode
	rw	SELx (x=0-4,6)	
Otherwise (default)	r	Rx (x=5,7-15), SELx (x=0-4,6)	

**P12\_PCSR**

Port 12 Pin Controller Select Register

(064<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>

**P13\_PCSR**

Port 13 Pin Controller Select Register

(064<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0								0							
r								r							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	R3	R2	R1	R0
r	r	r	r	r	r	r	r	r	r	r	r	rw	rw	rw	rw

Field	Bits	Type	Description
Rx (x=0-3)	x	rw	<b>Reserved</b> Read as 0; should be written with 0.

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
0	15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 30:16, 31	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 147 Access Mode Restrictions sorted by descending priority**

Applies to [P12\\_PCSR](#)

Applies to [P13\\_PCSR](#)

Mode Name	Access Mode		Description
Supervisor Mode and Safety ENDINIT	r	Rx (x=0-3)	write access only for masters with supervisor mode
Otherwise (default)	r	Rx (x=0-3)	

**P20\_PCSR**

**Port 20 Pin Controller Select Register**

(064<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0								0							
r								r							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R15	R14	R13	R12	R11	R10	R9	R8	R7	R6	R5	R4	R3	R2	R1	R0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
Rx (x=0-15)	x	rw	<b>Reserved</b> Read as 0; should be written with 0.
0	30:16, 31	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 148 Access Mode Restrictions of P20\_PCSR sorted by descending priority**

Mode Name	Access Mode		Description
Supervisor Mode and Safety ENDINIT	r	Rx (x=0-15)	write access only for masters with supervisor mode
Otherwise (default)	r	Rx (x=0-15)	

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**P33\_PCSR**

**Port 33 Pin Controller Select Register**

(064<sub>H</sub>)

Application Reset Value: 0000 0100<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>LCK</b>								<b>0</b>							
rh								r							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>SEL15</b>	<b>SEL14</b>	<b>SEL13</b>	<b>SEL12</b>	<b>SEL11</b>	<b>SEL10</b>	<b>SEL9</b>	<b>SEL8</b>	<b>SEL7</b>	<b>SEL6</b>	<b>SEL5</b>	<b>SEL4</b>	<b>SEL3</b>	<b>SEL2</b>	<b>SEL1</b>	<b>SEL0</b>
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
<b>SELx (x=0-7,9-15)</b>	x	rw	<b>Output Select for Pin x</b> This bit enables or disables SCR control. 0 <sub>B</sub> Tricore selected for data and control of pin x and not SCR. 1 <sub>B</sub> SCR selected for data and control of pin x.
<b>SELx (x=8)</b>	x	rw	<b>Output Select for Pin x</b> This bit enables or disables SMU to override pad configuration. 0 <sub>B</sub> Disable SMU override of pad configuration for FSP pin x. 1 <sub>B</sub> Enable SMU to override pad configuration for FSP pin x.
<b>LCK</b>	31	rh	<b>Lock Status</b> This bit indicates if the register can be updated with a new value or if the register is locked due to an ongoing transfer to the SCR and a write action from the bus has no effect. In Ports without SCR overlay this bit is always 0 <sub>B</sub> . 0 <sub>B</sub> The register is unlocked and can be updated. 1 <sub>B</sub> The register is locked (a write transfer to SCR is ongoing) and can not be updated.
<b>0</b>	30:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 149 Access Mode Restrictions of P33\_PCSR sorted by descending priority**

Mode Name	Access Mode		Description
Supervisor Mode and Safety ENDINIT	rh	LCK	write access only for masters with supervisor mode
	rw	SELx (x=0-7,9-15), SELx (x=8)	
Otherwise (default)	r	SELx (x=0-7,9-15), SELx (x=8)	
	rh	LCK	

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**P34\_PCSR**

**Port 34 Pin Controller Select Register**

(064<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>LCK</b>									<b>0</b>						
rh									r						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>R7</b>	<b>R6</b>	<b>R5</b>	<b>R4</b>	<b>R3</b>	<b>R2</b>	<b>SEL1</b>	<b>R0</b>
r	r	r	r	r	r	r	r	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
<b>SELx (x=1)</b>	x	rw	<b>Output Select for Pin x</b> This bit enables or disables SCR control. 0 <sub>B</sub> Tricore selected for data and control of pin x and not SCR. 1 <sub>B</sub> SCR selected for data and control of pin x.
<b>Rx (x=0,2-7)</b>	x	rw	<b>Reserved</b> Read as 0; should be written with 0.
<b>LCK</b>	31	rh	<b>Lock Status</b> This bit indicates if the register can be updated with a new value or if the register is locked due to an ongoing transfer to the SCR and a write action from the bus has no effect. In Ports without SCR overlay this bit is always 0 <sub>B</sub> . 0 <sub>B</sub> The register is unlocked and can be updated. 1 <sub>B</sub> The register is locked (a write transfer to SCR is ongoing) and can not be updated.
<b>0</b>	15, 14, 13, 12, 11, 10, 9, 8, 30:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 150 Access Mode Restrictions of P34\_PCSR sorted by descending priority**

Mode Name	Access Mode		Description
Supervisor Mode and Safety ENDINIT	r	Rx (x=0,2-7)	write access only for masters with supervisor mode
	rh	LCK	
	rw	SELx (x=1)	
Otherwise (default)	r	Rx (x=0,2-7), SELx (x=1)	
	rh	LCK	

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**P40\_PCSR**

**Port 40 Pin Controller Select Register**

(064<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0								0							
r								r							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>R15</b>	<b>R14</b>	<b>R13</b>	<b>SEL12</b>	<b>SEL11</b>	<b>SEL10</b>	<b>R9</b>	<b>R8</b>	<b>R7</b>	<b>R6</b>	<b>SEL5</b>	<b>R4</b>	<b>SEL3</b>	<b>SEL2</b>	<b>SEL1</b>	<b>R0</b>
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
<b>SELx (x=1-3,5,10-12)</b>	x	rw	<b>Output Select for Pin x</b> This bit enables or disables EVADC control of the pulls for Pull Down Diagnostics (PDD) / Multiplexer Diagnostics (MD) feature. 0 <sub>B</sub> Disable EVADC PDD/MD feature of pin x. 1 <sub>B</sub> Enable EVADC PDD/MD feature of pin x.
<b>Rx (x=0,4,6-9,13-15)</b>	x	rw	<b>Reserved</b> Read as 0; should be written with 0.
<b>0</b>	30:16, 31	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 151 Access Mode Restrictions of P40\_PCSR sorted by descending priority**

Mode Name	Access Mode		Description
Supervisor Mode and Safety ENDINIT	r	Rx (x=0,4,6-9,13-15)	write access only for masters with supervisor mode
	rw	SELx (x=1-3,5,10-12)	
Otherwise (default)	r	Rx (x=0,4,6-9,13-15), SELx (x=1-3,5,10-12)	

**Port 00 Output Modification Set Register 0**

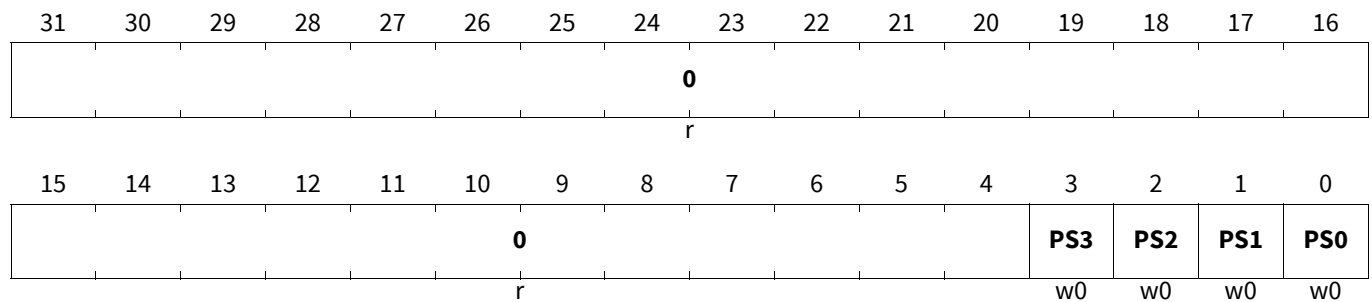
The port output modification set register x, (x = 0, 4, 8, 12) contains control bits to individually set the logic state of a single port line by manipulating the output register.

*Note:* Registers Pn\_OMSRx (x = 0, 4, 8, 12) are virtual and does not contain any flip-flop. A read action delivers the value of 0. One 8 or 16-bits write behaves as a 32-bit write padded with zeros.

Register Pn\_OMSR0 sets the logic state of Pn.[3:0] port lines

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

<b>P00_OMSR0</b>		
Port 00 Output Modification Set Register 0	(070 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P01_OMSR0</b>		
Port 01 Output Modification Set Register 0	(070 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P02_OMSR0</b>		
Port 02 Output Modification Set Register 0	(070 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P10_OMSR0</b>		
Port 10 Output Modification Set Register 0	(070 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P11_OMSR0</b>		
Port 11 Output Modification Set Register 0	(070 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P12_OMSR0</b>		
Port 12 Output Modification Set Register 0	(070 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P13_OMSR0</b>		
Port 13 Output Modification Set Register 0	(070 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P14_OMSR0</b>		
Port 14 Output Modification Set Register 0	(070 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P15_OMSR0</b>		
Port 15 Output Modification Set Register 0	(070 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P20_OMSR0</b>		
Port 20 Output Modification Set Register 0	(070 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>



Field	Bits	Type	Description
<b>PSx (x=0-3)</b>	x	w0	<b>Set Bit x</b> Setting this bit will set the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Sets Pn_OUT.Px
<b>0</b>	31:4	r	<b>Reserved</b> Read as 0; should be written with 0.

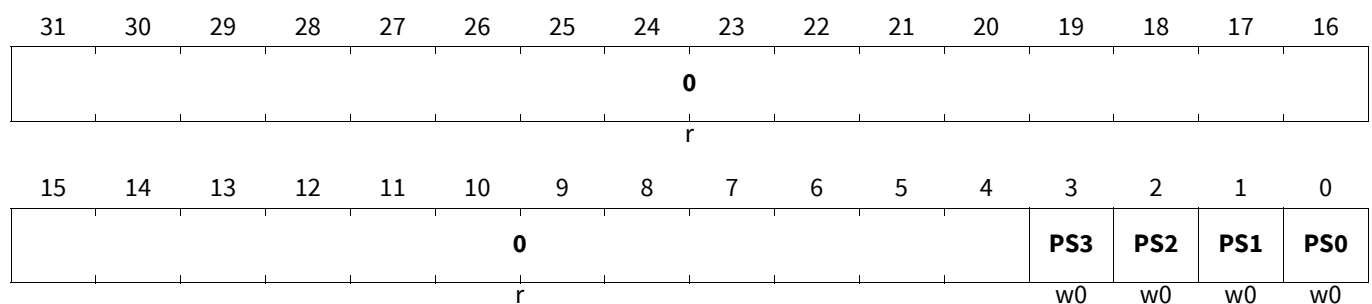
General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 152 Access Mode Restrictions sorted by descending priority**

- Applies to **P00\_OMSR0**
- Applies to **P01\_OMSR0**
- Applies to **P02\_OMSR0**
- Applies to **P10\_OMSR0**
- Applies to **P11\_OMSR0**
- Applies to **P12\_OMSR0**
- Applies to **P13\_OMSR0**
- Applies to **P14\_OMSR0**
- Applies to **P15\_OMSR0**
- Applies to **P20\_OMSR0**

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PSx (x=0-3)	write access for enabled masters
Otherwise (default)	r0	PSx (x=0-3)	

- P21\_OMSR0**  
Port 21 Output Modification Set Register 0 (070<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>
- P22\_OMSR0**  
Port 22 Output Modification Set Register 0 (070<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>
- P23\_OMSR0**  
Port 23 Output Modification Set Register 0 (070<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>
- P32\_OMSR0**  
Port 32 Output Modification Set Register 0 (070<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>
- P33\_OMSR0**  
Port 33 Output Modification Set Register 0 (070<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>
- P34\_OMSR0**  
Port 34 Output Modification Set Register 0 (070<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>
- P40\_OMSR0**  
Port 40 Output Modification Set Register 0 (070<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>PSx (x=0-3)</b>	x	w0	<b>Set Bit x</b> Setting this bit will set the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Sets Pn_OUT.Px

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**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**

Field	Bits	Type	Description
0	31:4	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 153 Access Mode Restrictions sorted by descending priority**

Applies to [P21\\_OMSR0](#)

Applies to [P22\\_OMSR0](#)

Applies to [P23\\_OMSR0](#)

Applies to [P32\\_OMSR0](#)

Applies to [P33\\_OMSR0](#)

Applies to [P34\\_OMSR0](#)

Applies to [P40\\_OMSR0](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PSx (x=0-3)	write access for enabled masters
Otherwise (default)	r0	PSx (x=0-3)	

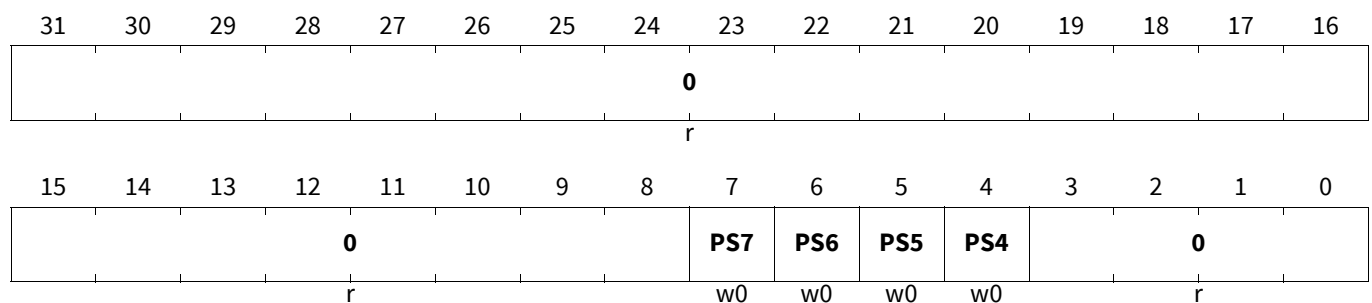
**Port 00 Output Modification Set Register 4**

Register Pn\_OMSR4 sets the logic state of Pn.[7:4] port lines



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

<b>P00_OMSR4</b>		
<b>Port 00 Output Modification Set Register 4</b>	<b>(074<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P01_OMSR4</b>		
<b>Port 01 Output Modification Set Register 4</b>	<b>(074<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P02_OMSR4</b>		
<b>Port 02 Output Modification Set Register 4</b>	<b>(074<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P10_OMSR4</b>		
<b>Port 10 Output Modification Set Register 4</b>	<b>(074<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P11_OMSR4</b>		
<b>Port 11 Output Modification Set Register 4</b>	<b>(074<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P14_OMSR4</b>		
<b>Port 14 Output Modification Set Register 4</b>	<b>(074<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P15_OMSR4</b>		
<b>Port 15 Output Modification Set Register 4</b>	<b>(074<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P20_OMSR4</b>		
<b>Port 20 Output Modification Set Register 4</b>	<b>(074<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P21_OMSR4</b>		
<b>Port 21 Output Modification Set Register 4</b>	<b>(074<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>P22_OMSR4</b>		
<b>Port 22 Output Modification Set Register 4</b>	<b>(074<sub>H</sub>)</b>	<b>Application Reset Value: 0000 0000<sub>H</sub></b>



Field	Bits	Type	Description
<b>PSx (x=4-7)</b>	x	w0	<b>Set Bit x</b> Setting this bit will set the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Sets Pn_OUT.Px
<b>0</b>	3:0, 31:8	r	<b>Reserved</b> Read as 0; should be written with 0.

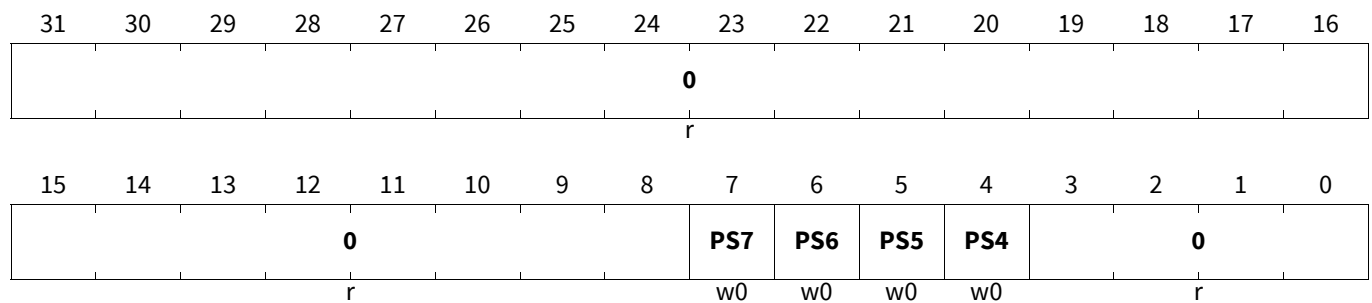
General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 154 Access Mode Restrictions sorted by descending priority**

- Applies to **P00\_OMSR4**
- Applies to **P01\_OMSR4**
- Applies to **P02\_OMSR4**
- Applies to **P10\_OMSR4**
- Applies to **P11\_OMSR4**
- Applies to **P14\_OMSR4**
- Applies to **P15\_OMSR4**
- Applies to **P20\_OMSR4**
- Applies to **P21\_OMSR4**
- Applies to **P22\_OMSR4**

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PSx (x=4-7)	write access for enabled masters
Otherwise (default)	r0	PSx (x=4-7)	

- P23\_OMSR4**  
Port 23 Output Modification Set Register 4 (074<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>
- P32\_OMSR4**  
Port 32 Output Modification Set Register 4 (074<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>
- P33\_OMSR4**  
Port 33 Output Modification Set Register 4 (074<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>
- P34\_OMSR4**  
Port 34 Output Modification Set Register 4 (074<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>
- P40\_OMSR4**  
Port 40 Output Modification Set Register 4 (074<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>PSx (x=4-7)</b>	x	w0	<b>Set Bit x</b> Setting this bit will set the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Sets Pn_OUT.Px
<b>0</b>	3:0, 31:8	r	<b>Reserved</b> Read as 0; should be written with 0.

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 155 Access Mode Restrictions sorted by descending priority**

Applies to **P23\_OMSR4**

Applies to **P32\_OMSR4**

Applies to **P33\_OMSR4**

Applies to **P34\_OMSR4**

Applies to **P40\_OMSR4**

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PSx (x=4-7)	write access for enabled masters
Otherwise (default)	r0	PSx (x=4-7)	

**Port 00 Output Modification Set Register 8**

Register Pn\_OMSR8 sets the logic state of Pn.[11:8] port lines

**P00\_OMSR8**

**Port 00 Output Modification Set Register 8 (078<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P02\_OMSR8**

**Port 02 Output Modification Set Register 8 (078<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P10\_OMSR8**

**Port 10 Output Modification Set Register 8 (078<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P11\_OMSR8**

**Port 11 Output Modification Set Register 8 (078<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P14\_OMSR8**

**Port 14 Output Modification Set Register 8 (078<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P15\_OMSR8**

**Port 15 Output Modification Set Register 8 (078<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P20\_OMSR8**

**Port 20 Output Modification Set Register 8 (078<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P22\_OMSR8**

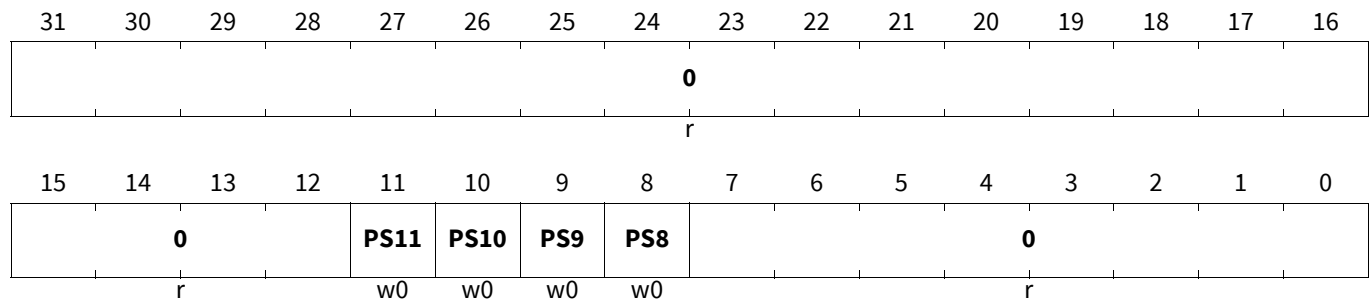
**Port 22 Output Modification Set Register 8 (078<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P33\_OMSR8**

**Port 33 Output Modification Set Register 8 (078<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P40\_OMSR8**

**Port 40 Output Modification Set Register 8 (078<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
PSx (x=8-11)	x	w0	<b>Set Bit x</b> Setting this bit will set the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Sets Pn_OUT.Px
0	7:0, 31:12	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 156 Access Mode Restrictions sorted by descending priority**

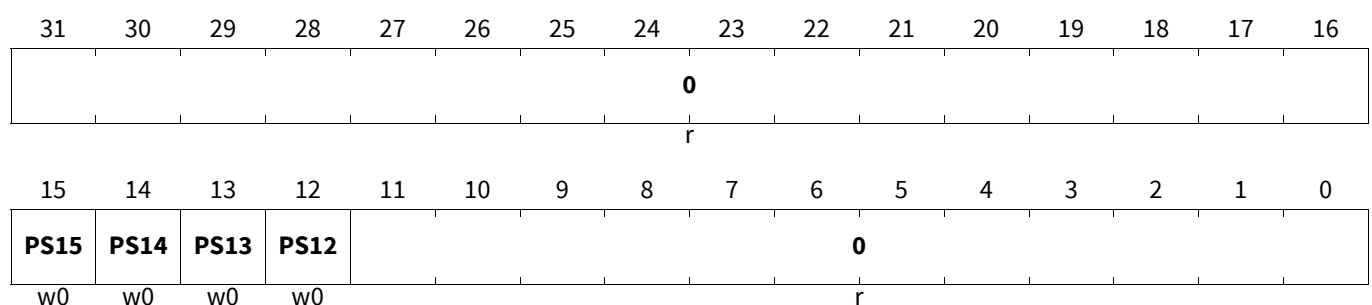
- Applies to [P00\\_OMSR8](#)
- Applies to [P02\\_OMSR8](#)
- Applies to [P10\\_OMSR8](#)
- Applies to [P11\\_OMSR8](#)
- Applies to [P14\\_OMSR8](#)
- Applies to [P15\\_OMSR8](#)
- Applies to [P20\\_OMSR8](#)
- Applies to [P22\\_OMSR8](#)
- Applies to [P33\\_OMSR8](#)
- Applies to [P40\\_OMSR8](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PSx (x=8-11)	write access for enabled masters
Otherwise (default)	r0	PSx (x=8-11)	

**Port 00 Output Modification Set Register 12**

Register Pn\_OMSR12 sets the logic state of Pn.[15:12] port lines

- P00\_OMSR12**  
Port 00 Output Modification Set Register 12 (07C<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>
- P11\_OMSR12**  
Port 11 Output Modification Set Register 12 (07C<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>
- P20\_OMSR12**  
Port 20 Output Modification Set Register 12 (07C<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>
- P33\_OMSR12**  
Port 33 Output Modification Set Register 12 (07C<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>
- P40\_OMSR12**  
Port 40 Output Modification Set Register 12 (07C<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>



## General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
PSx (x=12-15)	x	w0	<b>Set Bit x</b> Setting this bit will set the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Sets Pn_OUT.Px
0	11:0, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 157 Access Mode Restrictions sorted by descending priority**

Applies to [P00\\_OMSR12](#)

Applies to [P11\\_OMSR12](#)

Applies to [P20\\_OMSR12](#)

Applies to [P33\\_OMSR12](#)

Applies to [P40\\_OMSR12](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PSx (x=12-15)	write access for enabled masters
Otherwise (default)	r0	PSx (x=12-15)	

### Port 00 Output Modification Clear Register 0

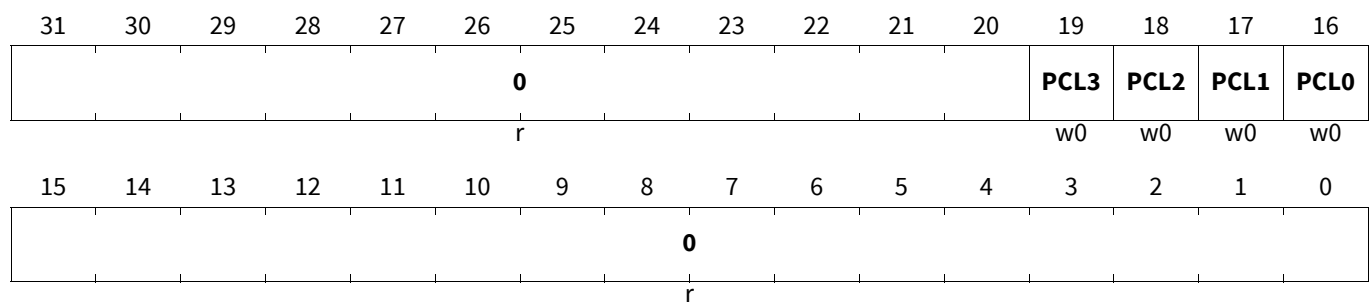
The port output modification clear register x, (x = 0, 4, 8, 12) contains control bits to individually clear the logic state of a single port line by manipulating the output register.

*Note:* Registers Pn\_OMCRx (x = 0, 4, 8, 12) are virtual and does not contain any flip-flop. A read action delivers the value of 0. One 8 or 16-bits write behaves as a 32-bit write padded with zeros.

Register Pn\_OMCR0 clears the logic state of Pn.[3:0] port lines

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

<b>P00_OMCR0</b>		
Port 00 Output Modification Clear Register 0	(080 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P01_OMCR0</b>		
Port 01 Output Modification Clear Register 0	(080 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P02_OMCR0</b>		
Port 02 Output Modification Clear Register 0	(080 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P10_OMCR0</b>		
Port 10 Output Modification Clear Register 0	(080 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P11_OMCR0</b>		
Port 11 Output Modification Clear Register 0	(080 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P12_OMCR0</b>		
Port 12 Output Modification Clear Register 0	(080 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P13_OMCR0</b>		
Port 13 Output Modification Clear Register 0	(080 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P14_OMCR0</b>		
Port 14 Output Modification Clear Register 0	(080 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P15_OMCR0</b>		
Port 15 Output Modification Clear Register 0	(080 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P20_OMCR0</b>		
Port 20 Output Modification Clear Register 0	(080 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>



Field	Bits	Type	Description
<b>PCLx (x=0-3)</b>	x+16	w0	<b>Clear Bit x</b> Setting this bit will clear the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Clears Pn_OUT.Px
<b>0</b>	15:0, 31:20	r	<b>Reserved</b> Read as 0; should be written with 0.

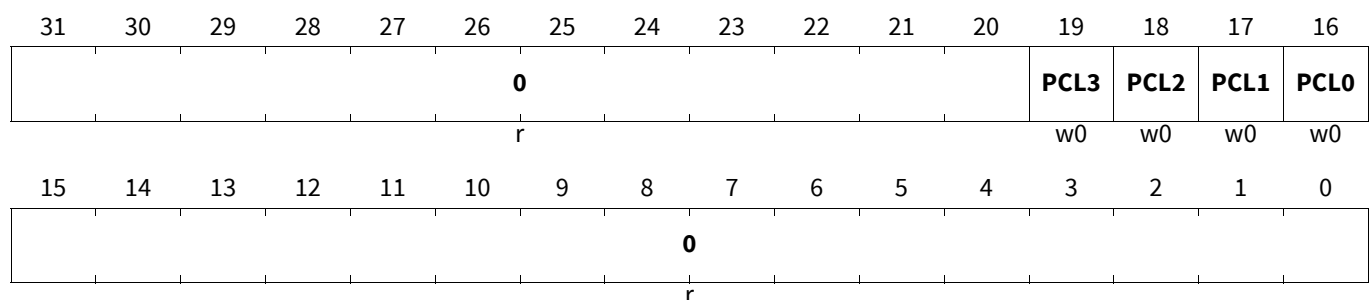
General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 158 Access Mode Restrictions sorted by descending priority**

- Applies to **P00\_OMCRO**
- Applies to **P01\_OMCRO**
- Applies to **P02\_OMCRO**
- Applies to **P10\_OMCRO**
- Applies to **P11\_OMCRO**
- Applies to **P12\_OMCRO**
- Applies to **P13\_OMCRO**
- Applies to **P14\_OMCRO**
- Applies to **P15\_OMCRO**
- Applies to **P20\_OMCRO**

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PCLx (x=0-3)	write access for enabled masters
Otherwise (default)	r0	PCLx (x=0-3)	

- P21\_OMCRO**  
Port 21 Output Modification Clear Register 0 (080<sub>H</sub>)      **Application Reset Value: 0000 0000<sub>H</sub>**
- P22\_OMCRO**  
Port 22 Output Modification Clear Register 0 (080<sub>H</sub>)      **Application Reset Value: 0000 0000<sub>H</sub>**
- P23\_OMCRO**  
Port 23 Output Modification Clear Register 0 (080<sub>H</sub>)      **Application Reset Value: 0000 0000<sub>H</sub>**
- P32\_OMCRO**  
Port 32 Output Modification Clear Register 0 (080<sub>H</sub>)      **Application Reset Value: 0000 0000<sub>H</sub>**
- P33\_OMCRO**  
Port 33 Output Modification Clear Register 0 (080<sub>H</sub>)      **Application Reset Value: 0000 0000<sub>H</sub>**
- P34\_OMCRO**  
Port 34 Output Modification Clear Register 0 (080<sub>H</sub>)      **Application Reset Value: 0000 0000<sub>H</sub>**
- P40\_OMCRO**  
Port 40 Output Modification Clear Register 0 (080<sub>H</sub>)      **Application Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
<b>PCLx (x=0-3)</b>	x+16	w0	<b>Clear Bit x</b> Setting this bit will clear the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Clears Pn_OUT.Px

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**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**

Field	Bits	Type	Description
0	15:0, 31:20	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 159 Access Mode Restrictions sorted by descending priority**

Applies to [P21\\_OMCR0](#)

Applies to [P22\\_OMCR0](#)

Applies to [P23\\_OMCR0](#)

Applies to [P32\\_OMCR0](#)

Applies to [P33\\_OMCR0](#)

Applies to [P34\\_OMCR0](#)

Applies to [P40\\_OMCR0](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PCLx (x=0-3)	write access for enabled masters
Otherwise (default)	r0	PCLx (x=0-3)	

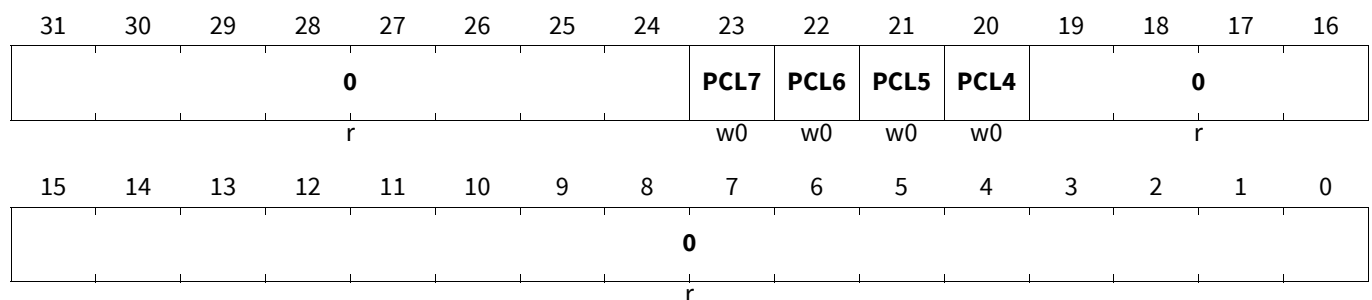
**Port 00 Output Modification Clear Register 4**

Register Pn\_OMCR4 clears the logic state of Pn.[7:4] port lines



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

<b>P00_OMCR4</b>		
Port 00 Output Modification Clear Register 4	(084 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P01_OMCR4</b>		
Port 01 Output Modification Clear Register 4	(084 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P02_OMCR4</b>		
Port 02 Output Modification Clear Register 4	(084 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P10_OMCR4</b>		
Port 10 Output Modification Clear Register 4	(084 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P11_OMCR4</b>		
Port 11 Output Modification Clear Register 4	(084 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P14_OMCR4</b>		
Port 14 Output Modification Clear Register 4	(084 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P15_OMCR4</b>		
Port 15 Output Modification Clear Register 4	(084 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P20_OMCR4</b>		
Port 20 Output Modification Clear Register 4	(084 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P21_OMCR4</b>		
Port 21 Output Modification Clear Register 4	(084 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P22_OMCR4</b>		
Port 22 Output Modification Clear Register 4	(084 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>



Field	Bits	Type	Description
<b>PCLx (x=4-7)</b>	x+16	w0	<b>Clear Bit x</b> Setting this bit will clear the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Clears Pn_OUT.Px
<b>0</b>	19:0, 31:24	r	<b>Reserved</b> Read as 0; should be written with 0

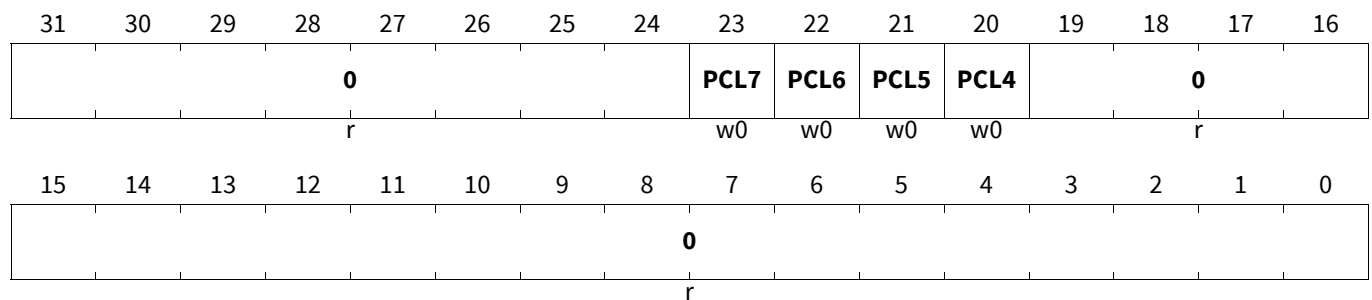
General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 160 Access Mode Restrictions sorted by descending priority**

- Applies to **P00\_OMCR4**
- Applies to **P01\_OMCR4**
- Applies to **P02\_OMCR4**
- Applies to **P10\_OMCR4**
- Applies to **P11\_OMCR4**
- Applies to **P14\_OMCR4**
- Applies to **P15\_OMCR4**
- Applies to **P20\_OMCR4**
- Applies to **P21\_OMCR4**
- Applies to **P22\_OMCR4**

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PCLx (x=4-7)	write access for enabled masters
Otherwise (default)	r0	PCLx (x=4-7)	

- P23\_OMCR4**  
Port 23 Output Modification Clear Register 4 (084<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>
- P32\_OMCR4**  
Port 32 Output Modification Clear Register 4 (084<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>
- P33\_OMCR4**  
Port 33 Output Modification Clear Register 4 (084<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>
- P34\_OMCR4**  
Port 34 Output Modification Clear Register 4 (084<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>
- P40\_OMCR4**  
Port 40 Output Modification Clear Register 4 (084<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>PCLx (x=4-7)</b>	x+16	w0	<b>Clear Bit x</b> Setting this bit will clear the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Clears Pn_OUT.Px
<b>0</b>	19:0, 31:24	r	<b>Reserved</b> Read as 0; should be written with 0

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 161 Access Mode Restrictions sorted by descending priority**

Applies to **P23\_OMCR4**

Applies to **P32\_OMCR4**

Applies to **P33\_OMCR4**

Applies to **P34\_OMCR4**

Applies to **P40\_OMCR4**

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PCLx (x=4-7)	write access for enabled masters
Otherwise (default)	r0	PCLx (x=4-7)	

**Port 00 Output Modification Clear Register 8**

Register Pn\_OMCR8 clears the logic state of Pn.[11:8] port lines

**P00\_OMCR8**

**Port 00 Output Modification Clear Register 8 (088<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P02\_OMCR8**

**Port 02 Output Modification Clear Register 8 (088<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P10\_OMCR8**

**Port 10 Output Modification Clear Register 8 (088<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P11\_OMCR8**

**Port 11 Output Modification Clear Register 8 (088<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P14\_OMCR8**

**Port 14 Output Modification Clear Register 8 (088<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P15\_OMCR8**

**Port 15 Output Modification Clear Register 8 (088<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P20\_OMCR8**

**Port 20 Output Modification Clear Register 8 (088<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P22\_OMCR8**

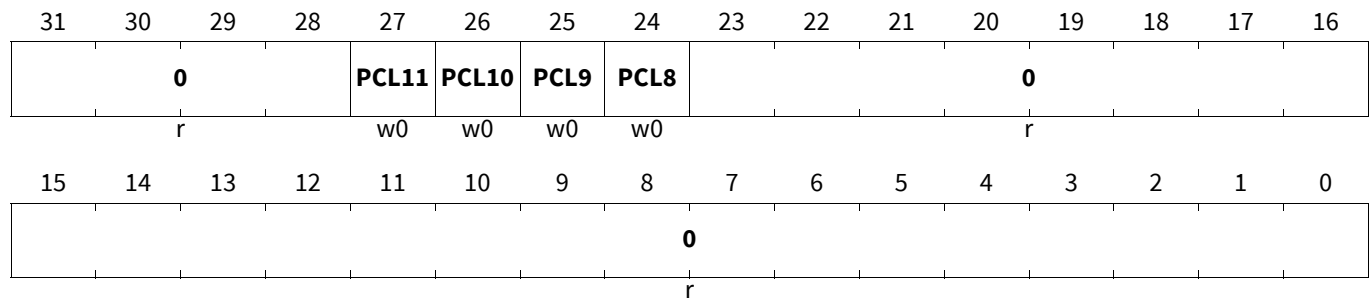
**Port 22 Output Modification Clear Register 8 (088<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P33\_OMCR8**

**Port 33 Output Modification Clear Register 8 (088<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P40\_OMCR8**

**Port 40 Output Modification Clear Register 8 (088<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
PCLx (x=8-11)	x+16	w0	<b>Clear Bit x</b> Setting this bit will clear the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Clears Pn_OUT.Px
0	23:0, 31:28	r	<b>Reserved</b> Read as 0; should be written with 0

**Table 162 Access Mode Restrictions sorted by descending priority**

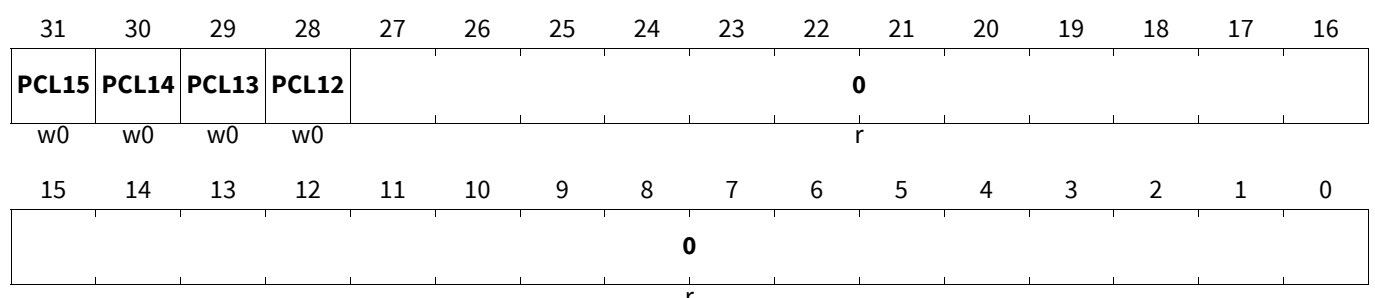
- Applies to [P00\\_OMCR8](#)
- Applies to [P02\\_OMCR8](#)
- Applies to [P10\\_OMCR8](#)
- Applies to [P11\\_OMCR8](#)
- Applies to [P14\\_OMCR8](#)
- Applies to [P15\\_OMCR8](#)
- Applies to [P20\\_OMCR8](#)
- Applies to [P22\\_OMCR8](#)
- Applies to [P33\\_OMCR8](#)
- Applies to [P40\\_OMCR8](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PCLx (x=8-11)	write access for enabled masters
Otherwise (default)	r0	PCLx (x=8-11)	

**Port 00 Output Modification Clear Register 12**

Register Pn\_OMCR12 clears the logic state of Pn.[15:12] port lines

- P00\_OMCR12**  
Port 00 Output Modification Clear Register 12 (08C<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>
- P11\_OMCR12**  
Port 11 Output Modification Clear Register 12 (08C<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>
- P20\_OMCR12**  
Port 20 Output Modification Clear Register 12 (08C<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>
- P33\_OMCR12**  
Port 33 Output Modification Clear Register 12 (08C<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>
- P40\_OMCR12**  
Port 40 Output Modification Clear Register 12 (08C<sub>H</sub>)      Application Reset Value: 0000 0000<sub>H</sub>



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
PCLx (x=12-15)	x+16	w0	<b>Clear Bit x</b> Setting this bit will clear the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Clears Pn_OUT.Px
0	27:0	r	<b>Reserved</b> Read as 0; should be written with 0

**Table 163 Access Mode Restrictions sorted by descending priority**

Applies to [P00\\_OMCR12](#)  
 Applies to [P11\\_OMCR12](#)  
 Applies to [P20\\_OMCR12](#)  
 Applies to [P33\\_OMCR12](#)  
 Applies to [P40\\_OMCR12](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PCLx (x=12-15)	write access for enabled masters
Otherwise (default)	r0	PCLx (x=12-15)	

**Port 00 Output Modification Set Register**

The port output modification set register contains control bits that make it possible to individually set the logic state of a single port line by manipulating the output register.

*Note:* Register Pn\_OMSR is virtual and does not contain any flip-flop. A read action delivers the value of 0. One 8 or 16-bits write behaves as a 32-bit write padded with zeros.

**P00\_OMSR**

**Port 00 Output Modification Set Register (090<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P11\_OMSR**

**Port 11 Output Modification Set Register (090<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P20\_OMSR**

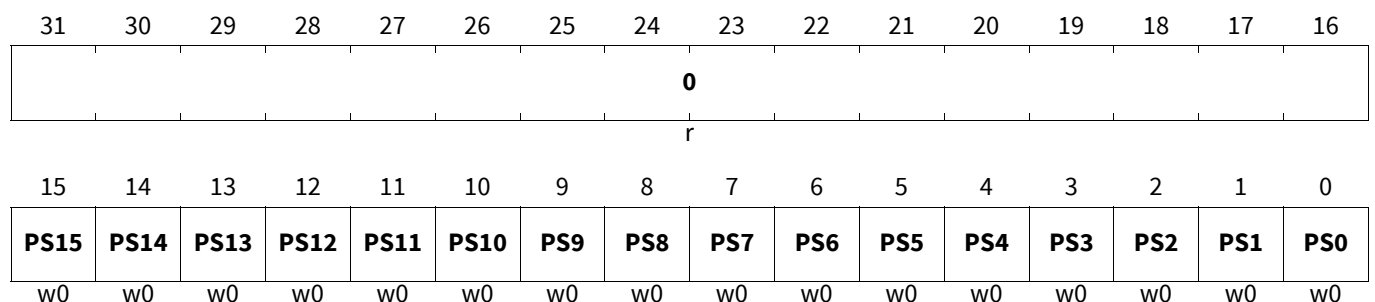
**Port 20 Output Modification Set Register (090<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P33\_OMSR**

**Port 33 Output Modification Set Register (090<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P40\_OMSR**

**Port 40 Output Modification Set Register (090<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
PSx (x=0-15)	x	w0	<b>Set Bit x</b> Setting this bit will set the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Sets Pn_OUT.Px
0	31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 164 Access Mode Restrictions sorted by descending priority**

Applies to [P00\\_OMSR](#)  
 Applies to [P11\\_OMSR](#)  
 Applies to [P20\\_OMSR](#)  
 Applies to [P33\\_OMSR](#)  
 Applies to [P40\\_OMSR](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PSx (x=0-15)	write access for enabled masters
Otherwise (default)	r0	PSx (x=0-15)	

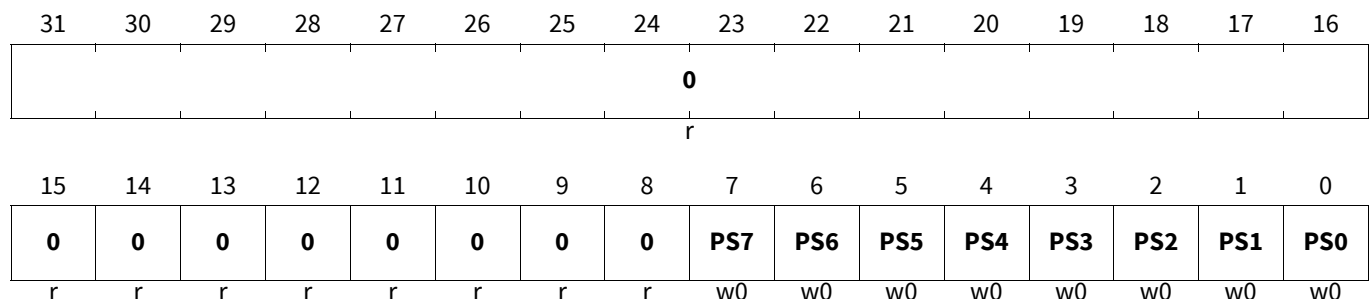
**P01\_OMSR**  
**Port 01 Output Modification Set Register** (090<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P21\_OMSR**  
**Port 21 Output Modification Set Register** (090<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P23\_OMSR**  
**Port 23 Output Modification Set Register** (090<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P32\_OMSR**  
**Port 32 Output Modification Set Register** (090<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**P34\_OMSR**  
**Port 34 Output Modification Set Register** (090<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
PSx (x=0-7)	x	w0	<b>Set Bit x</b> Setting this bit will set the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Sets Pn_OUT.Px
0	15, 14, 13, 12, 11, 10, 9, 8, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 165 Access Mode Restrictions sorted by descending priority**

Applies to [P01\\_OMSR](#)  
 Applies to [P21\\_OMSR](#)  
 Applies to [P23\\_OMSR](#)  
 Applies to [P32\\_OMSR](#)  
 Applies to [P34\\_OMSR](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PSx (x=0-7)	write access for enabled masters
Otherwise (default)	r0	PSx (x=0-7)	

**P02\_OMSR**

**Port 02 Output Modification Set Register (090<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P10\_OMSR**

**Port 10 Output Modification Set Register (090<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P14\_OMSR**

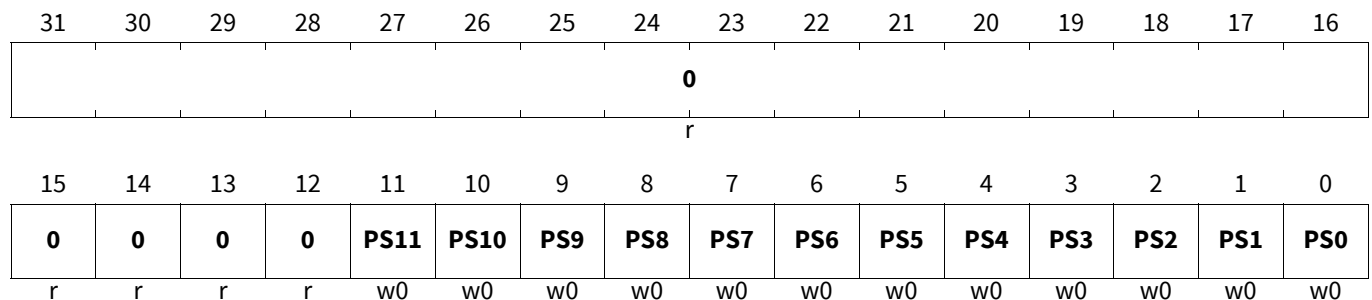
**Port 14 Output Modification Set Register (090<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P15\_OMSR**

**Port 15 Output Modification Set Register (090<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P22\_OMSR**

**Port 22 Output Modification Set Register (090<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
PSx (x=0-11)	x	w0	<b>Set Bit x</b> Setting this bit will set the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Sets Pn_OUT.Px
0	15, 14, 13, 12, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.

**Table 166 Access Mode Restrictions sorted by descending priority**

Applies to [P02\\_OMSR](#)  
 Applies to [P10\\_OMSR](#)  
 Applies to [P14\\_OMSR](#)  
 Applies to [P15\\_OMSR](#)  
 Applies to [P22\\_OMSR](#)

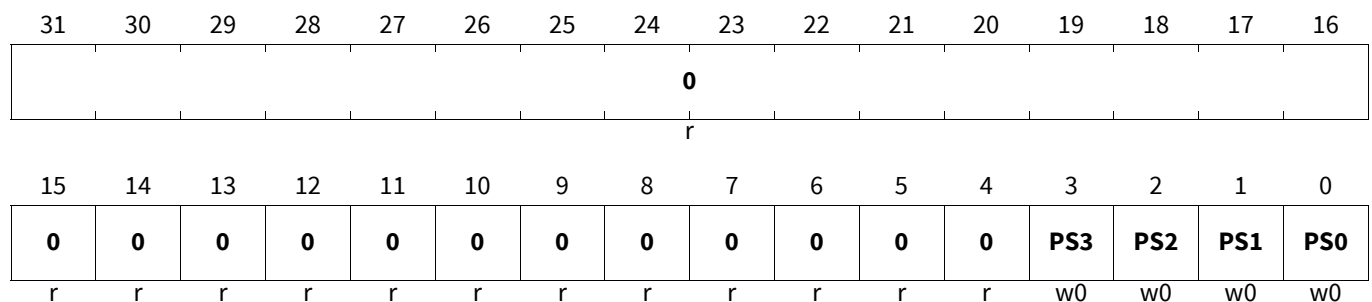
Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PSx (x=0-11)	write access for enabled masters
Otherwise (default)	r0	PSx (x=0-11)	

**P12\_OMSR**

**Port 12 Output Modification Set Register (090<sub>H</sub>)**      **Application Reset Value: 0000 0000<sub>H</sub>**

**P13\_OMSR**

**Port 13 Output Modification Set Register (090<sub>H</sub>)**      **Application Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
PSx (x=0-3)	x	w0	<b>Set Bit x</b> Setting this bit will set the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Sets Pn_OUT.Px
0	15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0.



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 167 Access Mode Restrictions sorted by descending priority**

Applies to [P12\\_OMSR](#)

Applies to [P13\\_OMSR](#)

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PSx (x=0-3)	write access for enabled masters
Otherwise (default)	r0	PSx (x=0-3)	

**Port 00 Output Modification Clear Register**

The port output modification clear register contains control bits that make it possible to individually clear the logic state of a single port line by manipulating the output register.

*Note: Register Pn\_OMCR is virtual and does not contain any flip-flop. A read action delivers the value of 0. One 8 or 16-bits write behaves as a 32-bit write padded with zeros.*

**P00\_OMCR**

**Port 00 Output Modification Clear Register (094<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P11\_OMCR**

**Port 11 Output Modification Clear Register (094<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P20\_OMCR**

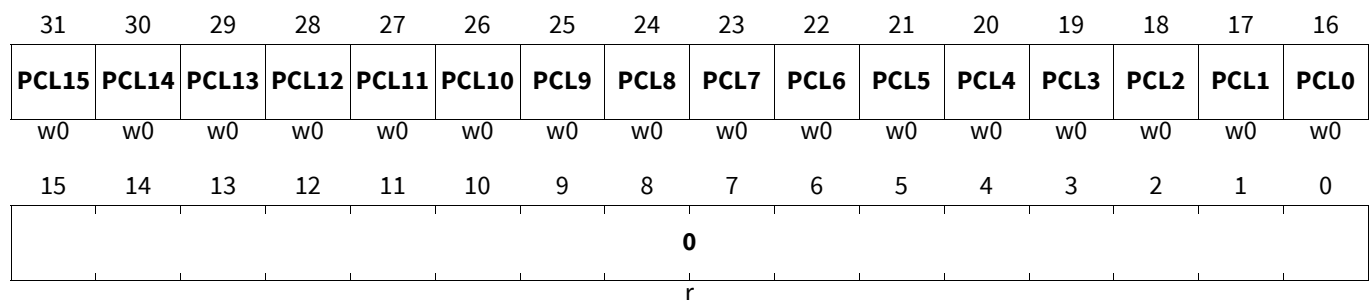
**Port 20 Output Modification Clear Register (094<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P33\_OMCR**

**Port 33 Output Modification Clear Register (094<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P40\_OMCR**

**Port 40 Output Modification Clear Register (094<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
<b>PCLx (x=0-15)</b>	x+16	w0	<b>Clear Bit x</b> Setting this bit will clear the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Clears Pn_OUT.Px.
<b>0</b>	15:0	r	<b>Reserved</b> Read as 0; should be written with 0

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 168 Access Mode Restrictions sorted by descending priority**

Applies to **P00\_OMCR**

Applies to **P11\_OMCR**

Applies to **P20\_OMCR**

Applies to **P33\_OMCR**

Applies to **P40\_OMCR**

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PCLx (x=0-15)	write access for enabled masters
Otherwise (default)	r0	PCLx (x=0-15)	

**P01\_OMCR**

**Port 01 Output Modification Clear Register (094<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P21\_OMCR**

**Port 21 Output Modification Clear Register (094<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P23\_OMCR**

**Port 23 Output Modification Clear Register (094<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P32\_OMCR**

**Port 32 Output Modification Clear Register (094<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P34\_OMCR**

**Port 34 Output Modification Clear Register (094<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
0	0	0	0	0	0	0	0	PCL7	PCL6	PCL5	PCL4	PCL3	PCL2	PCL1	PCL0	
r	r	r	r	r	r	r	r	w0	w0	w0	w0	w0	w0	w0	w0	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
								0								
								r								

Field	Bits	Type	Description
<b>PCLx (x=0-7)</b>	x+16	w0	<b>Clear Bit x</b> Setting this bit will clear the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Clears Pn_OUT.Px.
<b>0</b>	15:0, 31, 30, 29, 28, 27, 26, 25, 24	r	<b>Reserved</b> Read as 0; should be written with 0

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 169 Access Mode Restrictions sorted by descending priority**

Applies to **P01\_OMCR**

Applies to **P21\_OMCR**

Applies to **P23\_OMCR**

Applies to **P32\_OMCR**

Applies to **P34\_OMCR**

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PCLx (x=0-7)	write access for enabled masters
Otherwise (default)	r0	PCLx (x=0-7)	

**P02\_OMCR**

**Port 02 Output Modification Clear Register (094<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P10\_OMCR**

**Port 10 Output Modification Clear Register (094<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P14\_OMCR**

**Port 14 Output Modification Clear Register (094<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P15\_OMCR**

**Port 15 Output Modification Clear Register (094<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

**P22\_OMCR**

**Port 22 Output Modification Clear Register (094<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	PCL11	PCL10	PCL9	PCL8	PCL7	PCL6	PCL5	PCL4	PCL3	PCL2	PCL1	PCL0
r	r	r	r	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0	w0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0															
r															

Field	Bits	Type	Description
<b>PCLx (x=0-11)</b>	x+16	w0	<b>Clear Bit x</b> Setting this bit will clear the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Clears Pn_OUT.Px.
<b>0</b>	15:0, 31, 30, 29, 28	r	<b>Reserved</b> Read as 0; should be written with 0

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 170 Access Mode Restrictions sorted by descending priority**

Applies to **P02\_OMCR**  
 Applies to **P10\_OMCR**  
 Applies to **P14\_OMCR**  
 Applies to **P15\_OMCR**  
 Applies to **P22\_OMCR**

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PCLx (x=0-11)	write access for enabled masters
Otherwise (default)	r0	PCLx (x=0-11)	

**P12\_OMCR**

**Port 12 Output Modification Clear Register (094<sub>H</sub>)**      **Application Reset Value: 0000 0000<sub>H</sub>**

**P13\_OMCR**

**Port 13 Output Modification Clear Register (094<sub>H</sub>)**      **Application Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	PCL3	PCL2	PCL1	PCL0
r	r	r	r	r	r	r	r	r	r	r	r	w0	w0	w0	w0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0															
r															

Field	Bits	Type	Description
<b>PCLx (x=0-3)</b>	x+16	w0	<b>Clear Bit x</b> Setting this bit will clear the corresponding bit in the port output register Pn_OUT. Read as 0. 0 <sub>B</sub> No operation 1 <sub>B</sub> Clears Pn_OUT.Px.
<b>0</b>	15:0, 31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20	r	<b>Reserved</b> Read as 0; should be written with 0

**Table 171 Access Mode Restrictions sorted by descending priority**

Applies to **P12\_OMCR**  
 Applies to **P13\_OMCR**

Mode Name	Access Mode		Description
Master enabled in ACCEN	w0	PCLx (x=0-3)	write access for enabled masters
Otherwise (default)	r0	PCLx (x=0-3)	

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**

**Port 13 LVDS Pad Control Register x**

The LVDS Pad Control Register controls the RX or TX functions of the LVDS pads. For usage of RX pad, bit field [7:0] are applicable. If used for TX pad, bit field [15:7] apply.

The sleep functionality of the LVDS pads is not controllable via this register. This is exclusively controlled by the HSCT module when this is connected.

The register x controls in general the pad pair 2\*x and 2\*x+1 of the port n.

Exceptionally when available the pad pair P14.9 and P14.10 is controlled by P14\_LPCR5.

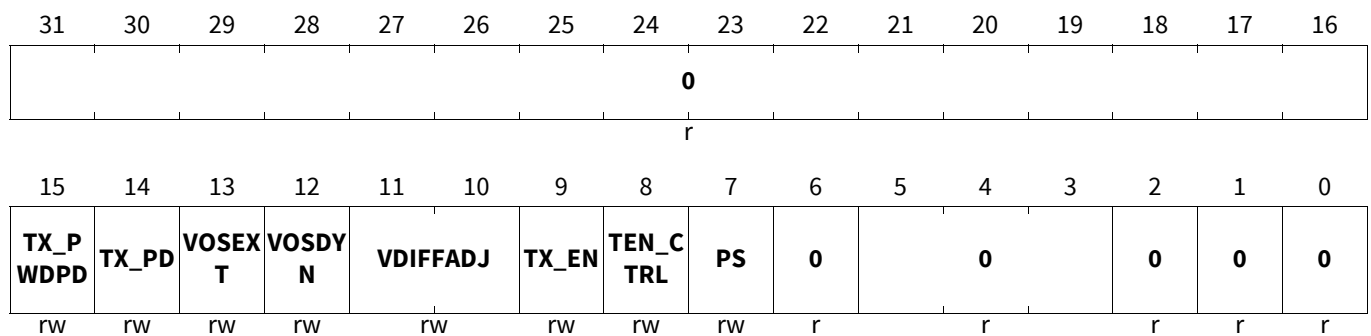
**Attention:** *The bit field P21\_LPCR2.PS configures the pad supply for the LVDS bias distributor for all (not-RIF) LVDS pads and for the oscillator. Therefore even if no LVDS pad is used, this field has to be configured to the correct pad supply level.*

**P13\_LPCR<sub>x</sub> (x=0-1)**

**Port 13 LVDS Pad Control Register x** (0A0<sub>H</sub>+x\*4) **Reset Value: Table 173**

**P22\_LPCR<sub>x</sub> (x=0-1)**

**Port 22 LVDS Pad Control Register x** (0A0<sub>H</sub>+x\*4) **Reset Value: Table 173**



Field	Bits	Type	Description
<b>PS</b>	7	rw	<b>Pad Supply Selection</b> Selects between 5V or 3.3V supply on V <sub>EXT</sub> for the pad-pair. Used in RX and TX pads! 0 <sub>B</sub> 3.3V supply 1 <sub>B</sub> 5V supply
<b>TEN_CTRL</b>	8	rw	<b>LVDS TX_EN controller</b> The LVDS TX_EN control function can be selected from the Port (default) or HSCT module (where this is connected). 0 <sub>B</sub> Port controlled 1 <sub>B</sub> Reserved
<b>TX_EN</b>	9	rw	<b>Enable Transmit LVDS</b> Enable the transmit LVDS / disable CMOS path. If this bit is set to 0 - no transfer on LVDS data path can be initiated and the LVDS driver is disabled (powered down). 0 <sub>B</sub> disable LVDS / enable CMOS mode 1 <sub>B</sub> enable LVDS / disable CMOS mode

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**

Field	Bits	Type	Description
<b>VDIFFADJ</b>	11:10	rw	<b>LVDS Output Amplitude Tuning</b> With these two configuration bits the LVDS output current/amplitude can be adjusted. The voltage swing depending on VDIFFADJ setting is documented in the Data Sheet, see parameter $V_{OD}$ .
<b>VOSDYN</b>	12	rw	<b>Tune Bit of VOS Control Loop Static/Dynamic</b> Tune bit to change $V_{OS}$ control loop between static and dynamic mode. Don't change reset value.
<b>VOSEXT</b>	13	rw	<b>Tune Bit of VOS Control Loop Internal/External</b> Tune bit to change $V_{OS}$ control loop. Don't change reset value.
<b>TX_PD</b>	14	rw	<b>LVDS Power Down</b> Unused in this device. LVDS disabled by TX_EN means power down. 0 <sub>B</sub> LVDS power on 1 <sub>B</sub> LVDS power down (default)
<b>TX_PWDPD</b>	15	rw	<b>Enable TX Power down pull down.</b> This function disables or enables the LVDS pull down resistor. The application code must disable TX power down pull down resistor with a power up. With a LVDS Power Down configuration the pull down function must be enabled, if required. 0 <sub>B</sub> disabled TX Power down pull down resistor. 1 <sub>B</sub> enabled TX Power down pull down resistor.
<b>0</b>	0, 1, 2, 5:3, 6, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0

**Table 172 Access Mode Restrictions sorted by descending priority**

 Applies to **P13\_LPCR<sub>x</sub> (x=0-1)**

 Applies to **P22\_LPCR<sub>x</sub> (x=0-1)**

Mode Name	Access Mode	Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	PS, TEN_CTRL, TX_EN, TX_PD, TX_PWDPD, VDIFFADJ, VOSDYN, VOSEXT
Otherwise (default)	r	PS, TEN_CTRL, TX_EN, TX_PD, TX_PWDPD, VDIFFADJ, VOSDYN, VOSEXT

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 173 Reset Values**

Applies to **P13\_LPCR<sub>x</sub> (x=0-1)**

Applies to **P22\_LPCR<sub>x</sub> (x=0-1)**

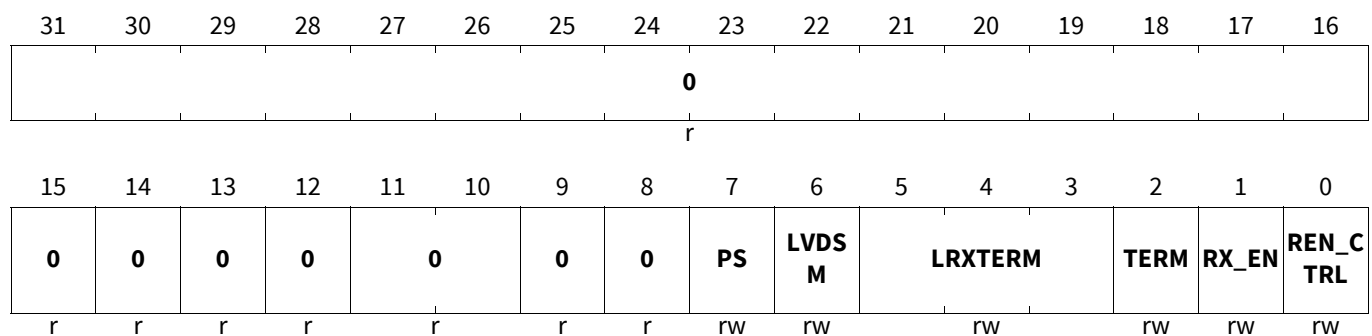
Reset Type	Reset Value	Note
After SSW execution	0000 5480 <sub>H</sub>	Initial value of RX depends on trimming

**P14\_LPCR<sub>x</sub> (x=5)**

**Port 14 LVDS Pad Control Register x** (0A0<sub>H</sub>+x\*4) **Reset Value: Table 175**

**P21\_LPCR<sub>x</sub> (x=0)**

**Port 21 LVDS Pad Control Register x** (0A0<sub>H</sub>+x\*4) **Reset Value: Table 175**



Field	Bits	Type	Description
<b>REN_CTRL</b>	0	rw	<b>LVDS RX_EN controller</b> The LVDS RX_EN control function can be selected from the Port (default) or HSCT module (where this is connected). 0 <sub>B</sub> Port controlled 1 <sub>B</sub> Reserved
<b>RX_EN</b>	1	rw	<b>Enable Receive LVDS</b> Enable the receive LVDS / disable CMOS path. If this bit is set to 0 – no transfer from the LVDS sender can be received and the receiver LVDS is in low power state. 0 <sub>B</sub> disable LVDS / enable CMOS mode (reserved for pads without CMOS input stage) 1 <sub>B</sub> enable LVDS / disable CMOS mode
<b>TERM</b>	2	rw	<b>Select Receiver Termination Mode</b> Selects a suitable internal load resistor between both pads. 0 <sub>B</sub> external termination - on the PCB 1 <sub>B</sub> 100 Ω Receiver internal termination
<b>LRXTERM</b>	5:3	rw	<b>LVDS RX Poly-resistor configuration value</b> Programming bits for the on die poly resistor termination. The value is configured during production test. Each chip configuration on this bit field is unique and configured during production testing.  <i>Note: The configuration value shall not be changed by user after start-up for a guaranteed behavior.</i>

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**

Field	Bits	Type	Description
<b>LVDSM</b>	6	rw	<b>LVDS-M Mode</b> Selects reduced frequency mode “LVDS-M” of the receiver. This mode reduces the static current of the RX pad. The max data rate is reduced to 160 Mbps (80 MHz). 0 <sub>B</sub> LVDS-H Mode 1 <sub>B</sub> LVDS-M Mode
<b>PS</b>	7	rw	<b>Pad Supply Selection</b> Selects between 5V or 3.3V supply on V <sub>EXT</sub> for the pad-pair. Used in RX and TX pads! 0 <sub>B</sub> 3.3V supply 1 <sub>B</sub> 5V supply
<b>0</b>	8, 9, 11:10, 12, 13, 14, 15, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0

**Table 174 Access Mode Restrictions sorted by descending priority**

 Applies to **P14\_LPCR<sub>x</sub> (x=5)**

 Applies to **P21\_LPCR<sub>x</sub> (x=0)**

Mode Name	Access Mode		Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	LRXTERM, LVDSM, PS, REN_CTRL, RX_EN, TERM	write access for enabled masters
Otherwise (default)	r	LRXTERM, LVDSM, PS, REN_CTRL, RX_EN, TERM	

**Table 175 Reset Values**

 Applies to **P14\_LPCR<sub>x</sub> (x=5)**

 Applies to **P21\_LPCR<sub>x</sub> (x=0)**

Reset Type	Reset Value	Note
After SSW execution	0000 0000 0000 0000 0000 0000 11XX X000 <sub>B</sub>	Initial value of RX depends on trimming



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

P21\_LPCR<sub>x</sub> (x=1)

Port 21 LVDS Pad Control Register x

(0A0<sub>H</sub>+x\*4)

Reset Value: [Table 177](#)

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	PS	LVDS M	LRXTERM		TERM	RX_EN	REN_C TRL	
r	r	r	r	r	r	r	r	rw	rw	rw		rw	rw	rw	

Field	Bits	Type	Description
REN_CTRL	0	rw	<b>LVDS RX_EN controller</b> The LVDS RX_EN control function can be selected from the Port (default) or HSCT module (where this is connected). 0 <sub>B</sub> Port controlled 1 <sub>B</sub> HSCT controlled
RX_EN	1	rw	<b>Enable Receive LVDS</b> Enable the receive LVDS / disable CMOS path. If this bit is set to 0 – no transfer from the LVDS sender can be received and the receiver LVDS is in low power state. 0 <sub>B</sub> disable LVDS / enable CMOS mode (reserved for pads without CMOS input stage) 1 <sub>B</sub> enable LVDS / disable CMOS mode
TERM	2	rw	<b>Select Receiver Termination Mode</b> Selects a suitable internal load resistor between both pads. 0 <sub>B</sub> external termination - on the PCB 1 <sub>B</sub> 100 Ω Receiver internal termination
LRXTERM	5:3	rw	<b>LVDS RX Poly-resistor configuration value</b> Programming bits for the on die poly resistor termination. The value is configured during production test. Each chip configuration on this bit field is unique and configured during production testing.  <i>Note: The configuration value shall not be changed by user after start-up for a guaranteed behavior.</i>
LVDSM	6	rw	<b>LVDS-M Mode</b> Selects reduced frequency mode “LVDS-M” of the receiver. This mode reduces the static current of the RX pad. The max data rate is reduced to 160 Mbps (80 MHz). 0 <sub>B</sub> LVDS-H Mode 1 <sub>B</sub> LVDS-M Mode
PS	7	rw	<b>Pad Supply Selection</b> Selects between 5V or 3.3V supply on V <sub>EXT</sub> for the pad-pair. Used in RX and TX pads! 0 <sub>B</sub> 3.3V supply 1 <sub>B</sub> 5V supply

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

Field	Bits	Type	Description
0	8, 9, 11:10, 12, 13, 14, 15, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0

**Table 176 Access Mode Restrictions of P21\_LPCR<sub>x</sub> (x=1) sorted by descending priority**

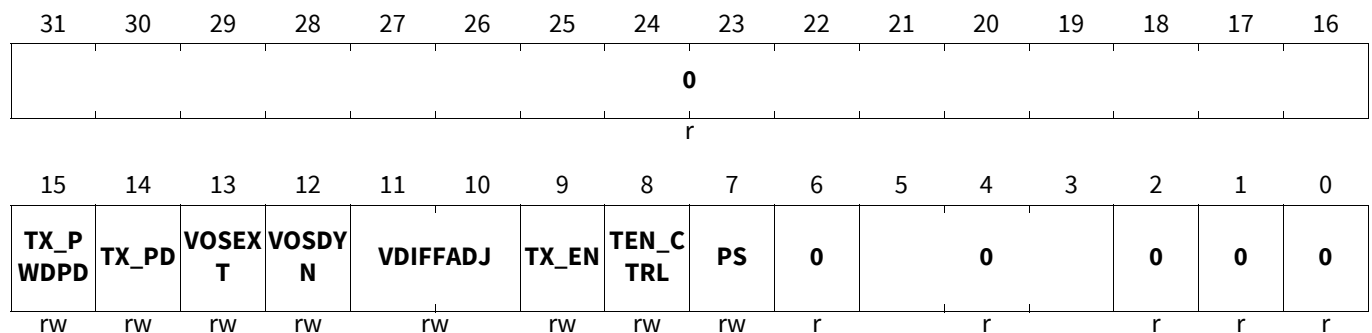
Mode Name	Access Mode	Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	LRXTERM, LVDSM, PS, REN_CTRL, RX_EN, TERM write access for enabled masters
Otherwise (default)	r	LRXTERM, LVDSM, PS, REN_CTRL, RX_EN, TERM

**Table 177 Reset Values of P21\_LPCR<sub>x</sub> (x=1)**

Reset Type	Reset Value	Note
After SSW execution	0000 0000 0000 0000 0000 0000 11XX X000 <sub>B</sub>	Initial value of RX depends on trimming

**P21\_LPCR<sub>x</sub> (x=2)**

**Port 21 LVDS Pad Control Register x (0A0<sub>H</sub>+x\*4) Reset Value: Table 179**



Field	Bits	Type	Description
PS	7	rw	<b>Pad Supply Selection</b> Selects between 5V or 3.3V supply on V <sub>EXT</sub> for the pad-pair. Used in RX and TX pads! 0 <sub>B</sub> 3.3V supply 1 <sub>B</sub> 5V supply

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**

Field	Bits	Type	Description
<b>TEN_CTRL</b>	8	rw	<b>LVDS TX_EN controller</b> The LVDS TX_EN control function can be selected from the Port (default) or HSCT module (where this is connected). 0 <sub>B</sub> Port controlled 1 <sub>B</sub> HSCT controlled
<b>TX_EN</b>	9	rw	<b>Enable Transmit LVDS</b> Enable the transmit LVDS / disable CMOS path. If this bit is set to 0 - no transfer on LVDS data path can be initiated and the LVDS driver is disabled (powered down). 0 <sub>B</sub> disable LVDS / enable CMOS mode 1 <sub>B</sub> enable LVDS / disable CMOS mode
<b>VDIFFADJ</b>	11:10	rw	<b>LVDS Output Amplitude Tuning</b> With these two configuration bits the LVDS output current/amplitude can be adjusted. The voltage swing depending on VDIFFADJ setting is documented in the Data Sheet, see parameter V <sub>ODP</sub> .
<b>VOSDYN</b>	12	rw	<b>Tune Bit of VOS Control Loop Static/Dynamic</b> Tune bit to change V <sub>OS</sub> control loop between static and dynamic mode. Don't change reset value.
<b>VOSEXT</b>	13	rw	<b>Tune Bit of VOS Control Loop Internal/External</b> Tune bit to change V <sub>OS</sub> control loop. Don't change reset value.
<b>TX_PD</b>	14	rw	<b>LVDS Power Down</b> Unused in this device. LVDS disabled by TX_EN means power down. 0 <sub>B</sub> LVDS power on 1 <sub>B</sub> LVDS power down (default)
<b>TX_PWDPD</b>	15	rw	<b>Enable TX Power down pull down.</b> This function disables or enables the LVDS pull down resistor. The application code must disable TX power down pull down resistor with a power up. With a LVDS Power Down configuration the pull down function must be enabled, if required. 0 <sub>B</sub> disabled TX Power down pull down resistor. 1 <sub>B</sub> enabled TX Power down pull down resistor.
<b>0</b>	0, 1, 2, 5:3, 6, 31:16	r	<b>Reserved</b> Read as 0; should be written with 0

---

**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 178 Access Mode Restrictions of P21\_LPCR<sub>x</sub> (x=2) sorted by descending priority**

Mode Name	Access Mode		Description
Master enabled in ACCEN and Supervisor Mode and ENDINIT	rw	PS, TEN_CTRL, TX_EN, TX_PD, TX_PWDPD, VDIFFADJ, VOSDYN, VOSEXT	write access for enabled masters
Otherwise (default)	r	PS, TEN_CTRL, TX_EN, TX_PD, TX_PWDPD, VDIFFADJ, VOSDYN, VOSEXT	

**Table 179 Reset Values of P21\_LPCR<sub>x</sub> (x=2)**

Reset Type	Reset Value	Note
After SSW execution	0000 5480 <sub>H</sub>	Initial value of RX depends on trimming

**Port 00 Access Enable Register 1**

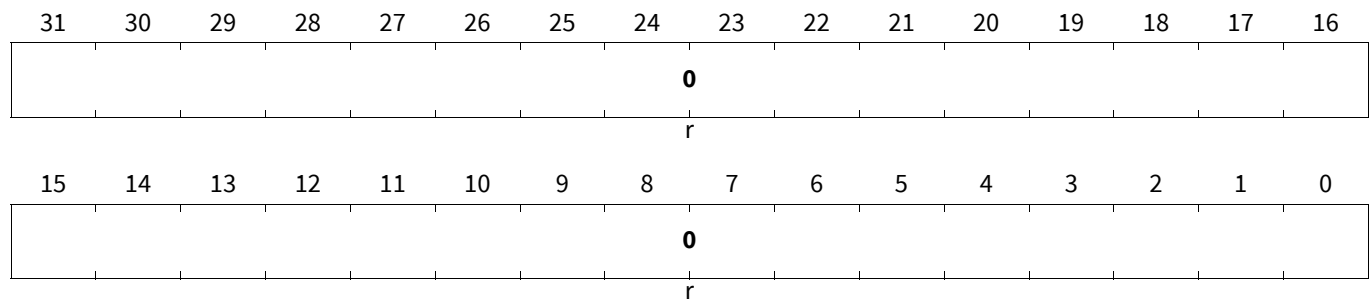
Each port has its own dedicated ACCEN0 and ACCEN1 registers.

The Access Enable Register 1 controls write<sup>1)</sup> access for transactions with the on chip bus master TAG ID 10000B to 11111B (see On Chip Bus chapter for the products TAG ID <-> master peripheral mapping). The BPI\_FPI is prepared for a 6-bit TAG ID. ACCEN1 is not implemented with register bits as the related TAG IDs are not used in this product.

Mapping of TAG IDs to ACCEN1.EN<sub>x</sub>: EN0 -> TAG ID 10000B, EN1 -> TAG ID 10001B, ... ,EN31 -> TAG ID 11111B.

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

<b>P00_ACCEN1</b>		
Port 00 Access Enable Register 1	(0F8 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P01_ACCEN1</b>		
Port 01 Access Enable Register 1	(0F8 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P02_ACCEN1</b>		
Port 02 Access Enable Register 1	(0F8 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P10_ACCEN1</b>		
Port 10 Access Enable Register 1	(0F8 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P11_ACCEN1</b>		
Port 11 Access Enable Register 1	(0F8 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P12_ACCEN1</b>		
Port 12 Access Enable Register 1	(0F8 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P13_ACCEN1</b>		
Port 13 Access Enable Register 1	(0F8 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P14_ACCEN1</b>		
Port 14 Access Enable Register 1	(0F8 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P15_ACCEN1</b>		
Port 15 Access Enable Register 1	(0F8 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>P20_ACCEN1</b>		
Port 20 Access Enable Register 1	(0F8 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>



Field	Bits	Type	Description
0	31:0	r	<b>Reserved</b> Read as 0; should be written with 0

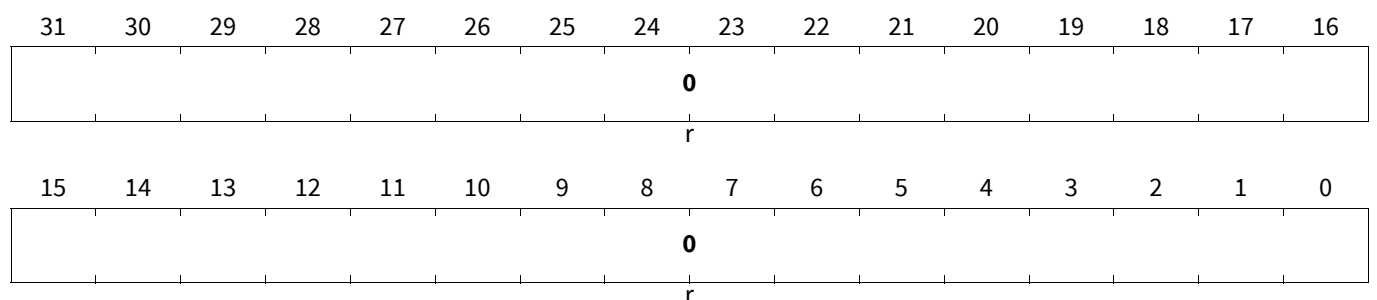
General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 180 Access Mode Restrictions sorted by descending priority**

- Applies to **P00\_ACCEN1**
- Applies to **P01\_ACCEN1**
- Applies to **P02\_ACCEN1**
- Applies to **P10\_ACCEN1**
- Applies to **P11\_ACCEN1**
- Applies to **P12\_ACCEN1**
- Applies to **P13\_ACCEN1**
- Applies to **P14\_ACCEN1**
- Applies to **P15\_ACCEN1**
- Applies to **P20\_ACCEN1**

Mode Name	Access Mode	Description
Supervisor Mode and Safety ENDINIT	-	See bit field definitions above write access only for masters with supervisor mode
Otherwise (default)	-	See bit field definitions above

- P21\_ACCEN1**  
**Port 21 Access Enable Register 1** (0F8<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**
- P22\_ACCEN1**  
**Port 22 Access Enable Register 1** (0F8<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**
- P23\_ACCEN1**  
**Port 23 Access Enable Register 1** (0F8<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**
- P32\_ACCEN1**  
**Port 32 Access Enable Register 1** (0F8<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**
- P33\_ACCEN1**  
**Port 33 Access Enable Register 1** (0F8<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**
- P34\_ACCEN1**  
**Port 34 Access Enable Register 1** (0F8<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**
- P40\_ACCEN1**  
**Port 40 Access Enable Register 1** (0F8<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
<b>0</b>	31:0	r	<b>Reserved</b> Read as 0; should be written with 0

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**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 181 Access Mode Restrictions sorted by descending priority**

 Applies to **P21\_ACCEN1**

 Applies to **P22\_ACCEN1**

 Applies to **P23\_ACCEN1**

 Applies to **P32\_ACCEN1**

 Applies to **P33\_ACCEN1**

 Applies to **P34\_ACCEN1**

 Applies to **P40\_ACCEN1**

Mode Name	Access Mode	Description
Supervisor Mode and Safety ENDINIT	-	See bit field definitions above write access only for masters with supervisor mode
Otherwise (default)	-	See bit field definitions above

**Port 00 Access Enable Register 0**

Each port has its own dedicated ACCEN0 and ACCEN1 registers.

The Access Enable Register 0 controls write<sup>1)</sup> access for transactions with the on chip bus master TAG ID 000000B to 011111B (see On Chip Bus chapter for the products TAG ID <-> master peripheral mapping). The BPI\_FPI is prepared for a 6-bit TAG ID. The registers ACCEN0 and ACCEN1 are providing one enable bit for each possible 6-bit TAG ID encoding.

Mapping of TAG IDs to ACCEN0.ENx: EN0 -> TAG ID 000000B, EN1 -> TAG ID 000001B , ... , EN31 -> TAG ID 011111B.

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1) The BPI\_FPI Access Enable functionality controls only write transactions to the kernel registers. Read transactions are not influenced. SW has to take care for destructive/modifying read functionality in kernel registers.

General Purpose I/O Ports and Peripheral I/O Lines (Ports)

<b>P00_ACCEN0</b>		
Port 00 Access Enable Register 0	(0FC <sub>H</sub> )	Application Reset Value: FFFF FFFF <sub>H</sub>
<b>P01_ACCEN0</b>		
Port 01 Access Enable Register 0	(0FC <sub>H</sub> )	Application Reset Value: FFFF FFFF <sub>H</sub>
<b>P02_ACCEN0</b>		
Port 02 Access Enable Register 0	(0FC <sub>H</sub> )	Application Reset Value: FFFF FFFF <sub>H</sub>
<b>P10_ACCEN0</b>		
Port 10 Access Enable Register 0	(0FC <sub>H</sub> )	Application Reset Value: FFFF FFFF <sub>H</sub>
<b>P11_ACCEN0</b>		
Port 11 Access Enable Register 0	(0FC <sub>H</sub> )	Application Reset Value: FFFF FFFF <sub>H</sub>
<b>P12_ACCEN0</b>		
Port 12 Access Enable Register 0	(0FC <sub>H</sub> )	Application Reset Value: FFFF FFFF <sub>H</sub>
<b>P13_ACCEN0</b>		
Port 13 Access Enable Register 0	(0FC <sub>H</sub> )	Application Reset Value: FFFF FFFF <sub>H</sub>
<b>P14_ACCEN0</b>		
Port 14 Access Enable Register 0	(0FC <sub>H</sub> )	Application Reset Value: FFFF FFFF <sub>H</sub>
<b>P15_ACCEN0</b>		
Port 15 Access Enable Register 0	(0FC <sub>H</sub> )	Application Reset Value: FFFF FFFF <sub>H</sub>
<b>P20_ACCEN0</b>		
Port 20 Access Enable Register 0	(0FC <sub>H</sub> )	Application Reset Value: FFFF FFFF <sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>EN31</b>	<b>EN30</b>	<b>EN29</b>	<b>EN28</b>	<b>EN27</b>	<b>EN26</b>	<b>EN25</b>	<b>EN24</b>	<b>EN23</b>	<b>EN22</b>	<b>EN21</b>	<b>EN20</b>	<b>EN19</b>	<b>EN18</b>	<b>EN17</b>	<b>EN16</b>
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>EN15</b>	<b>EN14</b>	<b>EN13</b>	<b>EN12</b>	<b>EN11</b>	<b>EN10</b>	<b>EN9</b>	<b>EN8</b>	<b>EN7</b>	<b>EN6</b>	<b>EN5</b>	<b>EN4</b>	<b>EN3</b>	<b>EN2</b>	<b>EN1</b>	<b>EN0</b>
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
<b>ENx (x=0-31)</b>	x	rw	<b>Access Enable for Master TAG ID x</b> This bit enables write access to the module kernel addresses for transactions with the Master TAG ID n 0 <sub>B</sub> Write access will not be executed 1 <sub>B</sub> Write access will be executed



General Purpose I/O Ports and Peripheral I/O Lines (Ports)

**Table 182 Access Mode Restrictions sorted by descending priority**

- Applies to **P00\_ACCENO**
- Applies to **P01\_ACCENO**
- Applies to **P02\_ACCENO**
- Applies to **P10\_ACCENO**
- Applies to **P11\_ACCENO**
- Applies to **P12\_ACCENO**
- Applies to **P13\_ACCENO**
- Applies to **P14\_ACCENO**
- Applies to **P15\_ACCENO**
- Applies to **P20\_ACCENO**

Mode Name	Access Mode		Description
Supervisor Mode and Safety ENDINIT	rw	ENx (x=0-31)	write access only for masters with supervisor mode
Otherwise (default)	r	ENx (x=0-31)	

- P21\_ACCENO**  
Port 21 Access Enable Register 0 (0FC<sub>H</sub>) Application Reset Value: FFFF FFFF<sub>H</sub>
- P22\_ACCENO**  
Port 22 Access Enable Register 0 (0FC<sub>H</sub>) Application Reset Value: FFFF FFFF<sub>H</sub>
- P23\_ACCENO**  
Port 23 Access Enable Register 0 (0FC<sub>H</sub>) Application Reset Value: FFFF FFFF<sub>H</sub>
- P32\_ACCENO**  
Port 32 Access Enable Register 0 (0FC<sub>H</sub>) Application Reset Value: FFFF FFFF<sub>H</sub>
- P33\_ACCENO**  
Port 33 Access Enable Register 0 (0FC<sub>H</sub>) Application Reset Value: FFFF FFFF<sub>H</sub>
- P34\_ACCENO**  
Port 34 Access Enable Register 0 (0FC<sub>H</sub>) Application Reset Value: FFFF FFFF<sub>H</sub>
- P40\_ACCENO**  
Port 40 Access Enable Register 0 (0FC<sub>H</sub>) Application Reset Value: FFFF FFFF<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>EN31</b>	<b>EN30</b>	<b>EN29</b>	<b>EN28</b>	<b>EN27</b>	<b>EN26</b>	<b>EN25</b>	<b>EN24</b>	<b>EN23</b>	<b>EN22</b>	<b>EN21</b>	<b>EN20</b>	<b>EN19</b>	<b>EN18</b>	<b>EN17</b>	<b>EN16</b>
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>EN15</b>	<b>EN14</b>	<b>EN13</b>	<b>EN12</b>	<b>EN11</b>	<b>EN10</b>	<b>EN9</b>	<b>EN8</b>	<b>EN7</b>	<b>EN6</b>	<b>EN5</b>	<b>EN4</b>	<b>EN3</b>	<b>EN2</b>	<b>EN1</b>	<b>EN0</b>
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
<b>ENx (x=0-31)</b>	x	rw	<b>Access Enable for Master TAG ID x</b> This bit enables write access to the module kernel addresses for transactions with the Master TAG ID n 0 <sub>B</sub> Write access will not be executed 1 <sub>B</sub> Write access will be executed

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**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**Table 183 Access Mode Restrictions sorted by descending priority**

 Applies to **P21\_ACCENO**

 Applies to **P22\_ACCENO**

 Applies to **P23\_ACCENO**

 Applies to **P32\_ACCENO**

 Applies to **P33\_ACCENO**

 Applies to **P34\_ACCENO**

 Applies to **P40\_ACCENO**

Mode Name	Access Mode		Description
Supervisor Mode and Safety ENDINIT	rw	ENx (x=0-31)	write access only for masters with supervisor mode
Otherwise (default)	r	ENx (x=0-31)	

## 14.4 Connectivity

The connectivity of the Ports is documented in the Pinning documentation of each device.

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**General Purpose I/O Ports and Peripheral I/O Lines (Ports)**
**14.5 Revision History****Table 184 Revision History V1.8.19 to the latest revision**

Reference	Changes to Previous Version	Comment
<b>V1.8.20</b>		
<b>Page 118</b>	Revision History entries up to V1.8.19 removed.	
<b>Page 38</b>	Removed confusing phrase “, only input selection apply.” from register IOCRx from bitfield description of PC.	
–	Only cosmetic change: register documentation generator merges more reserved bit fields (e.g. “0” or “1” bit fields).	
<b>V1.8.21</b>		
–	No content of this Appx changed. TC3Ax Appx added to delivery package and change in Feature List of family chapter.	

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**Safety Management Unit (SMU)****15 Safety Management Unit (SMU)**

This chapter describes the Safety Management Unit (short SMU) module of the TC37x.

**15.1 TC37x Specific IP Configuration**

See features in family spec.

## Safety Management Unit (SMU)

### 15.2 TC37x Specific Register Set

#### SMU\_core Specific Register Set

#### Register Address Space Table

**Table 185 Register Address Space - SMU**

Module	Base Address	End Address	Note
SMU	F0036800 <sub>H</sub>	F0036FFF <sub>H</sub>	FPI slave interface

#### Register Overview Table

**Table 186 Register Overview - SMU (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SMU_CLC	Clock Control Register	000 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
SMU_ID	Module Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
SMU_CMD	Command Register	020 <sub>H</sub>	U,SV	SV,P,32	Application Reset	See Family Spec
SMU_STS	Status Register	024 <sub>H</sub>	U,SV	SV,P,32	Application Reset	See Family Spec
SMU_FSP	Fault Signaling Protocol	028 <sub>H</sub>	U,SV	SV,P,SE,32	PowerOn Reset	See Family Spec
SMU_AGC	Alarm Global Configuration	02C <sub>H</sub>	U,SV	SV,P,SE,32	Application Reset	See Family Spec
SMU_RTC	Recovery Timer Configuration	030 <sub>H</sub>	U,SV	SV,P,SE,32	Application Reset	See Family Spec
SMU_KEYS	Key Register	034 <sub>H</sub>	U,SV	SV,P,SE,32	Application Reset	See Family Spec
SMU_DBG	Debug Register	038 <sub>H</sub>	U,SV	BE	PowerOn Reset	See Family Spec

**Safety Management Unit (SMU)**
**Table 186 Register Overview - SMU (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SMU_PCTL	Port Control	03C <sub>H</sub>	U,SV	SV,P,SE,32	PowerOn Reset	See Family Spec
SMU_AFCNT	Alarm and Fault Counter	040 <sub>H</sub>	U,SV	BE	PowerOn Reset	See Family Spec
SMU_RTAC00	Recovery Timer 0 Alarm Configuration 0	060 <sub>H</sub>	U,SV	SV,P,SE,32	Application Reset	See Family Spec
SMU_RTAC01	Recovery Timer 0 Alarm Configuration 1	064 <sub>H</sub>	U,SV	SV,P,SE,32	Application Reset	See Family Spec
SMU_RTAC10	Recovery Timer 1 Alarm Configuration 0	068 <sub>H</sub>	U,SV	SV,P,SE,32	Application Reset	See Family Spec
SMU_RTAC11	Recovery Timer 1 Alarm Configuration 1	06C <sub>H</sub>	U,SV	SV,P,SE,32	Application Reset	See Family Spec
SMU_AEX	Alarm Executed Status Register	070 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
SMU_AEXCLR	Alarm Executed Status Clear Register	074 <sub>H</sub>	U,SV	SV,P,SE,32	Application Reset	See Family Spec
SMU_AGiCfj (i=0-1;j=0-2) (i=2;j=0-2) (i=3-5;j=0-2) (i=6;j=0-2) (i=7;j=0-2) (i=8;j=0-2) (i=9;j=0-2) (i=10;j=0-2) (i=11;j=0-2)	Alarm Configuration Register	100 <sub>H</sub> +i*1 2+j*4	U,SV	SV,P,SE,32	Application Reset	<b>5</b>
SMU_AGiFSP (i=0-11)	SMU_core FSP Configuration Register	190 <sub>H</sub> +i*4	U,SV	SV,P,SE,32	Application Reset	<b>10</b>
SMU_AGi (i=0-11)	Alarm Status Register	1C0 <sub>H</sub> +i*4	U,SV	SV,P,SE,32	Application Reset	<b>15</b>
SMU_ADi (i=0-11)	Alarm Debug Register	200 <sub>H</sub> +i*4	U,SV	BE	PowerOn Reset	<b>19</b>
SMU_RMCTL	Register Monitor Control	300 <sub>H</sub>	U,SV	SV,P,SE,32	Application Reset	See Family Spec

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**Safety Management Unit (SMU)**
**Table 186 Register Overview - SMU (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SMU_RMEF	Register Monitor Error Flags	304 <sub>H</sub>	U,SV	SV,P,SE,32	Application Reset	See Family Spec
SMU_RMSTS	Register Monitor Self Test Status	308 <sub>H</sub>	U,SV	SV,P,SE,32	Application Reset	See Family Spec
SMU_OCS	OCDS Control and Status	7E8 <sub>H</sub>	U,SV	SV,P,OEN	Debug Reset	See Family Spec
SMU_ACCEN1	SMU_core Access Enable Register 1	7F8 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
SMU_ACCEN0	SMU_core Access Enable Register 0	7FC <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec

**SMU\_stdby Specific Register Set**

For SMU\_stdby specific register set refer to the Power Management System chapter.

### 15.3 TC37x Specific Registers

Safety Management Unit (SMU)

15.3.1 TC37x Specific Registers

15.3.1.1 FPI slave interface

Alarm Configuration Register

SMU\_AGiCFj (i=0-1;j=0-2)

Alarm Configuration Register

(100<sub>H</sub>+i\*12+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	CF24	CF23	CF22	0	0	0	0	0	0
r	r	r	r	r	r	r	rw	rw	rw	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	CF14	CF13	CF12	CF11	CF10	CF9	CF8	CF7	CF6	CF5	CF4	0	CF2	CF1	CF0
r	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	r	rw	rw	rw

Field	Bits	Type	Description
CFz (z=0-2,4-14,22-24)	z	rw	<p><b>Configuration flag x (x=0-2) for alarm z belonging to alarm group i.</b>                      The configuration flags 0, 1 and 2 must be used together to define the behavior of the SMU_core when a fault state is reported by the alarm n belonging to this group.</p> <p>0<sub>B</sub> Configuration flag x (x=0-2) is set to 0                      1<sub>B</sub> Configuration flag x (x=0-2) is set to 1</p>
0	31, 30, 29, 28, 27, 26, 25, 21, 20, 19, 18, 17, 16, 15, 3	r	<p><b>Reserved</b>                      Read as 0; should be written with 0.</p>

SMU\_AGiCFj (i=2;j=0-2)

Alarm Configuration Register

(100<sub>H</sub>+i\*12+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	CF24	CF23	CF22	0	0	0	0	0	0
r	r	r	r	r	r	r	rw	rw	rw	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	CF14	CF13	CF12	CF11	CF10	CF9	CF8	CF7	CF6	CF5	CF4	0	0	CF1	0
r	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	r	r	rw	r



Safety Management Unit (SMU)

Field	Bits	Type	Description
<b>CFz (z=1,4-14,22-24)</b>	z	rw	<b>Configuration flag x (x=0-2) for alarm z belonging to alarm group i.</b> The configuration flags 0, 1 and 2 must be used together to define the behavior of the SMU_core when a fault state is reported by the alarm n belonging to this group. 0 <sub>B</sub> Configuration flag x (x=0-2) is set to 0 1 <sub>B</sub> Configuration flag x (x=0-2) is set to 1
<b>0</b>	31, 30, 29, 28, 27, 26, 25, 21, 20, 19, 18, 17, 16, 15, 3, 2, 0	r	<b>Reserved</b> Read as 0; should be written with 0.

**SMU\_AGiCFj (i=3-5;j=0-2)**

**Alarm Configuration Register**

$$(100_{\text{H}}+i*12+j*4)$$

**Application Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r

Field	Bits	Type	Description
<b>0</b>	31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0	r	<b>Reserved</b> Read as 0; should be written with 0.

Safety Management Unit (SMU)

SMU\_AGiCFj (i=6;j=0-2)

Alarm Configuration Register (100<sub>H</sub>+i\*12+j\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	CF25	CF24	CF23	0	CF21	CF20	CF19	CF18	CF17	CF16
r	r	r	r	r	r	rw	rw	rw	r	rw	rw	rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CF15	CF14	CF13	CF12	CF11	CF10	0	CF8	CF7	CF6	CF5	CF4	0	CF2	CF1	CF0
rw	rw	rw	rw	rw	rw	r	rw	rw	rw	rw	rw	r	rw	rw	rw

Field	Bits	Type	Description
CFz (z=0-2,4-8,10-21,23-25)	z	rw	<p><b>Configuration flag x (x=0-2) for alarm z belonging to alarm group i.</b>                      The configuration flags 0, 1 and 2 must be used together to define the behavior of the SMU_core when a fault state is reported by the alarm n belonging to this group.</p> <p>0<sub>B</sub> Configuration flag x (x=0-2) is set to 0                      1<sub>B</sub> Configuration flag x (x=0-2) is set to 1</p>
0	31, 30, 29, 28, 27, 26, 22, 9, 3	r	<p><b>Reserved</b>                      Read as 0; should be written with 0.</p>

SMU\_AGiCFj (i=7;j=0-2)

Alarm Configuration Register (100<sub>H</sub>+i\*12+j\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
CF31	CF30	CF29	CF28	CF27	CF26	CF25	CF24	CF23	CF22	0	CF20	0	0	CF17	CF16
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	r	rw	r	r	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CF15	CF14	CF13	CF12	0	0	0	0	0	0	0	0	0	CF2	CF1	CF0
rw	rw	rw	rw	r	r	r	r	r	r	r	r	r	rw	rw	rw

Field	Bits	Type	Description
CFz (z=0-2,12-17,20,22-31)	z	rw	<p><b>Configuration flag x (x=0-2) for alarm z belonging to alarm group i.</b>                      The configuration flags 0, 1 and 2 must be used together to define the behavior of the SMU_core when a fault state is reported by the alarm n belonging to this group.</p> <p>0<sub>B</sub> Configuration flag x (x=0-2) is set to 0                      1<sub>B</sub> Configuration flag x (x=0-2) is set to 1</p>
0	21, 19, 18, 11, 10, 9, 8, 7, 6, 5, 4, 3	r	<p><b>Reserved</b>                      Read as 0; should be written with 0.</p>

Safety Management Unit (SMU)

SMU\_AGiCFj (i=8;j=0,2)

Alarm Configuration Register (100<sub>H</sub>+i\*12+j\*4) Application Reset Value: 0001 FC00<sub>H</sub>

SMU\_AGiCFj (i=8;j=1)

Alarm Configuration Register (100<sub>H</sub>+i\*12+j\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
CF31	CF30	CF29	CF28	CF27	CF26	CF25	0	CF23	CF22	CF21	CF20	CF19	CF18	CF17	CF16
rw	rw	rw	rw	rw	rw	rw	r	rw	rw	rw	rw	rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	CF12	CF11	CF10	CF9	CF8	CF7	CF6	CF5	CF4	CF3	CF2	CF1	CF0
r	r	r	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
CFz (z=0-12,16-23,25-31)	z	rw	<p><b>Configuration flag x (x=0-2) for alarm z belonging to alarm group i.</b>                      The configuration flags 0, 1 and 2 must be used together to define the behavior of the SMU_core when a fault state is reported by the alarm n belonging to this group.</p> <p>0<sub>B</sub> Configuration flag x (x=0-2) is set to 0                      1<sub>B</sub> Configuration flag x (x=0-2) is set to 1</p>
0	24, 15, 14, 13	r	<p><b>Reserved</b>                      Read as 0; should be written with 0.</p>

SMU\_AGiCFj (i=9;j=0-2)

Alarm Configuration Register (100<sub>H</sub>+i\*12+j\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	CF17	CF16
r	r	r	r	r	r	r	r	r	r	r	r	r	r	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CF15	0	0	0	0	0	0	0	0	0	CF5	0	CF3	0	CF1	CF0
rw	r	r	r	r	r	r	r	r	r	rw	r	rw	r	rw	rw

Field	Bits	Type	Description
CFz (z=0-1,3,5,15-17)	z	rw	<p><b>Configuration flag x (x=0-2) for alarm z belonging to alarm group i.</b>                      The configuration flags 0, 1 and 2 must be used together to define the behavior of the SMU_core when a fault state is reported by the alarm n belonging to this group.</p> <p>0<sub>B</sub> Configuration flag x (x=0-2) is set to 0                      1<sub>B</sub> Configuration flag x (x=0-2) is set to 1</p>

Safety Management Unit (SMU)

Field	Bits	Type	Description
0	31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 14, 13, 12, 11, 10, 9, 8, 7, 6, 4, 2	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_AGiCFj (i=10;j=0)

Alarm Configuration Register (100<sub>H</sub>+i\*12+j\*4) Application Reset Value: 0000 0000<sub>H</sub>

SMU\_AGiCFj (i=10;j=1-2)

Alarm Configuration Register (100<sub>H</sub>+i\*12+j\*4) Application Reset Value: 0003 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	CF22	CF21	CF20	0	CF18	CF17	CF16
r	r	r	r	r	r	r	r	r	rw	rw	rw	r	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CF15	CF14	CF13	CF12	CF11	CF10	CF9	CF8	CF7	CF6	CF5	CF4	CF3	CF2	CF1	CF0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
CFz (z=0-18,20-22)	z	rw	<b>Configuration flag x (x=0-2) for alarm z belonging to alarm group i.</b> The configuration flags 0, 1 and 2 must be used together to define the behavior of the SMU_core when a fault state is reported by the alarm n belonging to this group. 0 <sub>B</sub> Configuration flag x (x=0-2) is set to 0 1 <sub>B</sub> Configuration flag x (x=0-2) is set to 1
0	31, 30, 29, 28, 27, 26, 25, 24, 23, 19	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_AGiCFj (i=11;j=0-2)

Alarm Configuration Register (100<sub>H</sub>+i\*12+j\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	CF13	CF12	0	CF10	CF9	CF8	0	0	CF5	CF4	CF3	CF2	CF1	CF0
r	r	rw	rw	r	rw	rw	rw	r	r	rw	rw	rw	rw	rw	rw

Safety Management Unit (SMU)

Field	Bits	Type	Description
<b>CFz (z=0-5,8-10,12-13)</b>	z	rw	<b>Configuration flag x (x=0-2) for alarm z belonging to alarm group i.</b> The configuration flags 0, 1 and 2 must be used together to define the behavior of the SMU_core when a fault state is reported by the alarm n belonging to this group. 0 <sub>B</sub> Configuration flag x (x=0-2) is set to 0 1 <sub>B</sub> Configuration flag x (x=0-2) is set to 1
<b>0</b>	31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16, 15, 14, 11, 7, 6	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_core FSP Configuration Register

SMU\_AGiFSP (i=0-1)

SMU\_core FSP Configuration Register (190<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	FE24	FE23	FE22	0	0	0	0	0	0
r	r	r	r	r	r	r	rw	rw	rw	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	FE14	FE13	FE12	FE11	FE10	FE9	FE8	FE7	FE6	FE5	FE4	0	FE2	FE1	FE0
r	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	r	rw	rw	rw

Field	Bits	Type	Description
<b>FEz (z=0-2,4-14,22-24)</b>	z	rw	<b>Fault signaling configuration flag for alarm z belonging to alarm group i.</b> 0 <sub>B</sub> FSP disabled for this alarm event 1 <sub>B</sub> FSP enabled for this alarm event
<b>0</b>	31, 30, 29, 28, 27, 26, 25, 21, 20, 19, 18, 17, 16, 15, 3	r	<b>Reserved</b> Read as 0; should be written with 0.

Safety Management Unit (SMU)

SMU\_AGiFSP (i=2)

SMU\_core FSP Configuration Register (190<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	FE24	FE23	FE22	0	0	0	0	0	0
r	r	r	r	r	r	r	rw	rw	rw	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	FE14	FE13	FE12	FE11	FE10	FE9	FE8	FE7	FE6	FE5	FE4	0	0	FE1	0
r	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	r	r	rw	r

Field	Bits	Type	Description
FEz (z=1,4-14,22-24)	z	rw	<b>Fault signaling configuration flag for alarm z belonging to alarm group i.</b> 0 <sub>B</sub> FSP disabled for this alarm event 1 <sub>B</sub> FSP enabled for this alarm event
0	31, 30, 29, 28, 27, 26, 25, 21, 20, 19, 18, 17, 16, 15, 3, 2, 0	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_AGiFSP (i=3-5)

SMU\_core FSP Configuration Register (190<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r

Field	Bits	Type	Description
0	31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0	r	<b>Reserved</b> Read as 0; should be written with 0.

Safety Management Unit (SMU)

SMU\_AGiFSP (i=6)

SMU\_core FSP Configuration Register (190<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	FE25	FE24	FE23	0	FE21	FE20	FE19	FE18	FE17	FE16
r	r	r	r	r	r	rw	rw	rw	r	rw	rw	rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FE15	FE14	FE13	FE12	FE11	FE10	0	FE8	FE7	FE6	FE5	FE4	0	FE2	FE1	FE0
rw	rw	rw	rw	rw	rw	r	rw	rw	rw	rw	rw	r	rw	rw	rw

Field	Bits	Type	Description
FEz (z=0-2,4-8,10-21,23-25)	z	rw	<b>Fault signaling configuration flag for alarm z belonging to alarm group i.</b> 0 <sub>B</sub> FSP disabled for this alarm event 1 <sub>B</sub> FSP enabled for this alarm event
0	31, 30, 29, 28, 27, 26, 22, 9, 3	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_AGiFSP (i=7)

SMU\_core FSP Configuration Register (190<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
FE31	FE30	FE29	FE28	FE27	FE26	FE25	FE24	FE23	FE22	0	FE20	0	0	FE17	FE16
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	r	rw	r	r	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FE15	FE14	FE13	FE12	0	0	0	0	0	0	0	0	0	FE2	FE1	FE0
rw	rw	rw	rw	r	r	r	r	r	r	r	r	r	rw	rw	rw

Field	Bits	Type	Description
FEz (z=0-2,12-17,20,22-31)	z	rw	<b>Fault signaling configuration flag for alarm z belonging to alarm group i.</b> 0 <sub>B</sub> FSP disabled for this alarm event 1 <sub>B</sub> FSP enabled for this alarm event
0	21, 19, 18, 11, 10, 9, 8, 7, 6, 5, 4, 3	r	<b>Reserved</b> Read as 0; should be written with 0.

Safety Management Unit (SMU)

SMU\_AGiFSP (i=8)

SMU\_core FSP Configuration Register (190<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
FE31	FE30	FE29	FE28	FE27	FE26	FE25	0	FE23	FE22	FE21	FE20	FE19	FE18	FE17	FE16
rw	rw	rw	rw	rw	rw	rw	r	rw	rw	rw	rw	rw	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	FE12	FE11	FE10	FE9	FE8	FE7	FE6	FE5	FE4	FE3	FE2	FE1	FE0
r	r	r	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
FEz (z=0-12,16-23,25-31)	z	rw	<b>Fault signaling configuration flag for alarm z belonging to alarm group i.</b> 0 <sub>B</sub> FSP disabled for this alarm event 1 <sub>B</sub> FSP enabled for this alarm event
0	24, 15, 14, 13	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_AGiFSP (i=9)

SMU\_core FSP Configuration Register (190<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	FE17	FE16
r	r	r	r	r	r	r	r	r	r	r	r	r	r	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FE15	0	0	0	0	0	0	0	0	0	FE5	0	FE3	0	FE1	FE0
rw	r	r	r	r	r	r	r	r	r	rw	r	rw	r	rw	rw

Field	Bits	Type	Description
FEz (z=0-1,3,5,15-17)	z	rw	<b>Fault signaling configuration flag for alarm z belonging to alarm group i.</b> 0 <sub>B</sub> FSP disabled for this alarm event 1 <sub>B</sub> FSP enabled for this alarm event
0	31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 14, 13, 12, 11, 10, 9, 8, 7, 6, 4, 2	r	<b>Reserved</b> Read as 0; should be written with 0.



Safety Management Unit (SMU)

SMU\_AGiFSP (i=10)

SMU\_core FSP Configuration Register (190<sub>H</sub>+i\*4) Application Reset Value: 0003 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	FE22	FE21	FE20	0	FE18	FE17	FE16
r	r	r	r	r	r	r	r	r	rw	rw	rw	r	rw	rw	rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FE15	FE14	FE13	FE12	FE11	FE10	FE9	FE8	FE7	FE6	FE5	FE4	FE3	FE2	FE1	FE0
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
FEz (z=0-18,20-22)	z	rw	<b>Fault signaling configuration flag for alarm z belonging to alarm group i.</b> 0 <sub>B</sub> FSP disabled for this alarm event 1 <sub>B</sub> FSP enabled for this alarm event
0	31, 30, 29, 28, 27, 26, 25, 24, 23, 19	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_AGiFSP (i=11)

SMU\_core FSP Configuration Register (190<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	FE13	FE12	0	FE10	FE9	FE8	0	0	FE5	FE4	FE3	FE2	FE1	FE0
r	r	rw	rw	r	rw	rw	rw	r	r	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
FEz (z=0-5,8-10,12-13)	z	rw	<b>Fault signaling configuration flag for alarm z belonging to alarm group i.</b> 0 <sub>B</sub> FSP disabled for this alarm event 1 <sub>B</sub> FSP enabled for this alarm event
0	31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16, 15, 14, 11, 7, 6	r	<b>Reserved</b> Read as 0; should be written with 0.

**Safety Management Unit (SMU)**

**Alarm Status Register**

Refer to Alarm Status Registers for the conditions to set and reset the status flag by software.

**SMU\_AGi (i=0-1)**

**Alarm Status Register**

(1C0<sub>H</sub>+i\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	SF24	SF23	SF22	0	0	0	0	0	0
r	r	r	r	r	r	r	rwh	rwh	rwh	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	SF14	SF13	SF12	SF11	SF10	SF9	SF8	SF7	SF6	SF5	SF4	0	SF2	SF1	SF0
r	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	r	rwh	rwh	rwh

Field	Bits	Type	Description
<b>SFz (z=0-2,4-14,22-24)</b>	z	rwh	<b>Status flag for alarm z belonging to alarm group i.</b> 0 <sub>B</sub> Status flag z does not report a fault condition 1 <sub>B</sub> Status flag z reports a fault condition
<b>0</b>	31, 30, 29, 28, 27, 26, 25, 21, 20, 19, 18, 17, 16, 15, 3	r	<b>Reserved</b> Read as 0; should be written with 0.

**SMU\_AGi (i=2)**

**Alarm Status Register**

(1C0<sub>H</sub>+i\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	SF24	SF23	SF22	0	0	0	0	0	0
r	r	r	r	r	r	r	rwh	rwh	rwh	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	SF14	SF13	SF12	SF11	SF10	SF9	SF8	SF7	SF6	SF5	SF4	0	0	SF1	0
r	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	r	r	rwh	r

Field	Bits	Type	Description
<b>SFz (z=1,4-14,22-24)</b>	z	rwh	<b>Status flag for alarm z belonging to alarm group i.</b> 0 <sub>B</sub> Status flag z does not report a fault condition 1 <sub>B</sub> Status flag z reports a fault condition
<b>0</b>	31, 30, 29, 28, 27, 26, 25, 21, 20, 19, 18, 17, 16, 15, 3, 2, 0	r	<b>Reserved</b> Read as 0; should be written with 0.

Safety Management Unit (SMU)

SMU\_AGi (i=3-5)

Alarm Status Register (1C0<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r

Field	Bits	Type	Description
0	31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_AGi (i=6)

Alarm Status Register (1C0<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	SF25	SF24	SF23	0	SF21	SF20	SF19	SF18	SF17	SF16
r	r	r	r	r	r	rwh	rwh	rwh	r	rwh	rwh	rwh	rwh	rwh	rwh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SF15	SF14	SF13	SF12	SF11	SF10	0	SF8	SF7	SF6	SF5	SF4	0	SF2	SF1	SF0
rwh	rwh	rwh	rwh	rwh	rwh	r	rwh	rwh	rwh	rwh	rwh	r	rwh	rwh	rwh

Field	Bits	Type	Description
SFz (z=0-2,4-8,10-21,23-25)	z	rwh	<b>Status flag for alarm z belonging to alarm group i.</b> 0 <sub>B</sub> Status flag z does not report a fault condition 1 <sub>B</sub> Status flag z reports a fault condition
0	31, 30, 29, 28, 27, 26, 22, 9, 3	r	<b>Reserved</b> Read as 0; should be written with 0.

Safety Management Unit (SMU)

SMU\_AGi (i=7)

Alarm Status Register

(1C0<sub>H</sub>+i\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SF31	SF30	SF29	SF28	SF27	SF26	SF25	SF24	SF23	SF22	0	SF20	0	0	SF17	SF16
rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	r	rwh	r	r	rwh	rwh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SF15	SF14	SF13	SF12	0	0	0	0	0	0	0	0	0	SF2	SF1	SF0
rwh	rwh	rwh	rwh	r	r	r	r	r	r	r	r	r	rwh	rwh	rwh

Field	Bits	Type	Description
SFz (z=0-2,12-17,20,22-31)	z	rwh	<b>Status flag for alarm z belonging to alarm group i.</b> 0 <sub>B</sub> Status flag z does not report a fault condition 1 <sub>B</sub> Status flag z reports a fault condition
0	21, 19, 18, 11, 10, 9, 8, 7, 6, 5, 4, 3	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_AGi (i=8)

Alarm Status Register

(1C0<sub>H</sub>+i\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SF31	SF30	SF29	SF28	SF27	SF26	SF25	0	SF23	SF22	SF21	SF20	SF19	SF18	SF17	SF16
rwh	rwh	rwh	rwh	rwh	rwh	rwh	r	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	SF12	SF11	SF10	SF9	SF8	SF7	SF6	SF5	SF4	SF3	SF2	SF1	SF0
r	r	r	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh

Field	Bits	Type	Description
SFz (z=0-12,16-23,25-31)	z	rwh	<b>Status flag for alarm z belonging to alarm group i.</b> 0 <sub>B</sub> Status flag z does not report a fault condition 1 <sub>B</sub> Status flag z reports a fault condition
0	24, 15, 14, 13	r	<b>Reserved</b> Read as 0; should be written with 0.

Safety Management Unit (SMU)

SMU\_AGi (i=9)

Alarm Status Register (1C0<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	SF17	SF16
r	r	r	r	r	r	r	r	r	r	r	r	r	r	rwh	rwh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SF15	0	0	0	0	0	0	0	0	0	SF5	0	SF3	0	SF1	SF0
rwh	r	r	r	r	r	r	r	r	r	rwh	r	rwh	r	rwh	rwh

Field	Bits	Type	Description
<b>SFz (z=0-1,3,5,15-17)</b>	z	rwh	<b>Status flag for alarm z belonging to alarm group i.</b> 0 <sub>B</sub> Status flag z does not report a fault condition 1 <sub>B</sub> Status flag z reports a fault condition
<b>0</b>	31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 14, 13, 12, 11, 10, 9, 8, 7, 6, 4, 2	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_AGi (i=10)

Alarm Status Register (1C0<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	SF22	SF21	SF20	0	SF18	SF17	SF16
r	r	r	r	r	r	r	r	r	rwh	rwh	rwh	r	rwh	rwh	rwh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SF15	SF14	SF13	SF12	SF11	SF10	SF9	SF8	SF7	SF6	SF5	SF4	SF3	SF2	SF1	SF0
rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh

Field	Bits	Type	Description
<b>SFz (z=0-18,20-22)</b>	z	rwh	<b>Status flag for alarm z belonging to alarm group i.</b> 0 <sub>B</sub> Status flag z does not report a fault condition 1 <sub>B</sub> Status flag z reports a fault condition
<b>0</b>	31, 30, 29, 28, 27, 26, 25, 24, 23, 19	r	<b>Reserved</b> Read as 0; should be written with 0.

Safety Management Unit (SMU)

SMU\_AGi (i=11)

Alarm Status Register

(1C0<sub>H</sub>+i\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	SF13	SF12	0	SF10	SF9	SF8	0	0	SF5	SF4	SF3	SF2	SF1	SF0
r	r	rwh	rwh	r	rwh	rwh	rwh	r	r	rwh	rwh	rwh	rwh	rwh	rwh

Field	Bits	Type	Description
SFz (z=0-5,8-10,12-13)	z	rwh	<b>Status flag for alarm z belonging to alarm group i.</b> 0 <sub>B</sub> Status flag z does not report a fault condition 1 <sub>B</sub> Status flag z reports a fault condition
0	31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16, 15, 14, 11, 7, 6	r	<b>Reserved</b> Read as 0; should be written with 0.

Alarm Debug Register

Note: Writing to this register has no effect

SMU\_ADi (i=0-1)

Alarm Debug Register

(200<sub>H</sub>+i\*4)

PowerOn Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	DF24	DF23	DF22	0	0	0	0	0	0
r	r	r	r	r	r	r	rh	rh	rh	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	DF14	DF13	DF12	DF11	DF10	DF9	DF8	DF7	DF6	DF5	DF4	0	DF2	DF1	DF0
r	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	r	rh	rh	rh

Field	Bits	Type	Description
DFz (z=0-2,4-14,22-24)	z	rh	<b>Diagnosis flag for alarm z belonging to alarm group i.</b> The diagnosis registers make a snapshot of the alarm group status registers when either the executed alarm action is a reset or a state machine transition to FAULT state takes place. 0 <sub>B</sub> Status flag z does not report a fault condition 1 <sub>B</sub> Status flag z reports a fault condition

Safety Management Unit (SMU)

Field	Bits	Type	Description
0	31, 30, 29, 28, 27, 26, 25, 21, 20, 19, 18, 17, 16, 15, 3	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_ADi (i=2)

Alarm Debug Register

(200<sub>H</sub>+i\*4)

PowerOn Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	DF24	DF23	DF22	0	0	0	0	0	0
r	r	r	r	r	r	r	rh	rh	rh	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	DF14	DF13	DF12	DF11	DF10	DF9	DF8	DF7	DF6	DF5	DF4	0	0	DF1	0
r	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	r	r	rh	r

Field	Bits	Type	Description
DFz (z=1,4-14,22-24)	z	rh	<b>Diagnosis flag for alarm z belonging to alarm group i.</b> The diagnosis registers make a snapshot of the alarm group status registers when either the executed alarm action is a reset or a state machine transition to FAULT state takes place. 0 <sub>B</sub> Status flag z does not report a fault condition 1 <sub>B</sub> Status flag z reports a fault condition
0	31, 30, 29, 28, 27, 26, 25, 21, 20, 19, 18, 17, 16, 15, 3, 2, 0	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_ADi (i=3-5)

Alarm Debug Register

(200<sub>H</sub>+i\*4)

PowerOn Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r

Safety Management Unit (SMU)

Field	Bits	Type	Description
0	31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_ADi (i=6)

Alarm Debug Register

(200<sub>H</sub>+i\*4)

PowerOn Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	DF25	DF24	DF23	0	DF21	DF20	DF19	DF18	DF17	DF16
r	r	r	r	r	r	rh	rh	rh	r	rh	rh	rh	rh	rh	rh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DF15	DF14	DF13	DF12	DF11	DF10	0	DF8	DF7	DF6	DF5	DF4	0	DF2	DF1	DF0
rh	rh	rh	rh	rh	rh	r	rh	rh	rh	rh	rh	r	rh	rh	rh

Field	Bits	Type	Description
DFz (z=0-2,4-8,10-21,23-25)	z	rh	<b>Diagnosis flag for alarm z belonging to alarm group i.</b> The diagnosis registers make a snapshot of the alarm group status registers when either the executed alarm action is a reset or a state machine transition to FAULT state takes place. 0 <sub>B</sub> Status flag z does not report a fault condition 1 <sub>B</sub> Status flag z reports a fault condition
0	31, 30, 29, 28, 27, 26, 22, 9, 3	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_ADi (i=7)

Alarm Debug Register

(200<sub>H</sub>+i\*4)

PowerOn Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
DF31	DF30	DF29	DF28	DF27	DF26	DF25	DF24	DF23	DF22	0	DF20	0	0	DF17	DF16
rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	r	rh	r	r	rh	rh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DF15	DF14	DF13	DF12	0	0	0	0	0	0	0	0	0	DF2	DF1	DF0
rh	rh	rh	rh	r	r	r	r	r	r	r	r	r	rh	rh	rh



Safety Management Unit (SMU)

Field	Bits	Type	Description
<b>DFz (z=0-2,12-17,20,22-31)</b>	z	rh	<b>Diagnosis flag for alarm z belonging to alarm group i.</b> The diagnosis registers make a snapshot of the alarm group status registers when either the executed alarm action is a reset or a state machine transition to FAULT state takes place. 0 <sub>B</sub> Status flag z does not report a fault condition 1 <sub>B</sub> Status flag z reports a fault condition
<b>0</b>	21, 19, 18, 11, 10, 9, 8, 7, 6, 5, 4, 3	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_ADi (i=8)

Alarm Debug Register

(200<sub>H</sub>+i\*4)

PowerOn Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>DF31</b>	<b>DF30</b>	<b>DF29</b>	<b>DF28</b>	<b>DF27</b>	<b>DF26</b>	<b>DF25</b>	<b>0</b>	<b>DF23</b>	<b>DF22</b>	<b>DF21</b>	<b>DF20</b>	<b>DF19</b>	<b>DF18</b>	<b>DF17</b>	<b>DF16</b>
rh	rh	rh	rh	rh	rh	rh	r	rh	rh	rh	rh	rh	rh	rh	rh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>0</b>	<b>0</b>	<b>0</b>	<b>DF12</b>	<b>DF11</b>	<b>DF10</b>	<b>DF9</b>	<b>DF8</b>	<b>DF7</b>	<b>DF6</b>	<b>DF5</b>	<b>DF4</b>	<b>DF3</b>	<b>DF2</b>	<b>DF1</b>	<b>DF0</b>
r	r	r	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description
<b>DFz (z=0-12,16-23,25-31)</b>	z	rh	<b>Diagnosis flag for alarm z belonging to alarm group i.</b> The diagnosis registers make a snapshot of the alarm group status registers when either the executed alarm action is a reset or a state machine transition to FAULT state takes place. 0 <sub>B</sub> Status flag z does not report a fault condition 1 <sub>B</sub> Status flag z reports a fault condition
<b>0</b>	24, 15, 14, 13	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_ADi (i=9)

Alarm Debug Register

(200<sub>H</sub>+i\*4)

PowerOn Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>DF17</b>	<b>DF16</b>
r	r	r	r	r	r	r	r	r	r	r	r	r	r	rh	rh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>DF15</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>DF5</b>	<b>0</b>	<b>DF3</b>	<b>0</b>	<b>DF1</b>	<b>DF0</b>
rh	r	r	r	r	r	r	r	r	r	rh	r	rh	r	rh	rh

Safety Management Unit (SMU)

Field	Bits	Type	Description
<b>DFz (z=0-1,3,5,15-17)</b>	z	rh	<b>Diagnosis flag for alarm z belonging to alarm group i.</b> The diagnosis registers make a snapshot of the alarm group status registers when either the executed alarm action is a reset or a state machine transition to FAULT state takes place. 0 <sub>B</sub> Status flag z does not report a fault condition 1 <sub>B</sub> Status flag z reports a fault condition
<b>0</b>	31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 14, 13, 12, 11, 10, 9, 8, 7, 6, 4, 2	r	<b>Reserved</b> Read as 0; should be written with 0.

SMU\_ADi (i=10)

Alarm Debug Register

(200<sub>H</sub>+i\*4)

PowerOn Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	DF22	DF21	DF20	0	DF18	DF17	DF16
r	r	r	r	r	r	r	r	r	rh	rh	rh	r	rh	rh	rh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DF15	DF14	DF13	DF12	DF11	DF10	DF9	DF8	DF7	DF6	DF5	DF4	DF3	DF2	DF1	DF0
rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description
<b>DFz (z=0-18,20-22)</b>	z	rh	<b>Diagnosis flag for alarm z belonging to alarm group i.</b> The diagnosis registers make a snapshot of the alarm group status registers when either the executed alarm action is a reset or a state machine transition to FAULT state takes place. 0 <sub>B</sub> Status flag z does not report a fault condition 1 <sub>B</sub> Status flag z reports a fault condition
<b>0</b>	31, 30, 29, 28, 27, 26, 25, 24, 23, 19	r	<b>Reserved</b> Read as 0; should be written with 0.

**Safety Management Unit (SMU)**

**SMU\_ADi (i=11)**

**Alarm Debug Register**

(200<sub>H</sub>+i\*4)

PowerOn Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
r	r	r	r	r	r	r	r	r	r	r	r	r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	DF13	DF12	0	DF10	DF9	DF8	0	0	DF5	DF4	DF3	DF2	DF1	DF0
r	r	rh	rh	r	rh	rh	rh	r	r	rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description
<b>DFz (z=0-5,8-10,12-13)</b>	z	rh	<b>Diagnosis flag for alarm z belonging to alarm group i.</b> The diagnosis registers make a snapshot of the alarm group status registers when either the executed alarm action is a reset or a state machine transition to FAULT state takes place. 0 <sub>B</sub> Status flag z does not report a fault condition 1 <sub>B</sub> Status flag z reports a fault condition
<b>0</b>	31, 30, 29, 28, 27, 26, 25, 24, 23, 22, 21, 20, 19, 18, 17, 16, 15, 14, 11, 7, 6	r	<b>Reserved</b> Read as 0; should be written with 0.

**15.4 TC37x Specific Alarm Mapping**

This section defines the mapping between the alarm signals at the input of the SMU in the TC37x and the alarm. For that purpose alarm groups are defined. There is a one-to-one relationship between an alarm group index ALM<n>[index] signal and the alarm configuration and status registers (AG<n>[index]). A group is made of up to 32 alarms; for convenience some entries may be reserved.

**15.4.1 TC37x Specific Pre-Alarms**

There are situations where it is not necessary to implement configuration and status registers for every internal alarm event; a typical case is a module with multiple SRAMs. For that, alarm inputs, called pre-alarms, are combined together with a logical OR internally in SMU. The result is then connected to the alarm group.

## Safety Management Unit (SMU)

### MTU Pre-Alarm Mapping

**Table 187 MTU Pre-Alarm Mapping**

Alarm Source	Logic	Alarm Index
CPU0.DMEM - Correctable error CPU0.DLMU - Correctable error CPU0.DMEM1 - Correctable error	OR	ALM0[9]
CPU0.DMEM - Uncorrectable Critical error CPU0.DLMU - Uncorrectable Critical error CPU0.DMEM1 - Uncorrectable Critical error	OR	ALM0[10]
CPU0.DMEM - Miscellaneous error CPU0.DLMU - Miscellaneous error CPU0.DMEM1 - Miscellaneous error	OR	ALM0[11]
CPU1.DMEM - Correctable error CPU1.DLMU - Correctable error CPU1.DMEM1 - Correctable error	OR	ALM1[9]
CPU1.DMEM - Uncorrectable Critical error CPU1.DLMU - Uncorrectable Critical error CPU1.DMEM1 - Uncorrectable Critical error	OR	ALM1[10]
CPU1.DMEM - Miscellaneous error CPU1.DLMU - Miscellaneous error CPU1.DMEM1 - Miscellaneous error	OR	ALM1[11]
CPU2.DMEM - Correctable error CPU2.DLMU - Correctable error	OR	ALM2[9]
CPU2.DMEM - Uncorrectable Critical error CPU2.DLMU - Uncorrectable Critical error	OR	ALM2[10]
CPU2.DMEM - Miscellaneous error CPU2.DLMU - Miscellaneous error	OR	ALM2[11]
DAM0 - Correctable error FSI_RAM - Correctable error miniMCDS - Correctable error	OR	ALM7[0]
DAM0 - Uncorrectable critical error FSI_RAM - Uncorrectable critical error miniMCDS - Uncorrectable critical error	OR	ALM7[1]
DAM0 - Miscellaneous error FSI_RAM - Miscellaneous error miniMCDS - Miscellaneous error	OR	ALM7[2]
DMA - Correctable error PSI5 - Correctable error SCR.XRAM - Correctable error SCR.RAMINT - Correctable error GIGETHERNET.RX0 - Correctable error GIGETHERNET.TX0 - Correctable error	OR	ALM6[19]

**Safety Management Unit (SMU)**

**Table 187 MTU Pre-Alarm Mapping (cont'd)**

<b>Alarm Source</b>	<b>Logic</b>	<b>Alarm Index</b>
DMA - Uncorrectable Critical error PSI5 - Uncorrectable Critical error SCR.XRAM - Uncorrectable critical error SCR.RAMINT - Uncorrectable Critical error GIGETHERNET.RX0 - Uncorrectable Critical error GIGETHERNET.TX0 - Uncorrectable Critical error	OR	<b>ALM6[20]</b>
DMA - Miscellaneous error PSI5 - Miscellaneous error SCR.XRAM - Miscellaneous error SCR.RAMINT - Miscellaneous error GIGETHERNET.RX0 - Miscellaneous error GIGETHERNET.TX0 - Miscellaneous error	OR	<b>ALM6[21]</b>
GTM.FIFO - Correctable error GTM.MCS0F - Correctable error GTM.MCS1F - Correctable error GTM.DPLL1A - Correctable error GTM.DPLL1BC - Correctable error GTM.DPLL2 - Correctable error	OR	<b>ALM6[10]</b>
GTM.FIFO - Uncorrectable Critical error GTM.MCS0F - Uncorrectable Critical error GTM.MCS1F - Uncorrectable Critical error GTM.DPLL1A - Uncorrectable Critical error GTM.DPLL1BC - Uncorrectable Critical error GTM.DPLL2 - Uncorrectable Critical error	OR	<b>ALM6[11]</b>
GTM.FIFO - Miscellaneous error GTM.MCS0F - Miscellaneous error GTM.MCS1F - Miscellaneous error GTM.DPLL1A - Miscellaneous error GTM.DPLL1BC - Miscellaneous error GTM.DPLL2 - Miscellaneous error	OR	<b>ALM6[12]</b>
CAN.MCAN0 - Correctable error CAN.MCAN1 - Correctable error	OR	<b>ALM6[16]</b>
CAN.MCAN0 - Uncorrectable critical error CAN.MCAN1 - Uncorrectable critical error	OR	<b>ALM6[17]</b>
CAN.MCAN0 - Miscellaneous error CAN.MCAN1 - Miscellaneous error	OR	<b>ALM6[18]</b>
ERAY.OBF0 - Correctable error ERAY.TBF_IBF0 - Correctable error ERAY.MBF0 - Correctable error	OR	<b>ALM6[13]</b>
ERAY.OBF0 - Uncorrectable Critical error ERAY.TBF_IBF0 - Uncorrectable Critical error ERAY.MBF0 - Uncorrectable Critical error	OR	<b>ALM6[14]</b>
ERAY.OBF0 - Miscellaneous error ERAY.TBF_IBF0 - Miscellaneous error ERAY.MBF0 - Miscellaneous error	OR	<b>ALM6[15]</b>

**Safety Management Unit (SMU)**

**Safety Flip-flop Pre-Alarm Mapping**

**Table 188 Safety Flip-flop Pre-Alarm Mapping**

Alarm Source	Logic	Alarm Index
MTU - Safety flip-flop uncorrectable error IOM - Safety flip-flop uncorrectable error IR - Safety flip-flop uncorrectable error SCU - Safety flip-flop uncorrectable error PMS - Safety flip-flop uncorrectable error DMA - Safety flip-flop uncorrectable error SYS_PLL.PER_PLL - Safety flip-flop uncorrectable error CERBERUS - Safety flip-flop uncorrectable error CCU - Safety flip-flop uncorrectable error SMU_core - Safety flip-flop uncorrectable error	OR	<a href="#">ALM10[21]</a>

**LMU Pre-Alarm Mapping**

**Table 189 LMU Pre-Alarm Mapping**

Alarm Source	Logic	Alarm Index
LMU.DAM0 - MPU violation LMU.MMCDS - MPU violation	OR	<a href="#">ALM7[15]</a>
LMU.DAM0 - SRI Slave Address Phase Error LMU.MMCDS - SRI Slave Address Phase Error	OR	<a href="#">ALM11[0]</a>
LMU.DAM0 - SRI Slave Write Data Phase Error LMU.MMCDS - SRI Slave Write Data Phase Error	OR	<a href="#">ALM11[1]</a>

**Module Access Enable Pre-Alarm Mapping**

**Table 190 Module Access Enable Pre-Alarm Mapping**

Alarm Source	Logic	Alarm Index
IR - Access Enable error HSM - Access Enable error	OR	<a href="#">ALM10[22]</a>

**PMS Pre-Alarm Mapping**

**Table 191 PMS Pre-Alarm Mapping**

Alarm Source	Logic	Alarm Index
PMS - Uncorrectable error SMU.SMU_stdby - Safety flip-flop Uncorrectable error	OR	<a href="#">ALM21[7]</a>
HSM.VDD - Under Voltage HSM.VDDP3 - Under Voltage HSM.VEXT - Under Voltage	OR	<a href="#">ALM9[17]</a>

**Safety Management Unit (SMU)**

**Table 191 PMS Pre-Alarm Mapping (cont'd)**

Alarm Source	Logic	Alarm Index
HSM.VDD - Over Voltage HSM.VDDP3 - Over Voltage HSM.VEXT - Over Voltage	OR	<a href="#">ALM9[16]</a>
PMS.VDD - Over voltage PMS.VDDPD - Over voltage PMS.VDDP3 - Over voltage PMS.VDDM - Over voltage PMS.VEXT - Over voltage PMS.VEVR SB - Over voltage	OR	<a href="#">ALM9[3]</a>
PMS.VDD - Under voltage PMS.VDDPD - Under voltage PMS.VDDP3 - Under voltage PMS.VDDM - Under voltage PMS.VEXT - Under voltage PMS.VEVR SB - Under voltage	OR	<a href="#">ALM9[5]</a>
PMS.EVRC - Short to Low PMS.EVRC - Short to High PMS.EVR33 - Short to Low PMS.EVR33 - Short to High	OR	<a href="#">ALM9[15]</a>

**15.4.2 TC37x Specific Alarms**

The following tables fully specify the mapping between the alarms provided by the safety mechanisms implemented by the microcontroller and the alarm groups.

In the following tables the column “Safety Mechanism & Error Indication” indicates to which safety mechanism the alarm is related. If multiple safety mechanisms are indicated, the alarm corresponds to the detection of an error by one of the listed safety mechanisms.

For some safety mechanisms different terms are used in the microcontroller documents; the following list provides a guideline between the term used in the alarm tables and the other definitions, in bold the definition used in the alarm tables.

- Register Access Protection or alternatively called Safety Register Protection
  - Purpose: Monitors the master identifier of a given bus-master during a write access to a configuration register. The master identifier is a hard-coded information that is provided during any bus access. If the master identifier is not enabled by the Register Access Protection configuration registers (ACCEN0) the write is aborted. Most of the modules do not provide a dedicated alarm for this event and instead will generate a bus error. Therefore the Register Access Protection is only documented where a dedicated alarm is available.
  - Note: for peripherals that implement memory-mapped SRAMs, the write accesses to the memories are monitored as well.
- Bus-level Memory Protection Unit (MPU) or alternatively called Safety Memory Protection
  - Purpose: Monitors the master identifier and the address of a given bus-master during a write access to a local SRAM. The master identifier is a hard-coded information that is provided during any bus access. If the master identifier is enabled by the Bus-level MPU configuration registers and the address is within the valid address range the write is accepted, otherwise the write is aborted and a Bus-level MPU alarm is issued.

## Safety Management Unit (SMU)

- The SRAMs monitored are the {PSPR, DSPR, DLMU} SRAMs of each CPU and the LMU SRAMs when available in the product.

### Alarm Mapping related to ALM0 group

**Table 192 Alarm Mapping related to ALM0 group**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM0[0]	cpu_pfi_pfrwb_0	Safety Mechanism: Lockstep CPU Alarm: CPU0 Lockstep Comparator Error Alarm Type: Pulse Note: For non-Lockstep CPUs (CPUs where no lockstep is implemented or where the lockstep is disabled by the user), this alarm only covers faults that might happen on the access path to the CPU side PFLASH bank. For more details about the CPU lockstep alarm, please refer to the CPU chapter.
ALM0[1]	cpu_pfi_pfrwb_0	Safety Mechanism: Bus-level Memory Protection Unit / Register Access Protection Alarm: CPU0 Bus-level MPU violation / Access Protection violation Alarm Type: Pulse
ALM0[2]	cpu_pfi_pfrwb_0	Safety Mechanism: PFLASH Read Path Monitor Alarm: CPU0 PFLASH0 Read Path Error Alarm Type: Pulse
ALM0[3]	Reserved	Reserved
ALM0[4]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU0 PCACHE TAG Uncorrectable critical error detection Alarm Type: Level
ALM0[5]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU0 PCACHE TAG Miscellaneous error detection Alarm Type: Level
ALM0[6]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU0 PSPR/PCACHE Single bit error correction Alarm Type: Level
ALM0[7]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU0 PSPR/PCACHE Uncorrectable critical error detection Alarm Type: Level
ALM0[8]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU0 PSPR/PCACHE Miscellaneous critical error detection Alarm Type: Level
ALM0[9]	<a href="#">Page 25</a>	Safety Mechanism: SRAM Monitor Alarm: CPU0 DSPR/DCACHE/DLMU Single bit error correction Alarm Type: Level
ALM0[10]	<a href="#">Page 25</a>	Safety Mechanism: SRAM Monitor Alarm: CPU0 DSPR/DCACHE/DLMU Uncorrectable critical error detection Alarm Type: Level



## Safety Management Unit (SMU)

**Table 192 Alarm Mapping related to ALM0 group (cont'd)**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM0[11]	<a href="#">Page 25</a>	Safety Mechanism(s): SRAM Monitor Alarm: CPU0 DSPR/DCACHE/DLMU Miscellaneous error detection Alarm Type: Level
ALM0[12]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU0 DCACHE TAG Single bit error correction Alarm Type: Level
ALM0[13]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU0 DCACHE TAG Uncorrectable critical error detection Alarm Type: Level
ALM0[14]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU0 DCACHE TAG Miscellaneous error detection Alarm Type: Level
ALM0[21:15]	Reserved	Reserved
ALM0[22]	cpu_pfi_pfrwb_0	Safety Mechanism: SRI End-to-End EDC Alarm: CPU0 Instruction Fetch SRI Interface EDC Error Alarm Type: Pulse
ALM0[23]	cpu_pfi_pfrwb_0	Safety Mechanism: SRI End-to-End EDC Alarm: CPU0 Data SRI Interface (Load/Store) EDC Error Alarm Type: Pulse
ALM0[24]	cpu_pfi_pfrwb_0	Safety Mechanism: Exception Monitor Alarm: CPU0 exception (interrupt/trap) Alarm Type: Pulse
ALM0[31:25]	Reserved	Reserved

## Alarm Mapping related to ALM1 group

**Table 193 Alarm Mapping related to ALM1 group**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM1[0]	cpu_pfi_pfrwb_1	Safety Mechanism: Lockstep CPU Alarm: CPU1 Lockstep Comparator Error Alarm Type: Pulse Note: For non-Lockstep CPUs (CPUs where no lockstep is implemented or where the lockstep is disabled by the user), this alarm only covers faults that might happen on the access path to the CPU side PFLASH bank. Moreover If the CPU side PFLASH bank does not exist, PFLASH read path lockstep still exist. The alarm can be triggered by setting LCL1 bitfield in SCU_LCLTEST Register. For more details about the CPU lockstep alarm, please refer to the CPU chapter.
ALM1[1]	cpu_pfi_pfrwb_1	Safety Mechanism: Bus-level Memory Protection Unit / Register Access Protection Alarm: CPU1 Bus-level MPU violation / Access Protection violation Alarm Type: Pulse

## Safety Management Unit (SMU)

**Table 193 Alarm Mapping related to ALM1 group (cont'd)**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM1[2]	cpu_pfi_pfrwb_1	Safety Mechanism: PFLASH Read Path Monitor Alarm: CPU1 PFLASH1 Read Path Error Alarm Type: Pulse Note: If the CPU side PFLASH bank does not exist, PFLASH read path lockstep still exist. The alarm can be triggered by setting PLCLT1 bitfield in SCU_LCLTEST Register.
ALM1[3]	Reserved	Reserved
ALM1[4]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU1 PCACHE TAG Uncorrectable critical error detection Alarm Type: Level
ALM1[5]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU1 PCACHE TAG Miscellaneous error detection Alarm Type: Level
ALM1[6]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU1 PSPR/PCACHE Single bit error correction Alarm Type: Level
ALM1[7]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU1 PSPR/PCACHE Uncorrectable critical error detection Alarm Type: Level
ALM1[8]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU1 PSPR/PCACHE Miscellaneous critical error detection Alarm Type: Level
ALM1[9]	<a href="#">Page 25</a>	Safety Mechanism: SRAM Monitor Alarm: CPU1 DSPR/DCACHE/DLMU Single bit error correction Alarm Type: Level
ALM1[10]	<a href="#">Page 25</a>	Safety Mechanism: SRAM Monitor Alarm: CPU1 DSPR/DCACHE/DLMU Uncorrectable critical error detection Alarm Type: Level
ALM1[11]	<a href="#">Page 25</a>	Safety Mechanism(s): SRAM Monitor Alarm: CPU1 DSPR/DCACHE/DLMU Miscellaneous error detection Alarm Type: Level
ALM1[12]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU1 DCACHE TAG Single bit error correction Alarm Type: Level
ALM1[13]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU1 DCACHE TAG Uncorrectable critical error detection Alarm Type: Level
ALM1[14]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU1 DCACHE TAG Miscellaneous error detection Alarm Type: Level
ALM1[21:15]	Reserved	Reserved

## Safety Management Unit (SMU)

**Table 193 Alarm Mapping related to ALM1 group (cont'd)**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM1[22]	cpu_pfi_pfrwb_1	Safety Mechanism: SRI End-to-End EDC Alarm: CPU1 Instruction Fetch SRI Interface EDC Error Alarm Type: Pulse
ALM1[23]	cpu_pfi_pfrwb_1	Safety Mechanism: SRI End-to-End EDC Alarm: CPU1 Data SRI Interface (Load/Store) EDC Error Alarm Type: Pulse
ALM1[24]	cpu_pfi_pfrwb_1	Safety Mechanism: Exception Monitor Alarm: CPU1 exception (interrupt/trap) Alarm Type: Pulse
ALM1[31:25]	Reserved	Reserved

## Alarm Mapping related to ALM2 group

**Table 194 Alarm Mapping related to ALM2 group**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM2[0]	Reserved	Reserved
ALM2[1]	cpu_2	Safety Mechanism: Bus-level Memory Protection Unit / Register Access Protection Alarm: CPU2 Bus-level MPU violation / Access Protection violation Alarm Type: Pulse
ALM2[2]	Reserved	Reserved
ALM2[3]	Reserved	Reserved
ALM2[4]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU2 PCACHE TAG Uncorrectable critical error detection Alarm Type: Level
ALM2[5]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU2 PCACHE TAG Miscellaneous error detection Alarm Type: Level
ALM2[6]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU2 PSPR/PCACHE Single bit error correction Alarm Type: Level
ALM2[7]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU2 PSPR/PCACHE Uncorrectable critical error detection Alarm Type: Level
ALM2[8]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU2 PSPR/PCACHE Miscellaneous critical error detection Alarm Type: Level
ALM2[9]	<a href="#">Page 25</a>	Safety Mechanism: SRAM Monitor Alarm: CPU2 DSPR/DCACHE/DLMU Single bit error correction Alarm Type: Level

## Safety Management Unit (SMU)

**Table 194 Alarm Mapping related to ALM2 group (cont'd)**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM2[10]	<a href="#">Page 25</a>	Safety Mechanism: SRAM Monitor Alarm: CPU2 DSPR/DCACHE/DLMU Uncorrectable critical error detection Alarm Type: Level
ALM2[11]	<a href="#">Page 25</a>	Safety Mechanism(s): SRAM Monitor Alarm: CPU2 DSPR/DCACHE/DLMU Miscellaneous error detection Alarm Type: Level
ALM2[12]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU2 DCACHE TAG Single bit error correction Alarm Type: Level
ALM2[13]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU2 DCACHE TAG Uncorrectable critical error detection Alarm Type: Level
ALM2[14]	MTU	Safety Mechanism: SRAM Monitor Alarm: CPU2 DCACHE TAG Miscellaneous error detection Alarm Type: Level
ALM2[21:15]	Reserved	Reserved
ALM2[22]	cpu_2	Safety Mechanism: SRI End-to-End EDC Alarm: CPU2 Instruction Fetch SRI Interface EDC Error Alarm Type: Pulse
ALM2[23]	cpu_2	Safety Mechanism: SRI End-to-End EDC Alarm: CPU2 Data SRI Interface (Load/Store) EDC Error Alarm Type: Pulse
ALM2[24]	cpu_2	Safety Mechanism: Exception Monitor Alarm: CPU2 exception (interrupt/trap) Alarm Type: Pulse
ALM2[31:25]	Reserved	Reserved

## Alarm Mapping related to ALM3 group

**Table 195 Alarm Mapping related to ALM3 group**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM3[0]	Reserved	Reserved
ALM3[1]	Reserved	Reserved
ALM3[2]	Reserved	Reserved
ALM3[3]	Reserved	Reserved
ALM3[14:4]	Reserved	Reserved
ALM3[21:15]	Reserved	Reserved
ALM3[24:22]	Reserved	Reserved
ALM3[31:25]	Reserved	Reserved

## Safety Management Unit (SMU)

### Alarm Mapping related to ALM4 group

**Table 196 Alarm Mapping related to ALM4 group**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM4[2:0]	Reserved	Reserved
ALM4[3]	Reserved	Reserved
ALM4[14:4]	Reserved	Reserved
ALM4[21:15]	Reserved	Reserved
ALM4[24:22]	Reserved	Reserved
ALM4[31:25]	Reserved	Reserved

### Alarm Mapping related to ALM5 group

**Table 197 Alarm Mapping related to ALM5 group**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM5[2:0]	Reserved	Reserved
ALM5[3]	Reserved	Reserved
ALM5[14:4]	Reserved	Reserved
ALM5[21:15]	Reserved	Reserved
ALM5[24:22]	Reserved	Reserved
ALM5[31:25]	Reserved	Reserved

### Alarm Mapping related to ALM6 group

**Table 198 Alarm Mapping related to ALM6 group**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM6[0]	MTU	Safety Mechanism: Safety Flip-flop Alarm: Safety flip-flop uncorrectable error detected Alarm Type: Level
ALM6[1]	IOM	Safety Mechanism: Safety Flip-flop Alarm: Safety flip-flop uncorrectable error detected Alarm Type: Level
ALM6[2]	INT	Safety Mechanism: Safety Flip-flop Alarm: Safety flip-flop uncorrectable error detected Alarm Type: Level
ALM6[3]	Reserved	Reserved
ALM6[4]	SCU	Safety Mechanism: Safety Flip-flop Alarm: Safety flip-flop uncorrectable error detected Alarm Type: Level
ALM6[5]	PMS	Safety Mechanism: Safety Flip-flop Alarm: Safety flip-flop uncorrectable error detected Alarm Type: Level

## Safety Management Unit (SMU)

**Table 198 Alarm Mapping related to ALM6 group (cont'd)**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM6[6]	DMA	Safety Mechanism: Safety Flip-flop Alarm: Safety flip-flop uncorrectable error detected Alarm Type: Level
ALM6[7]	SMU_CORE	Safety Mechanism: Safety Flip-flop Alarm: Safety flip-flop uncorrectable error detected Alarm Type: Level
ALM6[8]	CCU	Safety Mechanism: Safety Flip-flop Alarm: SYS_PLL.PER_PLL - Safety flip-flop uncorrectable error detected Alarm Type: Level
ALM6[9]	Reserved	Reserved
ALM6[10]	<a href="#">Page 26</a>	Safety Mechanism: SRAM Monitor Alarm: GTM Single bit error correction Alarm Type: Level
ALM6[11]	<a href="#">Page 26</a>	Safety Mechanism: SRAM Monitor Alarm: GTM Uncorrectable critical error detection Alarm Type: Level
ALM6[12]	<a href="#">Page 26</a>	Safety Mechanism: SRAM Monitor Alarm: GTM Miscellaneous error detection Alarm Type: Level
ALM6[13]	<a href="#">Page 26</a>	Safety Mechanism: SRAM Monitor Alarm: ERAY Single bit error correction Alarm Type: Level
ALM6[14]	<a href="#">Page 26</a>	Safety Mechanism: SRAM Monitor Alarm: ERAY Uncorrectable critical error detection Alarm Type: Level
ALM6[15]	<a href="#">Page 26</a>	Safety Mechanism: SRAM Monitor Alarm: ERAY Miscellaneous error detection Alarm Type: Level
ALM6[16]	<a href="#">Page 26</a>	Safety Mechanism: SRAM Monitor Alarm: CAN Single bit error correction Alarm Type: Level
ALM6[17]	<a href="#">Page 26</a>	Safety Mechanism: SRAM Monitor Alarm: CAN Uncorrectable critical error detection Alarm Type: Level
ALM6[18]	<a href="#">Page 26</a>	Safety Mechanism: SRAM Monitor Alarm: CAN Miscellaneous error detection Alarm Type: Level
ALM6[19]	<a href="#">Page 25</a>	Safety Mechanism: SRAM Monitor Alarm: MISC Single bit error correction Alarm Type: Level
ALM6[20]	<a href="#">Page 26</a>	Safety Mechanism: SRAM Monitor Alarm: MISC Uncorrectable critical error detection Alarm Type: Level

## Safety Management Unit (SMU)

**Table 198 Alarm Mapping related to ALM6 group (cont'd)**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM6[21]	<a href="#">Page 26</a>	Safety Mechanism: SRAM Monitor Alarm: MISC Miscellaneous error detection Alarm Type: Level
ALM6[22]	Reserved	Reserved
ALM6[23]	CBS	Safety Mechanism: Safety Flip-flop Alarm: Safety flip-flop uncorrectable error detected Alarm Type: Level
ALM6[24]	CCU	Safety Mechanism: Safety Flip-flop Alarm: Safety flip-flop correctable error detected Alarm Type: Level
ALM6[25]	CCU	Safety Mechanism: Safety Flip-flop Alarm: Safety flip-flop uncorrectable error detected Alarm Type: Level
ALM6[31:26]	Reserved	Reserved

## Alarm Mapping related to ALM7 group

**Table 199 Alarm Mapping related to ALM7 group**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM7[0]	<a href="#">Page 25</a>	Safety Mechanism: SRAM Monitor Alarm: LMU/FSI_RAM Single bit error correction Alarm Type: Level
ALM7[1]	<a href="#">Page 25</a>	Safety Mechanism: SRAM Monitor Alarm: LMU/FSI_RAM Uncorrectable critical error detection Alarm Type: Level
ALM7[2]	<a href="#">Page 25</a>	Safety Mechanism: SRAM Monitor Alarm: LMU/FSI_RAM Miscellaneous error detection Alarm Type: Level
ALM7[8:3]	Reserved	Reserved
ALM7[11:9]	Reserved	Reserved
ALM7[12]	MINIMCDS	Safety Mechanism: LMU Lockstep Alarm: Lockstep Comparator Error Alarm Type: Pulse
ALM7[13]	MINIMCDS	Safety Mechanism: LMU Lockstep Alarm: Lockstep Control Error Alarm Type: Pulse
ALM7[14]	MINIMCDS	Safety Mechanism: SRAM ECC Monitor Alarm: ECC Error Alarm Type: Pulse
ALM7[15]	<a href="#">Page 27</a>	Safety Mechanism: Bus-level MPU Alarm: Bus-level MPU error Alarm Type: Pulse

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**Safety Management Unit (SMU)**
**Table 199 Alarm Mapping related to ALM7 group (cont'd)**

<b>Alarm Index</b>	<b>Module</b>	<b>Safety Mechanism &amp; Alarm Indication</b>
ALM7[16]	MINIMCDS	Safety Mechanism: LMU Error Detection Code (EDC) Alarm: EDC Read Phase Error Alarm Type: Pulse
ALM7[17]	SRI	Safety Mechanism: Built-in SRI Error Detection Alarm: XBAR0 Bus Error Event Alarm Type: Pulse
ALM7[18]	Reserved	Reserved
ALM7[19]	Reserved	Reserved
ALM7[20]	SBCU	Safety Mechanism: Built-in SPB Error Detection Alarm: SPB Bus Error Event Alarm Type: Pulse
ALM7[21]	Reserved	Reserved
ALM7[22]	FSI	Safety Mechanism: PFlash ECC Alarm: PFlash Single Bit Error Alarm Type: Level
ALM7[23]	FSI	Safety Mechanism: PFlash ECC Alarm: PFlash Double Bit Error Alarm Type: Level
ALM7[24]	FSI	Safety Mechanism: PFlash ECC Alarm: Single Bit Correction Tracking Buffer Full Alarm Type: Level
ALM7[25]	FSI	Safety Mechanism: PFlash ECC Alarm: Double Bit Correction Tracking Buffer Full Alarm Type: Level
ALM7[26]	FSI	Safety Mechanism: PFlash ECC Alarm: Multiple Bit Error Detection Tracking Buffer Full Alarm Type: Level
ALM7[27]	FSI	Safety Mechanism: PFlash ECC Alarm: Zero Bit Error Tracking Buffer Full Alarm Type: Level
ALM7[28]	FSI	Safety Mechanism: PFlash ECC Monitor Alarm: PFlash ECC Error Alarm Type: Level
ALM7[29]	FSI	Safety Mechanism: PFlash EDC Monitor Alarm: PFlash EDC Error Alarm Type: Level
ALM7[30]	FSI	Safety Mechanism: PFlash Configuration Monitor Alarm: CPU FLASHCON Configuration Error Alarm Type: Level
ALM7[31]	FSI	Safety Mechanism: PFlash Configuration Monitor Alarm: Flash Stored Configuration Error Alarm Type: Level



## Safety Management Unit (SMU)

### Alarm Mapping related to ALM8 group

**Table 200 Alarm Mapping related to ALM8 group**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM8[0]	SCU	Safety Mechanism: Clock Monitor Alarm: OSC clock frequency out of range Alarm Type: Pulse
ALM8[1]	CCU	Safety Mechanism: Clock Monitor Alarm: Back-up clock out-of-range alarm Alarm Type: Level
ALM8[2]	CCU	Safety Mechanism: Clock Alive Monitor Alarm: Back-up clock alive alarm Alarm Type: Level
ALM8[3]	SCU	Safety Mechanism: PLL loss of lock detection Alarm: System PLL DCO loss of lock event Alarm Type: Pulse
ALM8[4]	SCU	Safety Mechanism: PLL loss of lock detection Alarm: Peripheral PLL DCO loss of lock event Alarm Type: Pulse
ALM8[5]	SCU	Safety Mechanism: LBIST Safe Reset State Alarm: LBIST Alarm Alarm Type: Level
ALM8[6]	SCU	Safety Mechanism: External Alarm Alarm: External Request Unit Alarm 0 Alarm Type: Pulse
ALM8[7]	SCU	Safety Mechanism: External Alarm Alarm: External Request Unit Alarm 1 Alarm Type: Pulse
ALM8[8]	SCU	Safety Mechanism: External Alarm Alarm: External Request Unit Alarm 2 Alarm Type: Pulse
ALM8[9]	SCU	Safety Mechanism: External Alarm Alarm: External Request Unit Alarm 3 Alarm Type: Pulse
ALM8[10]	SCU	Safety Mechanism: Watchdog Alarm: CPU0 Watchdog Time-out Alarm Type: Pulse
ALM8[11]	SCU	Safety Mechanism: Watchdog Alarm: CPU1 Watchdog Time-out Alarm Type: Pulse
ALM8[12]	SCU	Safety Mechanism: Watchdog Alarm: CPU2 Watchdog Time-out Alarm Type: Pulse
ALM8[13]	Reserved	Reserved
ALM8[15:14]	Reserved	Reserved

---

**Safety Management Unit (SMU)**
**Table 200 Alarm Mapping related to ALM8 group (cont'd)**

<b>Alarm Index</b>	<b>Module</b>	<b>Safety Mechanism &amp; Alarm Indication</b>
ALM8[16]	SCU	Safety Mechanism: Watchdog Alarm: Safety Watchdog Time-out Alarm Type: Pulse
ALM8[17]	SCU	Safety Mechanism: All Watchdogs Alarm: Watchdog Time-out. This alarm is a logical OR over all watchdog time-out alarms Alarm Type: Pulse
ALM8[18]	SCU	Safety Mechanism: Lockstep Dual Rail Monitor Alarm: Dual Rail Error Alarm Type: Pulse
ALM8[19]	SCU	Safety Mechanism: Emergency Stop Alarm: External Emergency Stop Signal Event Alarm Type: Pulse
ALM8[20]	SCU	Safety Mechanism: Pad Monitor Alarm: Pad Heating Alarm Alarm Type: Pulse Note: This alarm is triggered by the pad-heating enable signal of all core supply-pads. It will also be triggered by the enable signal for initialisation of security sensitive RAMs and TCU test enable signals
ALM8[21]	SCU	Safety Mechanism: LBIST Test Mode Alarm: LBIST Test Mode Alarm Alarm Type: Level Note: This alarm is also set if TCU related signals are activated in the SCU causing it to fail
ALM8[22]	INT	Safety Mechanism: Interrupt Monitor Alarm: EDC Configuration and Data Path Error Alarm Type: Pulse
ALM8[23]	DMA	Safety Mechanism: DMA SRI ECC Alarm: DMA SRI ECC Error Alarm Type: Pulse
ALM8[24]	Reserved	Reserved
ALM8[25]	IOM	Safety Mechanism: External Alarm Alarm: Pin Mismatch Indication Alarm Type: Level
ALM8[26]	SCU	Safety Mechanism: External Alarm Alarm: External Request Unit Alarm 4 Alarm Type: Pulse
ALM8[27]	SCU	Safety Mechanism: External Alarm Alarm: External Request Unit Alarm 5 Alarm Type: Pulse
ALM8[28]	SCU	Safety Mechanism: External Alarm Alarm: External Request Unit Alarm 6 Alarm Type: Pulse

## Safety Management Unit (SMU)

**Table 200 Alarm Mapping related to ALM8 group (cont'd)**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM8[29]	SCU	Safety Mechanism: External Alarm Alarm: External Request Unit Alarm 7 Alarm Type: Pulse
ALM8[30]	SCU	Safety Mechanism: Core Domain Die Temperature Sensor Alarm: Under Temperature Alarm Alarm Type: Level
ALM8[31]	SCU	Safety Mechanism: Core Domain Die Temperature Sensor Alarm: Over Temperature Alarm Alarm Type: Level

## Alarm Mapping related to ALM9 group

**Table 201 Alarm Mapping related to ALM9 group**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM9[0]	PMS	Safety Mechanism: Die Temperature Sensor Alarm: Temperature Overflow Alarm Type: Level
ALM9[1]	PMS	Safety Mechanism: Die Temperature Sensor Alarm: Temperature Underflow Alarm Type: Level
ALM9[2]	Reserved	Reserved
ALM9[3]	<a href="#">Page 28</a>	Safety Mechanism: Voltage Monitor Alarm: Over-voltage Alarm Alarm Type: Level
ALM9[4]	Reserved	Reserved
ALM9[5]	<a href="#">Page 28</a>	Safety Mechanism: Voltage Monitor Alarm: Under-voltage Alarm Alarm Type: Level
ALM9[14:6]	Reserved	Reserved
ALM9[15]	<a href="#">Page 28</a>	Safety Mechanism: Voltage Monitor Alarm: Short to Low/High Alarm Alarm Type: Level
ALM9[16]	<a href="#">Page 28</a>	Safety Mechanism: Voltage Monitor Alarm: Over-voltage Alarm Alarm Type: Level
ALM9[17]	<a href="#">Page 27</a>	Safety Mechanism: Voltage Monitor Alarm: Under-voltage Alarm Alarm Type: Level
ALM9[19:18]	Reserved	Reserved
ALM9[21:20]	Reserved	Reserved
ALM9[22]	Reserved	Reserved
ALM9[23]	Reserved	Reserved
ALM9[26:24]	Reserved	Reserved

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**Safety Management Unit (SMU)**
**Table 201 Alarm Mapping related to ALM9 group (cont'd)**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM9[27]	Reserved	Reserved
ALM9[28]	Reserved	Reserved
ALM9[29]	Reserved	Reserved
ALM9[30]	Reserved	Reserved
ALM9[31]	Reserved	Reserved

**Alarm Mapping related to ALM10 group****Table 202 Alarm Mapping related to ALM10 group**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM10[0]	Software	Safety Mechanism: Software Monitor Alarm: Software Alarm 0 Alarm Type: Pulse
ALM10[1]	Software	Safety Mechanism: Software Monitor Alarm: Software Alarm 1 Alarm Type: Pulse
ALM10[2]	Software	Safety Mechanism: Software Monitor Alarm: Software Alarm 2 Alarm Type: Pulse
ALM10[3]	Software	Safety Mechanism: Software Monitor Alarm: Software Alarm 3 Alarm Type: Pulse
ALM10[4]	Software	Safety Mechanism: Software Monitor Alarm: Software Alarm 4 Alarm Type: Pulse
ALM10[5]	Software	Safety Mechanism: Software Monitor Alarm: Software Alarm 5 Alarm Type: Pulse
ALM10[6]	Software	Safety Mechanism: Software Monitor Alarm: Software Alarm 6 Alarm Type: Pulse
ALM10[7]	Software	Safety Mechanism: Software Monitor Alarm: Software Alarm 7 Alarm Type: Pulse
ALM10[8]	Software	Safety Mechanism: Software Monitor Alarm: Software Alarm 8 Alarm Type: Pulse
ALM10[9]	Software	Safety Mechanism: Software Monitor Alarm: Software Alarm 9 Alarm Type: Pulse
ALM10[10]	Software	Safety Mechanism: Software Monitor Alarm: Software Alarm 10 Alarm Type: Pulse

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**Safety Management Unit (SMU)**
**Table 202 Alarm Mapping related to ALM10 group (cont'd)**

<b>Alarm Index</b>	<b>Module</b>	<b>Safety Mechanism &amp; Alarm Indication</b>
ALM10[11]	Software	Safety Mechanism: Software Monitor Alarm: Software Alarm 11 Alarm Type: Pulse
ALM10[12]	Software	Safety Mechanism: Software Monitor Alarm: Software Alarm 12 Alarm Type: Pulse
ALM10[13]	Software	Safety Mechanism: Software Monitor Alarm: Software Alarm 13 Alarm Type: Pulse
ALM10[14]	Software	Safety Mechanism: Software Monitor Alarm: Software Alarm 14 Alarm Type: Pulse
ALM10[15]	Software	Safety Mechanism: Software Monitor Alarm: Software Alarm 15 Alarm Type: Pulse
ALM10[16]	SMU_CORE	Safety Mechanism: Recovery Timer 0 Alarm: Timer Time-out Alarm Type: Pulse
ALM10[17]	SMU_CORE	Safety Mechanism: Recovery Timer 1 Alarm: Timer Time-out Alarm Type: Pulse
ALM10[18]	FSP	Safety Mechanism: ErrorPin Alarm: ErrorPin Fault State Activation Alarm Type: Pulse
ALM10[19]	Reserved	Reserved
ALM10[20]	CCU	Safety Mechanism: Safety Flip-flop Alarm: Safety flip-flop correctable error detected Alarm Type: Level
ALM10[21]	<a href="#">Page 27</a>	Safety Mechanism: Safety Flip-flop Alarm: Safety flip-flop uncorrectable error detected Alarm Type: Level
ALM10[22]	<a href="#">Page 27</a>	Safety Mechanism: Access Enable Protection Alarm: Access Enable error Alarm Type: Pulse
ALM10[31:23]	Reserved	Reserved

## Safety Management Unit (SMU)

### Alarm Mapping related to ALM11 group

**Table 203 Alarm Mapping related to ALM11 group**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM11[0]	<a href="#">Page 27</a>	Safety Mechanism: SRI Error Detection Code (EDC) Alarm: EDC Address Phase Error Alarm Type: Pulse
ALM11[1]	<a href="#">Page 27</a>	Safety Mechanism: SRI Error Detection Code (EDC) Alarm: EDC Write Phase Error Alarm Type: Pulse
ALM11[2]	SRI	Safety Mechanism: SRI Error Detection Code (EDC) Alarm: EDC Address Phase Error Alarm Type: Pulse
ALM11[3]	SRI	Safety Mechanism: SRI Error Detection Code (EDC) Alarm: EDC Write Phase Error Alarm Type: Pulse
ALM11[4]	DMU	Safety Mechanism: SRI Error Detection Code (EDC) Alarm: EDC Address Phase Error Alarm Type: Pulse
ALM11[5]	DMU	Safety Mechanism: SRI Error Detection Code (EDC) Alarm: EDC Write Phase Error Alarm Type: Pulse
ALM11[7:6]	Reserved	Reserved
ALM11[8]	AMU0	Safety Mechanism: SRI Error Detection Code (EDC) Alarm: LMU.DAM - EDC Read Phase Error Alarm Type: Pulse
ALM11[9]	SFIBRIDGE1	Safety Mechanism: SRI Error Detection Code (EDC) Alarm: EDC Read Phase Error Alarm Type: Pulse
ALM11[10]	HSSL0	Safety Mechanism: SRI Error Detection Code (EDC) Alarm: HSSL0 EDC Read Phase Error Alarm Type: Pulse
ALM11[11]	Reserved	Reserved
ALM11[12]	converter_0	Safety Mechanism: Converter Alarm: Phase Synchronizer Error Alarm Type: Level
ALM11[13]	SRI	Safety Mechanism: SRI SOTA Monitor Alarm: SOTA Swap Error Alarm Type: Pulse
ALM11[31:14]	Reserved	Reserved

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**Safety Management Unit (SMU)**
**Alarm Mapping related to ALM20 group****Table 204 Alarm Mapping related to ALM20 group**

<b>Alarm Index</b>	<b>Module</b>	<b>Safety Mechanism &amp; Alarm Indication</b>
ALM20[3:0]	Reserved	Reserved
ALM20[4]	PMS	Safety Mechanism: Voltage Monitor Alarm: VDD Over-voltage Alarm Alarm Type: Level
ALM20[5]	PMS	Safety Mechanism: Voltage Monitor Alarm: VDDPD Over-voltage Alarm Alarm Type: Level
ALM20[6]	PMS	Safety Mechanism: Voltage Monitor Alarm: VDDP3 Over-voltage Alarm Alarm Type: Level
ALM20[7]	PMS	Safety Mechanism: Voltage Monitor Alarm: VDDM Over-voltage Alarm Alarm Type: Level
ALM20[8]	PMS	Safety Mechanism: Voltage Monitor Alarm: VEXT Over-voltage Alarm Alarm Type: Level
ALM20[9]	PMS	Safety Mechanism: Voltage Monitor Alarm: VEVR SB Over-voltage Alarm Alarm Type: Level
ALM20[10]	PMS	Safety Mechanism: Voltage Monitor Alarm: VDD Under-voltage Alarm Alarm Type: Level
ALM20[11]	PMS	Safety Mechanism: Voltage Monitor Alarm: VDDPD Under-voltage Alarm Alarm Type: Level
ALM20[12]	PMS	Safety Mechanism: Voltage Monitor Alarm: VDDP3 Under-voltage Alarm Alarm Type: Level
ALM20[13]	PMS	Safety Mechanism: Voltage Monitor Alarm: VDDM Under-voltage Alarm Alarm Type: Level
ALM20[14]	PMS	Safety Mechanism: Voltage Monitor Alarm: VEXT Under-voltage Alarm Alarm Type: Level
ALM20[15]	PMS	Safety Mechanism: Voltage Monitor Alarm: VEVR SB Under-voltage Alarm Alarm Type: Level
ALM20[31:16]	Reserved	Reserved

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**Safety Management Unit (SMU)**
**Alarm Mapping related to ALM21 group****Table 205 Alarm Mapping related to ALM21 group**

<b>Alarm Index</b>	<b>Module</b>	<b>Safety Mechanism &amp; Alarm Indication</b>
ALM21[0]	hsm	Safety Mechanism: Voltage Monitor Alarm: VDD Under-voltage Alarm Alarm Type: Level
ALM21[1]	hsm	Safety Mechanism: Voltage Monitor Alarm: VDDP3 Under-voltage Alarm Alarm Type: Level
ALM21[2]	hsm	Safety Mechanism: Voltage Monitor Alarm: VEXT Under-voltage Alarm Alarm Type: Level
ALM21[3]	hsm	Safety Mechanism: Voltage Monitor Alarm: VDD Over-voltage Alarm Alarm Type: Level
ALM21[4]	hsm	Safety Mechanism: Voltage Monitor Alarm: VDDP3 over-voltage Alarm Alarm Type: Level
ALM21[5]	hsm	Safety Mechanism: Voltage Monitor Alarm: VEXT over-voltage Alarm Alarm Type: Level
ALM21[6]	Reserved	Reserved
ALM21[7]	<b>Page 27</b>	Safety Mechanism: Safety Flip-flop Alarm: Safety flip-flop uncorrectable error detected Alarm Type: Level
ALM21[8]	PMS	Safety Mechanism: Die Temperature Sensor Alarm: Temperature underflow Alarm Type: Level
ALM21[9]	PMS	Safety Mechanism: Die Temperature Sensor Alarm: Temperature overflow Alarm Type: Level
ALM21[10]	PMS	Safety Mechanism: Register Access Protection Alarm: Access Protection violation Alarm Type: Pulse
ALM21[11]	PMS	Safety Mechanism: Voltage Monitor Alarm: EVRC Short to Low Alarm Alarm Type: Level
ALM21[12]	PMS	Safety Mechanism: Voltage Monitor Alarm: EVRC Short to High Alarm Alarm Type: Level
ALM21[13]	PMS	Safety Mechanism: Voltage Monitor Alarm: EV33 Short to Low Alarm Alarm Type: Level



## Safety Management Unit (SMU)

**Table 205 Alarm Mapping related to ALM21 group (cont'd)**

Alarm Index	Module	Safety Mechanism & Alarm Indication
ALM21[14]	PMS	Safety Mechanism: Voltage Monitor Alarm: EV33 Short to High Alarm Alarm Type: Level
ALM21[15]	CCU	Safety Mechanism: Clock Alive Monitor Alarm: PLLx/fSPB Alive Alarm (provided on fBACK clock with x = 0..2) Alarm Type: Level Note: This alarm is also set if TCU related signals are activated in the CCU causing the clocks to fail
ALM21[16]	SMU_CORE	Safety Mechanism: SMU_core Alive Monitor Alarm: SMU_core Alive Alarm Alarm Type: Pulse
ALM21[31:17]	Reserved	Reserved

## 15.5 Connectivity

**Table 206 Connections of SMU**

Interface Signals	connects		Description
SMU:FSP(0)	to	P33.8:HWOUT(0)	FSP[1..0] Output Signals - Generated by SMU_core
SMU:FSP(1)	to	P33.10:HWOUT(0)	FSP[1..0] Output Signals - Generated by SMU_core
SMU:FSP_STS(0)	from	P33.8:IN	FSP Status Input - Shows the actual state of the FSP ErroPin
SMU:FSP_STS(1)	from	P33.10:IN	FSP Status Input - Shows the actual state of the FSP ErroPin
SMU:RUNSTATE	to	SCU:smu_wdt_run	SMU_core RUN state indication
SMU:INT(2:0)	to	INT:smu.INT(2:0)	SMU Service Request

## 15.6 Revision History

**Table 207 Revision History**

Reference	Change to Previous Version	Comment
<b>V4.0.17</b>		
<a href="#">Page 27</a>	Updated PMS Pre-Alarm Mapping table	
<b>V4.0.18</b>		
<a href="#">Page 45</a>	Updated description of ALM21[0] and ALM21[3]	
<a href="#">Page 45</a>	Added description for ALM21[6]	
<a href="#">Page 38</a>	Updated description for ALM8[20]	
<a href="#">Page 32</a>	Added ALM2[2] in Alarm Mapping table	
<a href="#">Page 1</a>	Missing blank fixed	

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**Safety Management Unit (SMU)**
**Table 207 Revision History** (cont'd)

Reference	Change to Previous Version	Comment
<b>V4.0.19</b>		
<a href="#">Page 25</a> , <a href="#">Page 36</a>	Added FSI_RAM Alarms ALM7[0:2] which were not documented in the previous version	
<a href="#">Page 29</a>	Added Alarm Types in Alarm Mapping Tables	
<a href="#">Page 2</a>	Typo fixed, no functional change	
<a href="#">Page 46</a>	Revision History updated	
<b>V4.0.20</b>		
<a href="#">Page 40</a>	Updated grouping in ALM9 group, no functional change.	
<b>V4.0.21</b>		
–	No functional changes.	
<b>V4.0.22</b>		
<a href="#">Page 30</a> , <a href="#">Page 32</a>	Updated description of ALM1[0], ALM1[2], ALM2[0] and ALM2[2]	
<a href="#">Page 27</a> , <a href="#">Page 43</a> , <a href="#">Page 9</a>	Remove LMU.DAM0 related alarms ALM7[12:14], ALM7[16] as they don't exist in the device	
<b>V4.0.23</b>		
<a href="#">Page 34</a>	Updated description of ALM6[8]	
<a href="#">Page 43</a>	Updated description of ALM11[8]	

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**Interrupt Router (IR)**

## 16 Interrupt Router (IR)

This chapter supplements the family documentation with device specific information for TC37x.

The Interrupt Router allocates two address ranges

- Interrupt Router System and OTGM register address range: 2 \* 256 byte address range covering the Interrupt Router system registers, ICU control registers and OTGM registers ([Chapter 16.2](#))
- SRC register address range: 8 KByte address range covering the Service Request Control registers ([Chapter 16.4](#))

### 16.1 TC37x Specific Interrupt Router Configuration

**Table 208 TC37x specific configuration of INT**

Parameter	INT
Number of Interrupt Service Providers	4
Number of SRB groups	3

**Table 209 TC37x specific configuration of SRC**

Parameter	SRC
Number of Service Request Nodes	1024

**Interrupt Router (IR)**

**16.2 TC37x Specific Control Registers**

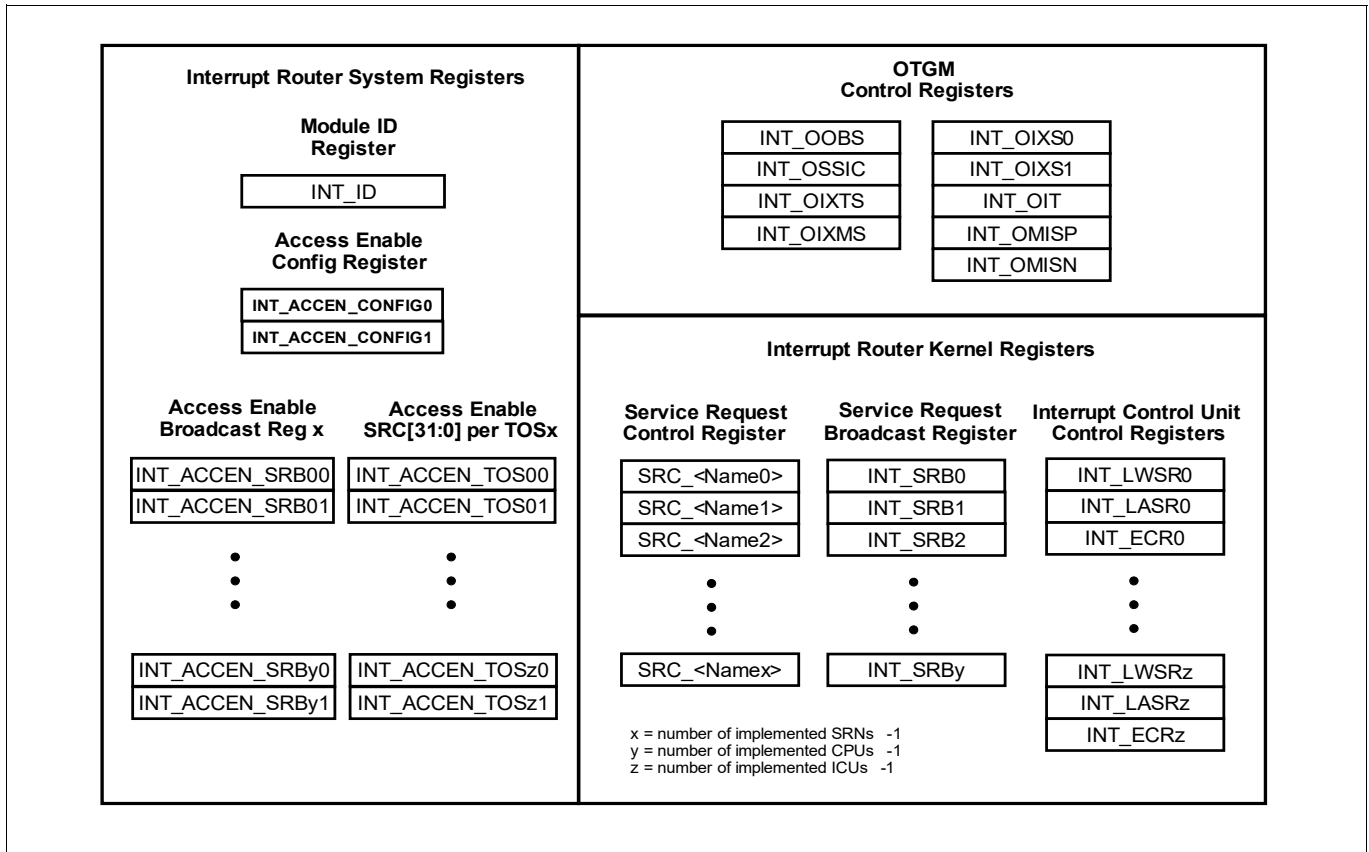
This chapter describes the TC37x specific Interrupt Router system, OTGM and ICU registers

**List of used Access Protection Register abbreviations**

- P0 -> ACCEN\_SRBx, write protection of the related SRBx register. Number of Service Request Broadcast registers (SRB) and the related ACCEN\_SRB registers is equal to the number of implemented TriCore CPUs.
- P1 -> ACCEN\_CONFIG, write protection of all SRCx[15:0] and ICUx Error Capture registers (ECRx)
- P2 -> ACCEN\_SRC\_TOSx, write protects bits [31:16] of all SRCs that are mapped to TOSx (SCR.TOS=x). For each implemented Interrupt Control Unit, one ACCEN\_SRC\_TOSx register is implemented.

*Note: A violation of the access protection will not be executed (e.g. a write to a 'Px'/ACCEN protected register by an SPB access with a disabled Master TAG-ID). In this case an access protection error is signaled to the SMU. Beside this signaling to the SMU, no other error, interrupt or trap is generated.*

**Interrupt Router Module Registers**



**Figure 4** Interrupt Router module registers (SRC registers are described in [Chapter 16.4](#))

**Table 210** Register Address Space - INT

Module	Base Address	End Address	Note
INT	F0037000 <sub>H</sub>	F0037FFF <sub>H</sub>	IR Status and Control Registers

## Interrupt Router (IR)

Table 211 Register Overview - INT (ascending Offset Address)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
INT_ID	Module Identification Register	0008 <sub>H</sub>	U,SV	nBE	Application Reset	See Family Spec
INT_SRBx (x=0-2)	Service Request Broadcast Register x	0010 <sub>H</sub> +x *4	U,SV	SV,P0	Application Reset	See Family Spec
INT_OOBS	OTGM OTGB0/1 Status	0080 <sub>H</sub>	U,SV	nBE	Application Reset	See Family Spec
INT_OSSIC	OTGM SSI Control	0084 <sub>H</sub>	U,SV	SV	Application Reset	See Family Spec
INT_OIXTS	OTGM IRQ MUX Trigger Set Select	0088 <sub>H</sub>	U,SV	SV	Application Reset	See Family Spec
INT_OIXMS	OTGM IRQ MUX Missed IRQ Select	008C <sub>H</sub>	U,SV	SV	Application Reset	See Family Spec
INT_OIXS0	OTGM IRQ MUX Select 0	0090 <sub>H</sub>	U,SV	SV	Application Reset	See Family Spec
INT_OIXS1	OTGM IRQ MUX Select 1	0094 <sub>H</sub>	U,SV	SV	Application Reset	See Family Spec
INT_OIT	OTGM IRQ Trace	00A0 <sub>H</sub>	U,SV	SV	Application Reset	5
INT_OMISP	OTGM MCDS I/F Sensitivity Posedge	00A4 <sub>H</sub>	U,SV	SV	Application Reset	See Family Spec
INT_OMISN	OTGM MCDS I/F Sensitivity Negedge	00A8 <sub>H</sub>	U,SV	SV	Application Reset	See Family Spec
INT_ACCEN_CON FIG0	Access Enable covering all INT_ECRx and all SRCy[15:0], Register 0	00F0 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
INT_ACCEN_CON FIG1	Access Enable covering all INT_ECRx and all SRCy[15:0], Register 1	00F4 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
INT_ACCEN_SRB x0 (x=0-2)	Access Enable covering SRBx, Register 0	0100 <sub>H</sub> +x *8	U,SV	SV,SE	Application Reset	See Family Spec

## Interrupt Router (IR)

Table 211 Register Overview - INT (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
INT_ACCEN_SRBx1 (x=0-2)	Access Enable covering SRBx, Register 1	0104 <sub>H</sub> +x*8	U,SV	SV,SE	Application Reset	See Family Spec
INT_ACCEN_SRC_TOSx0 (x=0-3)	Access Enable covering all SRCx[31:16] mapped to ICUx, Register 0	0180 <sub>H</sub> +x*8	U,SV	SV,SE	Application Reset	See Family Spec
INT_ACCEN_SRC_TOSx1 (x=0-3)	Access Enable covering all SRCx[31:16] mapped to ICUx, Register 1	0184 <sub>H</sub> +x*8	U,SV	SV,SE	Application Reset	See Family Spec
INT_LWSRx (x=0-3)	Latest Winning Service Request Register x, related to ICUx	0200 <sub>H</sub> +x*10 <sub>H</sub>	U,SV	nBE	Application Reset	See Family Spec
INT_LASRx (x=0-3)	Last Acknowledged Service Request Register x, related to ICUx	0204 <sub>H</sub> +x*10 <sub>H</sub>	U,SV	nBE	Application Reset	See Family Spec
INT_ECRx (x=0-3)	Error Capture Register x, related to ICUx	0208 <sub>H</sub> +x*10 <sub>H</sub>	U,SV	SV,P1	Application Reset	See Family Spec

Interrupt Router (IR)

16.3 TC37x Specific Registers

16.3.1 IR Status and Control Registers

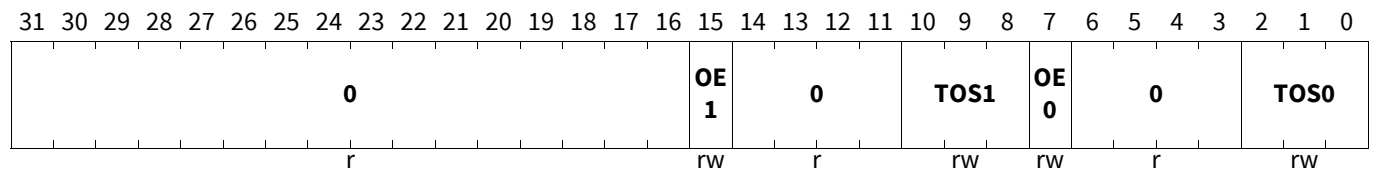
OTGM IRQ Trace

INT\_OIT

OTGM IRQ Trace

(00A0<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>TOS0</b>	2:0	rw	<b>Type of Service for Observation on OTGB0</b> Trigger Set TS16_SP Family concept encoding, compatible with SRC.TOS 000 <sub>B</sub> CPU0 service is observed 001 <sub>B</sub> DMA service is observed 010 <sub>B</sub> CPU1 service is observed 011 <sub>B</sub> CPU2 service is observed <b>others</b> , Reserved (no action)
<b>OE0</b>	7	rw	<b>Output Enable for OTGB0</b> 0 <sub>B</sub> Disabled 1 <sub>B</sub> Enabled
<b>TOS1</b>	10:8	rw	<b>Type of Service for Observation on OTGB1</b> Trigger Set TS16_SP Family concept encoding, compatible with SRC.TOS 000 <sub>B</sub> CPU0 service is observed 001 <sub>B</sub> DMA service is observed 010 <sub>B</sub> CPU1 service is observed 011 <sub>B</sub> CPU2 service is observed <b>others</b> , Reserved (no action)
<b>OE1</b>	15	rw	<b>Output Enable for OTGB1</b> 0 <sub>B</sub> Disabled 1 <sub>B</sub> Enabled
<b>0</b>	6:3, 14:11, 31:16	r	<b>Reserved</b> Read as 0; must be written with 0.

## Interrupt Router (IR)

### 16.4 TC37x Specific Service Request Control (SRC) registers

This chapter describes the TC37x Service Request Control (SRC) registers.

**Table 213** shows all registers associated with the Interrupt Router module in the device. This chapter describes the Service Request Control registers including:

- Mapping of Aurix module interrupt triggers to SRC
- SRC offsets
- SRN Index numbers

#### List of used Access Protection Register abbreviations

- P0 -> ACCEN\_SRBx, write protection of the related SRBx register. Number of Service Request Broadcast registers (SRB) and the related ACCEN\_SRB registers is equal to the number of implemented TriCore CPUs.
- P1 -> ACCEN\_CONFIG, write protection of all SRCx[15:0] and ICUx Error Capture registers (ECRx)
- P2 -> ACCEN\_SRC\_TOSx, write protects bits [31:16] of all SRCs that are mapped to TOSx (SCR.TOS=x). For each implemented Interrupt Control Unit, one ACCEN\_SRC\_TOSx register is implemented.

*Note:* A violation of the access protection will not be executed (e.g. a write to a 'Px' /ACCEN protected register from a disabled master). In this case an access protection error is signaled to the SMU. Beside this signaling to the SMU, no other error, interrupt or trap is generated.

**Table 212 Register Address Space - SRC**

Module	Base Address	End Address	Note
SRC	F0038000 <sub>H</sub>	F0039FFF <sub>H</sub>	IR Service Request Control Registers (SRC)

**Table 213 Register Overview - SRC (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SRC_CPUxSB (x=0-2)	CPUx Software Breakpoint Service Request	00000 <sub>H</sub> + x*4	U,SV	SV,P1,P2	Debug Reset	<a href="#">12</a>
SRC_BCUSPB	SBCU Service Request (SPB Bus Control Unit)	00020 <sub>H</sub>	U,SV	SV,P1,P2	Debug Reset	<a href="#">12</a>
SRC_XBAR0	SRI Domain 0 Service Request	00030 <sub>H</sub>	U,SV	SV,P1,P2	Debug Reset	<a href="#">12</a>
SRC_CERBERUSy (y=0-1)	Cerberus Service Request y	00040 <sub>H</sub> + y*4	U,SV	SV,P1,P2	Debug Reset	<a href="#">12</a>
SRC_ASCLINxTX (x=0-11)	ASCLINx Transmit Service Request	00050 <sub>H</sub> + x*12	U,SV	SV,P1,P2	Application Reset	<a href="#">12</a>
SRC_ASCLINxRX (x=0-11)	ASCLINx Receive Service Request	00054 <sub>H</sub> + x*12	U,SV	SV,P1,P2	Application Reset	<a href="#">12</a>
SRC_ASCLINxER R (x=0-11)	ASCLINx Error Service Request	00058 <sub>H</sub> + x*12	U,SV	SV,P1,P2	Application Reset	<a href="#">12</a>
SRC_MTUDONE	MTU Done Service Request	000EC <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	<a href="#">12</a>



## Interrupt Router (IR)

Table 213 Register Overview - SRC (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SRC_QSPIxTX (x=0-4)	QSPIx Transmit Service Request	000F0 <sub>H</sub> + x*14 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	12
SRC_QSPIxRX (x=0-4)	QSPIx Receive Service Request	000F4 <sub>H</sub> + x*14 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	12
SRC_QSPIxERR (x=0-4)	QSPIx Error Service Request	000F8 <sub>H</sub> + x*14 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	15
SRC_QSPIxPT (x=0-4)	QSPIx Phase Transition Service Request	000FC <sub>H</sub> + x*14 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	15
SRC_QSPIxU (x=0-4)	QSPIx User Defined Service Request	00100 <sub>H</sub> + x*14 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	15
SRC_HSCTx (x=0)	HSCT0 Service Request	00180 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	15
SRC_HSSLxCOky (x=0;y=0-3)	HSSL0 Channel y OK Service Request	00190 <sub>H</sub> + y*10 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	15
SRC_HSSLxRDly (x=0;y=0-3)	HSSL0 Channel y Read Data Service Request	00194 <sub>H</sub> + y*10 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	15
SRC_HSSLxERRy (x=0;y=0-3)	HSSL0 Channel y Error Service Request	00198 <sub>H</sub> + y*10 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	15
SRC_HSSLxTRGy (x=0;y=0-3)	HSSL0 Channel y Trigger Interrupt Service Request	0019C <sub>H</sub> + y*10 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	15
SRC_HSSLxEXI (x=0)	HSSLx Exception Service Request	001D0 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	15
SRC_I2CxDTR (x=0)	I2Cx Data Transfer Request	00220 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	15
SRC_I2CxERR (x=0)	I2Cx Error Service Request	00224 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	17
SRC_I2CxP (x=0)	I2Cx Protocol Service Request	00228 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	17
SRC_SENTx (x=0-9)	SENT TRIGx Service Request	00240 <sub>H</sub> + x*4	U,SV	SV,P1,P2	Application Reset	17
SRC_MSCxSRy (x=0-1;y=0-4)	MSCx Service Request y	00270 <sub>H</sub> + x*14 <sub>H</sub> +y* 4	U,SV	SV,P1,P2	Application Reset	17
SRC_CCU6xSRy (x=0-1;y=0-3)	CCUx Service Request y	002C0 <sub>H</sub> + x*10 <sub>H</sub> +y* 4	U,SV	SV,P1,P2	Application Reset	17
SRC_GPT120CIR Q	GPT120 CAPREL Service Request	002E0 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	17
SRC_GPT120T2	GPT120 Timer 2 Service Request	002E4 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	17

## Interrupt Router (IR)

Table 213 Register Overview - SRC (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SRC_GPT120T3	GPT120 Timer 3 Service Request	002E8 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	17
SRC_GPT120T4	GPT120 Timer 4 Service Request	002EC <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	17
SRC_GPT120T5	GPT120 Timer 5 Service Request	002F0 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	17
SRC_GPT120T6	GPT120 Timer 6 Service Request	002F4 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	20
SRC_STMxSRy (x=0-2;y=0-1)	System Timer x Service Request y	00300 <sub>H</sub> + x*8+y*4	U,SV	SV,P1,P2	Application Reset	20
SRC_FCE0	FCE0 Error Service Request	00330 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	20
SRC_DMAERRY (y=0-3)	DMA Error Service Request y	00340 <sub>H</sub> + y*4	U,SV	SV,P1,P2	Application Reset	20
SRC_DMACHy (y=0-127)	DMA Channel y Service Request	00370 <sub>H</sub> + y*4	U,SV	SV,P1,P2	Application Reset	20
SRC_GETHy (y=0-9)	GETH Service Request y	00580 <sub>H</sub> + y*4	U,SV	SV,P1,P2	Application Reset	20
SRC_CANxINTy (x=0-1;y=0-15)	CANx Service Request y	005B0 <sub>H</sub> + x*40 <sub>H</sub> +y* 4	U,SV	SV,P1,P2	Application Reset	20
SRC_VADCGxSRy (x=0-3;y=0-3)	EVADC Group x Service Request y	00670 <sub>H</sub> + x*10 <sub>H</sub> +y* 4	U,SV	SV,P1,P2	Application Reset	20
SRC_VADCG8SRy (y=0-3)	EVADC Group 8 Service Request y	006F0 <sub>H</sub> + y*4	U,SV	SV,P1,P2	Application Reset	20
SRC_VADCG9SRy (y=0-3)	EVADC Group 9 Service Request y	00700 <sub>H</sub> + y*4	U,SV	SV,P1,P2	Application Reset	20
SRC_VADCG10SRy (y=0-3)	EVADC Group 10 Service Request y	00710 <sub>H</sub> + y*4	U,SV	SV,P1,P2	Application Reset	22
SRC_VADCG11SRy (y=0-3)	EVADC Group 11 Service Request y	00720 <sub>H</sub> + y*4	U,SV	SV,P1,P2	Application Reset	22
SRC_VADCFcxSR0 (x=0-3)	EVADC Fast Compare x Service Request SR0	00730 <sub>H</sub> + x*4	U,SV	SV,P1,P2	Application Reset	22
SRC_VADCCGxSRy (x=0-1;y=0-3)	EVADC Common Group x Service Request y	00750 <sub>H</sub> + x*10 <sub>H</sub> +y* 4	U,SV	SV,P1,P2	Application Reset	22

## Interrupt Router (IR)

Table 213 Register Overview - SRC (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SRC_DSADCSR Mx (x=0-5)	DSADC SRMx Service Request	00770 <sub>H</sub> + x*8	U,SV	SV,P1,P2	Application Reset	22
SRC_DSADCSR Ax (x=0-5)	DSADC SRAx Service Request	00774 <sub>H</sub> + x*8	U,SV	SV,P1,P2	Application Reset	22
SRC_ERAYxINT 0 (x=0)	E-RAY x Service Request 0	00800 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	22
SRC_ERAYxINT 1 (x=0)	E-RAY x Service Request 1	00804 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	22
SRC_ERAYxTINT 0 (x=0)	E-RAY x Timer Interrupt 0 Service Request	00808 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	22
SRC_ERAYxTINT 1 (x=0)	E-RAY x Timer Interrupt 1 Service Request	0080C <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	22
SRC_ERAYxNDAT 0 (x=0)	E-RAY x New Data 0 Service Request	00810 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	25
SRC_ERAYxNDAT 1 (x=0)	E-RAY x New Data 1 Service Request	00814 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	25
SRC_ERAYxMBSC 0 (x=0)	E-RAY x Message Buffer Status Changed 0 Service Request	00818 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	25
SRC_ERAYxMBSC 1 (x=0)	E-RAY x Message Buffer Status Changed 1 Service Request	0081C <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	25
SRC_ERAYxOBUS Y (x=0)	E-RAY x Output Buffer Busy	00820 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	25
SRC_ERAYxIBUS Y (x=0)	E-RAY x Input Buffer Busy	00824 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	25
SRC_DMUHOST	DMU Host Service Request	00860 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	25
SRC_DMUF SI	DMU FSI Service Request	00864 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	25
SRC_HSM y (y=0-1)	HSM Service Request y	00870 <sub>H</sub> + y*4	U,SV	SV,P1,P2	Application Reset	25
SRC_SCUER Ux (x=0-3)	SCU ERU Service Request x	00880 <sub>H</sub> + x*4	U,SV	SV,P1,P2	Application Reset	25
SRC_PMSD TS	PMS DTS Service Request	008AC <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	27
SRC_PMS x (x=0-3)	Power Management System Service Request x	008B0 <sub>H</sub> + x*4	U,SV	SV,P1,P2	Application Reset	27

## Interrupt Router (IR)

Table 213 Register Overview - SRC (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SRC_SCR	Stand By Controller Service Request	008C0 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	27
SRC_SMUy (y=0-2)	SMU Service Request y	008D0 <sub>H</sub> + y*4	U,SV	SV,P1,P2	Application Reset	27
SRC_PSI5y (y=0-7)	PSI5 Service Request y	008E0 <sub>H</sub> + y*4	U,SV	SV,P1,P2	Application Reset	27
SRC_DAMxLI0 (x=0)	DAMx Limit 0 Service Request	00910 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	27
SRC_DAMxRI0 (x=0)	DAMx Ready 0 Service Reques	00914 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	27
SRC_DAMxLI1 (x=0)	DAMx Limit 1 Service Request	00918 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	27
SRC_DAMxRI1 (x=0)	DAMx Ready 1 Service Request	0091C <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	27
SRC_DAMxDR (x=0)	DAMx DMA Ready Service Request	00920 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	27
SRC_DAMxERR (x=0)	DAMx Error Service Request	00924 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	30
SRC_PSI5Sy (y=0-7)	PSI5-S Service Request y	00950 <sub>H</sub> + y*4	U,SV	SV,P1,P2	Application Reset	30
SRC_GPSRxy (x=0-2;y=0-7)	General Purpose Group x Service Request y	00990 <sub>H</sub> + x*20 <sub>H</sub> +y* 4	U,SV	SV,P1,P2	Application Reset	30
SRC_GTM AEIIRQ	AEI Shared Service Request	00A70 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	30
SRC_GTM ARUIRQ w (w=0-2)	ARU Shared Service Request w	00A74 <sub>H</sub> + w*4	U,SV	SV,P1,P2	Application Reset	30
SRC_GTM BRCIRQ	BRC Shared Service Request	00A80 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	30
SRC_GTM CMPIRQ	CMP Shared Service Request	00A84 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	30
SRC_GTM SPEwIRQ Q (w=0-1)	SPEw Shared Service Request	00A88 <sub>H</sub> + w*4	U,SV	SV,P1,P2	Application Reset	30
SRC_GTM PSMwx (w=0;x=0-7)	PSMw Shared Service Request x	00AA0 <sub>H</sub> + x*4	U,SV	SV,P1,P2	Application Reset	30
SRC_GTM DPLLw (w=0-26)	DPLL Service Request w	00B00 <sub>H</sub> + w*4	U,SV	SV,P1,P2	Application Reset	30
SRC_GTM ERR	Error Service Request	00B70 <sub>H</sub>	U,SV	SV,P1,P2	Application Reset	32

## Interrupt Router (IR)

Table 213 Register Overview - SRC (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
SRC_GTMTIMwx (w=0-5;x=0-7)	TIMw Shared Service Request x	00B90 <sub>H</sub> + w*20 <sub>H</sub> +x *4	U,SV	SV,P1,P2	Application Reset	<a href="#">32</a>
SRC_GTMCSwx (w=0-4;x=0-7)	MCSw Shared Service Request x	00CB0 <sub>H</sub> + w*20 <sub>H</sub> +x *4	U,SV	SV,P1,P2	Application Reset	<a href="#">32</a>
SRC_GTMTOMwx (w=0-2;x=0-7)	TOMw Shared Service Request x	00E10 <sub>H</sub> + w*20 <sub>H</sub> +x *4	U,SV	SV,P1,P2	Application Reset	<a href="#">32</a>
SRC_GTMATOMw x (w=0-5;x=0-3)	ATOMw Shared Service Request x	00EF0 <sub>H</sub> + w*10 <sub>H</sub> +x *4	U,SV	SV,P1,P2	Application Reset	<a href="#">32</a>
SRC_GTMMCSW w (w=0-9)	GTM Multi Channel Sequencer Service Request w	00FD0 <sub>H</sub> + w*4	U,SV	SV,P1,P2	Application Reset	<a href="#">32</a>

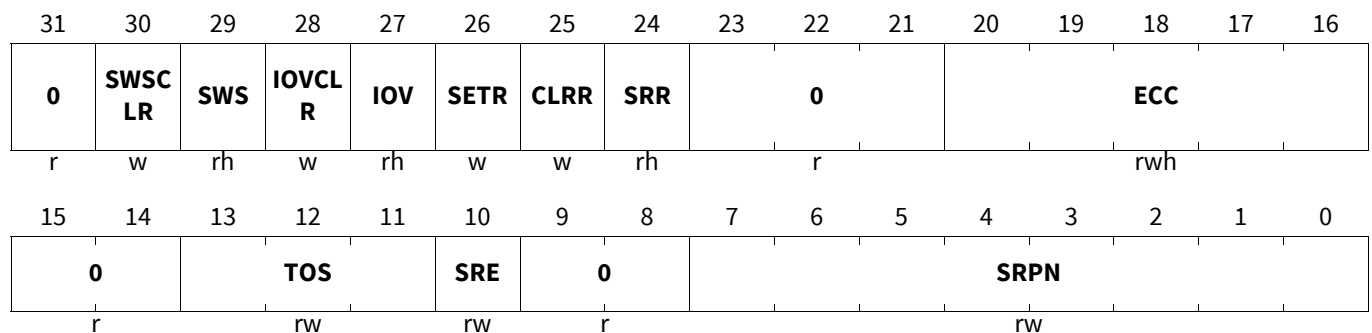
Interrupt Router (IR)

16.5 TC37x Specific Registers

16.5.1 IR Service Request Control Registers (SRC)

CPUx Software Breakpoint Service Request

<b>SRC_CPUxSB</b> (x=0-2)		
<b>CPUx Software Breakpoint Service Request</b> (00000 <sub>H</sub> + x*4)		<b>Debug Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_BCUSPB</b>		
<b>SBCU Service Request [SPB Bus Control Unit]</b> (00020 <sub>H</sub> )		<b>Debug Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_XBARO</b>		
<b>SRI Domain 0 Service Request</b> (00030 <sub>H</sub> )		<b>Debug Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_CERBERUSy</b> (y=0-1)		
<b>Cerberus Service Request y</b> (00040 <sub>H</sub> +y*4)		<b>Debug Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_ASCLINxTX</b> (x=0-11)		
<b>ASCLINx Transmit Service Request</b> (00050 <sub>H</sub> +x*12)		<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_ASCLINxRX</b> (x=0-11)		
<b>ASCLINx Receive Service Request</b> (00054 <sub>H</sub> +x*12)		<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_ASCLINxERR</b> (x=0-11)		
<b>ASCLINx Error Service Request</b> (00058 <sub>H</sub> +x*12)		<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_MTUDONE</b>		
<b>MTU Done Service Request</b> (000EC <sub>H</sub> )		<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_QSPIxTX</b> (x=0-4)		
<b>QSPIx Transmit Service Request</b> (000F0 <sub>H</sub> +x*14 <sub>H</sub> )		<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_QSPIxRX</b> (x=0-4)		
<b>QSPIx Receive Service Request</b> (000F4 <sub>H</sub> +x*14 <sub>H</sub> )		<b>Application Reset Value: 0000 0000<sub>H</sub></b>



## Interrupt Router (IR)

Field	Bits	Type	Description
<b>SRPN</b>	7:0	rw	<p><b>Service Request Priority Number</b></p> <p>The SRPN bit field defines the priority of a service request with respect to service requests with to the same service provider (same SRC.TOS configuration):</p> <p>00<sub>H</sub> -&gt; Service request is on lowest priority</p> <p>...</p> <p>FF<sub>H</sub> -&gt; Service request is on highest priority</p> <p><b>Notes</b></p> <ol style="list-style-type: none"> <li>For a CPU 01<sub>H</sub> is the lowest priority as 00<sub>H</sub> is never serviced. For a DMA 00<sub>H</sub> triggers channel 0.</li> <li>For DMA, SRPN must not be greater than the highest implemented DMA channel number.</li> </ol>
<b>SRE</b>	10	rw	<p><b>Service Request Enable</b></p> <p>0<sub>B</sub> Service request is disabled</p> <p>1<sub>B</sub> Service request is enabled</p>
<b>TOS</b>	13:11	rw	<p><b>Type of Service Control</b></p> <p>The TOS bit field configuration maps a Service Request to an Interrupt Service Provider:</p> <p>000<sub>B</sub> CPU0 service is initiated</p> <p>001<sub>B</sub> DMA service is initiated</p> <p>010<sub>B</sub> CPU1 service is initiated</p> <p>011<sub>B</sub> CPU2 service is initiated</p> <p><b>Others</b>, Reserved (no action)</p>
<b>ECC</b>	20:16	rwh	<p><b>Error Correction Code</b></p> <p>The ECC bit field will be updated by the SRN under the following conditions:</p> <ul style="list-style-type: none"> <li>Write or Read-Modify-Write to SRC[31:0]</li> <li>Write to SRC[15:0] (16-bit write)</li> <li>Write to SRC[15:8] or write to SRC[7:0] (byte write)</li> </ul>
<b>SRR</b>	24	rh	<p><b>Service Request Flag</b></p> <p>The SRR bit shows the status of the Service Request.</p> <p>0<sub>B</sub> No service request is pending</p> <p>1<sub>B</sub> A service request is pending</p>
<b>CLRR</b>	25	w	<p><b>Request Clear Bit</b></p> <p>The CLRR bit is required to reset <b>SRR</b>.</p> <p>0<sub>B</sub> No action</p> <p>1<sub>B</sub> Clear SRR; bit value is not stored; read always returns 0; no action if SETR is set in parallel.</p>
<b>SETR</b>	26	w	<p><b>Request Set Bit</b></p> <p>The SETR bit is required to set <b>SRR</b>.</p> <p>0<sub>B</sub> No action</p> <p>1<sub>B</sub> Set SRR and SWS; SRR bit value is not stored; read always returns 0; no action if CLRR is set in parallel.</p>

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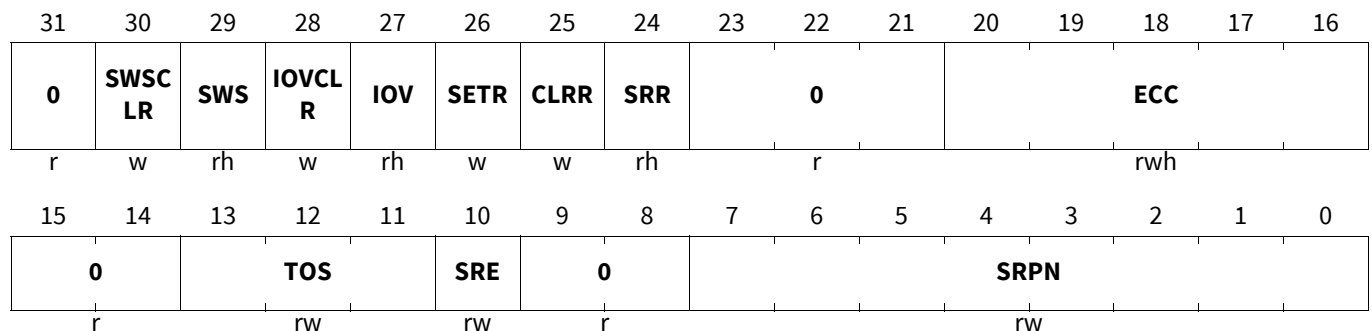
**Interrupt Router (IR)**

Field	Bits	Type	Description
<b>IOV</b>	27	rh	<p><b>Interrupt Trigger Overflow Bit</b></p> <p>The IOV bit is set by HW if a new service request was triggered via interrupt trigger or <b>SETR</b> bit while the SRN has still an pending service request.</p> <p>0<sub>B</sub> No Interrupt Trigger Overflow detected 1<sub>B</sub> Interrupt Overflow Detected.</p>
<b>IOVCLR</b>	28	w	<p><b>Interrupt Trigger Overflow Clear Bit</b></p> <p>IOVCLR is required to reset <b>IOV</b>.</p> <p>0<sub>B</sub> No action 1<sub>B</sub> Clear IOV; bit value is not stored; read always returns 0.</p>
<b>SWS</b>	29	rh	<p><b>SW Sticky Bit</b></p> <p>The Software Sticky Bit is set when the <b>SRR</b> bit has been set via the <b>SETR</b> bit.</p> <p>This bit can be cleared by writing with 1 to <b>SWSCLR</b>. Writing to SWS has no effect.</p> <p>0<sub>B</sub> No interrupt was initiated via SETR 1<sub>B</sub> Interrupt was initiated via SETR</p>
<b>SWSCLR</b>	30	w	<p><b>SW Sticky Clear Bit</b></p> <p>SWSCLR is required to reset <b>SWS</b>.</p> <p>0<sub>B</sub> No action 1<sub>B</sub> Clear SWS; bit value is not stored; read always returns 0.</p>
<b>0</b>	9:8, 15:14, 23:21, 31	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>



Interrupt Router (IR)

<b>SRC_QSPIxERR (x=0-4)</b>		
QSPIx Error Service Request	(000F8 <sub>H</sub> +x*14 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_QSPIxPT (x=0-4)</b>		
QSPIx Phase Transition Service Request	(000FC <sub>H</sub> +x*14 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_QSPIxU (x=0-4)</b>		
QSPIx User Defined Service Request	(00100 <sub>H</sub> +x*14 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_HSCT0</b>		
HSCT0 Service Request	(00180 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_HSSL0COKy (y=0-3)</b>		
HSSL0 Channel y OK Service Request	(00190 <sub>H</sub> +y*10 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_HSSL0RDy (y=0-3)</b>		
HSSL0 Channel y Read Data Service Request	(00194 <sub>H</sub> +y*10 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_HSSL0ERRy (y=0-3)</b>		
HSSL0 Channel y Error Service Request	(00198 <sub>H</sub> +y*10 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_HSSL0TRGy (y=0-3)</b>		
HSSL0 Channel y Trigger Interrupt Service Request	(0019C <sub>H</sub> +y*10 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_HSSL0EXI</b>		
HSSL0 Exception Service Request	(001D0 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_I2C0DTR</b>		
I2C0 Data Transfer Request	(00220 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>



Field	Bits	Type	Description
<b>SRPN</b>	7:0	rw	<p><b>Service Request Priority Number</b></p> <p>The SRPN bit field defines the priority of a service request with respect to service requests with to the same service provider (same SRC.TOS configuration):</p> <p>00<sub>H</sub> -&gt; Service request is on lowest priority</p> <p>...</p> <p>FF<sub>H</sub> -&gt; Service request is on highest priority</p> <p><b>Notes</b></p> <ol style="list-style-type: none"> <li>For a CPU 01<sub>H</sub> is the lowest priority as 00<sub>H</sub> is never serviced. For a DMA 00<sub>H</sub> triggers channel 0.</li> <li>For DMA, SRPN must not be greater than the highest implemented DMA channel number.</li> </ol>
<b>SRE</b>	10	rw	<p><b>Service Request Enable</b></p> <p>0<sub>B</sub> Service request is disabled</p> <p>1<sub>B</sub> Service request is enabled</p>

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**Interrupt Router (IR)**

Field	Bits	Type	Description
<b>TOS</b>	13:11	rw	<b>Type of Service Control</b> The TOS bit field configuration maps a Service Request to an Interrupt Service Provider: 000 <sub>B</sub> CPU0 service is initiated 001 <sub>B</sub> DMA service is initiated 010 <sub>B</sub> CPU1 service is initiated 011 <sub>B</sub> CPU2 service is initiated <b>Others</b> , Reserved (no action)
<b>ECC</b>	20:16	rwh	<b>Error Correction Code</b> The ECC bit field will be updated by the SRN under the following conditions: <ul style="list-style-type: none"> <li>• Write or Read-Modify-Write to SRC[31:0]</li> <li>• Write to SRC[15:0] (16-bit write)</li> <li>• Write to SRC[15:8] or write to SRC[7:0] (byte write)</li> </ul>
<b>SRR</b>	24	rh	<b>Service Request Flag</b> The SRR bit shows the status of the Service Request. 0 <sub>B</sub> No service request is pending 1 <sub>B</sub> A service request is pending
<b>CLRR</b>	25	w	<b>Request Clear Bit</b> The CLRR bit is required to reset <b>SRR</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Clear SRR; bit value is not stored; read always returns 0; no action if SETR is set in parallel.
<b>SETR</b>	26	w	<b>Request Set Bit</b> The SETR bit is required to set <b>SRR</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Set SRR and SWS; SRR bit value is not stored; read always returns 0; no action if CLRR is set in parallel.
<b>IOV</b>	27	rh	<b>Interrupt Trigger Overflow Bit</b> The IOV bit is set by HW if a new service request was triggered via interrupt trigger or <b>SETR</b> bit while the SRN has still an pending service request. 0 <sub>B</sub> No Interrupt Trigger Overflow detected 1 <sub>B</sub> Interrupt Overflow Detected.
<b>IOVCLR</b>	28	w	<b>Interrupt Trigger Overflow Clear Bit</b> IOVCLR is required to reset <b>IOV</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Clear IOV; bit value is not stored; read always returns 0.
<b>SWS</b>	29	rh	<b>SW Sticky Bit</b> The Software Sticky Bit is set when the <b>SRR</b> bit has been set via the <b>SETR</b> bit. This bit can be cleared by writing with 1 to <b>SWSCLR</b> . Writing to SWS has no effect. 0 <sub>B</sub> No interrupt was initiated via SETR 1 <sub>B</sub> Interrupt was initiated via SETR

Interrupt Router (IR)

Field	Bits	Type	Description
SWSCLR	30	w	<b>SW Sticky Clear Bit</b> SWSCLR is required to reset <b>SWS</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Clear SWS; bit value is not stored; read always returns 0.
0	9:8, 15:14, 23:21, 31	r	<b>Reserved</b> Read as 0; should be written with 0.

**SRC\_I2C0ERR**

**I2C0 Error Service Request** (00224<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_I2C0P**

**I2C0 Protocol Service Request** (00228<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_SENTx (x=0-9)**

**SENT TRIGx Service Request** (00240<sub>H</sub>+x\*4) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_MSCxSRy (x=0-1;y=0-4)**

**MSCx Service Request y** (00270<sub>H</sub>+x\*14<sub>H</sub>+y\*4) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_CCU6xSRy (x=0-1;y=0-3)**

**CCUx Service Request y** (002C0<sub>H</sub>+x\*10<sub>H</sub>+y\*4) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_GPT120CIRQ**

**GPT120 CAPREL Service Request** (002E0<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_GPT120T2**

**GPT120 Timer 2 Service Request** (002E4<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_GPT120T3**

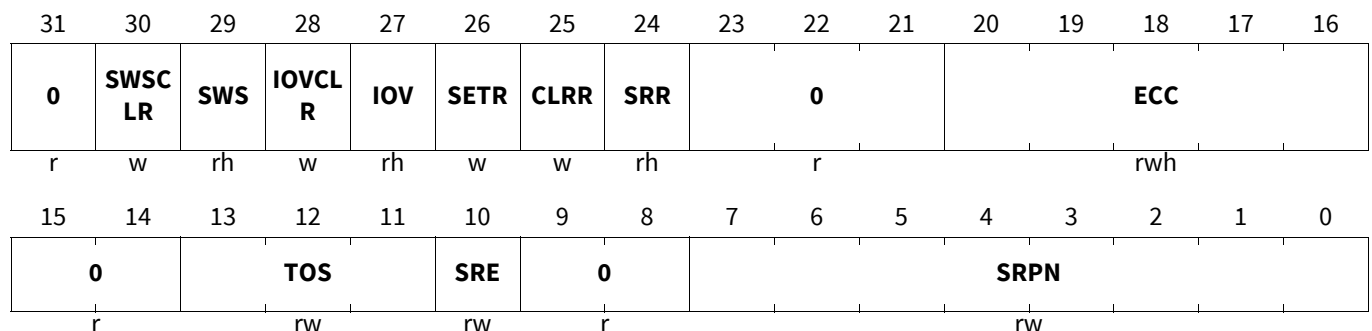
**GPT120 Timer 3 Service Request** (002E8<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_GPT120T4**

**GPT120 Timer 4 Service Request** (002EC<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_GPT120T5**

**GPT120 Timer 5 Service Request** (002F0<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**



## Interrupt Router (IR)

Field	Bits	Type	Description
<b>SRPN</b>	7:0	rw	<p><b>Service Request Priority Number</b></p> <p>The SRPN bit field defines the priority of a service request with respect to service requests with to the same service provider (same SRC.TOS configuration):</p> <p>00<sub>H</sub> -&gt; Service request is on lowest priority</p> <p>...</p> <p>FF<sub>H</sub> -&gt; Service request is on highest priority</p> <p><b>Notes</b></p> <ol style="list-style-type: none"> <li>For a CPU 01<sub>H</sub> is the lowest priority as 00<sub>H</sub> is never serviced. For a DMA 00<sub>H</sub> triggers channel 0.</li> <li>For DMA, SRPN must not be greater than the highest implemented DMA channel number.</li> </ol>
<b>SRE</b>	10	rw	<p><b>Service Request Enable</b></p> <p>0<sub>B</sub> Service request is disabled</p> <p>1<sub>B</sub> Service request is enabled</p>
<b>TOS</b>	13:11	rw	<p><b>Type of Service Control</b></p> <p>The TOS bit field configuration maps a Service Request to an Interrupt Service Provider:</p> <p>000<sub>B</sub> CPU0 service is initiated</p> <p>001<sub>B</sub> DMA service is initiated</p> <p>010<sub>B</sub> CPU1 service is initiated</p> <p>011<sub>B</sub> CPU2 service is initiated</p> <p><b>Others</b>, Reserved (no action)</p>
<b>ECC</b>	20:16	rwh	<p><b>Error Correction Code</b></p> <p>The ECC bit field will be updated by the SRN under the following conditions:</p> <ul style="list-style-type: none"> <li>Write or Read-Modify-Write to SRC[31:0]</li> <li>Write to SRC[15:0] (16-bit write)</li> <li>Write to SRC[15:8] or write to SRC[7:0] (byte write)</li> </ul>
<b>SRR</b>	24	rh	<p><b>Service Request Flag</b></p> <p>The SRR bit shows the status of the Service Request.</p> <p>0<sub>B</sub> No service request is pending</p> <p>1<sub>B</sub> A service request is pending</p>
<b>CLRR</b>	25	w	<p><b>Request Clear Bit</b></p> <p>The CLRR bit is required to reset <b>SRR</b>.</p> <p>0<sub>B</sub> No action</p> <p>1<sub>B</sub> Clear SRR; bit value is not stored; read always returns 0; no action if SETR is set in parallel.</p>
<b>SETR</b>	26	w	<p><b>Request Set Bit</b></p> <p>The SETR bit is required to set <b>SRR</b>.</p> <p>0<sub>B</sub> No action</p> <p>1<sub>B</sub> Set SRR and SWS; SRR bit value is not stored; read always returns 0; no action if CLRR is set in parallel.</p>

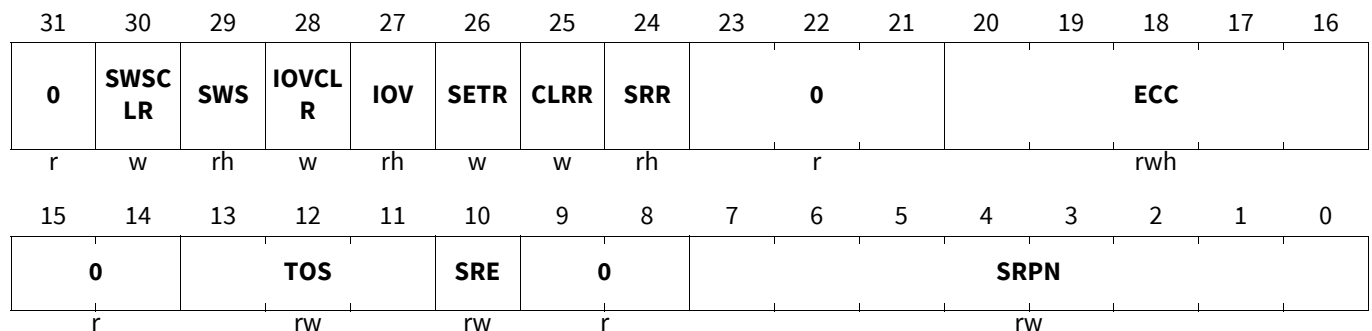
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**Interrupt Router (IR)**

Field	Bits	Type	Description
<b>IOV</b>	27	rh	<p><b>Interrupt Trigger Overflow Bit</b></p> <p>The IOV bit is set by HW if a new service request was triggered via interrupt trigger or <b>SETR</b> bit while the SRN has still an pending service request.</p> <p>0<sub>B</sub> No Interrupt Trigger Overflow detected 1<sub>B</sub> Interrupt Overflow Detected.</p>
<b>IOVCLR</b>	28	w	<p><b>Interrupt Trigger Overflow Clear Bit</b></p> <p>IOVCLR is required to reset <b>IOV</b>.</p> <p>0<sub>B</sub> No action 1<sub>B</sub> Clear IOV; bit value is not stored; read always returns 0.</p>
<b>SWS</b>	29	rh	<p><b>SW Sticky Bit</b></p> <p>The Software Sticky Bit is set when the <b>SRR</b> bit has been set via the <b>SETR</b> bit.</p> <p>This bit can be cleared by writing with 1 to <b>SWSCLR</b>. Writing to SWS has no effect.</p> <p>0<sub>B</sub> No interrupt was initiated via SETR 1<sub>B</sub> Interrupt was initiated via SETR</p>
<b>SWSCLR</b>	30	w	<p><b>SW Sticky Clear Bit</b></p> <p>SWSCLR is required to reset <b>SWS</b>.</p> <p>0<sub>B</sub> No action 1<sub>B</sub> Clear SWS; bit value is not stored; read always returns 0.</p>
<b>0</b>	9:8, 15:14, 23:21, 31	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

Interrupt Router (IR)

<b>SRC_GPT120T6</b> GPT120 Timer 6 Service Request	(002F4 <sub>H</sub> )	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_STMxSRy (x=0-2;y=0-1)</b> System Timer x Service Request y	(00300 <sub>H</sub> +x*8+y*4)	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_FCE0</b> FCE0 Error Service Request	(00330 <sub>H</sub> )	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_DMAERRy (y=0-3)</b> DMA Error Service Request y	(00340 <sub>H</sub> +y*4)	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_DMACHy (y=0-127)</b> DMA Channel y Service Request	(00370 <sub>H</sub> +y*4)	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_GETHy (y=0-9)</b> GETH Service Request y	(00580 <sub>H</sub> +y*4)	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_CANxINTy (x=0-1;y=0-15)</b> CANx Service Request y	(005B0 <sub>H</sub> +x*40 <sub>H</sub> +y*4)	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_VADCGxSRy (x=0-3;y=0-3)</b> EVADC Group x Service Request y	(00670 <sub>H</sub> +x*10 <sub>H</sub> +y*4)	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_VADCG8SRy (y=0-3)</b> EVADC Group 8 Service Request y	(006F0 <sub>H</sub> +y*4)	<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_VADCG9SRy (y=0-3)</b> EVADC Group 9 Service Request y	(00700 <sub>H</sub> +y*4)	<b>Application Reset Value: 0000 0000<sub>H</sub></b>



Field	Bits	Type	Description
<b>SRPN</b>	7:0	rw	<p><b>Service Request Priority Number</b></p> <p>The SRPN bit field defines the priority of a service request with respect to service requests with to the same service provider (same SRC.TOS configuration):</p> <p>00<sub>H</sub> -&gt; Service request is on lowest priority</p> <p>...</p> <p>FF<sub>H</sub> -&gt; Service request is on highest priority</p> <p><b>Notes</b></p> <ol style="list-style-type: none"> <li>For a CPU 01<sub>H</sub> is the lowest priority as 00<sub>H</sub> is never serviced. For a DMA 00<sub>H</sub> triggers channel 0.</li> <li>For DMA, SRPN must not be greater than the highest implemented DMA channel number.</li> </ol>
<b>SRE</b>	10	rw	<p><b>Service Request Enable</b></p> <p>0<sub>B</sub> Service request is disabled</p> <p>1<sub>B</sub> Service request is enabled</p>

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**Interrupt Router (IR)**

Field	Bits	Type	Description
<b>TOS</b>	13:11	rw	<b>Type of Service Control</b> The TOS bit field configuration maps a Service Request to an Interrupt Service Provider: 000 <sub>B</sub> CPU0 service is initiated 001 <sub>B</sub> DMA service is initiated 010 <sub>B</sub> CPU1 service is initiated 011 <sub>B</sub> CPU2 service is initiated <b>Others</b> , Reserved (no action)
<b>ECC</b>	20:16	rwh	<b>Error Correction Code</b> The ECC bit field will be updated by the SRN under the following conditions: <ul style="list-style-type: none"> <li>• Write or Read-Modify-Write to SRC[31:0]</li> <li>• Write to SRC[15:0] (16-bit write)</li> <li>• Write to SRC[15:8] or write to SRC[7:0] (byte write)</li> </ul>
<b>SRR</b>	24	rh	<b>Service Request Flag</b> The SRR bit shows the status of the Service Request. 0 <sub>B</sub> No service request is pending 1 <sub>B</sub> A service request is pending
<b>CLRR</b>	25	w	<b>Request Clear Bit</b> The CLRR bit is required to reset <b>SRR</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Clear SRR; bit value is not stored; read always returns 0; no action if SETR is set in parallel.
<b>SETR</b>	26	w	<b>Request Set Bit</b> The SETR bit is required to set <b>SRR</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Set SRR and SWS; SRR bit value is not stored; read always returns 0; no action if CLRR is set in parallel.
<b>IOV</b>	27	rh	<b>Interrupt Trigger Overflow Bit</b> The IOV bit is set by HW if a new service request was triggered via interrupt trigger or <b>SETR</b> bit while the SRN has still an pending service request. 0 <sub>B</sub> No Interrupt Trigger Overflow detected 1 <sub>B</sub> Interrupt Overflow Detected.
<b>IOVCLR</b>	28	w	<b>Interrupt Trigger Overflow Clear Bit</b> IOVCLR is required to reset <b>IOV</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Clear IOV; bit value is not stored; read always returns 0.
<b>SWS</b>	29	rh	<b>SW Sticky Bit</b> The Software Sticky Bit is set when the <b>SRR</b> bit has been set via the <b>SETR</b> bit. This bit can be cleared by writing with 1 to <b>SWSCLR</b> . Writing to SWS has no effect. 0 <sub>B</sub> No interrupt was initiated via SETR 1 <sub>B</sub> Interrupt was initiated via SETR

Interrupt Router (IR)

Field	Bits	Type	Description
SWSCLR	30	w	<b>SW Sticky Clear Bit</b> SWSCLR is required to reset <b>SWS</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Clear SWS; bit value is not stored; read always returns 0.
0	9:8, 15:14, 23:21, 31	r	<b>Reserved</b> Read as 0; should be written with 0.

<b>SRC_VADCG10SRy (y=0-3)</b>			
<b>EVADC Group 10 Service Request y</b>	<b>(00710<sub>H</sub>+y*4)</b>		<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_VADCG11SRy (y=0-3)</b>			
<b>EVADC Group 11 Service Request y</b>	<b>(00720<sub>H</sub>+y*4)</b>		<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_VADCFcxSR0 (x=0-3)</b>			
<b>EVADC Fast Compare x Service Request SR0</b>	<b>(00730<sub>H</sub>+x*4)</b>		<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_VADCCGxSRy (x=0-1;y=0-3)</b>			
<b>EVADC Common Group x Service Request y(00750<sub>H</sub>+x*10<sub>H</sub>+y*4)</b>			<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_DSADCSRMx (x=0-5)</b>			
<b>DSADC SRMx Service Request</b>	<b>(00770<sub>H</sub>+x*8)</b>		<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_DSADCSRAx (x=0-5)</b>			
<b>DSADC SRAx Service Request</b>	<b>(00774<sub>H</sub>+x*8)</b>		<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_ERAY0INT0</b>			
<b>E-RAY 0 Service Request 0</b>	<b>(00800<sub>H</sub>)</b>		<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_ERAY0INT1</b>			
<b>E-RAY 0 Service Request 1</b>	<b>(00804<sub>H</sub>)</b>		<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_ERAY0TINT0</b>			
<b>E-RAY 0 Timer Interrupt 0 Service Request</b>	<b>(00808<sub>H</sub>)</b>		<b>Application Reset Value: 0000 0000<sub>H</sub></b>
<b>SRC_ERAY0TINT1</b>			
<b>E-RAY 0 Timer Interrupt 1 Service Request</b>	<b>(0080C<sub>H</sub>)</b>		<b>Application Reset Value: 0000 0000<sub>H</sub></b>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	SWSCLR	SWS	IOVCLR	IOV	SETR	CLRR	SRR	0	0	0	0	0	0	0	0
r	w	rh	w	rh	w	w	rh	r	0	0	0	0	0	0	0
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	TOS	0	0	SRE	0	0	0	0	0	0	0	0	0	0
r	0	rw	0	0	rw	0	0	0	0	0	0	0	0	0	0



## Interrupt Router (IR)

Field	Bits	Type	Description
<b>SRPN</b>	7:0	rw	<p><b>Service Request Priority Number</b></p> <p>The SRPN bit field defines the priority of a service request with respect to service requests with to the same service provider (same SRC.TOS configuration):</p> <p>00<sub>H</sub> -&gt; Service request is on lowest priority</p> <p>...</p> <p>FF<sub>H</sub> -&gt; Service request is on highest priority</p> <p><b>Notes</b></p> <ol style="list-style-type: none"> <li>For a CPU 01<sub>H</sub> is the lowest priority as 00<sub>H</sub> is never serviced. For a DMA 00<sub>H</sub> triggers channel 0.</li> <li>For DMA, SRPN must not be greater than the highest implemented DMA channel number.</li> </ol>
<b>SRE</b>	10	rw	<p><b>Service Request Enable</b></p> <p>0<sub>B</sub> Service request is disabled</p> <p>1<sub>B</sub> Service request is enabled</p>
<b>TOS</b>	13:11	rw	<p><b>Type of Service Control</b></p> <p>The TOS bit field configuration maps a Service Request to an Interrupt Service Provider:</p> <p>000<sub>B</sub> CPU0 service is initiated</p> <p>001<sub>B</sub> DMA service is initiated</p> <p>010<sub>B</sub> CPU1 service is initiated</p> <p>011<sub>B</sub> CPU2 service is initiated</p> <p><b>Others</b>, Reserved (no action)</p>
<b>ECC</b>	20:16	rwh	<p><b>Error Correction Code</b></p> <p>The ECC bit field will be updated by the SRN under the following conditions:</p> <ul style="list-style-type: none"> <li>Write or Read-Modify-Write to SRC[31:0]</li> <li>Write to SRC[15:0] (16-bit write)</li> <li>Write to SRC[15:8] or write to SRC[7:0] (byte write)</li> </ul>
<b>SRR</b>	24	rh	<p><b>Service Request Flag</b></p> <p>The SRR bit shows the status of the Service Request.</p> <p>0<sub>B</sub> No service request is pending</p> <p>1<sub>B</sub> A service request is pending</p>
<b>CLRR</b>	25	w	<p><b>Request Clear Bit</b></p> <p>The CLRR bit is required to reset <b>SRR</b>.</p> <p>0<sub>B</sub> No action</p> <p>1<sub>B</sub> Clear SRR; bit value is not stored; read always returns 0; no action if SETR is set in parallel.</p>
<b>SETR</b>	26	w	<p><b>Request Set Bit</b></p> <p>The SETR bit is required to set <b>SRR</b>.</p> <p>0<sub>B</sub> No action</p> <p>1<sub>B</sub> Set SRR and SWS; SRR bit value is not stored; read always returns 0; no action if CLRR is set in parallel.</p>

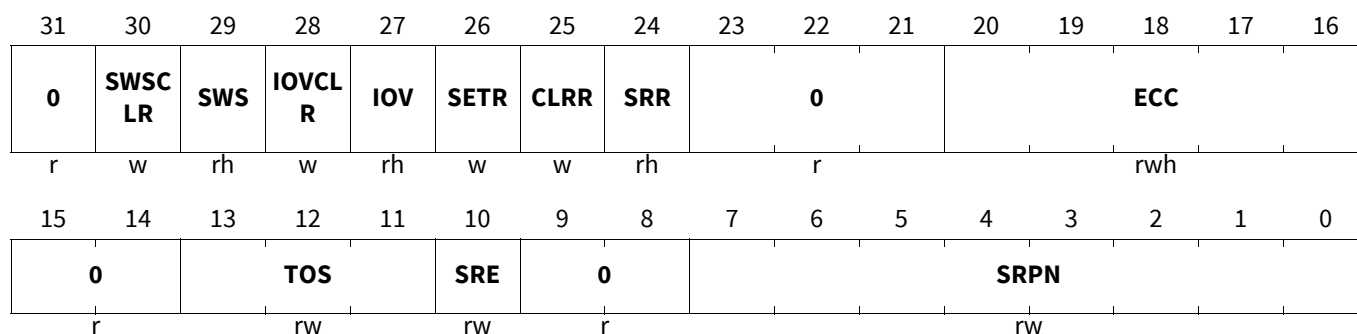
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**Interrupt Router (IR)**

Field	Bits	Type	Description
<b>IOV</b>	27	rh	<p><b>Interrupt Trigger Overflow Bit</b></p> <p>The IOV bit is set by HW if a new service request was triggered via interrupt trigger or <b>SETR</b> bit while the SRN has still an pending service request.</p> <p>0<sub>B</sub> No Interrupt Trigger Overflow detected 1<sub>B</sub> Interrupt Overflow Detected.</p>
<b>IOVCLR</b>	28	w	<p><b>Interrupt Trigger Overflow Clear Bit</b></p> <p>IOVCLR is required to reset <b>IOV</b>.</p> <p>0<sub>B</sub> No action 1<sub>B</sub> Clear IOV; bit value is not stored; read always returns 0.</p>
<b>SWS</b>	29	rh	<p><b>SW Sticky Bit</b></p> <p>The Software Sticky Bit is set when the <b>SRR</b> bit has been set via the <b>SETR</b> bit.</p> <p>This bit can be cleared by writing with 1 to <b>SWSCLR</b>. Writing to SWS has no effect.</p> <p>0<sub>B</sub> No interrupt was initiated via SETR 1<sub>B</sub> Interrupt was initiated via SETR</p>
<b>SWSCLR</b>	30	w	<p><b>SW Sticky Clear Bit</b></p> <p>SWSCLR is required to reset <b>SWS</b>.</p> <p>0<sub>B</sub> No action 1<sub>B</sub> Clear SWS; bit value is not stored; read always returns 0.</p>
<b>0</b>	9:8, 15:14, 23:21, 31	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

Interrupt Router (IR)

<b>SRC_ERAYONDAT0</b>		
E-RAY 0 New Data 0 Service Request	(00810 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_ERAYONDAT1</b>		
E-RAY 0 New Data 1 Service Request	(00814 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_ERAYOMBSC0</b>		
E-RAY 0 Message Buffer Status Changed 0 Service Request(00818 <sub>H</sub> )		Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_ERAYOMBSC1</b>		
E-RAY 0 Message Buffer Status Changed 1 Service Request(0081C <sub>H</sub> )		Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_ERAYO0BUSY</b>		
E-RAY 0 Output Buffer Busy	(00820 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_ERAYO1BUSY</b>		
E-RAY 0 Input Buffer Busy	(00824 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_DMUHOST</b>		
DMU Host Service Request	(00860 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_DMUFSI</b>		
DMU FSI Service Request	(00864 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_HSM<sub>y</sub> (y=0-1)</b>		
HSM Service Request <sub>y</sub>	(00870 <sub>H</sub> + <sub>y</sub> *4)	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_SCUERU<sub>x</sub> (x=0-3)</b>		
SCU ERU Service Request <sub>x</sub>	(00880 <sub>H</sub> + <sub>x</sub> *4)	Application Reset Value: 0000 0000 <sub>H</sub>



Field	Bits	Type	Description
<b>SRPN</b>	7:0	rw	<p><b>Service Request Priority Number</b></p> <p>The SRPN bit field defines the priority of a service request with respect to service requests with to the same service provider (same SRC.TOS configuration):</p> <p>00<sub>H</sub> -&gt; Service request is on lowest priority</p> <p>...</p> <p>FF<sub>H</sub> -&gt; Service request is on highest priority</p> <p><b>Notes</b></p> <ol style="list-style-type: none"> <li>For a CPU 01<sub>H</sub> is the lowest priority as 00<sub>H</sub> is never serviced. For a DMA 00<sub>H</sub> triggers channel 0.</li> <li>For DMA, SRPN must not be greater than the highest implemented DMA channel number.</li> </ol>
<b>SRE</b>	10	rw	<p><b>Service Request Enable</b></p> <p>0<sub>B</sub> Service request is disabled</p> <p>1<sub>B</sub> Service request is enabled</p>

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**Interrupt Router (IR)**

Field	Bits	Type	Description
<b>TOS</b>	13:11	rw	<b>Type of Service Control</b> The TOS bit field configuration maps a Service Request to an Interrupt Service Provider: 000 <sub>B</sub> CPU0 service is initiated 001 <sub>B</sub> DMA service is initiated 010 <sub>B</sub> CPU1 service is initiated 011 <sub>B</sub> CPU2 service is initiated <b>Others</b> , Reserved (no action)
<b>ECC</b>	20:16	rwh	<b>Error Correction Code</b> The ECC bit field will be updated by the SRN under the following conditions: <ul style="list-style-type: none"> <li>• Write or Read-Modify-Write to SRC[31:0]</li> <li>• Write to SRC[15:0] (16-bit write)</li> <li>• Write to SRC[15:8] or write to SRC[7:0] (byte write)</li> </ul>
<b>SRR</b>	24	rh	<b>Service Request Flag</b> The SRR bit shows the status of the Service Request. 0 <sub>B</sub> No service request is pending 1 <sub>B</sub> A service request is pending
<b>CLRR</b>	25	w	<b>Request Clear Bit</b> The CLRR bit is required to reset <b>SRR</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Clear SRR; bit value is not stored; read always returns 0; no action if SETR is set in parallel.
<b>SETR</b>	26	w	<b>Request Set Bit</b> The SETR bit is required to set <b>SRR</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Set SRR and SWS; SRR bit value is not stored; read always returns 0; no action if CLRR is set in parallel.
<b>IOV</b>	27	rh	<b>Interrupt Trigger Overflow Bit</b> The IOV bit is set by HW if a new service request was triggered via interrupt trigger or <b>SETR</b> bit while the SRN has still an pending service request. 0 <sub>B</sub> No Interrupt Trigger Overflow detected 1 <sub>B</sub> Interrupt Overflow Detected.
<b>IOVCLR</b>	28	w	<b>Interrupt Trigger Overflow Clear Bit</b> IOVCLR is required to reset <b>IOV</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Clear IOV; bit value is not stored; read always returns 0.
<b>SWS</b>	29	rh	<b>SW Sticky Bit</b> The Software Sticky Bit is set when the <b>SRR</b> bit has been set via the <b>SETR</b> bit. This bit can be cleared by writing with 1 to <b>SWSCLR</b> . Writing to SWS has no effect. 0 <sub>B</sub> No interrupt was initiated via SETR 1 <sub>B</sub> Interrupt was initiated via SETR

**Interrupt Router (IR)**

Field	Bits	Type	Description
<b>SWSCLR</b>	30	w	<b>SW Sticky Clear Bit</b> SWSCLR is required to reset <b>SWS</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Clear SWS; bit value is not stored; read always returns 0.
<b>0</b>	9:8, 15:14, 23:21, 31	r	<b>Reserved</b> Read as 0; should be written with 0.

**SRC\_PMSDTS**

**PMS DTS Service Request** (008AC<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_PMSx (x=0-3)**

**Power Management System Service Request x(008B0<sub>H</sub>+x\*4)** **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_SCR**

**Stand By Controller Service Request** (008C0<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_SMUy (y=0-2)**

**SMU Service Request y** (008D0<sub>H</sub>+y\*4) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_PSI5y (y=0-7)**

**PSI5 Service Request y** (008E0<sub>H</sub>+y\*4) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_DAM0LIO**

**DAM0 Limit 0 Service Request** (00910<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_DAM0RIO**

**DAM0 Ready 0 Service Request** (00914<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_DAM0LI1**

**DAM0 Limit 1 Service Request** (00918<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_DAM0RI1**

**DAM0 Ready 1 Service Request** (0091C<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_DAM0DR**

**DAM0 DMA Ready Service Request** (00920<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	SWSC LR	SWS	IOVCL R	IOV	SETR	CLRR	SRR		0						ECC
r	w	rh	w	rh	w	w	rh		r						rwh
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		TOS			SRE		0								SRPN
r		rw			rw		r								rw

## Interrupt Router (IR)

Field	Bits	Type	Description
<b>SRPN</b>	7:0	rw	<p><b>Service Request Priority Number</b></p> <p>The SRPN bit field defines the priority of a service request with respect to service requests with to the same service provider (same SRC.TOS configuration):</p> <p>00<sub>H</sub> -&gt; Service request is on lowest priority</p> <p>...</p> <p>FF<sub>H</sub> -&gt; Service request is on highest priority</p> <p><b>Notes</b></p> <ol style="list-style-type: none"> <li>For a CPU 01<sub>H</sub> is the lowest priority as 00<sub>H</sub> is never serviced. For a DMA 00<sub>H</sub> triggers channel 0.</li> <li>For DMA, SRPN must not be greater than the highest implemented DMA channel number.</li> </ol>
<b>SRE</b>	10	rw	<p><b>Service Request Enable</b></p> <p>0<sub>B</sub> Service request is disabled</p> <p>1<sub>B</sub> Service request is enabled</p>
<b>TOS</b>	13:11	rw	<p><b>Type of Service Control</b></p> <p>The TOS bit field configuration maps a Service Request to an Interrupt Service Provider:</p> <p>000<sub>B</sub> CPU0 service is initiated</p> <p>001<sub>B</sub> DMA service is initiated</p> <p>010<sub>B</sub> CPU1 service is initiated</p> <p>011<sub>B</sub> CPU2 service is initiated</p> <p><b>Others</b>, Reserved (no action)</p>
<b>ECC</b>	20:16	rwh	<p><b>Error Correction Code</b></p> <p>The ECC bit field will be updated by the SRN under the following conditions:</p> <ul style="list-style-type: none"> <li>Write or Read-Modify-Write to SRC[31:0]</li> <li>Write to SRC[15:0] (16-bit write)</li> <li>Write to SRC[15:8] or write to SRC[7:0] (byte write)</li> </ul>
<b>SRR</b>	24	rh	<p><b>Service Request Flag</b></p> <p>The SRR bit shows the status of the Service Request.</p> <p>0<sub>B</sub> No service request is pending</p> <p>1<sub>B</sub> A service request is pending</p>
<b>CLRR</b>	25	w	<p><b>Request Clear Bit</b></p> <p>The CLRR bit is required to reset <b>SRR</b>.</p> <p>0<sub>B</sub> No action</p> <p>1<sub>B</sub> Clear SRR; bit value is not stored; read always returns 0; no action if SETR is set in parallel.</p>
<b>SETR</b>	26	w	<p><b>Request Set Bit</b></p> <p>The SETR bit is required to set <b>SRR</b>.</p> <p>0<sub>B</sub> No action</p> <p>1<sub>B</sub> Set SRR and SWS; SRR bit value is not stored; read always returns 0; no action if CLRR is set in parallel.</p>

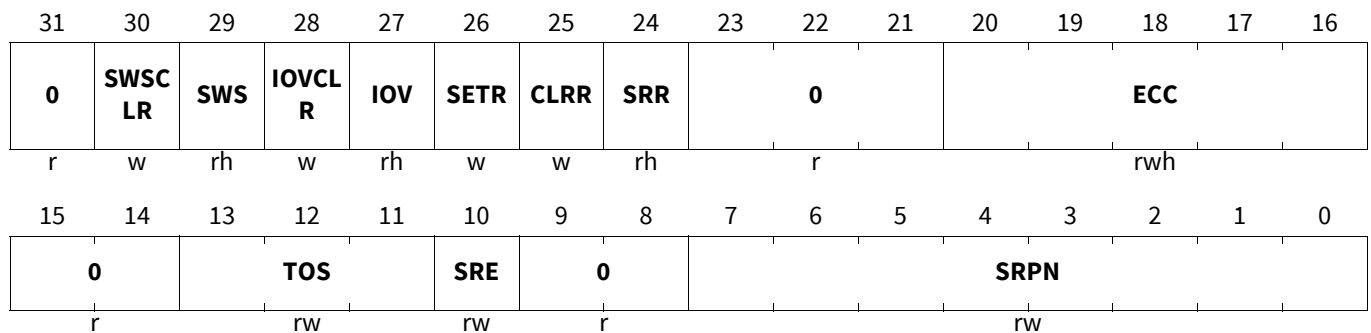
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**Interrupt Router (IR)**

Field	Bits	Type	Description
<b>IOV</b>	27	rh	<p><b>Interrupt Trigger Overflow Bit</b></p> <p>The IOV bit is set by HW if a new service request was triggered via interrupt trigger or <b>SETR</b> bit while the SRN has still an pending service request.</p> <p>0<sub>B</sub> No Interrupt Trigger Overflow detected 1<sub>B</sub> Interrupt Overflow Detected.</p>
<b>IOVCLR</b>	28	w	<p><b>Interrupt Trigger Overflow Clear Bit</b></p> <p>IOVCLR is required to reset <b>IOV</b>.</p> <p>0<sub>B</sub> No action 1<sub>B</sub> Clear IOV; bit value is not stored; read always returns 0.</p>
<b>SWS</b>	29	rh	<p><b>SW Sticky Bit</b></p> <p>The Software Sticky Bit is set when the <b>SRR</b> bit has been set via the <b>SETR</b> bit.</p> <p>This bit can be cleared by writing with 1 to <b>SWSCLR</b>. Writing to SWS has no effect.</p> <p>0<sub>B</sub> No interrupt was initiated via SETR 1<sub>B</sub> Interrupt was initiated via SETR</p>
<b>SWSCLR</b>	30	w	<p><b>SW Sticky Clear Bit</b></p> <p>SWSCLR is required to reset <b>SWS</b>.</p> <p>0<sub>B</sub> No action 1<sub>B</sub> Clear SWS; bit value is not stored; read always returns 0.</p>
<b>0</b>	9:8, 15:14, 23:21, 31	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

Interrupt Router (IR)

<b>SRC_DAM0ERR</b>		
DAM0 Error Service Request	(00924 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_PSI5Sy (y=0-7)</b>		
PSI5-S Service Request y	(00950 <sub>H</sub> +y*4)	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_GPSRxy (x=0-2;y=0-7)</b>		
General Purpose Group x Service Request y	(00990 <sub>H</sub> +x*20 <sub>H</sub> +y*4)	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_GTMAEIIIRQ</b>		
AEI Shared Service Request	(00A70 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_GTMARUIRQw (w=0-2)</b>		
ARU Shared Service Request w	(00A74 <sub>H</sub> +w*4)	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_GTMBRCIRQ</b>		
BRC Shared Service Request	(00A80 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_GTMCMPIRQ</b>		
CMP Shared Service Request	(00A84 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_GTMSPEwIRQ (w=0-1)</b>		
SPEw Shared Service Request	(00A88 <sub>H</sub> +w*4)	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_GTMPSM0x (x=0-7)</b>		
PSM0 Shared Service Request x	(00AA0 <sub>H</sub> +x*4)	Application Reset Value: 0000 0000 <sub>H</sub>
<b>SRC_GTMDPLLw (w=0-26)</b>		
DPLL Service Request w	(00B00 <sub>H</sub> +w*4)	Application Reset Value: 0000 0000 <sub>H</sub>



Field	Bits	Type	Description
<b>SRPN</b>	7:0	rw	<p><b>Service Request Priority Number</b></p> <p>The SRPN bit field defines the priority of a service request with respect to service requests with to the same service provider (same SRC.TOS configuration):</p> <p>00<sub>H</sub> -&gt; Service request is on lowest priority</p> <p>...</p> <p>FF<sub>H</sub> -&gt; Service request is on highest priority</p> <p><b>Notes</b></p> <ol style="list-style-type: none"> <li>For a CPU 01<sub>H</sub> is the lowest priority as 00<sub>H</sub> is never serviced. For a DMA 00<sub>H</sub> triggers channel 0.</li> <li>For DMA, SRPN must not be greater than the highest implemented DMA channel number.</li> </ol>
<b>SRE</b>	10	rw	<p><b>Service Request Enable</b></p> <p>0<sub>B</sub> Service request is disabled</p> <p>1<sub>B</sub> Service request is enabled</p>



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**Interrupt Router (IR)**

Field	Bits	Type	Description
<b>TOS</b>	13:11	rw	<b>Type of Service Control</b> The TOS bit field configuration maps a Service Request to an Interrupt Service Provider: 000 <sub>B</sub> CPU0 service is initiated 001 <sub>B</sub> DMA service is initiated 010 <sub>B</sub> CPU1 service is initiated 011 <sub>B</sub> CPU2 service is initiated <b>Others</b> , Reserved (no action)
<b>ECC</b>	20:16	rwh	<b>Error Correction Code</b> The ECC bit field will be updated by the SRN under the following conditions: <ul style="list-style-type: none"> <li>• Write or Read-Modify-Write to SRC[31:0]</li> <li>• Write to SRC[15:0] (16-bit write)</li> <li>• Write to SRC[15:8] or write to SRC[7:0] (byte write)</li> </ul>
<b>SRR</b>	24	rh	<b>Service Request Flag</b> The SRR bit shows the status of the Service Request. 0 <sub>B</sub> No service request is pending 1 <sub>B</sub> A service request is pending
<b>CLRR</b>	25	w	<b>Request Clear Bit</b> The CLRR bit is required to reset <b>SRR</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Clear SRR; bit value is not stored; read always returns 0; no action if SETR is set in parallel.
<b>SETR</b>	26	w	<b>Request Set Bit</b> The SETR bit is required to set <b>SRR</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Set SRR and SWS; SRR bit value is not stored; read always returns 0; no action if CLRR is set in parallel.
<b>IOV</b>	27	rh	<b>Interrupt Trigger Overflow Bit</b> The IOV bit is set by HW if a new service request was triggered via interrupt trigger or <b>SETR</b> bit while the SRN has still an pending service request. 0 <sub>B</sub> No Interrupt Trigger Overflow detected 1 <sub>B</sub> Interrupt Overflow Detected.
<b>IOVCLR</b>	28	w	<b>Interrupt Trigger Overflow Clear Bit</b> IOVCLR is required to reset <b>IOV</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Clear IOV; bit value is not stored; read always returns 0.
<b>SWS</b>	29	rh	<b>SW Sticky Bit</b> The Software Sticky Bit is set when the <b>SRR</b> bit has been set via the <b>SETR</b> bit. This bit can be cleared by writing with 1 to <b>SWSCLR</b> . Writing to SWS has no effect. 0 <sub>B</sub> No interrupt was initiated via SETR 1 <sub>B</sub> Interrupt was initiated via SETR

**Interrupt Router (IR)**

Field	Bits	Type	Description
<b>SWSCLR</b>	30	w	<b>SW Sticky Clear Bit</b> SWSCLR is required to reset <b>SWS</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Clear SWS; bit value is not stored; read always returns 0.
<b>0</b>	9:8, 15:14, 23:21, 31	r	<b>Reserved</b> Read as 0; should be written with 0.

**SRC\_GTMERR**

**Error Service Request**

(00B70<sub>H</sub>)

**Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_GTMTIMwx (w=0-5;x=0-7)**

**TIMw Shared Service Request x**

(00B90<sub>H</sub>+w\*20<sub>H</sub>+x\*4)

**Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_GTMMCSwx (w=0-4;x=0-7)**

**MCSw Shared Service Request x**

(00CB0<sub>H</sub>+w\*20<sub>H</sub>+x\*4)

**Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_GTMATOMwx (w=0-2;x=0-7)**

**TOMw Shared Service Request x**

(00E10<sub>H</sub>+w\*20<sub>H</sub>+x\*4)

**Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_GTMATOMwx (w=0-5;x=0-3)**

**ATOMw Shared Service Request x**

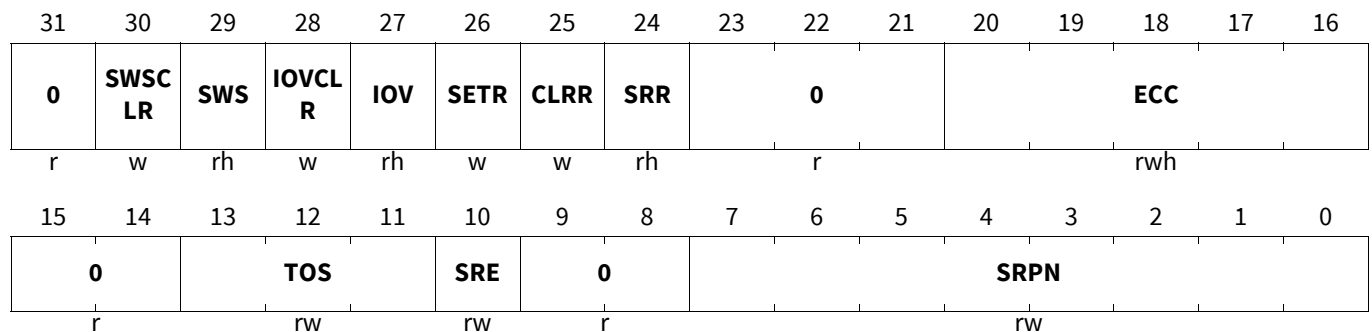
(00EF0<sub>H</sub>+w\*10<sub>H</sub>+x\*4)

**Application Reset Value: 0000 0000<sub>H</sub>**

**SRC\_GTMMCSWw (w=0-9)**

**GTM Multi Channel Sequencer Service Request w(00FD0<sub>H</sub>+w\*4)**

**Application Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
<b>SRPN</b>	7:0	rw	<b>Service Request Priority Number</b> The SRPN bit field defines the priority of a service request with respect to service requests with to the same service provider (same SRC.TOS configuration): 00 <sub>H</sub> -> Service request is on lowest priority ... FF <sub>H</sub> -> Service request is on highest priority  <b>Notes</b> 1. For a CPU 01 <sub>H</sub> is the lowest priority as 00 <sub>H</sub> is never serviced. For a DMA 00 <sub>H</sub> triggers channel 0. 2. For DMA, SRPN must not be greater than the highest implemented DMA channel number.

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**Interrupt Router (IR)**

Field	Bits	Type	Description
<b>SRE</b>	10	rw	<b>Service Request Enable</b> 0 <sub>B</sub> Service request is disabled 1 <sub>B</sub> Service request is enabled
<b>TOS</b>	13:11	rw	<b>Type of Service Control</b> The TOS bit field configuration maps a Service Request to an Interrupt Service Provider: 000 <sub>B</sub> CPU0 service is initiated 001 <sub>B</sub> DMA service is initiated 010 <sub>B</sub> CPU1 service is initiated 011 <sub>B</sub> CPU2 service is initiated <b>Others</b> , Reserved (no action)
<b>ECC</b>	20:16	rwh	<b>Error Correction Code</b> The ECC bit field will be updated by the SRN under the following conditions: <ul style="list-style-type: none"> <li>• Write or Read-Modify-Write to SRC[31:0]</li> <li>• Write to SRC[15:0] (16-bit write)</li> <li>• Write to SRC[15:8] or write to SRC[7:0] (byte write)</li> </ul>
<b>SRR</b>	24	rh	<b>Service Request Flag</b> The SRR bit shows the status of the Service Request. 0 <sub>B</sub> No service request is pending 1 <sub>B</sub> A service request is pending
<b>CLRR</b>	25	w	<b>Request Clear Bit</b> The CLRR bit is required to reset <b>SRR</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Clear SRR; bit value is not stored; read always returns 0; no action if SETR is set in parallel.
<b>SETR</b>	26	w	<b>Request Set Bit</b> The SETR bit is required to set <b>SRR</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Set SRR and SWS; SRR bit value is not stored; read always returns 0; no action if CLRR is set in parallel.
<b>IOV</b>	27	rh	<b>Interrupt Trigger Overflow Bit</b> The IOV bit is set by HW if a new service request was triggered via interrupt trigger or <b>SETR</b> bit while the SRN has still an pending service request. 0 <sub>B</sub> No Interrupt Trigger Overflow detected 1 <sub>B</sub> Interrupt Overflow Detected.
<b>IOVCLR</b>	28	w	<b>Interrupt Trigger Overflow Clear Bit</b> IOVCLR is required to reset <b>IOV</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Clear IOV; bit value is not stored; read always returns 0.

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**Interrupt Router (IR)**

Field	Bits	Type	Description
<b>SWS</b>	29	rh	<b>SW Sticky Bit</b> The Software Sticky Bit is set when the <b>SRR</b> bit has been set via the <b>SETR</b> bit. This bit can be cleared by writing with 1 to <b>SWSCLR</b> . Writing to SWS has no effect. 0 <sub>B</sub> No interrupt was initiated via SETR 1 <sub>B</sub> Interrupt was initiated via SETR
<b>SWSCLR</b>	30	w	<b>SW Sticky Clear Bit</b> SWSCLR is required to reset <b>SWS</b> . 0 <sub>B</sub> No action 1 <sub>B</sub> Clear SWS; bit value is not stored; read always returns 0.
<b>0</b>	9:8, 15:14, 23:21, 31	r	<b>Reserved</b> Read as 0; should be written with 0.

## 16.6 Revision History

**Table 214 Revision History**

Reference	Change to Previous Version	Comment
<b>V1.2.6</b>		
-	No functional changes	
<b>V1.2.7</b>		
<a href="#">Page 12</a>	Changed SRC_VADCG8SR - SRC_VADCG11SR index name to 'y'.	
<b>V1.2.8</b>		
	Removed connection table.	
<b>V1.2.9</b>		
	No changes.	
<b>V1.2.10</b>		
-	No functional changes.	

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## Flexible CRC Engine (FCE)

### 17 Flexible CRC Engine (FCE)

For the general description of the module and the registers, please refer to the family spec.

#### 17.1 TC37x Specific IP Configuration

There are no device specific IP configurations.

## Flexible CRC Engine (FCE)

## 17.2 TC37x Specific Register Set

Table 215 Register Address Space - FCE

Module	Base Address	End Address	Note
FCE	F0000000 <sub>H</sub>	F00001FF <sub>H</sub>	FPI slave interface

Table 216 Register Overview - FCE (ascending Offset Address)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
FCE_CLC	Clock Control Register	000 <sub>H</sub>	U,SV	E,SV,P	Application Reset	See Family Spec
FCE_ID	Module Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
FCE_CHSTS	Channels Status Register	020 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
FCE_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
FCE_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
FCE_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
FCE_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
FCE_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
FCE_IRi (i=0-7)	Input Register i	100 <sub>H</sub> +i*2 0 <sub>H</sub>	U,SV	P,U,SV	Application Reset	See Family Spec
FCE_RESi (i=0-7)	CRC Result Register i	104 <sub>H</sub> +i*2 0 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
FCE_CFGi (i=0-7)	CRC Configuration Register i	108 <sub>H</sub> +i*2 0 <sub>H</sub>	U,SV	P,E,SV	Application Reset	See Family Spec
FCE_STSi (i=0-7)	CRC Status Register i	10C <sub>H</sub> +i*2 0 <sub>H</sub>	U,SV	P,U,SV	Application Reset	See Family Spec

## Flexible CRC Engine (FCE)

**Table 216 Register Overview - FCE (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
FCE_LENGTHi (i=0-7)	CRC Length Register i	110 <sub>H</sub> +i*2 0 <sub>H</sub>	U,SV	P,U,SV	Application Reset	See Family Spec
FCE_CHECKi (i=0-7)	CRC Check Register i	114 <sub>H</sub> +i*2 0 <sub>H</sub>	U,SV	P,U,SV	Application Reset	See Family Spec
FCE_CRCi (i=0-7)	CRC Register i	118 <sub>H</sub> +i*2 0 <sub>H</sub>	U,SV	P,U,SV	Application Reset	See Family Spec
FCE_CTRLi (i=0-7)	CRC Test Register i	11C <sub>H</sub> +i*2 0 <sub>H</sub>	U,SV	P,U,SV	Application Reset	See Family Spec

### 17.3 TC37x Specific Registers

No deviations from the Family Spec

### 17.4 Connectivity

**Table 217 Connections of FCE**

Interface Signals	connects	Description
FCE:SRC_FCE	to INT:fce0.SRC_FCE	FCE Service Request

### 17.5 Revision History

**Table 218 Revision History**

Reference	Change to Previous Version	Comment
V4.2.9	No functional changes.	

## Direct Memory Access (DMA)

### 18 Direct Memory Access (DMA)

This is the TC37x specific information related to the DMA module of the AURIXTC3XX product family.

#### 18.1 TC37x Specific IP Configuration

The TC37x DMA contains 128 DMA channels.

#### 18.2 TC37x Specific Register Set

**Table 219 Register Address Space - DMA**

Module	Base Address	End Address	Note
DMA	F0010000 <sub>H</sub>	F0013FFF <sub>H</sub>	FPI slave interface

**Table 220 Register Overview - DMA (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
DMA_CLC	DMA Clock Control Register	0000 <sub>H</sub>	U,SV	SV,E,P00,P01	Application Reset	See Family Spec
DMA_ID	DMA Identification Register	0008 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_ACCENr0 (r=0-3)	RP r Access Enable Register 0	0040 <sub>H</sub> +r* 8	U,SV	SV,SE	Application Reset	See Family Spec
DMA_ACCENr1 (r=0-3)	RP r Access Enable Register 1	0044 <sub>H</sub> +r* 8	U,SV	nBE	Application Reset	See Family Spec
DMA_EERm (m=0-1)	ME m Enable Error Register	0120 <sub>H</sub> +m *1000 <sub>H</sub>	U,SV	SV	Application Reset	See Family Spec
DMA_ERRSRm (m=0-1)	ME m Error Status Register	0124 <sub>H</sub> +m *1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_CLREm (m=0-1)	ME m Clear Error Register	0128 <sub>H</sub> +m *1000 <sub>H</sub>	U,SV	SV	Application Reset	See Family Spec
DMA_MEmSR (m=0-1)	ME m Status Register	0130 <sub>H</sub> +m *1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_MEm0R (m=0-1)	ME m Read Register 0	0140 <sub>H</sub> +m *1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec



## Direct Memory Access (DMA)

Table 220 Register Overview - DMA (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
DMA_MEm1R (m=0-1)	ME m Read Register 1	0144 <sub>H</sub> +m *1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_MEm2R (m=0-1)	ME m Read Register 2	0148 <sub>H</sub> +m *1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_MEm3R (m=0-1)	ME m Read Register 3	014C <sub>H</sub> + m*1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_MEm4R (m=0-1)	ME m Read Register 4	0150 <sub>H</sub> +m *1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_MEm5R (m=0-1)	ME m Read Register 5	0154 <sub>H</sub> +m *1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_MEm6R (m=0-1)	ME m Read Register 6	0158 <sub>H</sub> +m *1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_MEm7R (m=0-1)	ME m Read Register 7	015C <sub>H</sub> + m*1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_MEmRDCR C (m=0-1)	ME m Channel Read Data CRC Register	0180 <sub>H</sub> +m *1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_MEmSDCR C (m=0-1)	ME m Channel Source and Destination Address CRC Register	0184 <sub>H</sub> +m *1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_MEmSADR (m=0-1)	ME m Channel Source Address Register	0188 <sub>H</sub> +m *1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_MEmDADR (m=0-1)	ME m Channel Destination Address Register	018C <sub>H</sub> + m*1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_MEmADICR (m=0-1)	ME m Channel Address and Interrupt Control Register	0190 <sub>H</sub> +m *1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_MEmCHCR (m=0-1)	ME m Channel Control Register	0194 <sub>H</sub> +m *1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_MEmSHADR (m=0-1)	ME m Channel Shadow Address Register	0198 <sub>H</sub> +m *1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec

## Direct Memory Access (DMA)

Table 220 Register Overview - DMA (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
DMA_MEmCHSR (m=0-1)	ME m Channel Status Register	019C <sub>H</sub> + m*1000 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_OTSS	DMA OCDS Trigger Set Select	1200 <sub>H</sub>	U,SV	SV	See Family Spec	See Family Spec
DMA_PRR0	DMA Pattern Read Register 0	1208 <sub>H</sub>	U,SV	SV	Application Reset	See Family Spec
DMA_PRR1	DMA Pattern Read Register 1	120C <sub>H</sub>	U,SV	SV	Application Reset	See Family Spec
DMA_TIME	DMA Time Register	1210 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
DMA_MODER (r=0-3)	RP r Mode Register	1300 <sub>H</sub> +r* 4	U,SV	SV,SE,P00, P01	Application Reset	See Family Spec
DMA_ERRINTRr (r=0-3)	RP r Error Interrupt Set Register	1320 <sub>H</sub> +r* 4	U,SV	SV,Pr	Application Reset	See Family Spec
DMA_HRRc (c=000-127)	DMA Channel c Resource Partition Register	1800 <sub>H</sub> +c *4	U,SV	SV,SE,P00, P01	Application Reset	See Family Spec
DMA_SUSENRc (c=000-127)	DMA Channel c Suspend Enable Register	1A00 <sub>H</sub> +c *4	U,SV	SV,E,Pr	See Family Spec	See Family Spec
DMA_SUSACRc (c=000-127)	DMA Channel c Suspend Acknowledge Register	1C00 <sub>H</sub> +c *4	U,SV	BE	See Family Spec	See Family Spec
DMA_TSRc (c=000-127)	DMA Channel c Transaction State Register	1E00 <sub>H</sub> +c *4	U,SV	SV,Pr	Application Reset	See Family Spec
DMA_RDCRCRc (c=000-127)	DMARAM Channel c Read Data CRC Register	2000 <sub>H</sub> +c *20 <sub>H</sub>	U,SV	SV,Pr	Application Reset	See Family Spec
DMA_SDCRCRc (c=000-127)	DMARAM Channel c Source and Destination Address CRC Register	2004 <sub>H</sub> +c *20 <sub>H</sub>	U,SV	SV,Pr	Application Reset	See Family Spec
DMA_SADRc (c=000-127)	DMARAM Channel c Source Address Register	2008 <sub>H</sub> +c *20 <sub>H</sub>	U,SV	SV,Pr	Application Reset	See Family Spec

## Direct Memory Access (DMA)

**Table 220 Register Overview - DMA (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
DMA_DADRC (c=000-127)	DMARAM Channel c Destination Address Register	200C <sub>H</sub> +c *20 <sub>H</sub>	U,SV	SV,Pr	Application Reset	See Family Spec
DMA_ADICRC (c=000-127)	DMARAM Channel c Address and Interrupt Control Register	2010 <sub>H</sub> +c *20 <sub>H</sub>	U,SV	SV,Pr	Application Reset	See Family Spec
DMA_CHCFGRc (c=000-127)	DMARAM Channel c Configuration Register	2014 <sub>H</sub> +c *20 <sub>H</sub>	U,SV	SV,Pr	Application Reset	See Family Spec
DMA_SHADRC (c=000-127)	DMARAM Channel c Shadow Address Register	2018 <sub>H</sub> +c *20 <sub>H</sub>	U,SV	SV,Pr	Application Reset	See Family Spec
DMA_CHCSRc (c=000-127)	DMARAM Channel c Control and Status Register	201C <sub>H</sub> +c *20 <sub>H</sub>	U,SV	SV,Pr	Application Reset	See Family Spec

### 18.3 TC37x Specific Registers

No deviations from the Family Spec

### 18.4 Connectivity

**Table 221 Connections of DMA**

Interface Signals	connects		Description
DMA:fpio_sleep_n	from	SCU:scu_syst_sleep_n	Sleep Control
DMA:ERR_INT(3:0)	to	INT:dma.ERR_INT(3:0)	DMA Error Service Request
DMA:CH_INT(127:0)	to	INT:dma.CH_INT(127:0)	DMA Channel Service Request

### 18.5 Revision History

**Table 222 Revision History**

Reference	Change to Previous Version	Comment
<b>V0.1.15</b>		
	No functional changes.	
<b>V0.1.16</b>		
-	No functional changes.	
<b>V0.1.17</b>		
-	No functional changes.	
<b>V0.1.18</b>		
-	No functional changes.	



## **19 Signal Processing Unit (SPU)**

This device doesn't contain a SPU module.

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**SPU Lockstep Comparator (SPULCKSTP)**

**20 SPU Lockstep Comparator (SPULCKSTP)**

This device doesn't contain a SPULCKSTP module.

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**Extension Memory (EMEM)**

## **21 Extension Memory (EMEM)**

This device doesn't contain an EMEM module.

## 22 Radar Interface (RIF)

This device doesn't contain a RIF module.



## **23 High Speed Pulse Density Modulation Module (HSPDM)**

This device doesn't contain a HSPDM module.

## **24 Camera and ADC Interface (CIF)**

This device doesn't contain a CIF module.

## System Timer (STM)

## 25 System Timer (STM)

This chapter describes the device specific details in TC37x.

### 25.1 TC37x Specific IP Configuration

See features in family spec

### 25.2 TC37x Specific Register Set

#### Register Address Space Table

The address space for the module registers is defined below

**Table 223 Register Address Space - STM**

Module	Base Address	End Address	Note
STM0	F0001000 <sub>H</sub>	F00010FF <sub>H</sub>	FPI slave interface
STM1	F0001100 <sub>H</sub>	F00011FF <sub>H</sub>	FPI slave interface
STM2	F0001200 <sub>H</sub>	F00012FF <sub>H</sub>	FPI slave interface

#### Register Overview Table

There are no product specific register for this module.

### 25.3 TC37x Specific Registers

There are no product specific register for this module.

### 25.4 Connectivity

The tables below list all the connections of STM instances.

**Table 224 Connections of STM0**

Interface Signals	connects		Description
STM0:SR0_INT	to	CAN0:STM0.SR0_INT	System Timer Service Request 0
		CAN1:STM0.SR0_INT	
		INT:stm0.SR0_INT	
STM0:SR1_INT	to	CAN0:STM0.SR1_INT	System Timer Service Request 1
		CAN1:STM0.SR1_INT	
		INT:stm0.SR1_INT	

**Table 225 Connections of STM1**

Interface Signals	connects		Description
STM1:SR0_INT	to	CAN0:STM1.SR0_INT	System Timer Service Request 0
		CAN1:STM1.SR0_INT	
		INT:stm1.SR0_INT	

---

**System Timer (STM)**
**Table 225 Connections of STM1** (cont'd)

Interface Signals	connects		Description
STM1:SR1_INT	to	CAN0:STM1.SR1_INT	System Timer Service Request 1
		CAN1:STM1.SR1_INT	
		INT:stm1.SR1_INT	

**Table 226 Connections of STM2**

Interface Signals	connects		Description
STM2:SR0_INT	to	CAN0:STM2.SR0_INT	System Timer Service Request 0
		CAN1:STM2.SR0_INT	
		INT:stm2.SR0_INT	
STM2:SR1_INT	to	CAN0:STM2.SR1_INT	System Timer Service Request 1
		CAN1:STM2.SR1_INT	
		INT:stm2.SR1_INT	

**25.5 Revision History****Table 227 Revision History**

Reference	Change to Previous Version	Comment
<b>V9.2.3</b>		
<a href="#">Page 1</a>	Connection tables updated.	
<b>V9.2.4</b>		
-	No changes.	

Generic Timer Module (GTM)

## 26 Generic Timer Module (GTM)

The following chapter describes the specific TC37x GTM configuration. For the GTM IP functionalities, please refer to the Family specification.

### 26.1 TC37x Specific IP Configuration

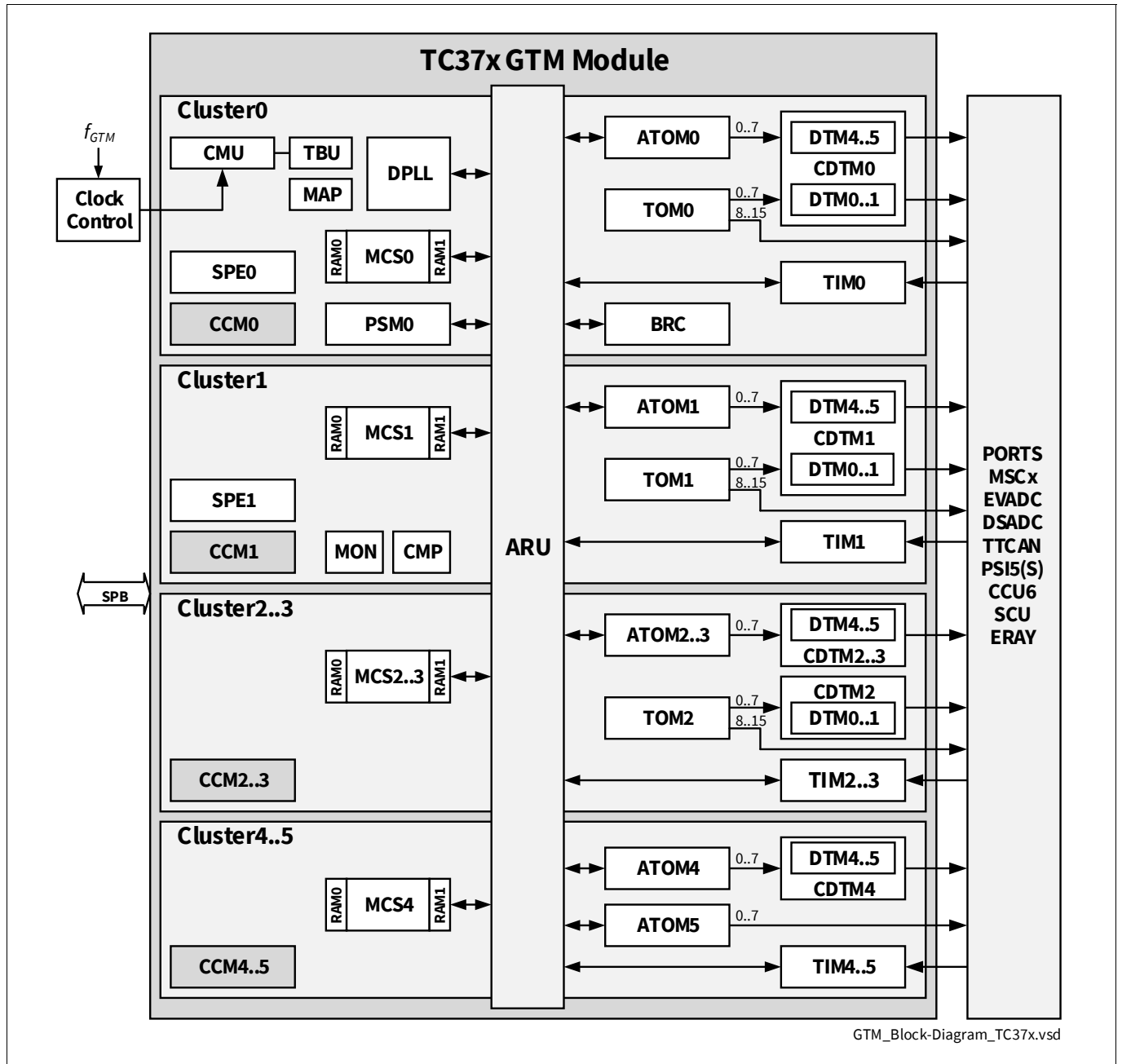


Figure 5 GTM IP Block Diagram (TC37x)

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**Generic Timer Module (GTM)**
**Table 228 GTM Configuration by AURIX TC37x Product**

<b>GTM Modules</b>	<b>TC37x</b>
TIM	6x8 ch. (TIM0-5)
TOM	3x16 ch. (TOM0-2)
ATOM	6x8 ch. (ATOM0-5)
DTM/CDTM	3x4 ch., 2x2 ch./5xCDTM
MCS	5x8 ch. (MCS0-4)
SPE	2 (SPE0-1)
PSM	1 (PSM0)
DPLL	1
TBU	4 (TBU0-3)
BRC	1
MON	1
CMP	1
GTM Clusters (max speed)	6 (CCM0-5) CCM0-4: 200 MHz max CCM5: 100 MHz max
ARU Latency (round robin)	97x10ns => 970ns @100MHz, (ARU_CADDR_END =96)

**Table 229 CDTM Connections by AURIX TC37x Product**

<b>TC37x GTM (A)TOM Modules</b>	<b>CDTM</b>
TOM0_CH0..CH3	CDTM0_DTM0
TOM0_CH4..CH7	CDTM0_DTM1
TOM1_CH0..CH3	CDTM1_DTM0
TOM1_CH4..CH7	CDTM1_DTM1
TOM2_CH0..CH3	CDTM2_DTM0
TOM2_CH4..CH7	CDTM2_DTM1
ATOM0_CH0..CH3	CDTM0_DTM4
ATOM0_CH4..CH7	CDTM0_DTM5
ATOM1_CH0..CH3	CDTM1_DTM4
ATOM1_CH4..CH7	CDTM1_DTM5
ATOM2_CH0..CH3	CDTM2_DTM4
ATOM2_CH4..CH7	CDTM2_DTM5
ATOM3_CH0..CH3	CDTM3_DTM4
ATOM3_CH4..CH7	CDTM3_DTM5
ATOM4_CH0..CH3	CDTM4_DTM4
ATOM4_CH4..CH7	CDTM4_DTM5
Total DTM Channels	16

## Generic Timer Module (GTM)

Table 230 TC37x specific configuration of GTM

Parameter	GTM
Number of MCS modules	5
Number of DPLL modules	1
Number of PSM modules	1
Number of TIM modules	6
Number of ATOM DTM modules	5
Number of TOM DTM modules	3
Number of DSADC channels	6
Number of primary EVADC groups	4
Number of secondary EVADC groups	4
Number of MOSEL controlled trigger outputs	4
Number of TOUT signals	151
Number of SCU trigger outputs	4
Number of CAN modules	3
Number of MCS SET signals	4
Number of Fast Compare Channels of EVADC	4
Number of MSC modules	2
Number of DSADCINSEL registers	6
Number of PSI5/PSI5S modules	1
Number of EDSADC modules	1
Channel 3 of TBU is not available.	0
Number of CCM modules	6
Indicate cluster with high clock frequency	1,1,1,1,1,0
Number of ARU modules	1
Number of ATOM modules	6
Number of BRC modules	1
Number of TOM modules	3
Number of SPE modules	2
Number of CMP modules	1
Number of MON modules	1
Number of Address range protectors per CCM	10
Number of CDTM modules	5
List of DTM instances available within CDTM instance	(0, 1, 4, 5), (0, 1, 4, 5), (0, 1, 4, 5), (4, 5), (4, 5)
Number of MAP modules	1
Number of MCS channel in MCS module instance	8,8,8,8,8
Number of MCFG modules	1
List element 1 of MCS	8
List element 2 of MCS	8

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**Generic Timer Module (GTM)**
**Table 230 TC37x specific configuration of GTM (cont'd)**

<b>Parameter</b>	<b>GTM</b>
List element 3 of MCS	8
List element 4 of MCS	8
List element 5 of MCS	8
Number of Interrupt Groups for registers ICM_IRQG_CLS_k_MEI	2
CCM0_CFG Reset Value	131199
CCM1_CFG Reset Value	131215
CCM2_CFG Reset Value	131087
CCM3_CFG Reset Value	131085
CCM4_CFG Reset Value	131085
CCM5_CFG Reset Value	131077
Fast Clock in Cluster 0	1
Fast Clock in Cluster 1	1
Fast Clock in Cluster 2	1
Fast Clock in Cluster 3	1
Fast Clock in Cluster 4	1
Fast Clock in Cluster 5	0



## Generic Timer Module (GTM)

## 26.2 TC37x Registers Register Set

Table 231 Register Address Space - GTM

Module	Base Address	End Address	Note
GTM	F0100000 <sub>H</sub>	F01FFFFFF <sub>H</sub>	FPI slave interface

## Register Overview Tables of GTM

Table 232 Register Overview - GTM (ascending Offset Address)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_REV	GTM Version Control Register	000000 <sub>H</sub>	U,SV,32		Application Reset	<b>36</b>
GTM_RST	GTM Global Reset Register	000004 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CTRL	GTM Global Control Register	000008 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_AEI_ADDR_XPT	GTM AEI Timeout Exception Address Register	00000C <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_IRQ_NOTIFY	GTM Interrupt Notification Register	000010 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_IRQ_EN	GTM Interrupt Enable Register	000014 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_IRQ_FORCINT	GTM Software Interrupt Generation Register	000018 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_IRQ_MODE	GTM Top Level Interrupts Mode Selection Register	00001C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_EIRQ_EN	GTM Error Interrupt Enable Register	000020 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_HW_CONF	GTM Hardware Configuration Register	000024 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_CFG	GTM Configuration Register	000028 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_AEI_STA_XPT	GTM AEI Non Zero Status Register	00002C <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_BRIDGE_MODE	GTM AEI Bridge Mode Register	000030 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_BRIDGE_PT_R1	GTM AEI Bridge Pointer 1 Register	000034 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_BRIDGE_PT_R2	GTM AEI Bridge Pointer 2 Register	000038 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_MCS_AEM_DIS	GTM MCS Master Port Disable Register	00003C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TIMi_AUX_IN_SRC (i=0-5)	GTM TIM i Module AUX_IN Source Selection Register	000040 <sub>H</sub> +i*4	U,SV,32	U,SV,32,P	Application Reset	<b>48</b>
GTM_EXT_CAP_EN_i (i=0-4)	GTM External Capture Trigger Enable i	00005C <sub>H</sub> +i*4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_OUT (i=0-2)	GTM TOM i Output Level	000080 <sub>H</sub> +i*4	U,SV,32		Application Reset	See Family Spec
GTM_ATOM0_OUT	GTM ATOM 0 Output Level	000098 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ATOM2_OUT	GTM ATOM 2 Output Level	00009C <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ATOM4_OUT	GTM ATOM 4 Output Level	0000A0 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_CLS_CLK_CFG	GTM Cluster Clock Configuration	0000B0 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	<b>36</b>
GTM_TBU_CHEN	TBU Global Channel Enable	000100 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TBU_CH0_CTRL	TBU Channel 0 Control Register	000104 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_TBU_CH0_BASE	TBU Channel 0 Base Register	000108 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TBU_CH1_CTRL	TBU Channel 1 Control Register	00010C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TBU_CH1_BASE	TBU Channel 1 Base Register	000110 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TBU_CH2_CTRL	TBU Channel 2 Control Register	000114 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TBU_CH2_BASE	TBU Channel 2 Base Register	000118 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TBU_CH3_CTRL	TBU Channel 3 Control Register	00011C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TBU_CH3_BASE	TBU Channel 3 Base Register	000120 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TBU_CH3_BASE_MARK	TBU Channel 3 Modulo Value Register	000124 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TBU_CH3_BASE_CAPTURE	TBU Channel 3 Base Captured Register	000128 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_MON_STAT_US	Monitor Status Register	000180 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	<b>37</b>
GTM_MON_ACTIVITY_0	Monitor Activity Register 0	000184 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MON_ACTIVITY_1	Monitor Activity Register 1	000188 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MON_ACTIVITY_MCSz (z=0-4)	Monitor Activity Register for MCS z	00018C <sub>H</sub> +z*4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CMP_EN	CMP Comparator Enable Register	000200 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_CMP_IRQ_NOTIFY	CMP Event Notification Register	000204 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CMP_IRQ_EN	CMP Interrupt Enable Register	000208 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CMP_IRQ_FORCINT	CMP Interrupt Force Register	00020C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CMP_IRQ_MODE	CMP Interrupt Mode Configuration Register	000210 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CMP_EIRQ_EN	CMP error interrupt enable register	000214 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_ACCESS	ARU Access Register	000280 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_DATA_H	ARU Access Register Upper Data Word	000284 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_DATA_L	ARU Access Register Lower Data Word	000288 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_DBG_ACCESS0	ARU Debug Access Channel 0	00028C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_DBG_DATA0_H	ARU Debug Access 0 Transfer Register Upper Data Word	000290 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ARU_DBG_DATA0_L	ARU Debug Access 0 Transfer Register Lower Data Word	000294 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ARU_DBG_ACCESS1	ARU Debug Access Channel 1	000298 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_DBG_DATA1_H	ARU Debug Access 1 Transfer Register Upper Data Word	00029C <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ARU_DBG_DATA1_L	ARU Debug Access 1 Transfer Register Lower Data Word	0002A0 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec

Generic Timer Module (GTM)

**Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_ARU_IRQ_N OTIFY	ARU Interrupt Notification Register	0002A4 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_IRQ_E N	ARU Interrupt Enable Register	0002A8 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_IRQ_F ORCINT	ARU Force Interrupt Register	0002AC <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_IRQ_ MODE	ARU Interrupt Mode Register	0002B0 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_CADD R_END	ARU caddr Counter End Value Register	0002B4 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	<b>38</b>
GTM_ARU_CTRL	ARU Enable Dynamic Routing Register	0002BC <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_z_DYN _CTRL (z=0-1)	ARU z Dynamic Routing Control Register	0002C0 <sub>H</sub> +z*4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_z_DYN _ROUTE_LOW (z=0-1)	ARU z Lower Bits of DYN_ROUTE Register	0002C8 <sub>H</sub> +z*4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_z_DYN _ROUTE_HIGH (z=0-1)	ARU z Higher Bits of DYN_ROUTE Register	0002D0 <sub>H</sub> +z*4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_z_DYN _ROUTE_SR_LO W (z=0-1)	ARU z Shadow Register for ARU_z_DYN_ROUTE_LOW	0002D8 <sub>H</sub> +z*4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_z_DYN _ROUTE_SR_HIG H (z=0-1)	ARU z Shadow Register for ARU_z_DYN_ROUTE_HIGH	0002E0 <sub>H</sub> +z*4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_z_DYN _RDADDR (z=0-1)	ARU z Read ID for Dynamic Routing	0002E8 <sub>H</sub> +z*4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ARU_CADD R	ARU caddr Counter Value	0002FC <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_CMU_CLK_ EN	CMU Clock Enable Register	000300 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_CMU_GCLK_NUM	CMU Global Clock Control Numerator	000304 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CMU_GCLK_DEN	CMU Global Clock Control Denominator	000308 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CMU_CLK_z_CTRL (z=0-7)	CMU Control for Clock Source z	00030C <sub>H</sub> +z*4	U,SV,32	U,SV,32,P	Application Reset	<b>47</b>
GTM_CMU_ECLK_z_NUM (z=0-2)	CMU External Clock z Control Numerator	00032C <sub>H</sub> +z*8	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CMU_ECLK_z_DEN (z=0-2)	CMU External Clock z Control Denominator	000330 <sub>H</sub> +z*8	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CMU_FXCLK_CTRL	CMU Control FXCLK Sub-Unit Input Clock	000344 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CMU_GLB_CTRL	CMU Synchronizing ARU and Clock Source	000348 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CMU_CLK_CTRL	CMU Control for Clock Source Selection	00034C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_BRC_SRC_z_ADDR (z=0-11)	BRC Read Address for Input Channel z	000400 <sub>H</sub> +z*8	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_BRC_SRC_z_DEST (z=0-11)	BRC Destination Channels for Input Channel z	000404 <sub>H</sub> +z*8	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_BRC_IRQ_NOTIFY	BRC Interrupt Notification Register	000460 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_BRC_IRQ_ENABLE	BRC Interrupt Enable Register	000464 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_BRC_IRQ_FORCEINT	BRC Force Interrupt Register	000468 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_BRC_IRQ_MODE	BRC Interrupt Mode Configuration Register	00046C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_BRC_RST	BRC Software Reset Register	000470 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_BRC_EIRQ_EN	BRC Error Interrupt Enable Register	000474 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ICM_IRQG_0	ICM Interrupt Group Register Covering Infrastructural and Safety Components ARU, BRC, AEI, PSM0, PSM1, MAP, CMP, SPE	000600 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_1	ICM Interrupt Group Register Covering DPLL	000604 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_2	ICM Interrupt Group Register Covering TIM0, TIM1, TIM2, TIM3	000608 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_3	ICM Interrupt Group Register Covering TIM4, TIM5, TIM6, TIM7	00060C <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_4	ICM Interrupt Group Register Covering MCS0 to MCS3 Sub-Modules	000610 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_5	ICM Interrupt Group Register Covering MCS4 to MCS6 Sub-Modules	000614 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_6	ICM Interrupt Group Register Covering GTM Output Sub-Modules TOM0 to TOM1	000618 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_7	ICM Interrupt Group Register Covering GTM Output Sub-Modules TOM2 to TOM3	00061C <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_9	ICM Interrupt Group Register Covering GTM Output Sub-Modules ATOM0, ATOM1, ATOM2 and ATOM3	000624 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_10	ICM Interrupt Group Register Covering GTM Output Sub-Modules ATOM4 to ATOM7	000628 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_ICM_IRQG_MEI	ICM Interrupt Group Register for Module Error Interrupt Information	000630 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_CEI0	ICM Interrupt Group Register 0 for Channel Error Interrupt Information	000634 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_CEI1	ICM Interrupt Group Register 1 for Channel Error Interrupt Information	000638 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_CEI2	ICM Interrupt Group Register 2 for Channel Error Interrupt Information	00063C <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_CEI3	ICM Interrupt Group Register 3 for Channel Error Interrupt Information	000640 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_CEI4	ICM Interrupt Group Register 4 for Channel Error Interrupt Information	000644 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_MCSi_CEI (i=0-4)	ICM Interrupt Group MCS i for Channel Error Interrupt information	000664 <sub>H</sub> +i*4	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_PSM_k_CEI (k=0)	ICM Interrupt Group PSM 0 for Channel Error Interrupt information of FIFO0, FIFO1, FIFO2	0006A4 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_SPE_CEI	ICM Interrupt Group SPE for Module Error Interrupt Information	0006B4 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_CLS_k_MEI (k=0-1)	ICM Interrupt Group k for Module Error Interrupt Information for each TIMm, MCSm, SPEm, FIFOm	000710 <sub>H</sub> +k*4	U,SV,32		Application Reset	<b>50</b>
GTM_ICM_IRQG_MCSi_CI (i=0-4)	ICM Interrupt Group MCS i for Channel Interrupt Information	000720 <sub>H</sub> +i*4	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_PSM_k_CI (k=0)	ICM Interrupt Group PSM 0 for Channel Interrupt Information of FIFO0, FIFO1, FIFO2	000760 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_ICM_IRQG_SPE_CI	ICM Interrupt Group SPE for Module Interrupt Information	000770 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec



## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_ICM_IRQG_ATOM_k_CI (k=0-1)	ICM Interrupt Group ATOM k for Channel Interrupt Information of ATOMm	000790 <sub>H</sub> +k*4	U,SV,32		Application Reset	52 and Family Spec
GTM_ICM_IRQG_TOM_k_CI (k=0-1)	ICM Interrupt Group TOM k for Channel Interrupt Information of TOMm	0007A0 <sub>H</sub> +k*4	U,SV,32		Application Reset	53 and Family Spec
GTM_SPEi_CTRL_STAT (i=0-1)	SPEi Control Status Register	000800 <sub>H</sub> +i*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_SPEi_PAT (i=0-1)	SPEi Input Pattern Definition Register	000804 <sub>H</sub> +i*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_SPEi_OUT_PATz (i=0-1; z=0-7)	SPEi Output Definition Register z	000808 <sub>H</sub> +i*80 <sub>H</sub> +z*4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_SPEi_OUT_CTRL (i=0-1)	SPEi Output Control Register	000828 <sub>H</sub> +i*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_SPEi_IRQ_NOTIFY (i=0-1)	SPEi Interrupt Notification Register	00082C <sub>H</sub> +i*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_SPEi_IRQ_EN (i=0-1)	SPEi Interrupt Enable Register	000830 <sub>H</sub> +i*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_SPEi_IRQ_FORCINT (i=0-1)	SPEi Interrupt Generation by Software	000834 <sub>H</sub> +i*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_SPEi_IRQ_MODE (i=0-1)	SPEi Interrupt Mode Configuration Register	000838 <sub>H</sub> +i*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_SPEi_EIRQ_EN (i=0-1)	SPEi Error Interrupt Enable Register	00083C <sub>H</sub> +i*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_SPEi_REV_CNT (i=0-1)	SPEi Input Revolution Counter	000840 <sub>H</sub> +i*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_SPEi_REV_CMP (i=0-1)	SPEi Revolution Counter Compare Value	000844 <sub>H</sub> +i*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_SPEi_CTRL_STAT2 (i=0-1)	SPEi Control Status Register 2	000848 <sub>H</sub> +i*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_SPEi_CMD (i=0-1)	SPEi Command register	00084C <sub>H</sub> +i*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MAP_CTRL	MAP Control Register	000F00 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MCFG_CTRL	MCFG Memory Layout Configuration Register	000F40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	<b>39</b>
GTM_TIMi_CHx_ GPR0 (i=0-5;x=0-7)	TIMi Channel x General Purpose 0 Register	001000 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TIMi_CHx_ GPR1 (i=0-5;x=0-7)	TIMi Channel x General Purpose 1 Register	001004 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TIMi_CHx_ CNT (i=0-5;x=0-7)	TIMi Channel x SMU Counter Register	001008 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_TIMi_CHx_ ECNT (i=0-5;x=0-7)	TIMi Channel x SMU Edge Counter Register	00100C <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_TIMi_CHx_ CNTS (i=0-5;x=0-7)	TIMi Channel x SMU Shadow Counter Register	001010 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TIMi_CHx_ TDUC (i=0-5;x=0-7)	TIMi Channel x TDU Counter Register	001014 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TIMi_CHx_ TDUV (i=0-5;x=0-7)	TIMi Channel x TDU Control Register	001018 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TIMi_CHx_ FLT_RE (i=0-5;x=0-7)	TIMi Channel x Filter Parameter 0 Register	00101C <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TIMi_CHx_ FLT_FE (i=0-5;x=0-7)	TIMi Channel x Filter Parameter 1 Register	001020 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TIMi_CHx_ CTRL (i=0;x=0-7) (i=1-5;x=0-7)	TIMi Channel x Control Register	001024 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	<b>87</b> and Family Spec
GTM_TIMi_CHx_ ECTRL (i=0-5;x=0-7)	TIMi Channel x Extended Control Register	001028 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_TIMi_CHx_I RQ_NOTIFY (i=0-5;x=0-7)	TIMi Channel x Interrupt Notification Register	00102C <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TIMi_CHx_I RQ_EN (i=0-5;x=0-7)	TIMi Channel x Interrupt Enable Register	001030 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TIMi_CHx_I RQ_FORCINT (i=0-5;x=0-7)	TIMi Channel x Force Interrupt Register	001034 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TIMi_CHx_I RQ_MODE (i=0-5;x=0-7)	TIMi Channel x Interrupt Mode Configuration Register	001038 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TIMi_CHx_ EIRQ_EN (i=0-5;x=0-7)	TIMi Channel x Error Interrupt Enable Register	00103C <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TIMi_INP_V AL (i=0-5)	TIMi Input Value Observation Register	001074 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_TIMi_IN_SR C (i=0-5)	TIMi AUX IN Source Selection Register	001078 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TIMi_RST (i=0-5)	TIMi Global Software Reset Register	00107C <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_CHx_ CTRL (i=0-2;x=0-15)	TOMi Channel x Control Register	008000 <sub>H</sub> +i*800 <sub>H</sub> + x*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_CHx_ SR0 (i=0-2;x=0-15)	TOMi Channel x CCU0 Compare Shadow Register	008004 <sub>H</sub> +i*800 <sub>H</sub> + x*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_CHx_ SR1 (i=0-2;x=0-15)	TOMi Channel x CCU1 Compare Shadow Register	008008 <sub>H</sub> +i*800 <sub>H</sub> + x*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_CHx_ CM0 (i=0-2;x=0-15)	TOMi Channel x CCU0 Compare Register	00800C <sub>H</sub> +i*800 <sub>H</sub> + x*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_CHx_ CM1 (i=0-2;x=0-15)	TOMi Channel x CCU1 Compare Register	008010 <sub>H</sub> +i*800 <sub>H</sub> + x*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_CHx_ CNO (i=0-2;x=0-15)	TOMi Channel x CCU0 Counter Register	008014 <sub>H</sub> +i*800 <sub>H</sub> + x*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_TOMi_CHx_STAT (i=0-2;x=0-15)	TOMi Channel x Status Register	008018 <sub>H</sub> +i*800 <sub>H</sub> x*40 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_TOMi_CHx_IRQ_NOTIFY (i=0-2;x=0-15)	TOMi Channel x Interrupt Notification Register	00801C <sub>H</sub> +i*800 <sub>H</sub> x*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_CHx_IRQ_EN (i=0-2;x=0-15)	TOMi Channel x Interrupt Enable Register	008020 <sub>H</sub> +i*800 <sub>H</sub> x*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_CHx_IRQ_FORCINT (i=0-2;x=0-15)	TOMi Channel x Force Interrupt Register	008024 <sub>H</sub> +i*800 <sub>H</sub> x*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_CHx_IRQ_MODE (i=0-2;x=0-15)	TOMi Channel x Interrupt Mode Register	008028 <sub>H</sub> +i*800 <sub>H</sub> x*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_TGC0_GLB_CTRL (i=0-2)	TOMi TGC0 Global Control Register	008030 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_TGC0_ACT_TB (i=0-2)	TOMi TGC0 Action Time Base Register	008034 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_TGC0_FUPD_CTRL (i=0-2)	TOMi TGC0 Force Update Control Register	008038 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_TGC0_INT_TRIG (i=0-2)	TOMi TGC0 Internal Trigger Control Register	00803C <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_TGC0_ENDIS_CTRL (i=0-2)	TOMi TGC0 Enable/Disable Control Register	008070 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_TGC0_ENDIS_STAT (i=0-2)	TOMi TGC0 Enable/Disable Status Register	008074 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_TGC0_OUTEN_CTRL (i=0-2)	TOMi TGC0 Output Enable Control Register	008078 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_TGC0_OUTEN_STAT (i=0-2)	TOMi TGC0 Output Enable Status Register	00807C <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_TGC1_GLB_CTRL (i=0-2)	TOMi TGC1 Global Control Register	008230 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_TOMi_TGC1_ACT_TB (i=0-2)	TOMi TGC1 Action Time Base Register	008234 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_TGC1_FUPD_CTRL (i=0-2)	TOMi TGC1 Force Update Control Register	008238 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_TGC1_INT_TRIG (i=0-2)	TOMi TGC1 Internal Trigger Control Register	00823C <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_TGC1_ENDIS_CTRL (i=0-2)	TOMi TGC1 Enable/Disable Control Register	008270 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_TGC1_ENDIS_STAT (i=0-2)	TOMi TGC1 Enable/Disable Status Register	008274 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_TGC1_OUTEN_CTRL (i=0-2)	TOMi TGC1 Output Enable Control Register	008278 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_TOMi_TGC1_OUTEN_STAT (i=0-2)	TOMi TGC1 Output Enable Status Register	00827C <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_F2Ai_CHz_ARU_RD_FIFO (i=0;z=0-7)	F2Ai Stream z Read Address Register	018000 <sub>H</sub> +z*4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_F2Ai_CHz_STR_CFG (i=0;z=0-7)	F2Ai Stream z Configuration Register	018020 <sub>H</sub> +z*4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_F2Ai_ENABLE (i=0)	F2Ai Stream Activation Register	018040 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_F2Ai_CTRL (i=0)	F2Ai Stream Control Register	018044 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_AFDi_CHx_BUF_ACC (i=0;x=0-7)	AFD i FIFO x Buffer Access Register	018080 <sub>H</sub> +x*10 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_FIFOi_CHz_CTRL (i=0;z=0-7)	FIFOi Channel z Control Register	018400 <sub>H</sub> +z*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_FIFOi_CHz_END_ADDR (i=0;z=0-7)	FIFOi Channel z End Address Register	018404 <sub>H</sub> +z*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_FIFOi_CHz_START_ADDR (i=0;z=0-7)	FIFOi Channel z Start Address Register	018408 <sub>H</sub> +z*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_FIFOi_CHz_UPPER_WM (i=0;z=0-7)	FIFOi Channel z Upper Watermark Register	01840C <sub>H</sub> +z*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_FIFOi_CHz_LOWER_WM (i=0;z=0-7)	FIFOi Channel z Lower Watermark Register	018410 <sub>H</sub> +z*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_FIFOi_CHz_STATUS (i=0;z=0-7)	FIFOi Channel z Status Register	018414 <sub>H</sub> +z*40 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_FIFOi_CHz_FILL_LEVEL (i=0;z=0-7)	FIFOi Channel z Fill Level Register	018418 <sub>H</sub> +z*40 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_FIFOi_CHz_WR_PTR (i=0;z=0-7)	FIFOi Channel z Write Pointer Register	01841C <sub>H</sub> +z*40 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_FIFOi_CHz_RD_PTR (i=0;z=0-7)	FIFOi Channel z Read Pointer Register	018420 <sub>H</sub> +z*40 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_FIFOi_CHz_IRQ_NOTIFY (i=0;z=0-7)	FIFOi Channel z Interrupt Notification Register	018424 <sub>H</sub> +z*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_FIFOi_CHz_IRQ_EN (i=0;z=0-7)	FIFOi Channel z Interrupt Enable Register	018428 <sub>H</sub> +z*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_FIFOi_CHz_IRQ_FORCINT (i=0;z=0-7)	FIFOi Channel z Force Interrupt Register	01842C <sub>H</sub> +z*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_FIFOi_CHz_IRQ_MODE (i=0;z=0-7)	FIFOi Channel z Interrupt Mode Control Register	018430 <sub>H</sub> +z*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_FIFOi_CHz_EIRQ_EN (i=0;z=0-7)	FIFOi Channel z Error Interrupt Enable Register	018434 <sub>H</sub> +z*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_PSM_FIFOi_MEMORY (i=0)	Mapped section of FIFO RAM (001000 <sub>H</sub> Byte)	019000 <sub>H</sub>	U,SV	U,SV		
GTM_DPLL_CTRL_0	DPLL Control Register 0	028000 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_DPLL_CTRL_1	DPLL Control Register 1	028004 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_CTRL_2	DPLL Control Register 2	028008 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_CTRL_3	DPLL Control Register 3	02800C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_CTRL_4	DPLL Control Register 4	028010 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_CTRL_5	DPLL Control Register 5	028014 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_ACT_STA	DPLL ACTION Status Register with Connected Shadow Register	028018 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_OSW	DPLL Offset and Switch Old/New Address Register	02801C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_AOSV_2	DPLL Address Offset Register of RAM 2 Regions	028020 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_DPLL_APT	DPLL Actual RAM Pointer Address for TRIGGER	028024 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_APS	DPLL Actual RAM Pointer Address for STATE	028028 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_APT_2C	DPLL Actual RAM Pointer for Region 2C	02802C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_APS_1C3	DPLL Actual RAM Pointer for RAM Region 1C3	028030 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_NUT_C	DPLL Number of Recent TRIGGER Events Used for Calculations	028034 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_NUS_C	DPLL Number of Recent STATE Events Used for Calculations	028038 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_DPLL_NTI_CNT	DPLL Number of Active TRIGGER Events to Interrupt	02803C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_IRQ_NOTIFY	DPLL Interrupt Notification Register	028040 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_IRQ_EN	DPLL Interrupt Enable Register	028044 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_IRQ_FORCINT	DPLL Interrupt Force Register	028048 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_IRQ_MODE	DPLL Interrupt Mode Register	02804C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_EIRQ_EN	DPLL Error Interrupt Enable Register	028050 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_INC_CNT1	DPLL Counter for Pulses for TBU_CH1_BASE to be Sent in Automatic End Mode	0280B0 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_INC_CNT2	DPLL Counter for Pulses for TBU_TS2 to be Sent in Automatic End Mode	0280B4 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_APT_SYNC	DPLL Old RAM Pointer and Offset Value for TRIGGER	0280B8 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_APS_SYNC	DPLL Old RAM Pointer and Offset Value for STATE	0280BC <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_TBU_TS0_T	DPLL TBU_TS0 Value at Last TRIGGER Event	0280C0 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_TBU_TS0_S	DPLL TBU_TS0 Value at Last STATE Event	0280C4 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_ADD_IN_LD1	DPLL Direct Load Input Value for SUB_INC1	0280C8 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_ADD_IN_LD2	DPLL Direct Load Input Value for SUB_INC2	0280CC <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec



Generic Timer Module (GTM)

**Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_DPLL_STAT_US	DPLL Status Register	0280FC <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_ID_P MTR_z (z=0-31)	DPLL ID Information for Input Signal PMT z Register	028100 <sub>H</sub> +z*4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_CTRL_0_SHADOW_TRIGGER	DPLL Control 0 Shadow Trigger Register	0281E0 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_DPLL_CTRL_0_SHADOW_STATE	DPLL Control 0 Shadow STATE Register	0281E4 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_DPLL_CTRL_1_SHADOW_TRIGGER	DPLL Control 1 Shadow TRIGGER Register	0281E8 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_DPLL_CTRL_1_SHADOW_STATE	DPLL Control 1 Shadow STATE Register	0281EC <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_DPLL_RAM_INI	DPLL RAM Initialization Register	0281FC <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_PSAi (i=0-31)	DPLL ACTION_i Position/Value Request	028200 <sub>H</sub> +i*4	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_DLAi (i=0-31)	DPLL ACTION_i Time to React before PSAi	028280 <sub>H</sub> +i*4	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_NAi (i=0-31)	DPLL Calculated Number of TRIGGER/STATE Increments to ACTION_i	028300 <sub>H</sub> +i*4	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_DTAi (i=0-31)	DPLL Calculated Relative TIME to ACTION_i	028380 <sub>H</sub> +i*4	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_TS_T	DPLL Actual TRIGGER Time Stamp Value	028400 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_TS_T_OLD	DPLL Previous TRIGGER Time Stamp Value	028404 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_FTV_T	DPLL Actual TRIGGER Filter Value	028408 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_DPLL_TS_S	DPLL Actual STATE Time Stamp	028410 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_TS_S_OLD	DPLL Previous STATE Time Stamp	028414 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_FTV_S	DPLL Actual STATE Filter Value	028418 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_THMI	DPLL TRIGGER Hold Time Minimum Value	028420 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_THM_A	DPLL TRIGGER Hold Time Maximum Value	028424 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_THVAL	DPLL Measured TRIGGER Hold Time Value	028428 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_TOV	DPLL Time Out Value of Active TRIGGER Slope	028430 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_TOV_S	DPLL Time Out Value of Active STATE Slope	028434 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_ADD_IN_CAL1	DPLL Calculated ADD_IN Value for SUB_INC1 Generation	028438 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_ADD_IN_CAL2	DPLL Calculated ADD_IN Value for SUB_INC2 Generation	02843C <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_MPVAL1	DPLL Missing Pulses to be Added or Subtracted Directly 1	028440 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_MPVAL2	DPLL Missing Pulses to be Added or Subtracted Directly 2	028444 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_NMB_T_TAR	DPLL Target Number of Pulses to be Sent in Normal Mode	028448 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_NMB_T_TAR_OLD	DPLL Last but One Target Number of Pulses to be Sent in Normal Mode	02844C <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_DPLL_NMB_S_TAR	DPLL Target Number of Pulses to be Sent in Emergency Mode	028450 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_NMB_S_TAR_OLD	DPLL Last but One Target Number of Pulses to be Sent in Emergency Mode	028454 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_RCD_T_TX	DPLL Reciprocal Value of the Expected Increment Duration of TRIGGER	028460 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_RCD_T_SX	DPLL Reciprocal Value of the Expected Increment Duration of STATE	028464 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_RCD_T_TX_NOM	DPLL Reciprocal Value of the Expected Nominal Increment Duration of TRIGGER	028468 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_RCD_T_SX_NOM	DPLL Reciprocal Value of the Expected Nominal Increment Duration of STATE	02846C <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_RDT_T_ACT	DPLL Reciprocal Value of the Last Increment of TRIGGER	028470 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_RDT_S_ACT	DPLL Reciprocal Value of the Last Increment of STATE	028474 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_DT_T_ACT	DPLL Duration of the Last TRIGGER Increment	028478 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_DT_S_ACT	DPLL Duration of the Last STATE Increment	02847C <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_EDT_T	DPLL Difference of Prediction to Actual Value of the Last TRIGGER Increment	028480 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_MED_T_T	DPLL Weighted Difference of Prediction Errors of TRIGGER	028484 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_EDT_S	DPLL Difference of Prediction to Actual Value of the Last STATE Increment	028488 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_DPLL_MED_T_S	DPLL Weighted Difference of Prediction Errors of STATE	02848C <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_CDT_TX	DPLL Prediction of the Actual TRIGGER Increment Duration	028490 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_CDT_SX	DPLL Prediction of the Actual STATE Increment Duration	028494 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_CDT_TX_NOM	DPLL Prediction of the Nominal TRIGGER Increment Duration	028498 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_CDT_SX_NOM	DPLL Prediction of the Nominal STATE Increment Duration	02849C <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_TLR	DPLL TRIGGER Locking Range	0284A0 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_SLR	DPLL STATE Locking Range	0284A4 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_PDT_z (z=0-31)	DPLL Projected Increment Sum Relations for Action z	028500 <sub>H</sub> +z*4	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_MLS1	DPLL Calculated Number of Sub-Pulses between two Nominal STATE Events for SMC = 0	0285C0 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_MLS2	DPLL Calculated Number of Sub-Pulses between two Nominal STATE Events for SMC = 1 and RMO = 1	0285C4 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_CNT_NUM_1	DPLL Number of Sub-Pulses of SUB_INC1 in Continuous Mode	0285C8 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_CNT_NUM_2	DPLL Number of Sub-Pulses of SUB_INC2 in Continuous Mode	0285CC <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_PVT	DPLL Plausibility Value of Next TRIGGER Slope	0285D0 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_DPLL_PSTC	DPLL Actual Calculated Position Stamp of TRIGGER	0285E0 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_PSSC	DPLL Actual Calculated Position Stamp of STATE	0285E4 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_PSTM	DPLL Measured Position Stamp at Last TRIGGER Input	0285E8 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_PSTM_OLD	DPLL Measured Position Stamp at Last but One TRIGGER Input	0285EC <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_PSSM	DPLL Measured Position Stamp at Last STATE Input	0285F0 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_PSSM_OLD	DPLL Measured Position Stamp at Last but One STATE Input	0285F4 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_NMB_T	DPLL Number of Pulses to be Sent in Normal Mode	0285F8 <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_NMB_S	DPLL Number of Pulses to be Sent in Emergency Mode	0285FC <sub>H</sub>	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_RDT_Si (i=0-63)	DPLL Reciprocal Values of the Nominal STATE i Increment Duration in FULL_SCALE	028600 <sub>H</sub> +i*4	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_TSF_Si (i=0-63)	DPLL Time Stamp Values of the Nominal STATE i Events in FULL_SCALE	028700 <sub>H</sub> +i*4	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_ADT_Si (i=0-63)	DPLL Adapt and Profile Values of the STATE i Increments in FULL_SCALE	028800 <sub>H</sub> +i*4	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_DT_Si (i=0-63)	DPLL Nominal STATE i Increment Duration in FULL_SCALE	028900 <sub>H</sub> +i*4	U,SV,32	U,SV,32,P	See Family Spec	See Family Spec
GTM_DPLL_TSACz (z=0-31)	DPLL Calculated Time Value to start Action z Register	028E00 <sub>H</sub> +z*4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_PSACz (z=0-31)	DPLL ACTION Position/Value Action z Request Register	028E80 <sub>H</sub> +z*4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_DPLL_ACB_z (z=0-7)	DPLL Control Bits Register z for up to 32 Actions	028F00 <sub>H</sub> +z*4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_CTRL_11	DPLL Control Register 11	028F20 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_THVAL2	DPLL Immediate THVAL Value Register	028F24 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_DPLL_TIDEL	DPLL Additional TRIGGER Input Delay Register	028F28 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_SIDE_L	DPLL Additional STATE Input Delay Register	028F2C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_APS_SYNC_EXT	DPLL Extension Register for DPLL_APS_SYNC	028F30 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_CTRL_EXT	DPLL Extension Register for DPLL_CTRL	028F34 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_APS_EXT	DPLL Extension Register for DPLL_APS	028F38 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_APS_1C3_EXT	DPLL Extension Register for DPLL_APS_1C3	028F3C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_STA	DPLL Status of the State Machine States Register	028F40 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_DPLL_INCF1_OFFSET	DPLL Start Value of the ADD_IN_ADDER1 Register	028F44 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_INCF2_OFFSET	DPLL Start Value of the ADD_IN_ADDER2 Register	028F48 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_DT_T_START	DPLL Start Value of DPLL_DT_T_ACT for the First Increment after SIP1 is Set to 1	028F4C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_DPLL_DT_S_START	DPLL Start Value of DPLL_DT_S_ACT for the First Increment after SIP2 is Set to 1	028F50 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_STA_MASK	DPLL Trigger Masks for Signals DPLL_STA_T and DPLL_STA_S	028F54 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_STA_FLAG	DPLL STA Flag Register	028F58 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_INC_CNT1_MASK	DPLL INC_CNT1 Trigger Mask	028F5C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_INC_CNT2_MASK	DPLL INC_CNT2 Trigger Mask	028F60 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_NUSC_EXT1	DPLL Extension Register Number 1 for DPLL_NUSC 4	028F64 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_NUSC_EXT2	DPLL Extension Register Number 2 for DPLL_NUSC 4	028F68 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_CTN_MIN	DPLL Minimum CDT_T Nominal Value Register	028F6C <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_CTN_MAX	DPLL Maximum CDT_T Nominal Value Register	028F70 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_CSN_MIN	DPLL Minimum CDT_S Nominal Value Register	028F74 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_CSN_MAX	DPLL Maximum CDT_S Nominal Value Register	028F78 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_DPLL_RR2	RAM based TRIGGER data (002000 <sub>H</sub> Byte)	02C000 <sub>H</sub>	U,SV	U,SV		
GTM_MCSi_MEM (i=0-4)	Mapped section of embedded RAM 0 (002000 <sub>H</sub> Byte)	038000 <sub>H</sub> +i*8000 <sub>H</sub>	U,SV	U,SV		
GTM_MCSi_MEM 1 (i=0-4)	Mapped section of embedded RAM 1 (001000 <sub>H</sub> Byte)	03A000 <sub>H</sub> +i*8000 <sub>H</sub>	U,SV	U,SV		

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_CLC	Clock Control Register	09FD00 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
GTM_RESET_CLR	Kernel Reset Status Clear Register	09FD04 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
GTM_RESET1	Kernel Reset Register 0	09FD08 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
GTM_RESET2	Kernel Reset Register 1	09FD0C <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
GTM_ACCEN0	Access Enable Register 0	09FD10 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
GTM_ACCEN1	Access Enable Register 1	09FD14 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
GTM_OTBU0T	OCDS TBU0 Trigger Register	09FD18 <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
GTM_OTBU1T	OCDS TBU1 Trigger Register	09FD1C <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
GTM_OTBU2T	OCDS TBU2 Trigger Register	09FD20 <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
GTM_OTBU3T	OCDS TBU3 Trigger Register	09FD24 <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
GTM_OTSS	OCDS Trigger Set Select Register	09FD28 <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
GTM_OTSC0	OCDS Trigger Set Control 0 Register	09FD2C <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
GTM_OTSC1	OCDS Trigger Set Control 1 Register	09FD30 <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
GTM_ODA	OCDS Debug Access Register	09FD34 <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec



## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_OCS	OCDS Control and Status	09FD38 <sub>H</sub>	U,SV	SV,P,OEN	Debug Reset	See Family Spec
GTM_TIMnINSEL (n=0-5)	TIMn Input Select Register	09FD40 <sub>H</sub> +n*4	U,SV	U,SV,P	Application Reset	<a href="#">60</a>
GTM_TOUTSELn (n=0-18)	Timer Output Select Register	09FD60 <sub>H</sub> +n*4	U,SV	U,SV,P	Application Reset	<a href="#">92</a>
GTM_DSADCINSELi (i=0-5)	DSADC Input Select i Register	09FE00 <sub>H</sub> +i*4	U,SV	U,SV,P	Application Reset	<a href="#">235</a>
GTM_DSADCOU SELi0 (i=0-3)	DSADC Output Select i0 Register	09FE20 <sub>H</sub> +i*8	U,SV	U,SV,P	Application Reset	<a href="#">255</a>
GTM_ADCTRIGi UT0 (i=0-4)	ADC Trigger i Output Select 0 Register	09FE40 <sub>H</sub> +i*8	U,SV	U,SV,P	Application Reset	<a href="#">262</a>
GTM_ADCTRIGi UT1 (i=0-4)	ADC Trigger i Output Select 1 Register	09FE44 <sub>H</sub> +i*8	U,SV	U,SV,P	Application Reset	<a href="#">265</a>
GTM_DXOUTCON	Data Exchange Output Control Register	09FE70 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">53</a>
GTM_TRIGOUTn (n=0-4)	Trigger Output Register n	09FE74 <sub>H</sub> +n*4	U,SV	U,SV,P	Application Reset	<a href="#">54</a>
GTM_INTOUTn (n=0-4)	Interrupt Output Register n	09FE9C <sub>H</sub> +n*4	U,SV	U,SV,P	Application Reset	See Family Spec
GTM_MCSTRIG UTSEL	Trigger Output Select Register	09FEC4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">55</a>
GTM_MCSINTSTA T	MCS Interrupt Status Register	09FEC8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">54</a>
GTM_MCSINTCLR	MCS Interrupt Clear Register	09FECC <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">55</a>
GTM_DXINCON	Data Exchange Input Control Register	09FED0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">57</a>
GTM_DATAINn (n=0-4)	Data Input n Register	09FED4 <sub>H</sub> +n*4	U,SV	U,SV,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_MSCSETiCO Nj (i=0;j=0-3) (i=1;j=0-3) (i=2;j=0-3) (i=3;j=0-3)	MSC Set i Control j Register	09FF00 <sub>H</sub> +i*10 <sub>H</sub> +j* 4	U,SV	U,SV,P	Application Reset	<a href="#">207</a>
GTM_MSCiINLCO N (i=0-1)	MSCi Input Low Control Register	09FF90 <sub>H</sub> +i*12	U,SV	U,SV,P	Application Reset	<a href="#">231</a>
GTM_MSCiINHCO N (i=0-1)	MSCi Input High Control Register	09FF94 <sub>H</sub> +i*12	U,SV	U,SV,P	Application Reset	<a href="#">231</a>
GTM_MSCiINLEX TCON (i=0-1)	MSCi Input Low Extended Control Register	09FF98 <sub>H</sub> +i*12	U,SV	U,SV,P	Application Reset	<a href="#">232</a>
GTM_PSI5OUTSE L	PSI5 Output Select Register	09FFCC <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">287</a>
GTM_PSI5SOUTS EL	PSI5-S Output Select Register	09FFD0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">288</a>
GTM_LCDCDCOU TSEL	LCDCDC Output Select Register	09FFD4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">291</a>
GTM_DTMAUXIN SEL	DTM_AUX Input Selection Register	09FFD8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">201</a>
GTM_CANOUTSE L0	CAN0/CAN1 Output Select Register	09FFDC <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">280</a>
GTM_CANOUTSE L1	CAN2 Output Select Register	09FFE0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	<a href="#">283</a>
GTM_CCMi_ARPz _CTRL (i=0-4;z=0-9)	CCMi Address Range Protector z Control Register	0E2000 <sub>H</sub> +i*200 <sub>H</sub> + z*8	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CCMi_ARPz _PROT (i=0-4;z=0-9)	CCMi Address Range Protector z Protection Register	0E2004 <sub>H</sub> +i*200 <sub>H</sub> + z*8	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CCMi_AEIM _STA (i=0-4)	CCMi MCS Bus Master Status Register	0E21D8 <sub>H</sub> +i*200 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CCMi_HW_ CONF (i=0-5)	CCMi Hardware Configuration Register	0E21DC <sub>H</sub> +i*200 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_CCMi_TIM_ AUX_IN_SRC (i=0-5)	CCMi TIM Module AUX_IN Source Selection Register	0E21E0 <sub>H</sub> +i*200 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

Generic Timer Module (GTM)

**Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_CCMi_EXT_CAP_EN (i=0-4)	CCMi External Capture Trigger Enable Register	0E21E4 <sub>H</sub> +i*200 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CCMi_TOM_OUT (i=0-2)	CCMi TOM Output Level Register	0E21E8 <sub>H</sub> +i*200 <sub>H</sub>	U,SV,32		Application Reset	<a href="#">48</a>
GTM_CCMi_ATOM_OUT (i=0-5)	CCMi ATOM Output Level Register	0E21EC <sub>H</sub> +i*200 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_CCMi_CMU_CLK_CFG (i=0-5)	CCMi CMU Clock Configuration Register	0E21F0 <sub>H</sub> +i*200 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CCMi_CMU_FXCLK_CFG (i=0-5)	CCMi CMU Fixed Clock Configuration Register	0E21F4 <sub>H</sub> +i*200 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CCMi_CFG (i=0-5)	CCMi Configuration Register	0E21F8 <sub>H</sub> +i*200 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	<a href="#">39</a>
GTM_CCMi_PROT (i=0-5)	CCMi Protection Register	0E21FC <sub>H</sub> +i*200 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CDTMi_DT Mj_CTRL (i=0-2;j=0-1,4-5) (i=3-4;j=4-5)	CDTMi DTMj Global Configuration and Control Register	0E4000 <sub>H</sub> +i*400 <sub>H</sub> +j*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CDTMi_DT Mj_CH_CTRL1 (i=0-2;j=0-1,4-5) (i=3-4;j=4-5)	CDTMi DTMj Channel Control Register 1	0E4004 <sub>H</sub> +i*400 <sub>H</sub> +j*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CDTMi_DT Mj_CH_CTRL2 (i=0-2;j=0-1,4-5) (i=3-4;j=4-5)	CDTMi DTMj Channel Control Register 2	0E4008 <sub>H</sub> +i*400 <sub>H</sub> +j*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CDTMi_DT Mj_CH_CTRL2_SHADOW (i=0-2;j=0-1,4-5) (i=3-4;j=4-5)	CDTMi DTMj Channel Control Register 2 Shadow	0E400C <sub>H</sub> +i*400 <sub>H</sub> +j*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CDTMi_DT Mj_PS_CTRL (i=0-2;j=0-1,4-5) (i=3-4;j=4-5)	CDTMi DTMj Phase Shift Unit Configuration and Control Register	0E4010 <sub>H</sub> +i*400 <sub>H</sub> +j*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_CDTMi_DT Mj_CHz_DTV (i=0-2;j=0-1,4-5;z=0-3) (i=3-4;j=4-5;z=0-3)	CDTMi DTMj Channel z Dead Time Reload Values	0E4014 <sub>H</sub> +i*400 <sub>H</sub> + j*40 <sub>H</sub> +z* 4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CDTMi_DT Mj_CH_SR (i=0-2;j=0-1,4-5) (i=3-4;j=4-5)	CDTMi DTMj Channel Shadow Register	0E4024 <sub>H</sub> +i*400 <sub>H</sub> + j*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_CDTMi_DT Mj_CH_CTRL3 (i=0-2;j=0-1,4-5) (i=3-4;j=4-5)	CDTMi DTMj Channel Control Register 3	0E4028 <sub>H</sub> +i*400 <sub>H</sub> + j*40 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_CHx _RDADDR (i=0-5;x=0-7)	ATOMi Channel x ARU read address Register	0E8000 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_CHx _CTRL (i=0-5;x=0-7)	ATOMi Channel x Control Register	0E8004 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_CHx _SOMB (i=0-5;x=0-7)	ATOMi Channel x Control Register in SOMB Mode	0E8004 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_CHx _SOMC (i=0-5;x=0-7)	ATOMi Channel x Control Register in SOMC Mode	0E8004 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_CHx _SOMI (i=0-5;x=0-7)	ATOMi Channel x Control Register in SOMI Mode	0E8004 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_CHx _SOMP (i=0-5;x=0-7)	ATOMi Channel x Control Register in SOMP Mode	0E8004 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_CHx _SOMS (i=0-5;x=0-7)	ATOMi Channel x Control Register in SOMS Mode	0E8004 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_CHx _SR0 (i=0-5;x=0-7)	ATOMi Channel x CCU0 Compare Shadow Register	0E8008 <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_CHx _SR1 (i=0-5;x=0-7)	ATOMi Channel x CCU1 Compare Shadow Register	0E800C <sub>H</sub> +i*800 <sub>H</sub> + x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_ATOMi_CHx_CM0 (i=0-5;x=0-7)	ATOMi Channel x CCU0 Compare Register	0E8010 <sub>H</sub> +i*800 <sub>H</sub> x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_CHx_CM1 (i=0-5;x=0-7)	ATOMi Channel x CCU1 Compare Register	0E8014 <sub>H</sub> +i*800 <sub>H</sub> x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_CHx_CN0 (i=0-5;x=0-7)	ATOMi Channel x CCU0 Counter Register	0E8018 <sub>H</sub> +i*800 <sub>H</sub> x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_CHx_STAT (i=0-5;x=0-7)	ATOMi Channel x Status Register	0E801C <sub>H</sub> +i*800 <sub>H</sub> x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_CHx_IRQ_NOTIFY (i=0-5;x=0-7)	ATOMi Channel x Interrupt Notification Register	0E8020 <sub>H</sub> +i*800 <sub>H</sub> x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_CHx_IRQ_EN (i=0-5;x=0-7)	ATOMi Channel x Interrupt Enable Register	0E8024 <sub>H</sub> +i*800 <sub>H</sub> x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_CHx_IRQ_FORCINT (i=0-5;x=0-7)	ATOMi Channel x Software Interrupt Generation Register	0E8028 <sub>H</sub> +i*800 <sub>H</sub> x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_CHx_IRQ_MODE (i=0-5;x=0-7)	ATOMi Channel x Interrupt Mode Configuration Register	0E802C <sub>H</sub> +i*800 <sub>H</sub> x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_AGC_GLB_CTRL (i=0-5)	ATOMi AGC Global Control Register	0E8040 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_AGC_ENDIS_CTRL (i=0-5)	ATOMi AGC Enable/Disable Control Register	0E8044 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_AGC_ENDIS_STAT (i=0-5)	ATOMi AGC Enable/Disable Status Register	0E8048 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_AGC_ACT_TB (i=0-5)	ATOMi AGC Action Time Base Register	0E804C <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_AGC_OUTEN_CTRL (i=0-5)	ATOMi AGC Output Enable Control Register	0E8050 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_AGC_OUTEN_STAT (i=0-5)	ATOMi AGC Output Enable Status Register	0E8054 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_ATOMi_AGC_FUPD_CTRL (i=0-5)	ATOMi AGC Force Update Control Register	0E8058 <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_ATOMi_AGC_INT_TRIG (i=0-5)	ATOMi AGC Internal Trigger Control Register	0E805C <sub>H</sub> +i*800 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MCSi_CHx_Ry (i=0-4;x=0-7;y=0-7)	MCSi Channel x General Purpose Register y	0F0000 <sub>H</sub> +i*1000 <sub>H</sub> +x*80 <sub>H</sub> +y*4	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MCSi_CHx_CTRL (i=0-4;x=0-7)	MCSi Channel x Control Register	0F0020 <sub>H</sub> +i*1000 <sub>H</sub> +x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MCSi_CHx_ACB (i=0-4;x=0-7)	MCSi Channel x ARU Control Bit Register	0F0024 <sub>H</sub> +i*1000 <sub>H</sub> +x*80 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_MCSi_CTRLG (i=0-4)	MCSi Clear Trigger Control Register	0F0028 <sub>H</sub> +i*1000 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MCSi_STRG (i=0-4)	MCSi Set Trigger Control Register	0F002C <sub>H</sub> +i*1000 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MCSi_CHx_MHB (i=0-4;x=0-7)	MCSi Channel x Memory High Byte Register	0F003C <sub>H</sub> +i*1000 <sub>H</sub> +x*80 <sub>H</sub>	U,SV,32		Application Reset	See Family Spec
GTM_MCSi_CHx_PC (i=0-4;x=0-7)	MCSi Channel x Program Counter Register	0F0040 <sub>H</sub> +i*1000 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	<b>58</b>
GTM_MCSi_CHx_IRQ_NOTIFY (i=0-4;x=0-7)	MCSi Channel x Interrupt Notification Register	0F0044 <sub>H</sub> +i*1000 <sub>H</sub> +x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MCSi_CHx_IRQ_EN (i=0-4;x=0-7)	MCSi Channel x Interrupt Enable Register	0F0048 <sub>H</sub> +i*1000 <sub>H</sub> +x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MCSi_CHx_IRQ_FORCINT (i=0-4;x=0-7)	MCSi Channel x Force Interrupt Register	0F004C <sub>H</sub> +i*1000 <sub>H</sub> +x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MCSi_CHx_IRQ_MODE (i=0-4;x=0-7)	MCSi Channel x Interrupt Mode Configuration Register	0F0050 <sub>H</sub> +i*1000 <sub>H</sub> +x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MCSi_CHx_EIRQ_EN (i=0-4;x=0-7)	MCSi Channel x Error Interrupt Enable Register	0F0054 <sub>H</sub> +i*1000 <sub>H</sub> +x*80 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

## Generic Timer Module (GTM)

Table 232 Register Overview - GTM (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GTM_MCSi_REG_PROT (i=0-4)	MCSi Write Protection Register	0F0060 <sub>H</sub> +i*1000 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MCSi_CTRL_STAT (i=0-4)	MCSi Control and Status Register	0F0064 <sub>H</sub> +i*1000 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MCSi_RESET (i=0-4)	MCSi Reset Register	0F0068 <sub>H</sub> +i*1000 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MCSi_CAT (i=0-4)	MCSi Cancel ARU Transfer Instruction Register	0F006C <sub>H</sub> +i*1000 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MCSi_CWT (i=0-4)	MCSi Cancel WURM Instruction Register	0F0070 <sub>H</sub> +i*1000 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec
GTM_MCSi_ERR (i=0-4)	MCSi error register	0F007C <sub>H</sub> +i*1000 <sub>H</sub>	U,SV,32	U,SV,32,P	Application Reset	See Family Spec

Generic Timer Module (GTM)

26.3 TC37x Specific Registers

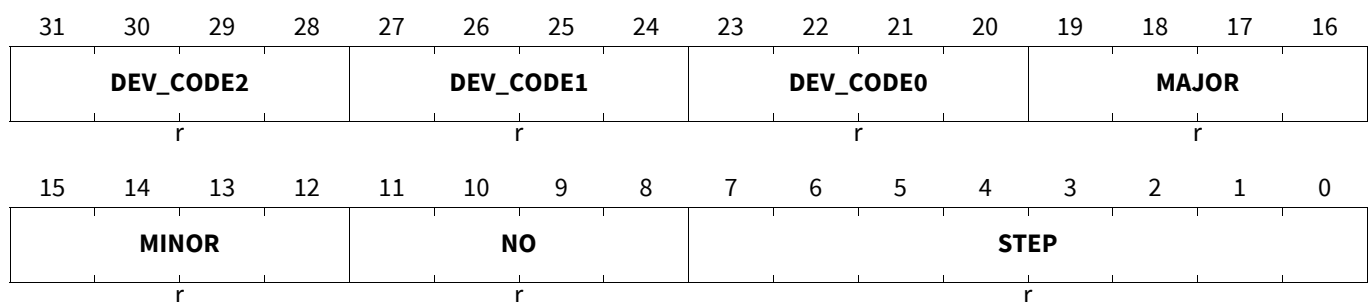
26.3.1 GTM IP Registers Specific Settings

GTM Version Control Register

Note: The numbers are encoded in BCD. Values "A" - "F" are characters.

GTM\_REV

GTM Version Control Register (000000<sub>H</sub>) Application Reset Value: 3133 15B9<sub>H</sub>



Field	Bits	Type	Description
STEP	7:0	r	<b>Release step</b> GTM Release step
NO	11:8	r	<b>Delivery number</b> Define delivery number of GTM specification.
MINOR	15:12	r	<b>Minor version number</b> Define minor version number of GTM specification.
MAJOR	19:16	r	<b>Major version number</b> Define major version number of GTM specification.
DEV_CODE0	23:20	r	<b>Device encoding digit 0</b> Device encoding digit 0.
DEV_CODE1	27:24	r	<b>Device encoding digit 1</b> Device encoding digit 1.
DEV_CODE2	31:28	r	<b>Device encoding digit 2</b> Device encoding digit 2.

GTM Cluster Clock Configuration

Note: For clusters greater than 4 (only MAX 100 MHz capable), the allowed setting for the CLS\_CLK\_DIV are 00<sub>B</sub> and 10<sub>B</sub> (clock divider 2). For clusters < 5, 200 MHz is available. In case a device has a single 100 MHz cluster, the ARU will run with 100 MHz.

Note: Writing a value to a bit field CLS[c]\_CLK\_DIV that is not available in the device, an AEI status 10<sub>B</sub> is returned.

Note: The availability of configuration bits is indicated by value of bit CFG\_CLOCK\_RATE in register CCM[c]\_HW\_CFG. If CFG\_CLOCK\_RATE=0, only the values 00<sub>B</sub> and 01<sub>B</sub> are valid for bit fields CLS[c]\_CLK\_DIV.



Generic Timer Module (GTM)

GTM\_CLS\_CLK\_CFG

GTM Cluster Clock Configuration

(0000B0<sub>H</sub>)

Application Reset Value: 0000 0AAA<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
			0					0		0		0		0	
			r					r		r		r		r	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		0		CLS5_CLK_DI	CLS4_CLK_DI	CLS3_CLK_DI	CLS2_CLK_DI	CLS1_CLK_DI	CLS0_CLK_DI						
r		r		V	V	V	V	V	V						
				rw	rw	rw	rw	rw	rw						

Field	Bits	Type	Description
CLSc_CLK_DI V (c=0-5)	2*c+1:2*c	rw	<b>Cluster c Clock Divider</b> This bit is only writable if bit field <b>RF_PROT</b> of register <b>GTM_CTRL</b> is cleared. 00 <sub>B</sub> Cluster c is disabled 01 <sub>B</sub> Cluster c is enabled without clock divider 10 <sub>B</sub> Cluster c is enabled with clock divider 11 <sub>B</sub> Reserved, do not use.
0	23:22, 21:20, 19:18, 17:16, 15:14, 13:12, 31:24	r	<b>Reserved</b> Read as zero, shall be written as zero.

Monitor Status Register

The MCS can be programmed to generate an error, when the comparison of signal values (duty time, cycle time) fails or also when the cycle time of the ARU (checking of the TBU\_TS0 between two periodic accesses) is out of the expected range.

GTM\_MON\_STATUS

Monitor Status Register

(000180<sub>H</sub>)

Application Reset Value: 0000 4000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0	0	0	0	0	0	0	MCS4_ERR	MCS3_ERR	MCS2_ERR	MCS1_ERR	MCS0_ERR		0		CMP_ERR
r	r	r	r	r	r	r	r	r	r	r	r		r		r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	ACT_C MU8	0	ACT_C MUFX 4	ACT_C MUFX 3	ACT_C MUFX 2	ACT_C MUFX 1	ACT_C MUFX 0	ACT_C MU7	ACT_C MU6	ACT_C MU5	ACT_C MU4	ACT_C MU3	ACT_C MU2	ACT_C MU1	ACT_C MU0
r	rw	r	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw

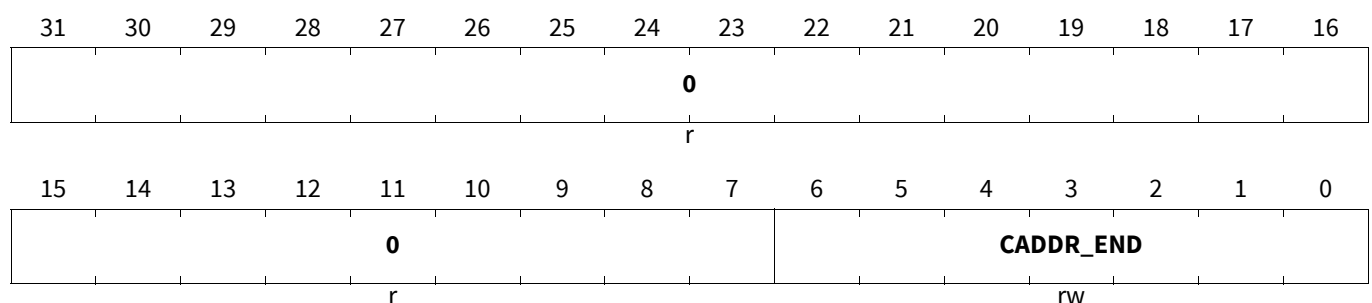
Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>ACT_CMUx</b> (x=0-7)	x	rw	<b>CMU_CLKx activity</b> This bit will be cleared on a CPU write access of value 1. A read access leaves the bit unchanged. Bits is set, when a rising edge is detected at the considered clock.
<b>ACT_CMUFx</b> (x=0-4)	x+8	rw	<b>CMU_CLKFx activity</b> This bit will be cleared on a CPU write access of value 1. A read access leaves the bit unchanged. Bits is set, when a rising edge is detected at the considered clock.
<b>ACT_CMU8</b>	14	rw	<b>CMU_CLK8 activity</b> This bit will be cleared on a CPU write access of value 1. A read access leaves the bit unchanged. Bit is set, when a rising edge is detected at the considered clock.
<b>CMP_ERR</b>	16	r	<b>Error detected at CMP</b> This bit will be readable only. Bits is set, when the corresponding unit reports an error.
<b>MCSx_ERR</b> (x=0-4)	x+20	r	<b>Error detected at MCSx</b> This bit will be readable only. Bits is set, when the corresponding unit reports an error.
<b>0</b>	13, 15, 19:17, 29, 28, 27, 26, 25, 31:30	r	<b>Reserved</b> Read as zero, shall be written as zero.

ARU caddr Counter End Value Register

GTM\_ARU\_CADDR\_END

ARU caddr Counter End Value Register (0002B4<sub>H</sub>) Application Reset Value: 0000 0060<sub>H</sub>



**Generic Timer Module (GTM)**

Field	Bits	Type	Description
<b>CADDR_END</b>	6:0	rw	<b>Set end value of ARU caddr counter</b> The ARU roundtrip counter aru_caddr runs from zero to caddr_end value. Shorten the ARU roundtrip cycle by setting a smaller number than the defined reset value will cause that not all ARU-connected modules will be served. Making the roundtrip cycle longer than the reset value would cause longer ARU roundtrip time and as a result some ARU-connected modules will not be served as fast as possible for this device. This bit is write protected by bit RF_PROT of register GTM_CTRL
<b>0</b>	31:7	r	<b>Reserved</b> Read as zero, shall be written as zero.

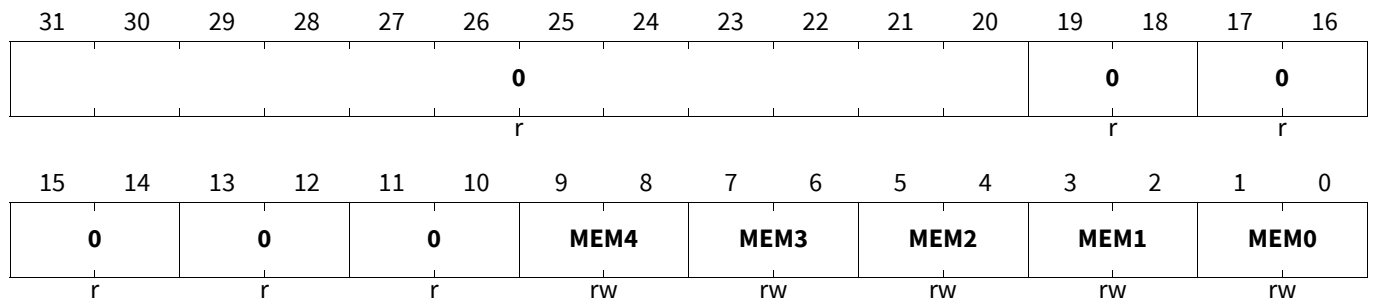
**MCFG Memory Layout Configuration Register**

This register is only writable if the bit **RF\_PROT** in register **GTM\_CTRL** is cleared.

**GTM\_MCFG\_CTRL**

**MCFG Memory Layout Configuration Register (000F40<sub>H</sub>)**

**Application Reset Value: 0000 0000<sub>H</sub>**



Field	Bits	Type	Description
<b>MEMx (x=0-4)</b>	2*x+1:2*x	rw	<b>Configure Memory pages for MCS-instance MCSx</b> 00 <sub>B</sub> DEFAULT configuration 01 <sub>B</sub> SWAP configuration 10 <sub>B</sub> BORROW configuration 11 <sub>B</sub> Reserved, do not use.
<b>0</b>	19:18, 17:16, 15:14, 13:12, 11:10, 31:20	r	<b>Reserved</b> Read as zero, shall be written as zero.

**CCMi Configuration Register**

**NOTE:** The module specific clock enable registers (bit field **EN\_\***) are only implemented if the corresponding module is available in the i-th cluster.

**Generic Timer Module (GTM)**

**NOTE:** For the Clusters greater than 4, (only 100MHz capable), the only allowed settings for the CLS\_CLK\_DIV are 00 and 10 (clock divider 2).

**GTM\_CCMi\_CFG (i=0)**

**CCMi Configuration Register**

(0E21F8<sub>H</sub>+i\*200<sub>H</sub>)

**Application Reset Value: 0002 007F<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16			
TBU_D IR2	TBU_D IR1	0												CLS_CLK_DIV				
r	r	r												r				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
0											EN_PS M	EN_BR C	EN_DP LL_MA P	EN_M CS	EN_AT OM_A DTM	EN_TO M_SPE _TDT M	EN_TI M	
r											r	rw	rw	rw	rw	rw	rw	rw

Field	Bits	Type	Description
EN_TIM	0	rw	<b>Enable TIM</b> This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared. 0 <sub>B</sub> Disable clock signal for sub module TIM 1 <sub>B</sub> Enable clock signal for sub module TIM
EN_TOM_SPE_TDTM	1	rw	<b>Enable TOM, SPE and TDTM</b> This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared. 0 <sub>B</sub> Disable clock signal for modules TOM, SPE, and their related DTM modules 1 <sub>B</sub> Enable clock signal for modules TOM, SPE, and their related DTM modules.
EN_ATOM_AD TM	2	rw	<b>Enable ATOM and ADTM</b> This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared. 0 <sub>B</sub> Disable clock signal for modules ATOM and their related DTM modules. 1 <sub>B</sub> Enable clock signal for modules ATOM and their related DTM modules.
EN_MCS	3	rw	<b>Enable MCS</b> This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared. 0 <sub>B</sub> Disable clock signal for module MCS 1 <sub>B</sub> Enable clock signal for module MCS
EN_DPLL_MA P	4	rw	<b>Enable DPLL and MAP</b> This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared. 0 <sub>B</sub> Disable clock signal for modules DPLL and MAP 1 <sub>B</sub> Enable clock signal for modules DPLL and MAP

Generic Timer Module (GTM)

Field	Bits	Type	Description
EN_BRC	5	rw	<b>Enable BRC</b> This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared. 0 <sub>B</sub> Disable clock signal for module BRC 1 <sub>B</sub> Enable clock signal for module BRC
EN_PSM	6	rw	<b>Enable PSM</b> This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared. 0 <sub>B</sub> Disable clock signal for module PSM 1 <sub>B</sub> Enable clock signal for module PSM
CLS_CLK_DIV	17:16	r	<b>Cluster Clock Divider</b> The value of this bit field mirrors the bit field <b>CLS[i]_CLK_DIV</b> of register <b>GTM_CLS_CLK_CFG</b> , whereas i equals the cluster index. 00 <sub>B</sub> Cluster is disabled 01 <sub>B</sub> Cluster is enabled without clock divider 10 <sub>B</sub> Cluster is enabled with clock divider 2 11 <sub>B</sub> Reserved, do not use.
TBU_DIR1	30	r	<b>DIR1 input signal of module TBU</b> 0 <sub>B</sub> Indicating forward direction 1 <sub>B</sub> Indicating backward direction
TBU_DIR2	31	r	<b>DIR2 input signal of module TBU</b> 0 <sub>B</sub> Indicating forward direction 1 <sub>B</sub> Indicating backward direction
0	7, 15:8, 29:18	r	<b>Reserved</b> Read as zero, shall be written as zero.

GTM\_CCMi\_CFG (i=1)

CCMi Configuration Register

(0E21F8<sub>H</sub>+i\*200<sub>H</sub>)

Application Reset Value: 0002 008F<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TBU_D IR2	TBU_D IR1	0										CLS_CLK_DIV			
r	r	r										r			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0								EN_C MP_M ON	0	0	0	EN_M CS	EN_AT OM_A DTM	EN_TO M_SPE _TDT M	EN_TI M
r								rw	r	r	r	rw	rw	rw	rw

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>EN_TIM</b>	0	rw	<p><b>Enable TIM</b></p> <p>This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared.</p> <p>0<sub>B</sub> Disable clock signal for sub module TIM 1<sub>B</sub> Enable clock signal for sub module TIM</p>
<b>EN_TOM_SPE_TDTM</b>	1	rw	<p><b>Enable TOM, SPE and TDTM</b></p> <p>This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared.</p> <p>0<sub>B</sub> Disable clock signal for modules TOM, SPE, and their related DTM modules 1<sub>B</sub> Enable clock signal for modules TOM, SPE, and their related DTM modules.</p>
<b>EN_ATOM_AD TM</b>	2	rw	<p><b>Enable ATOM and ADTM</b></p> <p>This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared.</p> <p>0<sub>B</sub> Disable clock signal for modules ATOM and their related DTM modules. 1<sub>B</sub> Enable clock signal for modules ATOM and their related DTM modules.</p>
<b>EN_MCS</b>	3	rw	<p><b>Enable MCS</b></p> <p>This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared.</p> <p>0<sub>B</sub> Disable clock signal for module MCS 1<sub>B</sub> Enable clock signal for module MCS</p>
<b>EN_CMP_MON</b>	7	rw	<p><b>Enable CMP and MON</b></p> <p>This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared.</p> <p>0<sub>B</sub> Disable clock signal for modules CMP and MON 1<sub>B</sub> Enable clock signal for modules CMP and MON</p>
<b>CLS_CLK_DIV</b>	17:16	r	<p><b>Cluster Clock Divider</b></p> <p>The value of this bit field mirrors the bit field <b>CLS[i]_CLK_DIV</b> of register <b>GTM_CLS_CLK_CFG</b>, whereas i equals the cluster index.</p> <p>00<sub>B</sub> Cluster is disabled 01<sub>B</sub> Cluster is enabled without clock divider 10<sub>B</sub> Cluster is enabled with clock divider 2 11<sub>B</sub> Reserved, do not use.</p>
<b>TBU_DIR1</b>	30	r	<p><b>DIR1 input signal of module TBU</b></p> <p>0<sub>B</sub> Indicating forward direction 1<sub>B</sub> Indicating backward direction</p>
<b>TBU_DIR2</b>	31	r	<p><b>DIR2 input signal of module TBU</b></p> <p>0<sub>B</sub> Indicating forward direction 1<sub>B</sub> Indicating backward direction</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
0	4, 5, 6, 15:8, 29:18	r	<b>Reserved</b> Read as zero, shall be written as zero.

GTM\_CCMi\_CFG (i=2)

CCMi Configuration Register

(0E21F8<sub>H</sub>+i\*200<sub>H</sub>)

Application Reset Value: 0002 000F<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TBU_D IR2	TBU_D IR1						0								CLS_CLK_DIV
r	r						r								r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
			0					0	0	0	0	EN_M CS	EN_ATOM_A DTM	EN_TOM_SPE _TDTM	EN_TIM
			r					r	r	r	r	rw	rw	rw	rw

Field	Bits	Type	Description
EN_TIM	0	rw	<b>Enable TIM</b> This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared. 0 <sub>B</sub> Disable clock signal for sub module TIM 1 <sub>B</sub> Enable clock signal for sub module TIM
EN_TOM_SPE_TDTM	1	rw	<b>Enable TOM, SPE and TDTM</b> This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared. 0 <sub>B</sub> Disable clock signal for modules TOM, SPE, and their related DTM modules 1 <sub>B</sub> Enable clock signal for modules TOM, SPE, and their related DTM modules.
EN_ATOM_AD TM	2	rw	<b>Enable ATOM and ADTM</b> This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared. 0 <sub>B</sub> Disable clock signal for modules ATOM and their related DTM modules. 1 <sub>B</sub> Enable clock signal for modules ATOM and their related DTM modules.
EN_MCS	3	rw	<b>Enable MCS</b> This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared. 0 <sub>B</sub> Disable clock signal for module MCS 1 <sub>B</sub> Enable clock signal for module MCS

Generic Timer Module (GTM)

Field	Bits	Type	Description
CLS_CLK_DIV	17:16	r	<b>Cluster Clock Divider</b> The value of this bit field mirrors the bit field <b>CLS[i]_CLK_DIV</b> of register <b>GTM_CLS_CLK_CFG</b> , whereas i equals the cluster index. 00 <sub>B</sub> Cluster is disabled 01 <sub>B</sub> Cluster is enabled without clock divider 10 <sub>B</sub> Cluster is enabled with clock divider 2 11 <sub>B</sub> Reserved, do not use.
TBU_DIR1	30	r	<b>DIR1 input signal of module TBU</b> 0 <sub>B</sub> Indicating forward direction 1 <sub>B</sub> Indicating backward direction
TBU_DIR2	31	r	<b>DIR2 input signal of module TBU</b> 0 <sub>B</sub> Indicating forward direction 1 <sub>B</sub> Indicating backward direction
0	4, 5, 6, 7, 15:8, 29:18	r	<b>Reserved</b> Read as zero, shall be written as zero.

GTM\_CCMi\_CFG (i=3-4)

CCMi Configuration Register

(0E21F8<sub>H</sub>+i\*200<sub>H</sub>)

Application Reset Value: 0002 000D<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TBU_D IR2	TBU_D IR1						0								CLS_CLK_DIV
r	r						r								r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
			0					0	0	0	0	EN_M CS	EN_AT OM_A DTM	0	EN_TI M
			r					r	r	r	r	rw	rw	r	rw

Field	Bits	Type	Description
EN_TIM	0	rw	<b>Enable TIM</b> This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared. 0 <sub>B</sub> Disable clock signal for sub module TIM 1 <sub>B</sub> Enable clock signal for sub module TIM



Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>EN_ATOM_AD TM</b>	2	rw	<b>Enable ATOM and ADTM</b> This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared. 0 <sub>B</sub> Disable clock signal for modules ATOM and their related DTM modules. 1 <sub>B</sub> Enable clock signal for modules ATOM and their related DTM modules.
<b>EN_MCS</b>	3	rw	<b>Enable MCS</b> This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared. 0 <sub>B</sub> Disable clock signal for module MCS 1 <sub>B</sub> Enable clock signal for module MCS
<b>CLS_CLK_DIV</b>	17:16	r	<b>Cluster Clock Divider</b> The value of this bit field mirrors the bit field <b>CLS[i]_CLK_DIV</b> of register <b>GTM_CLS_CLK_CFG</b> , whereas i equals the cluster index. 00 <sub>B</sub> Cluster is disabled 01 <sub>B</sub> Cluster is enabled without clock divider 10 <sub>B</sub> Cluster is enabled with clock divider 2 11 <sub>B</sub> Reserved, do not use.
<b>TBU_DIR1</b>	30	r	<b>DIR1 input signal of module TBU</b> 0 <sub>B</sub> Indicating forward direction 1 <sub>B</sub> Indicating backward direction
<b>TBU_DIR2</b>	31	r	<b>DIR2 input signal of module TBU</b> 0 <sub>B</sub> Indicating forward direction 1 <sub>B</sub> Indicating backward direction
<b>0</b>	1, 4, 5, 6, 7, 15:8, 29:18	r	<b>Reserved</b> Read as zero, shall be written as zero.

**GTM\_CCMi\_CFG (i=5)**

**CCMi Configuration Register**

(0E21F8<sub>H</sub>+i\*200<sub>H</sub>)

Application Reset Value: 0002 0005<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16			
<b>TBU_D IR2</b>	<b>TBU_D IR1</b>	0										<b>CLS_CLK_DIV</b>						
r	r	r										r						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
0											0	0	0	0	0	<b>EN_ATOM_A DTM</b>	0	<b>EN_T M</b>
r											r	r	r	r	r	rw	r	rw

## Generic Timer Module (GTM)

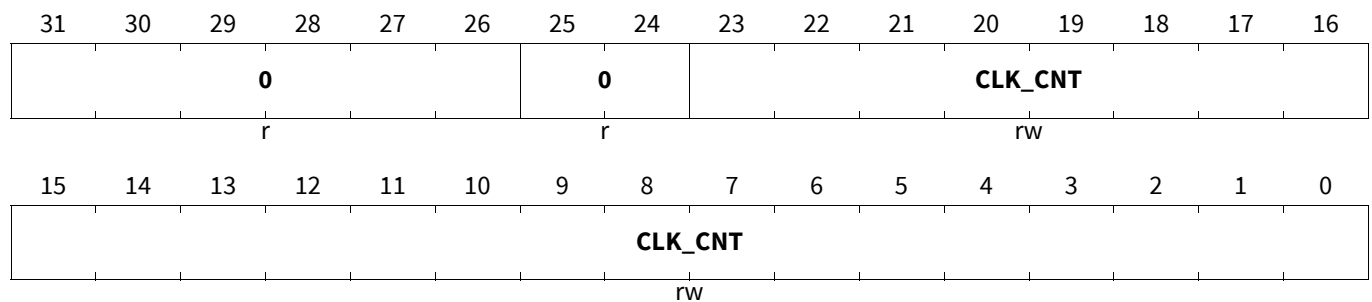
Field	Bits	Type	Description
<b>EN_TIM</b>	0	rw	<p><b>Enable TIM</b></p> <p>This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared.</p> <p>0<sub>B</sub> Disable clock signal for sub module TIM</p> <p>1<sub>B</sub> Enable clock signal for sub module TIM</p>
<b>EN_ATOM_AD TM</b>	2	rw	<p><b>Enable ATOM and ADTM</b></p> <p>This bit is only writable if bit field <b>CLS_PROT</b> of register <b>CCM[i]_PROT</b> is cleared.</p> <p>0<sub>B</sub> Disable clock signal for modules ATOM and their related DTM modules.</p> <p>1<sub>B</sub> Enable clock signal for modules ATOM and their related DTM modules.</p>
<b>CLS_CLK_DIV</b>	17:16	r	<p><b>Cluster Clock Divider</b></p> <p>The value of this bit field mirrors the bit field <b>CLS[i]_CLK_DIV</b> of register <b>GTM_CLS_CLK_CFG</b>, whereas i equals the cluster index.</p> <p>00<sub>B</sub> Cluster is disabled</p> <p>01<sub>B</sub> Cluster is enabled without clock divider</p> <p>10<sub>B</sub> Cluster is enabled with clock divider 2</p> <p>11<sub>B</sub> Reserved, do not use.</p>
<b>TBU_DIR1</b>	30	r	<p><b>DIR1 input signal of module TBU</b></p> <p>0<sub>B</sub> Indicating forward direction</p> <p>1<sub>B</sub> Indicating backward direction</p>
<b>TBU_DIR2</b>	31	r	<p><b>DIR2 input signal of module TBU</b></p> <p>0<sub>B</sub> Indicating forward direction</p> <p>1<sub>B</sub> Indicating backward direction</p>
<b>0</b>	1, 3, 4, 5, 6, 7, 15:8, 29:18	r	<p><b>Reserved</b></p> <p>Read as zero, shall be written as zero.</p>

Generic Timer Module (GTM)

CMU Control for Clock Source z

GTM\_CMU\_CLK\_z\_CTRL (z=0-5)

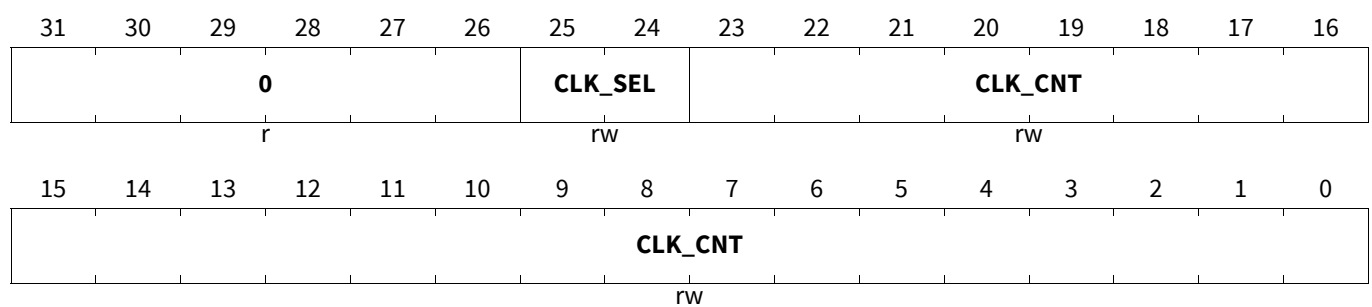
CMU Control for Clock Source z (00030C<sub>H</sub>+z\*4) Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
CLK_CNT	23:0	rw	<b>Clock count</b> Defines count value for the clock divider. Value can only be modified when clock enable <b>EN_CLKz</b> and <b>EN_ECLK1</b> are disabled.
0	25:24, 31:26	r	<b>Reserved</b> Read as zero, shall be written as zero.

GTM\_CMU\_CLK\_z\_CTRL (z=6)

CMU Control for Clock Source z (00030C<sub>H</sub>+z\*4) Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
CLK_CNT	23:0	rw	<b>Clock count</b> Defines count value for the clock divider. Value can only be modified when clock enable <b>EN_CLKz</b> and <b>EN_ECLK1</b> are disabled.

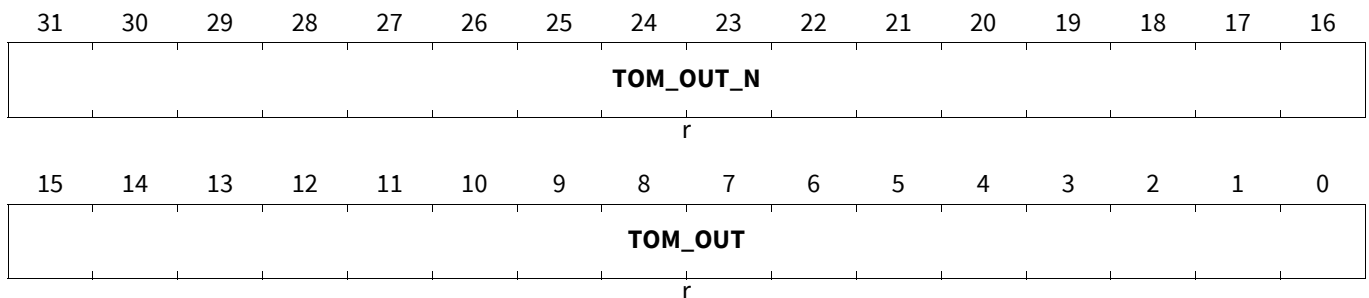
**Generic Timer Module (GTM)**

Field	Bits	Type	Description
CLK_SEL	25:24	rw	<b>Clock source selection for CMU_CLKz</b> Value can only be modified when clock enable <b>EN_CLKz</b> and <b>EN_ECLK1</b> are disabled. <i>Note: The existence and interpretation of this bit field depends on z. z&gt;5</i> 00 <sub>B</sub> Use Clock Source 6 Divider 01 <sub>B</sub> Use signal SUB_INC2 of module DPLL / If no DPLL: Reserved, do not use. 10 <sub>B</sub> Use signal SUB_INC1c of module DPLL / If no DPLL: Reserved, do not use 11 <sub>B</sub> Use signal CCM0_CMU_CLK6 of sub-module CCM0
0	31:26	r	<b>Reserved</b> Read as zero, shall be written as zero.

**CCMi TOM Output Level Register**

GTM\_CCMi\_TOM\_OUT (i=0-2)

CCMi TOM Output Level Register (0E21E8<sub>H</sub>+i\*200<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>

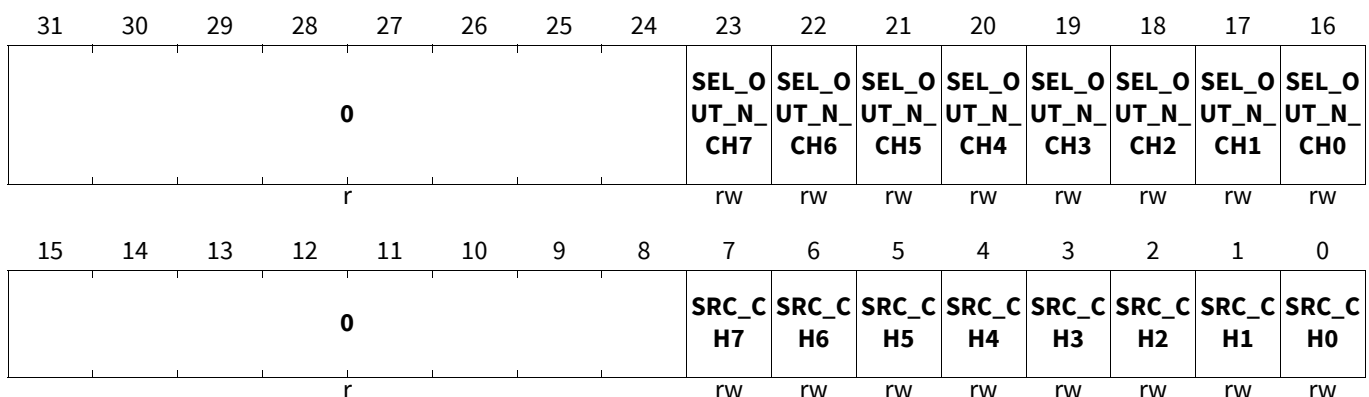


Field	Bits	Type	Description
TOM_OUT	15:0	r	Output level snapshot of TOM[i]_OUT all channels
TOM_OUT_N	31:16	r	Output level snapshot of TOM[i]_OUT_N all channels

**GTM TIM i Module AUX\_IN Source Selection Register**

GTM\_TIMi\_AUX\_IN\_SRC (i=0-5)

GTM TIM i Module AUX\_IN Source Selection Register(000040<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SRC_CH0</b>	0	rw	<b>Defines AUX_IN source of TIM[i] channel 0</b> SEL_OUT_N_CH0 / SEL_OUT_N_CH0 = 1: 0 <sub>B</sub> CDTM[i].DTM0 output DTM_OUT0 selected / CDTM[i].DTM0 output DTM_OUT1_N selected 1 <sub>B</sub> CDTM[i].DTM4 output DTM_OUT0 selected / CDTM[i].DTM4 output DTM_OUT1_N selected
<b>SRC_CH1</b>	1	rw	<b>Defines AUX_IN source of TIM[i] channel 1</b> SEL_OUT_N_CH1 = 0 / SEL_OUT_N_CH1 = 1: 0 <sub>B</sub> CDTM[i].DTM0 output DTM_OUT1 selected / CDTM[i].DTM0 output DTM_OUT2_N selected 1 <sub>B</sub> CDTM[i].DTM4 output DTM_OUT1 selected / CDTM[i].DTM4 output DTM_OUT2_N selected
<b>SRC_CH2</b>	2	rw	<b>Defines AUX_IN source of TIM[i] channel 2</b> SEL_OUT_N_CH2 = 0 / SEL_OUT_N_CH2 = 1: 0 <sub>B</sub> CDTM[i].DTM0 output DTM_OUT2 selected / CDTM[i].DTM0 output DTM_OUT3_N selected 1 <sub>B</sub> CDTM[i].DTM4 output DTM_OUT2 selected / CDTM[i].DTM4 output DTM_OUT3_N selected
<b>SRC_CH3</b>	3	rw	<b>Defines AUX_IN source of TIM[i] channel 3</b> SEL_OUT_N_CH3 = 0 / SEL_OUT_N_CH3 = 1: 0 <sub>B</sub> CDTM[i].DTM0 output DTM_OUT3 selected / CDTM[i].DTM1 output DTM_OUT0_N selected 1 <sub>B</sub> CDTM[i].DTM4 output DTM_OUT3 selected / CDTM[i].DTM5 output DTM_OUT0_N selected
<b>SRC_CH4</b>	4	rw	<b>Defines AUX_IN source of TIM[i] channel 4</b> SEL_OUT_N_CH4 = 0 / SEL_OUT_N_CH4 = 1: 0 <sub>B</sub> CDTM[i].DTM1 output DTM_OUT0 selected / CDTM[i].DTM1 output DTM_OUT1_N selected 1 <sub>B</sub> CDTM[i].DTM5 output DTM_OUT0 selected / CDTM[i].DTM5 output DTM_OUT1_N selected
<b>SRC_CH5</b>	5	rw	<b>Defines AUX_IN source of TIM[i] channel 5</b> SEL_OUT_N_CH5 = 0 / SEL_OUT_N_CH5 = 1: 0 <sub>B</sub> CDTM[i].DTM1 output DTM_OUT1 selected / CDTM[i].DTM1 output DTM_OUT2_N selected 1 <sub>B</sub> CDTM[i].DTM5 output DTM_OUT1 selected / CDTM[i].DTM5 output DTM_OUT2_N selected
<b>SRC_CH6</b>	6	rw	<b>Defines AUX_IN source of TIM[i] channel 6</b> SEL_OUT_N_CH6 = 0 / SEL_OUT_N_CH6 = 1: 0 <sub>B</sub> CDTM[i].DTM1 output DTM_OUT2 selected / CDTM[i].DTM1 output DTM_OUT3_N selected 1 <sub>B</sub> CDTM[i].DTM5 output DTM_OUT2 selected / CDTM[i].DTM5 output DTM_OUT3_N selected

Generic Timer Module (GTM)

Field	Bits	Type	Description
SRC_CH7	7	rw	<b>Defines AUX_IN source of TIM[i] channel 7</b> SEL_OUT_N_CH7 = 0 / SEL_OUT_N_CH7 = 1: 0 <sub>B</sub> CDTM[i].DTM1 output DTM_OUT3 selected / CDTM[i].DTM0 output DTM_OUT0_N selected 1 <sub>B</sub> CDTM[i].DTM5 output DTM_OUT3 selected / CDTM[i].DTM4 output DTM_OUT0_N selected
SEL_OUT_N_CH0	16	rw	<b>Use DTM_OUT or DTM_OUT_N signals as AUX_IN source of TIM[i] channel 0</b> 0 <sub>B</sub> Use DTM_OUT signal as AUX_IN source of TIM[i] 1 <sub>B</sub> Use DTM_OUT_N signal as AUX_IN source of TIM[i]
SEL_OUT_N_CH1	17	rw	<b>Use DTM_OUT or DTM_OUT_N signals as AUX_IN source of TIM[i] channel 1</b>
SEL_OUT_N_CH2	18	rw	<b>Use DTM_OUT or DTM_OUT_N signals as AUX_IN source of TIM[i] channel 2</b>
SEL_OUT_N_CH3	19	rw	<b>Use DTM_OUT or DTM_OUT_N signals as AUX_IN source of TIM[i] channel 3</b>
SEL_OUT_N_CH4	20	rw	<b>Use DTM_OUT or DTM_OUT_N signals as AUX_IN source of TIM[i] channel 4</b>
SEL_OUT_N_CH5	21	rw	<b>Use DTM_OUT or DTM_OUT_N signals as AUX_IN source of TIM[i] channel 5</b>
SEL_OUT_N_CH6	22	rw	<b>Use DTM_OUT or DTM_OUT_N signals as AUX_IN source of TIM[i] channel 6</b>
SEL_OUT_N_CH7	23	rw	<b>Use DTM_OUT or DTM_OUT_N signals as AUX_IN source of TIM[i] channel 7</b>
0	15:8, 31:24	r	<b>Reserved</b> Read as zero, shall be written as zero.

ICM Interrupt Group k for Module Error Interrupt Information for each TIMm, MCSm, SPEm, FIFOm

GTM\_ICM\_IRQG\_CLS\_k\_MEI (k=0)

ICM Interrupt Group k for Module Error Interrupt Information for each TIMm, MCSm, SPEm, FIFOm

(000710<sub>H</sub>+k\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	0			0	0	MCS_M3_EI_RQ	TIM_M3_EIR_Q			0		0	0	MCS_M2_EI_RQ	TIM_M2_EIR_Q
	r			r	r	r	r			r		r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		0		0	SPE_M1_EIR_Q	MCS_M1_EI_RQ	TIM_M1_EIR_Q			0		FIFO_M0_EI_RQ	SPE_M0_EIR_Q	MCS_M0_EI_RQ	TIM_M0_EIR_Q
		r		r	r	r	r			r		r	r	r	r

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>TIM_Mj_EIRQ (j=0-3)</b>	8*j	r	<b>Error interrupt TIMm_EIRQ (m=4*0+j)</b> This bit is only set when the error interrupt is enabled in the error interrupt enable register of the corresponding sub-module. 0 <sub>B</sub> No error interrupt occurred 1 <sub>B</sub> Error interrupt was raised by the corresponding sub-module
<b>MCS_Mj_EIRQ (j=0-3)</b>	8*j+1	r	<b>Error interrupt MCSm_EIRQ (m=4*0+j)</b> Coding see bit 0.
<b>SPE_Mj_EIRQ (j=0-1)</b>	8*j+2	r	<b>Error interrupt SPEm_EIRQ (m=4*0+j)</b> Coding see bit 0.
<b>FIFO_Mj_EIRQ (j=0)</b>	8*j+3	r	<b>Error interrupt FIFOm_EIRQ (m=4*0+j)</b> Coding see bit 0.
<b>0</b>	26, 18, 27, 19, 11, 31:28, 23:20, 15:12, 7:4	r	<b>Reserved</b> Read as zero, shall be written as zero.

**GTM\_ICM\_IRQG\_CLS\_k\_MEI (k=1)**

**ICM Interrupt Group k for Module Error Interrupt Information for each TIMm, MCSm, SPEm, FIFOm (000710<sub>H</sub>+k\*4)**  
**Application Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
	0			0	0	0	0			0		0	0	0	0
	r			r	r	r	r			r		r	r	r	r
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		0		0	0	0	TIM_M1_EIRQ				0		0		MCS_M0_EIRQ
		r		r	r	r	r				r		r		r

Field	Bits	Type	Description
<b>TIM_Mj_EIRQ (j=0-1)</b>	8*j	r	<b>Error interrupt TIMm_EIRQ (m=4*1+j)</b> This bit is only set when the error interrupt is enabled in the error interrupt enable register of the corresponding sub-module. 0 <sub>B</sub> No error interrupt occurred 1 <sub>B</sub> Error interrupt was raised by the corresponding sub-module
<b>MCS_Mj_EIRQ (j=0)</b>	8*j+1	r	<b>Error interrupt MCSm_EIRQ (m=4*1+j)</b> Coding see bit 0.

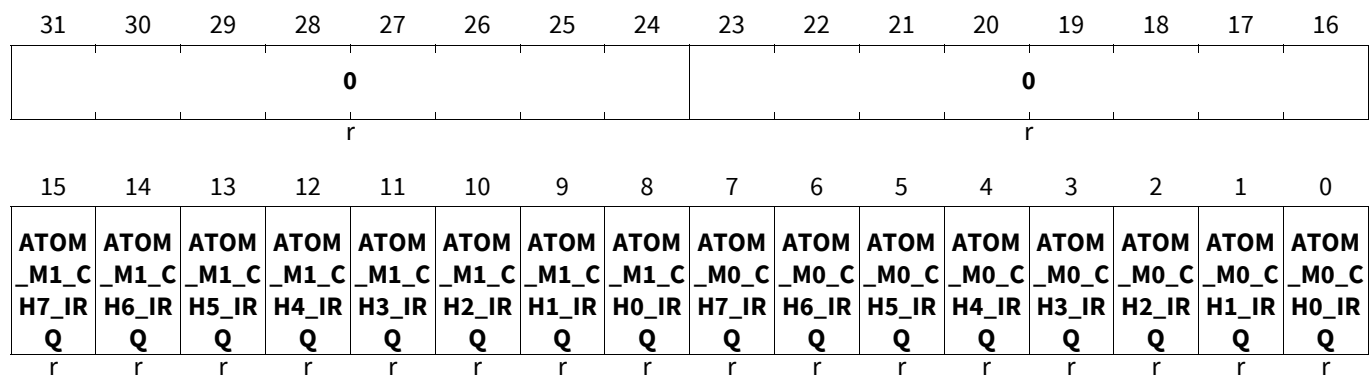
Generic Timer Module (GTM)

Field	Bits	Type	Description
0	24, 16, 25, 17, 9, 26, 18, 10, 2, 27, 19, 11, 3, 31:28, 23:20, 15:12, 7:4	r	<b>Reserved</b> Read as zero, shall be written as zero.

ICM Interrupt Group ATOM k for Channel Interrupt Information of ATOMm

GTM\_ICM\_IRQG\_ATOM\_k\_CI (k=1)

ICM Interrupt Group ATOM k for Channel Interrupt Information of ATOMm(000790<sub>H</sub>+k\*4)Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>ATOM_M0_CH_x_IRQ (x=0-7)</b>	x	r	<b>ATOMm channel x interrupt (m=4)</b> This bit is only set, when the interrupt is enabled in the interrupt enable register of the corresponding sub-module. Set this bit represents an OR function of the two interrupt sources <i>CCU0TCx_IRQ</i> or <i>CCU1TCx_IRQ</i> of ATOM instance 0 channel x. 0 <sub>B</sub> No interrupt occurred 1 <sub>B</sub> Interrupt was raised by the corresponding sub-module
<b>ATOM_M1_CH_x_IRQ (x=0-7)</b>	x+8	r	<b>ATOMm channel x interrupt (m=5)</b> This bit is only set when the interrupt is enabled in the interrupt enable register of the corresponding sub-module. Set this bit represents an OR function of the two interrupt sources <i>CCU0TCx_IRQ</i> or <i>CCU1TCx_IRQ</i> of ATOM instance 1 channel x. 0 <sub>B</sub> No interrupt occurred 1 <sub>B</sub> Interrupt was raised by the corresponding sub-module
0	23:16, 31:24	r	<b>Reserved</b> Read as zero, shall be written as zero.

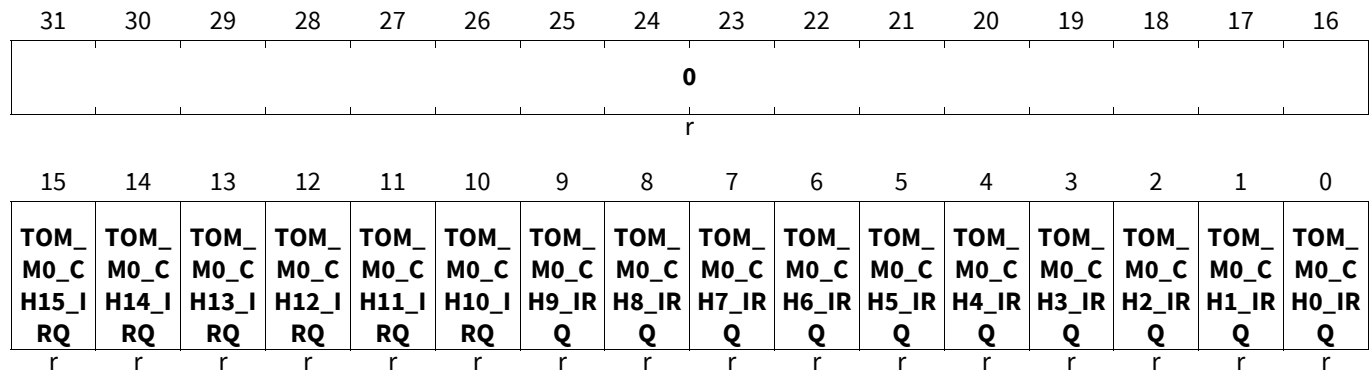


Generic Timer Module (GTM)

ICM Interrupt Group TOM k for Channel Interrupt Information of TOMm

GTM\_ICM\_IRQG\_TOM\_k\_CI (k=1)

ICM Interrupt Group TOM k for Channel Interrupt Information of TOMm(0007A0<sub>H</sub>+k\*4) Application Reset Value: 0000 0000<sub>H</sub>

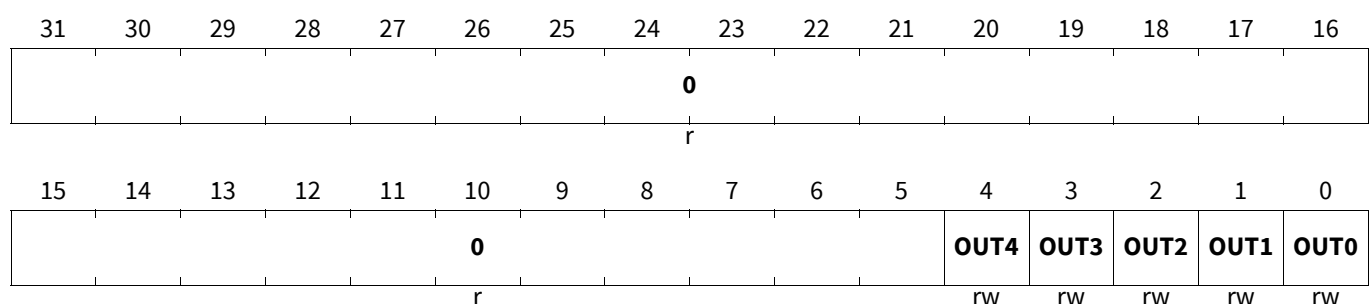


Field	Bits	Type	Description
TOM_M0_CHx_IRQ (x=0-15)	x	r	<b>TOMm channel x interrupt (m=2)</b> This bit is only set, when the interrupt is enabled in the interrupt enable register of the corresponding sub-module. Set this bit represents an OR function of the two interrupt sources TOM_CCU0TCx_IRQ or TOM_CCU1TCx_IRQ of TOM instance 0 channel x. 0 <sub>B</sub> No interrupt occurred 1 <sub>B</sub> Interrupt was raised by the corresponding sub-module
0	31:16	r	<b>Reserved</b> Read as zero, shall be written as zero.

Data Exchange Output Control Register

GTM\_DXOUTCON

Data Exchange Output Control Register (09FE70<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
OUTx (x=0-4)	x	rw	<b>Output 0x Control</b> This bit defines whether register TRIGOUTx/INTOUTx is accessible from the MCS instead of RAM0 or not. 0 <sub>B</sub> RAM0 memory is accessed 1 <sub>B</sub> Register TRIGOUTx/INTOUTx is accessed

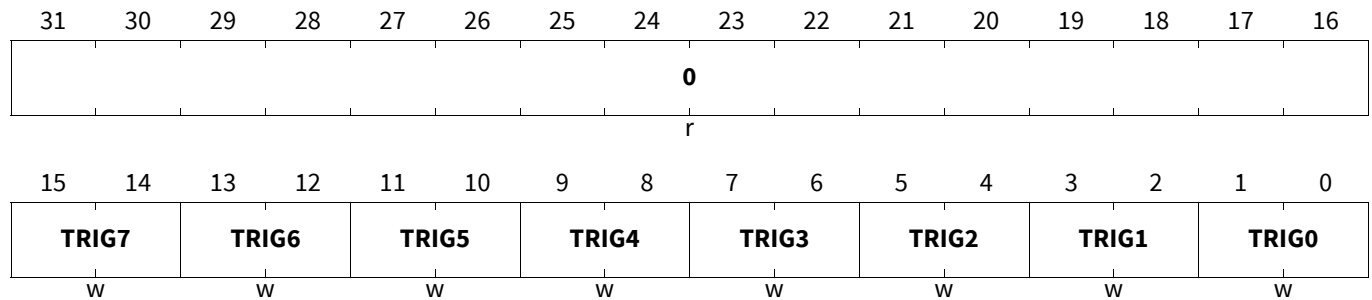
Generic Timer Module (GTM)

Field	Bits	Type	Description
0	31:5	r	<b>Reserved</b> Read as 0, shall be written with 0.

Trigger Output Register n

GTM\_TRIGOUTn (n=0-4)

Trigger Output Register n (09FE74<sub>H</sub>+n\*4) Application Reset Value: 0000 0000<sub>H</sub>

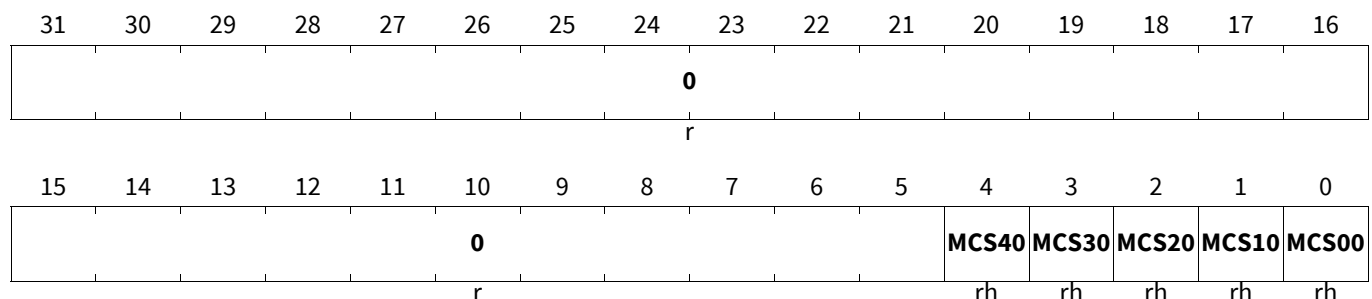


Field	Bits	Type	Description
TRIGx (x=0-7)	2*x+1:2*x	w	<b>Trigger x</b> This bit field defines whether a trigger x request is generated or not. In case of read, the value 0x00000000 is returned. 00 <sub>B</sub> No modification of current state 01 <sub>B</sub> Pending trigger x is cleared 10 <sub>B</sub> Trigger x is set 11 <sub>B</sub> No modification of current state
0	31:16	r	<b>Reserved</b> Read as 0, shall be written with 0.

MCS Interrupt Status Register

GTM\_MCSINTSTAT

MCS Interrupt Status Register (09FEC8<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>



Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>MCSn0 (n=0-4)</b>	n	rh	<b>MCSn RAM0 Interrupt 0 Status Flag</b> The requested interrupt is SRC_GTMMCSWn0. This bit is cleared when bit MCSINTCLR.MCSn is set. 0 <sub>B</sub> No interrupt was requested 1 <sub>B</sub> An interrupt was requested
<b>0</b>	31:5	r	<b>Reserved</b> Read as 0, shall be written with 0.

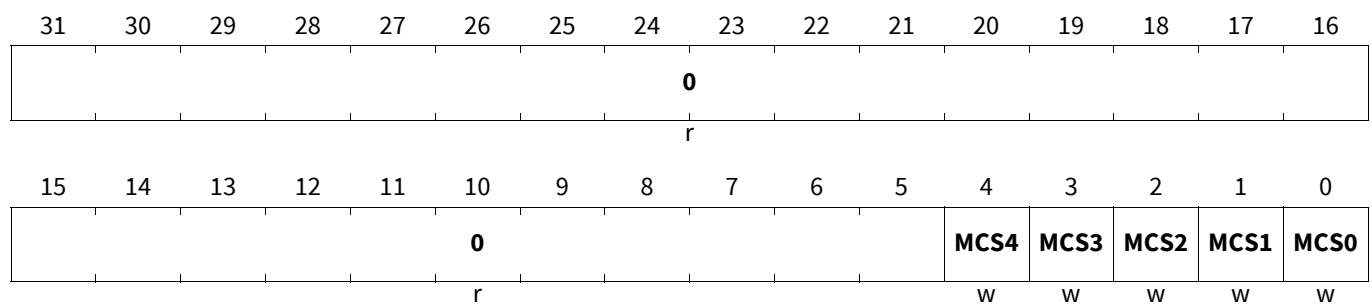
MCS Interrupt Clear Register

GTM\_MCSINTCLR

MCS Interrupt Clear Register

(09FECC<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>MCSx (x=0-4)</b>	x	w	<b>MCSn RAM0 Interrupt 0 Status Clear Bit</b> This bit is always read as zero. 0 <sub>B</sub> No action 1 <sub>B</sub> Bit MCSINTSTAT.MCSn0 is cleared
<b>0</b>	31:5	r	<b>Reserved</b> Read as 0, shall be written with 0.

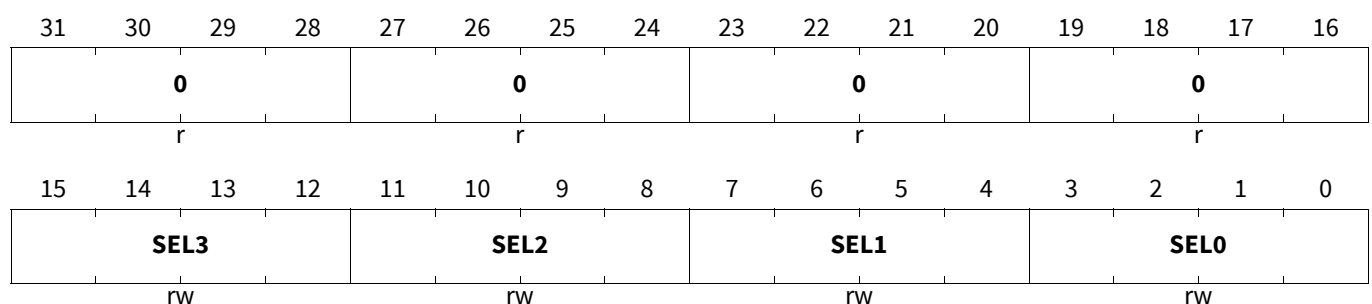
Trigger Output Select Register

GTM\_MCSTRIGOUTSEL

Trigger Output Select Register

(09FEC4<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELk (k=0)</b>	4*k+3:4*k	rw	<b>Selects which MCS triggers go to FCKBFDAT/SEL</b> 0 <sub>H</sub> <b>TRG0_01</b> , TRIGOUT0_TRIG0/1 1 <sub>H</sub> <b>TRG1_01</b> , TRIGOUT1_TRIG0/1 2 <sub>H</sub> <b>TRG2_01</b> , TRIGOUT2_TRIG0/1 3 <sub>H</sub> <b>TRG3_01</b> , TRIGOUT3_TRIG0/1 4 <sub>H</sub> <b>TRG4_01</b> , TRIGOUT4_TRIG0/1 5 <sub>H</sub> Reserved, do not use ... F <sub>H</sub> Reserved, do not use
<b>SELk (k=1)</b>	4*k+3:4*k	rw	<b>Selects which MCS triggers go to FCKBFDAT/SEL</b> 0 <sub>H</sub> <b>TRG0_23</b> , TRIGOUT0_TRIG2/3 1 <sub>H</sub> <b>TRG1_23</b> , TRIGOUT1_TRIG2/3 2 <sub>H</sub> <b>TRG2_23</b> , TRIGOUT2_TRIG2/3 3 <sub>H</sub> <b>TRG3_23</b> , TRIGOUT3_TRIG2/3 4 <sub>H</sub> <b>TRG4_23</b> , TRIGOUT4_TRIG2/3 5 <sub>H</sub> Reserved, do not use ... F <sub>H</sub> Reserved, do not use
<b>SELk (k=2)</b>	4*k+3:4*k	rw	<b>Selects which MCS triggers go to FCKBFDAT/SEL</b> 0 <sub>H</sub> <b>TRG0_45</b> , TRIGOUT0_TRIG4/5 1 <sub>H</sub> <b>TRG1_45</b> , TRIGOUT1_TRIG4/5 2 <sub>H</sub> <b>TRG2_45</b> , TRIGOUT2_TRIG4/5 3 <sub>H</sub> <b>TRG3_45</b> , TRIGOUT3_TRIG4/5 4 <sub>H</sub> <b>TRG4_45</b> , TRIGOUT4_TRIG4/5 5 <sub>H</sub> Reserved, do not use ... F <sub>H</sub> Reserved, do not use
<b>SELk (k=3)</b>	4*k+3:4*k	rw	<b>Selects which MCS triggers go to FCKBFDAT/SEL</b> 0 <sub>H</sub> <b>TRG0_67</b> , TRIGOUT0_TRIG6/7 1 <sub>H</sub> <b>TRG1_67</b> , TRIGOUT1_TRIG6/7 2 <sub>H</sub> <b>TRG2_67</b> , TRIGOUT2_TRIG6/7 3 <sub>H</sub> <b>TRG3_67</b> , TRIGOUT3_TRIG6/7 4 <sub>H</sub> <b>TRG4_67</b> , TRIGOUT4_TRIG6/7 5 <sub>H</sub> Reserved, do not use ... F <sub>H</sub> Reserved, do not use
<b>0</b>	31:28, 27:24, 23:20, 19:16	r	<b>Reserved</b> Read as 0, shall be written with 0.

Generic Timer Module (GTM)

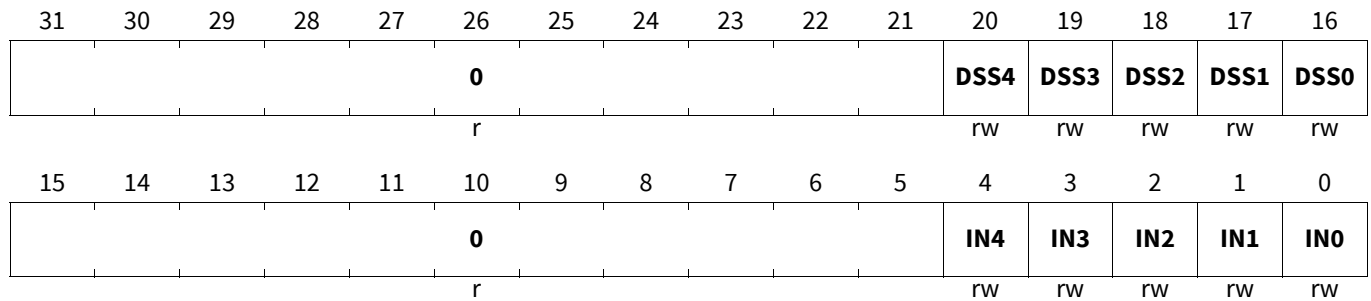
Data Exchange Input Control Register

GTM\_DXINCON

Data Exchange Input Control Register

(09FED0<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>

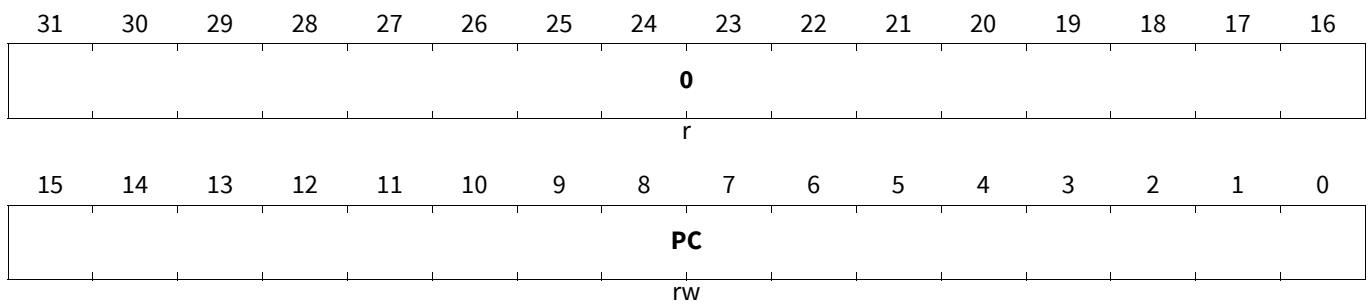


Field	Bits	Type	Description
<b>INx (x=0-4)</b>	x	rw	<b>Input 0x Control</b> This bit defines whether register DATAINx is read from the MCS instead of RAM0 or not. 0 <sub>B</sub> RAM0 memory is read 1 <sub>B</sub> Register DATAINx is read
<b>DSSx (x=0-4)</b>	x+16	rw	<b>Data Source Select 0x Control</b> This bit defines whether the 12 LSB of the read operation directed to register DATAIN0x deliver the register content or the state of 12 inputs. 0 <sub>B</sub> Register DATAINx[11:0] is read 1 <sub>B</sub> MCS_STATx[11:0] is read
<b>0</b>	15:5, 31:21	r	<b>Reserved</b> Read as 0, shall be written with 0.

Generic Timer Module (GTM)

MCS0 Channel 0 Program Counter Register

GTM_MCSi_CH0_PC (i=0-4)	MCSi Channel 0 Program Counter Register(0F0040 <sub>H</sub> +i*1000 <sub>H</sub> )	Application Reset Value: 0000 0000 <sub>H</sub>
GTM_MCSi_CH1_PC (i=0-4)	MCSi Channel 1 Program Counter Register(0F0040 <sub>H</sub> +i*1000 <sub>H</sub> +80 <sub>H</sub> )	Application Reset Value: 0000 0004 <sub>H</sub>
GTM_MCSi_CH2_PC (i=0-4)	MCSi Channel 2 Program Counter Register(0F0040 <sub>H</sub> +i*1000 <sub>H</sub> +100 <sub>H</sub> )	Application Reset Value: 0000 0008 <sub>H</sub>
GTM_MCSi_CH3_PC (i=0-4)	MCSi Channel 3 Program Counter Register(0F0040 <sub>H</sub> +i*1000 <sub>H</sub> +180 <sub>H</sub> )	Application Reset Value: 0000 000C <sub>H</sub>
GTM_MCSi_CH4_PC (i=0-4)	MCSi Channel 4 Program Counter Register(0F0040 <sub>H</sub> +i*1000 <sub>H</sub> +200 <sub>H</sub> )	Application Reset Value: 0000 0010 <sub>H</sub>
GTM_MCSi_CH5_PC (i=0-4)	MCSi Channel 5 Program Counter Register(0F0040 <sub>H</sub> +i*1000 <sub>H</sub> +280 <sub>H</sub> )	Application Reset Value: 0000 0014 <sub>H</sub>
GTM_MCSi_CH6_PC (i=0-4)	MCSi Channel 6 Program Counter Register(0F0040 <sub>H</sub> +i*1000 <sub>H</sub> +300 <sub>H</sub> )	Application Reset Value: 0000 0018 <sub>H</sub>
GTM_MCSi_CH7_PC (i=0-4)	MCSi Channel 7 Program Counter Register(0F0040 <sub>H</sub> +i*1000 <sub>H</sub> +380 <sub>H</sub> )	Application Reset Value: 0000 001C <sub>H</sub>



Field	Bits	Type	Description
PC	15:0	rw	<p><b>Current Program Counter</b></p> <p><i>Note: The program counter is only writable if the corresponding MCS-channel is disabled. The bits 0 and 1 are always written as zeros.</i></p> <p><i>Note: The actual width of the program counter depends on the MCS configuration. The actual width is RAW+USR+2 bits meaning that only the bits 0 to RAW+USR+1 are available and the other bits (RAW+USR+2 to 31) are reserved.</i></p>
0	31:16	r	<p><b>Reserved</b></p> <p>Read as zero, shall be written as zero.</p>

Generic Timer Module (GTM)

26.3.2 Port to GTM TIM Connections

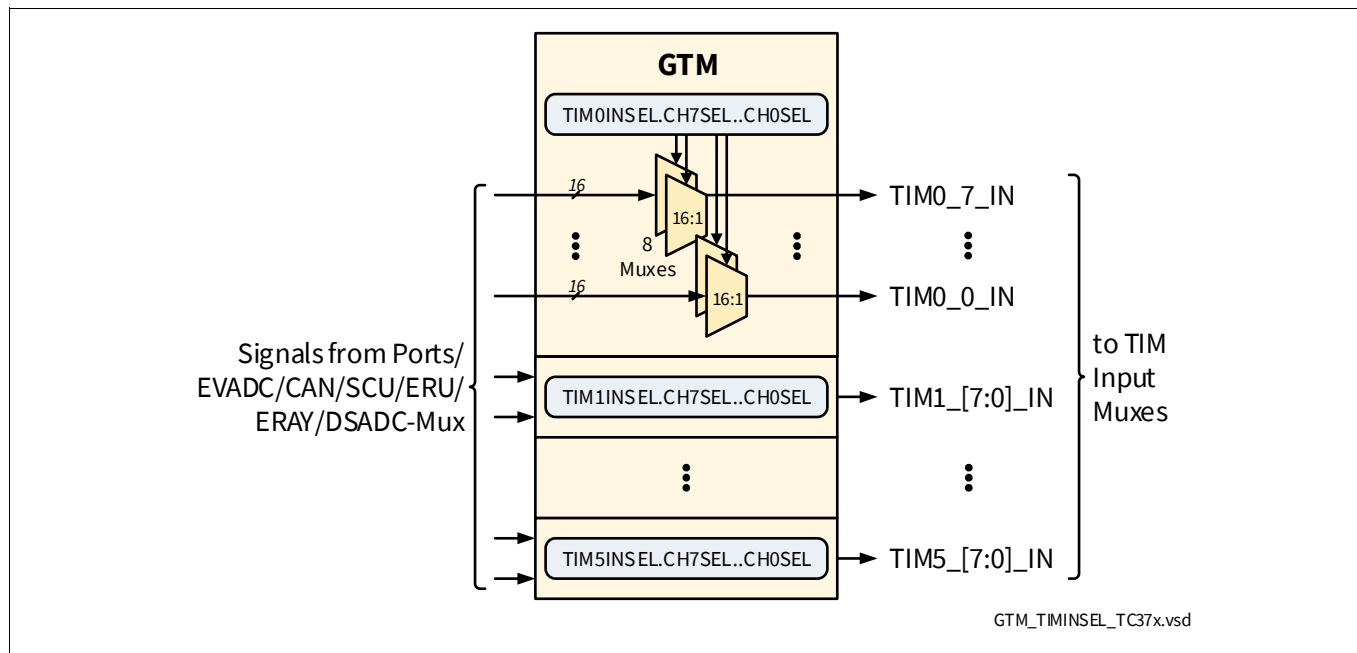


Figure 6 Port to GTM TIM Connections Overview

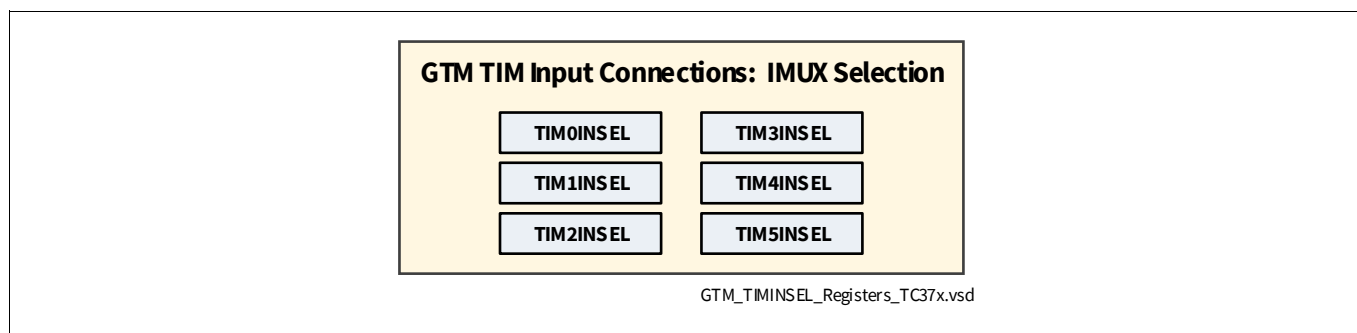


Figure 7 Port to GTM TIM Connections Registers Overview

Table 233 Port to GTM TIM Connections Registers Overview

Register	Long Name	Selection Bitfields	Page
TIM0INSEL	TIM0 Input Select Register (n=0)	CH0SEL..CH7SEL	<a href="#">Page 60</a>
TIM1INSEL	TIM1 Input Select Register (n=1)	CH0SEL..CH7SEL	<a href="#">Page 64</a>
TIM2INSEL	TIM2 Input Select Register (n=2)	CH0SEL..CH7SEL	<a href="#">Page 69</a>
TIM3INSEL	TIM3 Input Select Register (n=3)	CH0SEL..CH7SEL	<a href="#">Page 73</a>
TIM4INSEL	TIM4 Input Select Register (n=4)	CH0SEL..CH7SEL	<a href="#">Page 78</a>
TIM5INSEL	TIM5 Input Select Register (n=5)	CH0SEL..CH7SEL	<a href="#">Page 82</a>
TIMi_CHx_CTRL	TIMi Channel x Control Register (i=1-5;x=0-7)		<a href="#">Page 87</a>

Generic Timer Module (GTM)

TIMn Input Select Register

GTM\_TIMnINSEL (n=0)

TIMn Input Select Register

(09FD40<sub>H</sub>+n\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
CH7SEL				CH6SEL				CH5SEL				CH4SEL			
rw				rw				rw				rw			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CH3SEL				CH2SEL				CH1SEL				CH0SEL			
rw				rw				rw				rw			

Field	Bits	Type	Description
CHxSEL (x=0)	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC0BFL</b>, EVADC boundary flag level of FC channel 0</p> <p>1<sub>H</sub> <b>P00.9</b>, Port pad input</p> <p>2<sub>H</sub> <b>P02.0</b>, Port pad input</p> <p>3<sub>H</sub> <b>P10.7</b>, Port pad input (no QFP144)</p> <p>4<sub>H</sub> <b>P14.5</b>, Port pad input</p> <p>5<sub>H</sub> <b>P14.7</b>, Port pad input (no QFP144)</p> <p>6<sub>H</sub> <b>P15.6</b>, Port pad input</p> <p>7<sub>H</sub> <b>P21.2</b>, Port pad input</p> <p>8<sub>H</sub> <b>P22.1</b>, Port pad input</p> <p>9<sub>H</sub> <b>P33.10</b>, Port pad input</p> <p>A<sub>H</sub> <b>P33.4</b>, Port pad input</p> <p>B<sub>H</sub> <b>P13.12</b>, Reserved, do not use</p> <p>C<sub>H</sub> <b>PDOUT0</b>, SCU/ERU pattern detection output 0</p> <p>D<sub>H</sub> Reserved, do not use</p> <p>E<sub>H</sub> <b>IMUX0_0</b>, DSADC input IMUX0_OUT0</p> <p>F<sub>H</sub> <b>COSR0</b>, EVADC service request 0 of common block 0</p>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=1)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC1BFL</b>, EVADC boundary flag level of FC channel 1  1<sub>H</sub> <b>P00.10</b>, Port pad input (no QFP144)  2<sub>H</sub> <b>P02.1</b>, Port pad input  3<sub>H</sub> <b>P10.1</b>, Port pad input  4<sub>H</sub> <b>P14.6</b>, Port pad input  5<sub>H</sub> <b>P15.7</b>, Port pad input  6<sub>H</sub> <b>P21.3</b>, Port pad input  7<sub>H</sub> <b>P22.0</b>, Port pad input  8<sub>H</sub> <b>P33.5</b>, Port pad input  9<sub>H</sub> <b>P33.9</b>, Port pad input  A<sub>H</sub> <b>P10.9</b>, Reserved, do not use  B<sub>H</sub> Reserved, do not use  C<sub>H</sub> <b>PDOUT1</b>, SCU/ERU pattern detection output 1  D<sub>H</sub> <b>INT_O12</b>, CAN interrupt output INT_O12  E<sub>H</sub> <b>IMUX0_1</b>, DSADC input IMUX0_OUT1  F<sub>H</sub> <b>C1SR0</b>, EVADC service request 0 of common block 1</p>
<b>CHxSEL (x=2)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC2BFL</b>, EVADC boundary flag level of FC channel 2  1<sub>H</sub> <b>P00.11</b>, Port pad input (no QFP144)  2<sub>H</sub> <b>P02.2</b>, Port pad input  3<sub>H</sub> <b>P10.2</b>, Port pad input  4<sub>H</sub> <b>P10.5</b>, Port pad input  5<sub>H</sub> <b>P15.8</b>, Port pad input  6<sub>H</sub> <b>P21.4</b>, Port pad input  7<sub>H</sub> <b>P23.5</b>, Port pad input (no QFP144)  8<sub>H</sub> <b>P33.11</b>, Port pad input  9<sub>H</sub> <b>P33.6</b>, Port pad input  A<sub>H</sub> <b>P02.9</b>, Port pad input (no QFP)  B<sub>H</sub> <b>P10.10</b>, Reserved, do not use  C<sub>H</sub> <b>PDOUT2</b>, SCU/ERU pattern detection output 2  D<sub>H</sub> <b>INT_O13</b>, CAN interrupt output INT_O13  E<sub>H</sub> <b>IMUX0_2</b>, DSADC input IMUX0_OUT2  F<sub>H</sub> <b>COSR1</b>, EVADC service request 1 of common block 0</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=3)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC3BFL</b>, EVADC boundary flag level of FC channel 3  1<sub>H</sub> <b>P00.12</b>, Port pad input  2<sub>H</sub> <b>P02.3</b>, Port pad input  3<sub>H</sub> <b>P10.3</b>, Port pad input  4<sub>H</sub> <b>P10.6</b>, Port pad input  5<sub>H</sub> <b>P14.0</b>, Port pad input  6<sub>H</sub> <b>P21.5</b>, Port pad input  7<sub>H</sub> <b>P22.2</b>, Port pad input  8<sub>H</sub> <b>P32.2</b>, Port pad input (no QFP144)  9<sub>H</sub> <b>P33.7</b>, Port pad input  A<sub>H</sub> <b>P02.10</b>, Port pad input (no QFP)  B<sub>H</sub> <b>P10.14</b>, Reserved, do not use  C<sub>H</sub> <b>PDOUT3</b>, SCU/ERU pattern detection output 3  D<sub>H</sub> <b>INT_O14</b>, CAN interrupt output INT_O14  E<sub>H</sub> <b>IMUX0_3</b>, DSADC input IMUX0_OUT3  F<sub>H</sub> <b>C1SR1</b>, EVADC service request 1 of common block 1</p>
<b>CHxSEL (x=4)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P02.4</b>, Port pad input  2<sub>H</sub> <b>P10.0</b>, Port pad input (no QFP144)  3<sub>H</sub> <b>P14.1</b>, Port pad input  4<sub>H</sub> <b>P22.3</b>, Port pad input  5<sub>H</sub> <b>P32.3</b>, Port pad input (no QFP144)  6<sub>H</sub> <b>P33.0</b>, Port pad input (no QFP144)  7<sub>H</sub> <b>P33.8</b>, Port pad input  8<sub>H</sub> <b>P21.6</b>, Port pad input  9<sub>H</sub> <b>P10.13</b>, Reserved, do not use  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use  C<sub>H</sub> <b>PDOUT4</b>, SCU/ERU pattern detection output 4  D<sub>H</sub> <b>INT_O15</b>, CAN interrupt output INT_O15  E<sub>H</sub> <b>IMUX0_4</b>, DSADC input IMUX0_OUT4  F<sub>H</sub> <b>COSR2</b>, EVADC service request 2 of common block 0</p>

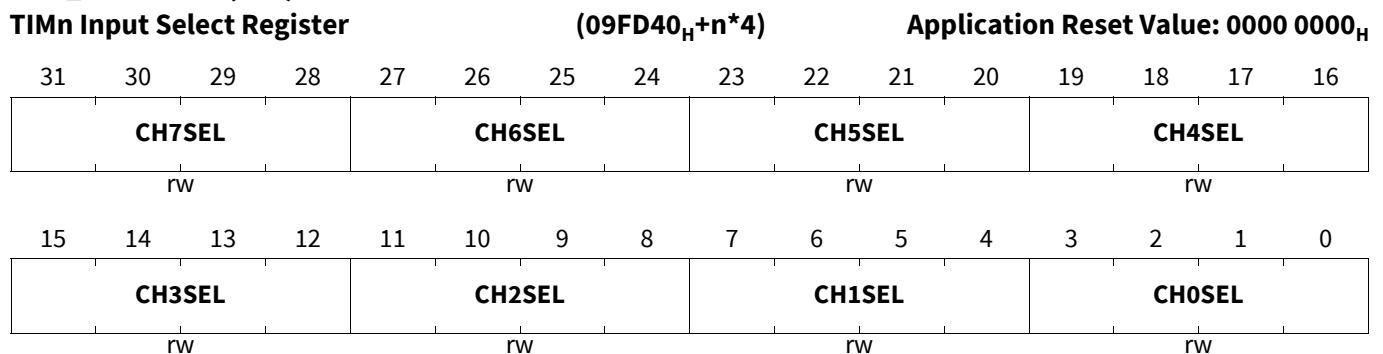
## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=5)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use            1<sub>H</sub> <b>P02.5</b>, Port pad input            2<sub>H</sub> <b>P10.8</b>, Port pad input (no QFP144)            3<sub>H</sub> <b>P14.2</b>, Port pad input            4<sub>H</sub> <b>P23.0</b>, Port pad input (no QFP144)            5<sub>H</sub> <b>P32.4</b>, Port pad input            6<sub>H</sub> <b>P33.1</b>, Port pad input (no QFP144)            7<sub>H</sub> <b>P21.7</b>, Port pad input            8<sub>H</sub> <b>P01.3</b>, Port pad input (no QFP)            9<sub>H</sub> <b>P10.11</b>, Reserved, do not use            A<sub>H</sub> Reserved, do not use            B<sub>H</sub> Reserved, do not use            C<sub>H</sub> <b>PDOUT5</b>, SCU/ERU pattern detection output 5            D<sub>H</sub> Reserved, do not use            E<sub>H</sub> <b>IMUX0_5</b>, DSADC input IMUX0_OUT5            F<sub>H</sub> <b>C1SR2</b>, EVADC service request 2 of common block 1</p>
<b>CHxSEL (x=6)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use            1<sub>H</sub> <b>P02.6</b>, Port pad input            2<sub>H</sub> <b>P10.4</b>, Port pad input (no QFP144)            3<sub>H</sub> <b>P14.3</b>, Port pad input            4<sub>H</sub> <b>P23.1</b>, Port pad input            5<sub>H</sub> <b>P23.2</b>, Port pad input (no QFP144)            6<sub>H</sub> <b>P33.2</b>, Port pad input (no QFP144)            7<sub>H</sub> <b>P20.0</b>, Port pad input            8<sub>H</sub> <b>P01.4</b>, Port pad input (no QFP)            9<sub>H</sub> <b>P10.15</b>, Reserved, do not use            A<sub>H</sub> Reserved, do not use            B<sub>H</sub> Reserved, do not use            C<sub>H</sub> <b>PDOUT6</b>, SCU/ERU pattern detection output 6            D<sub>H</sub> Reserved, do not use            E<sub>H</sub> <b>IMUX0_6</b>, DSADC input IMUX0_OUT6            F<sub>H</sub> <b>COSR3</b>, EVADC service request 3 of common block 0</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=7)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use                      1<sub>H</sub> <b>P02.7</b>, Port pad input                      2<sub>H</sub> <b>P14.4</b>, Port pad input                      3<sub>H</sub> <b>P20.8</b>, Port pad input                      4<sub>H</sub> <b>P23.3</b>, Port pad input (no QFP144)                      5<sub>H</sub> <b>P23.4</b>, Port pad input (no QFP144)                      6<sub>H</sub> <b>P33.3</b>, Port pad input (no QFP144)                      7<sub>H</sub> <b>P02.11</b>, Port pad input (no QFP)                      8<sub>H</sub> <b>P11.15</b>, Port pad input (no QFP)                      9<sub>H</sub> <b>WUTUFLOW</b>, PMS: Underflow output to support WUT calibration                      A<sub>H</sub> Reserved, do not use                      B<sub>H</sub> Reserved, do not use                      C<sub>H</sub> <b>PDOUT7</b>, SCU/ERU pattern detection output 7                      D<sub>H</sub> <b>MT0</b>, ERAY0 macrotick clock from CC                      E<sub>H</sub> <b>IMUX0_7</b>, DSADC input IMUX0_OUT7                      F<sub>H</sub> <b>C1SR3</b>, EVADC service request 3 of common block 1</p>

**GTM\_TIMnINSEL (n=1)**



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=0)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC0BFL</b>, EVADC boundary flag level of FC channel 0  1<sub>H</sub> <b>P00.9</b>, Port pad input  2<sub>H</sub> <b>P02.0</b>, Port pad input  3<sub>H</sub> <b>P10.7</b>, Port pad input (no QFP144)  4<sub>H</sub> <b>P14.5</b>, Port pad input  5<sub>H</sub> <b>P14.7</b>, Port pad input (no QFP144)  6<sub>H</sub> <b>P15.6</b>, Port pad input  7<sub>H</sub> <b>P21.2</b>, Port pad input  8<sub>H</sub> <b>P22.1</b>, Port pad input  9<sub>H</sub> <b>P33.10</b>, Port pad input  A<sub>H</sub> <b>P33.4</b>, Port pad input  B<sub>H</sub> <b>IMUX1_0</b>, DSADC input IMUX1_OUT0  C<sub>H</sub> <b>COSR2</b>, EVADC service request 2 of common block 0  D<sub>H</sub> <b>CBFLOUT0</b>, EVADC common boundary flag output 0  E<sub>H</sub> Reserved, do not use  F<sub>H</sub> Reserved, do not use</p>
<b>CHxSEL (x=1)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC1BFL</b>, EVADC boundary flag level of FC channel 1  1<sub>H</sub> <b>P00.10</b>, Port pad input (no QFP144)  2<sub>H</sub> <b>P02.1</b>, Port pad input  3<sub>H</sub> <b>P10.1</b>, Port pad input  4<sub>H</sub> <b>P14.6</b>, Port pad input  5<sub>H</sub> <b>P15.7</b>, Port pad input  6<sub>H</sub> <b>P21.3</b>, Port pad input  7<sub>H</sub> <b>P22.0</b>, Port pad input  8<sub>H</sub> <b>P33.5</b>, Port pad input  9<sub>H</sub> <b>P33.9</b>, Port pad input  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> <b>IMUX1_1</b>, DSADC input IMUX1_OUT1  C<sub>H</sub> <b>C1SR2</b>, EVADC service request 2 of common block 1  D<sub>H</sub> <b>INT_O12</b>, CAN interrupt output INT_O12  E<sub>H</sub> <b>CBFLOUT1</b>, EVADC common boundary flag output 1  F<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=2)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC2BFL</b>, EVADC boundary flag level of FC channel 2  1<sub>H</sub> <b>P00.11</b>, Port pad input (no QFP144)  2<sub>H</sub> <b>P02.2</b>, Port pad input  3<sub>H</sub> <b>P10.2</b>, Port pad input  4<sub>H</sub> <b>P10.5</b>, Port pad input  5<sub>H</sub> <b>P15.8</b>, Port pad input  6<sub>H</sub> <b>P21.4</b>, Port pad input  7<sub>H</sub> <b>P23.5</b>, Port pad input (no QFP144)  8<sub>H</sub> <b>P33.11</b>, Port pad input  9<sub>H</sub> <b>P33.6</b>, Port pad input  A<sub>H</sub> <b>P23.6</b>, Port pad input (no QFP)  B<sub>H</sub> <b>IMUX1_2</b>, DSADC input IMUX1_OUT2  C<sub>H</sub> <b>C0SR3</b>, EVADC service request 3 of common block 0  D<sub>H</sub> <b>INT_O13</b>, CAN interrupt output INT_O13  E<sub>H</sub> <b>CBFLOUT2</b>, EVADC common boundary flag output 2  F<sub>H</sub> Reserved, do not use</p>
<b>CHxSEL (x=3)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC3BFL</b>, EVADC boundary flag level of FC channel 3  1<sub>H</sub> <b>P00.12</b>, Port pad input  2<sub>H</sub> <b>P02.3</b>, Port pad input  3<sub>H</sub> <b>P10.3</b>, Port pad input  4<sub>H</sub> <b>P10.6</b>, Port pad input  5<sub>H</sub> <b>P14.0</b>, Port pad input  6<sub>H</sub> <b>P21.5</b>, Port pad input  7<sub>H</sub> <b>P22.2</b>, Port pad input  8<sub>H</sub> <b>P32.2</b>, Port pad input (no QFP144)  9<sub>H</sub> <b>P33.7</b>, Port pad input  A<sub>H</sub> <b>P23.7</b>, Port pad input (no QFP)  B<sub>H</sub> <b>CBFLOUT3</b>, EVADC common boundary flag output 3  C<sub>H</sub> Reserved, do not use  D<sub>H</sub> <b>INT_O14</b>, CAN interrupt output INT_O14  E<sub>H</sub> <b>IMUX1_3</b>, DSADC input IMUX1_OUT3  F<sub>H</sub> <b>C1SR3</b>, EVADC service request 3 of common block 1</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=4)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P02.4</b>, Port pad input  2<sub>H</sub> <b>P10.0</b>, Port pad input (no QFP144)  3<sub>H</sub> <b>P14.1</b>, Port pad input  4<sub>H</sub> <b>P22.3</b>, Port pad input  5<sub>H</sub> <b>P32.3</b>, Port pad input (no QFP144)  6<sub>H</sub> <b>P33.0</b>, Port pad input (no QFP144)  7<sub>H</sub> <b>P33.8</b>, Port pad input  8<sub>H</sub> <b>P21.6</b>, Port pad input  9<sub>H</sub> <b>P20.0</b>, Port pad input  A<sub>H</sub> <b>C0SR0</b>, EVADC service request 0 of common block 0  B<sub>H</sub> <b>CBFLOUT0</b>, EVADC common boundary flag output 0  C<sub>H</sub> Reserved, do not use  D<sub>H</sub> <b>INT_O15</b>, CAN interrupt output INT_O15  E<sub>H</sub> <b>IMUX1_4</b>, DSADC input IMUX1_OUT4  F<sub>H</sub> Reserved, do not use</p>
<b>CHxSEL (x=5)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P02.5</b>, Port pad input  2<sub>H</sub> <b>P10.8</b>, Port pad input (no QFP144)  3<sub>H</sub> <b>P14.2</b>, Port pad input  4<sub>H</sub> <b>P23.0</b>, Port pad input (no QFP144)  5<sub>H</sub> <b>P32.4</b>, Port pad input  6<sub>H</sub> <b>P33.1</b>, Port pad input (no QFP144)  7<sub>H</sub> <b>P21.7</b>, Port pad input  8<sub>H</sub> <b>P20.7</b>, Port pad input  9<sub>H</sub> <b>CBFLOUT1</b>, EVADC common boundary flag output 1  A<sub>H</sub> <b>C1SR0</b>, EVADC service request 0 of common block 1  B<sub>H</sub> Reserved, do not use  ...  D<sub>H</sub> Reserved, do not use  E<sub>H</sub> <b>IMUX1_5</b>, DSADC input IMUX1_OUT5  F<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=6)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use            1<sub>H</sub> <b>P02.6</b>, Port pad input            2<sub>H</sub> <b>P10.4</b>, Port pad input (no QFP144)            3<sub>H</sub> <b>P14.3</b>, Port pad input            4<sub>H</sub> <b>P23.1</b>, Port pad input            5<sub>H</sub> <b>P23.2</b>, Port pad input (no QFP144)            6<sub>H</sub> <b>P33.2</b>, Port pad input (no QFP144)            7<sub>H</sub> <b>P20.0</b>, Port pad input            8<sub>H</sub> <b>CBFLOUT2</b>, EVADC common boundary flag output 2            9<sub>H</sub> Reserved, do not use            A<sub>H</sub> <b>COSR1</b>, EVADC service request 1 of common block 0            B<sub>H</sub> Reserved, do not use            ...            D<sub>H</sub> Reserved, do not use            E<sub>H</sub> <b>IMUX1_6</b>, DSADC input IMUX1_OUT6            F<sub>H</sub> Reserved, do not use</p>
<b>CHxSEL (x=7)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use            1<sub>H</sub> <b>P02.7</b>, Port pad input            2<sub>H</sub> <b>P14.4</b>, Port pad input            3<sub>H</sub> <b>P20.8</b>, Port pad input            4<sub>H</sub> <b>P23.3</b>, Port pad input (no QFP144)            5<sub>H</sub> <b>P23.4</b>, Port pad input (no QFP144)            6<sub>H</sub> <b>P33.3</b>, Port pad input (no QFP144)            7<sub>H</sub> <b>CBFLOUT3</b>, EVADC common boundary flag output 3            8<sub>H</sub> Reserved, do not use            9<sub>H</sub> Reserved, do not use            A<sub>H</sub> <b>C1SR1</b>, EVADC service request 1 of common block 1            B<sub>H</sub> Reserved, do not use            C<sub>H</sub> Reserved, do not use            D<sub>H</sub> <b>MT0</b>, ERAY0 macrotick clock from CC            E<sub>H</sub> <b>IMUX1_7</b>, DSADC input IMUX1_OUT7            F<sub>H</sub> Reserved, do not use</p>



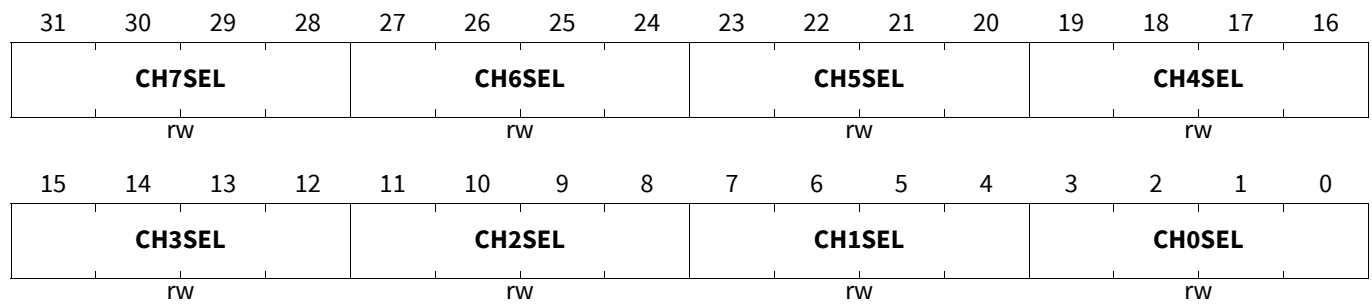
Generic Timer Module (GTM)

GTM\_TIMnINSEL (n=2)

TIMn Input Select Register

(09FD40<sub>H</sub>+n\*4)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>CHxSEL (x=0)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC0BFL</b>, EVADC boundary flag level of FC channel 0</p> <p>1<sub>H</sub> <b>P00.0</b>, Port pad input</p> <p>2<sub>H</sub> <b>P02.8</b>, Port pad input</p> <p>3<sub>H</sub> <b>P13.3</b>, Port pad input</p> <p>4<sub>H</sub> <b>P15.5</b>, Port pad input</p> <p>5<sub>H</sub> <b>P20.12</b>, Port pad input</p> <p>6<sub>H</sub> <b>P33.12</b>, Port pad input</p> <p>7<sub>H</sub> <b>P11.0</b>, Port pad input (no QFP)</p> <p>8<sub>H</sub> <b>P33.14</b>, Port pad input (no QFP)</p> <p>9<sub>H</sub> <b>P11.10</b>, Port pad input</p> <p>A<sub>H</sub> <b>C0SR0</b>, EVADC service request 0 of common block 0</p> <p>B<sub>H</sub> <b>IMUX2_0</b>, DSADC input IMUX2_OUT0</p> <p>C<sub>H</sub> Reserved, do not use</p> <p>D<sub>H</sub> <b>P31.0</b>, Reserved, do not use</p> <p>E<sub>H</sub> <b>P01.3</b>, Port pad input (no QFP)</p> <p>F<sub>H</sub> <b>CBFLOUT0</b>, EVADC common boundary flag output 0</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=1)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC1BFL</b>, EVADC boundary flag level of FC channel 1  1<sub>H</sub> <b>P00.1</b>, Port pad input  2<sub>H</sub> <b>P00.2</b>, Port pad input  3<sub>H</sub> <b>P11.2</b>, Port pad input  4<sub>H</sub> <b>P20.13</b>, Port pad input  5<sub>H</sub> <b>P33.13</b>, Port pad input  6<sub>H</sub> <b>P11.1</b>, Port pad input (no QFP)  7<sub>H</sub> <b>P33.15</b>, Port pad input (no QFP)  8<sub>H</sub> <b>P15.10</b>, Reserved, do not use  9<sub>H</sub> <b>P31.1</b>, Reserved, do not use  A<sub>H</sub> <b>C1SR0</b>, EVADC service request 0 of common block 1  B<sub>H</sub> <b>IMUX2_1</b>, DSADC input IMUX2_OUT1  C<sub>H</sub> Reserved, do not use  D<sub>H</sub> <b>INT_O12</b>, CAN interrupt output INT_O12  E<sub>H</sub> <b>P01.4</b>, Port pad input (no QFP)  F<sub>H</sub> <b>CBFLOUT1</b>, EVADC common boundary flag output 1</p>
<b>CHxSEL (x=2)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC2BFL</b>, EVADC boundary flag level of FC channel 2  1<sub>H</sub> <b>P00.3</b>, Port pad input  2<sub>H</sub> <b>P11.3</b>, Port pad input  3<sub>H</sub> <b>P14.8</b>, Port pad input (no QFP144)  4<sub>H</sub> <b>P20.14</b>, Port pad input  5<sub>H</sub> <b>P32.0</b>, Port pad input  6<sub>H</sub> <b>P11.4</b>, Port pad input (no QFP)  7<sub>H</sub> <b>P01.5</b>, Port pad input (no QFP)  8<sub>H</sub> <b>P15.11</b>, Reserved, do not use  9<sub>H</sub> <b>P31.2</b>, Reserved, do not use  A<sub>H</sub> <b>C0SR1</b>, EVADC service request 1 of common block 0  B<sub>H</sub> <b>IMUX2_2</b>, DSADC input IMUX2_OUT2  C<sub>H</sub> Reserved, do not use  D<sub>H</sub> <b>INT_O13</b>, CAN interrupt output INT_O13  E<sub>H</sub> <b>P15.6</b>, Port pad input  F<sub>H</sub> <b>CBFLOUT2</b>, EVADC common boundary flag output 2</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=3)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC3BFL</b>, EVADC boundary flag level of FC channel 3  1<sub>H</sub> <b>P00.4</b>, Port pad input  2<sub>H</sub> <b>P11.6</b>, Port pad input  3<sub>H</sub> <b>P14.9</b>, Port pad input (no QFP144)  4<sub>H</sub> <b>P15.0</b>, Port pad input  5<sub>H</sub> <b>P20.1</b>, Port pad input (no QFP144)  6<sub>H</sub> <b>P15.12</b>, Reserved, do not use  7<sub>H</sub> <b>P01.5</b>, Port pad input (no QFP)  8<sub>H</sub> <b>P11.5</b>, Port pad input (no QFP)  9<sub>H</sub> <b>P34.1</b>, Port pad input (no QFP)  A<sub>H</sub> <b>C1SR1</b>, EVADC service request 1 of common block 1  B<sub>H</sub> <b>IMUX2_3</b>, DSADC input IMUX2_OUT3  C<sub>H</sub> Reserved, do not use  D<sub>H</sub> <b>INT_O14</b>, CAN interrupt output INT_O14  E<sub>H</sub> <b>P31.3</b>, Reserved, do not use  F<sub>H</sub> <b>CBFLOUT3</b>, EVADC common boundary flag output 3</p>
<b>CHxSEL (x=4)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P00.5</b>, Port pad input  2<sub>H</sub> <b>P11.9</b>, Port pad input  3<sub>H</sub> <b>P14.10</b>, Port pad input (no QFP144)  4<sub>H</sub> <b>P15.1</b>, Port pad input  5<sub>H</sub> <b>P20.3</b>, Port pad input  6<sub>H</sub> <b>P21.0</b>, Port pad input (no QFP144)  7<sub>H</sub> <b>P11.7</b>, Port pad input (no QFP)  8<sub>H</sub> <b>P34.2</b>, Port pad input (no QFP)  9<sub>H</sub> <b>P15.13</b>, Reserved, do not use  A<sub>H</sub> <b>C0SR2</b>, EVADC service request 2 of common block 0  B<sub>H</sub> <b>IMUX2_4</b>, DSADC input IMUX2_OUT4  C<sub>H</sub> <b>P31.4</b>, Reserved, do not use  D<sub>H</sub> <b>INT_O15</b>, CAN interrupt output INT_O15  E<sub>H</sub> <b>P02.14</b>, Reserved, do not use  F<sub>H</sub> <b>CBFLOUT0</b>, EVADC common boundary flag output 0</p>

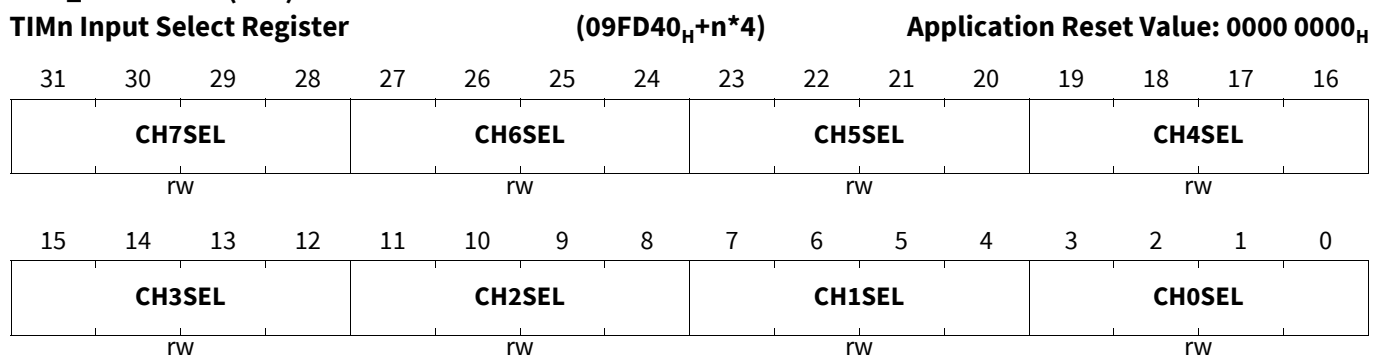
## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=5)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use            1<sub>H</sub> <b>P00.6</b>, Port pad input            2<sub>H</sub> <b>P11.10</b>, Port pad input            3<sub>H</sub> <b>P13.0</b>, Port pad input            4<sub>H</sub> <b>P15.2</b>, Port pad input            5<sub>H</sub> <b>P20.9</b>, Port pad input            6<sub>H</sub> <b>P21.1</b>, Port pad input (no QFP144)            7<sub>H</sub> <b>P01.6</b>, Port pad input (no QFP)            8<sub>H</sub> <b>P11.8</b>, Port pad input (no QFP)            9<sub>H</sub> <b>P34.3</b>, Port pad input (no QFP)            A<sub>H</sub> <b>C1SR2</b>, EVADC service request 2 of common block 1            B<sub>H</sub> <b>IMUX2_5</b>, DSADC input IMUX2_OUT5            C<sub>H</sub> <b>P15.14</b>, Reserved, do not use            D<sub>H</sub> <b>P31.5</b>, Reserved, do not use            E<sub>H</sub> <b>P02.15</b>, Reserved, do not use            F<sub>H</sub> <b>CBFLOUT1</b>, EVADC common boundary flag output 1</p>
<b>CHxSEL (x=6)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use            1<sub>H</sub> <b>P00.7</b>, Port pad input            2<sub>H</sub> <b>P11.11</b>, Port pad input            3<sub>H</sub> <b>P13.1</b>, Port pad input            4<sub>H</sub> <b>P15.3</b>, Port pad input            5<sub>H</sub> <b>P20.6</b>, Port pad input            6<sub>H</sub> <b>P20.10</b>, Port pad input            7<sub>H</sub> <b>P11.13</b>, Port pad input (no QFP)            8<sub>H</sub> <b>P34.4</b>, Port pad input (no QFP)            9<sub>H</sub> <b>P15.15</b>, Reserved, do not use            A<sub>H</sub> <b>C0SR3</b>, EVADC service request 3 of common block 0            B<sub>H</sub> <b>IMUX2_6</b>, DSADC input IMUX2_OUT6            C<sub>H</sub> <b>P31.6</b>, Reserved, do not use            D<sub>H</sub> Reserved, do not use            E<sub>H</sub> <b>P22.6</b>, Port pad input (no QFP)            F<sub>H</sub> <b>CBFLOUT2</b>, EVADC common boundary flag output 2</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
CHxSEL (x=7)	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use                      1<sub>H</sub> <b>P00.8</b>, Port pad input                      2<sub>H</sub> <b>P11.12</b>, Port pad input                      3<sub>H</sub> <b>P13.2</b>, Port pad input                      4<sub>H</sub> <b>P15.4</b>, Port pad input                      5<sub>H</sub> <b>P20.7</b>, Port pad input                      6<sub>H</sub> <b>P20.11</b>, Port pad input                      7<sub>H</sub> <b>P01.7</b>, Port pad input (no QFP)                      8<sub>H</sub> <b>P11.14</b>, Port pad input (no QFP)                      9<sub>H</sub> <b>P34.5</b>, Port pad input (no QFP)                      A<sub>H</sub> <b>C1SR3</b>, EVADC service request 3 of common block 1                      B<sub>H</sub> <b>IMUX2_7</b>, DSADC input IMUX2_OUT7                      C<sub>H</sub> <b>P13.9</b>, Reserved, do not use                      D<sub>H</sub> <b>MT0</b>, ERAY0 macrotick clock from CC                      E<sub>H</sub> <b>P31.7</b>, Reserved, do not use                      F<sub>H</sub> <b>CBFLOUT3</b>, EVADC common boundary flag output 3</p>

GTM\_TIMnINSEL (n=3)



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=0)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P00.0</b>, Port pad input  2<sub>H</sub> <b>P02.8</b>, Port pad input  3<sub>H</sub> <b>P13.3</b>, Port pad input  4<sub>H</sub> <b>P15.5</b>, Port pad input  5<sub>H</sub> <b>P20.12</b>, Port pad input  6<sub>H</sub> <b>P33.12</b>, Port pad input  7<sub>H</sub> <b>P12.0</b>, Port pad input (no QFP)  8<sub>H</sub> <b>P22.4</b>, Port pad input (no QFP)  9<sub>H</sub> <b>P13.11</b>, Reserved, do not use  A<sub>H</sub> <b>P02.6</b>, Port pad input  B<sub>H</sub> <b>P00.5</b>, Port pad input  C<sub>H</sub> <b>P25.0</b>, Reserved, do not use  D<sub>H</sub> <b>P33.0</b>, Port pad input (no QFP144)  E<sub>H</sub> <b>P11.11</b>, Port pad input  F<sub>H</sub> <b>IMUX3_0</b>, DSADC input IMUX3_OUT0</p>
<b>CHxSEL (x=1)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>IMUX3_1</b>, DSADC input IMUX3_OUT1  1<sub>H</sub> <b>P00.1</b>, Port pad input  2<sub>H</sub> <b>P00.2</b>, Port pad input  3<sub>H</sub> <b>P11.2</b>, Port pad input  4<sub>H</sub> <b>P20.13</b>, Port pad input  5<sub>H</sub> <b>P33.13</b>, Port pad input  6<sub>H</sub> <b>P12.1</b>, Port pad input (no QFP)  7<sub>H</sub> <b>P22.5</b>, Port pad input (no QFP)  8<sub>H</sub> <b>P13.10</b>, Reserved, do not use  9<sub>H</sub> <b>P14.11</b>, Reserved, do not use  A<sub>H</sub> <b>P02.7</b>, Port pad input  B<sub>H</sub> <b>P25.1</b>, Reserved, do not use  C<sub>H</sub> Reserved, do not use  D<sub>H</sub> <b>INT_O12</b>, CAN interrupt output INT_O12  E<sub>H</sub> <b>P00.6</b>, Port pad input  F<sub>H</sub> <b>P33.1</b>, Port pad input (no QFP144)</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=2)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P00.3</b>, Port pad input  2<sub>H</sub> <b>P11.3</b>, Port pad input  3<sub>H</sub> <b>P14.8</b>, Port pad input (no QFP144)  4<sub>H</sub> <b>P20.14</b>, Port pad input  5<sub>H</sub> <b>P32.0</b>, Port pad input  6<sub>H</sub> <b>P22.6</b>, Port pad input (no QFP)  7<sub>H</sub> <b>P13.14</b>, Reserved, do not use  8<sub>H</sub> <b>P14.14</b>, Reserved, do not use  9<sub>H</sub> <b>P25.2</b>, Reserved, do not use  A<sub>H</sub> <b>P02.8</b>, Port pad input  B<sub>H</sub> <b>P00.7</b>, Port pad input  C<sub>H</sub> Reserved, do not use  D<sub>H</sub> <b>INT_O13</b>, CAN interrupt output INT_O13  E<sub>H</sub> <b>P33.2</b>, Port pad input (no QFP144)  F<sub>H</sub> <b>IMUX3_2</b>, DSADC input IMUX3_OUT2</p>
<b>CHxSEL (x=3)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC3BFL</b>, EVADC boundary flag level of FC channel 3  1<sub>H</sub> <b>P00.4</b>, Port pad input  2<sub>H</sub> <b>P11.6</b>, Port pad input  3<sub>H</sub> <b>P14.9</b>, Port pad input (no QFP144)  4<sub>H</sub> <b>P15.0</b>, Port pad input  5<sub>H</sub> <b>P20.1</b>, Port pad input (no QFP144)  6<sub>H</sub> <b>P14.13</b>, Reserved, do not use  7<sub>H</sub> <b>P22.7</b>, Port pad input (no QFP)  8<sub>H</sub> <b>P13.4</b>, Reserved, do not use  9<sub>H</sub> <b>P25.3</b>, Reserved, do not use  A<sub>H</sub> <b>P02.9</b>, Port pad input (no QFP)  B<sub>H</sub> <b>P00.8</b>, Port pad input  C<sub>H</sub> <b>P33.3</b>, Port pad input (no QFP144)  D<sub>H</sub> <b>INT_O14</b>, CAN interrupt output INT_O14  E<sub>H</sub> <b>IMUX3_3</b>, DSADC input IMUX3_OUT3  F<sub>H</sub> <b>P32.1</b>, Port pad input</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=4)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P00.5</b>, Port pad input  2<sub>H</sub> <b>P11.9</b>, Port pad input  3<sub>H</sub> <b>P14.10</b>, Port pad input (no QFP144)  4<sub>H</sub> <b>P15.1</b>, Port pad input  5<sub>H</sub> <b>P20.3</b>, Port pad input  6<sub>H</sub> <b>P21.0</b>, Port pad input (no QFP144)  7<sub>H</sub> <b>P22.8</b>, Port pad input (no QFP)  8<sub>H</sub> <b>P14.12</b>, Reserved, do not use  9<sub>H</sub> <b>P13.5</b>, Reserved, do not use  A<sub>H</sub> <b>P25.4</b>, Reserved, do not use  B<sub>H</sub> <b>P02.10</b>, Port pad input (no QFP)  C<sub>H</sub> <b>P34.1</b>, Port pad input (no QFP)  D<sub>H</sub> <b>INT_O15</b>, CAN interrupt output INT_O15  E<sub>H</sub> <b>IMUX3_4</b>, DSADC input IMUX3_OUT4  F<sub>H</sub> Reserved, do not use</p>
<b>CHxSEL (x=5)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P00.6</b>, Port pad input  2<sub>H</sub> <b>P11.10</b>, Port pad input  3<sub>H</sub> <b>P13.0</b>, Port pad input  4<sub>H</sub> <b>P15.2</b>, Port pad input  5<sub>H</sub> <b>P20.9</b>, Port pad input  6<sub>H</sub> <b>P21.1</b>, Port pad input (no QFP144)  7<sub>H</sub> <b>P22.9</b>, Port pad input (no QFP)  8<sub>H</sub> <b>P32.5</b>, Port pad input (no QFP)  9<sub>H</sub> <b>P13.13</b>, Reserved, do not use  A<sub>H</sub> <b>P13.6</b>, Reserved, do not use  B<sub>H</sub> <b>P25.5</b>, Reserved, do not use  C<sub>H</sub> <b>P02.11</b>, Port pad input (no QFP)  D<sub>H</sub> <b>P34.2</b>, Port pad input (no QFP)  E<sub>H</sub> <b>IMUX3_5</b>, DSADC input IMUX3_OUT5  F<sub>H</sub> Reserved, do not use</p>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=6)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P00.7</b>, Port pad input  2<sub>H</sub> <b>P11.11</b>, Port pad input  3<sub>H</sub> <b>P13.1</b>, Port pad input  4<sub>H</sub> <b>P15.3</b>, Port pad input  5<sub>H</sub> <b>P20.6</b>, Port pad input  6<sub>H</sub> <b>P20.10</b>, Port pad input  7<sub>H</sub> <b>P22.10</b>, Port pad input (no QFP)  8<sub>H</sub> <b>P32.6</b>, Port pad input (no QFP)  9<sub>H</sub> <b>P14.15</b>, Reserved, do not use  A<sub>H</sub> <b>P13.7</b>, Reserved, do not use  B<sub>H</sub> <b>P26.0</b>, Reserved, do not use  C<sub>H</sub> <b>P02.12</b>, Reserved, do not use  D<sub>H</sub> <b>P34.3</b>, Port pad input (no QFP)  E<sub>H</sub> <b>P25.6</b>, Reserved, do not use  F<sub>H</sub> <b>IMUX3_6</b>, DSADC input IMUX3_OUT6</p>
<b>CHxSEL (x=7)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P00.8</b>, Port pad input  2<sub>H</sub> <b>P11.12</b>, Port pad input  3<sub>H</sub> <b>P13.2</b>, Port pad input  4<sub>H</sub> <b>P15.4</b>, Port pad input  5<sub>H</sub> <b>P20.7</b>, Port pad input  6<sub>H</sub> <b>P20.11</b>, Port pad input  7<sub>H</sub> <b>P22.11</b>, Port pad input (no QFP)  8<sub>H</sub> <b>P32.7</b>, Port pad input (no QFP)  9<sub>H</sub> <b>P13.15</b>, Reserved, do not use  A<sub>H</sub> <b>P25.7</b>, Reserved, do not use  B<sub>H</sub> <b>P02.13</b>, Reserved, do not use  C<sub>H</sub> <b>P34.4</b>, Port pad input (no QFP)  D<sub>H</sub> <b>MT0</b>, ERAY0 macrotick clock from CC  E<sub>H</sub> <b>IMUX3_7</b>, DSADC input IMUX3_OUT7  F<sub>H</sub> Reserved, do not use</p>

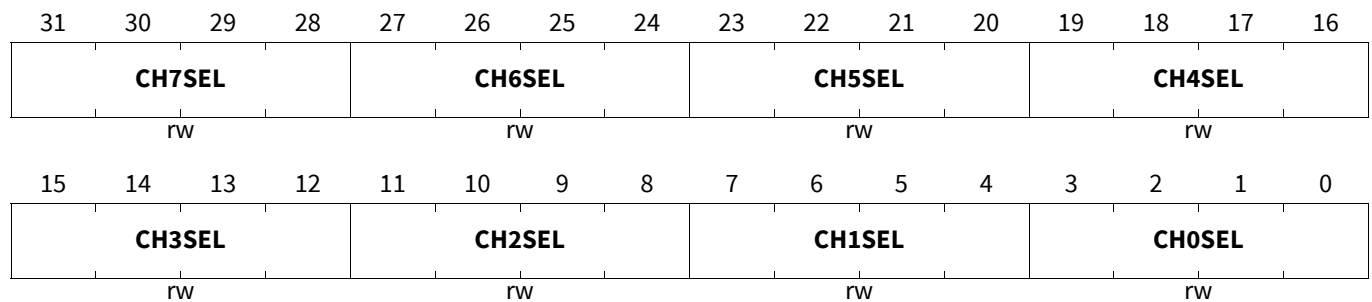
Generic Timer Module (GTM)

GTM\_TIMnINSEL (n=4)

TIMn Input Select Register

(09FD40<sub>H</sub>+n\*4)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>CHxSEL (x=0)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC0BFL</b>, EVADC boundary flag level of FC channel 0</p> <p>1<sub>H</sub> <b>P00.13</b>, Reserved, do not use</p> <p>2<sub>H</sub> <b>P01.12</b>, Reserved, do not use</p> <p>3<sub>H</sub> <b>P02.12</b>, Reserved, do not use</p> <p>4<sub>H</sub> <b>P11.0</b>, Port pad input (no QFP)</p> <p>5<sub>H</sub> <b>P12.0</b>, Port pad input (no QFP)</p> <p>6<sub>H</sub> <b>P13.12</b>, Reserved, do not use</p> <p>7<sub>H</sub> <b>P00.9</b>, Port pad input</p> <p>8<sub>H</sub> <b>P24.0</b>, Reserved, do not use</p> <p>9<sub>H</sub> <b>P25.8</b>, Reserved, do not use</p> <p>A<sub>H</sub> <b>P30.0</b>, Reserved, do not use</p> <p>B<sub>H</sub> <b>P21.0</b>, Port pad input (no QFP144)</p> <p>C<sub>H</sub> <b>P10.0</b>, Port pad input (no QFP144)</p> <p>D<sub>H</sub> <b>P10.8</b>, Port pad input (no QFP144)</p> <p>E<sub>H</sub> <b>IMUX4_0</b>, DSADC input IMUX4_OUT0</p> <p>F<sub>H</sub> <b>P32.7</b>, Port pad input (no QFP)</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=1)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC1BFL</b>, EVADC boundary flag level of FC channel 1</p> <p>1<sub>H</sub> <b>P00.15</b>, Reserved, do not use</p> <p>2<sub>H</sub> <b>P01.1</b>, Reserved, do not use</p> <p>3<sub>H</sub> <b>P02.15</b>, Reserved, do not use</p> <p>4<sub>H</sub> <b>P10.9</b>, Reserved, do not use</p> <p>5<sub>H</sub> <b>P11.1</b>, Port pad input (no QFP)</p> <p>6<sub>H</sub> <b>P12.1</b>, Port pad input (no QFP)</p> <p>7<sub>H</sub> <b>P15.10</b>, Reserved, do not use</p> <p>8<sub>H</sub> <b>P24.1</b>, Reserved, do not use</p> <p>9<sub>H</sub> <b>P25.9</b>, Reserved, do not use</p> <p>A<sub>H</sub> <b>P30.1</b>, Reserved, do not use</p> <p>B<sub>H</sub> <b>P00.10</b>, Port pad input (no QFP144)</p> <p>C<sub>H</sub> Reserved, do not use</p> <p>D<sub>H</sub> <b>P21.1</b>, Port pad input (no QFP144)</p> <p>E<sub>H</sub> <b>P32.5</b>, Port pad input (no QFP)</p> <p>F<sub>H</sub> <b>IMUX4_1</b>, DSADC input IMUX4_OUT1</p>
<b>CHxSEL (x=2)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC2BFL</b>, EVADC boundary flag level of FC channel 2</p> <p>1<sub>H</sub> <b>P01.9</b>, Reserved, do not use</p> <p>2<sub>H</sub> <b>P02.9</b>, Port pad input (no QFP)</p> <p>3<sub>H</sub> <b>P02.13</b>, Reserved, do not use</p> <p>4<sub>H</sub> <b>P10.10</b>, Reserved, do not use</p> <p>5<sub>H</sub> <b>P11.4</b>, Port pad input (no QFP)</p> <p>6<sub>H</sub> <b>P15.11</b>, Reserved, do not use</p> <p>7<sub>H</sub> <b>P23.6</b>, Port pad input (no QFP)</p> <p>8<sub>H</sub> <b>P24.2</b>, Reserved, do not use</p> <p>9<sub>H</sub> <b>P25.10</b>, Reserved, do not use</p> <p>A<sub>H</sub> <b>P30.2</b>, Reserved, do not use</p> <p>B<sub>H</sub> <b>P00.11</b>, Port pad input (no QFP144)</p> <p>C<sub>H</sub> <b>P21.6</b>, Port pad input</p> <p>D<sub>H</sub> <b>P10.6</b>, Port pad input</p> <p>E<sub>H</sub> <b>IMUX4_2</b>, DSADC input IMUX4_OUT2</p> <p>F<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=3)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> <b>FC3BFL</b>, EVADC boundary flag level of FC channel 3</p> <p>1<sub>H</sub> <b>P01.13</b>, Reserved, do not use</p> <p>2<sub>H</sub> <b>P02.10</b>, Port pad input (no QFP)</p> <p>3<sub>H</sub> <b>P02.14</b>, Reserved, do not use</p> <p>4<sub>H</sub> <b>P10.14</b>, Reserved, do not use</p> <p>5<sub>H</sub> <b>P11.5</b>, Port pad input (no QFP)</p> <p>6<sub>H</sub> <b>P15.12</b>, Reserved, do not use</p> <p>7<sub>H</sub> <b>P23.7</b>, Port pad input (no QFP)</p> <p>8<sub>H</sub> <b>P24.3</b>, Reserved, do not use</p> <p>9<sub>H</sub> <b>P25.11</b>, Reserved, do not use</p> <p>A<sub>H</sub> <b>P30.3</b>, Reserved, do not use</p> <p>B<sub>H</sub> <b>P00.12</b>, Port pad input</p> <p>C<sub>H</sub> <b>P21.7</b>, Port pad input</p> <p>D<sub>H</sub> <b>P10.5</b>, Port pad input</p> <p>E<sub>H</sub> <b>IMUX4_3</b>, DSADC input IMUX4_OUT3</p> <p>F<sub>H</sub> Reserved, do not use</p>
<b>CHxSEL (x=4)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use</p> <p>1<sub>H</sub> Reserved, do not use</p> <p>2<sub>H</sub> <b>P01.8</b>, Reserved, do not use</p> <p>3<sub>H</sub> <b>P02.11</b>, Port pad input (no QFP)</p> <p>4<sub>H</sub> <b>P10.13</b>, Reserved, do not use</p> <p>5<sub>H</sub> <b>P11.7</b>, Port pad input (no QFP)</p> <p>6<sub>H</sub> <b>P15.13</b>, Reserved, do not use</p> <p>7<sub>H</sub> <b>P24.4</b>, Reserved, do not use</p> <p>8<sub>H</sub> <b>P25.12</b>, Reserved, do not use</p> <p>9<sub>H</sub> <b>P30.4</b>, Reserved, do not use</p> <p>A<sub>H</sub> <b>P33.4</b>, Port pad input</p> <p>B<sub>H</sub> <b>P20.1</b>, Port pad input (no QFP144)</p> <p>C<sub>H</sub> <b>P10.1</b>, Port pad input</p> <p>D<sub>H</sub> <b>IMUX4_4</b>, DSADC input IMUX4_OUT4</p> <p>E<sub>H</sub> <b>P33.10</b>, Port pad input</p> <p>F<sub>H</sub> <b>P32.6</b>, Port pad input (no QFP)</p>

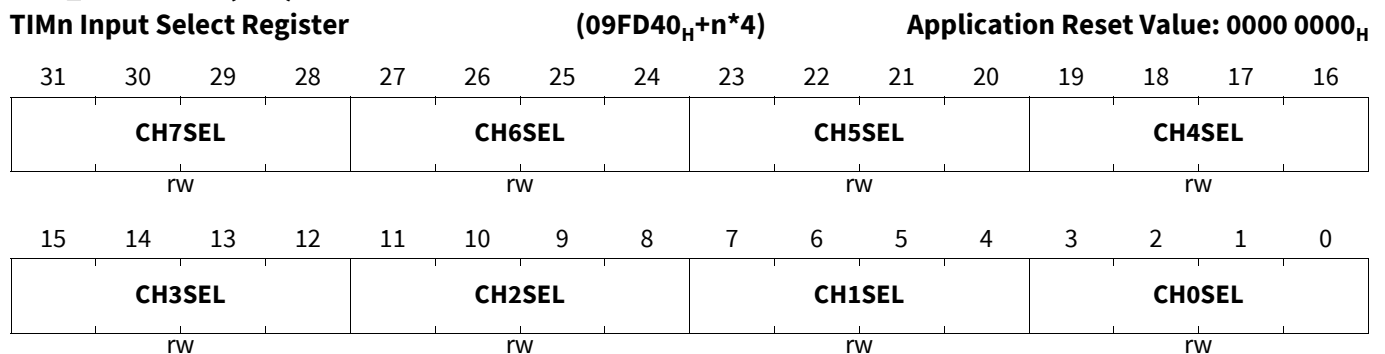
## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=5)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P01.2</b>, Reserved, do not use  2<sub>H</sub> <b>P01.3</b>, Port pad input (no QFP)  3<sub>H</sub> <b>P01.10</b>, Reserved, do not use  4<sub>H</sub> <b>P10.11</b>, Reserved, do not use  5<sub>H</sub> <b>P11.8</b>, Port pad input (no QFP)  6<sub>H</sub> <b>P15.14</b>, Reserved, do not use  7<sub>H</sub> <b>P24.5</b>, Reserved, do not use  8<sub>H</sub> <b>P25.13</b>, Reserved, do not use  9<sub>H</sub> <b>P30.5</b>, Reserved, do not use  A<sub>H</sub> <b>P33.5</b>, Port pad input  B<sub>H</sub> <b>P20.3</b>, Port pad input  C<sub>H</sub> <b>P10.2</b>, Port pad input  D<sub>H</sub> <b>IMUX4_5</b>, DSADC input IMUX4_OUT5  E<sub>H</sub> <b>P33.14</b>, Port pad input (no QFP)  F<sub>H</sub> Reserved, do not use</p>
<b>CHxSEL (x=6)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P01.15</b>, Reserved, do not use  2<sub>H</sub> <b>P01.4</b>, Port pad input (no QFP)  3<sub>H</sub> <b>P01.14</b>, Reserved, do not use  4<sub>H</sub> <b>P10.15</b>, Reserved, do not use  5<sub>H</sub> <b>P11.13</b>, Port pad input (no QFP)  6<sub>H</sub> <b>P15.15</b>, Reserved, do not use  7<sub>H</sub> <b>P24.6</b>, Reserved, do not use  8<sub>H</sub> <b>P25.14</b>, Reserved, do not use  9<sub>H</sub> <b>P30.6</b>, Reserved, do not use  A<sub>H</sub> <b>P10.3</b>, Port pad input  B<sub>H</sub> <b>IMUX4_6</b>, DSADC input IMUX4_OUT6  C<sub>H</sub> <b>P33.15</b>, Port pad input (no QFP)  D<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
CHxSEL (x=7)	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use                      1<sub>H</sub> <b>P00.14</b>, Reserved, do not use                      2<sub>H</sub> <b>P01.11</b>, Reserved, do not use                      3<sub>H</sub> <b>P10.4</b>, Port pad input (no QFP144)                      4<sub>H</sub> <b>P11.14</b>, Port pad input (no QFP)                      5<sub>H</sub> <b>P11.15</b>, Port pad input (no QFP)                      6<sub>H</sub> <b>P13.9</b>, Reserved, do not use                      7<sub>H</sub> <b>P24.7</b>, Reserved, do not use                      8<sub>H</sub> <b>P25.15</b>, Reserved, do not use                      9<sub>H</sub> <b>P30.7</b>, Reserved, do not use                      A<sub>H</sub> <b>P14.7</b>, Port pad input (no QFP144)                      B<sub>H</sub> <b>IMUX4_7</b>, DSADC input IMUX4_OUT7                      C<sub>H</sub> <b>P34.5</b>, Port pad input (no QFP)                      D<sub>H</sub> <b>MT1</b>, Reserved, do not use                      ...                      F<sub>H</sub> Reserved, do not use</p>

GTM\_TIMnINSEL (n=5)



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=0)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P00.13</b>, Reserved, do not use  2<sub>H</sub> <b>P01.12</b>, Reserved, do not use  3<sub>H</sub> <b>P02.12</b>, Reserved, do not use  4<sub>H</sub> <b>P22.8</b>, Port pad input (no QFP)  5<sub>H</sub> <b>P24.8</b>, Reserved, do not use  6<sub>H</sub> <b>P30.8</b>, Reserved, do not use  7<sub>H</sub> <b>P31.8</b>, Reserved, do not use  8<sub>H</sub> <b>P33.14</b>, Port pad input (no QFP)  9<sub>H</sub> <b>P13.11</b>, Reserved, do not use  A<sub>H</sub> <b>P01.8</b>, Reserved, do not use  B<sub>H</sub> <b>IMUX5_0</b>, DSADC input IMUX5_OUT0  C<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>
<b>CHxSEL (x=1)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P00.15</b>, Reserved, do not use  2<sub>H</sub> <b>P01.1</b>, Reserved, do not use  3<sub>H</sub> <b>P02.15</b>, Reserved, do not use  4<sub>H</sub> <b>P14.11</b>, Reserved, do not use  5<sub>H</sub> <b>P13.10</b>, Reserved, do not use  6<sub>H</sub> <b>P24.9</b>, Reserved, do not use  7<sub>H</sub> <b>P30.9</b>, Reserved, do not use  8<sub>H</sub> <b>P31.9</b>, Reserved, do not use  9<sub>H</sub> <b>P33.15</b>, Port pad input (no QFP)  A<sub>H</sub> <b>P22.9</b>, Port pad input (no QFP)  B<sub>H</sub> <b>P01.9</b>, Reserved, do not use  C<sub>H</sub> <b>IMUX5_1</b>, DSADC input IMUX5_OUT1  D<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=2)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P01.9</b>, Reserved, do not use  2<sub>H</sub> <b>P02.13</b>, Reserved, do not use  3<sub>H</sub> <b>P14.14</b>, Reserved, do not use  4<sub>H</sub> <b>P13.14</b>, Reserved, do not use  5<sub>H</sub> <b>P24.10</b>, Reserved, do not use  6<sub>H</sub> <b>P30.10</b>, Reserved, do not use  7<sub>H</sub> <b>P31.10</b>, Reserved, do not use  8<sub>H</sub> <b>P22.10</b>, Port pad input (no QFP)  9<sub>H</sub> <b>P01.10</b>, Reserved, do not use  A<sub>H</sub> <b>IMUX5_2</b>, DSADC input IMUX5_OUT2  B<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>
<b>CHxSEL (x=3)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P01.13</b>, Reserved, do not use  2<sub>H</sub> <b>P01.5</b>, Port pad input (no QFP)  3<sub>H</sub> <b>P02.14</b>, Reserved, do not use  4<sub>H</sub> <b>P13.4</b>, Reserved, do not use  5<sub>H</sub> <b>P14.13</b>, Reserved, do not use  6<sub>H</sub> <b>P24.11</b>, Reserved, do not use  7<sub>H</sub> <b>P30.11</b>, Reserved, do not use  8<sub>H</sub> <b>P31.11</b>, Reserved, do not use  9<sub>H</sub> <b>P34.1</b>, Port pad input (no QFP)  A<sub>H</sub> <b>P22.11</b>, Port pad input (no QFP)  B<sub>H</sub> <b>P01.11</b>, Reserved, do not use  C<sub>H</sub> <b>IMUX5_3</b>, DSADC input IMUX5_OUT3  D<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=4)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> Reserved, do not use  2<sub>H</sub> <b>P01.8</b>, Reserved, do not use  3<sub>H</sub> <b>IMUX5_4</b>, DSADC input IMUX5_OUT4  4<sub>H</sub> <b>P13.5</b>, Reserved, do not use  5<sub>H</sub> <b>P14.12</b>, Reserved, do not use  6<sub>H</sub> <b>P24.12</b>, Reserved, do not use  7<sub>H</sub> <b>P30.12</b>, Reserved, do not use  8<sub>H</sub> <b>P31.12</b>, Reserved, do not use  9<sub>H</sub> <b>P34.2</b>, Port pad input (no QFP)  A<sub>H</sub> <b>P00.0</b>, Port pad input  B<sub>H</sub> <b>P21.2</b>, Port pad input  C<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>
<b>CHxSEL (x=5)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P01.2</b>, Reserved, do not use  2<sub>H</sub> <b>P01.10</b>, Reserved, do not use  3<sub>H</sub> <b>P01.6</b>, Port pad input (no QFP)  4<sub>H</sub> <b>P13.6</b>, Reserved, do not use  5<sub>H</sub> <b>P13.13</b>, Reserved, do not use  6<sub>H</sub> <b>P24.13</b>, Reserved, do not use  7<sub>H</sub> <b>P30.13</b>, Reserved, do not use  8<sub>H</sub> <b>P31.13</b>, Reserved, do not use  9<sub>H</sub> <b>P32.5</b>, Port pad input (no QFP)  A<sub>H</sub> <b>P34.3</b>, Port pad input (no QFP)  B<sub>H</sub> <b>P00.1</b>, Port pad input  C<sub>H</sub> <b>P21.3</b>, Port pad input  D<sub>H</sub> <b>IMUX5_5</b>, DSADC input IMUX5_OUT5  E<sub>H</sub> Reserved, do not use  F<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>CHxSEL (x=6)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P01.15</b>, Reserved, do not use  2<sub>H</sub> <b>P01.6</b>, Port pad input (no QFP)  3<sub>H</sub> <b>P01.14</b>, Reserved, do not use  4<sub>H</sub> <b>P13.7</b>, Reserved, do not use  5<sub>H</sub> <b>P14.15</b>, Reserved, do not use  6<sub>H</sub> <b>P24.14</b>, Reserved, do not use  7<sub>H</sub> <b>P30.14</b>, Reserved, do not use  8<sub>H</sub> <b>P31.14</b>, Reserved, do not use  9<sub>H</sub> <b>P32.6</b>, Port pad input (no QFP)  A<sub>H</sub> <b>P34.4</b>, Port pad input (no QFP)  B<sub>H</sub> <b>P00.2</b>, Port pad input  C<sub>H</sub> <b>P21.4</b>, Port pad input  D<sub>H</sub> <b>IMUX5_6</b>, DSADC input IMUX5_OUT6  E<sub>H</sub> Reserved, do not use  F<sub>H</sub> Reserved, do not use</p>
<b>CHxSEL (x=7)</b>	4*x+3:4*x	rw	<p><b>TIM Channel x Input Selection</b></p> <p>This bit defines which input is connected for TIMn channel x of the GTM. The input is either derived from a port pad or from an on-chip module.</p> <p>0<sub>H</sub> Reserved, do not use  1<sub>H</sub> <b>P00.14</b>, Reserved, do not use  2<sub>H</sub> <b>P01.7</b>, Port pad input (no QFP)  3<sub>H</sub> <b>P01.11</b>, Reserved, do not use  4<sub>H</sub> <b>P13.15</b>, Reserved, do not use  5<sub>H</sub> <b>P24.15</b>, Reserved, do not use  6<sub>H</sub> <b>P30.15</b>, Reserved, do not use  7<sub>H</sub> <b>P31.15</b>, Reserved, do not use  8<sub>H</sub> <b>P32.7</b>, Port pad input (no QFP)  9<sub>H</sub> <b>P34.5</b>, Port pad input (no QFP)  A<sub>H</sub> <b>P00.3</b>, Port pad input  B<sub>H</sub> <b>P21.5</b>, Port pad input  C<sub>H</sub> <b>IMUX5_7</b>, DSADC input IMUX5_OUT7  D<sub>H</sub> <b>MT1</b>, Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

TIMi Channel x Control Register

GTM\_TIMi\_CHx\_CTRL (i=1-5;x=0-7)

TIMi Channel x Control Register (001024<sub>H</sub>+i\*800<sub>H</sub>+x\*80<sub>H</sub>) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
TOCTRL		EGPR1_SEL	EGPRO_SEL	FR_EC NT_OF L	CLK_SEL			FLT_C TR_FE	FLT_M ODE_F E	FLT_C TR_RE	FLT_M ODE_R E	EXT_C AP_EN	FLT_CNT_FR Q	FLT_E N	
rw		rw	rw	rw	rw			rw	rw	rw	rw	rw	rw		rw
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ECNT_ RESET	ISL	DSL	CNTS_ SEL	GPR1_SEL	GPR0_SEL	0	CICTR L	ARU_E N	OSM	TIM_MODE			TIM_E N		
rw	rw	rw	rw	rw	rw	r	rw	rw	rw	rw			rw		

Field	Bits	Type	Description
TIM_EN	0	rw	<p><b>TIM channel x enable</b></p> <p>Enabling of the channel resets the registers <b>ECNT</b>, <b>TIM[i]_CH[x]_CNT</b>, <b>TIM[i]_CH[x]_GPR0</b>, and <b>TIM[i]_CH[x]_GPR1</b> to their reset values. After finishing the action in one-shot mode the <b>TIM_EN</b> bit is cleared automatically. Otherwise, the bit must be cleared manually.</p> <p>0<sub>B</sub> Channel disabled 1<sub>B</sub> Channel enabled</p>
TIM_MODE	3:1	rw	<p><b>TIM channel x mode</b></p> <p>If an undefined value is written to the TIM_MODE register, the hardware switches automatically to TIM_MODE = 0b000 (TPWM mode). The TIM_MODE register should not be changed while the TIM channel is enabled.</p> <p>If the TIM channel is enabled and operating in TPWM or TPIM mode after the first valid edge defined by DSL has occurred, a reconfiguration of DSL, ISL, TIM_MODE will not change the channel behavior. Reading these bit fields after reconfiguration will show the newly configured settings but the initial channel behavior will not change. Only a disabling of the TIM channel by setting TIM_EN= 0 and reenabling with TIM_EN= 1 will change the channel operation mode.</p> <p>000<sub>B</sub> PWM Measurement Mode (TPWM) 001<sub>B</sub> Pulse Integration Mode (TPIM) 010<sub>B</sub> Input Event Mode (TIEM) 011<sub>B</sub> Input Prescaler Mode (TIPM) 100<sub>B</sub> Bit Compression Mode (TBCM) 101<sub>B</sub> Gated Periodic Sampling Mode (TGPS) 110<sub>B</sub> Serial Shift Mode (TSSM)</p>
OSM	4	rw	<p><b>One-shot mode</b></p> <p>After finishing the action in one-shot mode the <b>TIM_EN</b> bit is cleared automatically.</p> <p>0<sub>B</sub> Continuous operation mode 1<sub>B</sub> One-shot mode</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>ARU_EN</b>	5	rw	<b>GPR0 and GPR1 register values routed to ARU</b> 0 <sub>B</sub> Registers content not routed 1 <sub>B</sub> Registers content routed
<b>CICTRL</b>	6	rw	<b>Channel Input Control</b> 0 <sub>B</sub> Use signal TIM_IN(x) as input for channel x 1 <sub>B</sub> Use signal TIM_IN(x-1) as input for channel x (or TIM_IN(m-1) if x is 0)
<b>GPR0_SEL</b>	9:8	rw	<b>Selection for GPR0 register</b> If EGPR0_SEL = 0 / EGPR0_SEL = 1 : If a reserved value is written to the EGPR0_SEL, GPR0_SEL bit fields, the hardware will use TBU_TS0 input. 00 <sub>B</sub> Use TBU_TS0 as input / use ECNT as input 01 <sub>B</sub> Use TBU_TS1 as input / use TIM_INP_VAL as input 10 <sub>B</sub> Use TBU_TS2 as input / reserved 11 <sub>B</sub> Use CNTS as input; if TGPS mode in channel = 0 is selected, use TIM Filter F_OUT as input / reserved
<b>GPR1_SEL</b>	11:10	rw	<b>Selection for GPR1 register</b> If EGPR1_SEL = 0 / EGPR1_SEL = 1: If a reserved value is written to the EGPR1_SEL, GPR1_SEL bit fields, the hardware will use TBU_TS0 input. Note: In TBCM mode: EGPR1_SEL=1, GPR1_SEL=01 selects TIM_INP_VAL as input; in all other cases, TIM Filter F_OUT is used. 00 <sub>B</sub> Use TBU_TS0 as input / use ECNT as input 01 <sub>B</sub> Use TBU_TS1 as input / use TIM_INP_VAL as input 10 <sub>B</sub> Use TBU_TS2 as input / reserved 11 <sub>B</sub> Use CNT as input / reserved
<b>CNTS_SEL</b>	12	rw	<b>Selection for CNTS register</b> The functionality of the <b>CNTS_SEL</b> is disabled in the modes TIPM, TGPS and TBCM. <b>CNTS_SEL</b> in TSSM mode selects the source signal for registered or latched shift out operation. 0 <sub>B</sub> use F_OUTx 1 <sub>B</sub> use TIM_INx 0 <sub>B</sub> Use CNT register as input 1 <sub>B</sub> Use TBU_TS0 as input
<b>DSL</b>	13	rw	<b>Signal level control</b> In TIM_MODE=0b110 (TSSM), the bit field DSL defines the shift direction. 0 <sub>B</sub> Shift left 1 <sub>B</sub> Shift right 0 <sub>B</sub> Measurement starts with falling edge (low level measurement) 1 <sub>B</sub> Measurement starts with rising edge (high level measurement)
<b>ISL</b>	14	rw	<b>Ignore signal level</b> This bit is mode dependent and will have different meanings (see details in the TIM Channel mode description). 0 <sub>B</sub> Use DSL bit for selecting active signal level (TIEM) 1 <sub>B</sub> Ignore DSL and treat both edges as active edge (TIEM)

## Generic Timer Module (GTM)

Field	Bits	Type	Description
ECNT_RESET	15	rw	<p><b>Enables resetting of counter in certain modes</b>            If TIM_MODE=0b101 (TGPS) / TIM_MODE=0b000 (TPWM)            else ECNT counter operating in wrap around mode;            In TIM_MODE=0b110 (TSSM), the bit field ECNT_RESET defines the initial polarity for the shift register.</p> <p>0<sub>B</sub> ECNT counter operating in wrap around mode / ECNT counter operating in wrap around mode, CNT is reset on active input edge defined by DSL</p> <p>1<sub>B</sub> ECNT counter is reset with periodic sampling / ECNT counter operating in wrap around mode, CNT is reset on active and inactive input edge</p>
FLT_EN	16	rw	<p><b>Filter enable for channel x</b>            If the filter is disabled, all filter related units (including CSU) are bypassed, which means that the signal <i>F_IN</i> is directly routed to signal <i>F_OUT</i>.</p> <p>0<sub>B</sub> Filter disabled and internal states are reset</p> <p>1<sub>B</sub> Filter enabled</p>
FLT_CNT_FRQ	18:17	rw	<p><b>Filter counter frequency select</b></p> <p>00<sub>B</sub> FLT_CNT counts with CMU_CLK0</p> <p>01<sub>B</sub> FLT_CNT counts with CMU_CLK1</p> <p>10<sub>B</sub> FLT_CNT counts with CMU_CLK6</p> <p>11<sub>B</sub> FLT_CNT counts with CMU_CLK7</p>
EXT_CAP_EN	19	rw	<p><b>Enables external capture mode</b>            The selected TIM mode is only sensitive to external capture pulses the input event changes are ignored.</p> <p>0<sub>B</sub> External capture disabled</p> <p>1<sub>B</sub> External capture enabled</p>
FLT_MODE_RE	20	rw	<p><b>Filter mode for rising edge</b>            Coding see Family Spec.</p>
FLT_CTR_RE	21	rw	<p><b>Filter counter mode for rising edge</b>            Coding see Family Spec.</p>
FLT_MODE_FE	22	rw	<p><b>Filter mode for falling edge</b>            Coding see Family Spec.</p>
FLT_CTR_FE	23	rw	<p><b>Filter counter mode for falling edge</b>            Coding see Family Spec.</p>
CLK_SEL	26:24	rw	<p><b>CMU clock source select for channel</b>            If ECLK_SEL =0 / ECLK_SEL =1:</p> <p>000<sub>B</sub> CMU_CLK0 selected / tdu_sample_evt of TDU selected</p> <p>001<sub>B</sub> CMU_CLK1 selected / reserved</p> <p>010<sub>B</sub> CMU_CLK2 selected / reserved</p> <p>011<sub>B</sub> CMU_CLK3 selected / reserved</p> <p>100<sub>B</sub> CMU_CLK4 selected / reserved</p> <p>101<sub>B</sub> CMU_CLK5 selected / reserved</p> <p>110<sub>B</sub> CMU_CLK6 selected / reserved</p> <p>111<sub>B</sub> CMU_CLK7 selected / reserved</p>

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**Generic Timer Module (GTM)**

Field	Bits	Type	Description
FR_ECNT_OFL	27	rw	<b>Extended Edge counter overflow behavior</b> 0 <sub>B</sub> Overflow will be signaled on ECNT bit width = 8 1 <sub>B</sub> Overflow will be signaled on EECNT bit width (full range)
EGPRO_SEL	28	rw	<b>Extension of GPR0_SEL bit field</b> Details described in GPR0_SEL bit field.
EGPR1_SEL	29	rw	<b>Extension of GPR1_SEL bit field</b> Details described in GPR1_SEL bit field.
TOCTRL	31:30	rw	<b>Timeout control</b> It has to be mentioned that writing of TOCTRL= 0 will every time stop the TDU, independent of the previous state of TOCTRL. 00 <sub>B</sub> Timeout feature disabled 01 <sub>B</sub> Timeout feature enabled for rising edge only 10 <sub>B</sub> Timeout feature enabled for falling edge only 11 <sub>B</sub> Timeout feature enabled for both edges
0	7	r	<b>Reserved</b> Read as zero, shall be written as zero.

Generic Timer Module (GTM)

26.3.3 GTM to Port Connections

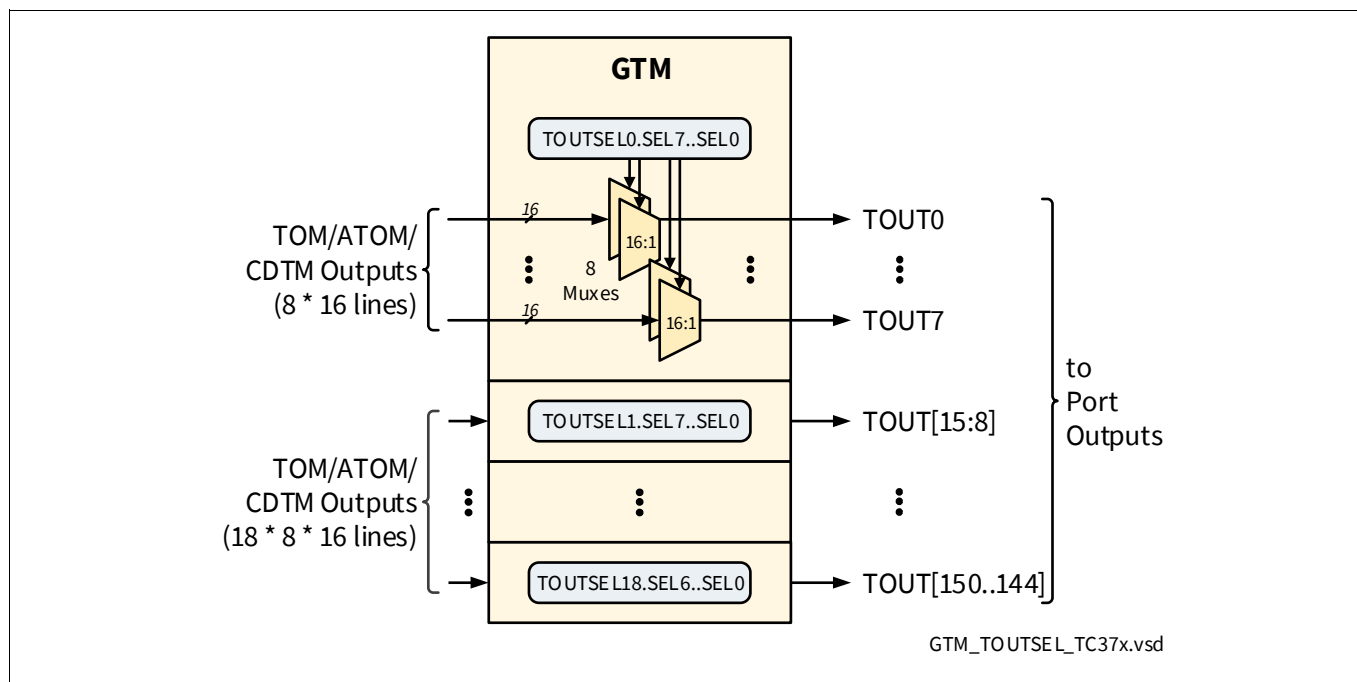


Figure 8 GTM to Port Connections Overview

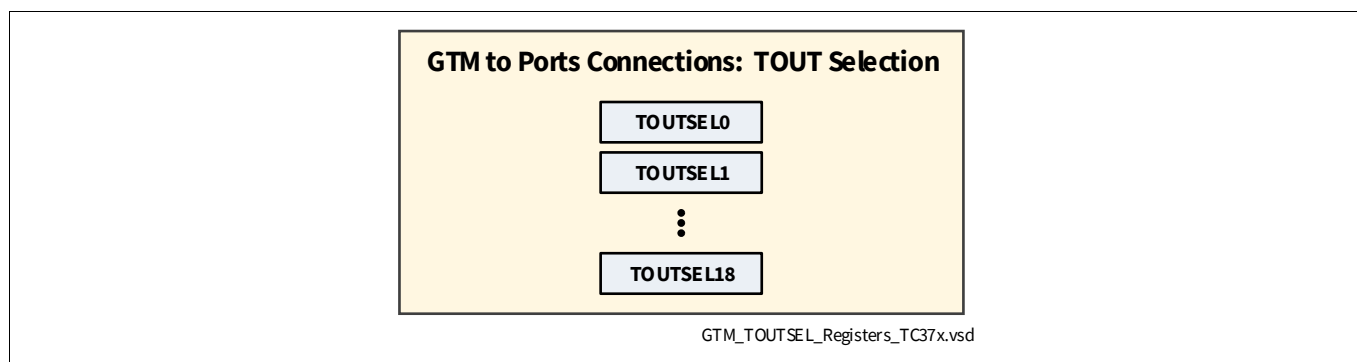


Figure 9 GTM to Port Connections Registers Overview

Table 234 Assignment of TOUTSELn Registers and SELx Bitfields to TOUTn Outputs

Register	SEL7	SEL6	SEL5	SEL4	SEL3	SEL2	SEL1	SEL0
TOUTSEL0, <a href="#">Page 92</a>	TOUT7	TOUT6	TOUT5	TOUT4	TOUT3	TOUT2	TOUT1	TOUT0
TOUTSEL1, <a href="#">Page 98</a>	TOUT15	TOUT14	TOUT13	TOUT12	TOUT11	TOUT10	TOUT9	TOUT8
TOUTSEL2, <a href="#">Page 106</a>	TOUT23 <sup>1)</sup>	TOUT22 <sup>1)</sup>	TOUT21	TOUT20 <sup>1)</sup>	TOUT19 <sup>1)</sup>	TOUT18	TOUT17	TOUT16
TOUTSEL3, <a href="#">Page 111</a>	TOUT31	TOUT30	TOUT29	TOUT28	TOUT27	TOUT26	TOUT25 <sup>1)</sup>	TOUT24 <sup>1)</sup>
TOUTSEL4, <a href="#">Page 119</a>	TOUT39 <sup>1)</sup>	TOUT38 <sup>1)</sup>	TOUT37	TOUT36	TOUT35	TOUT34	TOUT33	TOUT32
TOUTSEL5, <a href="#">Page 124</a>	TOUT47	TOUT46 <sup>1)</sup>	TOUT45 <sup>1)</sup>	TOUT44 <sup>1)</sup>	TOUT43 <sup>1)</sup>	TOUT42	TOUT41 <sup>1)</sup> <sup>2)</sup>	TOUT40
TOUTSEL6, <a href="#">Page 130</a>	TOUT55	TOUT54	TOUT53	TOUT52 <sup>1)</sup>	TOUT51 <sup>1)</sup>	TOUT50	TOUT49	TOUT48
TOUTSEL7, <a href="#">Page 136</a>	TOUT63	TOUT62	TOUT61	TOUT60 <sup>1)</sup>	TOUT59	TOUT58	TOUT57	TOUT56

Generic Timer Module (GTM)

**Table 234 Assignment of TOUTSELn Registers and SELx Bitfields to TOUTn Outputs (cont'd)**

Register	SEL7	SEL6	SEL5	SEL4	SEL3	SEL2	SEL1	SEL0
TOUTSEL8, <a href="#">Page 143</a>	TOUT71	TOUT70	TOUT69	TOUT68	TOUT67	TOUT66	TOUT65	TOUT64
TOUTSEL9, <a href="#">Page 147</a>	TOUT79	TOUT78	TOUT77	TOUT76	TOUT75	TOUT74	TOUT73	TOUT72
TOUTSEL10, <a href="#">Page 154</a>	TOUT87 <sup>1)</sup>	TOUT86	TOUT85	TOUT84	TOUT83	TOUT82	TOUT81	TOUT80
TOUTSEL11, <a href="#">Page 159</a>	TOUT95	TOUT94	TOUT93	TOUT92	TOUT91	TOUT90 <sup>1)</sup>	TOUT89 <sup>1)</sup>	TOUT88 <sup>1)</sup>
TOUTSEL12, <a href="#">Page 167</a>	TOUT103	TOUT102 <sup>1)</sup>	TOUT101	TOUT100	TOUT99	TOUT98	TOUT97	TOUT96
TOUTSEL13, <a href="#">Page 174</a>	TOUT111 (LFBGA292 only)	TOUT110 <sup>1)</sup>	TOUT109 <sup>1)</sup>	TOUT108	TOUT107	TOUT106 <sup>1)</sup>	TOUT105	TOUT104

The following TOUTy outputs are only available in the LFBGA292 package:

TOUTSEL14, <a href="#">Page 180</a>	TOUT119	TOUT118	TOUT117	TOUT116	TOUT115	TOUT114	TOUT113	TOUT112
TOUTSEL15, <a href="#">Page 185</a>	TOUT127	TOUT126	TOUT125	TOUT124	TOUT123	TOUT122	TOUT121	TOUT120
TOUTSEL16, <a href="#">Page 189</a>	TOUT135	TOUT134	TOUT133	TOUT132	TOUT131	TOUT130	TOUT129	TOUT128
TOUTSEL17, <a href="#">Page 193</a>	TOUT143	TOUT142	TOUT141	TOUT140	TOUT139	TOUT138	TOUT137	TOUT136
TOUTSEL18, <a href="#">Page 197</a>	-	TOUT150	TOUT149	TOUT148	TOUT147	TOUT146	-	TOUT144

1) Not available in LQFP144 package

2) Not available in LFBGA292 package of TC37xed

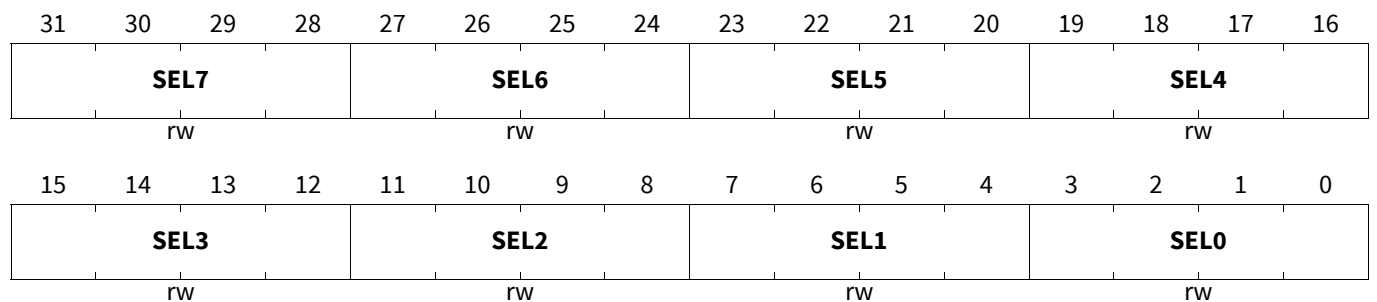
**Timer Output Select Register**

**GTM\_TOUTSELn (n=0)**

**Timer Output Select Register**

**(09FD60<sub>H</sub>+n\*4)**

**Application Reset Value: 0000 0000<sub>H</sub>**





Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_8</b>, Output of TOM0, channel 8                      1<sub>H</sub> <b>TOM1_8</b>, Output of TOM1, channel 8                      2<sub>H</sub> <b>CDTM0_DTM4_0, ATOM0_0</b>, Dead-time output of ATOM0, channel 0                      3<sub>H</sub> <b>CDTM1_DTM4_0, ATOM1_0</b>, Dead-time output of ATOM1, channel 0                      4<sub>H</sub> <b>CDTM0_DTM0_0, TOM0_0</b>, Dead-time output of TOM0, channel 0                      5<sub>H</sub> <b>CDTM1_DTM0_0, TOM1_0</b>, Dead-time output of TOM1, channel 0                      6<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4                      7<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4                      8<sub>H</sub> <b>CDTM0_DTM5_1_N, ATOM0_5_N</b>, Inverted dead-time output of ATOM0, channel 5                      9<sub>H</sub> <b>CDTM1_DTM5_1_N, ATOM1_5_N</b>, Inverted dead-time output of ATOM1, channel 5                      A<sub>H</sub> Reserved, do not use                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_9</b>, Output of TOM0, channel 9                      1<sub>H</sub> <b>TOM1_9</b>, Output of TOM1, channel 9                      2<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1                      3<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1                      4<sub>H</sub> <b>CDTM0_DTM0_1, TOM0_1</b>, Dead-time output of TOM0, channel 1                      5<sub>H</sub> <b>CDTM1_DTM0_1, TOM1_1</b>, Dead-time output of TOM1, channel 1                      6<sub>H</sub> <b>CDTM0_DTM1_0_N, TOM0_4_N</b>, Inverted dead-time output of TOM0, channel 4                      7<sub>H</sub> <b>CDTM1_DTM1_0_N, TOM1_4_N</b>, Inverted dead-time output of TOM1, channel 4                      8<sub>H</sub> <b>CDTM0_DTM5_2_N, ATOM0_6_N</b>, Inverted dead-time output of ATOM0, channel 6                      9<sub>H</sub> <b>CDTM1_DTM5_2_N, ATOM1_6_N</b>, Inverted dead-time output of ATOM1, channel 6                      A<sub>H</sub> Reserved, do not use                      B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_10</b>, Output of TOM0, channel 10  1<sub>H</sub> <b>TOM1_10</b>, Output of TOM1, channel 10  2<sub>H</sub> <b>CDTM0_DTM4_2, ATOM0_2</b>, Dead-time output of ATOM0, channel 2  3<sub>H</sub> <b>CDTM1_DTM4_2, ATOM1_2</b>, Dead-time output of ATOM1, channel 2  4<sub>H</sub> <b>CDTM0_DTM0_2, TOM0_2</b>, Dead-time output of TOM0, channel 2  5<sub>H</sub> <b>CDTM1_DTM0_2, TOM1_2</b>, Dead-time output of TOM1, channel 2  6<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5  7<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5  8<sub>H</sub> <b>CDTM0_DTM5_3_N, ATOM0_7_N</b>, Inverted dead-time output of ATOM0, channel 7  9<sub>H</sub> <b>CDTM1_DTM5_3_N, ATOM1_7_N</b>, Inverted dead-time output of ATOM1, channel 7  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_11</b>, Output of TOM0, channel 11  1<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11  2<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3  3<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3  4<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3  5<sub>H</sub> <b>CDTM1_DTM0_3, TOM1_3</b>, Dead-time output of TOM1, channel 3  6<sub>H</sub> <b>CDTM0_DTM1_1_N, TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5  7<sub>H</sub> <b>CDTM1_DTM1_1_N, TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5  8<sub>H</sub> <b>CDTM0_DTM5_0_N, ATOM0_4_N</b>, Inverted dead-time output of ATOM0, channel 4  9<sub>H</sub> <b>CDTM1_DTM5_0_N, ATOM1_4_N</b>, Inverted dead-time output of ATOM1, channel 4  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_12</b>, Output of TOM0, channel 12  1<sub>H</sub> <b>TOM1_12</b>, Output of TOM1, channel 12  2<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4  3<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4  4<sub>H</sub> <b>CDTM0_DTM0_1_N, TOM0_1_N</b>, Inverted dead-time output of TOM0, channel 1  5<sub>H</sub> <b>CDTM1_DTM0_1_N, TOM1_1_N</b>, Inverted dead-time output of TOM1, channel 1  6<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6  7<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6  8<sub>H</sub> <b>CDTM0_DTM4_1_N, ATOM0_1_N</b>, Inverted dead-time output of ATOM0, channel 1  9<sub>H</sub> <b>CDTM1_DTM4_1_N, ATOM1_1_N</b>, Inverted dead-time output of ATOM1, channel 1  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_13</b>, Output of TOM0, channel 13  1<sub>H</sub> <b>TOM1_13</b>, Output of TOM1, channel 13  2<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5  3<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5  4<sub>H</sub> <b>CDTM0_DTM0_2_N, TOM0_2_N</b>, Inverted dead-time output of TOM0, channel 2  5<sub>H</sub> <b>CDTM1_DTM0_2_N, TOM1_2_N</b>, Inverted dead-time output of TOM1, channel 2  6<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6  7<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6  8<sub>H</sub> <b>CDTM0_DTM4_2_N, ATOM0_2_N</b>, Inverted dead-time output of ATOM0, channel 2  9<sub>H</sub> <b>CDTM1_DTM4_2_N, ATOM1_2_N</b>, Inverted dead-time output of ATOM1, channel 2  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14  1<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14  2<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6  3<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6  4<sub>H</sub> <b>CDTM0_DTM0_3_N, TOM0_3_N</b>, Inverted dead-time output of TOM0, channel 3  5<sub>H</sub> <b>CDTM1_DTM0_3_N, TOM1_3_N</b>, Inverted dead-time output of TOM1, channel 3  6<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7  7<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7  8<sub>H</sub> <b>CDTM0_DTM4_3_N, ATOM0_3_N</b>, Inverted dead-time output of ATOM0, channel 3  9<sub>H</sub> <b>CDTM1_DTM4_3_N, ATOM1_3_N</b>, Inverted dead-time output of ATOM1, channel 3  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_15</b>, Output of TOM0, channel 15                      1<sub>H</sub> <b>TOM1_15</b>, Output of TOM1, channel 15                      2<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7                      3<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7                      4<sub>H</sub> <b>CDTM0_DTM0_0_N, TOM0_0_N</b>, Inverted dead-time output of TOM0, channel 0                      5<sub>H</sub> <b>CDTM1_DTM0_0_N, TOM1_0_N</b>, Inverted dead-time output of TOM1, channel 0                      6<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7                      7<sub>H</sub> <b>CDTM1_DTM1_3_N, TOM1_7_N</b>, Inverted dead-time output of TOM1, channel 7                      8<sub>H</sub> <b>CDTM0_DTM4_0_N, ATOM0_0_N</b>, Inverted dead-time output of ATOM0, channel 0                      9<sub>H</sub> <b>CDTM1_DTM4_0_N, ATOM1_0_N</b>, Inverted dead-time output of ATOM1, channel 0                      A<sub>H</sub> Reserved, do not use                      B<sub>H</sub> Reserved, do not use</p>

**GTM\_TOUTSELn (n=1)**

**Timer Output Select Register (09FD60<sub>H</sub>+n\*4) Application Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>SEL7</b>				<b>SEL6</b>				<b>SEL5</b>				<b>SEL4</b>			
rw				rw				rw				rw			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>SEL3</b>				<b>SEL2</b>				<b>SEL1</b>				<b>SEL0</b>			
rw				rw				rw				rw			

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_8</b>, Output of TOM0, channel 8  1<sub>H</sub> <b>CDTM1_DTM0_0, TOM1_0</b>, Dead-time output of TOM1, channel 0  2<sub>H</sub> <b>CDTM0_DTM4_0, ATOM0_0</b>, Dead-time output of ATOM0, channel 0  3<sub>H</sub> <b>CDTM1_DTM4_0, ATOM1_0</b>, Dead-time output of ATOM1, channel 0  4<sub>H</sub> Reserved, do not use  5<sub>H</sub> Reserved, do not use  6<sub>H</sub> <b>CDTM0_DTM1_0_N, TOM0_4_N</b>, Inverted dead-time output of TOM0, channel 4  7<sub>H</sub> <b>CDTM1_DTM1_0_N, TOM1_4_N</b>, Inverted dead-time output of TOM1, channel 4  8<sub>H</sub> <b>CDTM0_DTM5_1_N, ATOM0_5_N</b>, Inverted dead-time output of ATOM0, channel 5  9<sub>H</sub> <b>CDTM1_DTM5_1_N, ATOM1_5_N</b>, Inverted dead-time output of ATOM1, channel 5  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_8</b>, Output of TOM0, channel 8  1<sub>H</sub> <b>CDTM1_DTM0_0, TOM1_0</b>, Dead-time output of TOM1, channel 0  2<sub>H</sub> <b>CDTM0_DTM4_0, ATOM0_0</b>, Dead-time output of ATOM0, channel 0  3<sub>H</sub> <b>CDTM1_DTM4_0, ATOM1_0</b>, Dead-time output of ATOM1, channel 0  4<sub>H</sub> <b>CDTM0_DTM0_0_N, TOM0_0_N</b>, Inverted dead-time output of TOM0, channel 0  5<sub>H</sub> <b>CDTM1_DTM1_1_N, TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5  6<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4  7<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4  8<sub>H</sub> <b>CDTM0_DTM5_1_N, ATOM0_5_N</b>, Inverted dead-time output of ATOM0, channel 5  9<sub>H</sub> <b>CDTM1_DTM5_1_N, ATOM1_5_N</b>, Inverted dead-time output of ATOM1, channel 5  A<sub>H</sub> <b>CDTM2_DTM4_1_N, ATOM2_1_N</b>, Inverted dead-time output of ATOM2, channel 1  B<sub>H</sub> Reserved, do not use</p>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_9</b>, Output of TOM0, channel 9  1<sub>H</sub> <b>CDTM1_DTM0_1, TOM1_1</b>, Dead-time output of TOM1, channel 1  2<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1  3<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1  4<sub>H</sub> <b>CDTM0_DTM0_1_N, TOM0_1_N</b>, Inverted dead-time output of TOM0, channel 1  5<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6  6<sub>H</sub> <b>CDTM0_DTM1_0_N, TOM0_4_N</b>, Inverted dead-time output of TOM0, channel 4  7<sub>H</sub> <b>CDTM1_DTM1_0_N, TOM1_4_N</b>, Inverted dead-time output of TOM1, channel 4  8<sub>H</sub> <b>CDTM0_DTM5_2_N, ATOM0_6_N</b>, Inverted dead-time output of ATOM0, channel 6  9<sub>H</sub> <b>CDTM1_DTM5_2_N, ATOM1_6_N</b>, Inverted dead-time output of ATOM1, channel 6  A<sub>H</sub> <b>CDTM2_DTM4_2_N, ATOM2_2_N</b>, Inverted dead-time output of ATOM2, channel 2  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_9</b>, Output of TOM0, channel 9  1<sub>H</sub> <b>CDTM1_DTM0_1, TOM1_1</b>, Dead-time output of TOM1, channel 1  2<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1  3<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1  4<sub>H</sub> <b>CDTM0_DTM0_2_N, TOM0_2_N</b>, Inverted dead-time output of TOM0, channel 2  5<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6  6<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5  7<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5  8<sub>H</sub> <b>CDTM0_DTM5_2_N, ATOM0_6_N</b>, Inverted dead-time output of ATOM0, channel 6  9<sub>H</sub> <b>CDTM1_DTM5_2_N, ATOM1_6_N</b>, Inverted dead-time output of ATOM1, channel 6  A<sub>H</sub> <b>CDTM2_DTM4_3_N, ATOM2_3_N</b>, Inverted dead-time output of ATOM2, channel 3  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_10</b>, Output of TOM0, channel 10  1<sub>H</sub> <b>CDTM1_DTM0_2, TOM1_2</b>, Dead-time output of TOM1, channel 2  2<sub>H</sub> <b>CDTM0_DTM4_2, ATOM0_2</b>, Dead-time output of ATOM0, channel 2  3<sub>H</sub> <b>CDTM1_DTM4_2, ATOM1_2</b>, Dead-time output of ATOM1, channel 2  4<sub>H</sub> <b>CDTM0_DTM0_3_N, TOM0_3_N</b>, Inverted dead-time output of TOM0, channel 3  5<sub>H</sub> <b>CDTM1_DTM1_3_N, TOM1_7_N</b>, Inverted dead-time output of TOM1, channel 7  6<sub>H</sub> <b>CDTM0_DTM1_1_N, TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5  7<sub>H</sub> <b>CDTM1_DTM1_1_N, TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5  8<sub>H</sub> <b>CDTM0_DTM5_3_N, ATOM0_7_N</b>, Inverted dead-time output of ATOM0, channel 7  9<sub>H</sub> <b>CDTM1_DTM5_3_N, ATOM1_7_N</b>, Inverted dead-time output of ATOM1, channel 7  A<sub>H</sub> <b>CDTM2_DTM4_0_N, ATOM2_0_N</b>, Inverted dead-time output of ATOM2, channel 0  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_11</b>, Output of TOM0, channel 11  1<sub>H</sub> <b>CDTM1_DTM0_3, TOM1_3</b>, Dead-time output of TOM1, channel 3  2<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3  3<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3  4<sub>H</sub> Reserved, do not use  5<sub>H</sub> <b>CDTM1_DTM1_0_N, TOM1_4_N</b>, Inverted dead-time output of TOM1, channel 4  6<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6  7<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6  8<sub>H</sub> <b>CDTM0_DTM5_0_N, ATOM0_4_N</b>, Inverted dead-time output of ATOM0, channel 4  9<sub>H</sub> <b>CDTM1_DTM5_0_N, ATOM1_4_N</b>, Inverted dead-time output of ATOM1, channel 4  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_12</b>, Output of TOM0, channel 12  1<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4  2<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4  3<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4  4<sub>H</sub> <b>CDTM0_DTM0_1_N, TOM0_1_N</b>, Inverted dead-time output of TOM0, channel 1  5<sub>H</sub> <b>CDTM1_DTM0_1_N, TOM1_1_N</b>, Inverted dead-time output of TOM1, channel 1  6<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6  7<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6  8<sub>H</sub> <b>CDTM0_DTM4_1_N, ATOM0_1_N</b>, Inverted dead-time output of ATOM0, channel 1  9<sub>H</sub> <b>CDTM1_DTM4_1_N, ATOM1_1_N</b>, Inverted dead-time output of ATOM1, channel 1  A<sub>H</sub> <b>CDTM3_DTM4_1_N, ATOM3_1_N</b>, Inverted dead-time output of ATOM3, channel 1  B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_13</b>, Output of TOM0, channel 13                      1<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5                      2<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5                      3<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5                      4<sub>H</sub> <b>CDTM0_DTM0_2_N, TOM0_2_N</b>, Inverted dead-time output of TOM0, channel 2                      5<sub>H</sub> <b>CDTM1_DTM0_2_N, TOM1_2_N</b>, Inverted dead-time output of TOM1, channel 2                      6<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7                      7<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7                      8<sub>H</sub> <b>CDTM0_DTM4_2_N, ATOM0_2_N</b>, Inverted dead-time output of ATOM0, channel 2                      9<sub>H</sub> <b>CDTM1_DTM4_2_N, ATOM1_2_N</b>, Inverted dead-time output of ATOM1, channel 2                      A<sub>H</sub> <b>CDTM3_DTM4_2_N, ATOM3_2_N</b>, Inverted dead-time output of ATOM3, channel 2                      B<sub>H</sub> Reserved, do not use</p>

**GTM\_TOUTSELn (n=2)**

**Timer Output Select Register**

(09FD60<sub>H</sub>+n\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>SEL7</b>				<b>SEL6</b>				<b>SEL5</b>				<b>SEL4</b>			
rw				rw				rw				rw			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>SEL3</b>				<b>SEL2</b>				<b>SEL1</b>				<b>SEL0</b>			
rw				rw				rw				rw			

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14  1<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6  2<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6  3<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6  4<sub>H</sub> <b>CDTM0_DTM0_3_N, TOM0_3_N</b>, Inverted dead-time output of TOM0, channel 3  5<sub>H</sub> <b>CDTM1_DTM0_3_N, TOM1_3_N</b>, Inverted dead-time output of TOM1, channel 3  6<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7  7<sub>H</sub> <b>CDTM1_DTM1_3_N, TOM1_7_N</b>, Inverted dead-time output of TOM1, channel 7  8<sub>H</sub> <b>CDTM0_DTM4_3_N, ATOM0_3_N</b>, Inverted dead-time output of ATOM0, channel 3  9<sub>H</sub> <b>CDTM1_DTM4_3_N, ATOM1_3_N</b>, Inverted dead-time output of ATOM1, channel 3  A<sub>H</sub> <b>CDTM3_DTM4_3_N, ATOM3_3_N</b>, Inverted dead-time output of ATOM3, channel 3  B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_15</b>, Output of TOM0, channel 15                      1<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7                      2<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7                      3<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7                      4<sub>H</sub> <b>CDTM0_DTM0_0_N, TOM0_0_N</b>, Inverted dead-time output of TOM0, channel 0                      5<sub>H</sub> <b>CDTM1_DTM0_0_N, TOM1_0_N</b>, Inverted dead-time output of TOM1, channel 0                      6<sub>H</sub> Reserved, do not use                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM0_DTM4_0_N, ATOM0_0_N</b>, Inverted dead-time output of ATOM0, channel 0                      9<sub>H</sub> <b>CDTM1_DTM4_0_N, ATOM1_0_N</b>, Inverted dead-time output of ATOM1, channel 0                      A<sub>H</sub> <b>CDTM3_DTM4_0_N, ATOM3_0_N</b>, Inverted dead-time output of ATOM3, channel 0                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_0, TOM0_0</b>, Dead-time output of TOM0, channel 0                      1<sub>H</sub> <b>CDTM1_DTM0_0, TOM1_0</b>, Dead-time output of TOM1, channel 0                      2<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0                      3<sub>H</sub> <b>CDTM3_DTM4_0, ATOM3_0</b>, Dead-time output of ATOM3, channel 0                      4<sub>H</sub> Reserved, do not use                      5<sub>H</sub> <b>CDTM1_DTM1_1_N, TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5                      6<sub>H</sub> Reserved, do not use                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM3_DTM5_1_N, ATOM3_5_N</b>, Inverted dead-time output of ATOM3, channel 5                      9<sub>H</sub> <b>CDTM4_DTM5_1_N, ATOM4_5_N</b>, Inverted dead-time output of ATOM4, channel 5                      A<sub>H</sub> Reserved, do not use                      B<sub>H</sub> Reserved, do not use</p>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_1, TOM0_1</b>, Dead-time output of TOM0, channel 1  1<sub>H</sub> <b>CDTM1_DTM0_1, TOM1_1</b>, Dead-time output of TOM1, channel 1  2<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1  3<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1  4<sub>H</sub> Reserved, do not use  5<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM3_DTM5_2_N, ATOM3_6_N</b>, Inverted dead-time output of ATOM3, channel 6  9<sub>H</sub> <b>CDTM4_DTM5_2_N, ATOM4_6_N</b>, Inverted dead-time output of ATOM4, channel 6  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_2, TOM0_2</b>, Dead-time output of TOM0, channel 2  1<sub>H</sub> <b>CDTM1_DTM0_2, TOM1_2</b>, Dead-time output of TOM1, channel 2  2<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2  3<sub>H</sub> <b>CDTM3_DTM4_2, ATOM3_2</b>, Dead-time output of ATOM3, channel 2  4<sub>H</sub> Reserved, do not use  5<sub>H</sub> <b>CDTM1_DTM1_3_N, TOM1_7_N</b>, Inverted dead-time output of TOM1, channel 7  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM3_DTM5_3_N, ATOM3_7_N</b>, Inverted dead-time output of ATOM3, channel 7  9<sub>H</sub> <b>CDTM4_DTM5_3_N, ATOM4_7_N</b>, Inverted dead-time output of ATOM4, channel 7  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3                      1<sub>H</sub> <b>CDTM1_DTM0_3, TOM1_3</b>, Dead-time output of TOM1, channel 3                      2<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3                      3<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3                      4<sub>H</sub> Reserved, do not use                      5<sub>H</sub> <b>CDTM1_DTM1_0_N, TOM1_4_N</b>, Inverted dead-time output of TOM1, channel 4                      6<sub>H</sub> Reserved, do not use                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM3_DTM5_0_N, ATOM3_4_N</b>, Inverted dead-time output of ATOM3, channel 4                      9<sub>H</sub> <b>CDTM4_DTM5_0_N, ATOM4_4_N</b>, Inverted dead-time output of ATOM4, channel 4                      A<sub>H</sub> Reserved, do not use                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4                      1<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4                      2<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4                      3<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4                      4<sub>H</sub> <b>CDTM0_DTM0_1_N, TOM0_1_N</b>, Inverted dead-time output of TOM0, channel 1                      5<sub>H</sub> <b>CDTM1_DTM0_1_N, TOM1_1_N</b>, Inverted dead-time output of TOM1, channel 1                      6<sub>H</sub> Reserved, do not use                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM2_DTM4_1_N, ATOM2_1_N</b>, Inverted dead-time output of ATOM2, channel 1                      9<sub>H</sub> <b>CDTM3_DTM4_1_N, ATOM3_1_N</b>, Inverted dead-time output of ATOM3, channel 1                      A<sub>H</sub> Reserved, do not use                      B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5                      1<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5                      2<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5                      3<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5                      4<sub>H</sub> <b>CDTM0_DTM0_2_N, TOM0_2_N</b>, Inverted dead-time output of TOM0, channel 2                      5<sub>H</sub> <b>CDTM1_DTM0_2_N, TOM1_2_N</b>, Inverted dead-time output of TOM1, channel 2                      6<sub>H</sub> Reserved, do not use                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM2_DTM4_2_N, ATOM2_2_N</b>, Inverted dead-time output of ATOM2, channel 2                      9<sub>H</sub> <b>CDTM3_DTM4_2_N, ATOM3_2_N</b>, Inverted dead-time output of ATOM3, channel 2                      A<sub>H</sub> <b>CDTM0_DTM4_2_N, ATOM0_2_N</b>, Inverted dead-time output of ATOM0, channel 2                      B<sub>H</sub> <b>CDTM1_DTM4_2_N, ATOM1_2_N</b>, Inverted dead-time output of ATOM1, channel 2</p>

**GTM\_TOUTSELn (n=3)**

**Timer Output Select Register** (09FD60<sub>H</sub>+n\*4) **Application Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>SEL7</b>				<b>SEL6</b>				<b>SEL5</b>				<b>SEL4</b>			
rw				rw				rw				rw			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>SEL3</b>				<b>SEL2</b>				<b>SEL1</b>				<b>SEL0</b>			
rw				rw				rw				rw			

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6  1<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6  2<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6  3<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6  4<sub>H</sub> <b>CDTM0_DTM0_3_N, TOM0_3_N</b>, Inverted dead-time output of TOM0, channel 3  5<sub>H</sub> <b>CDTM1_DTM0_3_N, TOM1_3_N</b>, Inverted dead-time output of TOM1, channel 3  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM4_3_N, ATOM2_3_N</b>, Inverted dead-time output of ATOM2, channel 3  9<sub>H</sub> <b>CDTM3_DTM4_3_N, ATOM3_3_N</b>, Inverted dead-time output of ATOM3, channel 3  A<sub>H</sub> <b>CDTM0_DTM4_3_N, ATOM0_3_N</b>, Inverted dead-time output of ATOM0, channel 3  B<sub>H</sub> <b>CDTM1_DTM4_3_N, ATOM1_3_N</b>, Inverted dead-time output of ATOM1, channel 3</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7  1<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7  2<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7  3<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7  4<sub>H</sub> <b>CDTM0_DTM0_0_N, TOM0_0_N</b>, Inverted dead-time output of TOM0, channel 0  5<sub>H</sub> <b>CDTM1_DTM0_0_N, TOM1_0_N</b>, Inverted dead-time output of TOM1, channel 0  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM4_0_N, ATOM2_0_N</b>, Inverted dead-time output of ATOM2, channel 0  9<sub>H</sub> <b>CDTM3_DTM4_0_N, ATOM3_0_N</b>, Inverted dead-time output of ATOM3, channel 0  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_0, TOM0_0</b>, Dead-time output of TOM0, channel 0  1<sub>H</sub> <b>CDTM1_DTM0_0, TOM1_0</b>, Dead-time output of TOM1, channel 0  2<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0  3<sub>H</sub> <b>CDTM3_DTM4_0, ATOM3_0</b>, Dead-time output of ATOM3, channel 0  4<sub>H</sub> <b>CDTM0_DTM1_1_N, TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5  5<sub>H</sub> <b>CDTM1_DTM1_1_N, TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM5_1_N, ATOM2_5_N</b>, Inverted dead-time output of ATOM2, channel 5  9<sub>H</sub> <b>CDTM3_DTM5_1_N, ATOM3_5_N</b>, Inverted dead-time output of ATOM3, channel 5  A<sub>H</sub> <b>CDTM0_DTM5_1_N, ATOM0_5_N</b>, Inverted dead-time output of ATOM0, channel 5  B<sub>H</sub> <b>CDTM1_DTM5_1_N, ATOM1_5_N</b>, Inverted dead-time output of ATOM1, channel 5</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_1, TOM0_1</b>, Dead-time output of TOM0, channel 1  1<sub>H</sub> <b>CDTM1_DTM0_1, TOM1_1</b>, Dead-time output of TOM1, channel 1  2<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1  3<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1  4<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6  5<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6  6<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5  7<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5  8<sub>H</sub> <b>CDTM2_DTM5_2_N, ATOM2_6_N</b>, Inverted dead-time output of ATOM2, channel 6  9<sub>H</sub> <b>CDTM3_DTM5_2_N, ATOM3_6_N</b>, Inverted dead-time output of ATOM3, channel 6  A<sub>H</sub> <b>CDTM0_DTM5_2_N, ATOM0_6_N</b>, Inverted dead-time output of ATOM0, channel 6  B<sub>H</sub> <b>CDTM1_DTM5_2_N, ATOM1_6_N</b>, Inverted dead-time output of ATOM1, channel 6</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_2, TOM0_2</b>, Dead-time output of TOM0, channel 2  1<sub>H</sub> <b>CDTM1_DTM0_2, TOM1_2</b>, Dead-time output of TOM1, channel 2  2<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2  3<sub>H</sub> <b>CDTM3_DTM4_2, ATOM3_2</b>, Dead-time output of ATOM3, channel 2  4<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7  5<sub>H</sub> <b>CDTM1_DTM1_3_N, TOM1_7_N</b>, Inverted dead-time output of TOM1, channel 7  6<sub>H</sub> <b>CDTM0_DTM1_1_N, TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5  7<sub>H</sub> <b>CDTM1_DTM1_1_N, TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5  8<sub>H</sub> <b>CDTM2_DTM5_3_N, ATOM2_7_N</b>, Inverted dead-time output of ATOM2, channel 7  9<sub>H</sub> <b>CDTM3_DTM5_3_N, ATOM3_7_N</b>, Inverted dead-time output of ATOM3, channel 7  A<sub>H</sub> <b>CDTM0_DTM5_3_N, ATOM0_7_N</b>, Inverted dead-time output of ATOM0, channel 7  B<sub>H</sub> <b>CDTM1_DTM5_3_N, ATOM1_7_N</b>, Inverted dead-time output of ATOM1, channel 7</p>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3  1<sub>H</sub> <b>CDTM1_DTM0_3, TOM1_3</b>, Dead-time output of TOM1, channel 3  2<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3  3<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3  4<sub>H</sub> <b>CDTM0_DTM1_0_N, TOM0_4_N</b>, Inverted dead-time output of TOM0, channel 4  5<sub>H</sub> <b>CDTM1_DTM1_0_N, TOM1_4_N</b>, Inverted dead-time output of TOM1, channel 4  6<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6  7<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6  8<sub>H</sub> <b>CDTM2_DTM5_0_N, ATOM2_4_N</b>, Inverted dead-time output of ATOM2, channel 4  9<sub>H</sub> <b>CDTM3_DTM5_0_N, ATOM3_4_N</b>, Inverted dead-time output of ATOM3, channel 4  A<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4  B<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4  1<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4  2<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4  3<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4  4<sub>H</sub> <b>CDTM0_DTM0_1_N, TOM0_1_N</b>, Inverted dead-time output of TOM0, channel 1  5<sub>H</sub> <b>CDTM1_DTM0_1_N, TOM1_1_N</b>, Inverted dead-time output of TOM1, channel 1  6<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6  7<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6  8<sub>H</sub> <b>CDTM2_DTM4_1_N, ATOM2_1_N</b>, Inverted dead-time output of ATOM2, channel 1  9<sub>H</sub> <b>CDTM3_DTM4_1_N, ATOM3_1_N</b>, Inverted dead-time output of ATOM3, channel 1  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

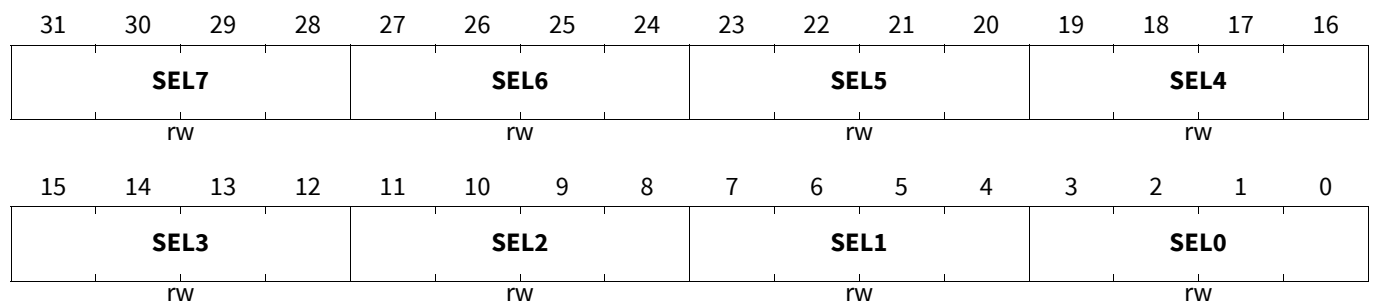
Field	Bits	Type	Description
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_1, TOM0_1</b>, Dead-time output of TOM0, channel 1                      1<sub>H</sub> <b>CDTM1_DTM0_1, TOM1_1</b>, Dead-time output of TOM1, channel 1                      2<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1                      3<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1                      4<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6                      5<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6                      6<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7                      7<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7                      8<sub>H</sub> Reserved, do not use                      9<sub>H</sub> <b>CDTM2_DTM4_2_N, ATOM2_2_N</b>, Inverted dead-time output of ATOM2, channel 2                      A<sub>H</sub> <b>CDTM3_DTM4_2_N, ATOM3_2_N</b>, Inverted dead-time output of ATOM3, channel 2                      B<sub>H</sub> Reserved, do not use</p>

**GTM\_TOUTSELn (n=4)**

**Timer Output Select Register**

(09FD60<sub>H</sub>+n\*4)

Application Reset Value: 0000 0000<sub>H</sub>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_0, TOM0_0</b>, Dead-time output of TOM0, channel 0  1<sub>H</sub> <b>CDTM1_DTM0_0, TOM1_0</b>, Dead-time output of TOM1, channel 0  2<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0  3<sub>H</sub> <b>CDTM3_DTM4_0, ATOM3_0</b>, Dead-time output of ATOM3, channel 0  4<sub>H</sub> <b>CDTM0_DTM1_1_N, TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5  5<sub>H</sub> <b>CDTM1_DTM1_1_N, TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5  6<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7  7<sub>H</sub> <b>CDTM1_DTM1_3_N, TOM1_7_N</b>, Inverted dead-time output of TOM1, channel 7  8<sub>H</sub> <b>CDTM2_DTM4_0_N, ATOM2_0_N</b>, Inverted dead-time output of ATOM2, channel 0  9<sub>H</sub> <b>CDTM3_DTM4_0_N, ATOM3_0_N</b>, Inverted dead-time output of ATOM3, channel 0  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_2, TOM0_2</b>, Dead-time output of TOM0, channel 2  1<sub>H</sub> <b>CDTM1_DTM0_2, TOM1_2</b>, Dead-time output of TOM1, channel 2  2<sub>H</sub> <b>CDTM0_DTM4_2, ATOM0_2</b>, Dead-time output of ATOM0, channel 2  3<sub>H</sub> <b>CDTM1_DTM4_2, ATOM1_2</b>, Dead-time output of ATOM1, channel 2  4<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7  5<sub>H</sub> <b>CDTM1_DTM1_3_N, TOM1_7_N</b>, Inverted dead-time output of TOM1, channel 7  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM4_3_N, ATOM2_3_N</b>, Inverted dead-time output of ATOM2, channel 3  9<sub>H</sub> <b>CDTM3_DTM4_3_N, ATOM3_3_N</b>, Inverted dead-time output of ATOM3, channel 3  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_12</b>, Output of TOM1, channel 12  1<sub>H</sub> <b>TOM2_12</b>, Output of TOM2, channel 12  2<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4  3<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4  4<sub>H</sub> <b>CDTM0_DTM0_0_N, TOM0_0_N</b>, Inverted dead-time output of TOM0, channel 0  5<sub>H</sub> <b>CDTM1_DTM0_0_N, TOM1_0_N</b>, Inverted dead-time output of TOM1, channel 0  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM4_1_N, ATOM2_1_N</b>, Inverted dead-time output of ATOM2, channel 1  9<sub>H</sub> <b>CDTM3_DTM4_1_N, ATOM3_1_N</b>, Inverted dead-time output of ATOM3, channel 1  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_13</b>, Output of TOM1, channel 13  1<sub>H</sub> <b>TOM2_13</b>, Output of TOM2, channel 13  2<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5  3<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5  4<sub>H</sub> <b>CDTM0_DTM0_1_N, TOM0_1_N</b>, Inverted dead-time output of TOM0, channel 1  5<sub>H</sub> <b>CDTM1_DTM0_1_N, TOM1_1_N</b>, Inverted dead-time output of TOM1, channel 1  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM4_2_N, ATOM2_2_N</b>, Inverted dead-time output of ATOM2, channel 2  9<sub>H</sub> <b>CDTM3_DTM4_2_N, ATOM3_2_N</b>, Inverted dead-time output of ATOM3, channel 2  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14  1<sub>H</sub> <b>TOM2_14</b>, Output of TOM2, channel 14  2<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6  3<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6  4<sub>H</sub> <b>CDTM0_DTM1_0_N, TOM0_4_N</b>, Inverted dead-time output of TOM0, channel 4  5<sub>H</sub> <b>CDTM1_DTM1_0_N, TOM1_4_N</b>, Inverted dead-time output of TOM1, channel 4  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM4_3_N, ATOM2_3_N</b>, Inverted dead-time output of ATOM2, channel 3  9<sub>H</sub> <b>CDTM3_DTM4_3_N, ATOM3_3_N</b>, Inverted dead-time output of ATOM3, channel 3  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_15</b>, Output of TOM1, channel 15                      1<sub>H</sub> <b>TOM2_15</b>, Output of TOM2, channel 15                      2<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7                      3<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7                      4<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4                      5<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4                      6<sub>H</sub> <b>CDTM0_DTM1_1_N, TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5                      7<sub>H</sub> <b>CDTM1_DTM1_1_N, TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5                      8<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7                      9<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7                      A<sub>H</sub> <b>CDTM2_DTM4_0_N, ATOM2_0_N</b>, Inverted dead-time output of ATOM2, channel 0                      B<sub>H</sub> <b>CDTM3_DTM4_0_N, ATOM3_0_N</b>, Inverted dead-time output of ATOM3, channel 0</p>
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3                      1<sub>H</sub> <b>CDTM1_DTM0_3, TOM1_3</b>, Dead-time output of TOM1, channel 3                      2<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3                      3<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3                      4<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6                      5<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6                      6<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

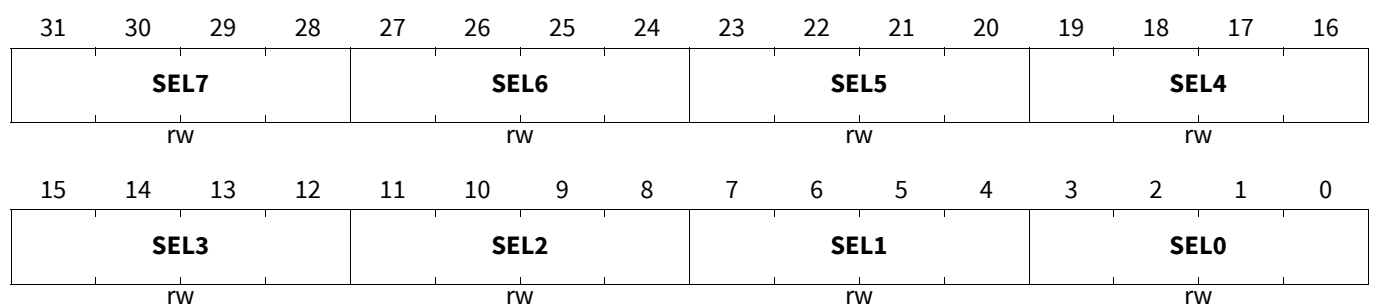
Field	Bits	Type	Description
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4                      1<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4                      2<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4                      3<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4                      4<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7                      5<sub>H</sub> <b>CDTM1_DTM1_3_N, TOM1_7_N</b>, Inverted dead-time output of TOM1, channel 7                      6<sub>H</sub> <b>CDTM0_DTM0_1_N, TOM0_1_N</b>, Inverted dead-time output of TOM0, channel 1                      7<sub>H</sub> <b>CDTM1_DTM0_1_N, TOM1_1_N</b>, Inverted dead-time output of TOM1, channel 1                      8<sub>H</sub> <b>CDTM4_DTM4_0, ATOM4_0</b>, Dead-time output of ATOM4, channel 0                      9<sub>H</sub> <b>CDTM0_DTM4_1_N, ATOM0_1_N</b>, Inverted dead-time output of ATOM0, channel 1                      A<sub>H</sub> <b>CDTM1_DTM4_1_N, ATOM1_1_N</b>, Inverted dead-time output of ATOM1, channel 1                      B<sub>H</sub> Reserved, do not use</p>

**GTM\_TOUTSELn (n=5)**

**Timer Output Select Register**

(09FD60<sub>H</sub>+n\*4)

Application Reset Value: 0000 0000<sub>H</sub>





## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5  1<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5  2<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5  3<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5  4<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6  5<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6  6<sub>H</sub> <b>CDTM0_DTM0_2_N, TOM0_2_N</b>, Inverted dead-time output of TOM0, channel 2  7<sub>H</sub> <b>CDTM1_DTM0_2_N, TOM1_2_N</b>, Inverted dead-time output of TOM1, channel 2  8<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7  9<sub>H</sub> <b>CDTM0_DTM4_2_N, ATOM0_2_N</b>, Inverted dead-time output of ATOM0, channel 2  A<sub>H</sub> <b>CDTM1_DTM4_2_N, ATOM1_2_N</b>, Inverted dead-time output of ATOM1, channel 2  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_10</b>, Output of TOM0, channel 10  1<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5  2<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5  3<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5  4<sub>H</sub> Reserved, do not use  5<sub>H</sub> <b>CDTM1_DTM0_2_N, TOM1_2_N</b>, Inverted dead-time output of TOM1, channel 2  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM0_DTM4_1_N, ATOM0_1_N</b>, Inverted dead-time output of ATOM0, channel 1  9<sub>H</sub> <b>CDTM4_DTM4_1, ATOM4_1</b>, Dead-time output of ATOM4, channel 1  A<sub>H</sub> <b>CDTM0_DTM4_2_N, ATOM0_2_N</b>, Inverted dead-time output of ATOM0, channel 2  B<sub>H</sub> <b>CDTM1_DTM4_2_N, ATOM1_2_N</b>, Inverted dead-time output of ATOM1, channel 2</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6  1<sub>H</sub> <b>TOM0_15</b>, Output of TOM0, channel 15  2<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6  3<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6  4<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7  5<sub>H</sub> <b>CDTM1_DTM1_3_N, TOM1_7_N</b>, Inverted dead-time output of TOM1, channel 7  6<sub>H</sub> <b>CDTM0_DTM0_3_N, TOM0_3_N</b>, Inverted dead-time output of TOM0, channel 3  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM0_DTM4_2, ATOM0_2</b>, Dead-time output of ATOM0, channel 2  9<sub>H</sub> <b>CDTM4_DTM4_2, ATOM4_2</b>, Dead-time output of ATOM4, channel 2  A<sub>H</sub> <b>CDTM0_DTM4_3_N, ATOM0_3_N</b>, Inverted dead-time output of ATOM0, channel 3  B<sub>H</sub> <b>CDTM1_DTM4_3_N, ATOM1_3_N</b>, Inverted dead-time output of ATOM1, channel 3</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_11</b>, Output of TOM0, channel 11                      1<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6                      2<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1                      3<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1                      4<sub>H</sub> <b>CDTM2_DTM0_0_N, TOM2_0_N</b>, Inverted dead-time output of TOM2, channel 0                      5<sub>H</sub> Reserved, do not use                      6<sub>H</sub> <b>CDTM1_DTM0_3_N, TOM1_3_N</b>, Inverted dead-time output of TOM1, channel 3                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM0_DTM4_0_N, ATOM0_0_N</b>, Inverted dead-time output of ATOM0, channel 0                      9<sub>H</sub> <b>CDTM4_DTM4_3, ATOM4_3</b>, Dead-time output of ATOM4, channel 3                      A<sub>H</sub> Reserved, do not use                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_12</b>, Output of TOM0, channel 12                      1<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7                      2<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2                      3<sub>H</sub> <b>CDTM3_DTM4_2, ATOM3_2</b>, Dead-time output of ATOM3, channel 2                      4<sub>H</sub> <b>CDTM2_DTM0_1_N, TOM2_1_N</b>, Inverted dead-time output of TOM2, channel 1                      5<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM0_DTM4_2_N, ATOM0_2_N</b>, Inverted dead-time output of ATOM0, channel 2                      9<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4                      A<sub>H</sub> <b>CDTM4_DTM4_1_N, ATOM4_1_N</b>, Inverted dead-time output of ATOM4, channel 1                      B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7                      1<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7                      2<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7                      3<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7                      4<sub>H</sub> <b>CDTM2_DTM0_3_N, TOM2_3_N</b>, Inverted dead-time output of TOM2, channel 3                      5<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM0_DTM4_3_N, ATOM0_3_N</b>, Inverted dead-time output of ATOM0, channel 3                      9<sub>H</sub> <b>CDTM4_DTM5_1, ATOM4_5</b>, Dead-time output of ATOM4, channel 5                      A<sub>H</sub> <b>CDTM4_DTM4_2_N, ATOM4_2_N</b>, Inverted dead-time output of ATOM4, channel 2                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_10</b>, Output of TOM0, channel 10                      1<sub>H</sub> <b>CDTM2_DTM0_2, TOM2_2</b>, Dead-time output of TOM2, channel 2                      2<sub>H</sub> <b>CDTM0_DTM4_2, ATOM0_2</b>, Dead-time output of ATOM0, channel 2                      3<sub>H</sub> <b>CDTM4_DTM4_2, ATOM4_2</b>, Dead-time output of ATOM4, channel 2                      4<sub>H</sub> <b>CDTM2_DTM0_2_N, TOM2_2_N</b>, Inverted dead-time output of TOM2, channel 2                      5<sub>H</sub> Reserved, do not use                      ...                      8<sub>H</sub> Reserved, do not use                      9<sub>H</sub> <b>CDTM4_DTM5_2, ATOM4_6</b>, Dead-time output of ATOM4, channel 6                      A<sub>H</sub> <b>CDTM4_DTM4_3_N, ATOM4_3_N</b>, Inverted dead-time output of ATOM4, channel 3                      B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

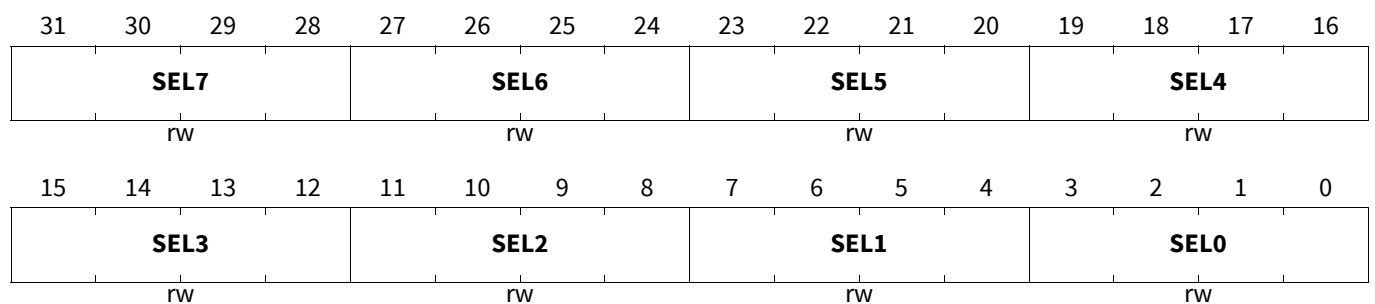
Field	Bits	Type	Description
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note:</i> SELx values not explicitly defined here are equivalent to the last defined SELx setting.</p> <p>0<sub>H</sub> <b>TOM0_9</b>, Output of TOM0, channel 9                      1<sub>H</sub> <b>CDTM2_DTM0_1, TOM2_1</b>, Dead-time output of TOM2, channel 1                      2<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1                      3<sub>H</sub> <b>CDTM4_DTM4_1, ATOM4_1</b>, Dead-time output of ATOM4, channel 1                      4<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>

**GTM\_TOUTSELn (n=6)**

**Timer Output Select Register**

(09FD60<sub>H</sub>+n\*4)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note:</i> SELx values not explicitly defined here are equivalent to the last defined SELx setting.</p> <p>0<sub>H</sub> <b>TOM0_8</b>, Output of TOM0, channel 8                      1<sub>H</sub> <b>CDTM2_DTM0_0, TOM2_0</b>, Dead-time output of TOM2, channel 0                      2<sub>H</sub> <b>CDTM0_DTM4_0, ATOM0_0</b>, Dead-time output of ATOM0, channel 0                      3<sub>H</sub> <b>CDTM4_DTM4_0, ATOM4_0</b>, Dead-time output of ATOM4, channel 0                      4<sub>H</sub> Reserved, do not use                      5<sub>H</sub> Reserved, do not use                      6<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6                      7<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6                      8<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_11</b>, Output of TOM0, channel 11                      1<sub>H</sub> <b>CDTM2_DTM0_3, TOM2_3</b>, Dead-time output of TOM2, channel 3                      2<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3                      3<sub>H</sub> <b>CDTM4_DTM4_3, ATOM4_3</b>, Dead-time output of ATOM4, channel 3                      4<sub>H</sub> Reserved, do not use                      5<sub>H</sub> Reserved, do not use                      6<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6                      7<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6                      8<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_12</b>, Output of TOM0, channel 12                      1<sub>H</sub> <b>CDTM2_DTM1_0, TOM2_4</b>, Dead-time output of TOM2, channel 4                      2<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4                      3<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4                      4<sub>H</sub> <b>CDTM2_DTM0_2, TOM2_2</b>, Dead-time output of TOM2, channel 2                      5<sub>H</sub> <b>CDTM2_DTM0_1_N, TOM2_1_N</b>, Inverted dead-time output of TOM2, channel 1                      6<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7                      7<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7                      8<sub>H</sub> Reserved, do not use                      9<sub>H</sub> <b>CDTM4_DTM4_1_N, ATOM4_1_N</b>, Inverted dead-time output of ATOM4, channel 1                      A<sub>H</sub> <b>CDTM0_DTM4_1_N, ATOM0_1_N</b>, Inverted dead-time output of ATOM0, channel 1                      B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_8</b>, Output of TOM0, channel 8  1<sub>H</sub> <b>TOM2_8</b>, Output of TOM2, channel 8  2<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4  3<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4  4<sub>H</sub> <b>CDTM2_DTM0_0_N, TOM2_0_N</b>, Inverted dead-time output of TOM2, channel 0  5<sub>H</sub> <b>CDTM0_DTM0_0_N, TOM0_0_N</b>, Inverted dead-time output of TOM0, channel 0  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM4_1_N, ATOM2_1_N</b>, Inverted dead-time output of ATOM2, channel 1  9<sub>H</sub> <b>CDTM4_DTM4_3_N, ATOM4_3_N</b>, Inverted dead-time output of ATOM4, channel 3  A<sub>H</sub> <b>CDTM3_DTM4_1_N, ATOM3_1_N</b>, Inverted dead-time output of ATOM3, channel 1  B<sub>H</sub> Reserved, do not use</p>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_9</b>, Output of TOM0, channel 9  1<sub>H</sub> <b>TOM2_9</b>, Output of TOM2, channel 9  2<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5  3<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5  4<sub>H</sub> <b>CDTM2_DTM0_1_N, TOM2_1_N</b>, Inverted dead-time output of TOM2, channel 1  5<sub>H</sub> <b>CDTM0_DTM0_1_N, TOM0_1_N</b>, Inverted dead-time output of TOM0, channel 1  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM4_2_N, ATOM2_2_N</b>, Inverted dead-time output of ATOM2, channel 2  9<sub>H</sub> <b>CDTM4_DTM4_2_N, ATOM4_2_N</b>, Inverted dead-time output of ATOM4, channel 2  A<sub>H</sub> <b>CDTM3_DTM4_2_N, ATOM3_2_N</b>, Inverted dead-time output of ATOM3, channel 2  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_0, TOM0_0</b>, Dead-time output of TOM0, channel 0  1<sub>H</sub> <b>CDTM2_DTM0_0, TOM2_0</b>, Dead-time output of TOM2, channel 0  2<sub>H</sub> <b>CDTM0_DTM4_0, ATOM0_0</b>, Dead-time output of ATOM0, channel 0  3<sub>H</sub> <b>CDTM4_DTM4_0, ATOM4_0</b>, Dead-time output of ATOM4, channel 0  4<sub>H</sub> <b>CDTM0_DTM1_1_N, TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5  5<sub>H</sub> <b>CDTM2_DTM1_1_N, TOM2_5_N</b>, Inverted dead-time output of TOM2, channel 5  6<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4  7<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4  8<sub>H</sub> <b>CDTM0_DTM4_1_N, ATOM0_1_N</b>, Inverted dead-time output of ATOM0, channel 1  9<sub>H</sub> <b>CDTM4_DTM4_1_N, ATOM4_1_N</b>, Inverted dead-time output of ATOM4, channel 1  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_1, TOM0_1</b>, Dead-time output of TOM0, channel 1                      1<sub>H</sub> <b>CDTM2_DTM0_1, TOM2_1</b>, Dead-time output of TOM2, channel 1                      2<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1                      3<sub>H</sub> <b>CDTM4_DTM4_1, ATOM4_1</b>, Dead-time output of ATOM4, channel 1                      4<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6                      5<sub>H</sub> <b>CDTM2_DTM1_2_N, TOM2_6_N</b>, Inverted dead-time output of TOM2, channel 6                      6<sub>H</sub> <b>CDTM0_DTM1_0_N, TOM0_4_N</b>, Inverted dead-time output of TOM0, channel 4                      7<sub>H</sub> <b>CDTM1_DTM1_0_N, TOM1_4_N</b>, Inverted dead-time output of TOM1, channel 4                      8<sub>H</sub> <b>CDTM0_DTM4_0_N, ATOM0_0_N</b>, Inverted dead-time output of ATOM0, channel 0                      9<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_2, TOM0_2</b>, Dead-time output of TOM0, channel 2                      1<sub>H</sub> <b>CDTM2_DTM0_2, TOM2_2</b>, Dead-time output of TOM2, channel 2                      2<sub>H</sub> <b>CDTM0_DTM4_2, ATOM0_2</b>, Dead-time output of ATOM0, channel 2                      3<sub>H</sub> <b>CDTM4_DTM4_2, ATOM4_2</b>, Dead-time output of ATOM4, channel 2                      4<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7                      5<sub>H</sub> <b>CDTM2_DTM1_3_N, TOM2_7_N</b>, Inverted dead-time output of TOM2, channel 7                      6<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5                      7<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5                      8<sub>H</sub> <b>CDTM0_DTM4_1_N, ATOM0_1_N</b>, Inverted dead-time output of ATOM0, channel 1                      9<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>

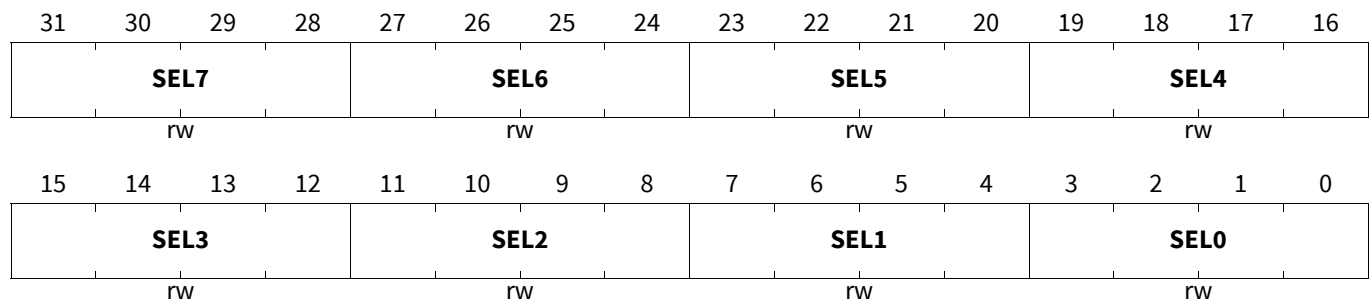
Generic Timer Module (GTM)

GTM\_TOUTSELn (n=7)

Timer Output Select Register

(09FD60<sub>H</sub>+n\*4)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note:</i> SELx values not explicitly defined here are equivalent to the last defined SELx setting.</p> <p>0<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3                      1<sub>H</sub> <b>CDTM2_DTM0_3, TOM2_3</b>, Dead-time output of TOM2, channel 3                      2<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3                      3<sub>H</sub> <b>CDTM4_DTM4_3, ATOM4_3</b>, Dead-time output of ATOM4, channel 3                      4<sub>H</sub> <b>CDTM0_DTM1_0_N, TOM0_4_N</b>, Inverted dead-time output of TOM0, channel 4                      5<sub>H</sub> <b>CDTM2_DTM1_0_N, TOM2_4_N</b>, Inverted dead-time output of TOM2, channel 4                      6<sub>H</sub> <b>CDTM0_DTM1_1_N, TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5                      7<sub>H</sub> <b>CDTM1_DTM1_1_N, TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5                      8<sub>H</sub> <b>CDTM0_DTM4_2_N, ATOM0_2_N</b>, Inverted dead-time output of ATOM0, channel 2                      9<sub>H</sub> <b>CDTM4_DTM5_0_N, ATOM4_4_N</b>, Inverted dead-time output of ATOM4, channel 4                      A<sub>H</sub> <b>CDTM4_DTM5_1, ATOM4_5</b>, Dead-time output of ATOM4, channel 5                      B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4  1<sub>H</sub> <b>CDTM2_DTM1_0, TOM2_4</b>, Dead-time output of TOM2, channel 4  2<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4  3<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4  4<sub>H</sub> <b>CDTM0_DTM0_1_N, TOM0_1_N</b>, Inverted dead-time output of TOM0, channel 1  5<sub>H</sub> <b>CDTM2_DTM0_1_N, TOM2_1_N</b>, Inverted dead-time output of TOM2, channel 1  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM5_0_N, ATOM2_4_N</b>, Inverted dead-time output of ATOM2, channel 4  9<sub>H</sub> <b>CDTM3_DTM5_0_N, ATOM3_4_N</b>, Inverted dead-time output of ATOM3, channel 4  A<sub>H</sub> <b>CDTM0_DTM4_1_N, ATOM0_1_N</b>, Inverted dead-time output of ATOM0, channel 1  B<sub>H</sub> <b>CDTM4_DTM4_1_N, ATOM4_1_N</b>, Inverted dead-time output of ATOM4, channel 1</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5  1<sub>H</sub> <b>CDTM2_DTM1_1, TOM2_5</b>, Dead-time output of TOM2, channel 5  2<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5  3<sub>H</sub> <b>CDTM4_DTM5_1, ATOM4_5</b>, Dead-time output of ATOM4, channel 5  4<sub>H</sub> <b>CDTM0_DTM0_2_N, TOM0_2_N</b>, Inverted dead-time output of TOM0, channel 2  5<sub>H</sub> <b>CDTM2_DTM0_2_N, TOM2_2_N</b>, Inverted dead-time output of TOM2, channel 2  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM0_DTM4_2_N, ATOM0_2_N</b>, Inverted dead-time output of ATOM0, channel 2  9<sub>H</sub> <b>CDTM4_DTM4_2_N, ATOM4_2_N</b>, Inverted dead-time output of ATOM4, channel 2  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6  1<sub>H</sub> <b>CDTM2_DTM1_2, TOM2_6</b>, Dead-time output of TOM2, channel 6  2<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6  3<sub>H</sub> <b>CDTM4_DTM5_2, ATOM4_6</b>, Dead-time output of ATOM4, channel 6  4<sub>H</sub> <b>CDTM0_DTM0_3_N, TOM0_3_N</b>, Inverted dead-time output of TOM0, channel 3  5<sub>H</sub> <b>CDTM2_DTM0_3_N, TOM2_3_N</b>, Inverted dead-time output of TOM2, channel 3  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM5_1_N, ATOM2_5_N</b>, Inverted dead-time output of ATOM2, channel 5  9<sub>H</sub> <b>CDTM3_DTM5_1_N, ATOM3_5_N</b>, Inverted dead-time output of ATOM3, channel 5  A<sub>H</sub> <b>CDTM0_DTM4_3_N, ATOM0_3_N</b>, Inverted dead-time output of ATOM0, channel 3  B<sub>H</sub> <b>CDTM4_DTM4_3_N, ATOM4_3_N</b>, Inverted dead-time output of ATOM4, channel 3</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11  1<sub>H</sub> <b>CDTM2_DTM0_3, TOM2_3</b>, Dead-time output of TOM2, channel 3  2<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3  3<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3  4<sub>H</sub> <b>CDTM0_DTM0_3_N, TOM0_3_N</b>, Inverted dead-time output of TOM0, channel 3  5<sub>H</sub> <b>CDTM2_DTM1_0_N, TOM2_4_N</b>, Inverted dead-time output of TOM2, channel 4  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM5_2_N, ATOM2_6_N</b>, Inverted dead-time output of ATOM2, channel 6  9<sub>H</sub> <b>CDTM3_DTM5_2_N, ATOM3_6_N</b>, Inverted dead-time output of ATOM3, channel 6  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_12</b>, Output of TOM1, channel 12  1<sub>H</sub> <b>CDTM2_DTM1_0, TOM2_4</b>, Dead-time output of TOM2, channel 4  2<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4  3<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4  4<sub>H</sub> <b>CDTM2_DTM0_0_N, TOM2_0_N</b>, Inverted dead-time output of TOM2, channel 0  5<sub>H</sub> <b>CDTM0_DTM0_0_N, TOM0_0_N</b>, Inverted dead-time output of TOM0, channel 0  6<sub>H</sub> <b>CDTM2_DTM0_1_N, TOM2_1_N</b>, Inverted dead-time output of TOM2, channel 1  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM5_3_N, ATOM2_7_N</b>, Inverted dead-time output of ATOM2, channel 7  9<sub>H</sub> <b>CDTM3_DTM5_3_N, ATOM3_7_N</b>, Inverted dead-time output of ATOM3, channel 7  A<sub>H</sub> <b>CDTM0_DTM4_1_N, ATOM0_1_N</b>, Inverted dead-time output of ATOM0, channel 1  B<sub>H</sub> <b>CDTM1_DTM4_1_N, ATOM1_1_N</b>, Inverted dead-time output of ATOM1, channel 1</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_10</b>, Output of TOM1, channel 10  1<sub>H</sub> <b>TOM2_10</b>, Output of TOM2, channel 10  2<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6  3<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6  4<sub>H</sub> <b>CDTM2_DTM0_3, TOM2_3</b>, Dead-time output of TOM2, channel 3  5<sub>H</sub> Reserved, do not use  ...  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3  9<sub>H</sub> Reserved, do not use  A<sub>H</sub> <b>CDTM2_DTM4_3_N, ATOM2_3_N</b>, Inverted dead-time output of ATOM2, channel 3  B<sub>H</sub> <b>CDTM3_DTM4_3_N, ATOM3_3_N</b>, Inverted dead-time output of ATOM3, channel 3</p>
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11  1<sub>H</sub> <b>TOM2_11</b>, Output of TOM2, channel 11  2<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7  3<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7  4<sub>H</sub> <b>CDTM2_DTM0_2, TOM2_2</b>, Dead-time output of TOM2, channel 2  5<sub>H</sub> Reserved, do not use  ...  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM3_DTM4_2, ATOM3_2</b>, Dead-time output of ATOM3, channel 2  9<sub>H</sub> Reserved, do not use  A<sub>H</sub> <b>CDTM3_DTM4_0_N, ATOM3_0_N</b>, Inverted dead-time output of ATOM3, channel 0  B<sub>H</sub> Reserved, do not use</p>

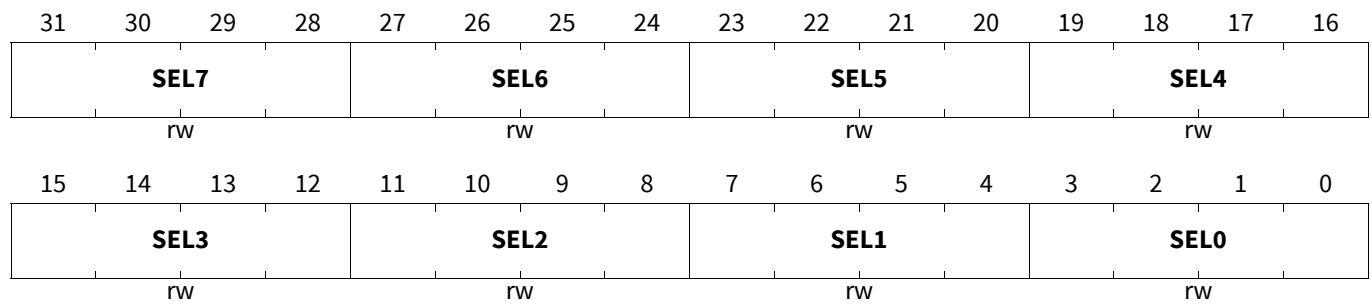
Generic Timer Module (GTM)

GTM\_TOUTSELn (n=8)

Timer Output Select Register

(09FD60<sub>H</sub>+n\*4)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note:</i> SELx values not explicitly defined here are equivalent to the last defined SELx setting.</p> <p>0<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7                      1<sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b>, Dead-time output of TOM2, channel 7                      2<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7                      3<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7                      4<sub>H</sub> <b>CDTM2_DTM0_1, TOM2_1</b>, Dead-time output of TOM2, channel 1                      5<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4                      6<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1                      9<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5                      A<sub>H</sub> Reserved, do not use                      B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_13</b>, Output of TOM1, channel 13                      1<sub>H</sub> <b>TOM2_13</b>, Output of TOM2, channel 13                      2<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5                      3<sub>H</sub> <b>CDTM4_DTM5_1, ATOM4_5</b>, Dead-time output of ATOM4, channel 5                      4<sub>H</sub> <b>CDTM2_DTM0_0, TOM2_0</b>, Dead-time output of TOM2, channel 0                      5<sub>H</sub> <b>CDTM0_DTM1_0_N, TOM0_4_N</b>, Inverted dead-time output of TOM0, channel 4                      6<sub>H</sub> <b>CDTM1_DTM1_0_N, TOM1_4_N</b>, Inverted dead-time output of TOM1, channel 4                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM3_DTM4_0, ATOM3_0</b>, Dead-time output of ATOM3, channel 0                      9<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5                      A<sub>H</sub> <b>CDTM0_DTM4_2_N, ATOM0_2_N</b>, Inverted dead-time output of ATOM0, channel 2                      B<sub>H</sub> <b>CDTM4_DTM4_2_N, ATOM4_2_N</b>, Inverted dead-time output of ATOM4, channel 2</p>
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14                      1<sub>H</sub> <b>TOM2_14</b>, Output of TOM2, channel 14                      2<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6                      3<sub>H</sub> <b>CDTM4_DTM5_2, ATOM4_6</b>, Dead-time output of ATOM4, channel 6                      4<sub>H</sub> Reserved, do not use                      5<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5                      6<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5                      7<sub>H</sub> Reserved, do not use                      ...                      9<sub>H</sub> Reserved, do not use                      A<sub>H</sub> <b>CDTM0_DTM4_3_N, ATOM0_3_N</b>, Inverted dead-time output of ATOM0, channel 3                      B<sub>H</sub> <b>CDTM4_DTM4_3_N, ATOM4_3_N</b>, Inverted dead-time output of ATOM4, channel 3</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_15</b>, Output of TOM1, channel 15                      1<sub>H</sub> <b>TOM2_15</b>, Output of TOM2, channel 15                      2<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7                      3<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7                      4<sub>H</sub> Reserved, do not use                      5<sub>H</sub> <b>CDTM0_DTM1_1_N, TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5                      6<sub>H</sub> <b>CDTM1_DTM1_1_N, TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5                      7<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM1_DTM0_0, TOM1_0</b>, Dead-time output of TOM1, channel 0                      1<sub>H</sub> <b>TOM2_8</b>, Output of TOM2, channel 8                      2<sub>H</sub> <b>CDTM1_DTM4_0, ATOM1_0</b>, Dead-time output of ATOM1, channel 0                      3<sub>H</sub> <b>CDTM4_DTM4_0, ATOM4_0</b>, Dead-time output of ATOM4, channel 0                      4<sub>H</sub> Reserved, do not use                      5<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6                      6<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6                      7<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM1_DTM0_1, TOM1_1</b>, Dead-time output of TOM1, channel 1                      1<sub>H</sub> <b>TOM2_9</b>, Output of TOM2, channel 9                      2<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1                      3<sub>H</sub> <b>CDTM4_DTM4_1, ATOM4_1</b>, Dead-time output of ATOM4, channel 1                      4<sub>H</sub> Reserved, do not use                      5<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6                      6<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6                      7<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM1_DTM0_2, TOM1_2</b>, Dead-time output of TOM1, channel 2                      1<sub>H</sub> <b>TOM2_10</b>, Output of TOM2, channel 10                      2<sub>H</sub> <b>CDTM1_DTM4_2, ATOM1_2</b>, Dead-time output of ATOM1, channel 2                      3<sub>H</sub> <b>CDTM4_DTM4_2, ATOM4_2</b>, Dead-time output of ATOM4, channel 2                      4<sub>H</sub> Reserved, do not use                      5<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7                      6<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7                      7<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

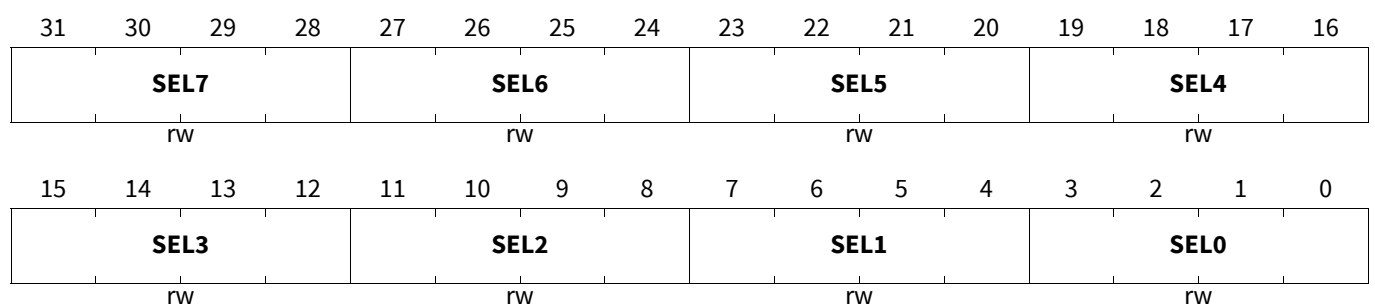
Field	Bits	Type	Description
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM1_DTM0_3, TOM1_3</b>, Dead-time output of TOM1, channel 3                      1<sub>H</sub> <b>TOM2_11</b>, Output of TOM2, channel 11                      2<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3                      3<sub>H</sub> <b>CDTM4_DTM4_3, ATOM4_3</b>, Dead-time output of ATOM4, channel 3                      4<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3                      5<sub>H</sub> <b>CDTM1_DTM1_0_N, TOM1_4_N</b>, Inverted dead-time output of TOM1, channel 4                      6<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7                      7<sub>H</sub> <b>CDTM1_DTM1_3_N, TOM1_7_N</b>, Inverted dead-time output of TOM1, channel 7                      8<sub>H</sub> Reserved, do not use                      9<sub>H</sub> <b>CDTM1_DTM5_0_N, ATOM1_4_N</b>, Inverted dead-time output of ATOM1, channel 4                      A<sub>H</sub> <b>CDTM4_DTM5_0_N, ATOM4_4_N</b>, Inverted dead-time output of ATOM4, channel 4                      B<sub>H</sub> Reserved, do not use</p>

**GTM\_TOUTSELn (n=9)**

**Timer Output Select Register**

(09FD60<sub>H</sub>+n\*4)

Application Reset Value: 0000 0000<sub>H</sub>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4  1<sub>H</sub> <b>TOM2_12</b>, Output of TOM2, channel 12  2<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4  3<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4  4<sub>H</sub> <b>CDTM0_DTM0_0_N, TOM0_0_N</b>, Inverted dead-time output of TOM0, channel 0  5<sub>H</sub> <b>CDTM1_DTM0_1_N, TOM1_1_N</b>, Inverted dead-time output of TOM1, channel 1  6<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4  7<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4  8<sub>H</sub> Reserved, do not use  9<sub>H</sub> <b>CDTM1_DTM4_1_N, ATOM1_1_N</b>, Inverted dead-time output of ATOM1, channel 1  A<sub>H</sub> <b>CDTM4_DTM4_1_N, ATOM4_1_N</b>, Inverted dead-time output of ATOM4, channel 1  B<sub>H</sub> Reserved, do not use</p>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5  1<sub>H</sub> <b>TOM2_13</b>, Output of TOM2, channel 13  2<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5  3<sub>H</sub> <b>CDTM4_DTM5_1, ATOM4_5</b>, Dead-time output of ATOM4, channel 5  4<sub>H</sub> <b>CDTM0_DTM0_1_N, TOM0_1_N</b>, Inverted dead-time output of TOM0, channel 1  5<sub>H</sub> <b>CDTM1_DTM0_2_N, TOM1_2_N</b>, Inverted dead-time output of TOM1, channel 2  6<sub>H</sub> <b>CDTM0_DTM1_0_N, TOM0_4_N</b>, Inverted dead-time output of TOM0, channel 4  7<sub>H</sub> <b>CDTM1_DTM1_0_N, TOM1_4_N</b>, Inverted dead-time output of TOM1, channel 4  8<sub>H</sub> Reserved, do not use  9<sub>H</sub> <b>CDTM1_DTM4_2_N, ATOM1_2_N</b>, Inverted dead-time output of ATOM1, channel 2  A<sub>H</sub> <b>CDTM4_DTM4_2_N, ATOM4_2_N</b>, Inverted dead-time output of ATOM4, channel 2  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6  1<sub>H</sub> <b>TOM2_14</b>, Output of TOM2, channel 14  2<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6  3<sub>H</sub> <b>CDTM4_DTM5_2, ATOM4_6</b>, Dead-time output of ATOM4, channel 6  4<sub>H</sub> <b>CDTM0_DTM0_2_N, TOM0_2_N</b>, Inverted dead-time output of TOM0, channel 2  5<sub>H</sub> <b>CDTM1_DTM0_3_N, TOM1_3_N</b>, Inverted dead-time output of TOM1, channel 3  6<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5  7<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5  8<sub>H</sub> Reserved, do not use  9<sub>H</sub> <b>CDTM1_DTM4_3_N, ATOM1_3_N</b>, Inverted dead-time output of ATOM1, channel 3  A<sub>H</sub> <b>CDTM4_DTM4_3_N, ATOM4_3_N</b>, Inverted dead-time output of ATOM4, channel 3  B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7  1<sub>H</sub> <b>TOM2_15</b>, Output of TOM2, channel 15  2<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7  3<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7  4<sub>H</sub> <b>CDTM0_DTM0_3_N, TOM0_3_N</b>, Inverted dead-time output of TOM0, channel 3  5<sub>H</sub> <b>CDTM1_DTM0_0_N, TOM1_0_N</b>, Inverted dead-time output of TOM1, channel 0  6<sub>H</sub> Reserved, do not use  ...  8<sub>H</sub> Reserved, do not use  9<sub>H</sub> <b>CDTM1_DTM5_0_N, ATOM1_4_N</b>, Inverted dead-time output of ATOM1, channel 4  A<sub>H</sub> <b>CDTM4_DTM5_0_N, ATOM4_4_N</b>, Inverted dead-time output of ATOM4, channel 4  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_0, TOM0_0</b>, Dead-time output of TOM0, channel 0  1<sub>H</sub> <b>CDTM1_DTM0_0, TOM1_0</b>, Dead-time output of TOM1, channel 0  2<sub>H</sub> <b>CDTM1_DTM4_0, ATOM1_0</b>, Dead-time output of ATOM1, channel 0  3<sub>H</sub> <b>CDTM4_DTM4_0, ATOM4_0</b>, Dead-time output of ATOM4, channel 0  4<sub>H</sub> <b>CDTM2_DTM0_0_N, TOM2_0_N</b>, Inverted dead-time output of TOM2, channel 0  5<sub>H</sub> Reserved, do not use  6<sub>H</sub> <b>CDTM0_DTM1_1_N, TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5  7<sub>H</sub> <b>CDTM1_DTM1_1_N, TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5  8<sub>H</sub> <b>CDTM3_DTM4_0_N, ATOM3_0_N</b>, Inverted dead-time output of ATOM3, channel 0  9<sub>H</sub> <b>CDTM1_DTM5_1_N, ATOM1_5_N</b>, Inverted dead-time output of ATOM1, channel 5  A<sub>H</sub> <b>CDTM4_DTM5_1_N, ATOM4_5_N</b>, Inverted dead-time output of ATOM4, channel 5  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_0, TOM0_0</b>, Dead-time output of TOM0, channel 0  1<sub>H</sub> <b>CDTM1_DTM0_0, TOM1_0</b>, Dead-time output of TOM1, channel 0  2<sub>H</sub> <b>CDTM1_DTM4_0, ATOM1_0</b>, Dead-time output of ATOM1, channel 0  3<sub>H</sub> <b>CDTM4_DTM4_0, ATOM4_0</b>, Dead-time output of ATOM4, channel 0  4<sub>H</sub> <b>CDTM2_DTM0_3_N, TOM2_3_N</b>, Inverted dead-time output of TOM2, channel 3  5<sub>H</sub> <b>CDTM0_DTM1_1_N, TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5  6<sub>H</sub> <b>CDTM1_DTM1_1_N, TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM3_DTM4_3_N, ATOM3_3_N</b>, Inverted dead-time output of ATOM3, channel 3  9<sub>H</sub> <b>CDTM1_DTM5_1_N, ATOM1_5_N</b>, Inverted dead-time output of ATOM1, channel 5  A<sub>H</sub> <b>CDTM4_DTM5_1_N, ATOM4_5_N</b>, Inverted dead-time output of ATOM4, channel 5  B<sub>H</sub> Reserved, do not use</p>

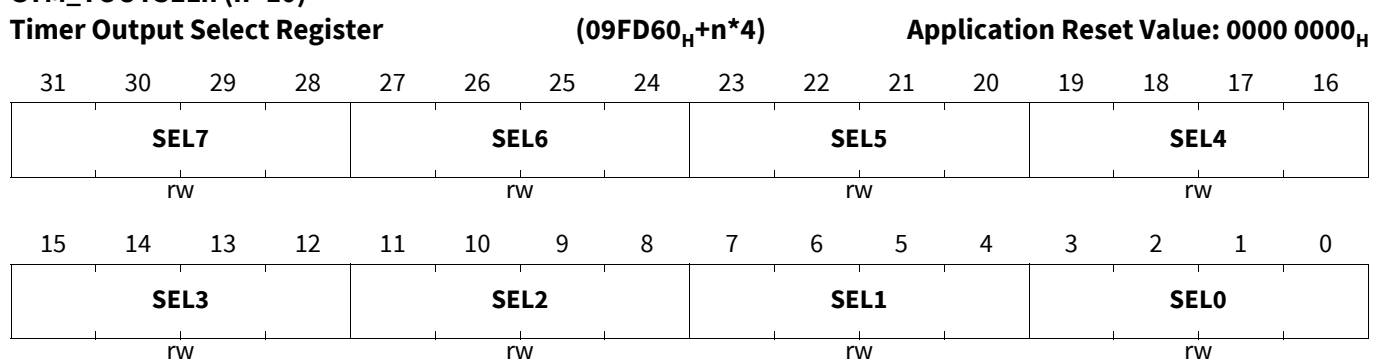
## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_1, TOM0_1</b>, Dead-time output of TOM0, channel 1  1<sub>H</sub> <b>CDTM1_DTM0_1, TOM1_1</b>, Dead-time output of TOM1, channel 1  2<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1  3<sub>H</sub> <b>CDTM4_DTM4_1, ATOM4_1</b>, Dead-time output of ATOM4, channel 1  4<sub>H</sub> <b>CDTM2_DTM0_2_N, TOM2_2_N</b>, Inverted dead-time output of TOM2, channel 2  5<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6  6<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM3_DTM4_2_N, ATOM3_2_N</b>, Inverted dead-time output of ATOM3, channel 2  9<sub>H</sub> <b>CDTM1_DTM5_2_N, ATOM1_6_N</b>, Inverted dead-time output of ATOM1, channel 6  A<sub>H</sub> <b>CDTM4_DTM5_2_N, ATOM4_6_N</b>, Inverted dead-time output of ATOM4, channel 6  B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_2, TOM0_2</b>, Dead-time output of TOM0, channel 2                      1<sub>H</sub> <b>CDTM1_DTM0_2, TOM1_2</b>, Dead-time output of TOM1, channel 2                      2<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1                      3<sub>H</sub> <b>CDTM4_DTM4_1, ATOM4_1</b>, Dead-time output of ATOM4, channel 1                      4<sub>H</sub> <b>CDTM2_DTM0_1_N, TOM2_1_N</b>, Inverted dead-time output of TOM2, channel 1                      5<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7                      6<sub>H</sub> <b>CDTM1_DTM1_3_N, TOM1_7_N</b>, Inverted dead-time output of TOM1, channel 7                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM3_DTM4_1_N, ATOM3_1_N</b>, Inverted dead-time output of ATOM3, channel 1                      9<sub>H</sub> <b>CDTM1_DTM5_3_N, ATOM1_7_N</b>, Inverted dead-time output of ATOM1, channel 7                      A<sub>H</sub> <b>CDTM4_DTM5_3_N, ATOM4_7_N</b>, Inverted dead-time output of ATOM4, channel 7                      B<sub>H</sub> Reserved, do not use</p>

**GTM\_TOUTSELn (n=10)**



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3  1<sub>H</sub> <b>CDTM1_DTM0_3, TOM1_3</b>, Dead-time output of TOM1, channel 3  2<sub>H</sub> <b>CDTM1_DTM4_2, ATOM1_2</b>, Dead-time output of ATOM1, channel 2  3<sub>H</sub> <b>CDTM4_DTM4_2, ATOM4_2</b>, Dead-time output of ATOM4, channel 2  4<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6  5<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM4_DTM4_3_N, ATOM4_3_N</b>, Inverted dead-time output of ATOM4, channel 3  9<sub>H</sub> Reserved, do not use  ...  B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4  1<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4  2<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4  3<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4  4<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7  5<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM4_DTM4_2_N, ATOM4_2_N</b>, Inverted dead-time output of ATOM4, channel 2  9<sub>H</sub> Reserved, do not use  ...  B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5                      1<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5                      2<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3                      3<sub>H</sub> <b>CDTM4_DTM4_3, ATOM4_3</b>, Dead-time output of ATOM4, channel 3                      4<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6                      5<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6                      6<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6                      1<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6                      2<sub>H</sub> <b>CDTM0_DTM4_2, ATOM0_2</b>, Dead-time output of ATOM0, channel 2                      3<sub>H</sub> <b>CDTM4_DTM4_2, ATOM4_2</b>, Dead-time output of ATOM4, channel 2                      4<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>



Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7                      1<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7                      2<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1                      3<sub>H</sub> <b>CDTM4_DTM4_1, ATOM4_1</b>, Dead-time output of ATOM4, channel 1                      4<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7                      5<sub>H</sub> <b>CDTM1_DTM1_3_N, TOM1_7_N</b>, Inverted dead-time output of TOM1, channel 7                      6<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_0, TOM0_0</b>, Dead-time output of TOM0, channel 0                      1<sub>H</sub> <b>CDTM1_DTM0_0, TOM1_0</b>, Dead-time output of TOM1, channel 0                      2<sub>H</sub> <b>CDTM0_DTM4_0, ATOM0_0</b>, Dead-time output of ATOM0, channel 0                      3<sub>H</sub> <b>CDTM4_DTM4_0, ATOM4_0</b>, Dead-time output of ATOM4, channel 0                      4<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM4_DTM4_1_N, ATOM4_1_N</b>, Inverted dead-time output of ATOM4, channel 1                      9<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_1, TOM0_1</b>, Dead-time output of TOM0, channel 1  1<sub>H</sub> <b>CDTM1_DTM0_1, TOM1_1</b>, Dead-time output of TOM1, channel 1  2<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1  3<sub>H</sub> <b>CDTM4_DTM4_1, ATOM4_1</b>, Dead-time output of ATOM4, channel 1  4<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6  5<sub>H</sub> <b>CDTM2_DTM1_2_N, TOM2_6_N</b>, Inverted dead-time output of TOM2, channel 6  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM5_0_N, ATOM2_4_N</b>, Inverted dead-time output of ATOM2, channel 4  9<sub>H</sub> <b>CDTM3_DTM5_0_N, ATOM3_4_N</b>, Inverted dead-time output of ATOM3, channel 4  A<sub>H</sub> <b>CDTM4_DTM4_1_N, ATOM4_1_N</b>, Inverted dead-time output of ATOM4, channel 1  B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

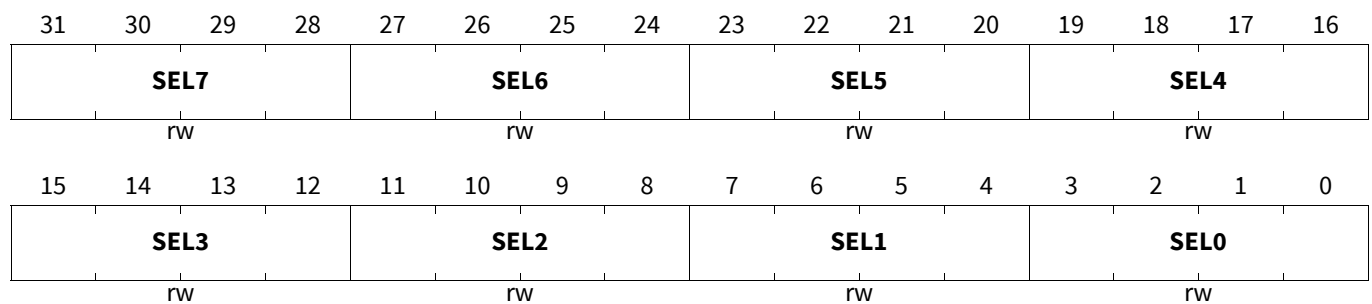
Field	Bits	Type	Description
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_0, TOM0_0</b>, Dead-time output of TOM0, channel 0                      1<sub>H</sub> <b>CDTM2_DTM0_0, TOM2_0</b>, Dead-time output of TOM2, channel 0                      2<sub>H</sub> <b>CDTM1_DTM4_0, ATOM1_0</b>, Dead-time output of ATOM1, channel 0                      3<sub>H</sub> <b>CDTM4_DTM4_0, ATOM4_0</b>, Dead-time output of ATOM4, channel 0                      4<sub>H</sub> <b>CDTM0_DTM1_1_N, TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5                      5<sub>H</sub> <b>CDTM2_DTM1_1_N, TOM2_5_N</b>, Inverted dead-time output of TOM2, channel 5                      6<sub>H</sub> Reserved, do not use                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM2_DTM5_1_N, ATOM2_5_N</b>, Inverted dead-time output of ATOM2, channel 5                      9<sub>H</sub> <b>CDTM3_DTM5_1_N, ATOM3_5_N</b>, Inverted dead-time output of ATOM3, channel 5                      A<sub>H</sub> <b>CDTM4_DTM4_0_N, ATOM4_0_N</b>, Inverted dead-time output of ATOM4, channel 0                      B<sub>H</sub> Reserved, do not use</p>

**GTM\_TOUTSELn (n=11)**

**Timer Output Select Register**

(09FD60<sub>H</sub>+n\*4)

Application Reset Value: 0000 0000<sub>H</sub>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_2, TOM0_2</b>, Dead-time output of TOM0, channel 2  1<sub>H</sub> <b>CDTM2_DTM0_2, TOM2_2</b>, Dead-time output of TOM2, channel 2  2<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2  3<sub>H</sub> <b>CDTM3_DTM4_2, ATOM3_2</b>, Dead-time output of ATOM3, channel 2  4<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7  5<sub>H</sub> <b>CDTM2_DTM1_3_N, TOM2_7_N</b>, Inverted dead-time output of TOM2, channel 7  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM5_2_N, ATOM2_6_N</b>, Inverted dead-time output of ATOM2, channel 6  9<sub>H</sub> <b>CDTM3_DTM5_2_N, ATOM3_6_N</b>, Inverted dead-time output of ATOM3, channel 6  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3  1<sub>H</sub> <b>CDTM2_DTM0_3, TOM2_3</b>, Dead-time output of TOM2, channel 3  2<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3  3<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3  4<sub>H</sub> <b>CDTM0_DTM1_0_N, TOM0_4_N</b>, Inverted dead-time output of TOM0, channel 4  5<sub>H</sub> <b>CDTM2_DTM1_0_N, TOM2_4_N</b>, Inverted dead-time output of TOM2, channel 4  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM5_3_N, ATOM2_7_N</b>, Inverted dead-time output of ATOM2, channel 7  9<sub>H</sub> <b>CDTM3_DTM5_3_N, ATOM3_7_N</b>, Inverted dead-time output of ATOM3, channel 7  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4  1<sub>H</sub> <b>CDTM2_DTM1_0, TOM2_4</b>, Dead-time output of TOM2, channel 4  2<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4  3<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4  4<sub>H</sub> <b>CDTM0_DTM0_1_N, TOM0_1_N</b>, Inverted dead-time output of TOM0, channel 1  5<sub>H</sub> <b>CDTM2_DTM0_1_N, TOM2_1_N</b>, Inverted dead-time output of TOM2, channel 1  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1  9<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1  A<sub>H</sub> <b>CDTM2_DTM4_1_N, ATOM2_1_N</b>, Inverted dead-time output of ATOM2, channel 1  B<sub>H</sub> <b>CDTM3_DTM4_1_N, ATOM3_1_N</b>, Inverted dead-time output of ATOM3, channel 1</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5  1<sub>H</sub> <b>CDTM2_DTM1_1, TOM2_5</b>, Dead-time output of TOM2, channel 5  2<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5  3<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5  4<sub>H</sub> <b>CDTM0_DTM0_0_N, TOM0_0_N</b>, Inverted dead-time output of TOM0, channel 0  5<sub>H</sub> <b>CDTM2_DTM0_0_N, TOM2_0_N</b>, Inverted dead-time output of TOM2, channel 0  6<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6  7<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6  8<sub>H</sub> <b>CDTM2_DTM4_1_N, ATOM2_1_N</b>, Inverted dead-time output of ATOM2, channel 1  9<sub>H</sub> <b>CDTM3_DTM4_1_N, ATOM3_1_N</b>, Inverted dead-time output of ATOM3, channel 1  A<sub>H</sub> <b>CDTM2_DTM4_2_N, ATOM2_2_N</b>, Inverted dead-time output of ATOM2, channel 2  B<sub>H</sub> <b>CDTM3_DTM4_2_N, ATOM3_2_N</b>, Inverted dead-time output of ATOM3, channel 2</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6  1<sub>H</sub> <b>CDTM2_DTM1_2, TOM2_6</b>, Dead-time output of TOM2, channel 6  2<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6  3<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6  4<sub>H</sub> <b>CDTM0_DTM0_1_N, TOM0_1_N</b>, Inverted dead-time output of TOM0, channel 1  5<sub>H</sub> <b>CDTM2_DTM0_1_N, TOM2_1_N</b>, Inverted dead-time output of TOM2, channel 1  6<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7  7<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7  8<sub>H</sub> <b>CDTM2_DTM4_2_N, ATOM2_2_N</b>, Inverted dead-time output of ATOM2, channel 2  9<sub>H</sub> <b>CDTM3_DTM4_2_N, ATOM3_2_N</b>, Inverted dead-time output of ATOM3, channel 2  A<sub>H</sub> <b>CDTM2_DTM4_3_N, ATOM2_3_N</b>, Inverted dead-time output of ATOM2, channel 3  B<sub>H</sub> <b>CDTM3_DTM4_3_N, ATOM3_3_N</b>, Inverted dead-time output of ATOM3, channel 3</p>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7  1<sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b>, Dead-time output of TOM2, channel 7  2<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7  3<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7  4<sub>H</sub> <b>CDTM0_DTM0_2_N, TOM0_2_N</b>, Inverted dead-time output of TOM0, channel 2  5<sub>H</sub> <b>CDTM2_DTM0_2_N, TOM2_2_N</b>, Inverted dead-time output of TOM2, channel 2  6<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7  7<sub>H</sub> <b>CDTM1_DTM1_3_N, TOM1_7_N</b>, Inverted dead-time output of TOM1, channel 7  8<sub>H</sub> <b>CDTM2_DTM4_3_N, ATOM2_3_N</b>, Inverted dead-time output of ATOM2, channel 3  9<sub>H</sub> <b>CDTM3_DTM4_3_N, ATOM3_3_N</b>, Inverted dead-time output of ATOM3, channel 3  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_8</b>, Output of TOM0, channel 8  1<sub>H</sub> <b>CDTM2_DTM0_0, TOM2_0</b>, Dead-time output of TOM2, channel 0  2<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0  3<sub>H</sub> <b>CDTM3_DTM4_0, ATOM3_0</b>, Dead-time output of ATOM3, channel 0  4<sub>H</sub> <b>CDTM0_DTM0_3_N, TOM0_3_N</b>, Inverted dead-time output of TOM0, channel 3  5<sub>H</sub> <b>CDTM2_DTM1_1_N, TOM2_5_N</b>, Inverted dead-time output of TOM2, channel 5  6<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4  7<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4  8<sub>H</sub> <b>CDTM3_DTM5_1_N, ATOM3_5_N</b>, Inverted dead-time output of ATOM3, channel 5  9<sub>H</sub> <b>CDTM2_DTM5_1_N, ATOM2_5_N</b>, Inverted dead-time output of ATOM2, channel 5  A<sub>H</sub> <b>CDTM3_DTM5_1_N, ATOM3_5_N</b>, Inverted dead-time output of ATOM3, channel 5  B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_8</b>, Output of TOM0, channel 8                      1<sub>H</sub> <b>CDTM2_DTM0_1, TOM2_1</b>, Dead-time output of TOM2, channel 1                      2<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1                      3<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1                      4<sub>H</sub> <b>CDTM2_DTM1_2_N, TOM2_6_N</b>, Inverted dead-time output of TOM2, channel 6                      5<sub>H</sub> <b>CDTM0_DTM1_0_N, TOM0_4_N</b>, Inverted dead-time output of TOM0, channel 4                      6<sub>H</sub> <b>CDTM2_DTM0_0, TOM2_0</b>, Dead-time output of TOM2, channel 0                      7<sub>H</sub> <b>CDTM1_DTM1_0_N, TOM1_4_N</b>, Inverted dead-time output of TOM1, channel 4                      8<sub>H</sub> <b>CDTM3_DTM5_2_N, ATOM3_6_N</b>, Inverted dead-time output of ATOM3, channel 6                      9<sub>H</sub> <b>CDTM2_DTM5_2_N, ATOM2_6_N</b>, Inverted dead-time output of ATOM2, channel 6                      A<sub>H</sub> <b>CDTM4_DTM5_0_N, ATOM4_4_N</b>, Inverted dead-time output of ATOM4, channel 4                      B<sub>H</sub> Reserved, do not use</p>

**GTM\_TOUTSELn (n=12)**



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_10</b>, Output of TOM0, channel 10  1<sub>H</sub> <b>CDTM2_DTM0_2, TOM2_2</b>, Dead-time output of TOM2, channel 2  2<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2  3<sub>H</sub> <b>CDTM3_DTM4_2, ATOM3_2</b>, Dead-time output of ATOM3, channel 2  4<sub>H</sub> <b>CDTM2_DTM1_3_N, TOM2_7_N</b>, Inverted dead-time output of TOM2, channel 7  5<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5  6<sub>H</sub> <b>CDTM0_DTM1_0_N, TOM0_4_N</b>, Inverted dead-time output of TOM0, channel 4  7<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5  8<sub>H</sub> <b>CDTM3_DTM5_3_N, ATOM3_7_N</b>, Inverted dead-time output of ATOM3, channel 7  9<sub>H</sub> <b>CDTM2_DTM5_3_N, ATOM2_7_N</b>, Inverted dead-time output of ATOM2, channel 7  A<sub>H</sub> <b>ATOM5_6_N</b>, Inverted output of ATOM5, channel 6  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_11</b>, Output of TOM0, channel 11  1<sub>H</sub> <b>CDTM2_DTM0_3, TOM2_3</b>, Dead-time output of TOM2, channel 3  2<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3  3<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3  4<sub>H</sub> <b>CDTM2_DTM1_0_N, TOM2_4_N</b>, Inverted dead-time output of TOM2, channel 4  5<sub>H</sub> <b>CDTM0_DTM1_1_N, TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5  6<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6  7<sub>H</sub> <b>CDTM1_DTM1_1_N, TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5  8<sub>H</sub> <b>CDTM3_DTM5_0_N, ATOM3_4_N</b>, Inverted dead-time output of ATOM3, channel 4  9<sub>H</sub> <b>CDTM2_DTM5_0_N, ATOM2_4_N</b>, Inverted dead-time output of ATOM2, channel 4  A<sub>H</sub> <b>CDTM4_DTM5_2_N, ATOM4_6_N</b>, Inverted dead-time output of ATOM4, channel 6  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_12</b>, Output of TOM0, channel 12  1<sub>H</sub> <b>CDTM2_DTM1_0, TOM2_4</b>, Dead-time output of TOM2, channel 4  2<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4  3<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4  4<sub>H</sub> <b>CDTM2_DTM0_1_N, TOM2_1_N</b>, Inverted dead-time output of TOM2, channel 1  5<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6  6<sub>H</sub> <b>CDTM2_DTM1_3_N, TOM2_7_N</b>, Inverted dead-time output of TOM2, channel 7  7<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6  8<sub>H</sub> <b>CDTM3_DTM4_1_N, ATOM3_1_N</b>, Inverted dead-time output of ATOM3, channel 1  9<sub>H</sub> <b>CDTM2_DTM4_1_N, ATOM2_1_N</b>, Inverted dead-time output of ATOM2, channel 1  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_13</b>, Output of TOM0, channel 13  1<sub>H</sub> <b>CDTM2_DTM1_1, TOM2_5</b>, Dead-time output of TOM2, channel 5  2<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5  3<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5  4<sub>H</sub> <b>CDTM2_DTM0_2_N, TOM2_2_N</b>, Inverted dead-time output of TOM2, channel 2  5<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6  8<sub>H</sub> <b>CDTM3_DTM4_2_N, ATOM3_2_N</b>, Inverted dead-time output of ATOM3, channel 2  9<sub>H</sub> <b>CDTM2_DTM4_2_N, ATOM2_2_N</b>, Inverted dead-time output of ATOM2, channel 2  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14  1<sub>H</sub> <b>CDTM2_DTM1_2, TOM2_6</b>, Dead-time output of TOM2, channel 6  2<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6  3<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6  4<sub>H</sub> <b>CDTM2_DTM0_3_N, TOM2_3_N</b>, Inverted dead-time output of TOM2, channel 3  5<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> <b>CDTM1_DTM1_3_N, TOM1_7_N</b>, Inverted dead-time output of TOM1, channel 7  8<sub>H</sub> <b>CDTM3_DTM4_3_N, ATOM3_3_N</b>, Inverted dead-time output of ATOM3, channel 3  9<sub>H</sub> <b>CDTM2_DTM4_3_N, ATOM2_3_N</b>, Inverted dead-time output of ATOM2, channel 3  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM0_15</b>, Output of TOM0, channel 15  1<sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b>, Dead-time output of TOM2, channel 7  2<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7  3<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7  4<sub>H</sub> <b>CDTM2_DTM0_0_N, TOM2_0_N</b>, Inverted dead-time output of TOM2, channel 0  5<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7  8<sub>H</sub> <b>CDTM3_DTM4_0_N, ATOM3_0_N</b>, Inverted dead-time output of ATOM3, channel 0  9<sub>H</sub> <b>CDTM2_DTM4_0_N, ATOM2_0_N</b>, Inverted dead-time output of ATOM2, channel 0  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4  1<sub>H</sub> <b>TOM2_12</b>, Output of TOM2, channel 12  2<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4  3<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4  4<sub>H</sub> Reserved, do not use  5<sub>H</sub> <b>CDTM2_DTM1_0, TOM2_4</b>, Dead-time output of TOM2, channel 4  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM1_DTM4_1_N, ATOM1_1_N</b>, Inverted dead-time output of ATOM1, channel 1  9<sub>H</sub> <b>CDTM4_DTM4_1_N, ATOM4_1_N</b>, Inverted dead-time output of ATOM4, channel 1  A<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1  B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_1, TOM0_1</b>, Dead-time output of TOM0, channel 1  1<sub>H</sub> <b>TOM2_9</b>, Output of TOM2, channel 9  2<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1  3<sub>H</sub> <b>CDTM4_DTM4_1, ATOM4_1</b>, Dead-time output of ATOM4, channel 1  4<sub>H</sub> Reserved, do not use  5<sub>H</sub> <b>CDTM2_DTM1_1, TOM2_5</b>, Dead-time output of TOM2, channel 5  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM1_DTM5_2_N, ATOM1_6_N</b>, Inverted dead-time output of ATOM1, channel 6  9<sub>H</sub> <b>CDTM4_DTM5_2_N, ATOM4_6_N</b>, Inverted dead-time output of ATOM4, channel 6  A<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2  B<sub>H</sub> Reserved, do not use</p>

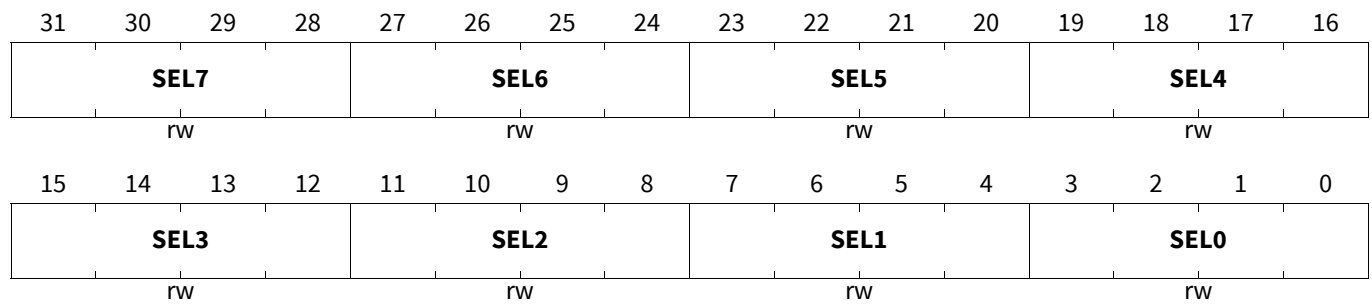
Generic Timer Module (GTM)

GTM\_TOUTSELn (n=13)

Timer Output Select Register

(09FD60<sub>H</sub>+n\*4)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note:</i> SELx values not explicitly defined here are equivalent to the last defined SELx setting.</p> <p>0<sub>H</sub> <b>CDTM0_DTM0_2, TOM0_2</b>, Dead-time output of TOM0, channel 2                      1<sub>H</sub> <b>TOM2_10</b>, Output of TOM2, channel 10                      2<sub>H</sub> <b>CDTM1_DTM4_2, ATOM1_2</b>, Dead-time output of ATOM1, channel 2                      3<sub>H</sub> <b>CDTM4_DTM4_2, ATOM4_2</b>, Dead-time output of ATOM4, channel 2                      4<sub>H</sub> Reserved, do not use                      5<sub>H</sub> <b>CDTM2_DTM1_2, TOM2_6</b>, Dead-time output of TOM2, channel 6                      6<sub>H</sub> Reserved, do not use                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM1_DTM5_3_N, ATOM1_7_N</b>, Inverted dead-time output of ATOM1, channel 7                      9<sub>H</sub> <b>CDTM4_DTM5_3_N, ATOM4_7_N</b>, Inverted dead-time output of ATOM4, channel 7                      A<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3                      B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3  1<sub>H</sub> <b>TOM2_11</b>, Output of TOM2, channel 11  2<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3  3<sub>H</sub> <b>CDTM4_DTM4_3, ATOM4_3</b>, Dead-time output of ATOM4, channel 3  4<sub>H</sub> Reserved, do not use  5<sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b>, Dead-time output of TOM2, channel 7  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM1_DTM5_0_N, ATOM1_4_N</b>, Inverted dead-time output of ATOM1, channel 4  9<sub>H</sub> <b>CDTM4_DTM5_0_N, ATOM4_4_N</b>, Inverted dead-time output of ATOM4, channel 4  A<sub>H</sub> <b>CDTM2_DTM4_1_N, ATOM2_1_N</b>, Inverted dead-time output of ATOM2, channel 1  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6  1<sub>H</sub> <b>CDTM2_DTM1_2, TOM2_6</b>, Dead-time output of TOM2, channel 6  2<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6  3<sub>H</sub> <b>CDTM4_DTM5_2, ATOM4_6</b>, Dead-time output of ATOM4, channel 6  4<sub>H</sub> <b>CDTM0_DTM0_0_N, TOM0_0_N</b>, Inverted dead-time output of TOM0, channel 0  5<sub>H</sub> <b>CDTM2_DTM1_0_N, TOM2_4_N</b>, Inverted dead-time output of TOM2, channel 4  6<sub>H</sub> <b>CDTM2_DTM0_3_N, TOM2_3_N</b>, Inverted dead-time output of TOM2, channel 3  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM1_DTM4_3_N, ATOM1_3_N</b>, Inverted dead-time output of ATOM1, channel 3  9<sub>H</sub> <b>CDTM4_DTM4_3_N, ATOM4_3_N</b>, Inverted dead-time output of ATOM4, channel 3  A<sub>H</sub> <b>CDTM2_DTM4_2_N, ATOM2_2_N</b>, Inverted dead-time output of ATOM2, channel 2  B<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_2, TOM0_2</b>, Dead-time output of TOM0, channel 2  1<sub>H</sub> <b>TOM2_10</b>, Output of TOM2, channel 10  2<sub>H</sub> <b>CDTM1_DTM4_2, ATOM1_2</b>, Dead-time output of ATOM1, channel 2  3<sub>H</sub> <b>CDTM4_DTM4_2, ATOM4_2</b>, Dead-time output of ATOM4, channel 2  4<sub>H</sub> <b>CDTM0_DTM0_1_N, TOM0_1_N</b>, Inverted dead-time output of TOM0, channel 1  5<sub>H</sub> <b>CDTM2_DTM1_1_N, TOM2_5_N</b>, Inverted dead-time output of TOM2, channel 5  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM1_DTM5_3_N, ATOM1_7_N</b>, Inverted dead-time output of ATOM1, channel 7  9<sub>H</sub> <b>CDTM4_DTM5_3_N, ATOM4_7_N</b>, Inverted dead-time output of ATOM4, channel 7  A<sub>H</sub> <b>CDTM2_DTM4_3_N, ATOM2_3_N</b>, Inverted dead-time output of ATOM2, channel 3  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3  1<sub>H</sub> <b>TOM2_11</b>, Output of TOM2, channel 11  2<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3  3<sub>H</sub> <b>CDTM4_DTM4_3, ATOM4_3</b>, Dead-time output of ATOM4, channel 3  4<sub>H</sub> <b>CDTM0_DTM0_2_N, TOM0_2_N</b>, Inverted dead-time output of TOM0, channel 2  5<sub>H</sub> <b>CDTM2_DTM1_2_N, TOM2_6_N</b>, Inverted dead-time output of TOM2, channel 6  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM1_DTM5_0_N, ATOM1_4_N</b>, Inverted dead-time output of ATOM1, channel 4  9<sub>H</sub> <b>CDTM4_DTM5_0_N, ATOM4_4_N</b>, Inverted dead-time output of ATOM4, channel 4  A<sub>H</sub> <b>CDTM2_DTM4_0_N, ATOM2_0_N</b>, Inverted dead-time output of ATOM2, channel 0  B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM0_0, TOM0_0</b>, Dead-time output of TOM0, channel 0                      1<sub>H</sub> <b>TOM2_8</b>, Output of TOM2, channel 8                      2<sub>H</sub> <b>CDTM1_DTM4_0, ATOM1_0</b>, Dead-time output of ATOM1, channel 0                      3<sub>H</sub> <b>CDTM4_DTM4_0, ATOM4_0</b>, Dead-time output of ATOM4, channel 0                      4<sub>H</sub> <b>CDTM0_DTM0_3_N, TOM0_3_N</b>, Inverted dead-time output of TOM0, channel 3                      5<sub>H</sub> <b>CDTM2_DTM1_3_N, TOM2_7_N</b>, Inverted dead-time output of TOM2, channel 7                      6<sub>H</sub> Reserved, do not use                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM1_DTM5_1_N, ATOM1_5_N</b>, Inverted dead-time output of ATOM1, channel 5                      9<sub>H</sub> <b>CDTM4_DTM5_1_N, ATOM4_5_N</b>, Inverted dead-time output of ATOM4, channel 5                      A<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5                      1<sub>H</sub> <b>TOM2_13</b>, Output of TOM2, channel 13                      2<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5                      3<sub>H</sub> <b>CDTM4_DTM5_1, ATOM4_5</b>, Dead-time output of ATOM4, channel 5                      4<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM1_DTM4_2_N, ATOM1_2_N</b>, Inverted dead-time output of ATOM1, channel 2                      9<sub>H</sub> <b>CDTM4_DTM4_2_N, ATOM4_2_N</b>, Inverted dead-time output of ATOM4, channel 2                      A<sub>H</sub> Reserved, do not use                      B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

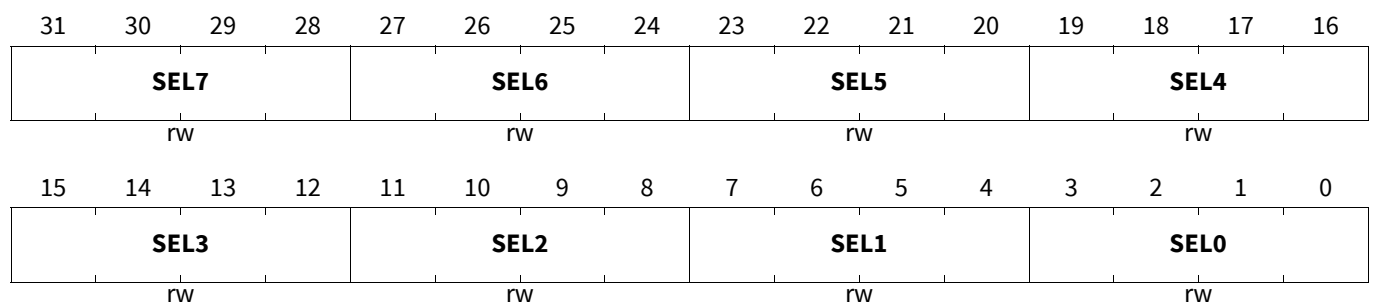
Field	Bits	Type	Description
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> Reserved, do not use                      1<sub>H</sub> Reserved, do not use                      2<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1                      3<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4                      9<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>

**GTM\_TOUTSELn (n=14)**

**Timer Output Select Register**

(09FD60<sub>H</sub>+n\*4)

Application Reset Value: 0000 0000<sub>H</sub>





Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM3_DTM4_2, ATOM3_2</b>, Dead-time output of ATOM3, channel 2                      1<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM0_DTM4_0_N, ATOM0_0_N</b>, Inverted dead-time output of ATOM0, channel 0                      9<sub>H</sub> <b>CDTM1_DTM4_0_N, ATOM1_0_N</b>, Inverted dead-time output of ATOM1, channel 0                      A<sub>H</sub> Reserved, do not use                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3                      1<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM0_DTM4_1_N, ATOM0_1_N</b>, Inverted dead-time output of ATOM0, channel 1                      9<sub>H</sub> <b>CDTM1_DTM4_1_N, ATOM1_1_N</b>, Inverted dead-time output of ATOM1, channel 1                      A<sub>H</sub> Reserved, do not use                      B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4                      1<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM0_DTM4_2_N, ATOM0_2_N</b>, Inverted dead-time output of ATOM0, channel 2                      9<sub>H</sub> <b>CDTM1_DTM4_2_N, ATOM1_2_N</b>, Inverted dead-time output of ATOM1, channel 2                      A<sub>H</sub> <b>CDTM2_DTM4_2_N, ATOM2_2_N</b>, Inverted dead-time output of ATOM2, channel 2                      B<sub>H</sub> <b>CDTM3_DTM4_2_N, ATOM3_2_N</b>, Inverted dead-time output of ATOM3, channel 2</p>
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5                      1<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM0_DTM4_3_N, ATOM0_3_N</b>, Inverted dead-time output of ATOM0, channel 3                      9<sub>H</sub> <b>CDTM1_DTM4_3_N, ATOM1_3_N</b>, Inverted dead-time output of ATOM1, channel 3                      A<sub>H</sub> <b>CDTM2_DTM4_3_N, ATOM2_3_N</b>, Inverted dead-time output of ATOM2, channel 3                      B<sub>H</sub> <b>CDTM3_DTM4_3_N, ATOM3_3_N</b>, Inverted dead-time output of ATOM3, channel 3</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM4_DTM5_1, ATOM4_5</b>, Dead-time output of ATOM4, channel 5                      1<sub>H</sub> Reserved, do not use                      ...                      3<sub>H</sub> Reserved, do not use                      4<sub>H</sub> <b>CDTM1_DTM0_1, TOM1_1</b>, Dead-time output of TOM1, channel 1                      5<sub>H</sub> Reserved, do not use                      6<sub>H</sub> <b>CDTM0_DTM0_1, TOM0_1</b>, Dead-time output of TOM0, channel 1                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM0_DTM5_2_N, ATOM0_6_N</b>, Inverted dead-time output of ATOM0, channel 6                      9<sub>H</sub> <b>CDTM1_DTM5_2_N, ATOM1_6_N</b>, Inverted dead-time output of ATOM1, channel 6                      A<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1                      B<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1</p>
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM4_DTM5_2, ATOM4_6</b>, Dead-time output of ATOM4, channel 6                      1<sub>H</sub> Reserved, do not use                      ...                      3<sub>H</sub> Reserved, do not use                      4<sub>H</sub> <b>CDTM1_DTM0_2, TOM1_2</b>, Dead-time output of TOM1, channel 2                      5<sub>H</sub> Reserved, do not use                      6<sub>H</sub> <b>CDTM0_DTM0_2, TOM0_2</b>, Dead-time output of TOM0, channel 2                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM0_DTM5_3_N, ATOM0_7_N</b>, Inverted dead-time output of ATOM0, channel 7                      9<sub>H</sub> <b>CDTM1_DTM5_3_N, ATOM1_7_N</b>, Inverted dead-time output of ATOM1, channel 7                      A<sub>H</sub> <b>CDTM0_DTM4_2, ATOM0_2</b>, Dead-time output of ATOM0, channel 2                      B<sub>H</sub> <b>CDTM1_DTM4_2, ATOM1_2</b>, Dead-time output of ATOM1, channel 2</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7  1<sub>H</sub> Reserved, do not use  ...  3<sub>H</sub> Reserved, do not use  4<sub>H</sub> <b>CDTM1_DTM0_3, TOM1_3</b>, Dead-time output of TOM1, channel 3  5<sub>H</sub> Reserved, do not use  6<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM0_DTM5_0_N, ATOM0_4_N</b>, Inverted dead-time output of ATOM0, channel 4  9<sub>H</sub> <b>CDTM1_DTM5_0_N, ATOM1_4_N</b>, Inverted dead-time output of ATOM1, channel 4  A<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3  B<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3</p>
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM2_DTM0_0, TOM2_0</b>, Dead-time output of TOM2, channel 0  1<sub>H</sub> Reserved, do not use  2<sub>H</sub> <b>ATOM5_0</b>, ATOM5, channel 0  3<sub>H</sub> Reserved, do not use  4<sub>H</sub> <b>CDTM2_DTM1_1_N, TOM2_5_N</b>, Inverted dead-time output of TOM2, channel 5  5<sub>H</sub> <b>CDTM2_DTM1_1_N, TOM2_5_N</b>, Inverted dead-time output of TOM2, channel 5  6<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>ATOM5_5_N</b>, Inverted output of ATOM5, channel 5  9<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>

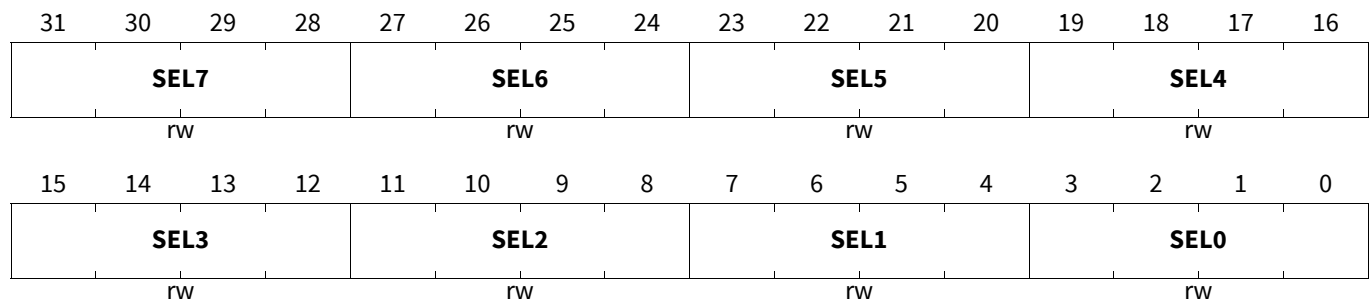
Generic Timer Module (GTM)

GTM\_TOUTSELn (n=15)

Timer Output Select Register

(09FD60<sub>H</sub>+n\*4)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note:</i> SELx values not explicitly defined here are equivalent to the last defined SELx setting.</p> <p>0<sub>H</sub> <b>CDTM2_DTM0_1, TOM2_1</b>, Dead-time output of TOM2, channel 1                      1<sub>H</sub> Reserved, do not use                      2<sub>H</sub> <b>ATOM5_1</b>, ATOM5, channel 1                      3<sub>H</sub> Reserved, do not use                      4<sub>H</sub> <b>CDTM2_DTM1_2_N, TOM2_6_N</b>, Inverted dead-time output of TOM2, channel 6                      5<sub>H</sub> <b>CDTM2_DTM1_0_N, TOM2_4_N</b>, Inverted dead-time output of TOM2, channel 4                      6<sub>H</sub> <b>CDTM2_DTM0_0, TOM2_0</b>, Dead-time output of TOM2, channel 0                      7<sub>H</sub> ,, Reserved, do not use                      8<sub>H</sub> <b>ATOM5_6_N</b>, Inverted output of ATOM5, channel 6                      9<sub>H</sub> <b>CDTM2_DTM5_1_N, ATOM2_5_N</b>, Inverted dead-time output of ATOM2, channel 5                      A<sub>H</sub> <b>CDTM3_DTM5_1_N, ATOM3_5_N</b>, Inverted dead-time output of ATOM3, channel 5                      B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM2_DTM0_2, TOM2_2</b>, Dead-time output of TOM2, channel 2                      1<sub>H</sub> Reserved, do not use                      2<sub>H</sub> <b>ATOM5_2</b>, ATOM5, channel 2                      3<sub>H</sub> Reserved, do not use                      4<sub>H</sub> <b>CDTM2_DTM1_3_N, TOM2_7_N</b>, Inverted dead-time output of TOM2, channel 7                      5<sub>H</sub> Reserved, do not use                      6<sub>H</sub> <b>CDTM0_DTM1_1_N, TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>ATOM5_7_N</b>, Inverted output of ATOM5, channel 7                      9<sub>H</sub> Reserved, do not use                      A<sub>H</sub> <b>CDTM4_DTM5_1_N, ATOM4_5_N</b>, Inverted dead-time output of ATOM4, channel 5                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM2_DTM0_3, TOM2_3</b>, Dead-time output of TOM2, channel 3                      1<sub>H</sub> Reserved, do not use                      2<sub>H</sub> <b>ATOM5_3</b>, ATOM5, channel 3                      3<sub>H</sub> Reserved, do not use                      4<sub>H</sub> <b>CDTM2_DTM1_0_N, TOM2_4_N</b>, Inverted dead-time output of TOM2, channel 4                      5<sub>H</sub> <b>CDTM2_DTM0_3_N, TOM2_3_N</b>, Inverted dead-time output of TOM2, channel 3                      6<sub>H</sub> <b>CDTM2_DTM1_2_N, TOM2_6_N</b>, Inverted dead-time output of TOM2, channel 6                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>ATOM5_4_N</b>, Inverted output of ATOM5, channel 4                      9<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM2_DTM1_0, TOM2_4</b>, Dead-time output of TOM2, channel 4                      1<sub>H</sub> Reserved, do not use                      2<sub>H</sub> <b>ATOM5_4</b>, ATOM5, channel 4                      3<sub>H</sub> Reserved, do not use                      4<sub>H</sub> <b>CDTM2_DTM0_1_N, TOM2_1_N</b>, Inverted dead-time output of TOM2, channel 1                      5<sub>H</sub> Reserved, do not use                      6<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>ATOM5_1_N</b>, Inverted output of ATOM5, channel 1                      9<sub>H</sub> Reserved, do not use                      A<sub>H</sub> <b>ATOM5_3_N</b>, Inverted output of ATOM5, channel 3                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM2_DTM1_1, TOM2_5</b>, Dead-time output of TOM2, channel 5                      1<sub>H</sub> Reserved, do not use                      2<sub>H</sub> <b>ATOM5_5</b>, ATOM5, channel 5                      3<sub>H</sub> Reserved, do not use                      4<sub>H</sub> <b>CDTM2_DTM0_2_N, TOM2_2_N</b>, Inverted dead-time output of TOM2, channel 2                      5<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4                      6<sub>H</sub> <b>CDTM2_DTM0_1_N, TOM2_1_N</b>, Inverted dead-time output of TOM2, channel 1                      7<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4                      8<sub>H</sub> <b>ATOM5_2_N</b>, Inverted output of ATOM5, channel 2                      9<sub>H</sub> Reserved, do not use                      A<sub>H</sub> <b>CDTM4_DTM5_3_N, ATOM4_7_N</b>, Inverted dead-time output of ATOM4, channel 7                      B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM2_DTM1_2, TOM2_6</b>, Dead-time output of TOM2, channel 6                      1<sub>H</sub> Reserved, do not use                      2<sub>H</sub> <b>ATOM5_6</b>, ATOM5, channel 6                      3<sub>H</sub> Reserved, do not use                      4<sub>H</sub> <b>CDTM2_DTM0_2, TOM2_2</b>, Dead-time output of TOM2, channel 2                      5<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>ATOM5_3_N</b>, Inverted output of ATOM5, channel 3                      9<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b>, Dead-time output of TOM2, channel 7                      1<sub>H</sub> Reserved, do not use                      2<sub>H</sub> <b>ATOM5_7</b>, ATOM5, channel 7                      3<sub>H</sub> Reserved, do not use                      4<sub>H</sub> <b>CDTM2_DTM0_3, TOM2_3</b>, Dead-time output of TOM2, channel 3                      5<sub>H</sub> <b>CDTM2_DTM1_0_N, TOM2_4_N</b>, Inverted dead-time output of TOM2, channel 4                      6<sub>H</sub> <b>CDTM2_DTM0_0_N, TOM2_0_N</b>, Inverted dead-time output of TOM2, channel 0                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>ATOM5_0_N</b>, Inverted output of ATOM5, channel 0                      9<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>



Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM2_8</b>, Output of TOM2, channel 8                      1<sub>H</sub> Reserved, do not use                      ...                      3<sub>H</sub> Reserved, do not use                      4<sub>H</sub> <b>CDTM2_DTM0_1, TOM2_1</b>, Dead-time output of TOM2, channel 1                      5<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use</p>

**GTM\_TOUTSELn (n=16)**

**Timer Output Select Register (09FD60<sub>H</sub>+n\*4) Application Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>SEL7</b>				<b>SEL6</b>				<b>SEL5</b>				<b>SEL4</b>			
rw				rw				rw				rw			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>SEL3</b>				<b>SEL2</b>				<b>SEL1</b>				<b>SEL0</b>			
rw				rw				rw				rw			

Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_8</b>, Output of TOM1, channel 8                      1<sub>H</sub> Reserved, do not use                      ...                      5<sub>H</sub> Reserved, do not use                      6<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>ATOM5_1_N</b>, Inverted output of ATOM5, channel 1                      9<sub>H</sub> <b>CDTM4_DTM5_1, ATOM4_5</b>, Dead-time output of ATOM4, channel 5                      A<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1                      B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note:</i> SELx values not explicitly defined here are equivalent to the last defined SELx setting.</p> <p>0<sub>H</sub> <b>TOM1_9</b>, Output of TOM1, channel 9  1<sub>H</sub> Reserved, do not use  ...  5<sub>H</sub> Reserved, do not use  6<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>ATOM5_4_N</b>, Inverted output of ATOM5, channel 4  9<sub>H</sub> <b>CDTM4_DTM5_2, ATOM4_6</b>, Dead-time output of ATOM4, channel 6  A<sub>H</sub> Reserved, do not use  B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note:</i> SELx values not explicitly defined here are equivalent to the last defined SELx setting.</p> <p>0<sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b>, Dead-time output of TOM2, channel 7  1<sub>H</sub> Reserved, do not use  ...  5<sub>H</sub> Reserved, do not use  6<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7  7<sub>H</sub> <b>CDTM1_DTM1_3_N, TOM1_7_N</b>, Inverted dead-time output of TOM1, channel 7  8<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4  9<sub>H</sub> <b>CDTM4_DTM5_1, ATOM4_5</b>, Dead-time output of ATOM4, channel 5  A<sub>H</sub> <b>ATOM5_0</b>, ATOM5, channel 0  B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM2_8</b>, Output of TOM2, channel 8                      1<sub>H</sub> Reserved, do not use                      2<sub>H</sub> Reserved, do not use                      3<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4                      4<sub>H</sub> <b>CDTM2_DTM1_2, TOM2_6</b>, Dead-time output of TOM2, channel 6                      5<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM1_DTM5_0_N, ATOM1_4_N</b>, Inverted dead-time output of ATOM1, channel 4                      9<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4                      A<sub>H</sub> <b>ATOM5_1</b>, ATOM5, channel 1                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM2_9</b>, Output of TOM2, channel 9                      1<sub>H</sub> Reserved, do not use                      2<sub>H</sub> Reserved, do not use                      3<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5                      4<sub>H</sub> <b>CDTM2_DTM1_1, TOM2_5</b>, Dead-time output of TOM2, channel 5                      5<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM1_DTM5_1_N, ATOM1_5_N</b>, Inverted dead-time output of ATOM1, channel 5                      9<sub>H</sub> <b>CDTM4_DTM5_0_N, ATOM4_4_N</b>, Inverted dead-time output of ATOM4, channel 4                      A<sub>H</sub> <b>ATOM5_2</b>, ATOM5, channel 2                      B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

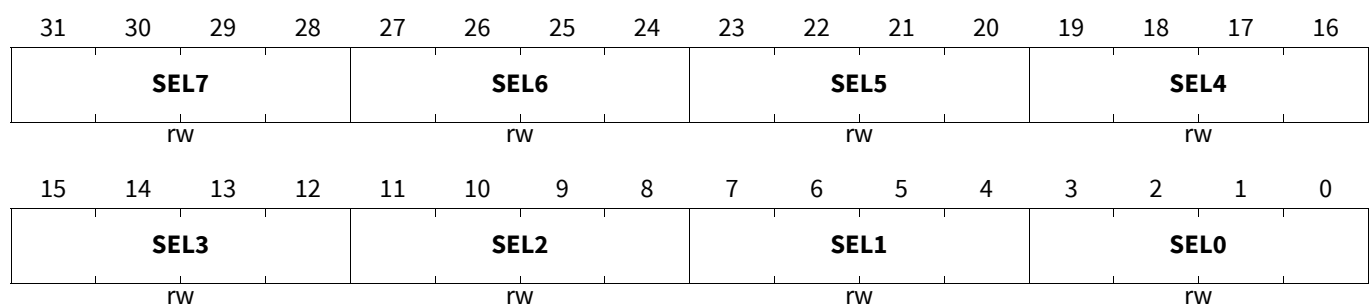
Field	Bits	Type	Description
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM2_10</b>, Output of TOM2, channel 10                      1<sub>H</sub> Reserved, do not use                      2<sub>H</sub> Reserved, do not use                      3<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6                      4<sub>H</sub> <b>CDTM2_DTM1_0, TOM2_4</b>, Dead-time output of TOM2, channel 4                      5<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM1_DTM5_2_N, ATOM1_6_N</b>, Inverted dead-time output of ATOM1, channel 6                      9<sub>H</sub> <b>CDTM4_DTM5_1_N, ATOM4_5_N</b>, Inverted dead-time output of ATOM4, channel 5                      A<sub>H</sub> <b>ATOM5_3</b>, ATOM5, channel 3                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM2_11</b>, Output of TOM2, channel 11                      1<sub>H</sub> Reserved, do not use                      2<sub>H</sub> Reserved, do not use                      3<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7                      4<sub>H</sub> <b>CDTM2_DTM1_3_N, TOM2_7_N</b>, Inverted dead-time output of TOM2, channel 7                      5<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM1_DTM5_3_N, ATOM1_7_N</b>, Inverted dead-time output of ATOM1, channel 7                      9<sub>H</sub> <b>CDTM4_DTM5_2_N, ATOM4_6_N</b>, Inverted dead-time output of ATOM4, channel 6                      A<sub>H</sub> <b>ATOM5_4</b>, ATOM5, channel 4                      B<sub>H</sub> <b>ATOM5_0_N</b>, Inverted output of ATOM5, channel 0</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM2_12</b>, Output of TOM2, channel 12                      1<sub>H</sub> Reserved, do not use                      2<sub>H</sub> Reserved, do not use                      3<sub>H</sub> <b>CDTM3_DTM5_0_N, ATOM3_4_N</b>, Inverted dead-time output of ATOM3, channel 4                      4<sub>H</sub> <b>CDTM2_DTM1_2_N, TOM2_6_N</b>, Inverted dead-time output of TOM2, channel 6                      5<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM0_DTM5_0_N, ATOM0_4_N</b>, Inverted dead-time output of ATOM0, channel 4                      9<sub>H</sub> <b>CDTM4_DTM5_3_N, ATOM4_7_N</b>, Inverted dead-time output of ATOM4, channel 7                      A<sub>H</sub> <b>ATOM5_5</b>, ATOM5, channel 5                      B<sub>H</sub> <b>ATOM5_1_N</b>, Inverted output of ATOM5, channel 1</p>

**GTM\_TOUTSELn (n=17)**

**Timer Output Select Register (09FD60<sub>H</sub>+n\*4) Application Reset Value: 0000 0000<sub>H</sub>**



Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM2_13</b>, Output of TOM2, channel 13                      1<sub>H</sub> Reserved, do not use                      2<sub>H</sub> Reserved, do not use                      3<sub>H</sub> <b>CDTM3_DTM5_1_N, ATOM3_5_N</b>, Inverted dead-time output of ATOM3, channel 5                      4<sub>H</sub> <b>CDTM2_DTM1_1_N, TOM2_5_N</b>, Inverted dead-time output of TOM2, channel 5                      5<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM0_DTM5_1_N, ATOM0_5_N</b>, Inverted dead-time output of ATOM0, channel 5                      9<sub>H</sub> Reserved, do not use                      A<sub>H</sub> <b>ATOM5_6</b>, ATOM5, channel 6                      B<sub>H</sub> <b>ATOM5_2_N</b>, Inverted output of ATOM5, channel 2</p>
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM2_14</b>, Output of TOM2, channel 14                      1<sub>H</sub> Reserved, do not use                      2<sub>H</sub> Reserved, do not use                      3<sub>H</sub> <b>CDTM3_DTM5_2_N, ATOM3_6_N</b>, Inverted dead-time output of ATOM3, channel 6                      4<sub>H</sub> <b>CDTM2_DTM1_0_N, TOM2_4_N</b>, Inverted dead-time output of TOM2, channel 4                      5<sub>H</sub> Reserved, do not use                      ...                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM0_DTM5_2_N, ATOM0_6_N</b>, Inverted dead-time output of ATOM0, channel 6                      9<sub>H</sub> Reserved, do not use                      A<sub>H</sub> <b>ATOM5_7</b>, ATOM5, channel 7                      B<sub>H</sub> <b>ATOM5_3_N</b>, Inverted output of ATOM5, channel 3</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note:</i> SELx values not explicitly defined here are equivalent to the last defined SELx setting.</p> <p>0<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5  1<sub>H</sub> Reserved, do not use  ...  8<sub>H</sub> Reserved, do not use  9<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7  A<sub>H</sub> <b>CDTM2_DTM4_2_N, ATOM2_2_N</b>, Inverted dead-time output of ATOM2, channel 2  B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note:</i> SELx values not explicitly defined here are equivalent to the last defined SELx setting.</p> <p>0<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6  1<sub>H</sub> Reserved, do not use  ...  8<sub>H</sub> Reserved, do not use  9<sub>H</sub> <b>CDTM4_DTM5_2, ATOM4_6</b>, Dead-time output of ATOM4, channel 6  A<sub>H</sub> <b>CDTM2_DTM4_3_N, ATOM2_3_N</b>, Inverted dead-time output of ATOM2, channel 3  B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note:</i> SELx values not explicitly defined here are equivalent to the last defined SELx setting.</p> <p>0<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7  1<sub>H</sub> Reserved, do not use  ...  8<sub>H</sub> Reserved, do not use  9<sub>H</sub> <b>ATOM5_5</b>, ATOM5, channel 5  A<sub>H</sub> <b>ATOM5_1_N</b>, Inverted output of ATOM5, channel 1  B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

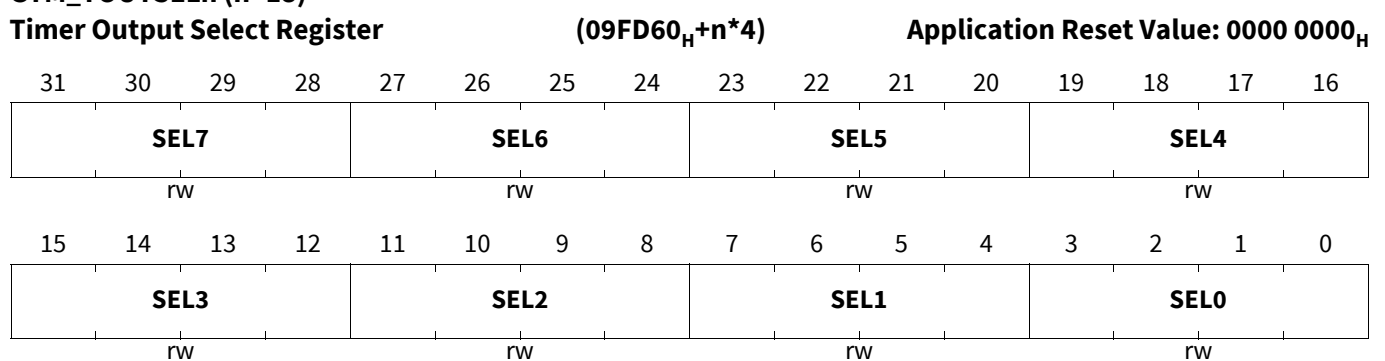
Field	Bits	Type	Description
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_8</b>, Output of TOM1, channel 8  1<sub>H</sub> Reserved, do not use  ...  8<sub>H</sub> Reserved, do not use  9<sub>H</sub> <b>ATOM5_6</b>, ATOM5, channel 6  A<sub>H</sub> <b>ATOM5_2_N</b>, Inverted output of ATOM5, channel 2  B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_9</b>, Output of TOM1, channel 9  1<sub>H</sub> Reserved, do not use  ...  8<sub>H</sub> Reserved, do not use  9<sub>H</sub> <b>ATOM5_7</b>, ATOM5, channel 7  A<sub>H</sub> <b>ATOM5_3_N</b>, Inverted output of ATOM5, channel 3  B<sub>H</sub> Reserved, do not use</p>



Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_10</b>, Output of TOM1, channel 10                      1<sub>H</sub> Reserved, do not use                      ...                      3<sub>H</sub> Reserved, do not use                      4<sub>H</sub> <b>CDTM0_DTM1_0_N, TOM0_4_N</b>, Inverted dead-time output of TOM0, channel 4                      5<sub>H</sub> <b>CDTM1_DTM1_0_N, TOM1_4_N</b>, Inverted dead-time output of TOM1, channel 4                      6<sub>H</sub> <b>CDTM0_DTM0_2_N, TOM0_2_N</b>, Inverted dead-time output of TOM0, channel 2                      7<sub>H</sub> <b>CDTM1_DTM0_2_N, TOM1_2_N</b>, Inverted dead-time output of TOM1, channel 2                      8<sub>H</sub> <b>CDTM2_DTM4_3_N, ATOM2_3_N</b>, Inverted dead-time output of ATOM2, channel 3                      9<sub>H</sub> <b>CDTM3_DTM4_3_N, ATOM3_3_N</b>, Inverted dead-time output of ATOM3, channel 3                      A<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6                      B<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6</p>

**GTM\_TOUTSELn (n=18)**



Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11            1<sub>H</sub> Reserved, do not use            ...            3<sub>H</sub> Reserved, do not use            4<sub>H</sub> <b>CDTM0_DTM1_1_N, TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5            5<sub>H</sub> <b>CDTM1_DTM1_1_N, TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5            6<sub>H</sub> <b>CDTM0_DTM0_3_N, TOM0_3_N</b>, Inverted dead-time output of TOM0, channel 3            7<sub>H</sub> <b>CDTM1_DTM0_3_N, TOM1_3_N</b>, Inverted dead-time output of TOM1, channel 3            8<sub>H</sub> <b>CDTM2_DTM4_0_N, ATOM2_0_N</b>, Inverted dead-time output of ATOM2, channel 0            9<sub>H</sub> <b>CDTM3_DTM4_0_N, ATOM3_0_N</b>, Inverted dead-time output of ATOM3, channel 0            A<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7            B<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7</p>
<b>SELx (x=1,7)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p>
<b>SELx (x=2)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_13</b>, Output of TOM1, channel 13            1<sub>H</sub> Reserved, do not use            ...            7<sub>H</sub> Reserved, do not use            8<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4            9<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4            A<sub>H</sub> <b>ATOM5_0</b>, ATOM5, channel 0            B<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=3)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14  1<sub>H</sub> Reserved, do not use  ...  3<sub>H</sub> Reserved, do not use  4<sub>H</sub> <b>CDTM0_DTM1_0_N, TOM0_4_N</b>, Inverted dead-time output of TOM0, channel 4  5<sub>H</sub> <b>CDTM1_DTM1_0_N, TOM1_4_N</b>, Inverted dead-time output of TOM1, channel 4  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM0_DTM5_0_N, ATOM0_4_N</b>, Inverted dead-time output of ATOM0, channel 4  9<sub>H</sub> <b>CDTM1_DTM5_0_N, ATOM1_4_N</b>, Inverted dead-time output of ATOM1, channel 4  A<sub>H</sub> <b>ATOM5_1</b>, ATOM5, channel 1  B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=4)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b> This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_15</b>, Output of TOM1, channel 15  1<sub>H</sub> Reserved, do not use  ...  3<sub>H</sub> Reserved, do not use  4<sub>H</sub> <b>CDTM0_DTM1_1_N, TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5  5<sub>H</sub> <b>CDTM1_DTM1_1_N, TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5  6<sub>H</sub> Reserved, do not use  7<sub>H</sub> Reserved, do not use  8<sub>H</sub> <b>CDTM0_DTM5_1_N, ATOM0_5_N</b>, Inverted dead-time output of ATOM0, channel 5  9<sub>H</sub> <b>CDTM1_DTM5_1_N, ATOM1_5_N</b>, Inverted dead-time output of ATOM1, channel 5  A<sub>H</sub> <b>ATOM5_2</b>, ATOM5, channel 2  B<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=5)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM2_15</b>, Output of TOM2, channel 15                      1<sub>H</sub> Reserved, do not use                      ...                      3<sub>H</sub> Reserved, do not use                      4<sub>H</sub> <b>CDTM0_DTM1_2_N, TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6                      5<sub>H</sub> <b>CDTM1_DTM1_2_N, TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6                      6<sub>H</sub> Reserved, do not use                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM0_DTM5_2_N, ATOM0_6_N</b>, Inverted dead-time output of ATOM0, channel 6                      9<sub>H</sub> <b>CDTM1_DTM5_2_N, ATOM1_6_N</b>, Inverted dead-time output of ATOM1, channel 6                      A<sub>H</sub> <b>ATOM5_3</b>, ATOM5, channel 3                      B<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=6)</b>	4*x+3:4*x	rw	<p><b>TOUT(n*8 + x) Output Selection</b>                      This bit field defines which timer output is connected as TOUT(n*8+x).</p> <p><i>Note: SELx values not explicitly defined here are equivalent to the last defined SELx setting.</i></p> <p>0<sub>H</sub> <b>TOM1_15</b>, Output of TOM1, channel 15                      1<sub>H</sub> Reserved, do not use                      ...                      3<sub>H</sub> Reserved, do not use                      4<sub>H</sub> <b>CDTM0_DTM1_3_N, TOM0_7_N</b>, Inverted dead-time output of TOM0, channel 7                      5<sub>H</sub> <b>CDTM1_DTM1_3_N, TOM1_7_N</b>, Inverted dead-time output of TOM1, channel 7                      6<sub>H</sub> Reserved, do not use                      7<sub>H</sub> Reserved, do not use                      8<sub>H</sub> <b>CDTM0_DTM5_3_N, ATOM0_7_N</b>, Inverted dead-time output of ATOM0, channel 7                      9<sub>H</sub> <b>CDTM1_DTM5_3_N, ATOM1_7_N</b>, Inverted dead-time output of ATOM1, channel 7                      A<sub>H</sub> <b>ATOM5_4</b>, ATOM5, channel 4                      B<sub>H</sub> <b>ATOM5_0_N</b>, Inverted output of ATOM5, channel 0</p>

Generic Timer Module (GTM)

26.3.4 GTM DTMAUXINSEL Connections

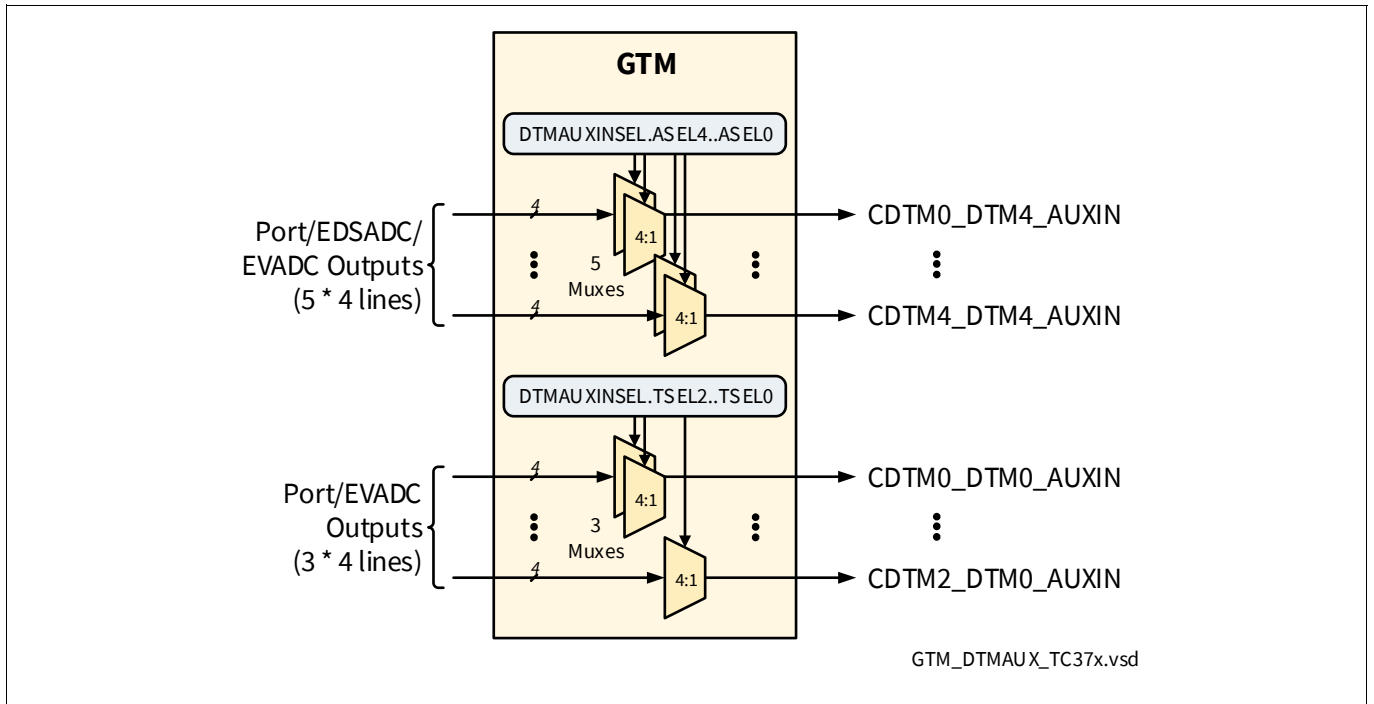


Figure 10 DTM\_AUXIN Connections Overview

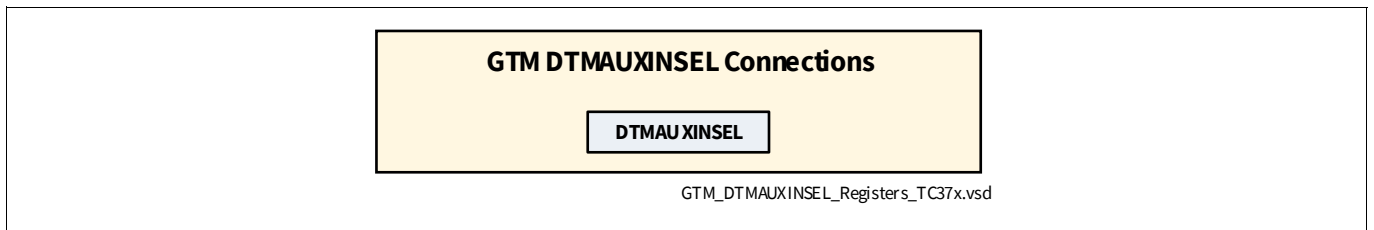


Figure 11 DTM\_AUXIN Connections Registers Overview

DTM\_AUX Input Selection Register

**GTM\_DTMAUXINSEL**  
**DTM\_AUX Input Selection Register (09FFD8<sub>H</sub>)**      **Application Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0										TSEL2		TSEL1		TSEL0	
r										rw		rw		rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0						ASEL4		ASEL3		ASEL2		ASEL1		ASEL0	
r						rw		rw		rw		rw		rw	

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>ASELx (x=0)</b>	2*x+1:2*x	rw	<b>CDTMx_DTM4_AUX Input Selection (ATOMx_CH0...3)</b> This bit field defines which GPIO/DSADC/EVADC signal is connected to the CDTMx_DTM4_AUX input. 00 <sub>B</sub> <b>P02.0</b> , Port pad input 01 <sub>B</sub> <b>P02.8</b> , Port pad input 10 <sub>B</sub> <b>SWIB0</b> , EDSADC within-band signal 0 11 <sub>B</sub> <b>CBFLOUT0</b> , EVADC common boundary flag output 0
<b>ASELx (x=1)</b>	2*x+1:2*x	rw	<b>CDTMx_DTM4_AUX Input Selection (ATOMx_CH0...3)</b> This bit field defines which GPIO/DSADC/EVADC signal is connected to the CDTMx_DTM4_AUX input. 00 <sub>B</sub> <b>P21.2</b> , Port pad input 01 <sub>B</sub> <b>P20.1</b> , Port pad input 10 <sub>B</sub> <b>SWIB1</b> , EDSADC within-band signal 1 11 <sub>B</sub> <b>CBFLOUT1</b> , EVADC common boundary flag output 1
<b>ASELx (x=2)</b>	2*x+1:2*x	rw	<b>CDTMx_DTM4_AUX Input Selection (ATOMx_CH0...3)</b> This bit field defines which GPIO/DSADC/EVADC signal is connected to the CDTMx_DTM4_AUX input. 00 <sub>B</sub> <b>P14.5</b> , Port pad input 01 <sub>B</sub> <b>P11.0</b> , Port pad input 10 <sub>B</sub> <b>SWIB2</b> , EDSADC within-band signal 2 11 <sub>B</sub> <b>CBFLOUT2</b> , EVADC common boundary flag output 2
<b>ASELx (x=3)</b>	2*x+1:2*x	rw	<b>CDTMx_DTM4_AUX Input Selection (ATOMx_CH0...3)</b> This bit field defines which GPIO/DSADC/EVADC signal is connected to the CDTMx_DTM4_AUX input. 00 <sub>B</sub> <b>P22.4</b> , Port pad input 01 <sub>B</sub> <b>P22.9</b> , Port pad input 10 <sub>B</sub> <b>SWIB3</b> , EDSADC within-band signal 3 11 <sub>B</sub> <b>CBFLOUT3</b> , EVADC common boundary flag output 3
<b>ASELx (x=4)</b>	2*x+1:2*x	rw	<b>CDTMx_DTM4_AUX Input Selection (ATOMx_CH0...3)</b> This bit field defines which GPIO/DSADC/EVADC signal is connected to the CDTMx_DTM4_AUX input. 00 <sub>B</sub> <b>P12.0</b> , Port pad input 01 <sub>B</sub> <b>P21.1</b> , Port pad input 10 <sub>B</sub> <b>SWIB4</b> , EDSADC within-band signal 4 11 <sub>B</sub> Reserved, do not use
<b>TSELx (x=0)</b>	2*x+17:2*x+16	rw	<b>CDTMx_DTM0_AUX Input Selection (TOMx_CH0...3)</b> This bit field defines which GPIO/DSADC/EVADC signal is connected to the CDTMx_DTM0_AUX input. 00 <sub>B</sub> <b>P14.4</b> , Port pad input 01 <sub>B</sub> <b>P10.1</b> , Port pad input (FC1BFLOUT) 10 <sub>B</sub> <b>P00.7</b> , Port pad input (FC2BFLOUT) 11 <sub>B</sub> <b>CBFLOUT0</b> , EVADC common boundary flag output 0

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>TSELx (x=1)</b>	$2^x+17:2^x+16$	rw	<b>CDTMx_DTM0_AUX Input Selection (TOMx_CH0...3)</b> This bit field defines which GPIO/DSADC/EVADC signal is connected to the CDTMx_DTM0_AUX input. 00 <sub>B</sub> <b>P34.0</b> , Reserved, do not use (TC33x only) 01 <sub>B</sub> <b>P00.5</b> , Port pad input (FC0BFLOUT) 10 <sub>B</sub> <b>P33.0</b> , Port pad input (not QFP144) (FC2BFLOUT) 11 <sub>B</sub> <b>CBFLOUT1</b> , EVADC common boundary flag output 1
<b>TSELx (x=2)</b>	$2^x+17:2^x+16$	rw	<b>CDTMx_DTM0_AUX Input Selection (TOMx_CH0...3)</b> This bit field defines which GPIO/DSADC/EVADC signal is connected to the CDTMx_DTM0_AUX input. 00 <sub>B</sub> <b>P33.4</b> , Port pad input (FC0BFLOUT) 01 <sub>B</sub> <b>P33.6</b> , Port pad input (FC1BFLOUT) 10 <sub>B</sub> <b>P10.2</b> , Port pad input (FC3BFLOUT) 11 <sub>B</sub> <b>CBFLOUT2</b> , EVADC common boundary flag output 2
<b>0</b>	15:10, 31:22	r	<b>Reserved</b> Read as 0, shall be written with 0.

Generic Timer Module (GTM)

26.3.5 GTM to MSC (Micro Second Channel) Connections

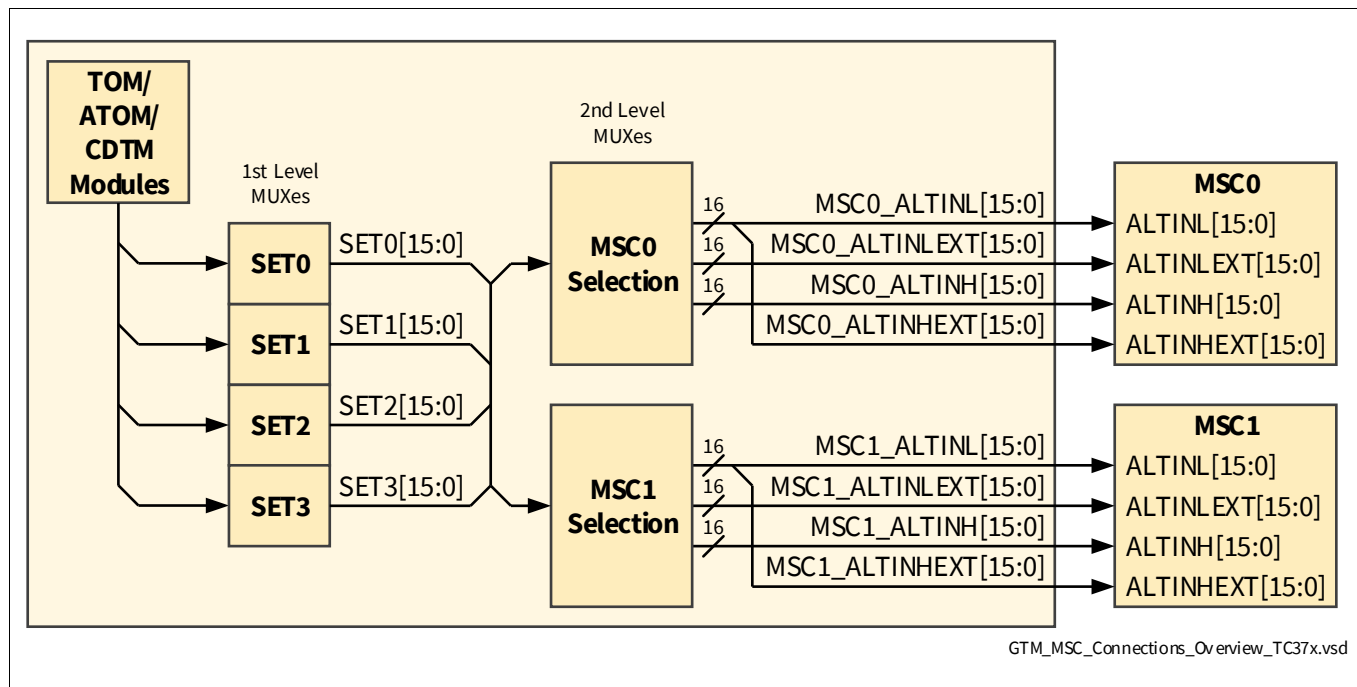


Figure 12 GTM to MSC Connections Overview

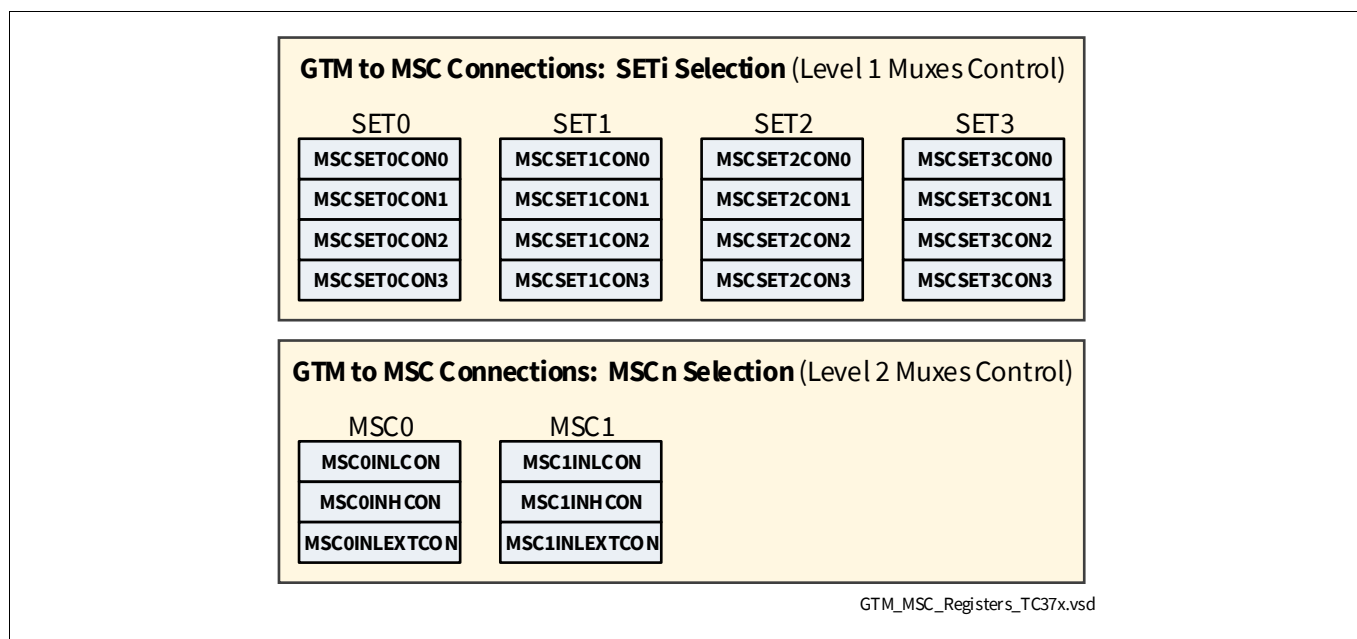


Figure 13 GTM to MSC Connections Registers Overview



Generic Timer Module (GTM)

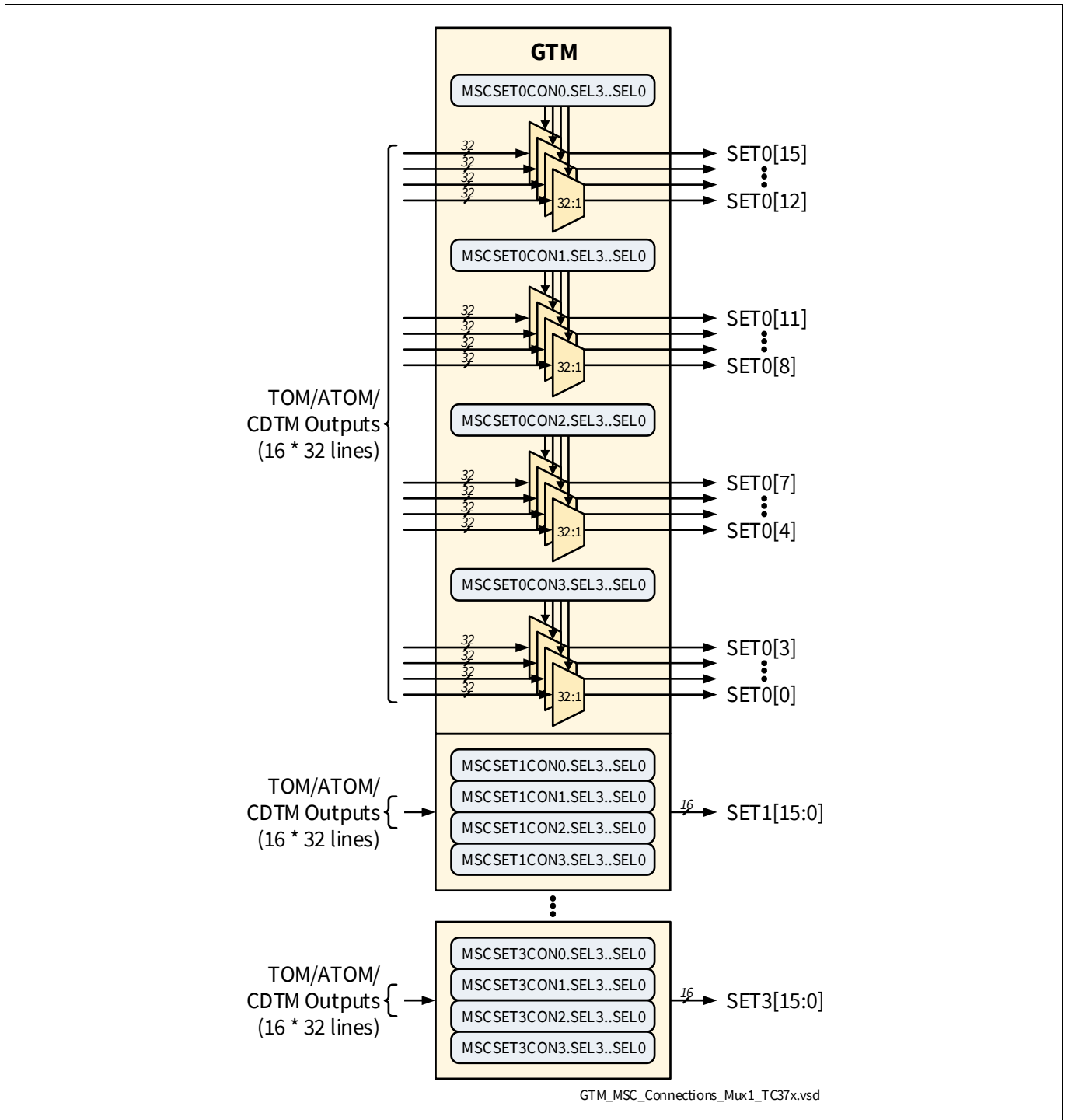


Figure 14 GTM to MSC Connections, 1st Level Muxes Overview

Generic Timer Module (GTM)

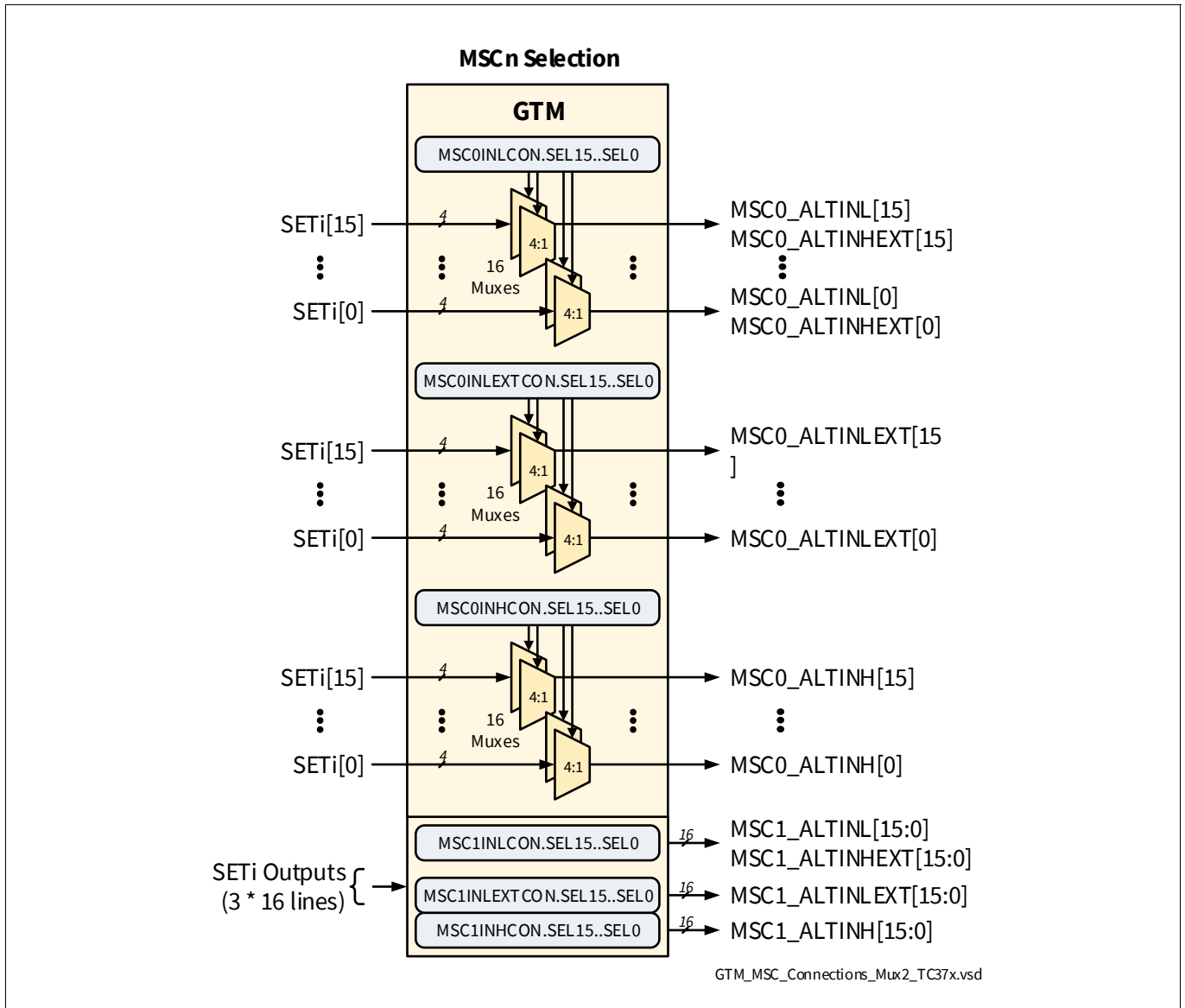


Figure 15 GTM to MSC Connections, 2nd Level Muxes Overview

Table 235 GTM to MSC Connections Registers Overview

Register	Long Name	Selection Bitfields	Page
MSCSET0CON0	MSC Set 0 Control 0 Register (i=0;j=0)	SEL0..SEL3	Page 207
MSCSET0CON1	MSC Set 0 Control 1 Register (i=0;j=1)	SEL4..SEL7	Page 209
MSCSET0CON2	MSC Set 0 Control 2 Register (i=0;j=2)	SEL8..SEL11	Page 210
MSCSET0CON3	MSC Set 0 Control 3 Register (i=0;j=3)	SEL12..SEL15	Page 212
MSCSET1CON0	MSC Set 1 Control 0 Register (i=1;j=0)	SEL0..SEL3	Page 213
MSCSET1CON1	MSC Set 1 Control 1 Register (i=1;j=1)	SEL4..SEL7	Page 215
MSCSET1CON2	MSC Set 1 Control 2 Register (i=1;j=2)	SEL8..SEL11	Page 216
MSCSET1CON3	MSC Set 1 Control 3 Register (i=1;j=3)	SEL12..SEL15	Page 218
MSCSET2CON0	MSC Set 2 Control 0 Register (i=2;j=0)	SEL0..SEL3	Page 219
MSCSET2CON1	MSC Set 2 Control 1 Register (i=2;j=1)	SEL4..SEL7	Page 221

Generic Timer Module (GTM)

**Table 235 GTM to MSC Connections Registers Overview** (cont'd)

Register	Long Name	Selection Bitfields	Page
MSCSET2CON2	MSC Set 2 Control 2 Register (i=2;j=2)	SEL8..SEL11	<a href="#">Page 222</a>
MSCSET2CON3	MSC Set 2 Control 3 Register (i=2;j=3)	SEL12..SEL15	<a href="#">Page 224</a>
MSCSET3CON0	MSC Set 3 Control 0 Register (i=3;j=0)	SEL0..SEL3	<a href="#">Page 225</a>
MSCSET3CON1	MSC Set 3 Control 1 Register (i=3;j=1)	SEL4..SEL7	<a href="#">Page 227</a>
MSCSET3CON2	MSC Set 3 Control 2 Register (i=3;j=2)	SEL8..SEL11	<a href="#">Page 228</a>
MSCSET3CON3	MSC Set 3 Control 3 Register (i=3;j=3)	SEL12..SEL15	<a href="#">Page 230</a>
MSC0INLCON	MSC0 Input Low Control Register	SEL0..SEL15	<a href="#">Page 231</a>
MSC0INHCON	MSC0 Input High Control Register	SEL0..SEL15	<a href="#">Page 231</a>
MSC0INLEXTCON	MSC0 Input Low Extended Control Register	SEL0..SEL15	<a href="#">Page 232</a>
MSC1INLCON	MSC1 Input Low Control Register	SEL0..SEL15	<a href="#">Page 232</a>
MSC1INHCON	MSC1 Input High Control Register	SEL0..SEL15	<a href="#">Page 233</a>
MSC1INLEXTCON	MSC1 Input Low Extended Control Register	SEL0..SEL15	<a href="#">Page 233</a>

**MSC Set i Control j Register**

**GTM\_MSCSETiCONj (i=0;j=0)**

**MSC Set i Control j Register** (09FF00<sub>H</sub>+i\*10<sub>H</sub>+j\*4) **Application Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		SEL3						0		SEL2					
r		rw						r		rw					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		SEL1						0		SEL0					
r		rw						r		rw					

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELk (k=0-3)</b>	8*k+4:8*k	rw	<p><b>Set 0[k] Input Selection</b></p> <p>This bit field defines the GTM timer source configured as Set i signal k out.</p> <p>00<sub>H</sub> <b>CDTM0_DTM0_0, TOM0_0</b>, Dead-time output of TOM0, channel 0  01<sub>H</sub> <b>CDTM0_DTM0_1, TOM0_1</b>, Dead-time output of TOM0, channel 1  02<sub>H</sub> <b>CDTM0_DTM0_2, TOM0_2</b>, Dead-time output of TOM0, channel 2  03<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3  04<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4  05<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5  06<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6  07<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7  08<sub>H</sub> <b>TOM0_8</b>, Output of TOM0, channel 8  09<sub>H</sub> <b>TOM0_9</b>, Output of TOM0, channel 9  0A<sub>H</sub> <b>TOM0_10</b>, Output of TOM0, channel 10  0B<sub>H</sub> <b>TOM0_11</b>, Output of TOM0, channel 11  0C<sub>H</sub> <b>TOM0_12</b>, Output of TOM0, channel 12  0D<sub>H</sub> <b>TOM0_13</b>, Output of TOM0, channel 13  0E<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14  0F<sub>H</sub> <b>TOM0_15</b>, Output of TOM0, channel 15  10<sub>H</sub> <b>CDTM0_DTM4_0, ATOM0_0</b>, Dead-time output of ATOM0, channel 0  11<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1  12<sub>H</sub> <b>CDTM0_DTM4_2, ATOM0_2</b>, Dead-time output of ATOM0, channel 2  13<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3  14<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4  15<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5  16<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6  17<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7  18<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0  19<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1  1A<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2  1B<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3  1C<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4  1D<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5  1E<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6  1F<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7</p>
<b>0</b>	31:29, 23:21, 15:13, 7:5	r	<p><b>Reserved</b></p> <p>Read as 0, shall be written with 0.</p>

Generic Timer Module (GTM)

GTM\_MSCSETiCONj (i=0;j=1)

MSC Set i Control j Register

(09FF00<sub>H</sub>+i\*10<sub>H</sub>+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		SEL7				0		SEL6							
r		rw				r		rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		SEL5				0		SEL4							
r		rw				r		rw							

Field	Bits	Type	Description
SELk (k=4-7)	8*k-28:8*k-32	rw	<p><b>Set 0[k] Input Selection</b></p> <p>This bit field defines the GTM timer source configured as Set i signal k out.</p> <p>00<sub>H</sub> <b>CDTM0_DTM0_0, TOM0_0</b>, Dead-time output of TOM0, channel 0                      01<sub>H</sub> <b>CDTM0_DTM0_1, TOM0_1</b>, Dead-time output of TOM0, channel 1                      02<sub>H</sub> <b>CDTM0_DTM0_2, TOM0_2</b>, Dead-time output of TOM0, channel 2                      03<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3                      04<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4                      05<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5                      06<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6                      07<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7                      08<sub>H</sub> <b>TOM0_8</b>, Output of TOM0, channel 8                      09<sub>H</sub> <b>TOM0_9</b>, Output of TOM0, channel 9                      0A<sub>H</sub> <b>TOM0_10</b>, Output of TOM0, channel 10                      0B<sub>H</sub> <b>TOM0_11</b>, Output of TOM0, channel 11                      0C<sub>H</sub> <b>TOM0_12</b>, Output of TOM0, channel 12                      0D<sub>H</sub> <b>TOM0_13</b>, Output of TOM0, channel 13                      0E<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14                      0F<sub>H</sub> <b>TOM0_15</b>, Output of TOM0, channel 15                      10<sub>H</sub> <b>CDTM0_DTM4_0, ATOM0_0</b>, Dead-time output of ATOM0, channel 0                      11<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1                      12<sub>H</sub> <b>CDTM0_DTM4_2, ATOM0_2</b>, Dead-time output of ATOM0, channel 2                      13<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3                      14<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4                      15<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5                      16<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6                      17<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7                      18<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0                      19<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1                      1A<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2                      1B<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3                      1C<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4                      1D<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5                      1E<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6                      1F<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
0	31:29, 23:21, 15:13, 7:5	r	<b>Reserved</b> Read as 0, shall be written with 0.

GTM\_MSCSETiCONj (i=0;j=2)

MSC Set i Control j Register

(09FF00<sub>H</sub>+i\*10<sub>H</sub>+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		SEL11				0		SEL10							
r		rw				r		rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		SEL9				0		SEL8							
r		rw				r		rw							

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELk (k=8-11)</b>	8*k-60:8*k-64	rw	<p><b>Set 0[k] Input Selection</b></p> <p>This bit field defines the GTM timer source configured as Set i signal k out.</p> <p>00<sub>H</sub> <b>CDTM0_DTM0_0, TOM0_0</b>, Dead-time output of TOM0, channel 0            01<sub>H</sub> <b>CDTM0_DTM0_1, TOM0_1</b>, Dead-time output of TOM0, channel 1            02<sub>H</sub> <b>CDTM0_DTM0_2, TOM0_2</b>, Dead-time output of TOM0, channel 2            03<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3            04<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4            05<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5            06<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6            07<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7            08<sub>H</sub> <b>TOM0_8</b>, Output of TOM0, channel 8            09<sub>H</sub> <b>TOM0_9</b>, Output of TOM0, channel 9            0A<sub>H</sub> <b>TOM0_10</b>, Output of TOM0, channel 10            0B<sub>H</sub> <b>TOM0_11</b>, Output of TOM0, channel 11            0C<sub>H</sub> <b>TOM0_12</b>, Output of TOM0, channel 12            0D<sub>H</sub> <b>TOM0_13</b>, Output of TOM0, channel 13            0E<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14            0F<sub>H</sub> <b>TOM0_15</b>, Output of TOM0, channel 15            10<sub>H</sub> <b>CDTM0_DTM4_0, ATOM0_0</b>, Dead-time output of ATOM0, channel 0            11<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1            12<sub>H</sub> <b>CDTM0_DTM4_2, ATOM0_2</b>, Dead-time output of ATOM0, channel 2            13<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3            14<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4            15<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5            16<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6            17<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7            18<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0            19<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1            1A<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2            1B<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3            1C<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4            1D<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5            1E<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6            1F<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7</p>
<b>0</b>	31:29, 23:21, 15:13, 7:5	r	<p><b>Reserved</b></p> <p>Read as 0, shall be written with 0.</p>

Generic Timer Module (GTM)

GTM\_MSCSETiCONj (i=0;j=3)

MSC Set i Control j Register

(09FF00<sub>H</sub>+i\*10<sub>H</sub>+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		SEL15				0		SEL14							
r		rw				r		rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		SEL13				0		SEL12							
r		rw				r		rw							

Field	Bits	Type	Description
<b>SELk (k=12-15)</b>	8*k-92:8*k-96	rw	<p><b>Set 0[k] Input Selection</b></p> <p>This bit field defines the GTM timer source configured as Set i signal k out.</p> <p>00<sub>H</sub> <b>CDTM0_DTM0_0, TOM0_0</b>, Dead-time output of TOM0, channel 0                      01<sub>H</sub> <b>CDTM0_DTM0_1, TOM0_1</b>, Dead-time output of TOM0, channel 1                      02<sub>H</sub> <b>CDTM0_DTM0_2, TOM0_2</b>, Dead-time output of TOM0, channel 2                      03<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3                      04<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4                      05<sub>H</sub> <b>CDTM0_DTM1_1, TOM0_5</b>, Dead-time output of TOM0, channel 5                      06<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6                      07<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7                      08<sub>H</sub> <b>TOM0_8</b>, Output of TOM0, channel 8                      09<sub>H</sub> <b>TOM0_9</b>, Output of TOM0, channel 9                      0A<sub>H</sub> <b>TOM0_10</b>, Output of TOM0, channel 10                      0B<sub>H</sub> <b>TOM0_11</b>, Output of TOM0, channel 11                      0C<sub>H</sub> <b>TOM0_12</b>, Output of TOM0, channel 12                      0D<sub>H</sub> <b>TOM0_13</b>, Output of TOM0, channel 13                      0E<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14                      0F<sub>H</sub> <b>TOM0_15</b>, Output of TOM0, channel 15                      10<sub>H</sub> <b>CDTM0_DTM4_0, ATOM0_0</b>, Dead-time output of ATOM0, channel 0                      11<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1                      12<sub>H</sub> <b>CDTM0_DTM4_2, ATOM0_2</b>, Dead-time output of ATOM0, channel 2                      13<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3                      14<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4                      15<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5                      16<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6                      17<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7                      18<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0                      19<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1                      1A<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2                      1B<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3                      1C<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4                      1D<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5                      1E<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6                      1F<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7</p>



Generic Timer Module (GTM)

Field	Bits	Type	Description
0	31:29, 23:21, 15:13, 7:5	r	<b>Reserved</b> Read as 0, shall be written with 0.

GTM\_MSCSETiCONj (i=1;j=0)

MSC Set i Control j Register

(09FF00<sub>H</sub>+i\*10<sub>H</sub>+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		SEL3				0		SEL2							
r		rw				r		rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		SEL1				0		SEL0							
r		rw				r		rw							

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELk (k=0-3)</b>	8*k+4:8*k	rw	<p><b>Set 1[k] Input Selection</b></p> <p>This bit field defines the GTM timer source configured as Set i signal k out.</p> <p>00<sub>H</sub> <b>CDTM1_DTM0_0, TOM1_0</b>, Dead-time output of TOM1, channel 0                      01<sub>H</sub> <b>CDTM1_DTM0_1, TOM1_1</b>, Dead-time output of TOM1, channel 1                      02<sub>H</sub> <b>CDTM1_DTM0_2, TOM1_2</b>, Dead-time output of TOM1, channel 2                      03<sub>H</sub> <b>CDTM1_DTM0_3, TOM1_3</b>, Dead-time output of TOM1, channel 3                      04<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4                      05<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5                      06<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6                      07<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7                      08<sub>H</sub> <b>TOM1_8</b>, Output of TOM1, channel 8                      09<sub>H</sub> <b>TOM1_9</b>, Output of TOM1, channel 9                      0A<sub>H</sub> <b>TOM1_10</b>, Output of TOM1, channel 10                      0B<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11                      0C<sub>H</sub> <b>TOM1_12</b>, Output of TOM1, channel 12                      0D<sub>H</sub> <b>TOM1_13</b>, Output of TOM1, channel 13                      0E<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14                      0F<sub>H</sub> <b>TOM1_15</b>, Output of TOM1, channel 15                      10<sub>H</sub> <b>CDTM1_DTM4_0, ATOM1_0</b>, Dead-time output of ATOM1, channel 0                      11<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1                      12<sub>H</sub> <b>CDTM1_DTM4_2, ATOM1_2</b>, Dead-time output of ATOM1, channel 2                      13<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3                      14<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4                      15<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5                      16<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6                      17<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7                      18<sub>H</sub> <b>CDTM3_DTM4_0, ATOM3_0</b>, Dead-time output of ATOM3, channel 0                      19<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1                      1A<sub>H</sub> <b>CDTM3_DTM4_2, ATOM3_2</b>, Dead-time output of ATOM3, channel 2                      1B<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3                      1C<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4                      1D<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5                      1E<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6                      1F<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7</p>
<b>0</b>	31:29, 23:21, 15:13, 7:5	r	<p><b>Reserved</b></p> <p>Read as 0, shall be written with 0.</p>

Generic Timer Module (GTM)

GTM\_MSCSETiCONj (i=1;j=1)

MSC Set i Control j Register

(09FF00<sub>H</sub>+i\*10<sub>H</sub>+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		SEL7				0		SEL6							
r		rw				r		rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		SEL5				0		SEL4							
r		rw				r		rw							

Field	Bits	Type	Description
<b>SELk (k=4-7)</b>	8*k-28:8*k-32	rw	<p><b>Set 1[k] Input Selection</b></p> <p>This bit field defines the GTM timer source configured as Set i signal k out.</p> <p>00<sub>H</sub> <b>CDTM1_DTM0_0, TOM1_0</b>, Dead-time output of TOM1, channel 0                      01<sub>H</sub> <b>CDTM1_DTM0_1, TOM1_1</b>, Dead-time output of TOM1, channel 1                      02<sub>H</sub> <b>CDTM1_DTM0_2, TOM1_2</b>, Dead-time output of TOM1, channel 2                      03<sub>H</sub> <b>CDTM1_DTM0_3, TOM1_3</b>, Dead-time output of TOM1, channel 3                      04<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4                      05<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5                      06<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6                      07<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7                      08<sub>H</sub> <b>TOM1_8</b>, Output of TOM1, channel 8                      09<sub>H</sub> <b>TOM1_9</b>, Output of TOM1, channel 9                      0A<sub>H</sub> <b>TOM1_10</b>, Output of TOM1, channel 10                      0B<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11                      0C<sub>H</sub> <b>TOM1_12</b>, Output of TOM1, channel 12                      0D<sub>H</sub> <b>TOM1_13</b>, Output of TOM1, channel 13                      0E<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14                      0F<sub>H</sub> <b>TOM1_15</b>, Output of TOM1, channel 15                      10<sub>H</sub> <b>CDTM1_DTM4_0, ATOM1_0</b>, Dead-time output of ATOM1, channel 0                      11<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1                      12<sub>H</sub> <b>CDTM1_DTM4_2, ATOM1_2</b>, Dead-time output of ATOM1, channel 2                      13<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3                      14<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4                      15<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5                      16<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6                      17<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7                      18<sub>H</sub> <b>CDTM3_DTM4_0, ATOM3_0</b>, Dead-time output of ATOM3, channel 0                      19<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1                      1A<sub>H</sub> <b>CDTM3_DTM4_2, ATOM3_2</b>, Dead-time output of ATOM3, channel 2                      1B<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3                      1C<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4                      1D<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5                      1E<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6                      1F<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
0	31:29, 23:21, 15:13, 7:5	r	<b>Reserved</b> Read as 0, shall be written with 0.

GTM\_MSCSETiCONj (i=1;j=2)

MSC Set i Control j Register

(09FF00<sub>H</sub>+i\*10<sub>H</sub>+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		SEL11				0		SEL10							
r		rw				r		rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		SEL9				0		SEL8							
r		rw				r		rw							

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELk (k=8-11)</b>	8*k-60:8*k-64	rw	<p><b>Set 1[k] Input Selection</b></p> <p>This bit field defines the GTM timer source configured as Set i signal k out.</p> <p>00<sub>H</sub> <b>CDTM1_DTM0_0, TOM1_0</b>, Dead-time output of TOM1, channel 0  01<sub>H</sub> <b>CDTM1_DTM0_1, TOM1_1</b>, Dead-time output of TOM1, channel 1  02<sub>H</sub> <b>CDTM1_DTM0_2, TOM1_2</b>, Dead-time output of TOM1, channel 2  03<sub>H</sub> <b>CDTM1_DTM0_3, TOM1_3</b>, Dead-time output of TOM1, channel 3  04<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4  05<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5  06<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6  07<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7  08<sub>H</sub> <b>TOM1_8</b>, Output of TOM1, channel 8  09<sub>H</sub> <b>TOM1_9</b>, Output of TOM1, channel 9  0A<sub>H</sub> <b>TOM1_10</b>, Output of TOM1, channel 10  0B<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11  0C<sub>H</sub> <b>TOM1_12</b>, Output of TOM1, channel 12  0D<sub>H</sub> <b>TOM1_13</b>, Output of TOM1, channel 13  0E<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14  0F<sub>H</sub> <b>TOM1_15</b>, Output of TOM1, channel 15  10<sub>H</sub> <b>CDTM1_DTM4_0, ATOM1_0</b>, Dead-time output of ATOM1, channel 0  11<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1  12<sub>H</sub> <b>CDTM1_DTM4_2, ATOM1_2</b>, Dead-time output of ATOM1, channel 2  13<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3  14<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4  15<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5  16<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6  17<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7  18<sub>H</sub> <b>CDTM3_DTM4_0, ATOM3_0</b>, Dead-time output of ATOM3, channel 0  19<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1  1A<sub>H</sub> <b>CDTM3_DTM4_2, ATOM3_2</b>, Dead-time output of ATOM3, channel 2  1B<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3  1C<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4  1D<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5  1E<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6  1F<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7</p>
<b>0</b>	31:29, 23:21, 15:13, 7:5	r	<p><b>Reserved</b></p> <p>Read as 0, shall be written with 0.</p>

Generic Timer Module (GTM)

GTM\_MSCSETiCONj (i=1;j=3)

MSC Set i Control j Register

(09FF00<sub>H</sub>+i\*10<sub>H</sub>+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		SEL15				0		SEL14							
r		rw				r		rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		SEL13				0		SEL12							
r		rw				r		rw							

Field	Bits	Type	Description
<b>SELk (k=12-15)</b>	8*k-92:8*k-96	rw	<p><b>Set 1[k] Input Selection</b></p> <p>This bit field defines the GTM timer source configured as Set i signal k out.</p> <p>00<sub>H</sub> <b>CDTM1_DTM0_0, TOM1_0</b>, Dead-time output of TOM1, channel 0                      01<sub>H</sub> <b>CDTM1_DTM0_1, TOM1_1</b>, Dead-time output of TOM1, channel 1                      02<sub>H</sub> <b>CDTM1_DTM0_2, TOM1_2</b>, Dead-time output of TOM1, channel 2                      03<sub>H</sub> <b>CDTM1_DTM0_3, TOM1_3</b>, Dead-time output of TOM1, channel 3                      04<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4                      05<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5                      06<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6                      07<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7                      08<sub>H</sub> <b>TOM1_8</b>, Output of TOM1, channel 8                      09<sub>H</sub> <b>TOM1_9</b>, Output of TOM1, channel 9                      0A<sub>H</sub> <b>TOM1_10</b>, Output of TOM1, channel 10                      0B<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11                      0C<sub>H</sub> <b>TOM1_12</b>, Output of TOM1, channel 12                      0D<sub>H</sub> <b>TOM1_13</b>, Output of TOM1, channel 13                      0E<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14                      0F<sub>H</sub> <b>TOM1_15</b>, Output of TOM1, channel 15                      10<sub>H</sub> <b>CDTM1_DTM4_0, ATOM1_0</b>, Dead-time output of ATOM1, channel 0                      11<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1                      12<sub>H</sub> <b>CDTM1_DTM4_2, ATOM1_2</b>, Dead-time output of ATOM1, channel 2                      13<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3                      14<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4                      15<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5                      16<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6                      17<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7                      18<sub>H</sub> <b>CDTM3_DTM4_0, ATOM3_0</b>, Dead-time output of ATOM3, channel 0                      19<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1                      1A<sub>H</sub> <b>CDTM3_DTM4_2, ATOM3_2</b>, Dead-time output of ATOM3, channel 2                      1B<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3                      1C<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4                      1D<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5                      1E<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6                      1F<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
0	31:29, 23:21, 15:13, 7:5	r	<b>Reserved</b> Read as 0, shall be written with 0.

GTM\_MSCSETiCONj (i=2;j=0)

MSC Set i Control j Register

(09FF00<sub>H</sub>+i\*10<sub>H</sub>+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		SEL3				0		SEL2							
r		rw				r		rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		SEL1				0		SEL0							
r		rw				r		rw							

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELk (k=0-3)</b>	8*k+4:8*k	rw	<p><b>Set 2[k] Input Selection</b></p> <p>This bit field defines the GTM timer source configured as Set i signal k out.</p> <p>00<sub>H</sub> <b>CDTM2_DTM0_0, TOM2_0</b>, Dead-time output of TOM2, channel 0  01<sub>H</sub> <b>CDTM2_DTM0_1, TOM2_1</b>, Dead-time output of TOM2, channel 1  02<sub>H</sub> <b>CDTM2_DTM0_2, TOM2_2</b>, Dead-time output of TOM2, channel 2  03<sub>H</sub> <b>CDTM2_DTM0_3, TOM2_3</b>, Dead-time output of TOM2, channel 3  04<sub>H</sub> <b>CDTM2_DTM1_0, TOM2_4</b>, Dead-time output of TOM2, channel 4  05<sub>H</sub> <b>CDTM2_DTM1_1, TOM2_5</b>, Dead-time output of TOM2, channel 5  06<sub>H</sub> <b>CDTM2_DTM1_2, TOM2_6</b>, Dead-time output of TOM2, channel 6  07<sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b>, Dead-time output of TOM2, channel 7  08<sub>H</sub> <b>TOM2_8</b>, Output of TOM2, channel 8  09<sub>H</sub> <b>TOM2_9</b>, Output of TOM2, channel 9  0A<sub>H</sub> <b>TOM2_10</b>, Output of TOM2, channel 10  0B<sub>H</sub> <b>TOM2_11</b>, Output of TOM2, channel 11  0C<sub>H</sub> <b>TOM2_12</b>, Output of TOM2, channel 12  0D<sub>H</sub> <b>TOM2_13</b>, Output of TOM2, channel 13  0E<sub>H</sub> <b>TOM2_14</b>, Output of TOM2, channel 14  0F<sub>H</sub> <b>TOM2_15</b>, Output of TOM2, channel 15  10<sub>H</sub> <b>CDTM4_DTM4_0, ATOM4_0</b>, Dead-time output of ATOM4, channel 0  11<sub>H</sub> <b>CDTM4_DTM4_1, ATOM4_1</b>, Dead-time output of ATOM4, channel 1  12<sub>H</sub> <b>CDTM4_DTM4_2, ATOM4_2</b>, Dead-time output of ATOM4, channel 2  13<sub>H</sub> <b>CDTM4_DTM4_3, ATOM4_3</b>, Dead-time output of ATOM4, channel 3  14<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4  15<sub>H</sub> <b>CDTM4_DTM5_1, ATOM4_5</b>, Dead-time output of ATOM4, channel 5  16<sub>H</sub> <b>CDTM4_DTM5_2, ATOM4_6</b>, Dead-time output of ATOM4, channel 6  17<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7  18<sub>H</sub> <b>CDTM3_DTM4_0, ATOM3_0</b>, Dead-time output of ATOM3, channel 0  19<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1  1A<sub>H</sub> <b>CDTM3_DTM4_2, ATOM3_2</b>, Dead-time output of ATOM3, channel 2  1B<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3  1C<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4  1D<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5  1E<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6  1F<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7</p>
<b>0</b>	31:29, 23:21, 15:13, 7:5	r	<p><b>Reserved</b></p> <p>Read as 0, shall be written with 0.</p>



Generic Timer Module (GTM)

GTM\_MSCSETiCONj (i=2;j=1)

MSC Set i Control j Register

(09FF00<sub>H</sub>+i\*10<sub>H</sub>+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		SEL7				0		SEL6							
r		rw				r		rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		SEL5				0		SEL4							
r		rw				r		rw							

Field	Bits	Type	Description
<b>SELk (k=4-7)</b>	8*k-28:8*k-32	rw	<p><b>Set 2[k] Input Selection</b></p> <p>This bit field defines the GTM timer source configured as Set i signal k out.</p> <p>00<sub>H</sub> <b>CDTM2_DTM0_0, TOM2_0</b>, Dead-time output of TOM2, channel 0                      01<sub>H</sub> <b>CDTM2_DTM0_1, TOM2_1</b>, Dead-time output of TOM2, channel 1                      02<sub>H</sub> <b>CDTM2_DTM0_2, TOM2_2</b>, Dead-time output of TOM2, channel 2                      03<sub>H</sub> <b>CDTM2_DTM0_3, TOM2_3</b>, Dead-time output of TOM2, channel 3                      04<sub>H</sub> <b>CDTM2_DTM1_0, TOM2_4</b>, Dead-time output of TOM2, channel 4                      05<sub>H</sub> <b>CDTM2_DTM1_1, TOM2_5</b>, Dead-time output of TOM2, channel 5                      06<sub>H</sub> <b>CDTM2_DTM1_2, TOM2_6</b>, Dead-time output of TOM2, channel 6                      07<sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b>, Dead-time output of TOM2, channel 7                      08<sub>H</sub> <b>TOM2_8</b>, Output of TOM2, channel 8                      09<sub>H</sub> <b>TOM2_9</b>, Output of TOM2, channel 9                      0A<sub>H</sub> <b>TOM2_10</b>, Output of TOM2, channel 10                      0B<sub>H</sub> <b>TOM2_11</b>, Output of TOM2, channel 11                      0C<sub>H</sub> <b>TOM2_12</b>, Output of TOM2, channel 12                      0D<sub>H</sub> <b>TOM2_13</b>, Output of TOM2, channel 13                      0E<sub>H</sub> <b>TOM2_14</b>, Output of TOM2, channel 14                      0F<sub>H</sub> <b>TOM2_15</b>, Output of TOM2, channel 15                      10<sub>H</sub> <b>CDTM4_DTM4_0, ATOM4_0</b>, Dead-time output of ATOM4, channel 0                      11<sub>H</sub> <b>CDTM4_DTM4_1, ATOM4_1</b>, Dead-time output of ATOM4, channel 1                      12<sub>H</sub> <b>CDTM4_DTM4_2, ATOM4_2</b>, Dead-time output of ATOM4, channel 2                      13<sub>H</sub> <b>CDTM4_DTM4_3, ATOM4_3</b>, Dead-time output of ATOM4, channel 3                      14<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4                      15<sub>H</sub> <b>CDTM4_DTM5_1, ATOM4_5</b>, Dead-time output of ATOM4, channel 5                      16<sub>H</sub> <b>CDTM4_DTM5_2, ATOM4_6</b>, Dead-time output of ATOM4, channel 6                      17<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7                      18<sub>H</sub> <b>CDTM3_DTM4_0, ATOM3_0</b>, Dead-time output of ATOM3, channel 0                      19<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1                      1A<sub>H</sub> <b>CDTM3_DTM4_2, ATOM3_2</b>, Dead-time output of ATOM3, channel 2                      1B<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3                      1C<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4                      1D<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5                      1E<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6                      1F<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
0	31:29, 23:21, 15:13, 7:5	r	<b>Reserved</b> Read as 0, shall be written with 0.

GTM\_MSCSETiCONj (i=2;j=2)

MSC Set i Control j Register

(09FF00<sub>H</sub>+i\*10<sub>H</sub>+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		SEL11				0		SEL10							
r		rw				r		rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		SEL9				0		SEL8							
r		rw				r		rw							

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELk (k=8-11)</b>	8*k-60:8*k-64	rw	<p><b>Set 2[k] Input Selection</b></p> <p>This bit field defines the GTM timer source configured as Set i signal k out.</p> <p>00<sub>H</sub> <b>CDTM2_DTM0_0, TOM2_0</b>, Dead-time output of TOM2, channel 0            01<sub>H</sub> <b>CDTM2_DTM0_1, TOM2_1</b>, Dead-time output of TOM2, channel 1            02<sub>H</sub> <b>CDTM2_DTM0_2, TOM2_2</b>, Dead-time output of TOM2, channel 2            03<sub>H</sub> <b>CDTM2_DTM0_3, TOM2_3</b>, Dead-time output of TOM2, channel 3            04<sub>H</sub> <b>CDTM2_DTM1_0, TOM2_4</b>, Dead-time output of TOM2, channel 4            05<sub>H</sub> <b>CDTM2_DTM1_1, TOM2_5</b>, Dead-time output of TOM2, channel 5            06<sub>H</sub> <b>CDTM2_DTM1_2, TOM2_6</b>, Dead-time output of TOM2, channel 6            07<sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b>, Dead-time output of TOM2, channel 7            08<sub>H</sub> <b>TOM2_8</b>, Output of TOM2, channel 8            09<sub>H</sub> <b>TOM2_9</b>, Output of TOM2, channel 9            0A<sub>H</sub> <b>TOM2_10</b>, Output of TOM2, channel 10            0B<sub>H</sub> <b>TOM2_11</b>, Output of TOM2, channel 11            0C<sub>H</sub> <b>TOM2_12</b>, Output of TOM2, channel 12            0D<sub>H</sub> <b>TOM2_13</b>, Output of TOM2, channel 13            0E<sub>H</sub> <b>TOM2_14</b>, Output of TOM2, channel 14            0F<sub>H</sub> <b>TOM2_15</b>, Output of TOM2, channel 15            10<sub>H</sub> <b>CDTM4_DTM4_0, ATOM4_0</b>, Dead-time output of ATOM4, channel 0            11<sub>H</sub> <b>CDTM4_DTM4_1, ATOM4_1</b>, Dead-time output of ATOM4, channel 1            12<sub>H</sub> <b>CDTM4_DTM4_2, ATOM4_2</b>, Dead-time output of ATOM4, channel 2            13<sub>H</sub> <b>CDTM4_DTM4_3, ATOM4_3</b>, Dead-time output of ATOM4, channel 3            14<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4            15<sub>H</sub> <b>CDTM4_DTM5_1, ATOM4_5</b>, Dead-time output of ATOM4, channel 5            16<sub>H</sub> <b>CDTM4_DTM5_2, ATOM4_6</b>, Dead-time output of ATOM4, channel 6            17<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7            18<sub>H</sub> <b>CDTM3_DTM4_0, ATOM3_0</b>, Dead-time output of ATOM3, channel 0            19<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1            1A<sub>H</sub> <b>CDTM3_DTM4_2, ATOM3_2</b>, Dead-time output of ATOM3, channel 2            1B<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3            1C<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4            1D<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5            1E<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6            1F<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7</p>
<b>0</b>	31:29, 23:21, 15:13, 7:5	r	<p><b>Reserved</b></p> <p>Read as 0, shall be written with 0.</p>

Generic Timer Module (GTM)

GTM\_MSCSETiCONj (i=2;j=3)

MSC Set i Control j Register

(09FF00<sub>H</sub>+i\*10<sub>H</sub>+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		SEL15				0		SEL14							
r		rw				r		rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		SEL13				0		SEL12							
r		rw				r		rw							

Field	Bits	Type	Description
<b>SELk (k=12-15)</b>	8*k-92:8*k-96	rw	<p><b>Set 2[k] Input Selection</b></p> <p>This bit field defines the GTM timer source configured as Set i signal k out.</p> <p>00<sub>H</sub> <b>CDTM2_DTM0_0, TOM2_0</b>, Dead-time output of TOM2, channel 0                      01<sub>H</sub> <b>CDTM2_DTM0_1, TOM2_1</b>, Dead-time output of TOM2, channel 1                      02<sub>H</sub> <b>CDTM2_DTM0_2, TOM2_2</b>, Dead-time output of TOM2, channel 2                      03<sub>H</sub> <b>CDTM2_DTM0_3, TOM2_3</b>, Dead-time output of TOM2, channel 3                      04<sub>H</sub> <b>CDTM2_DTM1_0, TOM2_4</b>, Dead-time output of TOM2, channel 4                      05<sub>H</sub> <b>CDTM2_DTM1_1, TOM2_5</b>, Dead-time output of TOM2, channel 5                      06<sub>H</sub> <b>CDTM2_DTM1_2, TOM2_6</b>, Dead-time output of TOM2, channel 6                      07<sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b>, Dead-time output of TOM2, channel 7                      08<sub>H</sub> <b>TOM2_8</b>, Output of TOM2, channel 8                      09<sub>H</sub> <b>TOM2_9</b>, Output of TOM2, channel 9                      0A<sub>H</sub> <b>TOM2_10</b>, Output of TOM2, channel 10                      0B<sub>H</sub> <b>TOM2_11</b>, Output of TOM2, channel 11                      0C<sub>H</sub> <b>TOM2_12</b>, Output of TOM2, channel 12                      0D<sub>H</sub> <b>TOM2_13</b>, Output of TOM2, channel 13                      0E<sub>H</sub> <b>TOM2_14</b>, Output of TOM2, channel 14                      0F<sub>H</sub> <b>TOM2_15</b>, Output of TOM2, channel 15                      10<sub>H</sub> <b>CDTM4_DTM4_0, ATOM4_0</b>, Dead-time output of ATOM4, channel 0                      11<sub>H</sub> <b>CDTM4_DTM4_1, ATOM4_1</b>, Dead-time output of ATOM4, channel 1                      12<sub>H</sub> <b>CDTM4_DTM4_2, ATOM4_2</b>, Dead-time output of ATOM4, channel 2                      13<sub>H</sub> <b>CDTM4_DTM4_3, ATOM4_3</b>, Dead-time output of ATOM4, channel 3                      14<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4                      15<sub>H</sub> <b>CDTM4_DTM5_1, ATOM4_5</b>, Dead-time output of ATOM4, channel 5                      16<sub>H</sub> <b>CDTM4_DTM5_2, ATOM4_6</b>, Dead-time output of ATOM4, channel 6                      17<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7                      18<sub>H</sub> <b>CDTM3_DTM4_0, ATOM3_0</b>, Dead-time output of ATOM3, channel 0                      19<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1                      1A<sub>H</sub> <b>CDTM3_DTM4_2, ATOM3_2</b>, Dead-time output of ATOM3, channel 2                      1B<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3                      1C<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4                      1D<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5                      1E<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6                      1F<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
0	31:29, 23:21, 15:13, 7:5	r	<b>Reserved</b> Read as 0, shall be written with 0.

GTM\_MSCSETiCONj (i=3;j=0)

MSC Set i Control j Register

(09FF00<sub>H</sub>+i\*10<sub>H</sub>+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		SEL3				0		SEL2							
r		rw				r		rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		SEL1				0		SEL0							
r		rw				r		rw							

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELk (k=0-3)</b>	8*k+4:8*k	rw	<p><b>Set 3[k] Input Selection</b></p> <p>This bit field defines the GTM timer source configured as Set i signal k out.</p> <p>00<sub>H</sub> <b>CDTM0_DTM4_0, ATOM0_0</b>, Dead-time output of ATOM0, channel 0            01<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1            02<sub>H</sub> <b>CDTM0_DTM4_2, ATOM0_2</b>, Dead-time output of ATOM0, channel 2            03<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3            04<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4            05<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5            06<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6            07<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7            08<sub>H</sub> <b>CDTM1_DTM4_0, ATOM1_0</b>, Dead-time output of ATOM1, channel 0            09<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1            0A<sub>H</sub> <b>CDTM1_DTM4_2, ATOM1_2</b>, Dead-time output of ATOM1, channel 2            0B<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3            0C<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4            0D<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5            0E<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6            0F<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7            10<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0            11<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1            12<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2            13<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3            14<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4            15<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5            16<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6            17<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7            18<sub>H</sub> <b>ATOM5_0</b>, ATOM5, channel 0            19<sub>H</sub> <b>ATOM5_1</b>, ATOM5, channel 1            1A<sub>H</sub> <b>ATOM5_2</b>, ATOM5, channel 2            1B<sub>H</sub> <b>ATOM5_3</b>, ATOM5, channel 3            1C<sub>H</sub> <b>ATOM5_4</b>, ATOM5, channel 4            1D<sub>H</sub> <b>ATOM5_5</b>, ATOM5, channel 5            1E<sub>H</sub> <b>ATOM5_6</b>, ATOM5, channel 6            1F<sub>H</sub> <b>ATOM5_7</b>, ATOM5, channel 7</p>
<b>0</b>	31:29, 23:21, 15:13, 7:5	r	<p><b>Reserved</b></p> <p>Read as 0, shall be written with 0.</p>

Generic Timer Module (GTM)

GTM\_MSCSETiCONj (i=3;j=1)

MSC Set i Control j Register

(09FF00<sub>H</sub>+i\*10<sub>H</sub>+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		SEL7				0		SEL6							
r		rw				r		rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		SEL5				0		SEL4							
r		rw				r		rw							

Field	Bits	Type	Description
SELk (k=4-7)	8*k-28:8*k-32	rw	<p><b>Set 3[k] Input Selection</b></p> <p>This bit field defines the GTM timer source configured as Set i signal k out.</p> <p>00<sub>H</sub> <b>CDTM0_DTM4_0, ATOM0_0</b>, Dead-time output of ATOM0, channel 0                      01<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1                      02<sub>H</sub> <b>CDTM0_DTM4_2, ATOM0_2</b>, Dead-time output of ATOM0, channel 2                      03<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3                      04<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4                      05<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5                      06<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6                      07<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7                      08<sub>H</sub> <b>CDTM1_DTM4_0, ATOM1_0</b>, Dead-time output of ATOM1, channel 0                      09<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1                      0A<sub>H</sub> <b>CDTM1_DTM4_2, ATOM1_2</b>, Dead-time output of ATOM1, channel 2                      0B<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3                      0C<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4                      0D<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5                      0E<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6                      0F<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7                      10<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0                      11<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1                      12<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2                      13<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3                      14<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4                      15<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5                      16<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6                      17<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7                      18<sub>H</sub> <b>ATOM5_0</b>, ATOM5, channel 0                      19<sub>H</sub> <b>ATOM5_1</b>, ATOM5, channel 1                      1A<sub>H</sub> <b>ATOM5_2</b>, ATOM5, channel 2                      1B<sub>H</sub> <b>ATOM5_3</b>, ATOM5, channel 3                      1C<sub>H</sub> <b>ATOM5_4</b>, ATOM5, channel 4                      1D<sub>H</sub> <b>ATOM5_5</b>, ATOM5, channel 5                      1E<sub>H</sub> <b>ATOM5_6</b>, ATOM5, channel 6                      1F<sub>H</sub> <b>ATOM5_7</b>, ATOM5, channel 7</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
0	31:29, 23:21, 15:13, 7:5	r	<b>Reserved</b> Read as 0, shall be written with 0.

GTM\_MSCSETiCONj (i=3;j=2)

MSC Set i Control j Register

(09FF00<sub>H</sub>+i\*10<sub>H</sub>+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		SEL11				0		SEL10							
r		rw				r		rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		SEL9				0		SEL8							
r		rw				r		rw							



Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELk (k=8-11)</b>	8*k-60:8*k-64	rw	<p><b>Set 3[k] Input Selection</b></p> <p>This bit field defines the GTM timer source configured as Set i signal k out.</p> <p>00<sub>H</sub> <b>CDTM0_DTM4_0, ATOM0_0</b>, Dead-time output of ATOM0, channel 0            01<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1            02<sub>H</sub> <b>CDTM0_DTM4_2, ATOM0_2</b>, Dead-time output of ATOM0, channel 2            03<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3            04<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4            05<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5            06<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6            07<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7            08<sub>H</sub> <b>CDTM1_DTM4_0, ATOM1_0</b>, Dead-time output of ATOM1, channel 0            09<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1            0A<sub>H</sub> <b>CDTM1_DTM4_2, ATOM1_2</b>, Dead-time output of ATOM1, channel 2            0B<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3            0C<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4            0D<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5            0E<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6            0F<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7            10<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0            11<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1            12<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2            13<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3            14<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4            15<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5            16<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6            17<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7            18<sub>H</sub> <b>ATOM5_0</b>, ATOM5, channel 0            19<sub>H</sub> <b>ATOM5_1</b>, ATOM5, channel 1            1A<sub>H</sub> <b>ATOM5_2</b>, ATOM5, channel 2            1B<sub>H</sub> <b>ATOM5_3</b>, ATOM5, channel 3            1C<sub>H</sub> <b>ATOM5_4</b>, ATOM5, channel 4            1D<sub>H</sub> <b>ATOM5_5</b>, ATOM5, channel 5            1E<sub>H</sub> <b>ATOM5_6</b>, ATOM5, channel 6            1F<sub>H</sub> <b>ATOM5_7</b>, ATOM5, channel 7</p>
<b>0</b>	31:29, 23:21, 15:13, 7:5	r	<p><b>Reserved</b></p> <p>Read as 0, shall be written with 0.</p>

Generic Timer Module (GTM)

GTM\_MSCSETiCONj (i=3;j=3)

MSC Set i Control j Register

(09FF00<sub>H</sub>+i\*10<sub>H</sub>+j\*4)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0		SEL15				0		SEL14							
r		rw				r		rw							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0		SEL13				0		SEL12							
r		rw				r		rw							

Field	Bits	Type	Description
<b>SELk (k=12-15)</b>	8*k-92:8*k-96	rw	<p><b>Set 3[k] Input Selection</b></p> <p>This bit field defines the GTM timer source configured as Set i signal k out.</p> <p>00<sub>H</sub> <b>CDTM0_DTM4_0, ATOM0_0</b>, Dead-time output of ATOM0, channel 0</p> <p>01<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1</p> <p>02<sub>H</sub> <b>CDTM0_DTM4_2, ATOM0_2</b>, Dead-time output of ATOM0, channel 2</p> <p>03<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3</p> <p>04<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4</p> <p>05<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5</p> <p>06<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6</p> <p>07<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7</p> <p>08<sub>H</sub> <b>CDTM1_DTM4_0, ATOM1_0</b>, Dead-time output of ATOM1, channel 0</p> <p>09<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1</p> <p>0A<sub>H</sub> <b>CDTM1_DTM4_2, ATOM1_2</b>, Dead-time output of ATOM1, channel 2</p> <p>0B<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3</p> <p>0C<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4</p> <p>0D<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5</p> <p>0E<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6</p> <p>0F<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7</p> <p>10<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0</p> <p>11<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1</p> <p>12<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2</p> <p>13<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3</p> <p>14<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4</p> <p>15<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5</p> <p>16<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6</p> <p>17<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7</p> <p>18<sub>H</sub> <b>ATOM5_0</b>, ATOM5, channel 0</p> <p>19<sub>H</sub> <b>ATOM5_1</b>, ATOM5, channel 1</p> <p>1A<sub>H</sub> <b>ATOM5_2</b>, ATOM5, channel 2</p> <p>1B<sub>H</sub> <b>ATOM5_3</b>, ATOM5, channel 3</p> <p>1C<sub>H</sub> <b>ATOM5_4</b>, ATOM5, channel 4</p> <p>1D<sub>H</sub> <b>ATOM5_5</b>, ATOM5, channel 5</p> <p>1E<sub>H</sub> <b>ATOM5_6</b>, ATOM5, channel 6</p> <p>1F<sub>H</sub> <b>ATOM5_7</b>, ATOM5, channel 7</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
0	31:29, 23:21, 15:13, 7:5	r	<b>Reserved</b> Read as 0, shall be written with 0.

MSCi Input Low Control Register

GTM\_MSCiINLCON (i=0)

MSCi Input Low Control Register

(09FF90<sub>H</sub>+i\*12)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SEL15		SEL14		SEL13		SEL12		SEL11		SEL10		SEL9		SEL8	
rw		rw		rw		rw		rw		rw		rw		rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SEL7		SEL6		SEL5		SEL4		SEL3		SEL2		SEL1		SEL0	
rw		rw		rw		rw		rw		rw		rw		rw	

Field	Bits	Type	Description
SELx (x=0-15)	2*x+1:2*x	rw	<b>GTM MSCq Low x Output Selection</b> GTM output gtm_mscq[lin][x] is controlled by the timer output. 00 <sub>B</sub> <b>SET0</b> , Outputs SET0[15:0] selected 01 <sub>B</sub> <b>SET1</b> , Outputs SET1[15:0] selected 10 <sub>B</sub> <b>SET2</b> , Outputs SET2[15:0] selected 11 <sub>B</sub> <b>SET3</b> , Outputs SET3[15:0] selected

MSCi Input High Control Register

GTM\_MSCiINHCON (i=0)

MSCi Input High Control Register

(09FF94<sub>H</sub>+i\*12)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SEL15		SEL14		SEL13		SEL12		SEL11		SEL10		SEL9		SEL8	
rw		rw		rw		rw		rw		rw		rw		rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SEL7		SEL6		SEL5		SEL4		SEL3		SEL2		SEL1		SEL0	
rw		rw		rw		rw		rw		rw		rw		rw	

Field	Bits	Type	Description
SELx (x=0-15)	2*x+1:2*x	rw	<b>GTM MSCq High x Output Selection</b> GTM output gtm_mscq[linh][x] is controlled by the timer output. 00 <sub>B</sub> <b>SET0</b> , Outputs SET0[15:0] selected 01 <sub>B</sub> <b>SET1</b> , Outputs SET1[15:0] selected 10 <sub>B</sub> <b>SET2</b> , Outputs SET2[15:0] selected 11 <sub>B</sub> <b>SET3</b> , Outputs SET3[15:0] selected

Generic Timer Module (GTM)

MSCi Input Low Extended Control Register

GTM\_MSCiINLEXTCON (i=0)

MSCi Input Low Extended Control Register (09FF98<sub>H</sub>+i\*12)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SEL15		SEL14		SEL13		SEL12		SEL11		SEL10		SEL9		SEL8	
rw		rw		rw		rw		rw		rw		rw		rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SEL7		SEL6		SEL5		SEL4		SEL3		SEL2		SEL1		SEL0	
rw		rw		rw		rw		rw		rw		rw		rw	

Field	Bits	Type	Description
SELx (x=0-15)	2*x+1:2*x	rw	<p><b>GTM MSCq LowExtended x Output Selection</b></p> <p>GTM output gtm_mscqaltinext[x] is controlled by the timer output.</p> <p>00<sub>B</sub> <b>SET0</b>, Outputs SET0[15:0] selected</p> <p>01<sub>B</sub> <b>SET1</b>, Outputs SET1[15:0] selected</p> <p>10<sub>B</sub> <b>SET2</b>, Outputs SET2[15:0] selected</p> <p>11<sub>B</sub> <b>SET3</b>, Outputs SET3[15:0] selected</p>

GTM\_MSCiINLCON (i=1)

MSCi Input Low Control Register

(09FF90<sub>H</sub>+i\*12)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SEL15		SEL14		SEL13		SEL12		SEL11		SEL10		SEL9		SEL8	
rw		rw		rw		rw		rw		rw		rw		rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SEL7		SEL6		SEL5		SEL4		SEL3		SEL2		SEL1		SEL0	
rw		rw		rw		rw		rw		rw		rw		rw	

Field	Bits	Type	Description
SELx (x=0-15)	2*x+1:2*x	rw	<p><b>GTM MSCq Low x Output Selection</b></p> <p>GTM output gtm_mscqltinl[x] is controlled by the timer output.</p> <p>00<sub>B</sub> <b>SET0</b>, Outputs SET0[15:0] selected</p> <p>01<sub>B</sub> <b>SET1</b>, Outputs SET1[15:0] selected</p> <p>10<sub>B</sub> <b>SET2</b>, Outputs SET2[15:0] selected</p> <p>11<sub>B</sub> <b>SET3</b>, Outputs SET3[15:0] selected</p>

Generic Timer Module (GTM)

GTM\_MSCiINHCON (i=1)

MSCi Input High Control Register (09FF94<sub>H</sub>+i\*12) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SEL15		SEL14		SEL13		SEL12		SEL11		SEL10		SEL9		SEL8	
rw		rw		rw		rw		rw		rw		rw		rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SEL7		SEL6		SEL5		SEL4		SEL3		SEL2		SEL1		SEL0	
rw		rw		rw		rw		rw		rw		rw		rw	

Field	Bits	Type	Description
SELx (x=0-15)	2*x+1:2*x	rw	<p><b>GTM MSCq High x Output Selection</b></p> <p>GTM output gtm_mscqaltinh[x] is controlled by the timer output.</p> <p>00<sub>B</sub> <b>SET0</b>, Outputs SET0[15:0] selected</p> <p>01<sub>B</sub> <b>SET1</b>, Outputs SET1[15:0] selected</p> <p>10<sub>B</sub> <b>SET2</b>, Outputs SET2[15:0] selected</p> <p>11<sub>B</sub> <b>SET3</b>, Outputs SET3[15:0] selected</p>

GTM\_MSCiNLEXTCON (i=1)

MSCi Input Low Extended Control Register (09FF98<sub>H</sub>+i\*12) Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
SEL15		SEL14		SEL13		SEL12		SEL11		SEL10		SEL9		SEL8	
rw		rw		rw		rw		rw		rw		rw		rw	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SEL7		SEL6		SEL5		SEL4		SEL3		SEL2		SEL1		SEL0	
rw		rw		rw		rw		rw		rw		rw		rw	

Field	Bits	Type	Description
SELx (x=0-15)	2*x+1:2*x	rw	<p><b>GTM MSCq LowExtended x Output Selection</b></p> <p>GTM output gtm_mscqaltinext[x] is controlled by the timer output.</p> <p>00<sub>B</sub> <b>SET0</b>, Outputs SET0[15:0] selected</p> <p>01<sub>B</sub> <b>SET1</b>, Outputs SET1[15:0] selected</p> <p>10<sub>B</sub> <b>SET2</b>, Outputs SET2[15:0] selected</p> <p>11<sub>B</sub> <b>SET3</b>, Outputs SET3[15:0] selected</p>

Generic Timer Module (GTM)

26.3.6 EDSADC to GTM TIM Connections

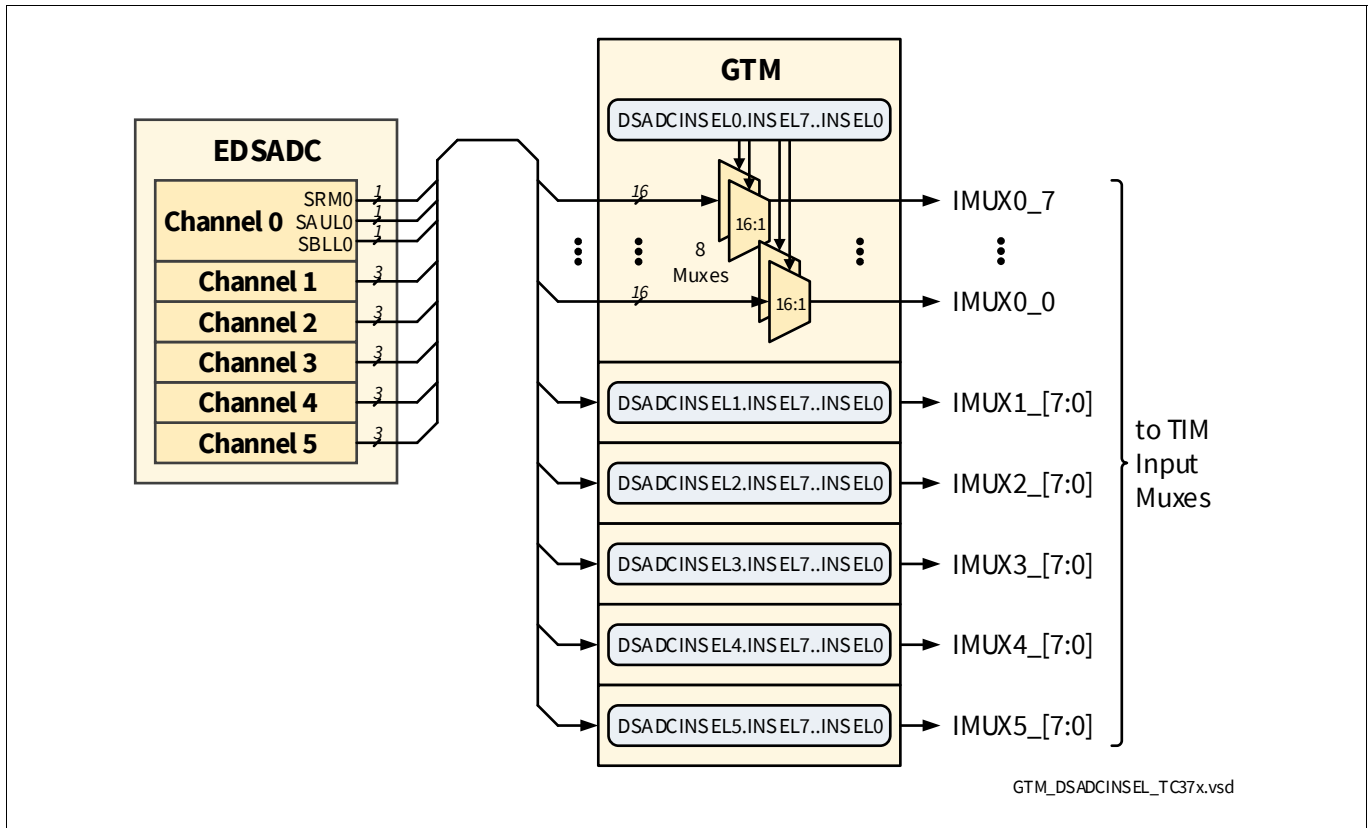


Figure 16 EDSADC to GTM Connections Overview

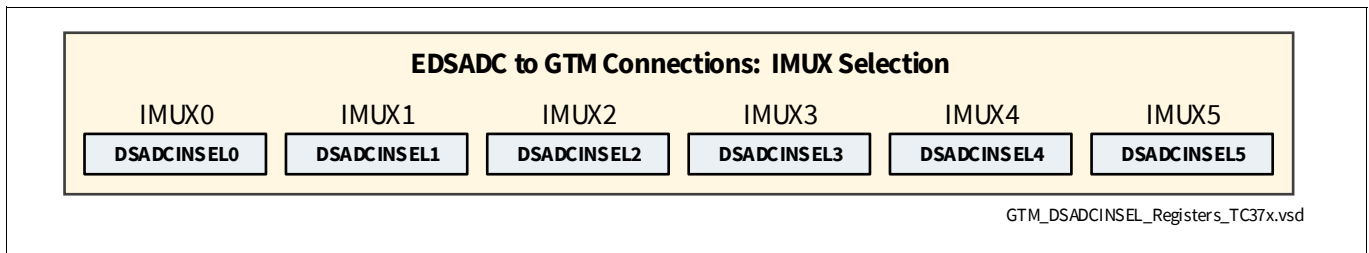


Figure 17 EDSADC to GTM Connections Registers Overview

Table 236 EDSADC to GTM Connections Registers Overview

Register	Long Name	Selection Bitfields	Page
DSADCINSEL0	DSADC Input Select 0 Register (i=0)	INSEL0..INSEL7	<a href="#">Page 235</a>
DSADCINSEL1	DSADC Input Select 1 Register (i=1)	INSEL0..INSEL7	<a href="#">Page 239</a>
DSADCINSEL2	DSADC Input Select 2 Register (i=2)	INSEL0..INSEL7	<a href="#">Page 243</a>
DSADCINSEL3	DSADC Input Select 3 Register (i=3)	INSEL0..INSEL7	<a href="#">Page 246</a>
DSADCINSEL4	DSADC Input Select 4 Register (i=4)	INSEL0..INSEL7	<a href="#">Page 248</a>
DSADCINSEL5	DSADC Input Select 5 Register (i=5)	INSEL0..INSEL7	<a href="#">Page 251</a>

Generic Timer Module (GTM)

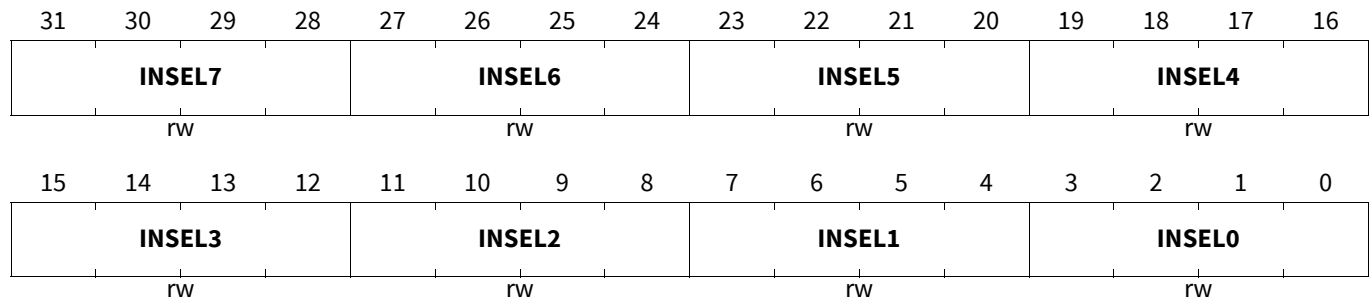
DSADC Input Select i Register

GTM\_DSADCINSELi (i=0)

DSADC Input Select i Register

(09FE00<sub>H</sub>+i\*4)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
INSELj (j=0)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0</p> <p>1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1</p> <p>2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2</p> <p>3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3</p> <p>4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4</p> <p>5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5</p> <p>6<sub>H</sub> Reserved, do not use</p> <p>...</p> <p>9<sub>H</sub> Reserved, do not use</p> <p>A<sub>H</sub> <b>SAULO</b>, Input signal is DSADC_SAULO</p> <p>B<sub>H</sub> <b>SBLLO</b>, Input signal is DSADC_SBLLO</p> <p>C<sub>H</sub> <b>SAUL1</b>, Input signal is DSADC_SAUL1</p> <p>D<sub>H</sub> <b>SBL11</b>, Input signal is DSADC_SBL11</p> <p>E<sub>H</sub> Reserved, do not use</p> <p>F<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
INSELj (j=1)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0                      1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1                      2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2                      3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3                      4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4                      5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5                      6<sub>H</sub> Reserved, do not use                      ...                      9<sub>H</sub> Reserved, do not use                      A<sub>H</sub> <b>SAUL1</b>, Input signal is DSADC_SAUL1                      B<sub>H</sub> <b>SBLL1</b>, Input signal is DSADC_SBLL1                      C<sub>H</sub> <b>SAULO</b>, Input signal is DSADC_SAULO                      D<sub>H</sub> <b>SBLLO</b>, Input signal is DSADC_SBLLO                      E<sub>H</sub> Reserved, do not use                      F<sub>H</sub> Reserved, do not use</p>
INSELj (j=2)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0                      1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1                      2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2                      3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3                      4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4                      5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5                      6<sub>H</sub> Reserved, do not use                      ...                      9<sub>H</sub> Reserved, do not use                      A<sub>H</sub> <b>SAUL2</b>, Input signal is DSADC_SAUL2                      B<sub>H</sub> <b>SBLL2</b>, Input signal is DSADC_SBLL2                      C<sub>H</sub> <b>SAUL3</b>, Input signal is DSADC_SAUL3                      D<sub>H</sub> <b>SBLL3</b>, Input signal is DSADC_SBLL3                      E<sub>H</sub> Reserved, do not use                      F<sub>H</sub> Reserved, do not use</p>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>INSELj (j=3)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0  1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1  2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  6<sub>H</sub> Reserved, do not use  ...  9<sub>H</sub> Reserved, do not use  A<sub>H</sub> <b>SAUL3</b>, Input signal is DSADC_SAUL3  B<sub>H</sub> <b>SBLL3</b>, Input signal is DSADC_SBLL3  C<sub>H</sub> <b>SAUL2</b>, Input signal is DSADC_SAUL2  D<sub>H</sub> <b>SBLL2</b>, Input signal is DSADC_SBLL2  E<sub>H</sub> Reserved, do not use  F<sub>H</sub> Reserved, do not use</p>
<b>INSELj (j=4)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0  1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1  2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  6<sub>H</sub> Reserved, do not use  ...  9<sub>H</sub> Reserved, do not use  A<sub>H</sub> <b>SAUL4</b>, Input signal is DSADC_SAUL4  B<sub>H</sub> <b>SBLL4</b>, Input signal is DSADC_SBLL4  C<sub>H</sub> <b>SAUL5</b>, Input signal is DSADC_SAUL5  D<sub>H</sub> <b>SBLL5</b>, Input signal is DSADC_SBLL5  E<sub>H</sub> Reserved, do not use  F<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>INSELj (j=5)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0  1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1  2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  6<sub>H</sub> Reserved, do not use  ...  9<sub>H</sub> Reserved, do not use  A<sub>H</sub> <b>SAUL5</b>, Input signal is DSADC_SAUL5  B<sub>H</sub> <b>SBLL5</b>, Input signal is DSADC_SBLL5  C<sub>H</sub> <b>SAUL4</b>, Input signal is DSADC_SAUL4  D<sub>H</sub> <b>SBLL4</b>, Input signal is DSADC_SBLL4  E<sub>H</sub> Reserved, do not use  F<sub>H</sub> Reserved, do not use</p>
<b>INSELj (j=6)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0  1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1  2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  6<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>
<b>INSELj (j=7)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0  1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1  2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  6<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>

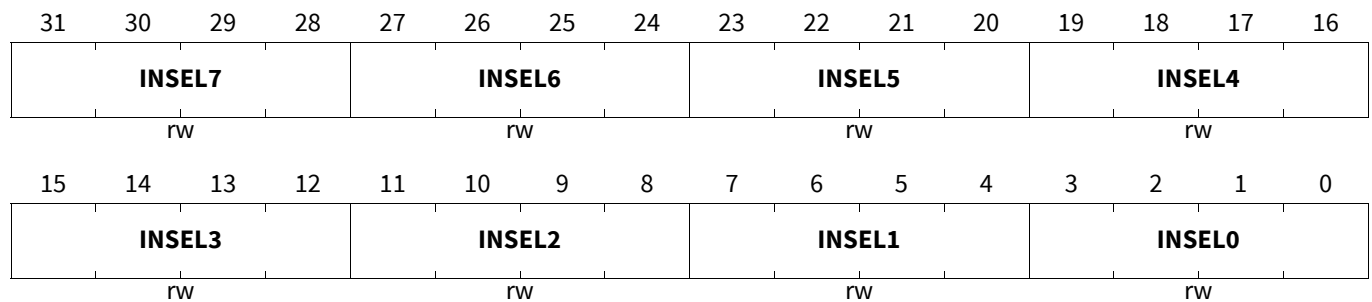
Generic Timer Module (GTM)

GTM\_DSADCINSELi (i=1)

DSADC Input Select i Register

(09FE00<sub>H</sub>+i\*4)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>INSELj (j=0)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0</p> <p>1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1</p> <p>2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2</p> <p>3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3</p> <p>4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4</p> <p>5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5</p> <p>6<sub>H</sub> Reserved, do not use</p> <p>...</p> <p>9<sub>H</sub> Reserved, do not use</p> <p>A<sub>H</sub> <b>SAULO</b>, Input signal is DSADC_SAULO</p> <p>B<sub>H</sub> <b>SBLLO</b>, Input signal is DSADC_SBLLO</p> <p>C<sub>H</sub> <b>SAUL1</b>, Input signal is DSADC_SAUL1</p> <p>D<sub>H</sub> <b>SBLL1</b>, Input signal is DSADC_SBLL1</p> <p>E<sub>H</sub> Reserved, do not use</p> <p>F<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>INSELj (j=1)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0  1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1  2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  6<sub>H</sub> Reserved, do not use  ...  9<sub>H</sub> Reserved, do not use  A<sub>H</sub> <b>SAUL1</b>, Input signal is DSADC_SAUL1  B<sub>H</sub> <b>SBL1</b>, Input signal is DSADC_SBL1  C<sub>H</sub> <b>SAUL0</b>, Input signal is DSADC_SAUL0  D<sub>H</sub> <b>SBL0</b>, Input signal is DSADC_SBL0  E<sub>H</sub> Reserved, do not use  F<sub>H</sub> Reserved, do not use</p>
<b>INSELj (j=2)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0  1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1  2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  6<sub>H</sub> Reserved, do not use  ...  9<sub>H</sub> Reserved, do not use  A<sub>H</sub> <b>SAUL2</b>, Input signal is DSADC_SAUL2  B<sub>H</sub> <b>SBL2</b>, Input signal is DSADC_SBL2  C<sub>H</sub> <b>SAUL3</b>, Input signal is DSADC_SAUL3  D<sub>H</sub> <b>SBL3</b>, Input signal is DSADC_SBL3  E<sub>H</sub> Reserved, do not use  F<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>INSELj (j=3)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0            1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1            2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2            3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3            4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4            5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5            6<sub>H</sub> Reserved, do not use            ...            9<sub>H</sub> Reserved, do not use            A<sub>H</sub> <b>SAUL3</b>, Input signal is DSADC_SAUL3            B<sub>H</sub> <b>SBLL3</b>, Input signal is DSADC_SBLL3            C<sub>H</sub> <b>SAUL2</b>, Input signal is DSADC_SAUL2            D<sub>H</sub> <b>SBLL2</b>, Input signal is DSADC_SBLL2            E<sub>H</sub> Reserved, do not use            F<sub>H</sub> Reserved, do not use</p>
<b>INSELj (j=4)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0            1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1            2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2            3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3            4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4            5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5            6<sub>H</sub> Reserved, do not use            ...            9<sub>H</sub> Reserved, do not use            A<sub>H</sub> <b>SAUL4</b>, Input signal is DSADC_SAUL4            B<sub>H</sub> <b>SBLL4</b>, Input signal is DSADC_SBLL4            C<sub>H</sub> <b>SAUL5</b>, Input signal is DSADC_SAUL5            D<sub>H</sub> <b>SBLL5</b>, Input signal is DSADC_SBLL5            E<sub>H</sub> Reserved, do not use            F<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>INSELj (j=5)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0  1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1  2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  6<sub>H</sub> Reserved, do not use  ...  9<sub>H</sub> Reserved, do not use  A<sub>H</sub> <b>SAUL5</b>, Input signal is DSADC_SAUL5  B<sub>H</sub> <b>SBLL5</b>, Input signal is DSADC_SBLL5  C<sub>H</sub> <b>SAUL4</b>, Input signal is DSADC_SAUL4  D<sub>H</sub> <b>SBLL4</b>, Input signal is DSADC_SBLL4  E<sub>H</sub> Reserved, do not use  F<sub>H</sub> Reserved, do not use</p>
<b>INSELj (j=6)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0  1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1  2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  6<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>
<b>INSELj (j=7)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0  1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1  2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  6<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>

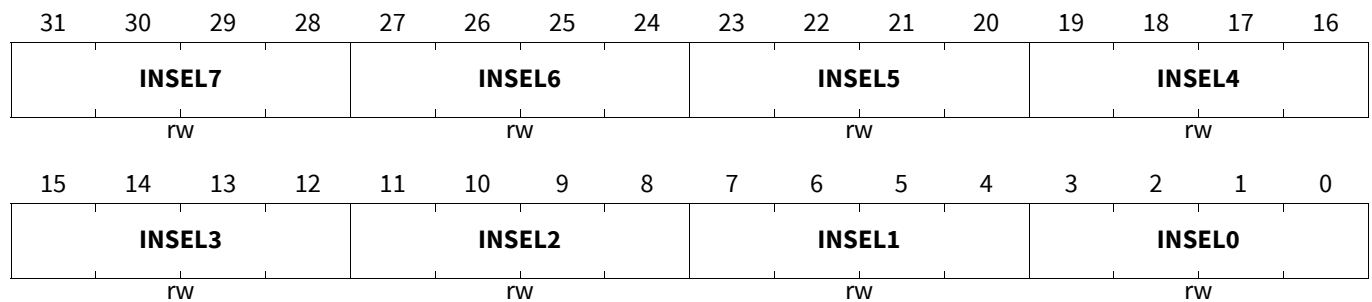
Generic Timer Module (GTM)

GTM\_DSADCINSELi (i=2)

DSADC Input Select i Register

(09FE00<sub>H</sub>+i\*4)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
INSELj (j=0)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0</p> <p>1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1</p> <p>2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2</p> <p>3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3</p> <p>4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4</p> <p>5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5</p> <p>6<sub>H</sub> Reserved, do not use</p> <p>...</p> <p>F<sub>H</sub> Reserved, do not use</p>
INSELj (j=1)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0</p> <p>1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1</p> <p>2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2</p> <p>3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3</p> <p>4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4</p> <p>5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5</p> <p>6<sub>H</sub> Reserved, do not use</p> <p>...</p> <p>F<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>INSELj (j=2)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0  1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1  2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  6<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>
<b>INSELj (j=3)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0  1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1  2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  6<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>
<b>INSELj (j=4)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0  1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1  2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  6<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
INSELj (j=5)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0  1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1  2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  6<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>
INSELj (j=6)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0  1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1  2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  6<sub>H</sub> Reserved, do not use  ...  9<sub>H</sub> Reserved, do not use  A<sub>H</sub> <b>SAULO</b>, Input signal is DSADC_SAULO  B<sub>H</sub> <b>SBLLO</b>, Input signal is DSADC_SBLLO  C<sub>H</sub> <b>SAUL1</b>, Input signal is DSADC_SAUL1  D<sub>H</sub> <b>SBLL1</b>, Input signal is DSADC_SBLL1  E<sub>H</sub> Reserved, do not use  F<sub>H</sub> Reserved, do not use</p>
INSELj (j=7)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM0</b>, Input signal is DSADC_SRM0  1<sub>H</sub> <b>SRM1</b>, Input signal is DSADC_SRM1  2<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  3<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  4<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  5<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  6<sub>H</sub> Reserved, do not use  ...  9<sub>H</sub> Reserved, do not use  A<sub>H</sub> <b>SAUL1</b>, Input signal is DSADC_SAUL1  B<sub>H</sub> <b>SBLL1</b>, Input signal is DSADC_SBLL1  C<sub>H</sub> <b>SAULO</b>, Input signal is DSADC_SAULO  D<sub>H</sub> <b>SBLLO</b>, Input signal is DSADC_SBLLO  E<sub>H</sub> Reserved, do not use  F<sub>H</sub> Reserved, do not use</p>

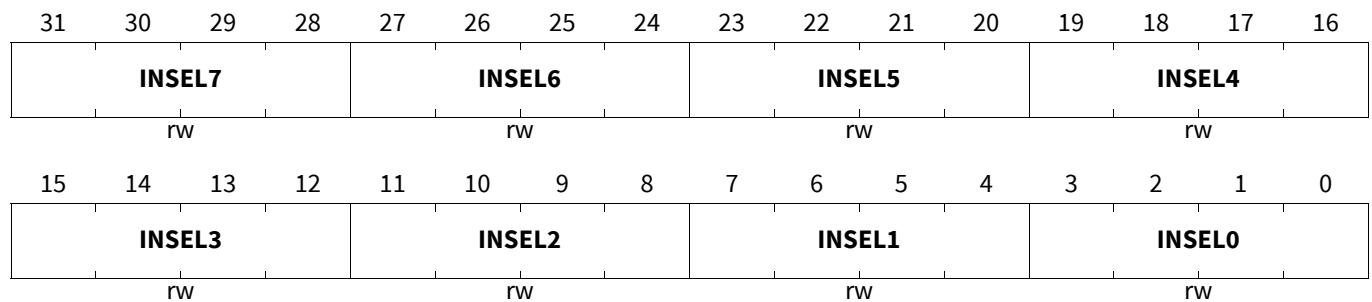
Generic Timer Module (GTM)

GTM\_DSADCINSELi (i=3)

DSADC Input Select i Register

(09FE00<sub>H</sub>+i\*4)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>INSELj (j=0)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2                      1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3                      2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4                      3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5                      4<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use                      C<sub>H</sub> <b>SAUL2</b>, Input signal is DSADC_SAUL2                      D<sub>H</sub> <b>SBLL2</b>, Input signal is DSADC_SBLL2                      E<sub>H</sub> <b>SAUL3</b>, Input signal is DSADC_SAUL3                      F<sub>H</sub> <b>SBLL3</b>, Input signal is DSADC_SBLL3</p>
<b>INSELj (j=1)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2                      1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3                      2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4                      3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5                      4<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use                      C<sub>H</sub> <b>SAUL3</b>, Input signal is DSADC_SAUL3                      D<sub>H</sub> <b>SBLL3</b>, Input signal is DSADC_SBLL3                      E<sub>H</sub> <b>SAUL2</b>, Input signal is DSADC_SAUL2                      F<sub>H</sub> <b>SBLL2</b>, Input signal is DSADC_SBLL2</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>INSELj (j=2)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  4<sub>H</sub> Reserved, do not use  ...  B<sub>H</sub> Reserved, do not use  C<sub>H</sub> <b>SAUL4</b>, Input signal is DSADC_SAUL4  D<sub>H</sub> <b>SBLL4</b>, Input signal is DSADC_SBLL4  E<sub>H</sub> <b>SAUL5</b>, Input signal is DSADC_SAUL5  F<sub>H</sub> <b>SBLL5</b>, Input signal is DSADC_SBLL5</p>
<b>INSELj (j=3)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  4<sub>H</sub> Reserved, do not use  ...  B<sub>H</sub> Reserved, do not use  C<sub>H</sub> <b>SAUL5</b>, Input signal is DSADC_SAUL5  D<sub>H</sub> <b>SBLL5</b>, Input signal is DSADC_SBLL5  E<sub>H</sub> <b>SAUL4</b>, Input signal is DSADC_SAUL4  F<sub>H</sub> <b>SBLL4</b>, Input signal is DSADC_SBLL4</p>
<b>INSELj (j=4)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  4<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

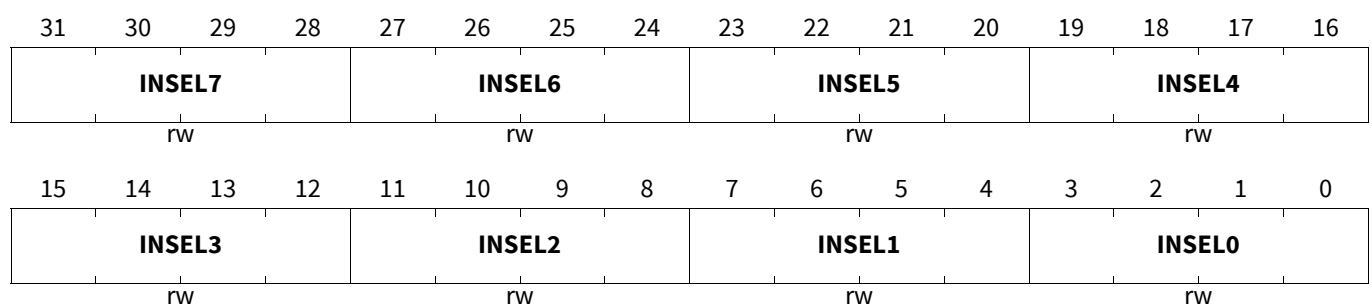
Field	Bits	Type	Description
INSELj (j=5)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b>                      This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2                      1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3                      2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4                      3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5                      4<sub>H</sub> Reserved, do not use                      ...                      F<sub>H</sub> Reserved, do not use</p>
INSELj (j=6)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b>                      This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2                      1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3                      2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4                      3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5                      4<sub>H</sub> Reserved, do not use                      ...                      F<sub>H</sub> Reserved, do not use</p>
INSELj (j=7)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b>                      This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2                      1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3                      2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4                      3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5                      4<sub>H</sub> Reserved, do not use                      ...                      F<sub>H</sub> Reserved, do not use</p>

GTM\_DSADCINSELi (i=4)

DSADC Input Select i Register

(09FE00<sub>H</sub>+i\*4)

Application Reset Value: 0000 0000<sub>H</sub>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>INSELj (j=0)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  4<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>
<b>INSELj (j=1)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  4<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>
<b>INSELj (j=2)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  4<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>
<b>INSELj (j=3)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  4<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

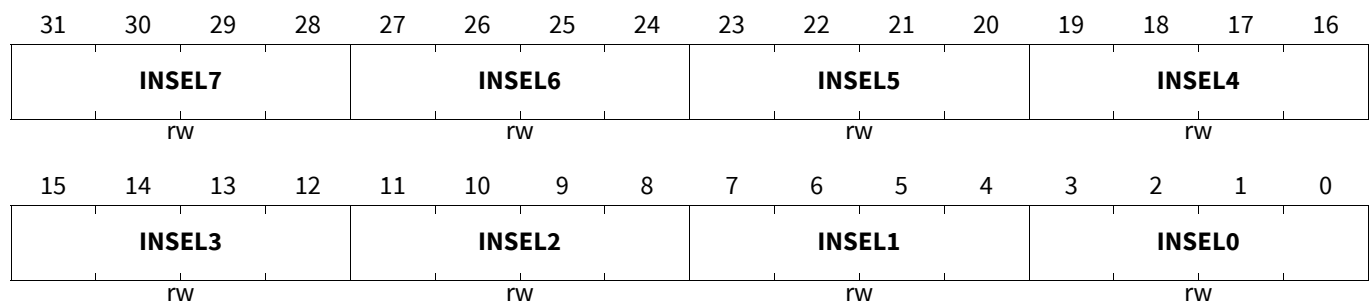
Field	Bits	Type	Description
<b>INSELj (j=4)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  4<sub>H</sub> Reserved, do not use  ...  B<sub>H</sub> Reserved, do not use  C<sub>H</sub> <b>SAUL0</b>, Input signal is DSADC_SAUL0  D<sub>H</sub> <b>SBLLO</b>, Input signal is DSADC_SBLLO  E<sub>H</sub> <b>SAUL1</b>, Input signal is DSADC_SAUL1  F<sub>H</sub> <b>SBLL1</b>, Input signal is DSADC_SBLL1</p>
<b>INSELj (j=5)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  4<sub>H</sub> Reserved, do not use  ...  B<sub>H</sub> Reserved, do not use  C<sub>H</sub> <b>SAUL1</b>, Input signal is DSADC_SAUL1  D<sub>H</sub> <b>SBLL1</b>, Input signal is DSADC_SBLL1  E<sub>H</sub> <b>SAULO</b>, Input signal is DSADC_SAULO  F<sub>H</sub> <b>SBLLO</b>, Input signal is DSADC_SBLLO</p>
<b>INSELj (j=6)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  4<sub>H</sub> Reserved, do not use  ...  B<sub>H</sub> Reserved, do not use  C<sub>H</sub> <b>SAUL2</b>, Input signal is DSADC_SAUL2  D<sub>H</sub> <b>SBLL2</b>, Input signal is DSADC_SBLL2  E<sub>H</sub> <b>SAUL3</b>, Input signal is DSADC_SAUL3  F<sub>H</sub> <b>SBLL3</b>, Input signal is DSADC_SBLL3</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
INSELj (j=7)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b>                      This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2                      1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3                      2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4                      3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5                      4<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use                      C<sub>H</sub> <b>SAUL3</b>, Input signal is DSADC_SAUL3                      D<sub>H</sub> <b>SBLL3</b>, Input signal is DSADC_SBLL3                      E<sub>H</sub> <b>SAUL2</b>, Input signal is DSADC_SAUL2                      F<sub>H</sub> <b>SBLL2</b>, Input signal is DSADC_SBLL2</p>

GTM\_DSADCINSELi (i=5)

DSADC Input Select i Register (09FE00<sub>H</sub>+i\*4) Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
INSELj (j=0)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b>                      This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2                      1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3                      2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4                      3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5                      4<sub>H</sub> Reserved, do not use                      ...                      B<sub>H</sub> Reserved, do not use                      C<sub>H</sub> <b>SAUL4</b>, Input signal is DSADC_SAUL4                      D<sub>H</sub> <b>SBLL4</b>, Input signal is DSADC_SBLL4                      E<sub>H</sub> <b>SAUL5</b>, Input signal is DSADC_SAUL5                      F<sub>H</sub> <b>SBLL5</b>, Input signal is DSADC_SBLL5</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
INSELj (j=1)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  4<sub>H</sub> Reserved, do not use  ...  B<sub>H</sub> Reserved, do not use  C<sub>H</sub> <b>SAUL5</b>, Input signal is DSADC_SAUL5  D<sub>H</sub> <b>SBL5</b>, Input signal is DSADC_SBL5  E<sub>H</sub> <b>SAUL4</b>, Input signal is DSADC_SAUL4  F<sub>H</sub> <b>SBL4</b>, Input signal is DSADC_SBL4</p>
INSELj (j=2)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  4<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>
INSELj (j=3)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  4<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>
INSELj (j=4)	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b></p> <p>This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2  1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3  2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4  3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5  4<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>INSELj (j=5)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b>            This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2            1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3            2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4            3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5            4<sub>H</sub> Reserved, do not use            ...            F<sub>H</sub> Reserved, do not use</p>
<b>INSELj (j=6)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b>            This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2            1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3            2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4            3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5            4<sub>H</sub> Reserved, do not use            ...            F<sub>H</sub> Reserved, do not use</p>
<b>INSELj (j=7)</b>	4*j+3:4*j	rw	<p><b>In Selection for DSADCn GTM connection</b>            This bit field defines which DSADCn output is connected if the channel input mux is configured as DSADC input for TIMi channel j.</p> <p>0<sub>H</sub> <b>SRM2</b>, Input signal is DSADC_SRM2            1<sub>H</sub> <b>SRM3</b>, Input signal is DSADC_SRM3            2<sub>H</sub> <b>SRM4</b>, Input signal is DSADC_SRM4            3<sub>H</sub> <b>SRM5</b>, Input signal is DSADC_SRM5            4<sub>H</sub> Reserved, do not use            ...            F<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

26.3.7 GTM to EDSADC Connections

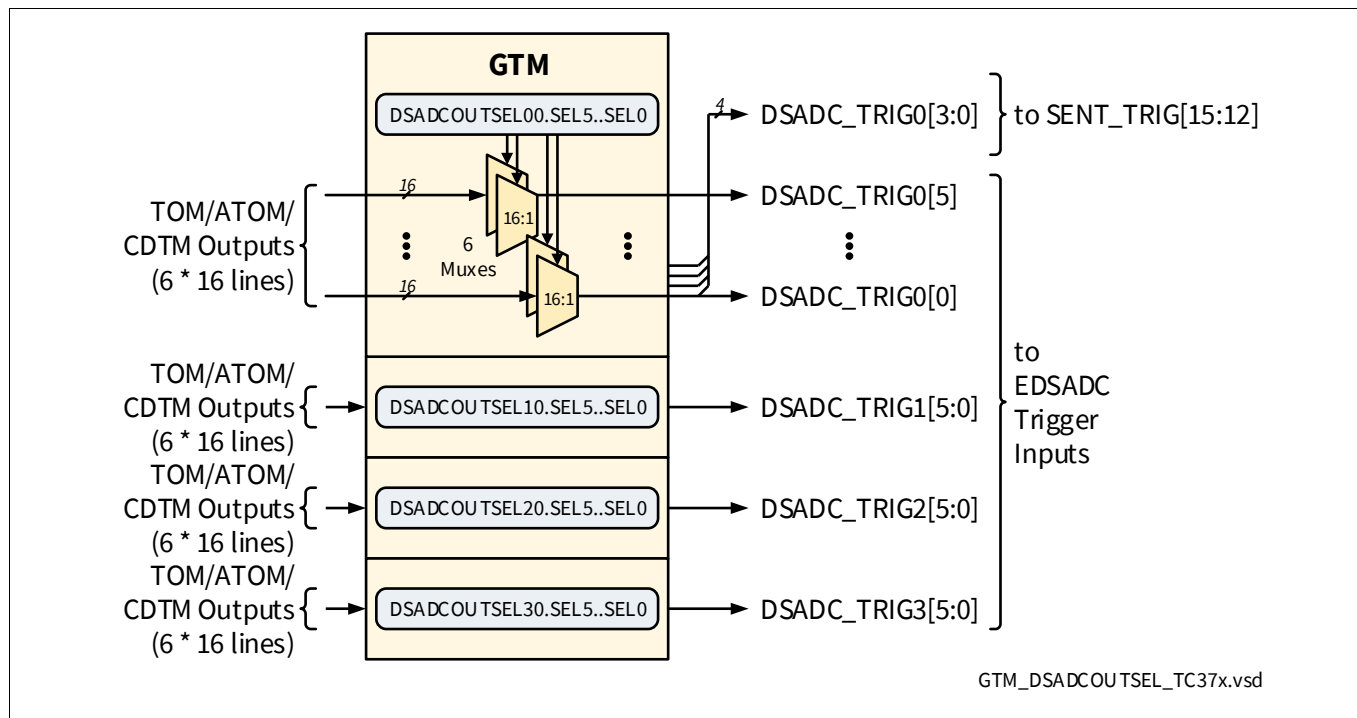


Figure 18 GTM to EDSADC Connections Overview

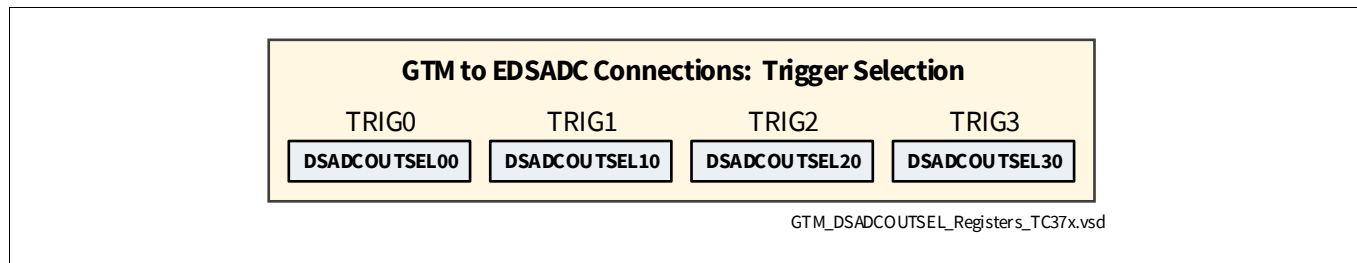


Figure 19 GTM to EDSADC Connections Registers Overview

Table 237 GTM to EDSADC Connections Registers Overview

Register	Long Name	Selection Bitfields	Page
DSADCOUTSEL00	DSADC Output Select 00 Register (i=0)	SEL0..SEL5	<a href="#">Page 255</a>
DSADCOUTSEL10	DSADC Output Select 10 Register (i=1)	SEL0..SEL5	<a href="#">Page 256</a>
DSADCOUTSEL20	DSADC Output Select 20 Register (i=2)	SEL0..SEL5	<a href="#">Page 257</a>
DSADCOUTSEL30	DSADC Output Select 30 Register (i=3)	SEL0..SEL5	<a href="#">Page 258</a>

Generic Timer Module (GTM)

**Table 238 GTM to EDSADC Connections Overview**

Signal	SEL <sub>i</sub>	EDSADC/SENT Trigger Inputs			
		x = 0	x = 1	x = 2	x = 3
DSADC_TRIG <sub>x_0</sub>	SEL0	ITR0A SENT: TRIG12	ITR0B	ITR0M	ITR0N
DSADC_TRIG <sub>x_1</sub>	SEL1	ITR1A SENT: TRIG13	ITR1B	ITR1M	ITR1N
DSADC_TRIG <sub>x_2</sub>	SEL2	ITR2A SENT: TRIG14	ITR2B	ITR2M	ITR2N
DSADC_TRIG <sub>x_3</sub>	SEL3	ITR3A SENT: TRIG15	ITR3B	ITR3M	ITR3N
DSADC_TRIG <sub>x_4</sub>	SEL4	ITR4A	ITR4B	ITR4M	ITR4N
DSADC_TRIG <sub>x_5</sub>	SEL5	ITR5A	ITR5B	ITR5M	ITR5N

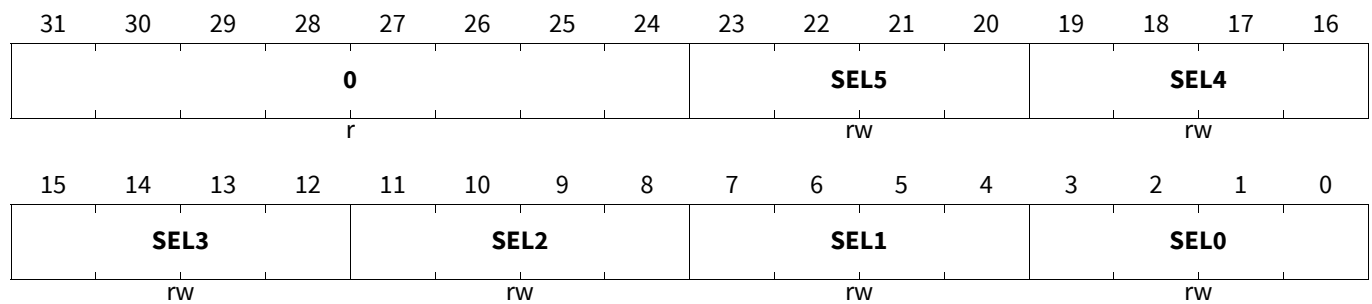
**DSADC Output Select i0 Register**

GTM\_DSADCOUTSEL<sub>i0</sub> (i=0)

DSADC Output Select i0 Register

(09FE20<sub>H</sub>+i\*8)

Application Reset Value: 0000 0000<sub>H</sub>



Generic Timer Module (GTM)

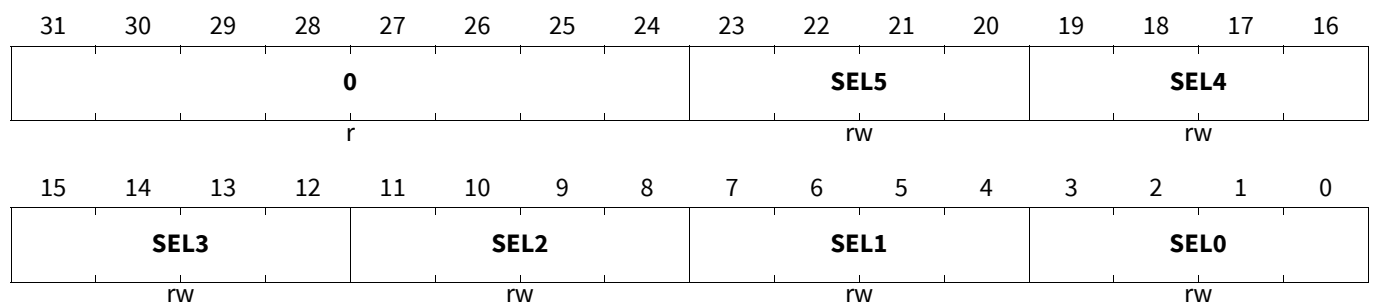
Field	Bits	Type	Description
<b>SELx (x=0-5)</b>	4*x+3:4*x	rw	<p><b>Output Selection for DSADCx GTM connection</b>                      This bit field defines which TOM/ATOM channel output is used as DSADCx trigger i.</p> <p>0<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6                      1<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7                      2<sub>H</sub> <b>TOM0_13</b>, Output of TOM0, channel 13                      3<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14                      4<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4                      5<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5                      6<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6                      7<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7                      8<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4                      9<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5                      A<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6                      B<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7                      C<sub>H</sub> <b>CDTM4_DTM5_2, ATOM4_6</b>, Dead-time output of ATOM4, channel 6                      D<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7                      E<sub>H</sub> Reserved, do not use                      F<sub>H</sub> Reserved, do not use</p>
<b>0</b>	31:24	r	<p><b>Reserved</b>                      Read as 0, shall be written with 0.</p>

**GTM\_DSADCOUTSELi0 (i=1)**

**DSADC Output Select i0 Register**

(09FE20<sub>H</sub>+i\*8)

Application Reset Value: 0000 0000<sub>H</sub>



Generic Timer Module (GTM)

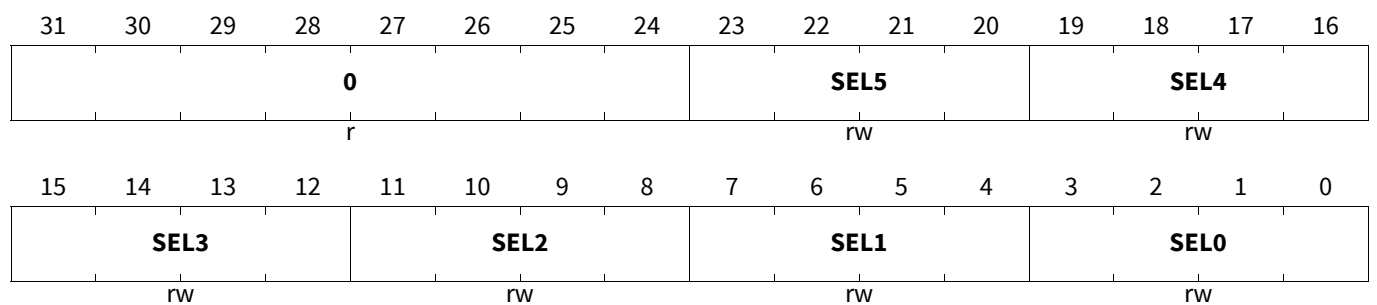
Field	Bits	Type	Description
<b>SELx (x=0-5)</b>	4*x+3:4*x	rw	<p><b>Output Selection for DSADCx GTM connection</b>                      This bit field defines which TOM/ATOM channel output is used as DSADCx trigger i.</p> <p>0<sub>H</sub> <b>CDTM2_DTM1_2, TOM2_6</b>, Dead-time output of TOM2, channel 6                      1<sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b>, Dead-time output of TOM2, channel 7                      2<sub>H</sub> <b>TOM2_13</b>, Output of TOM2, channel 13                      3<sub>H</sub> <b>TOM2_14</b>, Output of TOM2, channel 14                      4<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4                      5<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5                      6<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6                      7<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7                      8<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4                      9<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5                      A<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6                      B<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7                      C<sub>H</sub> <b>ATOM5_6</b>, ATOM5, channel 6                      D<sub>H</sub> <b>ATOM5_7</b>, ATOM5, channel 7                      E<sub>H</sub> Reserved, do not use                      F<sub>H</sub> Reserved, do not use</p>
<b>0</b>	31:24	r	<p><b>Reserved</b>                      Read as 0, shall be written with 0.</p>

**GTM\_DSADCOUTSELi0 (i=2)**

**DSADC Output Select i0 Register**

(09FE20<sub>H</sub>+i\*8)

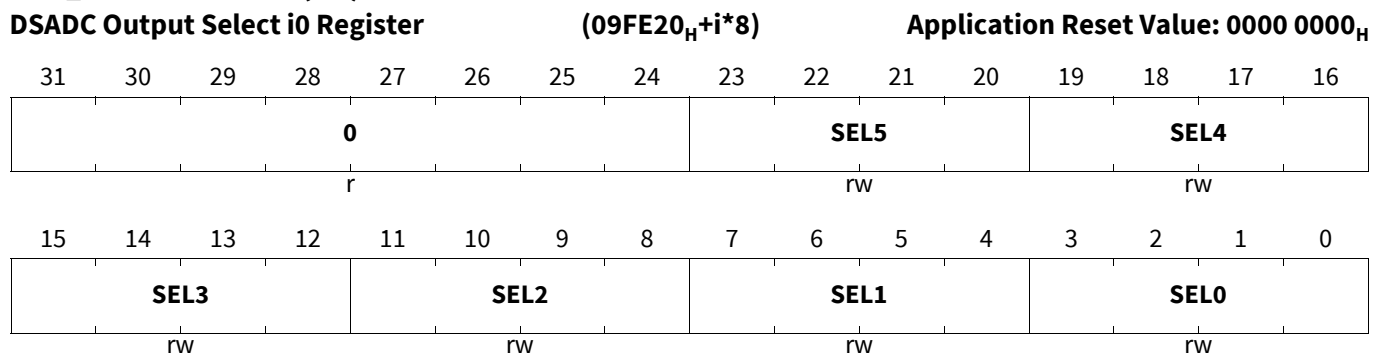
Application Reset Value: 0000 0000<sub>H</sub>



Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0-5)</b>	4*x+3:4*x	rw	<b>Output Selection for DSADCx GTM connection</b> This bit field defines which TOM/ATOM channel output is used as DSADCx trigger i. 0 <sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b> , Dead-time output of TOM1, channel 7 1 <sub>H</sub> <b>TOM1_14</b> , Output of TOM1, channel 14 2 <sub>H</sub> Reserved, do not use ... F <sub>H</sub> Reserved, do not use
<b>0</b>	31:24	r	<b>Reserved</b> Read as 0, shall be written with 0.

**GTM\_DSADCOUTSELi0 (i=3)**



Field	Bits	Type	Description
<b>SELx (x=0-5)</b>	4*x+3:4*x	rw	<b>Output Selection for DSADCx GTM connection</b> This bit field defines which TOM/ATOM channel output is used as DSADCx trigger i. 0 <sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b> , Dead-time output of TOM1, channel 6 1 <sub>H</sub> Reserved, do not use ... F <sub>H</sub> Reserved, do not use
<b>0</b>	31:24	r	<b>Reserved</b> Read as 0, shall be written with 0.

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**Generic Timer Module (GTM)**
**26.3.8 EVADC to GTM Connections**

The number of FCxBFL and CBFLOUTx signals from the EVADC to the MCS data inputs is product specific. See the following table for the connections available in this device.

**Table 239 MCS Data Input Signal Connections**

<b>MCS Status Input</b>	<b>Input</b>
MCSSTAT0	FC0BFL
MCSSTAT1	FC1BFL
MCSSTAT2	FC2BFL
MCSSTAT3	FC3BFL
MCSSTAT4	Reserved
MCSSTAT5	Reserved
MCSSTAT6	Reserved
MCSSTAT7	Reserved
MCSSTAT8	CBFLOUT0
MCSSTAT9	CBFLOUT1
MCSSTAT10	CBFLOUT2
MCSSTAT11	CBFLOUT3
all other	Reserved

Generic Timer Module (GTM)

26.3.9 GTM to EVADC Connections

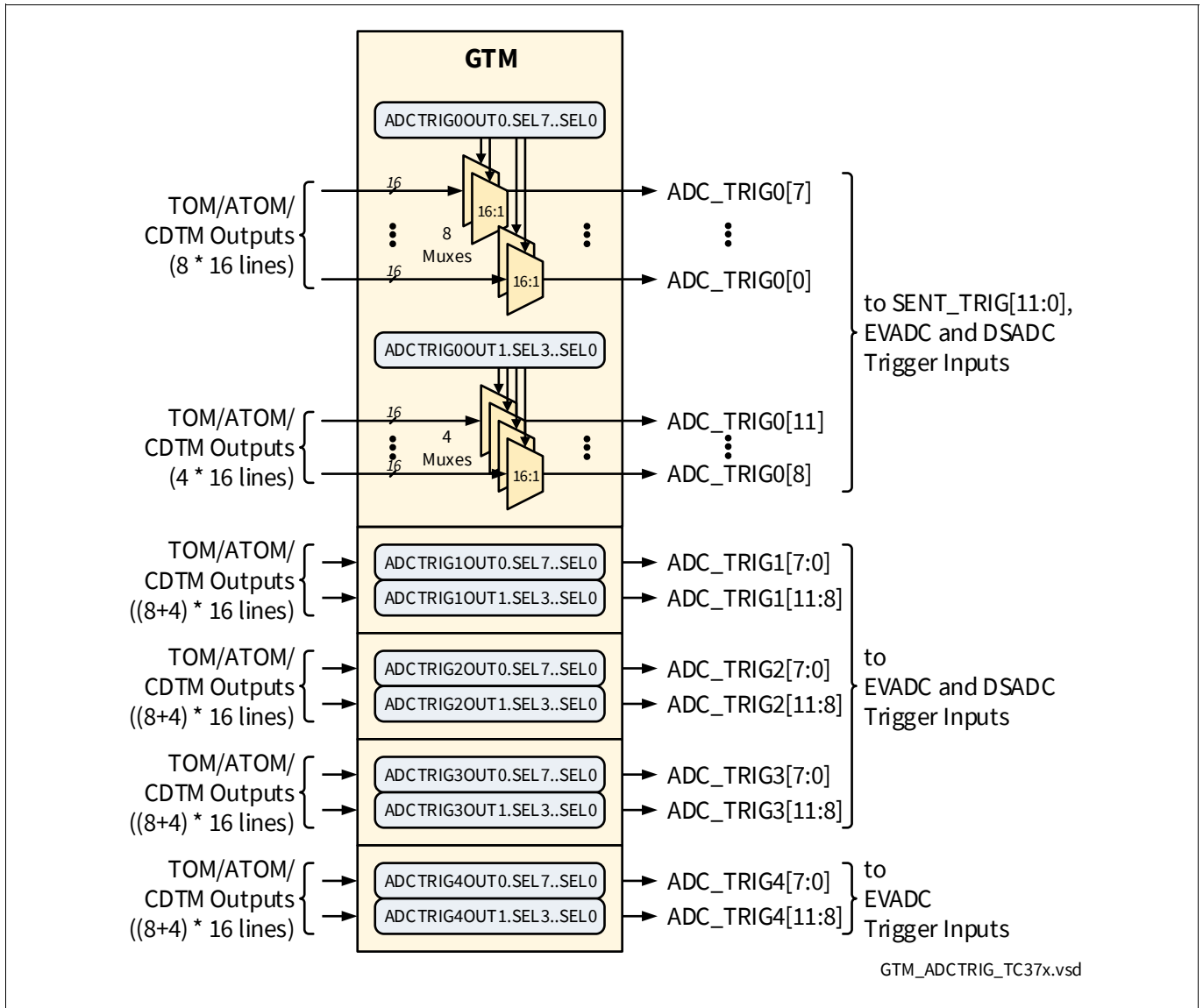


Figure 20 GTM to EVADC Connections Overview

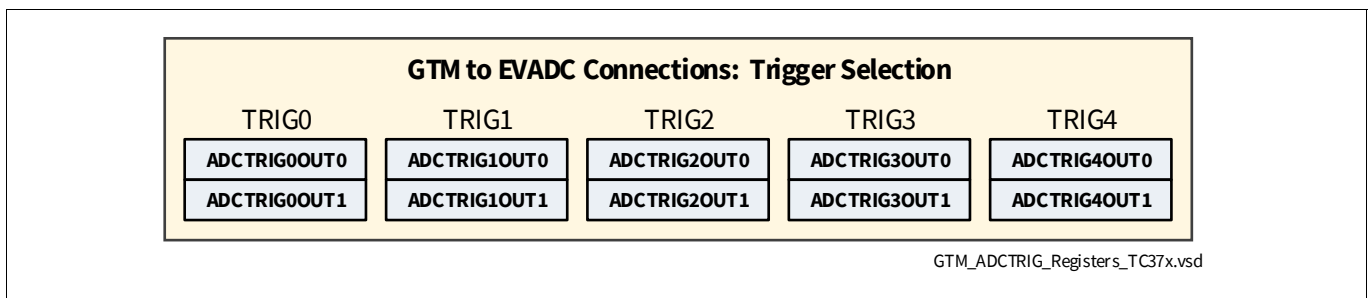


Figure 21 GTM to EVADC Connections Registers Overview



Generic Timer Module (GTM)

**Table 240 GTM to EVADC Connections Registers Overview**

Register	Long Name	Selection Bitfields	Page
ADCTRIG0OUT0	ADC Trigger 0 Output Select 0 Register (i=0)	SEL0..SEL7	<a href="#">Page 262</a>
ADCTRIG0OUT1	ADC Trigger 0 Output Select 1 Register (i=0)	SEL0..SEL3	<a href="#">Page 265</a>
ADCTRIG1OUT0	ADC Trigger 1 Output Select 0 Register (i=1)	SEL0..SEL7	<a href="#">Page 266</a>
ADCTRIG1OUT1	ADC Trigger 1 Output Select 1 Register (i=1)	SEL0..SEL3	<a href="#">Page 269</a>
ADCTRIG2OUT0	ADC Trigger 2 Output Select 0 Register (i=2)	SEL0..SEL7	<a href="#">Page 270</a>
ADCTRIG2OUT1	ADC Trigger 2 Output Select 1 Register (i=2)	SEL0..SEL3	<a href="#">Page 272</a>
ADCTRIG3OUT0	ADC Trigger 3 Output Select 0 Register (i=3)	SEL0..SEL7	<a href="#">Page 273</a>
ADCTRIG3OUT1	ADC Trigger 3 Output Select 1 Register (i=3)	SEL0..SEL3	<a href="#">Page 276</a>
ADCTRIG4OUT0	ADC Trigger 4 Output Select 0 Register (i=4)	SEL0..SEL7	<a href="#">Page 277</a>
ADCTRIG4OUT1	ADC Trigger 4 Output Select 1 Register (i=4)	SEL0..SEL3	<a href="#">Page 279</a>

**Table 241 Connections of ADC\_TRIGx Signals to ADC/SENT Modules**

GTM Trigger Signal	EVADC			EDSADC	SENT
<b>ADC_TRIG0</b>					
ADC_TRIG0_[3:0]	FC[3:0]REQTRI	G[3:0]REQGTA	G[3:0]REQTRI	ITR[3:0]C	TRIG[3:0]
ADC_TRIG0_[5:4]	-	-	-	ITR[5:4]C	TRIG[5:4]
ADC_TRIG0_[7:6]	-	-	-	-	TRIG[7:6]
ADC_TRIG0_[11:8]	-	G[11:8]REQGTA	G[11:8]REQTRI	-	TRIG[11:8]
<b>ADC_TRIG1</b>					
ADC_TRIG1_[3:0]	FC[3:0]REQTRJ	G[3:0]REQGTB	G[3:0]REQTRJ	ITR[3:0]D	-
ADC_TRIG1_[5:4]	-	-	-	ITR[5:4]D	-
ADC_TRIG1_[7:6]	-	-	-	-	-
ADC_TRIG1_[9:8]	FC[3:2]REQTRL	G[9:8]REQGTB	G[9:8]REQTRJ	-	-
ADC_TRIG1_[11:10]	-	G[11:10]REQGTB	G[11:10]REQTRJ	-	-
<b>ADC_TRIG2</b>					
ADC_TRIG2_[3:0]	FC[3:0]REQTRK	G[3:0]REQGTK	G[3:0]REQTRK	ITR[3:0]K	-
ADC_TRIG2_[5:4]	-	-	-	ITR[5:4]K	-
ADC_TRIG2_[7:6]	-	-	-	-	-
ADC_TRIG2_[9:8]	FC[3:2]REQTRM	G[9:8]REQGTK	G[9:8]REQTRK	-	-
ADC_TRIG2_[11:10]	-	G[11:10]REQGTK	G[11:10]REQTRK	-	-
<b>ADC_TRIG3</b>					
ADC_TRIG3_[3:0]	-	G[3:0]REQGTL	G[3:0]REQTRL	ITR[3:0]L	-
ADC_TRIG3_[5:4]	-	-	-	ITR[5:4]L	-
ADC_TRIG3_[7:6]	-	-	-	-	-
ADC_TRIG3_[9:8]	FC[1:0]REQTRL	G[9:8]REQGTL	G[9:8]REQTRL	-	-
ADC_TRIG3_[11:10]	-	G[11:10]REQGTL	G[11:10]REQTRL	-	-

Generic Timer Module (GTM)

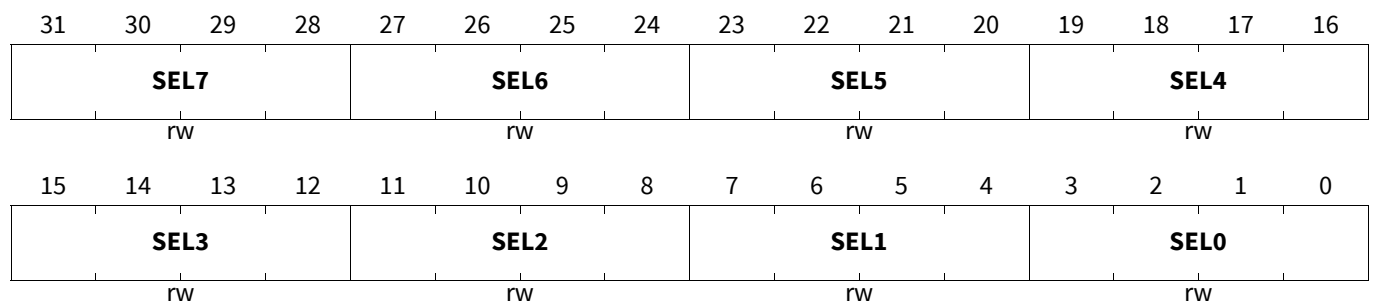
**Table 241 Connections of ADC\_TRIGx Signals to ADC/SENT Modules (cont'd)**

GTM Trigger Signal	EVADC	EDSADC	SENT
<b>ADC_TRIG4</b>			
ADC_TRIG4_[3:0]	-	G[3:0]REQGTL	G[3:0]REQTRL
ADC_TRIG4_[7:4]	-	-	-
ADC_TRIG4_[9:8]	FC[1:0]REQTRM	G[9:8]REQGTL	G[9:8]REQTRL
ADC_TRIG4_[11:10]	-	G[11:10]REQGTL	G[11:10]REQTRL

**ADC Trigger i Output Select 0 Register**

**GTM\_ADCTRIGiOUT0 (i=0)**

**ADC Trigger i Output Select 0 Register (09FE40<sub>H</sub>+i\*8) Application Reset Value: 0000 0000<sub>H</sub>**



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0-2)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b> This bit field defines which TOM/ATOM channel output is used as ADCx trigger i.</p> <p>0<sub>H</sub> No trigger</p> <p>1<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6</p> <p>2<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7</p> <p>3<sub>H</sub> <b>TOM0_13</b>, Output of TOM0, channel 13</p> <p>4<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14</p> <p>5<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4</p> <p>6<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5</p> <p>7<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6</p> <p>8<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7</p> <p>9<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4</p> <p>A<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5</p> <p>B<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6</p> <p>C<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7</p> <p>D<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4</p> <p>E<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7</p> <p>F<sub>H</sub> <b>TOM2_13</b>, Output of TOM2, channel 13</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=3-4)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b></p> <p>This bit field defines which TOM/ATOM channel output is used as ADCx trigger i.</p> <p>0<sub>H</sub> No trigger</p> <p>1<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6</p> <p>2<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7</p> <p>3<sub>H</sub> <b>TOM0_13</b>, Output of TOM0, channel 13</p> <p>4<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14</p> <p>5<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4</p> <p>6<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5</p> <p>7<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6</p> <p>8<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7</p> <p>9<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6</p> <p>A<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7</p> <p>B<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4</p> <p>C<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5</p> <p>D<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4</p> <p>E<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5</p> <p>F<sub>H</sub> <b>TOM2_13</b>, Output of TOM2, channel 13</p>

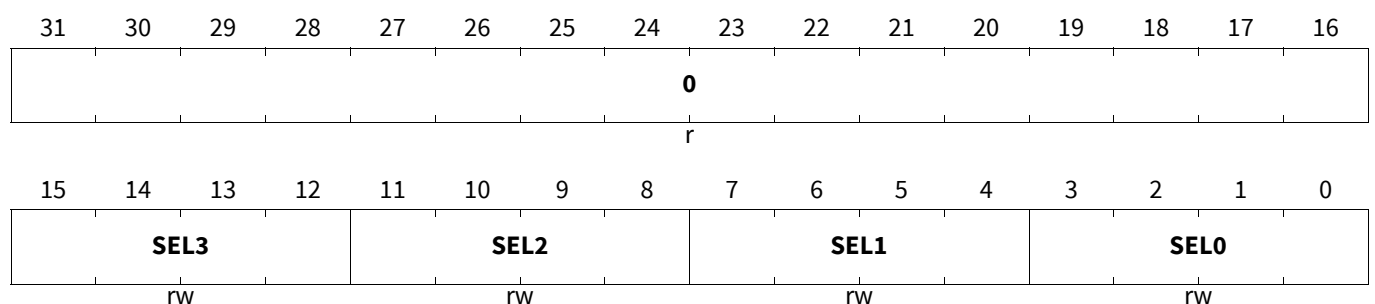
Generic Timer Module (GTM)

Field	Bits	Type	Description
SELx (x=5-7)	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b></p> <p>This bit field defines which TOM/ATOM channel output is used as ADCx trigger i.</p> <p>0<sub>H</sub> No trigger</p> <p>1<sub>H</sub> <b>CDTM2_DTM1_2, TOM2_6</b>, Dead-time output of TOM2, channel 6</p> <p>2<sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b>, Dead-time output of TOM2, channel 7</p> <p>3<sub>H</sub> <b>TOM0_13</b>, Output of TOM0, channel 13</p> <p>4<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14</p> <p>5<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4</p> <p>6<sub>H</sub> <b>CDTM4_DTM5_1, ATOM4_5</b>, Dead-time output of ATOM4, channel 5</p> <p>7<sub>H</sub> <b>ATOM5_4</b>, Output of ATOM5, channel 4</p> <p>8<sub>H</sub> <b>ATOM5_5</b>, Output of ATOM5, channel 5</p> <p>9<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6</p> <p>A<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7</p> <p>B<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4</p> <p>C<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5</p> <p>D<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6</p> <p>E<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7</p> <p>F<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7</p>

ADC Trigger i Output Select 1 Register

GTM\_ADCTRIGiOUT1 (i=0)

ADC Trigger i Output Select 1 Register (09FE44<sub>H</sub>+i\*8) Application Reset Value: 0000 0000<sub>H</sub>

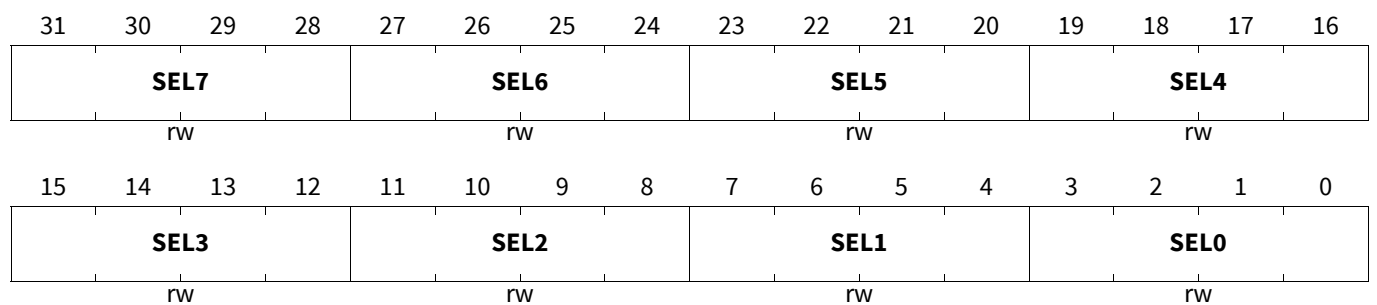


Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0-3)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b>                      This bit field defines which TOM/ATOM channel output is used as ADCx+8 trigger i.</p> <p>0<sub>H</sub> No trigger                      1<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6                      2<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7                      3<sub>H</sub> <b>TOM0_13</b>, Output of TOM0, channel 13                      4<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14                      5<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4                      6<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5                      7<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6                      8<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7                      9<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6                      A<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7                      B<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4                      C<sub>H</sub> <b>CDTM4_DTM5_1, ATOM4_5</b>, Dead-time output of ATOM4, channel 5                      D<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4                      E<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5                      F<sub>H</sub> <b>TOM0_15</b>, Output of TOM0, channel 15</p>
<b>0</b>	31:16	r	<p><b>Reserved</b>                      Read as 0, shall be written with 0.</p>

**GTM\_ADCTRIGiOUT0 (i=1)**

**ADC Trigger i Output Select 0 Register (09FE40<sub>H</sub>+i\*8) Application Reset Value: 0000 0000<sub>H</sub>**



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0-2)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b> This bit field defines which TOM/ATOM channel output is used as ADCx trigger i.</p> <p>0<sub>H</sub> No trigger</p> <p>1<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6</p> <p>2<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7</p> <p>3<sub>H</sub> <b>TOM1_13</b>, Output of TOM1, channel 13</p> <p>4<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14</p> <p>5<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4</p> <p>6<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5</p> <p>7<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6</p> <p>8<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7</p> <p>9<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14</p> <p>A<sub>H</sub> <b>TOM0_15</b>, Output of TOM0, channel 15</p> <p>B<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4</p> <p>C<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5</p> <p>D<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6</p> <p>E<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7</p> <p>F<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

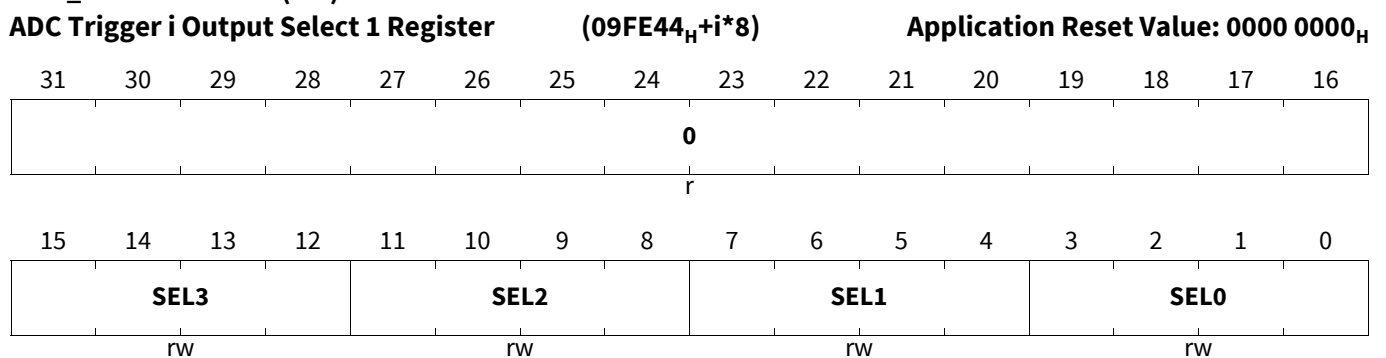
Field	Bits	Type	Description
<b>SELx (x=3-4)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b></p> <p>This bit field defines which TOM/ATOM channel output is used as ADCx trigger i.</p> <p>0<sub>H</sub> No trigger</p> <p>1<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6</p> <p>2<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7</p> <p>3<sub>H</sub> <b>TOM1_13</b>, Output of TOM1, channel 13</p> <p>4<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14</p> <p>5<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4</p> <p>6<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5</p> <p>7<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6</p> <p>8<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7</p> <p>9<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14</p> <p>A<sub>H</sub> <b>TOM1_15</b>, Output of TOM1, channel 15</p> <p>B<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6</p> <p>C<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7</p> <p>D<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6</p> <p>E<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7</p> <p>F<sub>H</sub> Reserved, do not use</p>



Generic Timer Module (GTM)

Field	Bits	Type	Description
SELx (x=5-7)	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b>                      This bit field defines which TOM/ATOM channel output is used as ADCx trigger i.</p> <p>0<sub>H</sub> No trigger                      1<sub>H</sub> <b>TOM2_14</b>, Output of TOM2, channel 14                      2<sub>H</sub> <b>TOM2_15</b>, Output of TOM2, channel 15                      3<sub>H</sub> <b>TOM1_13</b>, Output of TOM1, channel 13                      4<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14                      5<sub>H</sub> <b>CDTM4_DTM5_2, ATOM4_6</b>, Dead-time output of ATOM4, channel 6                      6<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7                      7<sub>H</sub> <b>ATOM5_6</b>, Output of ATOM5, channel 6                      8<sub>H</sub> <b>ATOM5_7</b>, Output of ATOM5, channel 7                      9<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6                      A<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7                      B<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4                      C<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5                      D<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6                      E<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7                      F<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7</p>

**GTM\_ADCTRIGiOUT1 (i=1)**

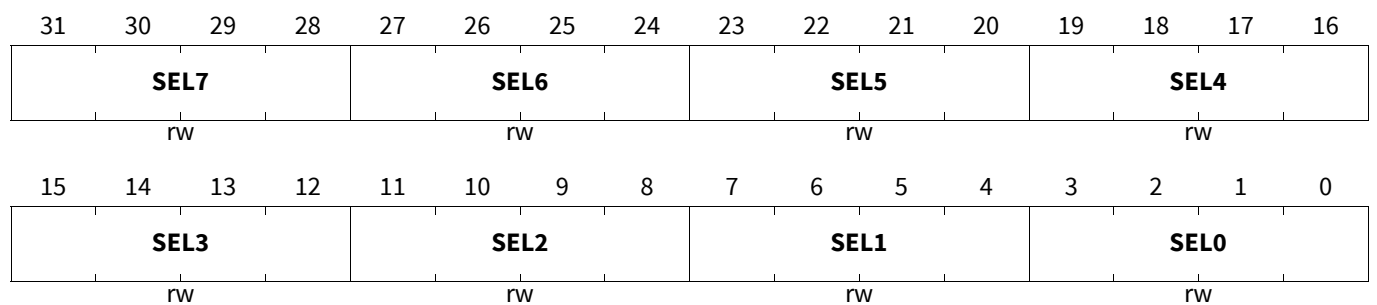


Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0-3)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b>                      This bit field defines which TOM/ATOM channel output is used as ADCx+8 trigger i.</p> <p>0<sub>H</sub> No trigger                      1<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6                      2<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7                      3<sub>H</sub> <b>TOM1_13</b>, Output of TOM1, channel 13                      4<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14                      5<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4                      6<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5                      7<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6                      8<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7                      9<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14                      A<sub>H</sub> <b>TOM0_15</b>, Output of TOM0, channel 15                      B<sub>H</sub> <b>CDTM4_DTM5_2, ATOM4_6</b>, Dead-time output of ATOM4, channel 6                      C<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7                      D<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6                      E<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7                      F<sub>H</sub> <b>ATOM5_3</b>, Output of ATOM5, channel 3</p>
<b>0</b>	31:16	r	<p><b>Reserved</b>                      Read as 0, shall be written with 0.</p>

**GTM\_ADCTRIGiOUT0 (i=2)**

**ADC Trigger i Output Select 0 Register (09FE40<sub>H</sub>+i\*8) Application Reset Value: 0000 0000<sub>H</sub>**



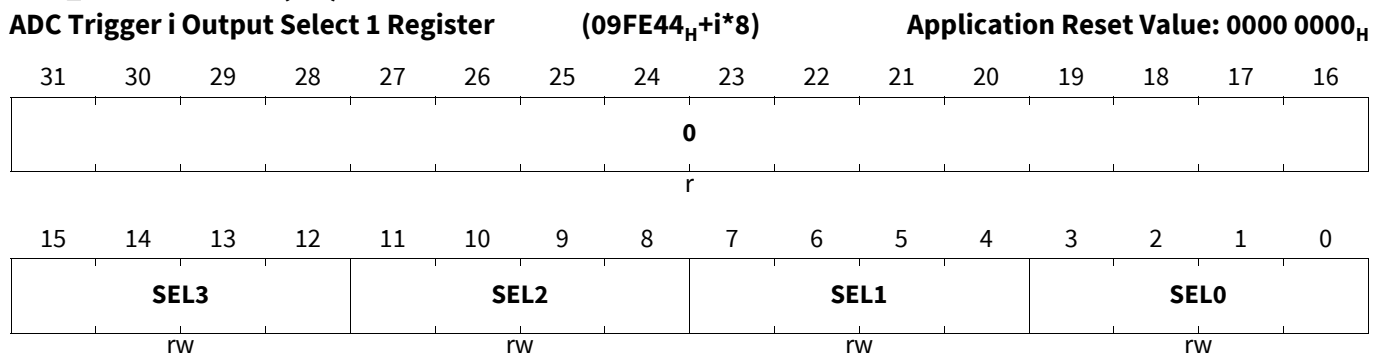
## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0-2)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b> This bit field defines which TOM/ATOM channel output is used as ADCx trigger i.</p> <p>0<sub>H</sub> No trigger</p> <p>1<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3</p> <p>2<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4</p> <p>3<sub>H</sub> <b>CDTM0_DTM1_1(_N), TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5</p> <p>4<sub>H</sub> <b>CDTM0_DTM1_2(_N), TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6</p> <p>5<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7</p> <p>6<sub>H</sub> <b>TOM0_11</b>, Output of TOM0, channel 11</p> <p>7<sub>H</sub> <b>TOM0_15</b>, Output of TOM0, channel 15</p> <p>8<sub>H</sub> <b>CDTM1_DTM0_3, TOM1_3</b>, Dead-time output of TOM1, channel 3</p> <p>9<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4</p> <p>A<sub>H</sub> <b>CDTM1_DTM1_1(_N), TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5</p> <p>B<sub>H</sub> <b>CDTM1_DTM1_2(_N), TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6</p> <p>C<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7</p> <p>D<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11</p> <p>E<sub>H</sub> <b>TOM1_15</b>, Output of TOM1, channel 15</p> <p>F<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=3-4)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b> This bit field defines which TOM/ATOM channel output is used as ADCx trigger i.</p> <p>0<sub>H</sub> No trigger</p> <p>1<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3</p> <p>2<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4</p> <p>3<sub>H</sub> <b>CDTM0_DTM1_1(_N), TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5</p> <p>4<sub>H</sub> <b>CDTM0_DTM1_2(_N), TOM0_6_N</b>, Inverted dead-time output of TOM0, channel 6</p> <p>5<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7</p> <p>6<sub>H</sub> <b>TOM0_11</b>, Output of TOM0, channel 11</p> <p>7<sub>H</sub> <b>TOM0_15</b>, Output of TOM0, channel 15</p> <p>8<sub>H</sub> <b>CDTM1_DTM0_3, TOM1_3</b>, Dead-time output of TOM1, channel 3</p> <p>9<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4</p> <p>A<sub>H</sub> <b>CDTM1_DTM1_1(_N), TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5</p> <p>B<sub>H</sub> <b>CDTM1_DTM1_2(_N), TOM1_6_N</b>, Inverted dead-time output of TOM1, channel 6</p> <p>C<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7</p> <p>D<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11</p> <p>E<sub>H</sub> <b>TOM1_15</b>, Output of TOM1, channel 15</p> <p>F<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
SELx (x=5-7)	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b></p> <p>This bit field defines which TOM/ATOM channel output is used as ADCx trigger i.</p> <p>0<sub>H</sub> No trigger</p> <p>1<sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b>, Dead-time output of TOM0, channel 3</p> <p>2<sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b>, Dead-time output of TOM0, channel 4</p> <p>3<sub>H</sub> <b>CDTM0_DTM1_1(_N), TOM0_5_N</b>, Inverted dead-time output of TOM0, channel 5</p> <p>4<sub>H</sub> <b>CDTM1_DTM0_3, TOM1_3</b>, Dead-time output of TOM1, channel 3</p> <p>5<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4</p> <p>6<sub>H</sub> <b>CDTM1_DTM1_1(_N), TOM1_5_N</b>, Inverted dead-time output of TOM1, channel 5</p> <p>7<sub>H</sub> <b>CDTM2_DTM0_3, TOM2_3</b>, Dead-time output of TOM2, channel 3</p> <p>8<sub>H</sub> <b>CDTM2_DTM1_0, TOM2_4</b>, Dead-time output of TOM2, channel 4</p> <p>9<sub>H</sub> <b>CDTM2_DTM1_1(_N), TOM2_5_N</b>, Inverted dead-time output of TOM2, channel 5</p> <p>A<sub>H</sub> Reserved, do not use</p> <p>... Reserved, do not use</p> <p>F<sub>H</sub> Reserved, do not use</p>

**GTM\_ADCTRIGiOUT1 (i=2)**

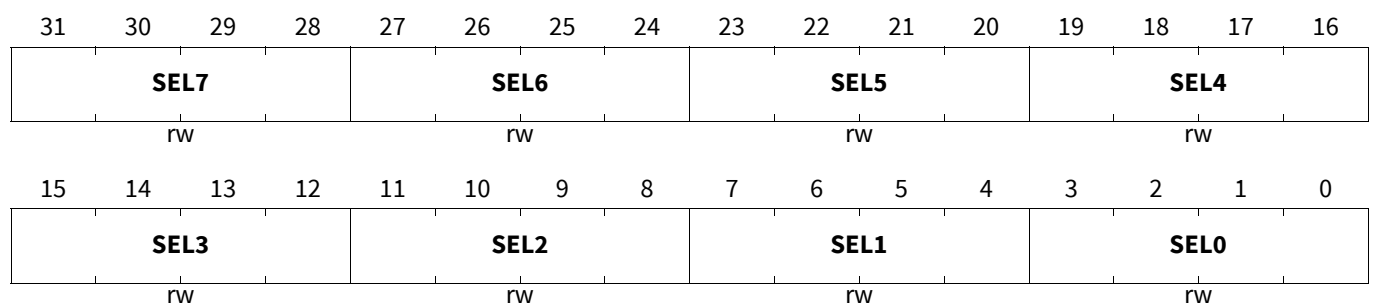


Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0-3)</b>	4*x+3:4*x	rw	<b>Output Selection for GTM to ADCx connection</b> This bit field defines which TOM/ATOM channel output is used as ADCx+8 trigger i. 0 <sub>H</sub> No trigger 1 <sub>H</sub> <b>CDTM0_DTM0_3, TOM0_3</b> , Dead-time output of TOM0, channel 3 2 <sub>H</sub> <b>CDTM0_DTM1_0, TOM0_4</b> , Dead-time output of TOM0, channel 4 3 <sub>H</sub> <b>CDTM0_DTM1_1(_N), TOM0_5_N</b> , Inverted dead-time output of TOM0, channel 5 4 <sub>H</sub> <b>CDTM1_DTM0_3, TOM1_3</b> , Dead-time output of TOM1, channel 3 5 <sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b> , Dead-time output of TOM1, channel 4 6 <sub>H</sub> <b>CDTM1_DTM1_1(_N), TOM1_5_N</b> , Inverted dead-time output of TOM1, channel 5 7 <sub>H</sub> <b>CDTM2_DTM0_3, TOM2_3</b> , Dead-time output of TOM2, channel 3 8 <sub>H</sub> <b>CDTM2_DTM1_0, TOM2_4</b> , Dead-time output of TOM2, channel 4 9 <sub>H</sub> <b>CDTM2_DTM1_1(_N), TOM2_5_N</b> , Inverted dead-time output of TOM2, channel 5 A <sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b> , Dead-time output of TOM2, channel 7 B <sub>H</sub> Reserved, do not use ... F <sub>H</sub> Reserved, do not use
<b>0</b>	31:16	r	<b>Reserved</b> Read as 0, shall be written with 0.

**GTM\_ADCTRIGiOUT0 (i=3)**

**ADC Trigger i Output Select 0 Register (09FE40<sub>H</sub>+i\*8) Application Reset Value: 0000 0000<sub>H</sub>**



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0-2)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b></p> <p>This bit field defines which TOM/ATOM channel output is used as ADCx trigger i.</p> <p>0<sub>H</sub> No trigger</p> <p>1<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3</p> <p>2<sub>H</sub> <b>CDTM0_DTM5_1(_N), ATOM0_5_N</b>, Inverted dead-time output of ATOM0, channel 5</p> <p>3<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3</p> <p>4<sub>H</sub> <b>CDTM1_DTM5_1(_N), ATOM1_5_N</b>, Inverted dead-time output of ATOM1, channel 5</p> <p>5<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3</p> <p>6<sub>H</sub> <b>CDTM2_DTM5_1(_N), ATOM2_5_N</b>, Inverted dead-time output of ATOM2, channel 5</p> <p>7<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3</p> <p>8<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4</p> <p>9<sub>H</sub> <b>CDTM3_DTM5_1(_N), ATOM3_5_N</b>, Inverted dead-time output of ATOM3, channel 5</p> <p>A<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7</p> <p>B<sub>H</sub> <b>CDTM4_DTM4_3, ATOM4_3</b>, Dead-time output of ATOM4, channel 3</p> <p>C<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4</p> <p>D<sub>H</sub> <b>CDTM4_DTM5_1(_N), ATOM4_5_N</b>, Inverted dead-time output of ATOM4, channel 5</p> <p>E<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7</p> <p>F<sub>H</sub> <b>TOM2_14</b>, Output of TOM2, channel 14</p>

## Generic Timer Module (GTM)

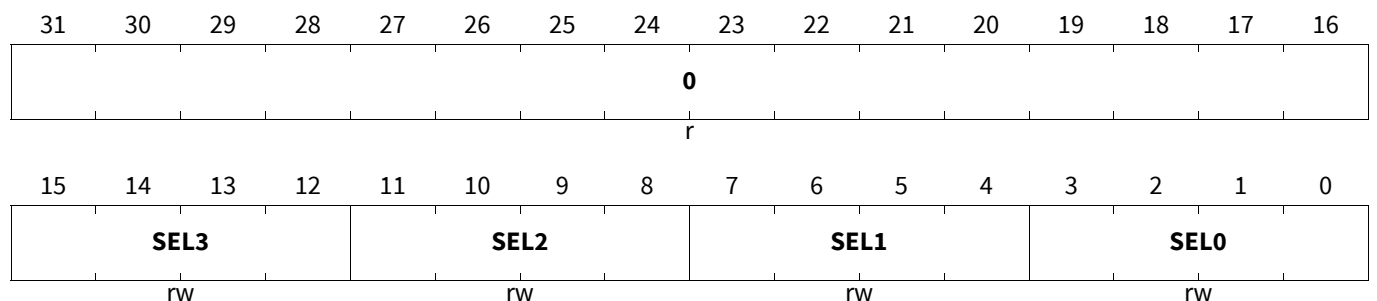
Field	Bits	Type	Description
<b>SELx (x=3-4)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b></p> <p>This bit field defines which TOM/ATOM channel output is used as ADCx trigger i.</p> <p>0<sub>H</sub> No trigger</p> <p>1<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3</p> <p>2<sub>H</sub> <b>CDTM0_DTM5_1(_N), ATOM0_5_N</b>, Inverted dead-time output of ATOM0, channel 5</p> <p>3<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3</p> <p>4<sub>H</sub> <b>CDTM1_DTM5_1(_N), ATOM1_5_N</b>, Inverted dead-time output of ATOM1, channel 5</p> <p>5<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3</p> <p>6<sub>H</sub> <b>CDTM2_DTM5_1(_N), ATOM2_5_N</b>, Inverted dead-time output of ATOM2, channel 5</p> <p>7<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7</p> <p>8<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3</p> <p>9<sub>H</sub> <b>CDTM3_DTM5_1(_N), ATOM3_5_N</b>, Inverted dead-time output of ATOM3, channel 5</p> <p>A<sub>H</sub> <b>CDTM4_DTM4_3, ATOM4_3</b>, Dead-time output of ATOM4, channel 3</p> <p>B<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4</p> <p>C<sub>H</sub> <b>CDTM4_DTM5_1(_N), ATOM4_5_N</b>, Inverted dead-time output of ATOM4, channel 5</p> <p>D<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7</p> <p>E<sub>H</sub> Reserved, do not use</p> <p>F<sub>H</sub> <b>TOM2_14</b>, Output of TOM2, channel 14</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
SELx (x=5-7)	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b>                      This bit field defines which TOM/ATOM channel output is used as ADCx trigger i.</p> <p>0<sub>H</sub> No trigger</p> <p>1<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3</p> <p>2<sub>H</sub> <b>CDTM0_DTM5_1(_N), ATOM0_5_N</b>, Inverted dead-time output of ATOM0, channel 5</p> <p>3<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3</p> <p>4<sub>H</sub> <b>CDTM1_DTM5_1(_N), ATOM1_5_N</b>, Inverted dead-time output of ATOM1, channel 5</p> <p>5<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3</p> <p>6<sub>H</sub> <b>CDTM2_DTM5_1(_N), ATOM2_5_N</b>, Inverted dead-time output of ATOM2, channel 5</p> <p>7<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3</p> <p>8<sub>H</sub> <b>CDTM3_DTM5_1(_N), ATOM3_5_N</b>, Inverted dead-time output of ATOM3, channel 5</p> <p>9<sub>H</sub> <b>CDTM4_DTM4_3, ATOM4_3</b>, Dead-time output of ATOM4, channel 3</p> <p>A<sub>H</sub> <b>CDTM4_DTM5_1(_N), ATOM4_5_N</b>, Inverted dead-time output of ATOM4, channel 5</p> <p>B<sub>H</sub> <b>ATOM5_3</b>, Output of ATOM5, channel 3</p> <p>C<sub>H</sub> <b>ATOM5_5_N</b>, Inverted output of ATOM5, channel 5</p> <p>D<sub>H</sub> Reserved, do not use</p> <p>...                      F<sub>H</sub> Reserved, do not use</p>

**GTM\_ADCTRIGiOUT1 (i=3)**

**ADC Trigger i Output Select 1 Register (09FE44<sub>H</sub>+i\*8) Application Reset Value: 0000 0000<sub>H</sub>**



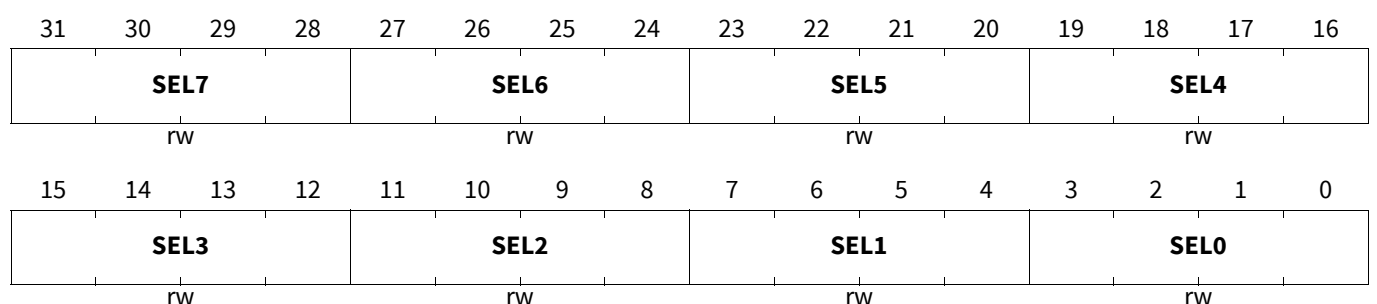


Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0-3)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b>                      This bit field defines which TOM/ATOM channel output is used as ADCx+8 trigger i.</p> <p>0<sub>H</sub> No trigger                      1<sub>H</sub> <b>CDTM0_DTM4_3, ATOM0_3</b>, Dead-time output of ATOM0, channel 3                      2<sub>H</sub> <b>CDTM0_DTM5_1(_N), ATOM0_5_N</b>, Inverted dead-time output of ATOM0, channel 5                      3<sub>H</sub> <b>CDTM1_DTM4_3, ATOM1_3</b>, Dead-time output of ATOM1, channel 3                      4<sub>H</sub> <b>CDTM1_DTM5_1(_N), ATOM1_5_N</b>, Inverted dead-time output of ATOM1, channel 5                      5<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3                      6<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4                      7<sub>H</sub> <b>CDTM2_DTM5_1(_N), ATOM2_5_N</b>, Inverted dead-time output of ATOM2, channel 5                      8<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7                      9<sub>H</sub> <b>CDTM3_DTM4_3, ATOM3_3</b>, Dead-time output of ATOM3, channel 3                      A<sub>H</sub> <b>CDTM3_DTM5_1(_N), ATOM3_5_N</b>, Inverted dead-time output of ATOM3, channel 5                      B<sub>H</sub> <b>CDTM4_DTM4_3, ATOM4_3</b>, Dead-time output of ATOM4, channel 3                      C<sub>H</sub> <b>CDTM4_DTM5_1(_N), ATOM4_5_N</b>, Inverted dead-time output of ATOM4, channel 5                      D<sub>H</sub> <b>ATOM5_4</b>, Output of ATOM5, channel 4                      E<sub>H</sub> <b>ATOM5_5_N</b>, Inverted output of ATOM5, channel 5                      F<sub>H</sub> <b>ATOM5_7</b>, Output of ATOM5, channel 7</p>
<b>0</b>	31:16	r	<p><b>Reserved</b>                      Read as 0, shall be written with 0.</p>

**GTM\_ADCTRIGiOUT0 (i=4)**

**ADC Trigger i Output Select 0 Register (09FE40<sub>H</sub>+i\*8) Application Reset Value: 0000 0000<sub>H</sub>**



Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=0-2)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b>                      This bit field defines which TOM/ATOM channel output is used as ADCx trigger i.</p> <p>0<sub>H</sub> No trigger                      1<sub>H</sub> <b>CDTM2_DTM0_3, TOM2_3</b>, Dead-time output of TOM2, channel 3                      2<sub>H</sub> <b>CDTM2_DTM1_0, TOM2_4</b>, Dead-time output of TOM2, channel 4                      3<sub>H</sub> <b>CDTM2_DTM1_1(_N), TOM2_5_N</b>, Inverted dead-time output of TOM2, channel 5                      4<sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b>, Dead-time output of TOM2, channel 7                      5<sub>H</sub> <b>TOM2_11</b>, Output of TOM2, channel 11                      6<sub>H</sub> <b>TOM2_12</b>, Output of TOM2, channel 12                      7<sub>H</sub> Reserved, do not use                      ...                      A<sub>H</sub> Reserved, do not use                      B<sub>H</sub> <b>ATOM5_3</b>, Output of ATOM5, channel 3                      C<sub>H</sub> <b>ATOM5_4</b>, Output of ATOM5, channel 4                      D<sub>H</sub> <b>ATOM5_5_N</b>, Inverted output of ATOM5, channel 5                      E<sub>H</sub> <b>ATOM5_7</b>, Output of ATOM5, channel 7                      F<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=3-4)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b>                      This bit field defines which TOM/ATOM channel output is used as ADCx trigger i.</p> <p>0<sub>H</sub> No trigger                      1<sub>H</sub> <b>CDTM2_DTM0_3, TOM2_3</b>, Dead-time output of TOM2, channel 3                      2<sub>H</sub> <b>CDTM2_DTM1_0, TOM2_4</b>, Dead-time output of TOM2, channel 4                      3<sub>H</sub> <b>CDTM2_DTM1_1(_N), TOM2_5_N</b>, Inverted dead-time output of TOM2, channel 5                      4<sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b>, Dead-time output of TOM2, channel 7                      5<sub>H</sub> <b>TOM2_11</b>, Output of TOM2, channel 11                      6<sub>H</sub> <b>TOM2_12</b>, Output of TOM2, channel 12                      7<sub>H</sub> Reserved, do not use                      ...                      A<sub>H</sub> Reserved, do not use                      B<sub>H</sub> <b>ATOM5_3</b>, Output of ATOM5, channel 3                      C<sub>H</sub> <b>ATOM5_4</b>, Output of ATOM5, channel 4                      D<sub>H</sub> <b>ATOM5_5_N</b>, Inverted output of ATOM5, channel 5                      E<sub>H</sub> <b>ATOM5_7</b>, Output of ATOM5, channel 7                      F<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=5-7)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to ADCx connection</b>                      This bit field defines which TOM/ATOM channel output is used as ADCx trigger i.</p> <p>0<sub>H</sub> No trigger                      1<sub>H</sub> Reserved, do not use                      ...                      F<sub>H</sub> Reserved, do not use</p>

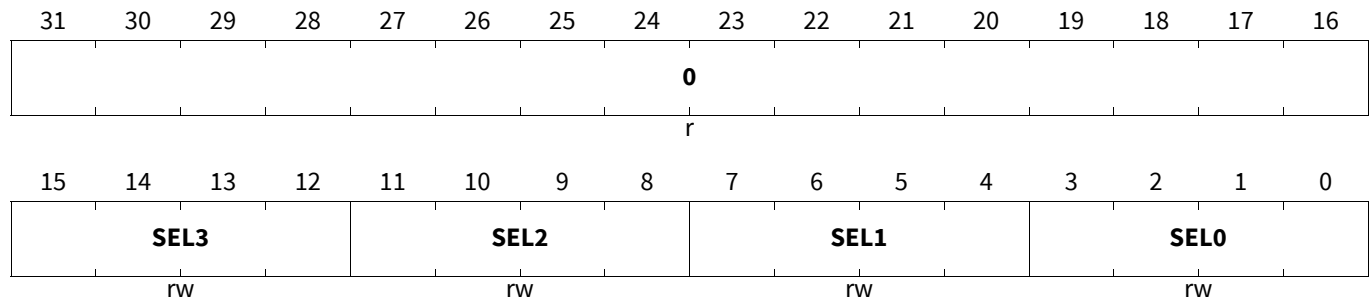
Generic Timer Module (GTM)

GTM\_ADTRIGiOUT1 (i=4)

ADC Trigger i Output Select 1 Register

(09FE44<sub>H</sub>+i\*8)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
SELx (x=0-3)	4*x+3:4*x	rw	<b>Output Selection for GTM to ADCx connection</b> This bit field defines which TOM/ATOM channel output is used as ADCx+8 trigger i. 0 <sub>H</sub> No trigger 1 <sub>H</sub> <b>TOM2_14</b> , Output of TOM2, channel 14 2 <sub>H</sub> Reserved, do not use ... F <sub>H</sub> Reserved, do not use
0	31:16	r	<b>Reserved</b> Read as 0, shall be written with 0.

Generic Timer Module (GTM)

26.3.10 GTM to CAN/TTCAN Connections

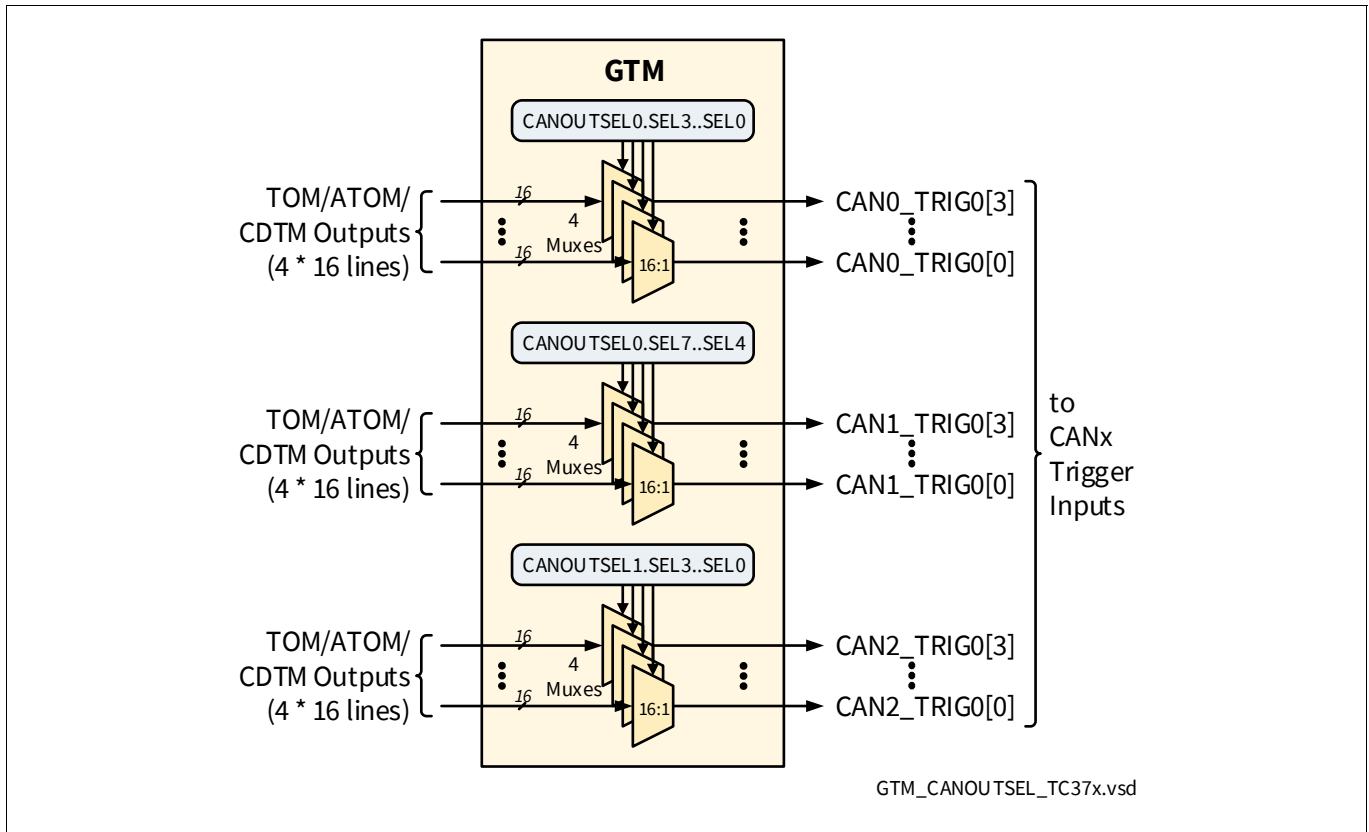


Figure 22 GTM to CAN/TTCAN Connections Overview

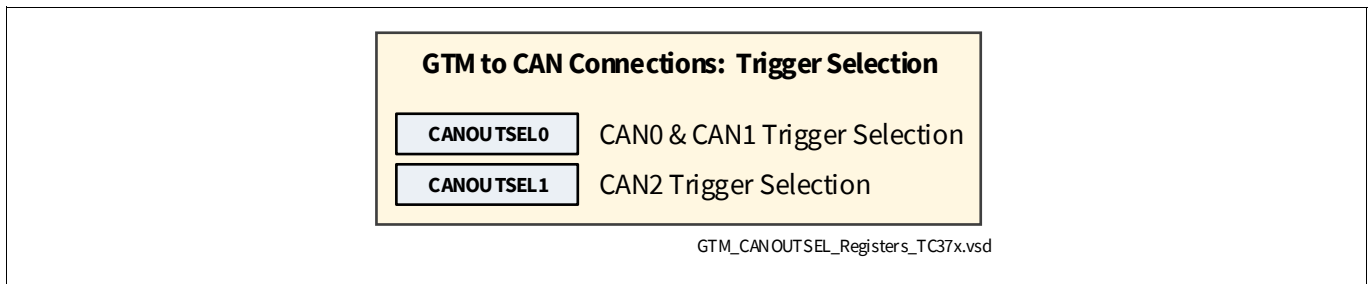


Figure 23 GTM to CAN/TTCAN Connections Registers Overview

CAN0/CAN1 Output Select Register

This register holds the selection for the trigger outputs to the CAN0/CAN1 modules. Bit fields SEL0..3 define the selection for triggers 0..3 for CAN0, while bit fields SEL4..7 define the selection for triggers 0..3 for CAN1.

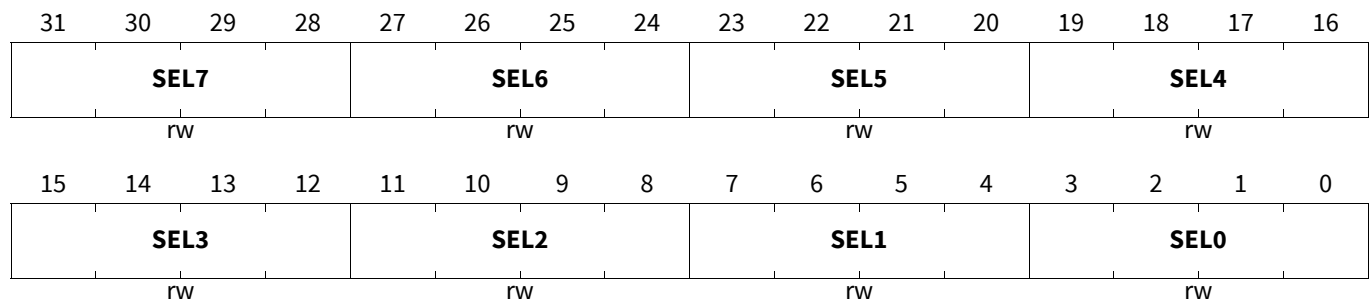
Generic Timer Module (GTM)

GTM\_CANOUTSEL0

CAN0/CAN1 Output Select Register

(09FFDC<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>SELx (x=0)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to CAN connection x</b></p> <p>This bit field defines which TOM/ATOM channel output is used as CAN0/CAN1 node trigger x.</p> <p>0<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4</p> <p>1<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5</p> <p>2<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11</p> <p>3<sub>H</sub> <b>TOM1_12</b>, Output of TOM1, channel 12</p> <p>4<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0</p> <p>5<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1</p> <p>6<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2</p> <p>7<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3</p> <p>8<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6</p> <p>9<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7</p> <p>A<sub>H</sub> <b>TOM0_13</b>, Output of TOM0, channel 13</p> <p>B<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14</p> <p>C<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4</p> <p>D<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5</p> <p>E<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6</p> <p>F<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7</p>

Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to CAN connection x</b>                      This bit field defines which TOM/ATOM channel output is used as CAN0/CAN1 node trigger x.</p> <p>0<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4                      1<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5                      2<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11                      3<sub>H</sub> <b>TOM1_12</b>, Output of TOM1, channel 12                      4<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0                      5<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1                      6<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2                      7<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3                      8<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6                      9<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7                      A<sub>H</sub> <b>TOM1_13</b>, Output of TOM1, channel 13                      B<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14                      C<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4                      D<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5                      E<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6                      F<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7</p>
<b>SELx (x=2-3)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to CAN connection x</b>                      This bit field defines which TOM/ATOM channel output is used as CAN0/CAN1 node trigger x.</p> <p>0<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4                      1<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5                      2<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11                      3<sub>H</sub> <b>TOM1_12</b>, Output of TOM1, channel 12                      4<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0                      5<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1                      6<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2                      7<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3                      8<sub>H</sub> Reserved, do not use                      ...                      F<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=4-5)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to CAN connection x</b> This bit field defines which TOM/ATOM channel output is used as CAN0/CAN1 node trigger x.</p> <p>0<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4  1<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5  2<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11  3<sub>H</sub> <b>TOM1_12</b>, Output of TOM1, channel 12  4<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0  5<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1  6<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2  7<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3  8<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=6-7)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to CAN connection x</b> This bit field defines which TOM/ATOM channel output is used as CAN0/CAN1 node trigger x.</p> <p>0<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4  1<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5  2<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11  3<sub>H</sub> <b>TOM1_12</b>, Output of TOM1, channel 12  4<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0  5<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1  6<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2  7<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3  8<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>

**CAN2 Output Select Register**

This register holds the selection for the trigger outputs 0..3 to the CAN2 module.

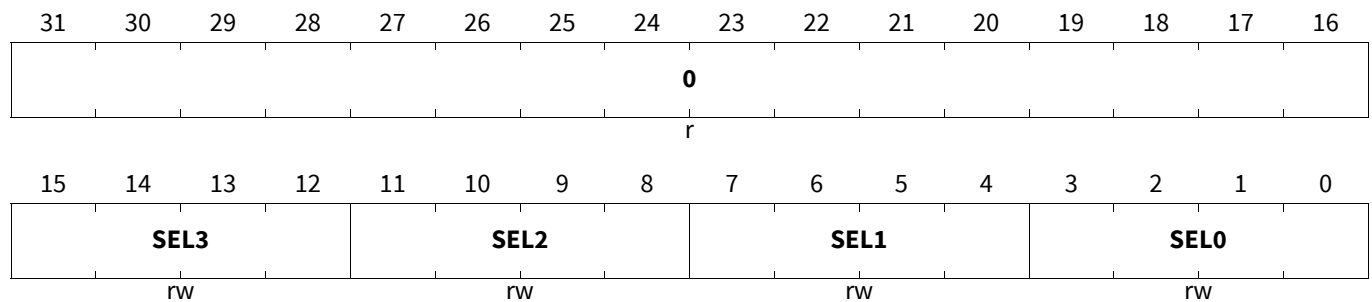
Generic Timer Module (GTM)

GTM\_CANOUTSEL1

CAN2 Output Select Register

(09FFE0<sub>H</sub>)

Application Reset Value: XXXX 0000<sub>H</sub>



Field	Bits	Type	Description
SELx (x=0)	4*x+3:4*x	rw	<p><b>Output Selection for GTM to CAN connection x</b></p> <p>This bit field defines which TOM/ATOM channel output is used as CAN2 node trigger x.</p> <p>0<sub>H</sub> CDTM1_DTM1_0, TOM1_4, Dead-time output of TOM1, channel 4</p> <p>1<sub>H</sub> CDTM1_DTM1_1, TOM1_5, Dead-time output of TOM1, channel 5</p> <p>2<sub>H</sub> TOM1_11, Output of TOM1, channel 11</p> <p>3<sub>H</sub> TOM1_12, Output of TOM1, channel 12</p> <p>4<sub>H</sub> CDTM2_DTM4_0, ATOM2_0, Dead-time output of ATOM2, channel 0</p> <p>5<sub>H</sub> CDTM2_DTM4_1, ATOM2_1, Dead-time output of ATOM2, channel 1</p> <p>6<sub>H</sub> CDTM2_DTM4_2, ATOM2_2, Dead-time output of ATOM2, channel 2</p> <p>7<sub>H</sub> CDTM2_DTM4_3, ATOM2_3, Dead-time output of ATOM2, channel 3</p> <p>8<sub>H</sub> CDTM0_DTM1_2, TOM0_6, Dead-time output of TOM0, channel 6</p> <p>9<sub>H</sub> CDTM0_DTM1_3, TOM0_7, Dead-time output of TOM0, channel 7</p> <p>A<sub>H</sub> TOM0_13, Output of TOM0, channel 13</p> <p>B<sub>H</sub> TOM0_14, Output of TOM0, channel 14</p> <p>C<sub>H</sub> CDTM0_DTM5_0, ATOM0_4, Dead-time output of ATOM0, channel 4</p> <p>D<sub>H</sub> CDTM0_DTM5_1, ATOM0_5, Dead-time output of ATOM0, channel 5</p> <p>E<sub>H</sub> CDTM0_DTM5_2, ATOM0_6, Dead-time output of ATOM0, channel 6</p> <p>F<sub>H</sub> CDTM0_DTM5_3, ATOM0_7, Dead-time output of ATOM0, channel 7</p>



## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to CAN connection x</b> This bit field defines which TOM/ATOM channel output is used as CAN2 node trigger x.</p> <p>0<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4  1<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5  2<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11  3<sub>H</sub> <b>TOM1_12</b>, Output of TOM1, channel 12  4<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0  5<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1  6<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2  7<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3  8<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6  9<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7  A<sub>H</sub> <b>TOM1_13</b>, Output of TOM1, channel 13  B<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14  C<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4  D<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5  E<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6  F<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7</p>
<b>SELx (x=2-3)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to CAN connection x</b> This bit field defines which TOM/ATOM channel output is used as CAN2 node trigger x.</p> <p>0<sub>H</sub> <b>CDTM1_DTM1_0, TOM1_4</b>, Dead-time output of TOM1, channel 4  1<sub>H</sub> <b>CDTM1_DTM1_1, TOM1_5</b>, Dead-time output of TOM1, channel 5  2<sub>H</sub> <b>TOM1_11</b>, Output of TOM1, channel 11  3<sub>H</sub> <b>TOM1_12</b>, Output of TOM1, channel 12  4<sub>H</sub> <b>CDTM2_DTM4_0, ATOM2_0</b>, Dead-time output of ATOM2, channel 0  5<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1  6<sub>H</sub> <b>CDTM2_DTM4_2, ATOM2_2</b>, Dead-time output of ATOM2, channel 2  7<sub>H</sub> <b>CDTM2_DTM4_3, ATOM2_3</b>, Dead-time output of ATOM2, channel 3  8<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>
<b>0</b>	31:16	r	<p><b>Reserved</b> Read as 0, shall be written with 0.</p>

Generic Timer Module (GTM)

26.3.11 GTM to PSI5(S) Connections

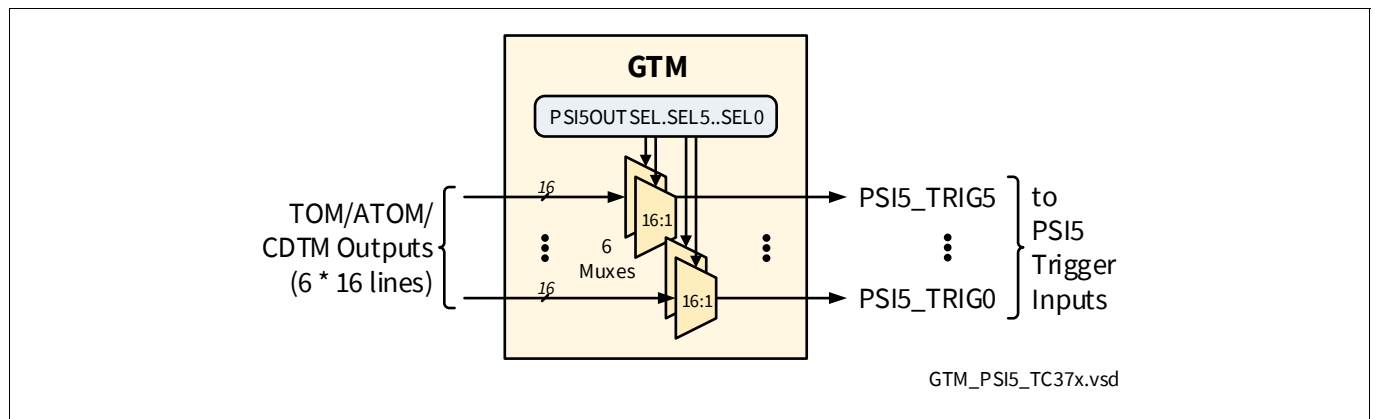


Figure 24 GTM to PSI5 Connections Overview

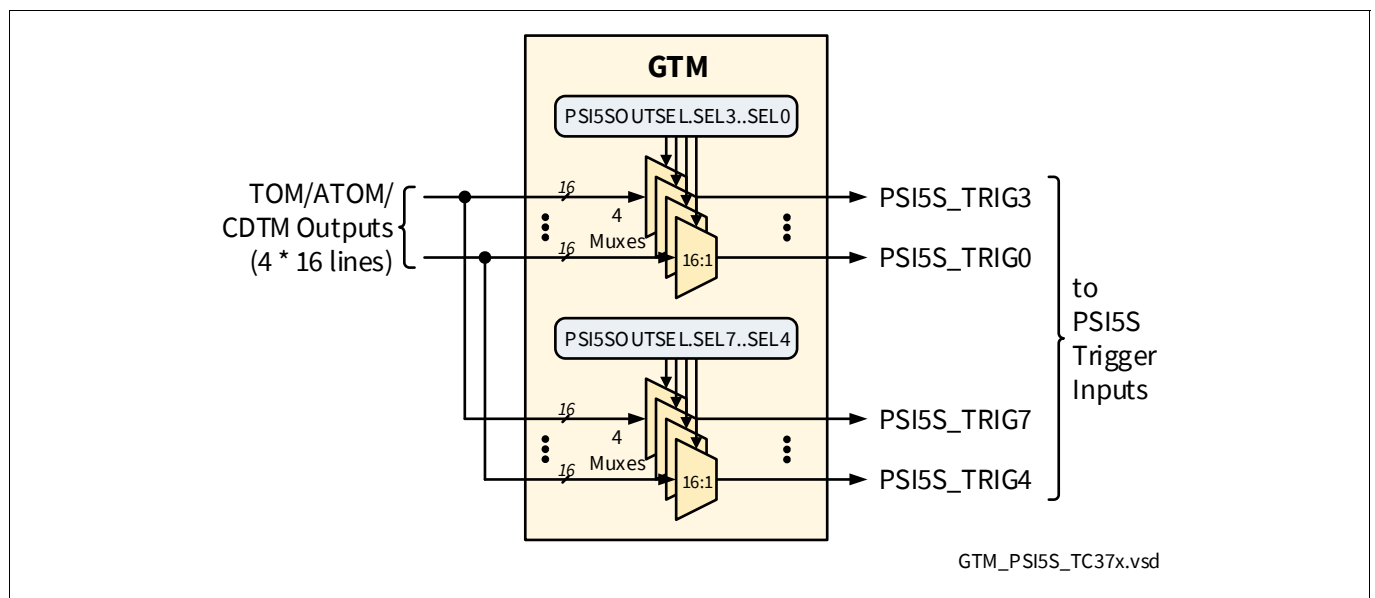


Figure 25 GTM to PSI5S Connections Overview

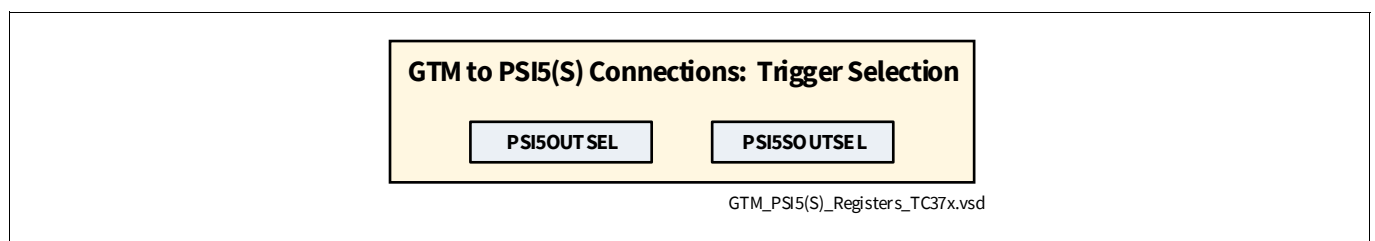


Figure 26 GTM to PSI5(S) Connections Registers Overview

Generic Timer Module (GTM)

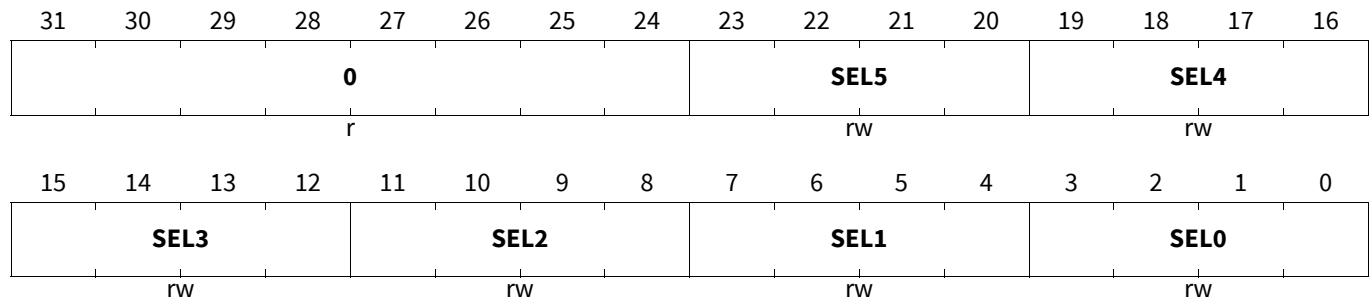
PSI5 Output Select Register

GTM\_PSI5OUTSEL

PSI5 Output Select Register

(09FFCC<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
SELx (x=0-5)	4*x+3:4*x	rw	<p><b>Output Selection for GTM to PSI5x connection</b></p> <p>This bit field defines which TOM/ATOM channel output is used as PSI5 trigger x.</p> <p>0<sub>H</sub> No trigger</p> <p>1<sub>H</sub> <b>CDTM2_DTM1_2, TOM2_6</b>, Dead-time output of TOM2, channel 6</p> <p>2<sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b>, Dead-time output of TOM2, channel 7</p> <p>3<sub>H</sub> <b>TOM2_13</b>, Output of TOM2, channel 13</p> <p>4<sub>H</sub> <b>TOM2_14</b>, Output of TOM2, channel 14</p> <p>5<sub>H</sub> <b>CDTM2_DTM5_0, ATOM2_4</b>, Dead-time output of ATOM2, channel 4</p> <p>6<sub>H</sub> <b>CDTM2_DTM5_1, ATOM2_5</b>, Dead-time output of ATOM2, channel 5</p> <p>7<sub>H</sub> <b>CDTM2_DTM5_2, ATOM2_6</b>, Dead-time output of ATOM2, channel 6</p> <p>8<sub>H</sub> <b>CDTM2_DTM5_3, ATOM2_7</b>, Dead-time output of ATOM2, channel 7</p> <p>9<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6</p> <p>A<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7</p> <p>B<sub>H</sub> <b>TOM0_13</b>, Output of TOM0, channel 13</p> <p>C<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14</p> <p>D<sub>H</sub> Reserved, do not use</p> <p>...</p> <p>F<sub>H</sub> Reserved, do not use</p>
0	31:24	r	<p><b>Reserved</b></p> <p>Read as 0, shall be written with 0.</p>

Generic Timer Module (GTM)

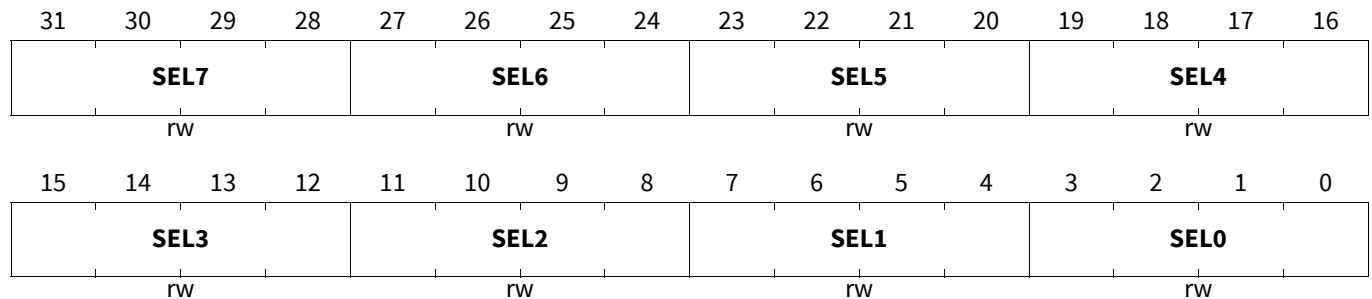
PSI5-S Output Select Register

GTM\_PSI5SOUTSEL

PSI5-S Output Select Register

(09FFD0<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>SELx (x=0,4)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to PSI5-S connection</b></p> <p>This bit field defines which TOM/ATOM channel output is used as PSI5-S trigger x.</p> <p>0<sub>H</sub> No trigger</p> <p>1<sub>H</sub> <b>CDTM0_DTM1_2, TOM0_6</b>, Dead-time output of TOM0, channel 6</p> <p>2<sub>H</sub> <b>CDTM0_DTM1_3, TOM0_7</b>, Dead-time output of TOM0, channel 7</p> <p>3<sub>H</sub> <b>TOM0_13</b>, Output of TOM0, channel 13</p> <p>4<sub>H</sub> <b>TOM0_14</b>, Output of TOM0, channel 14</p> <p>5<sub>H</sub> <b>CDTM0_DTM5_0, ATOM0_4</b>, Dead-time output of ATOM0, channel 4</p> <p>6<sub>H</sub> <b>CDTM0_DTM5_1, ATOM0_5</b>, Dead-time output of ATOM0, channel 5</p> <p>7<sub>H</sub> <b>CDTM0_DTM5_2, ATOM0_6</b>, Dead-time output of ATOM0, channel 6</p> <p>8<sub>H</sub> <b>CDTM0_DTM5_3, ATOM0_7</b>, Dead-time output of ATOM0, channel 7</p> <p>9<sub>H</sub> Reserved, do not use</p> <p>... Reserved, do not use</p> <p>F<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=1,5)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to PSI5-S connection</b> This bit field defines which TOM/ATOM channel output is used as PSI5-S trigger x.</p> <p>0<sub>H</sub> No trigger  1<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6  2<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7  3<sub>H</sub> <b>TOM1_13</b>, Output of TOM1, channel 13  4<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14  5<sub>H</sub> <b>CDTM1_DTM5_0, ATOM1_4</b>, Dead-time output of ATOM1, channel 4  6<sub>H</sub> <b>CDTM1_DTM5_1, ATOM1_5</b>, Dead-time output of ATOM1, channel 5  7<sub>H</sub> <b>CDTM1_DTM5_2, ATOM1_6</b>, Dead-time output of ATOM1, channel 6  8<sub>H</sub> <b>CDTM1_DTM5_3, ATOM1_7</b>, Dead-time output of ATOM1, channel 7  9<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>
<b>SELx (x=2,6)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to PSI5-S connection</b> This bit field defines which TOM/ATOM channel output is used as PSI5-S trigger x.</p> <p>0<sub>H</sub> No trigger  1<sub>H</sub> <b>CDTM1_DTM1_2, TOM1_6</b>, Dead-time output of TOM1, channel 6  2<sub>H</sub> <b>CDTM1_DTM1_3, TOM1_7</b>, Dead-time output of TOM1, channel 7  3<sub>H</sub> <b>TOM1_13</b>, Output of TOM1, channel 13  4<sub>H</sub> <b>TOM1_14</b>, Output of TOM1, channel 14  5<sub>H</sub> <b>CDTM3_DTM5_0, ATOM3_4</b>, Dead-time output of ATOM3, channel 4  6<sub>H</sub> <b>CDTM3_DTM5_1, ATOM3_5</b>, Dead-time output of ATOM3, channel 5  7<sub>H</sub> <b>CDTM3_DTM5_2, ATOM3_6</b>, Dead-time output of ATOM3, channel 6  8<sub>H</sub> <b>CDTM3_DTM5_3, ATOM3_7</b>, Dead-time output of ATOM3, channel 7  9<sub>H</sub> Reserved, do not use  ...  F<sub>H</sub> Reserved, do not use</p>

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SELx (x=3,7)</b>	4*x+3:4*x	rw	<p><b>Output Selection for GTM to PSI5-S connection</b></p> <p>This bit field defines which TOM/ATOM channel output is used as PSI5-S trigger x.</p> <p>0<sub>H</sub> No trigger</p> <p>1<sub>H</sub> <b>CDTM2_DTM1_2, TOM2_6</b>, Dead-time output of TOM2, channel 6</p> <p>2<sub>H</sub> <b>CDTM2_DTM1_3, TOM2_7</b>, Dead-time output of TOM2, channel 7</p> <p>3<sub>H</sub> <b>TOM2_13</b>, Output of TOM2, channel 13</p> <p>4<sub>H</sub> <b>TOM2_14</b>, Output of TOM2, channel 14</p> <p>5<sub>H</sub> <b>CDTM4_DTM5_0, ATOM4_4</b>, Dead-time output of ATOM4, channel 4</p> <p>6<sub>H</sub> <b>CDTM4_DTM5_1, ATOM4_5</b>, Dead-time output of ATOM4, channel 5</p> <p>7<sub>H</sub> <b>CDTM4_DTM5_2, ATOM4_6</b>, Dead-time output of ATOM4, channel 6</p> <p>8<sub>H</sub> <b>CDTM4_DTM5_3, ATOM4_7</b>, Dead-time output of ATOM4, channel 7</p> <p>9<sub>H</sub> Reserved, do not use</p> <p>... F<sub>H</sub> Reserved, do not use</p>

Generic Timer Module (GTM)

26.3.12 GTM to LC DC/DC Connection

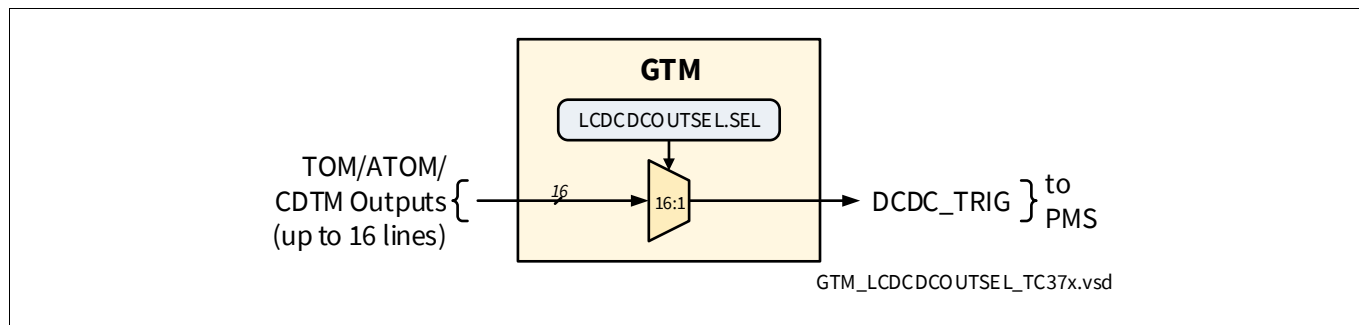


Figure 27 GTM to LCDCDC Connections Overview

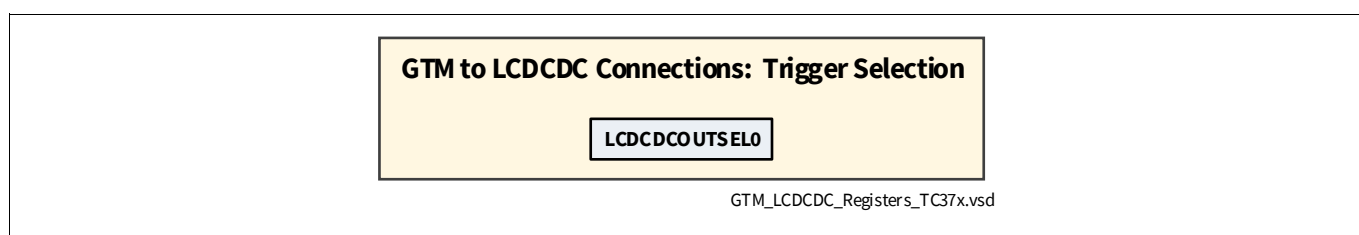


Figure 28 GTM to LCDCDC Connections Registers Overview

LCDCDC Output Select Register

**GTM\_LCDCDCOUTSEL**  
**LCDCDC Output Select Register** (09FFD4<sub>H</sub>) **Application Reset Value: 0000 0000<sub>H</sub>**

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0										SEL					
r										rw					

## Generic Timer Module (GTM)

Field	Bits	Type	Description
<b>SEL</b>	3:0	rw	<p><b>Output Selection for GTM to LCDCDC connection</b></p> <p>This bit field defines which TOM/ATOM channel output is used as LCDCDC signal.</p> <p>0<sub>H</sub> No trigger</p> <p>1<sub>H</sub> <b>CDTM0_DTM4_1, ATOM0_1</b>, Dead-time output of ATOM0, channel 1</p> <p>2<sub>H</sub> <b>CDTM1_DTM4_1, ATOM1_1</b>, Dead-time output of ATOM1, channel 1</p> <p>3<sub>H</sub> <b>CDTM2_DTM4_1, ATOM2_1</b>, Dead-time output of ATOM2, channel 1</p> <p>4<sub>H</sub> <b>CDTM3_DTM4_1, ATOM3_1</b>, Dead-time output of ATOM3, channel 1</p> <p>5<sub>H</sub> <b>CDTM4_DTM4_1, ATOM4_1</b>, Dead-time output of ATOM4, channel 1</p> <p>6<sub>H</sub> <b>CDTM0_DTM0_1, TOM0_1</b>, Dead-time output of TOM0, channel 1</p> <p>7<sub>H</sub> <b>CDTM1_DTM0_1, TOM1_1</b>, Dead-time output of TOM1, channel 1</p> <p>8<sub>H</sub> <b>CDTM2_DTM0_1, TOM2_1</b>, Dead-time output of TOM2, channel 1</p> <p>9<sub>H</sub> Reserved, do not use</p> <p>...</p> <p>F<sub>H</sub> Reserved, do not use</p>
<b>0</b>	31:4	r	<p><b>Reserved</b></p> <p>Read as 0, shall be written with 0.</p>



## Generic Timer Module (GTM)

### 26.4 ARU Parameters

The following sections list the device-specific parameters of the ARU.

#### 26.4.1 ARU Write Address Overview

The ARU write address map for the TC37x is specified in the following table.

**Table 242 ARU Write Addresses**

GTM Data Source	ARU Address
ARU_ACCESS	0x000
TIM0_WRADDR[0..7]	0x001..0x008
TIM1_WRADDR[0..7]	0x009..0x010
TIM2_WRADDR[0..7]	0x011..0x018
TIM3_WRADDR[0..7]	0x019..0x020
TIM4_WRADDR[0..7]	0x021..0x028
TIM5_WRADDR[0..7]	0x029..0x030
unused	0x031..0x050
F2A0_WRADDR[0..7]	0x051..0x058
unused	0x059..0x060
BRC_WRADDR[0..21]	0x061..0x076
MCS0_WRADDR[0..23]	0x077..0x08E
MCS1_WRADDR[0..23]	0x08F..0x0A6
MCS2_WRADDR[0..23]	0x0A7..0x0BE
MCS3_WRADDR[0..23]	0x0BF..0x0D6
MCS4_WRADDR[0..23]	0x0D7..0x0EE
unused	0x0EF..0x11E
ATOM0_WRADDR[0..7]	0x11F..0x126
ATOM1_WRADDR[0..7]	0x127..0x12E
ATOM2_WRADDR[0..7]	0x12F..0x136
ATOM3_WRADDR[0..7]	0x137..0x13E
ATOM4_WRADDR[0..7]	0x13F..0x146
ATOM5_WRADDR[0..7]	0x147..0x14E
unused	0x14F..0x17E
DPLL_WRADDR[0..31]	0x17F..0x19E
unused	0x19F..0x1FD
ARU_EMPTY_ADDR	0x1FE
ARU_FULL_ADDR	0x1FF

## Generic Timer Module (GTM)

### 26.4.2 ARU Port Partitioning

All GTM sub-modules which are reading from ARU can be connected to one of two ARU read ports. Therefore, it can be read from two different ARU addresses in parallel.

**Table 243 GTM ARU Partitioning**

Modules	ARU-0 port	ARU-1 port
ATOM0	X	
ATOM1		X
ATOM2	X	
ATOM3		X
ATOM4	X	
ATOM5		X
MCS0	X	
MCS1		X
MCS2	X	
MCS3		X
MCS4	X	
DPLL		X
BRC	X	
PSM0	X	

### 26.4.3 ARU Read ID

Each ARU connected data destination is defined by a combination of ARU port (ARU0 or ARU1) and an ARU read ID. The two ARU counter are addressing two ARU read IDs in parallel. Depending on the ARU mode, both counter may have different values at different point in time (i.e. in dynamic routing mode). The maximum ARU round-trip time is determined by the value of the last ARU read ID. The following table describes the detailed addressing of GTM sub-modules by ARU read IDs.

The following table shows the ARU read IDs for TC37x silicon. The unused IDs are marked with “-”.

**Table 244 GTM Read IDs for TC37x**

ARU read ID (dec)	ARU0	ARU1	GTM read ID (dec)	ARU0	ARU1
0	reserved	reserved	64	ATOM4 channel 3	DPLL action 31
1	<b>ARU0</b>	<b>ARU1</b>	65	MCS4 channel 7	MCS3 channel 7
2	<b>BRC</b> channel 0	<b>DPLL</b> action0	66	ATOM4 channel 4	<b>ATOM3</b> channel 0
3	<b>PSM0</b> channel 0	-	67	-	-
4	BRC channel 1	DPLL action 1	68	ATOM4 channel 5	ATOM3 channel 1
5	PSM0 channel 1	-	69	-	-
6	BRC channel 2	DPLL action 2	70	ATOM4 channel 6	ATOM3 channel 2
7	PSM0 channel 2	-	71	-	-

## Generic Timer Module (GTM)

Table 244 GTM Read IDs for TC37x (cont'd)

ARU read ID (dec)	ARU0	ARU1	GTM read ID (dec)	ARU0	ARU1
8	BRC channel 3	DPLL action 3	72	ATOM4 channel 7	ATOM3 channel 3
9	PSM0 channel 3	-	73	-	-
10	BRC channel 4	DPLL action 4	74	-	ATOM3 channel 4
11	PSM0 channel 4	-	75	-	-
12	BRC channel 5	DPLL action 5	76	-	ATOM3 channel 5
13	PSM0 channel 5	-	77	-	-
14	BRC channel 6	DPLL action 6	78	-	ATOM3 channel 6
15	PSM0 channel 6	-	79	-	-
16	BRC channel 7	DPLL action 7	80	-	ATOM3 channel 7
17	PSM0 channel 7	-	81	-	-
18	BRC channel 8	DPLL action 8	82	-	<b>ATOM5</b> channel 0
19	<b>MCS0</b> channel 0	<b>MCS1</b> channel 0	83	-	-
20	BRC channel 9	DPLL action 9	84	-	ATOM5 channel 1
21	MCS0 channel 1	MCS1 channel 1	85	-	-
22	BRC channel 10	DPLL action 10	86	-	ATOM5 channel 2
23	MCS0 channel 2	MCS1 channel 2	87	-	-
24	BRC channel 11	DPLL action 11	88	-	ATOM5 channel 3
25	MCS0 channel 3	MCS1 channel 3	89	-	-
26	<b>ATOM0</b> channel 0	DPLL action 12	90	-	ATOM5 channel 4
27	MCS0 channel 4	MCS1 channel 4	91	-	-
28	ATOM0 channel 1	DPLL action 13	92	-	ATOM5 channel 5
29	MCS0 channel 5	MCS1 channel 5	93	-	-
30	ATOM0 channel 2	DPLL action 14	94	-	ATOM5 channel 6
31	MCS0 channel 6	MCS1 channel 6	95	-	-
32	ATOM0 channel 3	DPLL action 15	96	-	ATOM5 channel 7
33	MCS0 channel 7	MCS1 channel 7	97	-	-
34	ATOM0 channel 4	DPLL action 16	98	-	-
35	MCS2 channel 0	<b>ATOM1</b> channel 0	99	-	-
36	ATOM0 channel 5	DPLL action 17	100	-	-
37	MCS2 channel 1	ATOM1 channel 1	101	-	-
38	ATOM0 channel 6	DPLL action 18	102	-	-
39	MCS2 channel 2	ATOM1 channel 2	103	-	-
40	ATOM0 channel 7	DPLL action 19	104	-	-
41	MCS2 channel 3	ATOM1 channel 3	105	-	-
42	<b>ATOM2</b> channel 0	DPLL action 20	106	-	-
43	MCS2 channel 4	ATOM1 channel 4	107	-	-
44	ATOM2 channel 1	DPLL action 21	108	-	-

## Generic Timer Module (GTM)

Table 244 GTM Read IDs for TC37x (cont'd)

ARU read ID (dec)	ARU0	ARU1	GTM read ID (dec)	ARU0	ARU1
45	MCS2 channel 5	ATOM1 channel 5	109	-	-
46	ATOM2 channel 2	DPLL action 22	110	-	-
47	MCS2 channel 6	ATOM1 channel 6	111	-	-
48	ATOM2 channel 3	DPLL action 23	112	-	-
49	MCS2 channel 7	ATOM1 channel 7	113	-	-
50	ATOM2 channel 4	DPLL action 24	114	-	-
51	<b>MCS4</b> channel 0	<b>MCS3</b> channel 0	115	-	-
52	ATOM2 channel 5	DPLL action 25	116	-	-
53	MCS4 channel 1	MCS3 channel 1	117	-	-
54	ATOM2 channel 6	DPLL action 26	118	-	-
55	MCS4 channel 2	MCS3 channel 2	119	-	-
56	ATOM2 channel 7	DPLL action 27	120	-	-
57	MCS4 channel 3	MCS3 channel 3	121	-	-
58	<b>ATOM4</b> channel 0	DPLL action 28	122	-	-
59	MCS4 channel 4	MCS3 channel 4	123	-	-
60	ATOM4 channel 1	DPLL action 29	124	-	-
61	MCS4 channel 5	MCS3 channel 5	125	-	-
62	ATOM4 channel 2	DPLL action 30	126	-	-
63	MCS4 channel 6	MCS3 channel 6	127	-	-

## Generic Timer Module (GTM)

## 26.5 Revision History

Table 245 Revision History<sub>BBBBBB</sub>

Reference	Change to Previous Version	Comment
V2.2.10		
<b>Page 293</b>	Added tables on ARU Write Addresses, ARU Port Partitioning, and ARU Read ID	
<b>Page 2</b>	Corrected tables 1 and 2	
<b>Page 1, Page 36</b>	Corrected block diagram and added connection diagrams and register overview tables	
<b>Page 254</b>	Corrected DSADCOUTSELi0 registers	
V2.2.11		
<b>Page 50, Page 51, Page 52, Page 53</b>	Added missing registers GTM_ICM_IRQG_CLS_k_MEI, GTM_ICM_IRQG_ATOM_k_CI, GTM_ICM_IRQG_TOM_k_CI	
<b>Table 234</b>	Added package information to TOUTy table	
<b>Table 238</b>	Added GTM to EDSADC connection information	
<b>Table 241</b>	Added GTM to EVADC/EDSADC/SENT connection information	
<b>Figure 18, Figure 20</b>	Updated figures regarding EVADC/EDSADC/SENT connections	
V2.2.11		
<b>Page 36</b>	Register Overview - GTM Protection Mechanism corrected	
<b>Page 36</b>	GTM_CCMi_CFG register now only includes EN_CMP_MON for cluster 1, therefore changed reset value.	
	GTM_CMU_CLK_z_CTRL remark that certain bitfields are only valid, if a DPLL is existent, as TC33x has no DPLL.	
	GTM_TIMnINSEL removed TINxx information	
V2.2.12		
	no changes relevant for the TC37x	
V2.2.13		
<b>Page 280</b>	correcting CANOUTSEL	
	Adding registers, which are changing among AURIX family members, but were missing inside the TC37x appendix.	
V2.2.15		
	Remarks inside OCDS Registers, concerning status, if TBU channel 3, DPLL or MCS do not exist on a device.	
	CCMi_HW_CONF gets proper bit descriptions, as constants have been all 0x0.	
V2.2.18		
	IRQ_NOTIFY registers: Remark, that due to bit property rw, these registers have to be written to reset.	

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**Generic Timer Module (GTM)**
**Table 245 Revision History**<sub>BBBBBB</sub> (cont'd)

Reference	Change to Previous Version	Comment
	DTMAUXINSEL: Corrected. Non existing sideband signals and pins are out of this list.	
	CANOUTSEL corrected to be matching with design.	
V2.2.19		
	CCMi_CFG registers completely listed	
	CMU_CLK_z_CTRL registers completely listed	
V2.2.20		
	Changes have no impact on this document.	
V2.2.21		
	Changes have no impact on this document.	
V2.2.22		
	Changes have no impact on this document.	
V2.2.23		
	Changes have no impact on this document.	
V2.2.24		
	Changed description of TOUT41	

## Capture/Compare Unit 6 (CCU6)

### 27 Capture/Compare Unit 6 (CCU6)

This chapter describes the specific properties of the product TC37x, which is a member of the product family TC3XX.

The functionality of the CCU6 is described in the TC3XX family documentation. The complete product description consists of the family documentation and this product-specific appendix.

#### 27.1 TC37x Specific Register Set

**Table 246 Register Address Space - CCU6**

Module	Base Address	End Address	Note
CCU60	F0002A00 <sub>H</sub>	F0002AFF <sub>H</sub>	FPI slave interface
CCU61	F0002B00 <sub>H</sub>	F0002BFF <sub>H</sub>	FPI slave interface

*Note:* Register MOSEL controls the trigger signals from both CCU6 kernels (CCU60 and CCU61) of the CCU6 module, and is only available in the address space of kernel CCU60.

#### Register Overview Tables of CCU6

**Table 247 Register Overview - CCU60 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
CCU60_CLC	Clock Control Register	0000 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
CCU60_MCFG	Module Configuration Register	0004 <sub>H</sub>	U,SV	U,SV,P	See Family Spec	See Family Spec
CCU60_ID	Module Identification Register	0008 <sub>H</sub>	U,SV	BE	See Family Spec	See Family Spec
CCU60_MOSEL	CCU60 Module Output Select Register	000C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_PISEL0	Port Input Select Register 0	0010 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_PISEL2	Port Input Select Register 2	0014 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_KSCSR	Kernel State Control Sensitivity Register	001C <sub>H</sub>	U,SV	U,SV,P,OEN	See Family Spec	See Family Spec
CCU60_T12	Timer T12 Counter Register	0020 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

## Capture/Compare Unit 6 (CCU6)

Table 247 Register Overview - CCU60 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
CCU60_T12PR	Timer 12 Period Register	0024 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_T12DTC	Dead-Time Control Register for Timer12	0028 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_CC6xR (x=0-2)	Capture/Compare Register for Channel CC6x	0030 <sub>H</sub> +x *4	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_CC6xSR (x=0-2)	Capture/Compare Shadow Reg. for Channel CC6x	0040 <sub>H</sub> +x *4	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_T13	Timer T13 Counter Register	0050 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_T13PR	Timer 13 Period Register	0054 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_CC63R	Compare Register for T13	0058 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_CC63SR	Compare Shadow Register for T13	005C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_CMPSTAT	Compare State Register	0060 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_CMPMOD IF	Compare State Modification Register	0064 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_T12MSEL	T12 Mode Select Register	0068 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_TCTR0	Timer Control Register 0	0070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_TCTR2	Timer Control Register 2	0074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_TCTR4	Timer Control Register 4	0078 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec



## Capture/Compare Unit 6 (CCU6)

Table 247 Register Overview - CCU60 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
CCU60_MODCTR	Modulation Control Register	0080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_TRPCTR	Trap Control Register	0084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_PSLR	Passive State Level Register	0088 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_MCMOUT S	Multi-Channel Mode Output Shadow Register	008C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_MCMOUT	Multi-Channel Mode Output Register	0090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_MCMCTR	Multi-Channel Mode Control Register	0094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_IMON	Input Monitoring Register	0098 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_LI	Lost Indicator Register	009C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_IS	Interrupt Status Register	00A0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_ISS	Interrupt Status Set Register	00A4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_ISR	Interrupt Status Reset Register	00A8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_INP	Interrupt Node Pointer Register	00AC <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_IEN	Interrupt Enable Register	00B0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU60_OCS	OCDS Control and Status Register	00E8 <sub>H</sub>	U,SV	SV,P,OEN	See Family Spec	See Family Spec

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**Capture/Compare Unit 6 (CCU6)**
**Table 247 Register Overview - CCU60 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
CCU60_KRSTCLR	Kernel Reset Status Clear Register	00EC <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
CCU60_KRST1	Kernel Reset Register 1	00F0 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
CCU60_KRST0	Kernel Reset Register 0	00F4 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
CCU60_ACCENO	Access Enable Register 0	00FC <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec

**Table 248 Register Overview - CCU61 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
CCU61_CLC	Clock Control Register	0000 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
CCU61_MCFG	Module Configuration Register	0004 <sub>H</sub>	U,SV	U,SV,P	See Family Spec	See Family Spec
CCU61_ID	Module Identification Register	0008 <sub>H</sub>	U,SV	BE	See Family Spec	See Family Spec
CCU61_PISEL0	Port Input Select Register 0	0010 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_PISEL2	Port Input Select Register 2	0014 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_KSCSR	Kernel State Control Sensitivity Register	001C <sub>H</sub>	U,SV	U,SV,P,OEN	See Family Spec	See Family Spec
CCU61_T12	Timer T12 Counter Register	0020 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_T12PR	Timer 12 Period Register	0024 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

## Capture/Compare Unit 6 (CCU6)

Table 248 Register Overview - CCU61 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
CCU61_T12DTC	Dead-Time Control Register for Timer12	0028 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_CC6xR (x=0-2)	Capture/Compare Register for Channel CC6x	0030 <sub>H</sub> +x *4	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_CC6xSR (x=0-2)	Capture/Compare Shadow Reg. for Channel CC6x	0040 <sub>H</sub> +x *4	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_T13	Timer T13 Counter Register	0050 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_T13PR	Timer 13 Period Register	0054 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_CC63R	Compare Register for T13	0058 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_CC63SR	Compare Shadow Register for T13	005C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_CMPSTAT	Compare State Register	0060 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_CMPMOD IF	Compare State Modification Register	0064 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_T12MSEL	T12 Mode Select Register	0068 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_TCTR0	Timer Control Register 0	0070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_TCTR2	Timer Control Register 2	0074 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_TCTR4	Timer Control Register 4	0078 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_MODCTR	Modulation Control Register	0080 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

## Capture/Compare Unit 6 (CCU6)

Table 248 Register Overview - CCU61 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
CCU61_TRPCTR	Trap Control Register	0084 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_PSLR	Passive State Level Register	0088 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_MCMOUT S	Multi-Channel Mode Output Shadow Register	008C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_MCMOUT	Multi-Channel Mode Output Register	0090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_MCMCTR	Multi-Channel Mode Control Register	0094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_IMON	Input Monitoring Register	0098 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_LI	Lost Indicator Register	009C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_IS	Interrupt Status Register	00A0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_ISS	Interrupt Status Set Register	00A4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_ISR	Interrupt Status Reset Register	00A8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_INP	Interrupt Node Pointer Register	00AC <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_IEN	Interrupt Enable Register	00B0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
CCU61_OCS	OCDS Control and Status Register	00E8 <sub>H</sub>	U,SV	SV,P,OEN	See Family Spec	See Family Spec
CCU61_KRSTCLR	Kernel Reset Status Clear Register	00EC <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec

## Capture/Compare Unit 6 (CCU6)

**Table 248 Register Overview - CCU61 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
CCU61_KRST1	Kernel Reset Register 1	00F0 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
CCU61_KRST0	Kernel Reset Register 0	00F4 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
CCU61_ACCEN0	Access Enable Register 0	00FC <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec

## 27.2 TC37x Specific Registers

No deviations from the Family Spec

## 27.3 Connectivity

**Table 249 Connections of CCU60**

Interface Signals	connects		Description
CCU60:CC60	to	IOM:MON1(2)	T12 PWM channel 60
		IOM:REF1(6)	
		P02.0:ALT(7)	
		P02.6:ALT(7)	
		P11.12:ALT(7)	
		P15.6:ALT(7)	
		P34.2:ALT(7)	
CCU60:CC61	to	IOM:MON1(1)	T12 PWM channel 61
		IOM:REF1(5)	
		P02.2:ALT(7)	
		P02.7:ALT(7)	
		P11.11:ALT(7)	
		P15.5:ALT(7)	
		P34.4:ALT(7)	
CCU60:CC62	to	IOM:MON1(0)	T12 PWM channel 62
		IOM:REF1(4)	
		P02.4:ALT(7)	
		P02.8:ALT(7)	
		P11.10:ALT(7)	
		P15.4:ALT(7)	
		P33.14:ALT(7)	
CCU60:CC60INA	from	P02.0:IN	T12 capture input 60

**Capture/Compare Unit 6 (CCU6)**
**Table 249 Connections of CCU60 (cont'd)**

Interface Signals	connects		Description
CCU60:CC61INA	from	P02.2:IN	T12 capture input 61
CCU60:CC62INA	from	P02.4:IN	T12 capture input 62
CCU60:CC60INB	from	P00.1:IN	T12 capture input 60
CCU60:CC61INB	from	P00.3:IN	T12 capture input 61
CCU60:CC62INB	from	P00.5:IN	T12 capture input 62
CCU60:CC60INC	from	P02.6:IN	T12 capture input 60
CCU60:CC61INC	from	P02.7:IN	T12 capture input 61
CCU60:CC62INC	from	P02.8:IN	T12 capture input 62
CCU60:CC60IND	from	PMS:pms_wut_underflow	T12 capture input 60
CCU60:CC62IND	from	SCU:E_PDOOUT(4)	T12 capture input 62
CCU60:CCPOS0A	from	P02.6:IN	Hall capture input 0
CCU60:CCPOS1A	from	P02.7:IN	Hall capture input 1
CCU60:CCPOS2A	from	P02.8:IN	Hall capture input 2
CCU60:CCPOS0B	from	CCU61:SR(2)	Hall capture input 0
CCU60:CCPOS1B	from	P40.1:IN	Hall capture input 1
CCU60:CCPOS2B	from	P40.3:IN	Hall capture input 2
CCU60:CCPOS0C	from	P10.4:IN	Hall capture input 0
CCU60:CCPOS1C	from	P10.7:IN	Hall capture input 1
CCU60:CCPOS2C	from	P10.8:IN	Hall capture input 2
CCU60:CCPOS0D	from	P40.0:IN	Hall capture input 0
CCU60:CCPOS1D	from	P40.2:IN	Hall capture input 1
CCU60:CCPOS2D	from	P40.4:IN	Hall capture input 2
CCU60:COOUT60	to	SCU:E_REQ0(1)	T12 PWM channel 60
		IOM:MON1(3)	
		IOM:REF1(3)	
		P02.1:ALT(7)	
		P11.9:ALT(7)	
		P15.7:ALT(7)	
		P34.3:ALT(7)	
CCU60:COOUT61	to	IOM:MON1(4)	T12 PWM channel 61
		IOM:REF1(2)	
		P02.3:ALT(7)	
		P11.6:ALT(7)	
		P15.8:ALT(7)	
		P34.5:ALT(7)	

Capture/Compare Unit 6 (CCU6)

**Table 249 Connections of CCU60** (cont'd)

Interface Signals	connects		Description
CCU60:COUT62	to	IOM:MON1(5)	T12 PWM channel 62
		IOM:REF1(1)	
		P02.5:ALT(7)	
		P11.3:ALT(7)	
		P14.0:ALT(7)	
		P33.15:ALT(7)	
CCU60:COUT63	to	IOM:MON1(6)	T13 PWM channel 63
		IOM:REF1(0)	
		P00.0:ALT(7)	
		P11.2:ALT(7)	
		P14.1:ALT(7)	
		P32.4:ALT(7)	
		P34.1:ALT(7)	
		PMS:dcdc_sync_ccu6	
CCU60:CTRAPA	from	P00.11:IN	Trap input capture
CCU60:CTRAPB	from	CCU60:WHE_N	Trap input capture
CCU60:CTRAPC	from	EVADC:FC0BFLOUT	Trap input capture
CCU60:CTRAPD	from	SCU:E_PDOUT(0)	Trap input capture
CCU60:SR(0)	to	HSM:EXT_INT(10)	Service request
CCU60:SR(1)	to	CCU60:T13HRH	Service request
CCU60:SR(2)	to	CCU61:CCPOS0B	Service request
		CCU61:T12HRG	
		CCU61:T13HRG	
CCU60:SR(3)	to	EVADC:G0REQTRA	Service request
		EVADC:G1REQTRA	
		EVADC:G2REQTRA	
		EVADC:G3REQTRA	
		EVADC:G8REQTRA	
		EVADC:G9REQTRA	
		EVADC:G10REQTRA	
		EVADC:G11REQTRA	
CCU60:T12HRA	from	SCU:scu_cctrig0	External timer start 12
CCU60:T13HRA	from	SCU:scu_cctrig0	External timer start 13
CCU60:T12HRB	from	P00.7:IN	External timer start 12
CCU60:T13HRB	from	P00.8:IN	External timer start 13
CCU60:T12HRC	from	P00.9:IN	External timer start 12
CCU60:T13HRC	from	P00.9:IN	External timer start 13
CCU60:T12HRD	from	GTM:CCU6_TRIG(0)	External timer start 12

Capture/Compare Unit 6 (CCU6)

**Table 249 Connections of CCU60 (cont'd)**

Interface Signals	connects		Description
CCU60:T13HRD	from	GTM:CCU6_TRIG(1)	External timer start 13
CCU60:T12HRE	from	P00.0:IN	External timer start 12
CCU60:T12HRF	from	GPT120:T6OFL	External timer start 12
CCU60:T13HRF	from	GPT120:T6OFL	External timer start 13
CCU60:T12HRG	from	CCU61:SR(2)	External timer start 12
CCU60:T13HRG	from	CCU61:SR(2)	External timer start 13
CCU60:T12HRH	from	SCU:E_PDOOUT(0)	External timer start 12
CCU60:T13HRH	from	CCU60:SR(1)	External timer start 13
CCU60:TRIG(0)	to	EVADC:G0REQGTC	Output select trigger
		EVADC:G1REQGTC	
		EVADC:G2REQGTC	
		EVADC:G3REQGTC	
		EVADC:G8REQGTC	
		EVADC:G9REQGTC	
		EVADC:G10REQGTC	
		EVADC:G11REQGTC	
CCU60:TRIG(1)	to	EVADC:G0REQGTD	Output select trigger
		EVADC:G1REQGTD	
		EVADC:G2REQGTD	
		EVADC:G3REQGTD	
		EVADC:G8REQGTD	
		EVADC:G9REQGTD	
		EVADC:G10REQGTD	
		EVADC:G11REQGTD	
CCU60:TRIG(2)	to	EVADC:G0REQGTE	Output select trigger
		EVADC:G1REQGTE	
		EVADC:G2REQGTE	
		EVADC:G3REQGTE	
		EVADC:G8REQGTE	
		EVADC:G9REQGTE	
		EVADC:G10REQGTE	
		EVADC:G11REQGTE	
CCU60:WHE_N	to	CCU60:CTRAPB	Set wrong hall event negative



## Capture/Compare Unit 6 (CCU6)

Table 250 Connections of CCU61

Interface Signals	connects		Description
CCU61:CC60	to	IOM:MON1(8)	T12 PWM channel 60
		IOM:REF1(13)	
		P00.1:ALT(7)	
		P00.7:ALT(7)	
		P20.8:ALT(7)	
		P33.13:ALT(7)	
CCU61:CC61	to	IOM:MON1(9)	T12 PWM channel 61
		IOM:REF1(12)	
		P00.3:ALT(7)	
		P00.8:ALT(7)	
		P20.9:ALT(7)	
		P33.11:ALT(7)	
CCU61:CC62	to	IOM:MON1(10)	T12 PWM channel 62
		IOM:REF1(11)	
		P00.5:ALT(7)	
		P00.9:ALT(7)	
		P20.10:ALT(7)	
		P33.9:ALT(7)	
CCU61:CC60INA	from	P00.1:IN	T12 capture input 60
CCU61:CC61INA	from	P00.3:IN	T12 capture input 61
CCU61:CC62INA	from	P00.5:IN	T12 capture input 62
CCU61:CC60INB	from	P02.0:IN	T12 capture input 60
CCU61:CC61INB	from	P02.2:IN	T12 capture input 61
CCU61:CC62INB	from	P02.4:IN	T12 capture input 62
CCU61:CC60INC	from	P00.7:IN	T12 capture input 60
CCU61:CC61INC	from	P00.8:IN	T12 capture input 61
CCU61:CC62INC	from	P00.9:IN	T12 capture input 62
CCU61:CC60IND	from	PMS:pms_wut_underflow	T12 capture input 60
CCU61:CC61IND	from	CAN0:INT(12)	T12 capture input 61
CCU61:CC62IND	from	SCU:E_PDOOUT(5)	T12 capture input 62
CCU61:CCPOS0A	from	P00.7:IN	Hall capture input 0
CCU61:CCPOS1A	from	P00.8:IN	Hall capture input 1
CCU61:CCPOS2A	from	P00.9:IN	Hall capture input 2
CCU61:CCPOS0B	from	CCU60:SR(2)	Hall capture input 0
CCU61:CCPOS1B	from	P40.6:IN	Hall capture input 1
CCU61:CCPOS2B	from	P40.8:IN	Hall capture input 2

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**Capture/Compare Unit 6 (CCU6)**
**Table 250 Connections of CCU61 (cont'd)**

<b>Interface Signals</b>	<b>connects</b>		<b>Description</b>
CCU61:CCPOS0C	from	P33.7:IN	Hall capture input 0
CCU61:CCPOS1C	from	P33.6:IN	Hall capture input 1
CCU61:CCPOS2C	from	P33.5:IN	Hall capture input 2
CCU61:CCPOS0D	from	P40.5:IN	Hall capture input 0
CCU61:CCPOS1D	from	P40.7:IN	Hall capture input 1
CCU61:CCPOS2D	from	P40.9:IN	Hall capture input 2
CCU61:COUT60	to	SCU:E_REQ1(1)	T12 PWM channel 60
		IOM:MON1(11)	
		IOM:REF1(10)	
		P00.2:ALT(7)	
		P20.11:ALT(7)	
		P33.12:ALT(7)	
CCU61:COUT61	to	IOM:MON1(12)	T12 PWM channel 61
		IOM:REF1(9)	
		P00.4:ALT(7)	
		P20.12:ALT(7)	
		P33.10:ALT(7)	
CCU61:COUT62	to	IOM:MON1(13)	T12 PWM channel 62
		IOM:REF1(8)	
		P00.6:ALT(7)	
		P20.13:ALT(7)	
		P33.8:ALT(7)	
CCU61:COUT63	to	IOM:MON1(7)	T13 PWM channel 63
		IOM:REF1(7)	
		P00.10:ALT(7)	
		P00.12:ALT(7)	
		P20.7:ALT(7)	
CCU61:CTRAPA	from	P00.0:IN	Trap input capture
CCU61:CTRAPB	from	CCU61:WHE_N	Trap input capture
CCU61:CTRAPC	from	P33.4:IN	Trap input capture
CCU61:CTRAPD	from	SCU:E_PDOUT(1)	Trap input capture
CCU61:SR(0)	to	HSM:EXT_INT(11)	Service request
CCU61:SR(1)	to	CCU61:T13HRH	Service request
CCU61:SR(2)	to	CCU60:CCPOS0B	Service request
		CCU60:T12HRG	
		CCU60:T13HRG	

## Capture/Compare Unit 6 (CCU6)

**Table 250 Connections of CCU61 (cont'd)**

Interface Signals	connects		Description
CCU61:SR(3)	to	EVADC:G0REQTRB	Service request
		EVADC:G1REQTRB	
		EVADC:G2REQTRB	
		EVADC:G3REQTRB	
		EVADC:G8REQTRB	
		EVADC:G9REQTRB	
		EVADC:G10REQTRB	
		EVADC:G11REQTRB	
CCU61:T12HRA	from	SCU:scu_cctrig0	External timer start 12
CCU61:T13HRA	from	SCU:scu_cctrig0	External timer start 13
CCU61:T12HRB	from	P02.6:IN	External timer start 12
CCU61:T13HRB	from	P02.7:IN	External timer start 13
CCU61:T12HRC	from	P02.8:IN	External timer start 12
CCU61:T13HRC	from	P02.8:IN	External timer start 13
CCU61:T12HRD	from	GTM:CCU6_TRIG(2)	External timer start 12
CCU61:T13HRD	from	GTM:CCU6_TRIG(3)	External timer start 13
CCU61:T12HRE	from	P00.11:IN	External timer start 12
CCU61:T13HRE	from	CAN0:INT(15)	External timer start 13
CCU61:T12HRF	from	GPT120:T6OFL	External timer start 12
CCU61:T13HRF	from	GPT120:T6OFL	External timer start 13
CCU61:T12HRG	from	CCU60:SR(2)	External timer start 12
CCU61:T13HRG	from	CCU60:SR(2)	External timer start 13
CCU61:T12HRH	from	SCU:E_PDOOUT(1)	External timer start 12
CCU61:T13HRH	from	CCU61:SR(1)	External timer start 13
CCU61:WHE_N	to	CCU61:CTRAPB	Set wrong hall event negative

## 27.4 Revision History

**Table 251 Revision History**

Reference	Change to Previous Version	Comment
<b>V3.0.0</b>		
	No change	

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**General Purpose Timer Unit (GPT12)**

## 28 General Purpose Timer Unit (GPT12)

This chapter describes the specific properties of the product TC37x, which is a member of the product family TC3XX.

The functionality of the GPT12 is described in the TC3XX family documentation. The complete product description consists of the family documentation and this product-specific appendix.

### 28.1 TC37x Specific Register Set

**Table 252 Register Address Space - GPT12**

Module	Base Address	End Address	Note
GPT120	F0001800 <sub>H</sub>	F00018FF <sub>H</sub>	FPI slave interface

#### Register Overview Table

See corresponding AURIX™ TC3xx Platform family specification.

### 28.2 TC37x Specific Registers

No deviations from the Family Spec

General Purpose Timer Unit (GPT12)

28.3 Connectivity

Table 253 Connections of GPT120

Interface Signals	connects		Description
GPT120:CAPINA	from	P13.2:IN	Trigger input to capture value of timer T5 into CAPREL register
GPT120:CAPINB	from	SCU:E_PDOOUT(6)	Trigger input to capture value of timer T5 into CAPREL register
GPT120:T2EUDA	from	P00.8:IN	Count direction control input of timer T2
GPT120:T3EUDA	from	P02.7:IN	Count direction control input of core timer T3
GPT120:T4EUDA	from	P00.9:IN	Count direction control input of timer T4
GPT120:T5EUDA	from	P21.6:IN	Count direction control input of timer T5
GPT120:T6EUDA	from	P20.0:IN	Count direction control input of core timer T6
GPT120:T2EUDB	from	P33.6:IN	Count direction control input of timer T2
GPT120:T3EUDB	from	P10.7:IN	Count direction control input of core timer T3
GPT120:T4EUDB	from	P33.5:IN	Count direction control input of timer T4
GPT120:T5EUDB	from	P10.1:IN	Count direction control input of timer T5
GPT120:T6EUDB	from	P10.0:IN	Count direction control input of core timer T6
GPT120:T2INA	from	P00.7:IN	Trigger/gate input of timer T2
GPT120:T3INA	from	P02.6:IN	Trigger/gate input of core timer T3
GPT120:T4INA	from	P02.8:IN	Trigger/gate input of timer T4
GPT120:T5INA	from	P21.7:IN	Trigger/gate input of timer T5
GPT120:T6INA	from	P20.3:IN	Trigger/gate input of core timer T6
GPT120:T2INB	from	P33.7:IN	Trigger/gate input of timer T2
GPT120:T3INB	from	P10.4:IN	Trigger/gate input of core timer T3
GPT120:T4INB	from	P10.8:IN	Trigger/gate input of timer T4
GPT120:T5INB	from	P10.3:IN	Trigger/gate input of timer T5
GPT120:T6INB	from	P10.2:IN	Trigger/gate input of core timer T6
GPT120:T3INC	from	SCU:E_PDOOUT(4)	Trigger/gate input of core timer T3
GPT120:T6OFL	to	CCU60:T12HRF	Overflow/underflow signal of timer T6
		CCU60:T13HRF	
		CCU61:T12HRF	
		CCU61:T13HRF	
GPT120:T3OUT	to	SCU:E_REQ4(2)	External output for overflow/underflow detection of core timer T3
		P10.6:ALT(4)	
		P21.6:ALT(7)	
GPT120:T6OUT	to	SCU:E_REQ5(2)	External output for overflow/underflow detection of core timer T6
		P10.5:ALT(5)	
		P21.7:ALT(7)	
GPT120:CIRQ_INT	to	INT:gpt120.CIRQ_INT	GPT120 CAPREL Service Request

## General Purpose Timer Unit (GPT12)

**Table 253 Connections of GPT120** (cont'd)

Interface Signals	connects		Description
GPT120:T2_INT	to	INT:gpt120.T2_INT	GPT120 T2 Overflow/Underflow Service Request
GPT120:T3_INT	to	INT:gpt120.T3_INT	GPT120 T3 Overflow/Underflow Service Request
GPT120:T4_INT	to	INT:gpt120.T4_INT	GPT120 T4 Overflow/Underflow Service Request
GPT120:T5_INT	to	INT:gpt120.T5_INT	GPT120 T5 Overflow/Underflow Service Request
GPT120:T6_INT	to	INT:gpt120.T6_INT	GPT120 T6 Overflow/Underflow Service Request

## 28.4 Revision History

**Table 254 Revision History**

Reference	Change to Previous Version	Comment
<b>V2.2.3</b>		
<a href="#">Table 254</a>	Revision history updated.	
<b>V3.0.0</b>		
<a href="#">Page 2</a>	Connections table changed (no functional change).	
<b>V3.0.1</b>		
-	No functional changes.	-
<b>V3.0.2</b>		
	No functional changes.	

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**Converter Control Block (CONVCTRL)**

## 29 Converter Control Block (CONVCTRL)

This chapter describes the specific properties of the product TC37x, which is a member of the product family TC3xx.

The functionality of the CONVCTRL is described in the TC3xx family documentation. The complete product description consists of the family documentation and this product-specific appendix.

### 29.1 TC37x-Specific IP Configuration

The functional description describes the features and operating modes of the converter control block in a general way. This section summarizes the configuration that is available in a specific product.

**Table 255 TC37x specific configuration of CONVERTER**

Parameter	CONVCTRL
FPI base address	F0025000 <sub>H</sub>
FPI address range	100 <sub>H</sub>
Application Reset and Kernel Reset	Application Reset
Name of the config sector value	CFS Value
CFS value for register VRCFG	000000C3 <sub>H</sub>

### 29.2 TC37x Specific Register Set

**Table 256 Register Address Space - CONVERTER**

Module	Base Address	End Address	Note
CONVCTRL	F0025000 <sub>H</sub>	F00250FF <sub>H</sub>	FPI slave interface

#### Register Overview Table

See main family chapter.

### 29.3 TC37x Specific Registers

No deviations from the Family Spec

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**Converter Control Block (CONVCTRL)**

## 29.4 Connectivity

The CONVCTRL is connected to its environment through a number of input and output signals.

**Table 257 Digital Connections for Product TC37x**

Signal	Dir.	Source/Destin.	Description
<b>General</b>			
PHSYNC	O	EVADC, EDSADC	Synchronization signal for analog clocks
CC_ALARM	O	SMU	Alarm signal from safety logic

**Table 258 List of CONVERTER Interface Signals**

Interface Signals	I/O	Description
PHSYNC	out	<b>Phase synchronization signal</b>
CC_ALARM	out	<b>Safety Alarm Signal</b>

## 29.5 Revision History

**Table 259 Revision History for the Appendix**

Reference	Change to Previous Version	Comment
<b>V3.0.0</b>		
-	No change	
<b>V3.0.1</b>		
	No functional change.	



## Enhanced Versatile Analog-to-Digital Converter (EVADC)

### 30 Enhanced Versatile Analog-to-Digital Converter (EVADC)

This chapter describes the specific properties of the product TC37x, which is a member of the product family TC3XX.

The functionality of the EVADC is described in the TC3XX family documentation. The complete product description consists of the family documentation and this product-specific appendix.

#### 30.1 TC37x-Specific IP Configuration

The functional description describes the features and operating modes of the A/D Converters in a general way. This section summarizes the configuration that is available in a specific product.

Each converter group is equipped with a separate analog converter module and a dedicated analog input multiplexer.

**Table 260 General Converter Configuration TC37x**

Converter Group	Input Channels	Converter Cluster	Common Service Req. Group	Associated Standard Reference Pins
<b>Primary Groups</b>				
G0	CH0 ... CH7	Primary	C0	$V_{AREF2}$ , $V_{AGND2}$
G1	CH0 ... CH7	Primary	C1	$V_{AREF2}$ , $V_{AGND2}$
G2	CH0 ... CH7	Primary	C0	$V_{AREF2}$ , $V_{AGND2}$
G3	CH0 ... CH7	Primary	C1	$V_{AREF2}$ , $V_{AGND2}$
<b>Secondary Groups</b>				
G8	CH0 ... CH15	Secondary	C0	$V_{AREF2}$ , $V_{AGND2}$
G9	CH0 ... CH15	Secondary	C1	$V_{AREF2}$ , $V_{AGND2}$
G10	CH0 ... CH15	Secondary	C0	$V_{AREF2}$ , $V_{AGND2}$
G11	CH0 ... CH15	Secondary	C1	$V_{AREF2}$ , $V_{AGND2}$
<b>Fast Compare Channels</b>				
FC0	CH0	FastCompare	C0	$V_{AREF2}$ , $V_{AGND2}$
FC1	CH0	FastCompare	C1	$V_{AREF2}$ , $V_{AGND2}$
FC2	CH0	FastCompare	C0	$V_{AREF2}$ , $V_{AGND2}$
FC3	CH0	FastCompare	C1	$V_{AREF2}$ , $V_{AGND2}$

#### Synchronization Groups

Up to 4 converter kernels can be connected to synchronization groups to achieve parallel conversion of several input channels.

Not all channels can be synchronized to each other, but certain groups can be formed.

**Table 261** summarizes which kernels can be synchronized for parallel conversions.

**Table 261 Synchronization Groups**

ADC Kernel	Synchr. Group	Master selected by control input $CIx^{1)}$			
		$CI0^{2)}$	CI1	CI2	CI3
G0 (Prim.)	A	G0	G1	G2	G3
G1 (Prim.)	A	G1	G0	G2	G3

## Enhanced Versatile Analog-to-Digital Converter (EVADC)

**Table 261 Synchronization Groups** (cont'd)

ADC Kernel	Synchr. Group	Master selected by control input Cix <sup>1)</sup>			
		CI0 <sup>2)</sup>	CI1	CI2	CI3
G2 (Prim.)	A	G2	G0	G1	G3
G3 (Prim.)	A	G3	G0	G1	G2
G8 (Sec.)	C	G8	G9	G10	G11
G9 (Sec.)	C	G9	G8	G10	G11
G10 (Sec.)	C	G10	G8	G9	G11
G11 (Sec.)	C	G11	G8	G9	G10

1) The control input is selected by bitfield STSEL in register GxSYNCTR.

Select the corresponding ready inputs accordingly by bits EVALRx.

2) Control input CI0 always selects the own control signals of the corresponding ADC kernel. This selection is meant for the synchronization master or for stand-alone operation.

### Hardware Connections Between Groups

Certain groups can forward their result values to Fast Compare channels via the HDI. [Table 262](#) shows these connections.

**Table 262 Hardware Connections to Fast Compare Channels**

Source Group	Target Channel
G0 (Prim.)	FC0CH0
G1 (Prim.)	FC1CH0
G2 (Prim.)	FC2CH0
G3 (Prim.)	FC3CH0

**Table 263 TC37x specific configuration of EVADC**

Parameter	EVADC
Number of available primary groups	4
Number of available secondary groups	4
Number of available Fast Compare channels	4
FPI base address	F0020000 <sub>H</sub>
FPI address range	4000 <sub>H</sub>

## 30.2 TC37x Specific Register Set

**Table 264 Register Address Space - EVADC**

Module	Base Address	End Address	Note
EVADC	F0020000 <sub>H</sub>	F0023FFF <sub>H</sub>	FPI slave interface

### Register Overview Table

See main family chapter.

## Enhanced Versatile Analog-to-Digital Converter (EVADC)

### 30.3 Connectivity

The EVADC is connected to its environment through a number of analog input signals and also digital input and output signals. These connections establish communication with other peripherals, with the system blocks, and with external components. The following tables list:

- [Analog Module Connections](#)
- [Digital Module Connections](#)

#### 30.3.1 Analog Module Connections

The EVADC module accepts a number of analog input signals. The analog input multiplexers select the input channels to be converted from the signals available in this product.

*Note: If an analog input channel is connected to an I/O port pin, make sure the output driver and/or pull devices and/or the digital input path are disabled during normal operation ( $Px\_PDISC.PDISy = 1$ ). For diagnostic functions (MD, PDD) ports must be configured differently (see family description).*

The exact number of analog input channels and the available connection to port pins depend on the employed product type and package (refer to [Table 260](#) and to the corresponding Data Sheets).

A summary of channels can be found in the table below.

*Note: Most analog input pins are also connected either to other channels of the EVADC or to channels of the EDSADC. These connections are listed in column “Overlay”*

#### Special Markings

- Input channels marked “PDD” provide a pull-down device for pull-down diagnostics.  
Note: G9CH3, G10CH3: No PDD because of IO pads, G11CH3: No PDD because already provided by G0CH7.
- Input channels marked “MD” can activate the pullup and pulldown devices for multiplexer diagnostics.  
Note: G10CH1/2: No MD because not supported by P33, G11CH1/2: No MD to avoid influence on G0CH5/6.
- Input channels marked “AltRef” can be selected as an alternate reference voltage for conversions on channels of the same group.
- Input channels marked “FixRef” cannot select an alternate reference voltage, but only the corresponding standard reference voltage.

**Table 265 Analog Input Connections for Product TC37x**

Signal	Source	Overlay	Description
<b>Reference Inputs</b>			
$V_{AREF}$	VAREF2	-	positive analog reference
$V_{AGND}$	VAGND2	-	negative analog reference
<b>Analog Inputs for Group 0 (Primary)</b>			
G0CH0 (AltRef)	AN0	EDS3PA	analog input channel 0 of group 0
G0CH1 (MD)	AN1	EDS3NA	analog input channel 1 of group 0
G0CH2 (MD)	AN2	EDS0PA	analog input channel 2 of group 0
G0CH3	AN3	EDS0NA	analog input channel 3 of group 0
G0CH4 (FixRef, ARefG11)	AN4	G11CH0	analog input channel 4 of group 0
G0CH5 (FixRef)	AN5	G11CH1	analog input channel 5 of group 0

**Enhanced Versatile Analog-to-Digital Converter (EVADC)**

**Table 265 Analog Input Connections for Product TC37x (cont'd)**

<b>Signal</b>	<b>Source</b>	<b>Overlay</b>	<b>Description</b>
G0CH6 (FixRef)	AN6	G11CH2	analog input channel 6 of group 0
G0CH7 (PDD, FixRef)	AN7	G11CH3	analog input channel 7 of group 0
<b>Analog Inputs for Group 1 (Primary)</b>			
G1CH0 (AltRef)	AN8	G11CH4	analog input channel 0 of group 1
G1CH1 (MD)	AN9	G11CH5	analog input channel 1 of group 1
G1CH2 (MD)	AN10	G11CH6	analog input channel 2 of group 1
G1CH3 (PDD)	AN11	G11CH7	analog input channel 3 of group 1
G1CH4	AN12	EDS0PB	analog input channel 4 of group 1
G1CH5	AN13	EDS0NB	analog input channel 5 of group 1
G1CH6	AN14	EDS3PB	analog input channel 6 of group 1
G1CH7	AN15	EDS3NB	analog input channel 7 of group 1
<b>Analog Inputs for Group 2 (Primary)</b>			
G2CH0 (AltRef)	AN16	FC0CH0	analog input channel 0 of group 2
G2CH1 (MD)	AN17	FC1CH0/SENT10A	analog input channel 1 of group 2
G2CH2 (MD)	AN18	G11CH8/SENT11A	analog input channel 2 of group 2
G2CH3 (PDD)	AN19	G11CH9/SENT12A	analog input channel 3 of group 2
G2CH4	AN20	EDS2PA	analog input channel 4 of group 2
G2CH5	AN21	EDS2NA	analog input channel 5 of group 2
G2CH6	AN22	-	analog input channel 6 of group 2
G2CH7	AN23	-	analog input channel 7 of group 2
<b>Analog Inputs for Group 3 (Primary)</b>			
G3CH0 (AltRef)	AN24	EDS2PB/SENT0A	analog input channel 0 of group 3
G3CH1 (MD)	AN25	EDS2NB/SENT1A	analog input channel 1 of group 3
G3CH2 (MD)	AN26	G11CH10/SENT2A	analog input channel 2 of group 3
G3CH3 (PDD)	AN27	G11CH11/SENT3A	analog input channel 3 of group 3
G3CH4	AN28	SENT13A	analog input channel 4 of group 3
G3CH5	AN29	SENT14A	analog input channel 5 of group 3
G3CH6	AN30	-	analog input channel 6 of group 3
G3CH7	AN31	-	analog input channel 7 of group 3
<b>Analog Inputs for Group 8 (Secondary)</b>			
G8CH0 (AltRef)	AN32	G11CH12/SENT4A	analog input channel 0 of group 8
G8CH1 (MD)	AN33	G11CH13/SENT5A	analog input channel 1 of group 8
G8CH2 (MD)	AN34	G11CH14	analog input channel 2 of group 8
G8CH3 (PDD)	AN35	G11CH15	analog input channel 3 of group 8
G8CH4	AN36	EDS1PA/SENT6A	analog input channel 4 of group 8
G8CH5	AN37	EDS1NA/SENT7A	analog input channel 5 of group 8
G8CH6	AN38	EDS1PB/SENT8A	analog input channel 6 of group 8
G8CH7	AN39	EDS1NB/SENT9A	analog input channel 7 of group 8

**Enhanced Versatile Analog-to-Digital Converter (EVADC)**
**Table 265 Analog Input Connections for Product TC37x (cont'd)**

Signal	Source	Overlay	Description
G8CH8	AN40	-	analog input channel 8 of group 8
G8CH9	AN41	-	analog input channel 9 of group 8
G8CH10	AN42	-	analog input channel 10 of group 8
G8CH11	AN43	-	analog input channel 11 of group 8
G8CH12	AN44	EDS1PC	analog input channel 12 of group 8
G8CH13	AN45	EDS1NC	analog input channel 13 of group 8
G8CH14	AN46	EDS1PD	analog input channel 14 of group 8
G8CH15	AN47	EDS1ND	analog input channel 15 of group 8

**Analog Inputs for Group 9 (Secondary)**

G9CH0 (AltRef)	P00.12	FC2CH0	analog input channel 0 of group 9
G9CH1 (MD)	P00.11	FC3CH0	analog input channel 1 of group 9
G9CH2 (MD)	P00.10	EDS4PB	analog input channel 2 of group 9
G9CH3	P00.9	EDS4NB	analog input channel 3 of group 9
G9CH4	P00.8	EDS4PA	analog input channel 4 of group 9
G9CH5	P00.7	EDS4NA	analog input channel 5 of group 9
G9CH6	P00.6	-	analog input channel 6 of group 9
G9CH7	P00.5	-	analog input channel 7 of group 9
G9CH8	P00.4	EDS5PB	analog input channel 8 of group 9
G9CH9	P00.3	EDS5NB	analog input channel 9 of group 9
G9CH10	P00.2	EDS5PA	analog input channel 10 of group 9
G9CH11	P00.1	EDS5NA	analog input channel 11 of group 9
G9CH12	P01.5	-	analog input channel 12 of group 9
G9CH13	P01.4	-	analog input channel 13 of group 9
G9CH14	P01.3	-	analog input channel 14 of group 9
G9CH15	P02.11	-	analog input channel 15 of group 9

**Analog Inputs for Group 10 (Secondary)**

G10CH0 (AltRef)	P33.7	-	analog input channel 0 of group 10
G10CH1	P33.6	-	analog input channel 1 of group 10
G10CH2	P33.5	-	analog input channel 2 of group 10
G10CH3	P33.4	-	analog input channel 3 of group 10
G10CH4	P33.3	-	analog input channel 4 of group 10
G10CH5	P33.2	-	analog input channel 5 of group 10
G10CH6	P33.1	-	analog input channel 6 of group 10
G10CH7	P33.0	-	analog input channel 7 of group 10
G10CH8	P34.4	-	analog input channel 8 of group 10
G10CH9	P34.3	-	analog input channel 9 of group 10
G10CH10	P34.2	-	analog input channel 10 of group 10
G10CH11	P34.1	-	analog input channel 11 of group 10

**Enhanced Versatile Analog-to-Digital Converter (EVADC)**
**Table 265 Analog Input Connections for Product TC37x (cont'd)**

Signal	Source	Overlay	Description
G10CH12	-	-	analog input channel 12 of group 10
G10CH13	-	-	analog input channel 13 of group 10
G10CH14	-	-	analog input channel 14 of group 10
G10CH15	$V_{EDSADC}$	-	Selected supervision signal from the EDSADC

**Analog Inputs for Group 11 (Secondary)**

G11CH0 (AltRef)	AN4	G0CH4	analog input channel 0 of group 11
G11CH1	AN5	G0CH5	analog input channel 1 of group 11
G11CH2	AN6	G0CH6	analog input channel 2 of group 11
G11CH3	AN7	G0CH7	analog input channel 3 of group 11
G11CH4	AN8	G1CH0 (AltRef)	analog input channel 4 of group 11
G11CH5	AN9	G1CH1 (MD)	analog input channel 5 of group 11
G11CH6	AN10	G1CH2 (MD)	analog input channel 6 of group 11
G11CH7	AN11	G1CH3 (PDD)	analog input channel 7 of group 11
G11CH8	AN18	G2CH2(MD)/SENT11A	analog input channel 8 of group 11
G11CH9	AN19	G2CH3(PDD)/SENT12A	analog input channel 9 of group 11
G11CH10	AN26	G3CH2 (MD)/SENT2A	analog input channel 10 of group 11
G11CH11	AN27	G3CH3 (PDD)/SENT3A	analog input channel 11 of group 11
G11CH12	AN32	G8CH0/SENT4A	analog input channel 12 of group 11
G11CH13	AN33	G8CH1/SENT5A	analog input channel 13 of group 11
G11CH14	AN34	G8CH2 (MD)	analog input channel 14 of group 11
G11CH15	AN35	G8CH3 (PDD)	analog input channel 15 of group 11

**Analog Inputs for Fast Compare Channels**

FC0CH0	AN16	G2CH0	analog input channel of FC channel 0
FC1CH0	AN17	G2CH1/SENT10A	analog input channel of FC channel 1
FC2CH0	P00.12	G9CH0 (AltRef)	analog input channel of FC channel 2
FC3CH0	P00.11	G9CH1 (MD)	analog input channel of FC channel 3

**Common Input Signals (x = 0-3, 8-11, z = 0-3)**

GxCH28, FCzCH28	$V_{ANACOMM}$	-	common reference signal, available to all converters, used for production testing, can be fed to the converters through pin AN11
GxCH29, FCzCH29	$V_{MTS}$	-	module test signal, comparator supply voltage $V_{DDK}$
GxCH30, FCzCH30	$V_{AGND}$	-	negative reference voltage
GxCH31, FCzCH31	$V_{AREF}$	-	positive reference voltage

## Enhanced Versatile Analog-to-Digital Converter (EVADC)

### 30.3.2 Digital Module Connections

The EVADC module accepts a number of digital input signals and generates a number of output signals. This section summarizes the connection of these signals to other on-chip modules or to external resources via port pins.

**Table 266 Digital Connections for Product TC37x**

Signal	Dir.	Source/Destin.	Description
<b>Gate Inputs for Primary and Secondary Groups (x = 0-3, 8-11, input line selected via bitfield GTSEL = [yyyy<sub>B</sub>])</b>			
GxREQGTA	I	GTM_adcx_trig0	[0000 <sub>B</sub> ] GTM ADC trigger 0
GxREQGTB	I	GTM_adcx_trig1	[0001 <sub>B</sub> ] GTM ADC trigger 1
GxREQGTC	I	CCU6061 TRIG0	[0010 <sub>B</sub> ] CCU6061 trigger output 0
GxREQGTD	I	CCU6061 TRIG1	[0011 <sub>B</sub> ] CCU6061 trigger output 1
GxREQGTE	I	CCU6061 TRIG2	[0100 <sub>B</sub> ] CCU6061 trigger output 2
GxREQGTF	I	-	[0101 <sub>B</sub> ] Gating input F, group x
GxREQGTG	I	GTM_adcx_trig4	[0110 <sub>B</sub> ] GTM ADC trigger 4
GxREQGTH	I	-	[0111 <sub>B</sub> ] Gating input H, group x
GxREQGTI	I	-	[1000 <sub>B</sub> ] Gating input I, group x
GxREQGTJ	I	-	[1001 <sub>B</sub> ] Gating input J, group x
GxREQGTK	I	GTM_adcx_trig2	[1010 <sub>B</sub> ] GTM ADC trigger 2
GxREQGTL	I	GTM_adcx_trig3	[1011 <sub>B</sub> ] GTM ADC trigger 3
GyREQGTM	I	eru_pdout_y	[1100 <sub>B</sub> ] ERU pattern detection output y (y = 0 - 7)
G8REQGTM	I	eru_pdout_0	[1100 <sub>B</sub> ] ERU pattern detection output 0
G9REQGTM	I	eru_pdout_1	[1100 <sub>B</sub> ] ERU pattern detection output 1
G10REQGTM	I	eru_pdout_2	[1100 <sub>B</sub> ] ERU pattern detection output 2
G11REQGTM	I	eru_pdout_3	[1100 <sub>B</sub> ] ERU pattern detection output 3
GxREQGTN	I	-	[1101 <sub>B</sub> ] Gating input N, group x
GxREQGTO	I	-	[1110 <sub>B</sub> ] Gating input O, group x
GxREQGTP	I	[internal]	[1111 <sub>B</sub> ] Extend inputs to the selected internal trigger source (see GxTRCTR)
GxREQGTySEL	O	GxREQTRyP <sup>1)</sup>	Selected gating signal of the respective source
<b>Trigger Inputs for Primary and Secondary Groups (x = 0-3, 8-11, input line selected via bitfield XTSEL = [yyyy<sub>B</sub>])</b>			
GxREQTRA	I	CCU60_SR3	[0000 <sub>B</sub> ] CCU60 service request output 3
GxREQTRB	I	CCU61_SR3	[0001 <sub>B</sub> ] CCU61 service request output 3
GxREQTRC	I	HSPDM_adc_trig	[0010 <sub>B</sub> ] HSPDM chirp trigger
GxREQTRD	I	-	[0011 <sub>B</sub> ] Trigger input D, group x
GxREQTRE	I	-	[0100 <sub>B</sub> ] Trigger input E, group x
GxREQTRF	I	-	[0101 <sub>B</sub> ] Trigger input F, group x
GxREQTRG	I	GTM_adcx_trig4	[0110 <sub>B</sub> ] GTM ADC trigger 4

## Enhanced Versatile Analog-to-Digital Converter (EVADC)

Table 266 Digital Connections for Product TC37x (cont'd)

Signal	Dir.	Source/Destin.	Description
GyREQTRH	I	eru_iout_y	[0111 <sub>B</sub> ] ERU interrupt output y (y = 0 - 7)
G8REQTRH	I	eru_iout_0	[0111 <sub>B</sub> ] ERU interrupt output 0
G9REQTRH	I	eru_iout_1	[0111 <sub>B</sub> ] ERU interrupt output 1
G10REQTRH	I	eru_iout_2	[0111 <sub>B</sub> ] ERU interrupt output 2
G11REQTRH	I	eru_iout_3	[0111 <sub>B</sub> ] ERU interrupt output 3
GxREQTRI	I	GTM_adcx_trig0	[1000 <sub>B</sub> ] GTM ADC trigger 0
GxREQTRJ	I	GTM_adcx_trig1	[1001 <sub>B</sub> ] GTM ADC trigger 1
GxREQTRK	I	GTM_adcx_trig2	[1010 <sub>B</sub> ] GTM ADC trigger 2
GxREQTRL	I	GTM_adcx_trig3	[1011 <sub>B</sub> ] GTM ADC trigger 3
GxREQTRM	I	vadc_gxsr1	[1100 <sub>B</sub> ] Service request 1, group x
GxREQTRN	I	vadc_c0sr1	[1101 <sub>B</sub> ] Service request 1, common group 0
GxREQTRO	I	vadc_c1sr1	[1110 <sub>B</sub> ] Service request 1, common group 1
GxREQTRyP	I	GxREQGTySEL <sup>1)</sup>	[1111 <sub>B</sub> ] Extend triggers to selected gating input of the respective source
GxREQTRySEL	O	-	Selected trigger signal of the respective source

**Trigger/Gate Inputs for Fast Compare Channels (z = 0-3, input line selected via bitfield XTSEL = [yyyy<sub>B</sub>])**

FCzREQTRA	I	-	[0000 <sub>B</sub> ] Trigger input A
FCzREQTRB	I	-	[0001 <sub>B</sub> ] Trigger input B
FCzREQTRC	I	-	[0010 <sub>B</sub> ] Trigger input C
FCzREQTRD	I	-	[0011 <sub>B</sub> ] Trigger input D
FCzREQTRE	I	-	[0100 <sub>B</sub> ] Trigger input E
FCzREQTRF	I	-	[0101 <sub>B</sub> ] Trigger input F
FCzREQTRG	I	-	[0110 <sub>B</sub> ] Trigger input G
FCzREQTRH	I	-	[0111 <sub>B</sub> ] Trigger input H
FCzREQTRI	I	GTM_adcz_trig0	[1000 <sub>B</sub> ] GTM ADCz trigger 0
FCzREQTRJ	I	GTM_adcz_trig1	[1001 <sub>B</sub> ] GTM ADCz trigger 1
FCzREQTRK	I	GTM_adcz_trig2	[1010 <sub>B</sub> ] GTM ADCz trigger 2
FC0REQTRL	I	GTM_adc8_trig3	[1011 <sub>B</sub> ] GTM ADC8 trigger 3
FC1REQTRL	I	GTM_adc9_trig3	[1011 <sub>B</sub> ] GTM ADC9 trigger 3
FC0REQTRM	I	GTM_adc8_trig4	[1100 <sub>B</sub> ] GTM ADC8 trigger 4
FC1REQTRM	I	GTM_adc9_trig4	[1100 <sub>B</sub> ] GTM ADC9 trigger 4
FCzREQTRN	I	-	[1101 <sub>B</sub> ] Trigger input N
FCzREQTRO	I	-	[1110 <sub>B</sub> ] Trigger input O
FCzREQTRP	I	-	[1111 <sub>B</sub> ] Trigger input P

**Global Signals and Service Request Lines For Primary/Secondary Groups: x = 0-3, 8-11, for Fast Compare Channels: z = 0-3**

GxDATA[20:0]	O	Fast Compare channel, RIF, GTM	Result values written to RES15
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**Enhanced Versatile Analog-to-Digital Converter (EVADC)**
**Table 266 Digital Connections for Product TC37x (cont'd)**

Signal	Dir.	Source/Destin.	Description
GxWR	O	Fast Compare channel, RIF, GTM	Write signal for GxDATA
EMUX00	O	P02.6, P33.3	Control of external analog multiplexer interface 0
EMUX01	O	P02.7, P33.2	
EMUX02	O	P02.8, P33.1	
EMUX10	O	P00.6, P33.6	Control of external analog multiplexer interface 1
EMUX11	O	P00.7, P33.5	
EMUX12	O	P00.8, P33.4	
CBFLOUT0	O	GTM_CDTM0_DTM03, GTM_CDTM0_DTM43, GTM_MCSSTAT8, GTM_TIM1_CH0, GTM_TIM1_CH4, GTM_TIM2_CH0, GTM_TIM2_CH4	Common boundary flag output 0
CBFLOUT1	O	GTM_CDTM1_DTM03, GTM_CDTM1_DTM43, GTM_MCSSTAT9, GTM_TIM1_CH1, GTM_TIM1_CH5, GTM_TIM2_CH1, GTM_TIM2_CH5	Common boundary flag output 1
CBFLOUT2	O	GTM_CDTM2_DTM03, GTM_CDTM2_DTM43, GTM_MCSSTAT10, GTM_TIM1_CH2, GTM_TIM1_CH6, GTM_TIM2_CH2, GTM_TIM2_CH6	Common boundary flag output 2
CBFLOUT3	O	GTM_CDTM3_DTM03, GTM_CDTM3_DTM43, GTM_MCSSTAT11, GTM_TIM1_CH3, GTM_TIM1_CH7, GTM_TIM2_CH3, GTM_TIM2_CH7	Common boundary flag output 3
FC0BFLOUT	O	CCU60_CTRAPC, P00.5, P33.4	Boundary flag output of FC channel 0
FC0BFL	O	GTM_MCSSTAT0, GTM_tim_0_muxin_0_0 GTM_tim_1_muxin_0_0 GTM_tim_2_muxin_0_0 GTM_tim_4_muxin_0_0	Boundary flag level of FC channel 0
FC0BFSEL	I	GTM_MCSTRIG1	Boundary flag (FC channel 0) source select

**Enhanced Versatile Analog-to-Digital Converter (EVADC)**

**Table 266 Digital Connections for Product TC37x (cont'd)**

Signal	Dir.	Source/Destin.	Description
FC0BFDAT	I	GTM_MCSTRIG0	Boundary flag (FC channel 0) alternate data
FC1BFLOUT	O	P10.1, P33.6	Boundary flag output of FC channel 1
FC1BFL	O	GTM_MCSSTAT1, GTM_tim_0_muxin_1_0 GTM_tim_1_muxin_1_0 GTM_tim_2_muxin_1_0 GTM_tim_4_muxin_1_0	Boundary flag level of FC channel 1
FC1BFSEL	I	GTM_MCSTRIG3	Boundary flag (FC channel 1) source select
FC1BFDAT	I	GTM_MCSTRIG2	Boundary flag (FC channel 1) alternate data
FC2BFLOUT	O	P00.7, P33.0, P33.5	Boundary flag output of FC channel 2
FC2BFL	O	GTM_MCSSTAT2, GTM_tim_0_muxin_2_0 GTM_tim_1_muxin_2_0 GTM_tim_2_muxin_2_0 GTM_tim_4_muxin_2_0	Boundary flag level of FC channel 2
FC2BFSEL	I	GTM_MCSTRIG5	Boundary flag (FC channel 2) source select
FC2BFDAT	I	GTM_MCSTRIG4	Boundary flag (FC channel 2) alternate data
FC3BFLOUT	O	P10.2, P33.2, P33.7	Boundary flag output of FC channel 3
FC3BFL	O	GTM_MCSSTAT3, GTM_tim_0_muxin_3_0 GTM_tim_1_muxin_3_0 GTM_tim_2_muxin_3_0 GTM_tim_3_muxin_3_0 GTM_tim_4_muxin_3_0	Boundary flag level of FC channel 3
FC3BFSEL	I	GTM_MCSTRIG7	Boundary flag (FC channel 3) source select
FC3BFDAT	I	GTM_MCSTRIG6	Boundary flag (FC channel 3) alternate data
GxSR0	O	ICU	Service request 0 of group x
GxSR1	O	ICU	Service request 1 of group x
GxSR2	O	ICU	Service request 2 of group x
GxSR3	O	ICU	Service request 3 of group x
FCzSR0	O	ICU	Service request 0 of FC channel z
C0SR0	O	ICU, GTM_TIM0_CH0, GTM_TIM1_CH4, GTM_TIM2_CH0	Service request 0 of common block 0
C0SR1	O	ICU, GTM_TIM0_CH2, GTM_TIM1_CH6, GTM_TIM2_CH2	Service request 1 of common block 0
C0SR2	O	ICU, GTM_TIM0_CH4, GTM_TIM1_CH0, GTM_TIM2_CH4	Service request 2 of common block 0

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**Enhanced Versatile Analog-to-Digital Converter (EVADC)**
**Table 266 Digital Connections for Product TC37x** (cont'd)

Signal	Dir.	Source/Destin.	Description
C0SR3	O	ICU, GTM_TIM0_CH6, GTM_TIM1_CH2, GTM_TIM2_CH6	Service request 3 of common block 0
C1SR0	O	ICU, GTM_TIM0_CH1, GTM_TIM1_CH5, GTM_TIM2_CH1	Service request 0 of common block 1
C1SR1	O	ICU, GTM_TIM0_CH3, GTM_TIM1_CH7, GTM_TIM2_CH3	Service request 1 of common block 1
C1SR2	O	ICU, GTM_TIM0_CH5, GTM_TIM1_CH1, GTM_TIM2_CH5	Service request 2 of common block 1
C1SR3	O	ICU, GTM_TIM0_CH7, GTM_TIM1_CH3, GTM_TIM2_CH7	Service request 3 of common block 1

**System-Internal Connections (x = 0-3, 8-11)**

PHSYNC	I	Phase synchronizer	Synchronization signal for analog clocks
otgb0[15:0]	O	OTGM	Alternate trigger buses for additional trace signals indicating the input signal sample phase (see OCS)
otgb1[15:0]	O	OTGM	

1) Internal signal connection.

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**Enhanced Versatile Analog-to-Digital Converter (EVADC)****30.4 Revision History**

This is a summary of the modifications that have been applied to this chapter.

**Table 267 Revision History**

Reference	Change to Previous Version	Comment
<b>V3.0.0</b>		
<a href="#">Page 3</a>	Clarify functionality of channel CH29 (see end of table)	
<b>V3.0.1</b>		
-	No functional changes.	-
<b>V3.0.2</b>		
-	No functional changes.	-
<b>V3.0.3</b>		
-	No functional changes.	-
<b>V3.0.4</b>		
-	No functional changes.	-
<b>V3.0.5</b>		
-	No functional changes.	-

## Enhanced Delta-Sigma Analog-to-Digital Converter (EDSADC)

### 31 Enhanced Delta-Sigma Analog-to-Digital Converter (EDSADC)

This chapter describes the specific properties of the product TC37x, which is a member of the product family TC3XX.

The functionality of the EDSADC is described in the TC3XX family documentation. The complete product description consists of the family documentation and this product-specific appendix.

#### 31.1 TC37x-Specific IP Configuration

The functional description describes the features and operating modes of the A/D Converters in a general way. This section summarizes the configuration that is available in a specific product.

The EDSADC features a number of channels, some with an analog input multiplexer.

**Table 268 General Converter Configuration TC37x**

Channel	Analog Inputs	Digital Inputs	Reference Pins	Notes
0	2	2	$V_{AREF1}$ , $V_{AGND1}$	2:1 analog multiplexer
1	4	2	$V_{AREF1}$ , $V_{AGND1}$	4:1 analog multiplexer
2	2	2	$V_{AREF1}$ , $V_{AGND1}$	2:1 analog multiplexer
3	2	2	$V_{AREF1}$ , $V_{AGND1}$	2:1 analog multiplexer
4	2	2	$V_{AREF1}$ , $V_{AGND1}$	2:1 analog multiplexer
5	2	2	$V_{AREF1}$ , $V_{AGND1}$	2:1 analog multiplexer

**Table 269 TC37x specific configuration of EDSADC**

Parameter	EDSADC
Number of available channels	6
FPI base address	F0024000 <sub>H</sub>
FPI address range	1000 <sub>H</sub>
Application- or Kernel Reset	Application Reset

#### 31.2 TC37x Specific Register Set

**Table 270 Register Address Space - EDSADC**

Module	Base Address	End Address	Note
EDSADC	F0024000 <sub>H</sub>	F0024FFF <sub>H</sub>	FPI slave interface

#### Register Overview Table

See main family chapter.

**Enhanced Delta-Sigma Analog-to-Digital Converter (EDSADC)**

**31.3 Connectivity**

The EDSADC is connected to its environment through a number of analog input signals and also digital input and output signals. These connections establish communication with other peripherals, with the system blocks, and with external components. The following tables list:

- **Analog Module Connections**
- **Digital Module Connections**

**31.3.1 Analog Module Connections**

The EDSADC module accepts a positive and a negative analog input signal to be used as a differential input. Each analog input can also be used in single-ended mode.

*Note: If an analog input channel is connected to an I/O port pin, make sure the output driver and/or the digital input path are disabled during normal operation (Px\_PDISC.PDISy = 1).*

The exact number of analog input channels and the available connection to port pins depend on the employed product type and package (refer to **Table 268** and to the corresponding Data Sheets).

A summary of channels can be found in the table below.

*Note: Most analog input pins are also connected to channels of the EVADC. These connections are listed in column “Overlay”*

**Table 271 Analog Input Connections for Product TC37x**

Signal	Source	Overlay	Description
<b>Reference Inputs</b>			
V <sub>AREF</sub>	VAREF1	-	positive analog reference
V <sub>AGND</sub>	VAGND1	-	negative analog reference
<b>Analog Inputs (input line selected via bitfield INMUX = [yy<sub>B</sub>])</b>			
EDS0PA	AN2	G0CH2 (MD)	[00 <sub>B</sub> ] positive analog input of channel 0, pin A
EDS0NA	AN3	G0CH3	[00 <sub>B</sub> ] negative analog input of channel 0, pin A
EDS0PB	AN12	G1CH4	[01 <sub>B</sub> ] positive analog input of channel 0, pin B
EDS0NB	AN13	G1CH5	[01 <sub>B</sub> ] negative analog input of channel 0, pin B
EDS1PA	AN36	G8CH4/SENT6A	[00 <sub>B</sub> ] positive analog input of channel 1, pin A
EDS1NA	AN37	G8CH5/SENT7A	[00 <sub>B</sub> ] negative analog input of channel 1, pin A
EDS1PB	AN38	G8CH6/SENT8A	[01 <sub>B</sub> ] positive analog input of channel 1, pin B
EDS1NB	AN39	G8CH7/SENT9A	[01 <sub>B</sub> ] negative analog input of channel 1, pin B
EDS1PC	AN44	G8CH12	[10 <sub>B</sub> ] positive analog input of channel 1, pin C
EDS1NC	AN45	G8CH13	[10 <sub>B</sub> ] negative analog input of channel 1, pin C
EDS1PD	AN46	G8CH14	[11 <sub>B</sub> ] positive analog input of channel 1, pin D
EDS1ND	AN47	G8CH15	[11 <sub>B</sub> ] negative analog input of channel 1, pin D
EDS2PA	AN20	G2CH4	[00 <sub>B</sub> ] positive analog input of channel 2, pin A
EDS2NA	AN21	G2CH5	[00 <sub>B</sub> ] negative analog input of channel 2, pin A
EDS2PB	AN24	G3CH0 (AltRef)/ SENT0A	[01 <sub>B</sub> ] positive analog input of channel 2, pin B

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**Enhanced Delta-Sigma Analog-to-Digital Converter (EDSADC)**
**Table 271 Analog Input Connections for Product TC37x (cont'd)**

<b>Signal</b>	<b>Source</b>	<b>Overlay</b>	<b>Description</b>
EDS2NB	AN25	G3CH1 (MD) / SENT1A	[01 <sub>B</sub> ] negative analog input of channel 2, pin B
EDS3PA	AN0	G0CH0 (AltRef)	[00 <sub>B</sub> ] positive analog input of channel 3, pin A
EDS3NA	AN1	G0CH1 (MD)	[00 <sub>B</sub> ] negative analog input of channel 3, pin A
EDS3PB	AN14	G1CH6	[01 <sub>B</sub> ] positive analog input of channel 3, pin B
EDS3NB	AN15	G1CH7	[01 <sub>B</sub> ] negative analog input of channel 3, pin B
EDS4PA	P00.8	G9CH4	[00 <sub>B</sub> ] positive analog input of channel 4, pin A
EDS4NA	P00.7	G9CH5	[00 <sub>B</sub> ] negative analog input of channel 4, pin A
EDS4PB	P00.10	G9CH2	[01 <sub>B</sub> ] positive analog input of channel 4, pin B
EDS4NB	P00.9	G9CH3	[01 <sub>B</sub> ] negative analog input of channel 4, pin B
EDS5PA	P00.2	G9CH10	[00 <sub>B</sub> ] positive analog input of channel 5, pin A
EDS5NA	P00.1	G9CH11	[00 <sub>B</sub> ] negative analog input of channel 5, pin A
EDS5PB	P00.4	G9CH8	[01 <sub>B</sub> ] positive analog input of channel 5, pin B
EDS5NB	P00.3	G9CH9	[01 <sub>B</sub> ] negative analog input of channel 5, pin B

## Enhanced Delta-Sigma Analog-to-Digital Converter (EDSADC)

### 31.3.2 Digital Module Connections

The EDSADC module accepts a number of digital input signals and generates a number of output signals. This section summarizes the connection of these signals to other on-chip modules or to external resources via port pins.

*Note:* The input signals ITRxA ... ITRxP can be used for both trigger functions and gating functions. The trigger input line is selected via bitfield TRSEL = [yyyy]<sub>B</sub>, the data input line (DSDIN...) is selected via bitfield DSRCEX = [yyy]<sub>B</sub>, the clock input line (DSCIN...) is selected via bitfield CSRCEX = [yyy]<sub>B</sub>.

**Table 272 Digital Connections for Product TC37x**

Signal	Dir.	Source/Destin.	Description
<b>Channel 0</b>			
DSDIN0A	I	P00.12	[00X] <sub>B</sub> Data bitstream channel 0 input A
DSDIN0B	I	P33.6	[01X] <sub>B</sub> Data bitstream channel 0 input B
DSDIN0C	I	-	[10X] <sub>B</sub> Data bitstream channel 0 input C
DSDIN0D	I	-	[11X] <sub>B</sub> Data bitstream channel 0 input D
DSCIN0A	I	P00.11	[011] <sub>B</sub> Modulator clock channel 0 input A
DSCIN0B	I	P33.5	[100] <sub>B</sub> Modulator clock channel 0 input B
DSCIN0C	I	-	[101] <sub>B</sub> Modulator clock channel 0 input C
DSCOUT0	O	P00.11, P33.5	Modulator clock channel 0 output
ITR0A	I	GTM:DSADC_TRIG0(0)	[0000] <sub>B</sub> GTM DSADC trigger 0
ITR0B	I	GTM:DSADC_TRIG1(0)	[0001] <sub>B</sub> GTM DSADC trigger 1
ITR0C	I	GTM:ADC_TRIG0(0)	[0010] <sub>B</sub> GTM ADC trigger 0
ITR0D	I	GTM:ADC_TRIG1(0)	[0011] <sub>B</sub> GTM ADC trigger 1
ITR0E	I	P33.0	[0100] <sub>B</sub> Trigger/gate via port input
ITR0F	I	P33.4	[0101] <sub>B</sub> Trigger/gate via port input
ITR0G	I	SCU_PDOUT0	[0110] <sub>B</sub> ERU pattern detection output 0
ITR0H	I	-	[0111] <sub>B</sub> Trigger/gate, channel 0, input H
ITR0I	I	-	[1000] <sub>B</sub> Trigger/gate, channel 0, input I
ITR0J	I	-	[1001] <sub>B</sub> Trigger/gate, channel 0, input J
ITR0K	I	GTM:ADC_TRIG2(0)	[1010] <sub>B</sub> GTM ADC trigger 2
ITR0L	I	GTM:ADC_TRIG3(0)	[1011] <sub>B</sub> GTM ADC trigger 3
ITR0M	I	GTM:DSADC_TRIG2(0)	[1100] <sub>B</sub> GTM DSADC trigger 2
ITR0N	I	GTM:DSADC_TRIG3(0)	[1101] <sub>B</sub> GTM DSADC trigger 3
ITR0O	I	-	[1110] <sub>B</sub> Trigger/gate, channel 0, input O
ITR0P	I	-	[1111] <sub>B</sub> Trigger/gate, channel 0, input P
SRM0	O	ICU, GTM:DSADC_SRM(0)	Service request output main channel 0
SRA0	O	ICU	Service request output aux. channel 0
SAUL0	O	GTM:DSADC_SAUL(0)	Signal above upper limit ind., channel 0
SBL0	O	GTM:DSADC_SBLL(0)	Signal below lower limit ind., channel 0
SWIB0	O	GTM:DTMA0(2)	Signal within band ind., channel 0



## Enhanced Delta-Sigma Analog-to-Digital Converter (EDSADC)

Table 272 Digital Connections for Product TC37x (cont'd)

Signal	Dir.	Source/Destin.	Description
DATA0[16:0]	O	GTM	Result values of channel 0
WRO	O	GTM	Write signal for DATA0
<b>Channel 1</b>			
DSDIN1A	I	P00.10	[00X <sub>B</sub> ] Data bitstream channel 1 input A
DSDIN1B	I	P33.4	[01X <sub>B</sub> ] Data bitstream channel 1 input B
DSDIN1C	I	-	[10X <sub>B</sub> ] Data bitstream channel 1 input C
DSDIN1D	I	-	[11X <sub>B</sub> ] Data bitstream channel 1 input D
DSCIN1A	I	P00.9	[011 <sub>B</sub> ] Modulator clock channel 1 input A
DSCIN1B	I	P33.3	[100 <sub>B</sub> ] Modulator clock channel 1 input B
DSCIN1C	I	-	[101 <sub>B</sub> ] Modulator clock channel 1 input C
DSCOUT1	O	P00.9, P33.3	Modulator clock channel 1 output
ITR1A	I	GTM:DSADC_TRIG0(1)	[0000 <sub>B</sub> ] GTM DSADC trigger 0
ITR1B	I	GTM:DSADC_TRIG1(1)	[0001 <sub>B</sub> ] GTM DSADC trigger 1
ITR1C	I	GTM:ADC_TRIG0(1)	[0010 <sub>B</sub> ] GTM ADC trigger 0
ITR1D	I	GTM:ADC_TRIG1(1)	[0011 <sub>B</sub> ] GTM ADC trigger 1
ITR1E	I	P33.1	[0100 <sub>B</sub> ] Trigger/gate via port input
ITR1F	I	P33.5	[0101 <sub>B</sub> ] Trigger/gate via port input
ITR1G	I	SCU_PDOUT1	[0110 <sub>B</sub> ] ERU pattern detection output 1
ITR1H	I	-	[0111 <sub>B</sub> ] Trigger/gate, channel 1, input H
ITR1I	I	-	[1000 <sub>B</sub> ] Trigger/gate, channel 1, input I
ITR1J	I	-	[1001 <sub>B</sub> ] Trigger/gate, channel 1, input J
ITR1K	I	GTM:ADC_TRIG2(1)	[1010 <sub>B</sub> ] GTM ADC trigger 2
ITR1L	I	GTM:ADC_TRIG3(1)	[1011 <sub>B</sub> ] GTM ADC trigger 3
ITR1M	I	GTM:DSADC_TRIG2(1)	[1100 <sub>B</sub> ] GTM DSADC trigger 2
ITR1N	I	GTM:DSADC_TRIG3(1)	[1101 <sub>B</sub> ] GTM DSADC trigger 3
ITR1O	I	-	[1110 <sub>B</sub> ] Trigger/gate, channel 1, input O
ITR1P	I	-	[1111 <sub>B</sub> ] Trigger/gate, channel 1, input P
SRM1	O	ICU, GTM:DSADC_SRM(1)	Service request output main channel 1
SRA1	O	ICU	Service request output aux. channel 1
SAUL1	O	GTM:DSADC_SAUL(1)	Signal above upper limit ind., channel 1
SBLL1	O	GTM:DSADC_SBLL(1)	Signal below lower limit ind., channel 1
SWIB1	O	GTM:DTMA1(2)	Signal within band ind., channel 1
DATA1[16:0]	O	GTM	Result values of channel 1
WR1	O	GTM	Write signal for DATA1
<b>Channel 2</b>			
DSDIN2A	I	P00.6	[00X <sub>B</sub> ] Data bitstream channel 2 input A
DSDIN2B	I	P33.2	[01X <sub>B</sub> ] Data bitstream channel 2 input B
DSDIN2C	I	-	[10X <sub>B</sub> ] Data bitstream channel 2 input C

## Enhanced Delta-Sigma Analog-to-Digital Converter (EDSADC)

Table 272 Digital Connections for Product TC37x (cont'd)

Signal	Dir.	Source/Destin.	Description
DSDIN2D	I	-	[11X <sub>B</sub> ] Data bitstream channel 2 input D
DSCIN2A	I	P00.5	[011 <sub>B</sub> ] Modulator clock channel 2 input A
DSCIN2B	I	P33.1	[100 <sub>B</sub> ] Modulator clock channel 2 input B
DSCIN2C	I	-	[101 <sub>B</sub> ] Modulator clock channel 2 input C
DSCOUT2	O	P00.5, P33.1	Modulator clock channel 2 output
ITR2A	I	GTM:DSADC_TRIG0(2)	[0000 <sub>B</sub> ] GTM DSADC trigger 0
ITR2B	I	GTM:DSADC_TRIG1(2)	[0001 <sub>B</sub> ] GTM DSADC trigger 1
ITR2C	I	GTM:ADC_TRIG0(2)	[0010 <sub>B</sub> ] GTM ADC trigger 0
ITR2D	I	GTM:ADC_TRIG1(2)	[0011 <sub>B</sub> ] GTM ADC trigger 1
ITR2E	I	P33.2	[0100 <sub>B</sub> ] Trigger/gate via port input
ITR2F	I	P33.6	[0101 <sub>B</sub> ] Trigger/gate via port input
ITR2G	I	SCU_PDOUT2	[0110 <sub>B</sub> ] ERU pattern detection output 2
ITR2H	I	-	[0111 <sub>B</sub> ] Trigger/gate, channel 2, input H
ITR2I	I	-	[1000 <sub>B</sub> ] Trigger/gate, channel 2, input I
ITR2J	I	-	[1001 <sub>B</sub> ] Trigger/gate, channel 2, input J
ITR2K	I	GTM:ADC_TRIG2(2)	[1010 <sub>B</sub> ] GTM ADC trigger 2
ITR2L	I	GTM:ADC_TRIG3(2)	[1011 <sub>B</sub> ] GTM ADC trigger 3
ITR2M	I	GTM:DSADC_TRIG2(2)	[1100 <sub>B</sub> ] GTM DSADC trigger 2
ITR2N	I	GTM:DSADC_TRIG3(2)	[1101 <sub>B</sub> ] GTM DSADC trigger 3
ITR2O	I	-	[1110 <sub>B</sub> ] Trigger/gate, channel 2, input O
ITR2P	I	-	[1111 <sub>B</sub> ] Trigger/gate, channel 2, input P
SRM2	O	ICU, GTM:DSADC_SRM(2)	Service request output main channel 2
SRA2	O	ICU	Service request output aux. channel 2
SAUL2	O	GTM:DSADC_SAUL(2)	Signal above upper limit ind., channel 2
SBLL2	O	GTM:DSADC_SBLL(2)	Signal below lower limit ind., channel 2
SWIB2	O	GTM:DTMA2(2)	Signal within band ind., channel 2
DATA2[16:0]	O	GTM	Result values of channel 2
WR2	O	GTM	Write signal for DATA2

**Channel 3**

DSDIN3A	I	P00.4	[00X <sub>B</sub> ] Data bitstream channel 3 input A
DSDIN3B	I	P02.8	[01X <sub>B</sub> ] Data bitstream channel 3 input B
DSDIN3C	I	-	[10X <sub>B</sub> ] Data bitstream channel 3 input C
DSDIN3D	I	-	[11X <sub>B</sub> ] Data bitstream channel 3 input D
DSCIN3A	I	P00.3	[011 <sub>B</sub> ] Modulator clock channel 3 input A
DSCIN3B	I	P02.7	[100 <sub>B</sub> ] Modulator clock channel 3 input B
DSCIN3C	I	-	[101 <sub>B</sub> ] Modulator clock channel 3 input C
DSCOUT3	O	P00.3, P02.7	Modulator clock channel 3 output
ITR3A	I	GTM:DSADC_TRIG0(3)	[0000 <sub>B</sub> ] GTM DSADC trigger 0

## Enhanced Delta-Sigma Analog-to-Digital Converter (EDSADC)

Table 272 Digital Connections for Product TC37x (cont'd)

Signal	Dir.	Source/Destin.	Description
ITR3B	I	GTM:DSADC_TRIG1(3)	[0001 <sub>B</sub> ] GTM DSADC trigger 1
ITR3C	I	GTM:ADC_TRIG0(3)	[0010 <sub>B</sub> ] GTM ADC trigger 0
ITR3D	I	GTM:ADC_TRIG1(3)	[0011 <sub>B</sub> ] GTM ADC trigger 1
ITR3E	I	P02.8	[0100 <sub>B</sub> ] Trigger/gate via port input
ITR3F	I	P00.9	[0101 <sub>B</sub> ] Trigger/gate via port input
ITR3G	I	SCU_PDOOUT3	[0110 <sub>B</sub> ] ERU pattern detection output 3
ITR3H	I	-	[0111 <sub>B</sub> ] Trigger/gate, channel 3, input H
ITR3I	I	-	[1000 <sub>B</sub> ] Trigger/gate, channel 3, input I
ITR3J	I	-	[1001 <sub>B</sub> ] Trigger/gate, channel 3, input J
ITR3K	I	GTM:ADC_TRIG2(3)	[1010 <sub>B</sub> ] GTM ADC trigger 2
ITR3L	I	GTM:ADC_TRIG3(3)	[1011 <sub>B</sub> ] GTM ADC trigger 3
ITR3M	I	GTM:DSADC_TRIG2(3)	[1100 <sub>B</sub> ] GTM DSADC trigger 2
ITR3N	I	GTM:DSADC_TRIG3(3)	[1101 <sub>B</sub> ] GTM DSADC trigger 3
ITR3O	I	-	[1110 <sub>B</sub> ] Trigger/gate, channel 3, input O
ITR3P	I	-	[1111 <sub>B</sub> ] Trigger/gate, channel 3, input P
SRM3	O	ICU, GTM:DSADC_SRM(3), HSM_EXT_INT23	Service request output main channel 3
SRA3	O	ICU	Service request output aux. channel 3
SAUL3	O	GTM:DSADC_SAUL(3)	Signal above upper limit ind., channel 3
SBLL3	O	GTM:DSADC_SBLL(3)	Signal below lower limit ind., channel 3
SWIB3	O	GTM:DTMA3(2)	Signal within band ind., channel 3
DATA3[16:0]	O	GTM	Result values of channel 3
WR3	O	GTM	Write signal for DATA3

**Channel 4**

DSDIN4A	I	P00.8	[00X <sub>B</sub> ] Data bitstream channel 4 input A
DSDIN4B	I	P02.6	[01X <sub>B</sub> ] Data bitstream channel 4 input B
DSDIN4C	I	-	[10X <sub>B</sub> ] Data bitstream channel 4 input C
DSDIN4D	I	-	[11X <sub>B</sub> ] Data bitstream channel 4 input D
DSCIN4A	I	P00.7	[011 <sub>B</sub> ] Modulator clock channel 4 input A
DSCIN4B	I	P02.5	[100 <sub>B</sub> ] Modulator clock channel 4 input B
DSCIN4C	I	-	[101 <sub>B</sub> ] Modulator clock channel 4 input C
DSCOUT4	O	P00.7, P02.5	Modulator clock channel 4 output
ITR4A	I	GTM:DSADC_TRIG0(4)	[0000 <sub>B</sub> ] GTM DSADC trigger 0
ITR4B	I	GTM:DSADC_TRIG1(4)	[0001 <sub>B</sub> ] GTM DSADC trigger 1
ITR4C	I	GTM:ADC_TRIG0(4)	[0010 <sub>B</sub> ] GTM ADC trigger 0
ITR4D	I	GTM:ADC_TRIG1(4)	[0011 <sub>B</sub> ] GTM ADC trigger 1
ITR4E	I	P02.7	[0100 <sub>B</sub> ] Trigger/gate via port input
ITR4F	I	P00.6	[0101 <sub>B</sub> ] Trigger/gate via port input

## Enhanced Delta-Sigma Analog-to-Digital Converter (EDSADC)

Table 272 Digital Connections for Product TC37x (cont'd)

Signal	Dir.	Source/Destin.	Description
ITR4G	I	SCU_PDOUT4	[0110 <sub>B</sub> ] ERU pattern detection output 4
ITR4H	I	-	[0111 <sub>B</sub> ] Trigger/gate, channel 4, input H
ITR4I	I	-	[1000 <sub>B</sub> ] Trigger/gate, channel 4, input I
ITR4J	I	-	[1001 <sub>B</sub> ] Trigger/gate, channel 4, input J
ITR4K	I	GTM:ADC_TRIG2(4)	[1010 <sub>B</sub> ] GTM ADC trigger 2
ITR4L	I	GTM:ADC_TRIG3(4)	[1011 <sub>B</sub> ] GTM ADC trigger 3
ITR4M	I	GTM:DSADC_TRIG2(4)	[1100 <sub>B</sub> ] GTM DSADC trigger 2
ITR4N	I	GTM:DSADC_TRIG3(4)	[1101 <sub>B</sub> ] GTM DSADC trigger 3
ITR4O	I	-	[1110 <sub>B</sub> ] Trigger/gate, channel 4, input O
ITR4P	I	-	[1111 <sub>B</sub> ] Trigger/gate, channel 4, input P
SRM4	O	ICU, GTM:DSADC_SRM(4)	Service request output main channel 4
SRA4	O	ICU	Service request output aux. channel 4
SAUL4	O	GTM:DSADC_SAUL(4)	Signal above upper limit ind., channel 4
SBLL4	O	GTM:DSADC_SBLL(4)	Signal below lower limit ind., channel 4
SWIB4	O	GTM:DTMA4(2)	Signal within band ind., channel 4
DATA4[16:0]	O	GTM	Result values of channel 4
WR4	O	GTM	Write signal for DATA4

**Channel 5**

DSDIN5A	I	P00.2	[00X <sub>B</sub> ] Data bitstream channel 5 input A
DSDIN5B	I	P02.4	[01X <sub>B</sub> ] Data bitstream channel 5 input B
DSDIN5C	I	-	[10X <sub>B</sub> ] Data bitstream channel 5 input C
DSDIN5D	I	-	[11X <sub>B</sub> ] Data bitstream channel 5 input D
DSCIN5A	I	P00.1	[011 <sub>B</sub> ] Modulator clock channel 5 input A
DSCIN5B	I	P02.3	[100 <sub>B</sub> ] Modulator clock channel 5 input B
DSCIN5C	I	-	[101 <sub>B</sub> ] Modulator clock channel 5 input C
DSCOUT5	O	P00.1, P02.3	Modulator clock channel 5 output
ITR5A	I	GTM:DSADC_TRIG0(5)	[0000 <sub>B</sub> ] GTM DSADC trigger 0
ITR5B	I	GTM:DSADC_TRIG1(5)	[0001 <sub>B</sub> ] GTM DSADC trigger 1
ITR5C	I	GTM:ADC_TRIG0(5)	[0010 <sub>B</sub> ] GTM ADC trigger 0
ITR5D	I	GTM:ADC_TRIG1(5)	[0011 <sub>B</sub> ] GTM ADC trigger 1
ITR5E	I	P02.6	[0100 <sub>B</sub> ] Trigger/gate via port input
ITR5F	I	P00.3	[0101 <sub>B</sub> ] Trigger/gate via port input
ITR5G	I	SCU_PDOUT5	[0110 <sub>B</sub> ] ERU pattern detection output 5
ITR5H	I	-	[0111 <sub>B</sub> ] Trigger/gate, channel 5, input H
ITR5I	I	-	[1000 <sub>B</sub> ] Trigger/gate, channel 5, input I
ITR5J	I	-	[1001 <sub>B</sub> ] Trigger/gate, channel 5, input J
ITR5K	I	GTM:ADC_TRIG2(5)	[1010 <sub>B</sub> ] GTM ADC trigger 2
ITR5L	I	GTM:ADC_TRIG3(5)	[1011 <sub>B</sub> ] GTM ADC trigger 3

## Enhanced Delta-Sigma Analog-to-Digital Converter (EDSADC)

Table 272 Digital Connections for Product TC37x (cont'd)

Signal	Dir.	Source/Destin.	Description
ITR5M	I	GTM:DSADC_TRIG2(5)	[1100 <sub>B</sub> ] GTM DSADC trigger 2
ITR5N	I	GTM:DSADC_TRIG3(5)	[1101 <sub>B</sub> ] GTM DSADC trigger 3
ITR5O	I	-	[1110 <sub>B</sub> ] Trigger/gate, channel 5, input O
ITR5P	I	-	[1111 <sub>B</sub> ] Trigger/gate, channel 5, input P
SRM5	O	ICU, GTM:DSADC_SRM(5)	Service request output main channel 5
SRA5	O	ICU	Service request output aux. channel 5
SAUL5	O	GTM:DSADC_SAUL(5)	Signal above upper limit ind., channel 5
SBLL5	O	GTM:DSADC_SBLL(5)	Signal below lower limit ind., channel 5
SWIB5	O	-	Signal within band ind., channel 5
DATA5[16:0]	O	GTM	Result values of channel 5
WR5	O	GTM	Write signal for DATA5
<b>General</b>			
PHSYNC	I	Phase synchronizer	Synchronization signal for analog clocks
MODCLK	I	SCU: $f_{SPB}$	Module clock
RESET	I	SCU	Reset signal (general)
SGNA	I	P00.4	Sign input A (carrier signal)
SGNB	I	P33.13	Sign input B (carrier signal)
CGPWMP	O	P00.6, P02.1, P33.12	Positive PWM signal of carrier generator
CGPWMN	O	P00.5, P02.0, P33.11	Negative PWM signal of carrier generator

### 31.4 Revision History

This is a summary of the modifications that have been applied to this chapter.

Table 273 Revision History

Reference	Change to Previous Version	Comment
<b>V3.0.0</b>		
-	No change.	
<b>V3.0.1</b>		
-	No functional change.	
<b>V3.0.2</b>		
-	No functional change.	
<b>V3.0.3</b>		
-	No functional change.	
<b>V3.0.4</b>		
-	No functional change.	
<b>V3.0.5</b>		
-	No functional change.	

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**Enhanced Delta-Sigma Analog-to-Digital Converter (EDSADC)****Table 273 Revision History** (cont'd)

Reference	Change to Previous Version	Comment
<b>V3.0.6</b>		
–	No functional change.	

## Inter-Integrated Circuit (I2C)

### 32 Inter-Integrated Circuit (I2C)

This chapter describes the Inter-Integrated Circuit (short I2C) Module of the TC37x.

#### 32.1 TC37x Specific IP Configuration

See features in family spec.

No product specific configuration for I2C

#### 32.2 TC37x Specific Register Set

##### Register Address Space Table

The address space for the module registers is defined in [Register Address Space Table](#).

**Table 274 Register Address Space - I2C**

Module	Base Address	End Address	Note
I2C0	F00C0000 <sub>H</sub>	F00D00FF <sub>H</sub>	FPI slave interface

##### Register Overview Table

There are no product specific register for this module.

#### 32.3 TC37x Specific Registers

There are no product specific register for this module.

#### 32.4 Connectivity

The tables below list all the connections of I2C instances.

**Table 275 Connections of I2C0**

Interface Signals	connects		Description
I2C0:SCL	to	P02.5:ALT(5)	Serial Clock Output
		P13.1:ALT(6)	
		P15.4:ALT(6)	
I2C0:SDA	to	P02.4:ALT(5)	Serial Data Output
		P13.2:ALT(6)	
		P15.5:ALT(6)	
I2C0:SDAA	from	P02.4:IN	Serial Data Input 0
I2C0:SDAB	from	P13.2:IN	Serial Data Input 1
I2C0:SDAC	from	P15.5:IN	Serial Data Input 2
I2C0:SLEEP	from	SCU:scu_syst_sleep_n	Sleep Request
I2C0:DTR_INT	to	INT:i2c0.DTR_INT	I2C Data Transfer Request
I2C0:ERR_INT	to	INT:i2c0.ERR_INT	I2C Error Service Request
I2C0:P_INT	to	INT:i2c0.P_INT	I2C Kernel Service Request

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**Inter-Integrated Circuit (I2C)****32.5 Revision History****Table 276 Revision History**

Reference	Change to Previous Version	Comment
<b>V2.3.4</b>		
<b>Page 1</b>	No functional changes. Formal changes in Connectivity tables.	
<b>V2.3.5</b>		
–	No functional changes.	
<b>V2.3.6</b>		
–	No functional changes.	



## High Speed Serial Link (HSSL)

### 33 High Speed Serial Link (HSSL)

This section provides information regarding the implementation of the module HSSL specifically for device TC37x.

#### 33.1 TC37x Specific IP Configuration

See features in family spec.

No product specific configuration for HSSL

#### 33.2 TC37x Specific Register Set

##### 33.2.1 Address Map

**Table 277 Register Address Space - HSSL**

Module	Base Address	End Address	Note
HSSL0	F0080000 <sub>H</sub>	F00803FF <sub>H</sub>	FPI slave interface

*Note:* The absolute register address is calculated as follows: Module Base Address + Offset Address

A register is addressed word wise.

#### 33.3 TC37x Specific Registers

There are no device specific registers in TC37x.

#### 33.4 Connectivity

**Table 278 Connections of HSSL0**

Interface Signals	connects		Description
HSSL0:READ_PH_ERR_ALARM	to	SMU:hssl0_READ_PH_ERR_ALARM	SRI read phase error
HSSL0:COK_INT(3:0)	to	INT:hssl0_COK_INT(3:0)	Channel OK Service Request
HSSL0:RDI_INT(3:0)	to	INT:hssl0_RDI_INT(3:0)	Channel Read Data Service Request
HSSL0:ERR_INT(3:0)	to	INT:hssl0_ERR_INT(3:0)	Channel Error Service Request
HSSL0:TRG_INT(3:0)	to	INT:hssl0_TRG_INT(3:0)	Channel Trigger Interrupt Service Request m
HSSL0:EXI_INT	to	INT:hssl0_EXI_INT	HSSL Exception Service Request

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**High Speed Serial Link (HSSL)****33.5 Revision History****Table 279 Revision History**

<b>Reference</b>	<b>Change to Previous Version</b>	<b>Comment</b>
<b>V3.0.16</b>		
-	No changes.	
<b>V3.0.17</b>		
-	No functional changes.	
<b>V3.0.18</b>		
-	No changes.	
<b>V3.0.19</b>		
-	No changes.	

## 33.6 High Speed Communication Tunnel (HSCT)

This section provides information regarding the implementation of the module HSCT specifically for device TC37x.

### 33.6.1 TC37x Specific IP Configuration

See features in family spec.

No product specific configuration for HSCT

No differences between the instances of the HSCT in TC37x.

### 33.6.2 TC37x Specific Register Set

There are no device specific registers in TC37x.

#### 33.6.2.1 Address Map

**Table 280 Register Address Space - HSCT**

Module	Base Address	End Address	Note
HSCT0	F0090000 <sub>H</sub>	F009FFFF <sub>H</sub>	FPI slave interface

*Note:* The absolute register address is calculated as follows: Module Base Address + Offset Address

A register is addressed word wise.

### 33.6.3 TC37x Specific Registers

There are no module specific registers for the HSCT.

### 33.6.4 Connectivity

The LVDS TX output of HSCT0 is connected to P21.4 and P21.5, the LVDS RX input to P21.2 and P21.3.

The SYSCLK input/output is connected to P20.0. For more details see the pinning chapter.

**Table 281 Connections of HSCT0**

Interface Signals	connects		Description
HSCT0:RXDN	from	TC37x:P21.2	Rx data
HSCT0:RXDP	from	TC37x:P21.3	Rx data
HSCT0:SYSCLK_IN	from	CCU:CLKA_REF_HSCT	Reference clock
HSCT0:SYSCLK_OUT	to	P20.0:ALT(5)	sys clock output
HSCT0:TXDN	to	TC37x:P21.4	Tx data
HSCT0:TXDP	to	TC37x:P21.5	Tx data
HSCT0:INT	to	INT:hsct0.INT	HSCT Service Request

### 33.6.5 Revision History

**Table 282** Revision History

Reference	Change to Previous Version	Comment
<b>V2.3.11</b>		
<a href="#">Page 4</a>	Previous versions removed from revision history.	none
<a href="#">Page 3</a>	Typo corrected.	none
<b>V2.3.12</b>		
<a href="#">Page 3</a>	Formal changes in connections table, no functional changes.	
<b>V2.3.13</b>		
-	No functional changes.	
<b>V2.3.14</b>		
<a href="#">Page 3</a>	Updated headline.	
<b>V2.3.15</b>		
-	No functional changes.	

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**Asynchronous Serial Interface (ASCLIN)**

**34 Asynchronous Serial Interface (ASCLIN)**

Text with reference to family spec.

**34.1 TC37x Specific IP Configuration**

No product specific configuration for ASCLIN

## Asynchronous Serial Interface (ASCLIN)

### 34.2 TC37x Specific Register Set

#### Register Address Space Table

**Table 283 Register Address Space - ASCLIN**

Module	Base Address	End Address	Note
ASCLIN0	F0000600 <sub>H</sub>	F00006FF <sub>H</sub>	FPI slave interface
ASCLIN1	F0000700 <sub>H</sub>	F00007FF <sub>H</sub>	FPI slave interface
ASCLIN2	F0000800 <sub>H</sub>	F00008FF <sub>H</sub>	FPI slave interface
ASCLIN3	F0000900 <sub>H</sub>	F00009FF <sub>H</sub>	FPI slave interface
ASCLIN4	F0000A00 <sub>H</sub>	F0000AFF <sub>H</sub>	FPI slave interface
ASCLIN5	F0000B00 <sub>H</sub>	F0000BFF <sub>H</sub>	FPI slave interface
ASCLIN6	F0000C00 <sub>H</sub>	F0000CFF <sub>H</sub>	FPI slave interface
ASCLIN7	F0000D00 <sub>H</sub>	F0000DFF <sub>H</sub>	FPI slave interface
ASCLIN8	F0000E00 <sub>H</sub>	F0000EFF <sub>H</sub>	FPI slave interface
ASCLIN9	F0000F00 <sub>H</sub>	F0000FFF <sub>H</sub>	FPI slave interface
ASCLIN10	F02C0A00 <sub>H</sub>	F02C0AFF <sub>H</sub>	FPI slave interface
ASCLIN11	F02C0B00 <sub>H</sub>	F02C0BFF <sub>H</sub>	FPI slave interface

#### Register Overview Table

**Table 284 Register Overview - ASCLIN (ascending Offset Address)**

Short Name	Long Name	Offset Address	Page Number
ASCLIN0_CLC	Clock Control Register	000 <sub>H</sub>	See Family Spec
ASCLIN1_CLC	Clock Control Register	000 <sub>H</sub>	See Family Spec
ASCLIN2_CLC	Clock Control Register	000 <sub>H</sub>	See Family Spec
ASCLIN3_CLC	Clock Control Register	000 <sub>H</sub>	See Family Spec
ASCLIN4_CLC	Clock Control Register	000 <sub>H</sub>	See Family Spec
ASCLIN5_CLC	Clock Control Register	000 <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN6_CLC	Clock Control Register	000 <sub>H</sub>	See Family Spec
ASCLIN7_CLC	Clock Control Register	000 <sub>H</sub>	See Family Spec
ASCLIN8_CLC	Clock Control Register	000 <sub>H</sub>	See Family Spec
ASCLIN9_CLC	Clock Control Register	000 <sub>H</sub>	See Family Spec
ASCLIN10_CLC	Clock Control Register	000 <sub>H</sub>	See Family Spec
ASCLIN11_CLC	Clock Control Register	000 <sub>H</sub>	See Family Spec
ASCLIN0_IOCR	Input and Output Control Register	004 <sub>H</sub>	See Family Spec
ASCLIN1_IOCR	Input and Output Control Register	004 <sub>H</sub>	See Family Spec
ASCLIN2_IOCR	Input and Output Control Register	004 <sub>H</sub>	See Family Spec
ASCLIN3_IOCR	Input and Output Control Register	004 <sub>H</sub>	See Family Spec
ASCLIN4_IOCR	Input and Output Control Register	004 <sub>H</sub>	See Family Spec
ASCLIN5_IOCR	Input and Output Control Register	004 <sub>H</sub>	See Family Spec
ASCLIN6_IOCR	Input and Output Control Register	004 <sub>H</sub>	See Family Spec
ASCLIN7_IOCR	Input and Output Control Register	004 <sub>H</sub>	See Family Spec

**Asynchronous Serial Interface (ASCLIN)**
**Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Page Number
ASCLIN8_IOCR	Input and Output Control Register	004 <sub>H</sub>	See Family Spec
ASCLIN9_IOCR	Input and Output Control Register	004 <sub>H</sub>	See Family Spec
ASCLIN10_IOCR	Input and Output Control Register	004 <sub>H</sub>	See Family Spec
ASCLIN11_IOCR	Input and Output Control Register	004 <sub>H</sub>	See Family Spec
ASCLIN0_ID	Module Identification Register	008 <sub>H</sub>	See Family Spec
ASCLIN1_ID	Module Identification Register	008 <sub>H</sub>	See Family Spec
ASCLIN2_ID	Module Identification Register	008 <sub>H</sub>	See Family Spec
ASCLIN3_ID	Module Identification Register	008 <sub>H</sub>	See Family Spec
ASCLIN4_ID	Module Identification Register	008 <sub>H</sub>	See Family Spec
ASCLIN5_ID	Module Identification Register	008 <sub>H</sub>	See Family Spec
ASCLIN6_ID	Module Identification Register	008 <sub>H</sub>	See Family Spec
ASCLIN7_ID	Module Identification Register	008 <sub>H</sub>	See Family Spec
ASCLIN8_ID	Module Identification Register	008 <sub>H</sub>	See Family Spec
ASCLIN9_ID	Module Identification Register	008 <sub>H</sub>	See Family Spec



## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN10_ID	Module Identification Register	008 <sub>H</sub>	See Family Spec
ASCLIN11_ID	Module Identification Register	008 <sub>H</sub>	See Family Spec
ASCLIN0_TXFIFOCON	TX FIFO Configuration Register	00C <sub>H</sub>	See Family Spec
ASCLIN1_TXFIFOCON	TX FIFO Configuration Register	00C <sub>H</sub>	See Family Spec
ASCLIN2_TXFIFOCON	TX FIFO Configuration Register	00C <sub>H</sub>	See Family Spec
ASCLIN3_TXFIFOCON	TX FIFO Configuration Register	00C <sub>H</sub>	See Family Spec
ASCLIN4_TXFIFOCON	TX FIFO Configuration Register	00C <sub>H</sub>	See Family Spec
ASCLIN5_TXFIFOCON	TX FIFO Configuration Register	00C <sub>H</sub>	See Family Spec
ASCLIN6_TXFIFOCON	TX FIFO Configuration Register	00C <sub>H</sub>	See Family Spec
ASCLIN7_TXFIFOCON	TX FIFO Configuration Register	00C <sub>H</sub>	See Family Spec
ASCLIN8_TXFIFOCON	TX FIFO Configuration Register	00C <sub>H</sub>	See Family Spec
ASCLIN9_TXFIFOCON	TX FIFO Configuration Register	00C <sub>H</sub>	See Family Spec
ASCLIN10_TXFIFOCON	TX FIFO Configuration Register	00C <sub>H</sub>	See Family Spec
ASCLIN11_TXFIFOCON	TX FIFO Configuration Register	00C <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN0_RXFIFOCON	RX FIFO Configuration Register	010 <sub>H</sub>	See Family Spec
ASCLIN1_RXFIFOCON	RX FIFO Configuration Register	010 <sub>H</sub>	See Family Spec
ASCLIN2_RXFIFOCON	RX FIFO Configuration Register	010 <sub>H</sub>	See Family Spec
ASCLIN3_RXFIFOCON	RX FIFO Configuration Register	010 <sub>H</sub>	See Family Spec
ASCLIN4_RXFIFOCON	RX FIFO Configuration Register	010 <sub>H</sub>	See Family Spec
ASCLIN5_RXFIFOCON	RX FIFO Configuration Register	010 <sub>H</sub>	See Family Spec
ASCLIN6_RXFIFOCON	RX FIFO Configuration Register	010 <sub>H</sub>	See Family Spec
ASCLIN7_RXFIFOCON	RX FIFO Configuration Register	010 <sub>H</sub>	See Family Spec
ASCLIN8_RXFIFOCON	RX FIFO Configuration Register	010 <sub>H</sub>	See Family Spec
ASCLIN9_RXFIFOCON	RX FIFO Configuration Register	010 <sub>H</sub>	See Family Spec
ASCLIN10_RXFIFOCON	RX FIFO Configuration Register	010 <sub>H</sub>	See Family Spec
ASCLIN11_RXFIFOCON	RX FIFO Configuration Register	010 <sub>H</sub>	See Family Spec
ASCLIN0_BITCON	Bit Configuration Register	014 <sub>H</sub>	See Family Spec
ASCLIN1_BITCON	Bit Configuration Register	014 <sub>H</sub>	See Family Spec

**Asynchronous Serial Interface (ASCLIN)**
**Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Page Number
ASCLIN2_BITCON	Bit Configuration Register	014 <sub>H</sub>	See Family Spec
ASCLIN3_BITCON	Bit Configuration Register	014 <sub>H</sub>	See Family Spec
ASCLIN4_BITCON	Bit Configuration Register	014 <sub>H</sub>	See Family Spec
ASCLIN5_BITCON	Bit Configuration Register	014 <sub>H</sub>	See Family Spec
ASCLIN6_BITCON	Bit Configuration Register	014 <sub>H</sub>	See Family Spec
ASCLIN7_BITCON	Bit Configuration Register	014 <sub>H</sub>	See Family Spec
ASCLIN8_BITCON	Bit Configuration Register	014 <sub>H</sub>	See Family Spec
ASCLIN9_BITCON	Bit Configuration Register	014 <sub>H</sub>	See Family Spec
ASCLIN10_BITCON	Bit Configuration Register	014 <sub>H</sub>	See Family Spec
ASCLIN11_BITCON	Bit Configuration Register	014 <sub>H</sub>	See Family Spec
ASCLIN0_FRAMECON	Frame Control Register	018 <sub>H</sub>	See Family Spec
ASCLIN1_FRAMECON	Frame Control Register	018 <sub>H</sub>	See Family Spec
ASCLIN2_FRAMECON	Frame Control Register	018 <sub>H</sub>	See Family Spec
ASCLIN3_FRAMECON	Frame Control Register	018 <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN4_FRAMECON	Frame Control Register	018 <sub>H</sub>	See Family Spec
ASCLIN5_FRAMECON	Frame Control Register	018 <sub>H</sub>	See Family Spec
ASCLIN6_FRAMECON	Frame Control Register	018 <sub>H</sub>	See Family Spec
ASCLIN7_FRAMECON	Frame Control Register	018 <sub>H</sub>	See Family Spec
ASCLIN8_FRAMECON	Frame Control Register	018 <sub>H</sub>	See Family Spec
ASCLIN9_FRAMECON	Frame Control Register	018 <sub>H</sub>	See Family Spec
ASCLIN10_FRAMECON	Frame Control Register	018 <sub>H</sub>	See Family Spec
ASCLIN11_FRAMECON	Frame Control Register	018 <sub>H</sub>	See Family Spec
ASCLIN0_DATCON	Data Configuration Register	01C <sub>H</sub>	See Family Spec
ASCLIN1_DATCON	Data Configuration Register	01C <sub>H</sub>	See Family Spec
ASCLIN2_DATCON	Data Configuration Register	01C <sub>H</sub>	See Family Spec
ASCLIN3_DATCON	Data Configuration Register	01C <sub>H</sub>	See Family Spec
ASCLIN4_DATCON	Data Configuration Register	01C <sub>H</sub>	See Family Spec
ASCLIN5_DATCON	Data Configuration Register	01C <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN6_DATCON	Data Configuration Register	01C <sub>H</sub>	See Family Spec
ASCLIN7_DATCON	Data Configuration Register	01C <sub>H</sub>	See Family Spec
ASCLIN8_DATCON	Data Configuration Register	01C <sub>H</sub>	See Family Spec
ASCLIN9_DATCON	Data Configuration Register	01C <sub>H</sub>	See Family Spec
ASCLIN10_DATCON	Data Configuration Register	01C <sub>H</sub>	See Family Spec
ASCLIN11_DATCON	Data Configuration Register	01C <sub>H</sub>	See Family Spec
ASCLIN0_BRG	Baud Rate Generation Register	020 <sub>H</sub>	See Family Spec
ASCLIN1_BRG	Baud Rate Generation Register	020 <sub>H</sub>	See Family Spec
ASCLIN2_BRG	Baud Rate Generation Register	020 <sub>H</sub>	See Family Spec
ASCLIN3_BRG	Baud Rate Generation Register	020 <sub>H</sub>	See Family Spec
ASCLIN4_BRG	Baud Rate Generation Register	020 <sub>H</sub>	See Family Spec
ASCLIN5_BRG	Baud Rate Generation Register	020 <sub>H</sub>	See Family Spec
ASCLIN6_BRG	Baud Rate Generation Register	020 <sub>H</sub>	See Family Spec
ASCLIN7_BRG	Baud Rate Generation Register	020 <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN8_BRG	Baud Rate Generation Register	020 <sub>H</sub>	See Family Spec
ASCLIN9_BRG	Baud Rate Generation Register	020 <sub>H</sub>	See Family Spec
ASCLIN10_BRG	Baud Rate Generation Register	020 <sub>H</sub>	See Family Spec
ASCLIN11_BRG	Baud Rate Generation Register	020 <sub>H</sub>	See Family Spec
ASCLIN0_BRD	Baud Rate Detection Register	024 <sub>H</sub>	See Family Spec
ASCLIN1_BRD	Baud Rate Detection Register	024 <sub>H</sub>	See Family Spec
ASCLIN2_BRD	Baud Rate Detection Register	024 <sub>H</sub>	See Family Spec
ASCLIN3_BRD	Baud Rate Detection Register	024 <sub>H</sub>	See Family Spec
ASCLIN4_BRD	Baud Rate Detection Register	024 <sub>H</sub>	See Family Spec
ASCLIN5_BRD	Baud Rate Detection Register	024 <sub>H</sub>	See Family Spec
ASCLIN6_BRD	Baud Rate Detection Register	024 <sub>H</sub>	See Family Spec
ASCLIN7_BRD	Baud Rate Detection Register	024 <sub>H</sub>	See Family Spec
ASCLIN8_BRD	Baud Rate Detection Register	024 <sub>H</sub>	See Family Spec
ASCLIN9_BRD	Baud Rate Detection Register	024 <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN10_BRD	Baud Rate Detection Register	024 <sub>H</sub>	See Family Spec
ASCLIN11_BRD	Baud Rate Detection Register	024 <sub>H</sub>	See Family Spec
ASCLIN0_LINCON	LIN Control Register	028 <sub>H</sub>	See Family Spec
ASCLIN1_LINCON	LIN Control Register	028 <sub>H</sub>	See Family Spec
ASCLIN2_LINCON	LIN Control Register	028 <sub>H</sub>	See Family Spec
ASCLIN3_LINCON	LIN Control Register	028 <sub>H</sub>	See Family Spec
ASCLIN4_LINCON	LIN Control Register	028 <sub>H</sub>	See Family Spec
ASCLIN5_LINCON	LIN Control Register	028 <sub>H</sub>	See Family Spec
ASCLIN6_LINCON	LIN Control Register	028 <sub>H</sub>	See Family Spec
ASCLIN7_LINCON	LIN Control Register	028 <sub>H</sub>	See Family Spec
ASCLIN8_LINCON	LIN Control Register	028 <sub>H</sub>	See Family Spec
ASCLIN9_LINCON	LIN Control Register	028 <sub>H</sub>	See Family Spec
ASCLIN10_LINCON	LIN Control Register	028 <sub>H</sub>	See Family Spec
ASCLIN11_LINCON	LIN Control Register	028 <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN0_LINBTIMER	LIN Break Timer Register	02C <sub>H</sub>	See Family Spec
ASCLIN1_LINBTIMER	LIN Break Timer Register	02C <sub>H</sub>	See Family Spec
ASCLIN2_LINBTIMER	LIN Break Timer Register	02C <sub>H</sub>	See Family Spec
ASCLIN3_LINBTIMER	LIN Break Timer Register	02C <sub>H</sub>	See Family Spec
ASCLIN4_LINBTIMER	LIN Break Timer Register	02C <sub>H</sub>	See Family Spec
ASCLIN5_LINBTIMER	LIN Break Timer Register	02C <sub>H</sub>	See Family Spec
ASCLIN6_LINBTIMER	LIN Break Timer Register	02C <sub>H</sub>	See Family Spec
ASCLIN7_LINBTIMER	LIN Break Timer Register	02C <sub>H</sub>	See Family Spec
ASCLIN8_LINBTIMER	LIN Break Timer Register	02C <sub>H</sub>	See Family Spec
ASCLIN9_LINBTIMER	LIN Break Timer Register	02C <sub>H</sub>	See Family Spec
ASCLIN10_LINBTIMER	LIN Break Timer Register	02C <sub>H</sub>	See Family Spec
ASCLIN11_LINBTIMER	LIN Break Timer Register	02C <sub>H</sub>	See Family Spec
ASCLIN0_LINHBTIMER	LIN Header Timer Register	030 <sub>H</sub>	See Family Spec
ASCLIN1_LINHBTIMER	LIN Header Timer Register	030 <sub>H</sub>	See Family Spec



## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN2_LINHTIMER	LIN Header Timer Register	030 <sub>H</sub>	See Family Spec
ASCLIN3_LINHTIMER	LIN Header Timer Register	030 <sub>H</sub>	See Family Spec
ASCLIN4_LINHTIMER	LIN Header Timer Register	030 <sub>H</sub>	See Family Spec
ASCLIN5_LINHTIMER	LIN Header Timer Register	030 <sub>H</sub>	See Family Spec
ASCLIN6_LINHTIMER	LIN Header Timer Register	030 <sub>H</sub>	See Family Spec
ASCLIN7_LINHTIMER	LIN Header Timer Register	030 <sub>H</sub>	See Family Spec
ASCLIN8_LINHTIMER	LIN Header Timer Register	030 <sub>H</sub>	See Family Spec
ASCLIN9_LINHTIMER	LIN Header Timer Register	030 <sub>H</sub>	See Family Spec
ASCLIN10_LINHTIME R	LIN Header Timer Register	030 <sub>H</sub>	See Family Spec
ASCLIN11_LINHTIME R	LIN Header Timer Register	030 <sub>H</sub>	See Family Spec
ASCLIN0_FLAGS	Flags Register	034 <sub>H</sub>	See Family Spec
ASCLIN1_FLAGS	Flags Register	034 <sub>H</sub>	See Family Spec
ASCLIN2_FLAGS	Flags Register	034 <sub>H</sub>	See Family Spec
ASCLIN3_FLAGS	Flags Register	034 <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN4_FLAGS	Flags Register	034 <sub>H</sub>	See Family Spec
ASCLIN5_FLAGS	Flags Register	034 <sub>H</sub>	See Family Spec
ASCLIN6_FLAGS	Flags Register	034 <sub>H</sub>	See Family Spec
ASCLIN7_FLAGS	Flags Register	034 <sub>H</sub>	See Family Spec
ASCLIN8_FLAGS	Flags Register	034 <sub>H</sub>	See Family Spec
ASCLIN9_FLAGS	Flags Register	034 <sub>H</sub>	See Family Spec
ASCLIN10_FLAGS	Flags Register	034 <sub>H</sub>	See Family Spec
ASCLIN11_FLAGS	Flags Register	034 <sub>H</sub>	See Family Spec
ASCLIN0_FLAGSSET	Flags Set Register	038 <sub>H</sub>	See Family Spec
ASCLIN1_FLAGSSET	Flags Set Register	038 <sub>H</sub>	See Family Spec
ASCLIN2_FLAGSSET	Flags Set Register	038 <sub>H</sub>	See Family Spec
ASCLIN3_FLAGSSET	Flags Set Register	038 <sub>H</sub>	See Family Spec
ASCLIN4_FLAGSSET	Flags Set Register	038 <sub>H</sub>	See Family Spec
ASCLIN5_FLAGSSET	Flags Set Register	038 <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN6_FLAGSSET	Flags Set Register	038 <sub>H</sub>	See Family Spec
ASCLIN7_FLAGSSET	Flags Set Register	038 <sub>H</sub>	See Family Spec
ASCLIN8_FLAGSSET	Flags Set Register	038 <sub>H</sub>	See Family Spec
ASCLIN9_FLAGSSET	Flags Set Register	038 <sub>H</sub>	See Family Spec
ASCLIN10_FLAGSSET	Flags Set Register	038 <sub>H</sub>	See Family Spec
ASCLIN11_FLAGSSET	Flags Set Register	038 <sub>H</sub>	See Family Spec
ASCLIN0_FLAGSCLEAR	Flags Clear Register	03C <sub>H</sub>	See Family Spec
ASCLIN1_FLAGSCLEAR	Flags Clear Register	03C <sub>H</sub>	See Family Spec
ASCLIN2_FLAGSCLEAR	Flags Clear Register	03C <sub>H</sub>	See Family Spec
ASCLIN3_FLAGSCLEAR	Flags Clear Register	03C <sub>H</sub>	See Family Spec
ASCLIN4_FLAGSCLEAR	Flags Clear Register	03C <sub>H</sub>	See Family Spec
ASCLIN5_FLAGSCLEAR	Flags Clear Register	03C <sub>H</sub>	See Family Spec
ASCLIN6_FLAGSCLEAR	Flags Clear Register	03C <sub>H</sub>	See Family Spec
ASCLIN7_FLAGSCLEAR	Flags Clear Register	03C <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN8_FLAGSCLEAR	Flags Clear Register	03C <sub>H</sub>	See Family Spec
ASCLIN9_FLAGSCLEAR	Flags Clear Register	03C <sub>H</sub>	See Family Spec
ASCLIN10_FLAGSCLEAR	Flags Clear Register	03C <sub>H</sub>	See Family Spec
ASCLIN11_FLAGSCLEAR	Flags Clear Register	03C <sub>H</sub>	See Family Spec
ASCLIN0_FLAGSENABLE	Flags Enable Register	040 <sub>H</sub>	See Family Spec
ASCLIN1_FLAGSENABLE	Flags Enable Register	040 <sub>H</sub>	See Family Spec
ASCLIN2_FLAGSENABLE	Flags Enable Register	040 <sub>H</sub>	See Family Spec
ASCLIN3_FLAGSENABLE	Flags Enable Register	040 <sub>H</sub>	See Family Spec
ASCLIN4_FLAGSENABLE	Flags Enable Register	040 <sub>H</sub>	See Family Spec
ASCLIN5_FLAGSENABLE	Flags Enable Register	040 <sub>H</sub>	See Family Spec
ASCLIN6_FLAGSENABLE	Flags Enable Register	040 <sub>H</sub>	See Family Spec
ASCLIN7_FLAGSENABLE	Flags Enable Register	040 <sub>H</sub>	See Family Spec
ASCLIN8_FLAGSENABLE	Flags Enable Register	040 <sub>H</sub>	See Family Spec
ASCLIN9_FLAGSENABLE	Flags Enable Register	040 <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN10_FLAGSENABLE	Flags Enable Register	040 <sub>H</sub>	See Family Spec
ASCLIN11_FLAGSENABLE	Flags Enable Register	040 <sub>H</sub>	See Family Spec
ASCLIN0_TXDATA	Transmit Data Register	044 <sub>H</sub>	See Family Spec
ASCLIN1_TXDATA	Transmit Data Register	044 <sub>H</sub>	See Family Spec
ASCLIN2_TXDATA	Transmit Data Register	044 <sub>H</sub>	See Family Spec
ASCLIN3_TXDATA	Transmit Data Register	044 <sub>H</sub>	See Family Spec
ASCLIN4_TXDATA	Transmit Data Register	044 <sub>H</sub>	See Family Spec
ASCLIN5_TXDATA	Transmit Data Register	044 <sub>H</sub>	See Family Spec
ASCLIN6_TXDATA	Transmit Data Register	044 <sub>H</sub>	See Family Spec
ASCLIN7_TXDATA	Transmit Data Register	044 <sub>H</sub>	See Family Spec
ASCLIN8_TXDATA	Transmit Data Register	044 <sub>H</sub>	See Family Spec
ASCLIN9_TXDATA	Transmit Data Register	044 <sub>H</sub>	See Family Spec
ASCLIN10_TXDATA	Transmit Data Register	044 <sub>H</sub>	See Family Spec
ASCLIN11_TXDATA	Transmit Data Register	044 <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN0_RXDATA	Receive Data Register	048 <sub>H</sub>	See Family Spec
ASCLIN1_RXDATA	Receive Data Register	048 <sub>H</sub>	See Family Spec
ASCLIN2_RXDATA	Receive Data Register	048 <sub>H</sub>	See Family Spec
ASCLIN3_RXDATA	Receive Data Register	048 <sub>H</sub>	See Family Spec
ASCLIN4_RXDATA	Receive Data Register	048 <sub>H</sub>	See Family Spec
ASCLIN5_RXDATA	Receive Data Register	048 <sub>H</sub>	See Family Spec
ASCLIN6_RXDATA	Receive Data Register	048 <sub>H</sub>	See Family Spec
ASCLIN7_RXDATA	Receive Data Register	048 <sub>H</sub>	See Family Spec
ASCLIN8_RXDATA	Receive Data Register	048 <sub>H</sub>	See Family Spec
ASCLIN9_RXDATA	Receive Data Register	048 <sub>H</sub>	See Family Spec
ASCLIN10_RXDATA	Receive Data Register	048 <sub>H</sub>	See Family Spec
ASCLIN11_RXDATA	Receive Data Register	048 <sub>H</sub>	See Family Spec
ASCLIN0_CSR	Clock Selection Register	04C <sub>H</sub>	See Family Spec
ASCLIN1_CSR	Clock Selection Register	04C <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN2_CSR	Clock Selection Register	04C <sub>H</sub>	See Family Spec
ASCLIN3_CSR	Clock Selection Register	04C <sub>H</sub>	See Family Spec
ASCLIN4_CSR	Clock Selection Register	04C <sub>H</sub>	See Family Spec
ASCLIN5_CSR	Clock Selection Register	04C <sub>H</sub>	See Family Spec
ASCLIN6_CSR	Clock Selection Register	04C <sub>H</sub>	See Family Spec
ASCLIN7_CSR	Clock Selection Register	04C <sub>H</sub>	See Family Spec
ASCLIN8_CSR	Clock Selection Register	04C <sub>H</sub>	See Family Spec
ASCLIN9_CSR	Clock Selection Register	04C <sub>H</sub>	See Family Spec
ASCLIN10_CSR	Clock Selection Register	04C <sub>H</sub>	See Family Spec
ASCLIN11_CSR	Clock Selection Register	04C <sub>H</sub>	See Family Spec
ASCLIN0_RXDATAD	Receive Data Debug Register	050 <sub>H</sub>	See Family Spec
ASCLIN1_RXDATAD	Receive Data Debug Register	050 <sub>H</sub>	See Family Spec
ASCLIN2_RXDATAD	Receive Data Debug Register	050 <sub>H</sub>	See Family Spec
ASCLIN3_RXDATAD	Receive Data Debug Register	050 <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN4_RXDATAD	Receive Data Debug Register	050 <sub>H</sub>	See Family Spec
ASCLIN5_RXDATAD	Receive Data Debug Register	050 <sub>H</sub>	See Family Spec
ASCLIN6_RXDATAD	Receive Data Debug Register	050 <sub>H</sub>	See Family Spec
ASCLIN7_RXDATAD	Receive Data Debug Register	050 <sub>H</sub>	See Family Spec
ASCLIN8_RXDATAD	Receive Data Debug Register	050 <sub>H</sub>	See Family Spec
ASCLIN9_RXDATAD	Receive Data Debug Register	050 <sub>H</sub>	See Family Spec
ASCLIN10_RXDATAD	Receive Data Debug Register	050 <sub>H</sub>	See Family Spec
ASCLIN11_RXDATAD	Receive Data Debug Register	050 <sub>H</sub>	See Family Spec
ASCLIN0_OCS	OCDS Control and Status	0E8 <sub>H</sub>	See Family Spec
ASCLIN1_OCS	OCDS Control and Status	0E8 <sub>H</sub>	See Family Spec
ASCLIN2_OCS	OCDS Control and Status	0E8 <sub>H</sub>	See Family Spec
ASCLIN3_OCS	OCDS Control and Status	0E8 <sub>H</sub>	See Family Spec
ASCLIN4_OCS	OCDS Control and Status	0E8 <sub>H</sub>	See Family Spec
ASCLIN5_OCS	OCDS Control and Status	0E8 <sub>H</sub>	See Family Spec



## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN6_OCS	OCDS Control and Status	0E8 <sub>H</sub>	See Family Spec
ASCLIN7_OCS	OCDS Control and Status	0E8 <sub>H</sub>	See Family Spec
ASCLIN8_OCS	OCDS Control and Status	0E8 <sub>H</sub>	See Family Spec
ASCLIN9_OCS	OCDS Control and Status	0E8 <sub>H</sub>	See Family Spec
ASCLIN10_OCS	OCDS Control and Status	0E8 <sub>H</sub>	See Family Spec
ASCLIN11_OCS	OCDS Control and Status	0E8 <sub>H</sub>	See Family Spec
ASCLIN0_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	See Family Spec
ASCLIN1_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	See Family Spec
ASCLIN2_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	See Family Spec
ASCLIN3_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	See Family Spec
ASCLIN4_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	See Family Spec
ASCLIN5_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	See Family Spec
ASCLIN6_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	See Family Spec
ASCLIN7_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN8_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	See Family Spec
ASCLIN9_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	See Family Spec
ASCLIN10_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	See Family Spec
ASCLIN11_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	See Family Spec
ASCLIN0_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	See Family Spec
ASCLIN1_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	See Family Spec
ASCLIN2_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	See Family Spec
ASCLIN3_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	See Family Spec
ASCLIN4_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	See Family Spec
ASCLIN5_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	See Family Spec
ASCLIN6_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	See Family Spec
ASCLIN7_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	See Family Spec
ASCLIN8_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	See Family Spec
ASCLIN9_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN10_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	See Family Spec
ASCLIN11_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	See Family Spec
ASCLIN0_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	See Family Spec
ASCLIN1_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	See Family Spec
ASCLIN2_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	See Family Spec
ASCLIN3_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	See Family Spec
ASCLIN4_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	See Family Spec
ASCLIN5_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	See Family Spec
ASCLIN6_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	See Family Spec
ASCLIN7_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	See Family Spec
ASCLIN8_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	See Family Spec
ASCLIN9_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	See Family Spec
ASCLIN10_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	See Family Spec
ASCLIN11_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ASCLIN0_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	See Family Spec
ASCLIN1_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	See Family Spec
ASCLIN2_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	See Family Spec
ASCLIN3_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	See Family Spec
ASCLIN4_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	See Family Spec
ASCLIN5_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	See Family Spec
ASCLIN6_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	See Family Spec
ASCLIN7_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	See Family Spec
ASCLIN8_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	See Family Spec
ASCLIN9_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	See Family Spec
ASCLIN10_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	See Family Spec
ASCLIN11_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	See Family Spec
ASCLIN0_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	See Family Spec
ASCLIN1_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	See Family Spec

## Asynchronous Serial Interface (ASCLIN)

**Table 284 Register Overview - ASCLIN (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Page Number
ASCLIN2_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	See Family Spec
ASCLIN3_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	See Family Spec
ASCLIN4_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	See Family Spec
ASCLIN5_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	See Family Spec
ASCLIN6_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	See Family Spec
ASCLIN7_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	See Family Spec
ASCLIN8_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	See Family Spec
ASCLIN9_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	See Family Spec
ASCLIN10_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	See Family Spec
ASCLIN11_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	See Family Spec

### 34.3 TC37x Specific Registers

No deviations from the Family Spec

### 34.4 Connectivity

**Table 285 Connections of ASCLIN0**

Interface Signals	connects		Description
ASCLIN0:ACTSA	from	P14.9:IN	Clear to send input
ASCLIN0:ACTSD	from	ASCLIN0:ARTS	Clear to send input

**Asynchronous Serial Interface (ASCLIN)**

**Table 285 Connections of ASCLIN0** (cont'd)

Interface Signals	connects		Description
ASCLIN0:ARTS	to	P14.7:ALT(2)	Ready to send output
		ASCLIN0:ACTSD	
ASCLIN0:ARXA	from	P14.1:IN	Receive input
ASCLIN0:ARXB	from	P15.3:IN	Receive input
ASCLIN0:ARXD	from	P33.10:IN	Receive input
ASCLIN0:ASCLK	to	P14.0:ALT(6)	Shift clock output
		P15.2:ALT(6)	
ASCLIN0:ATX	to	IOM:MON2(12)	Transmit output
		IOM:REF2(12)	
		P14.0:ALT(2)	
		P14.1:ALT(2)	
		P15.2:ALT(2)	
		P15.3:ALT(2)	
		P33.9:ALT(6)	
ASCLIN0:sleep_n	from	SCU:scu_syst_sleep_n	Negative turn-off request
ASCLIN0:TX_INT	to	INT:asclin0.TX_INT	ASCLIN Transmit Service Request
ASCLIN0:RX_INT	to	INT:asclin0.RX_INT	ASCLIN Receive Service Request
ASCLIN0:ERR_INT	to	INT:asclin0.ERR_INT	ASCLIN Error Service Request

**Table 286 Connections of ASCLIN1**

Interface Signals	connects		Description
ASCLIN1:ACTSA	from	P20.7:IN	Clear to send input
ASCLIN1:ACTSB	from	P32.4:IN	Clear to send input
ASCLIN1:ACTSD	from	ASCLIN1:ARTS	Clear to send input
ASCLIN1:ARTS	to	P20.6:ALT(2)	Ready to send output
		P23.1:ALT(2)	
		ASCLIN1:ACTSD	
ASCLIN1:ARXA	from	P15.1:IN	Receive input
ASCLIN1:ARXB	from	P15.5:IN	Receive input
ASCLIN1:ARXC	from	P20.9:IN	Receive input
ASCLIN1:ARXD	from	P14.8:IN	Receive input
ASCLIN1:ARXE	from	P11.10:IN	Receive input
ASCLIN1:ARXF	from	P33.13:IN	Receive input
ASCLIN1:ARXG	from	P02.3:IN	Receive input
ASCLIN1:ASCLK	to	P15.0:ALT(6)	Shift clock output
		P20.10:ALT(6)	
		P33.11:ALT(2)	
		P33.12:ALT(4)	

## Asynchronous Serial Interface (ASCLIN)

**Table 286 Connections of ASCLIN1** (cont'd)

Interface Signals	connects		Description
ASCLIN1:ASLSO	to	P14.3:ALT(4)	Slave select signal output
		P20.8:ALT(2)	
		P33.10:ALT(4)	
ASCLIN1:ATX	to	IOM:MON2(13)	Transmit output
		IOM:REF2(13)	
		P02.2:ALT(2)	
		P11.12:ALT(2)	
		P14.10:ALT(4)	
		P15.0:ALT(2)	
		P15.1:ALT(2)	
		P15.4:ALT(2)	
		P15.5:ALT(2)	
		P20.10:ALT(2)	
		P33.12:ALT(2)	
		P33.13:ALT(2)	
ASCLIN1:sleep_n	from	SCU:scu_syst_sleep_n	Negative turn-off request
ASCLIN1:TX_INT	to	INT:asclin1.TX_INT	ASCLIN Transmit Service Request
ASCLIN1:RX_INT	to	INT:asclin1.RX_INT	ASCLIN Receive Service Request
ASCLIN1:ERR_INT	to	INT:asclin1.ERR_INT	ASCLIN Error Service Request

**Table 287 Connections of ASCLIN2**

Interface Signals	connects		Description
ASCLIN2:ACTSA	from	P10.7:IN	Clear to send input
ASCLIN2:ACTSB	from	P33.5:IN	Clear to send input
ASCLIN2:ACTSD	from	ASCLIN2:ARTS	Clear to send input
ASCLIN2:ARTS	to	P10.8:ALT(2)	Ready to send output
		P33.4:ALT(2)	
		ASCLIN2:ACTSD	
ASCLIN2:ARXA	from	P14.3:IN	Receive input
ASCLIN2:ARXB	from	P02.1:IN	Receive input
ASCLIN2:ARXC	from	P02.10:IN	Receive input
ASCLIN2:ARXD	from	P10.6:IN	Receive input
ASCLIN2:ARXE	from	P33.8:IN	Receive input
ASCLIN2:ARXF	from	P32.6:IN	Receive input
ASCLIN2:ARXG	from	P02.0:IN	Receive input

**Asynchronous Serial Interface (ASCLIN)**

**Table 287 Connections of ASCLIN2 (cont'd)**

Interface Signals	connects		Description
ASCLIN2:ASCLK	to	P02.4:ALT(2)	Shift clock output
		P10.6:ALT(2)	
		P14.2:ALT(6)	
		P33.7:ALT(2)	
		P33.9:ALT(4)	
ASCLIN2:ASLSO	to	P02.3:ALT(2)	Slave select signal output
		P10.5:ALT(6)	
		P33.6:ALT(2)	
ASCLIN2:ATX	to	IOM:MON2(14)	Transmit output
		IOM:REF2(14)	
		P02.0:ALT(2)	
		P02.9:ALT(2)	
		P10.5:ALT(2)	
		P14.2:ALT(2)	
		P14.3:ALT(2)	
		P32.5:ALT(2)	
		P33.8:ALT(2)	
		P33.9:ALT(2)	
ASCLIN2:sleep_n	from	SCU:scu_syst_sleep_n	Negative turn-off request
ASCLIN2:TX_INT	to	INT:asclin2.TX_INT	ASCLIN Transmit Service Request
ASCLIN2:RX_INT	to	INT:asclin2.RX_INT	ASCLIN Receive Service Request
ASCLIN2:ERR_INT	to	INT:asclin2.ERR_INT	ASCLIN Error Service Request

**Table 288 Connections of ASCLIN3**

Interface Signals	connects		Description
ASCLIN3:ACTSA	from	P00.12:IN	Clear to send input
ASCLIN3:ACTSD	from	ASCLIN3:ARTS	Clear to send input
ASCLIN3:ARTS	to	P00.9:ALT(3)	Ready to send output
		ASCLIN3:ACTSD	
ASCLIN3:ARXA	from	P15.7:IN	Receive input
ASCLIN3:ARXB	from	P11.0:IN	Receive input
ASCLIN3:ARXC	from	P20.3:IN	Receive input
ASCLIN3:ARXD	from	P32.2:IN	Receive input
ASCLIN3:ARXE	from	P00.1:IN	Receive input
ASCLIN3:ARXF	from	P21.6:IN	Receive input
ASCLIN3:ARXGN	from	TC37x:P21.2	Differential Receive input (low active)
ASCLIN3:ARXGP	from	TC37x:P21.3	Differential Receive input (high active)



## Asynchronous Serial Interface (ASCLIN)

Table 288 Connections of ASCLIN3 (cont'd)

Interface Signals	connects	Description	
ASCLIN3:ASCLK	to	P00.0:ALT(2)	Shift clock output
		P00.2:ALT(2)	
		P11.1:ALT(2)	
		P11.4:ALT(2)	
		P15.6:ALT(6)	
		P15.8:ALT(6)	
		P20.0:ALT(3)	
		P21.5:ALT(2)	
		P21.7:ALT(3)	
		P32.3:ALT(4)	
		P33.2:ALT(2)	
ASCLIN3:ASLSO	to	P00.3:ALT(2)	Slave select signal output
		P12.1:ALT(2)	
		P14.3:ALT(5)	
		P21.2:ALT(2)	
		P21.6:ALT(2)	
		P33.1:ALT(2)	
ASCLIN3:ATX	to	IOM:MON2(15)	Transmit output
		IOM:REF2(15)	
		P00.0:ALT(3)	
		P00.1:ALT(2)	
		P11.0:ALT(2)	
		P11.1:ALT(3)	
		P15.6:ALT(2)	
		P15.7:ALT(2)	
		P20.0:ALT(2)	
		P20.3:ALT(2)	
		P21.7:ALT(2)	
		P22.1:ALT(2)	
		P32.2:ALT(2)	
		P32.3:ALT(2)	
ASCLIN3:ATXN	to	P22.0:ALT(2)	Differential Transmit output (low active)
ASCLIN3:sleep_n	from	SCU:scu_syst_sleep_n	Negative turn-off request
ASCLIN3:TX_INT	to	INT:asclin3.TX_INT	ASCLIN Transmit Service Request
ASCLIN3:RX_INT	to	INT:asclin3.RX_INT	ASCLIN Receive Service Request
ASCLIN3:ERR_INT	to	INT:asclin3.ERR_INT	ASCLIN Error Service Request

## Asynchronous Serial Interface (ASCLIN)

**Table 289 Connections of ASCLIN4**

Interface Signals	connects		Description
ASCLIN4:ACTSD	from	ASCLIN4:ARTS	Clear to send input
ASCLIN4:ARTS	to	ASCLIN4:ACTSD	Ready to send output
ASCLIN4:ARXA	from	P00.12:IN	Receive input
ASCLIN4:ARXB	from	P34.2:IN	Receive input
ASCLIN4:ARXC	from	P22.6:IN	Receive input
ASCLIN4:ARXD	from	P22.9:IN	Receive input
ASCLIN4:ASCLK	to	P00.10:ALT(2) P22.7:ALT(2) P34.3:ALT(2)	Shift clock output
ASCLIN4:ASLSO	to	P00.11:ALT(2) P22.4:ALT(2) P22.11:ALT(2) P34.4:ALT(2)	Slave select signal output
ASCLIN4:ATX	to	P00.9:ALT(5) P22.5:ALT(2) P22.10:ALT(2) P34.1:ALT(2)	Transmit output
ASCLIN4:sleep_n	from	SCU:scu_syst_sleep_n	Negative turn-off request
ASCLIN4:TX_INT	to	INT:asclin4.TX_INT	ASCLIN Transmit Service Request
ASCLIN4:RX_INT	to	INT:asclin4.RX_INT	ASCLIN Receive Service Request
ASCLIN4:ERR_INT	to	INT:asclin4.ERR_INT	ASCLIN Error Service Request

**Table 290 Connections of ASCLIN5**

Interface Signals	connects		Description
ASCLIN5:ACTSD	from	ASCLIN5:ARTS	Clear to send input
ASCLIN5:ARTS	to	ASCLIN5:ACTSD	Ready to send output
ASCLIN5:ARXA	from	P00.6:IN	Receive input
ASCLIN5:ARXB	from	P33.4:IN	Receive input
ASCLIN5:ARXC	from	P22.3:IN	Receive input
ASCLIN5:ASCLK	to	P22.8:ALT(2) P33.3:ALT(2)	Shift clock output
ASCLIN5:ASLSO	to	P14.8:ALT(2) P33.5:ALT(7)	Slave select signal output
ASCLIN5:ATX	to	P00.7:ALT(2) P22.2:ALT(2) P33.0:ALT(2)	Transmit output
ASCLIN5:sleep_n	from	SCU:scu_syst_sleep_n	Negative turn-off request

**Asynchronous Serial Interface (ASCLIN)**

**Table 290 Connections of ASCLIN5 (cont'd)**

Interface Signals	connects		Description
ASCLIN5:TX_INT	to	INT:asclin5.TX_INT	ASCLIN Transmit Service Request
ASCLIN5:RX_INT	to	INT:asclin5.RX_INT	ASCLIN Receive Service Request
ASCLIN5:ERR_INT	to	INT:asclin5.ERR_INT	ASCLIN Error Service Request

**Table 291 Connections of ASCLIN6**

Interface Signals	connects		Description
ASCLIN6:ACTSD	from	ASCLIN6:ARTS	Clear to send input
ASCLIN6:ARTS	to	ASCLIN6:ACTSD	Ready to send output
ASCLIN6:ARXA	from	P23.3:IN	Receive input
ASCLIN6:ARXC	from	P32.6:IN	Receive input
ASCLIN6:ARXE	from	P22.0:IN	Receive input
ASCLIN6:ARXF	from	P23.1:IN	Receive input
ASCLIN6:ASCLK	to	P23.1:ALT(7)	Shift clock output
ASCLIN6:ASLSO	to	P23.4:ALT(2)	Slave select signal output
ASCLIN6:ATX	to	P22.0:ALT(7)	Transmit output
		P23.5:ALT(2)	
		P32.7:ALT(2)	
ASCLIN6:sleep_n	from	SCU:scu_syst_sleep_n	Negative turn-off request
ASCLIN6:TX_INT	to	INT:asclin6.TX_INT	ASCLIN Transmit Service Request
ASCLIN6:RX_INT	to	INT:asclin6.RX_INT	ASCLIN Receive Service Request
ASCLIN6:ERR_INT	to	INT:asclin6.ERR_INT	ASCLIN Error Service Request

**Table 292 Connections of ASCLIN7**

Interface Signals	connects		Description
ASCLIN7:ACTSD	from	ASCLIN7:ARTS	Clear to send input
ASCLIN7:ARTS	to	ASCLIN7:ACTSD	Ready to send output
ASCLIN7:ARXC	from	P23.2:IN	Receive input
ASCLIN7:ARXE	from	P22.1:IN	Receive input
ASCLIN7:ARXF	from	P22.4:IN	Receive input
ASCLIN7:ASLSO	to	P14.8:ALT(3)	Slave select signal output
ASCLIN7:ATX	to	P22.1:ALT(7)	Transmit output
		P23.3:ALT(2)	
ASCLIN7:sleep_n	from	SCU:scu_syst_sleep_n	Negative turn-off request
ASCLIN7:TX_INT	to	INT:asclin7.TX_INT	ASCLIN Transmit Service Request
ASCLIN7:RX_INT	to	INT:asclin7.RX_INT	ASCLIN Receive Service Request
ASCLIN7:ERR_INT	to	INT:asclin7.ERR_INT	ASCLIN Error Service Request

## Asynchronous Serial Interface (ASCLIN)

**Table 293 Connections of ASCLIN8**

Interface Signals	connects		Description
ASCLIN8:ACTSD	from	ASCLIN8:ARTS	Clear to send input
ASCLIN8:ARTS	to	ASCLIN8:ACTSD	Ready to send output
ASCLIN8:ARXA	from	P02.9:IN	Receive input
ASCLIN8:ARXB	from	P02.10:IN	Receive input
ASCLIN8:ARXC	from	P33.1:IN	Receive input
ASCLIN8:ARXD	from	P33.6:IN	Receive input
ASCLIN8:ARXE	from	P34.5:IN	Receive input
ASCLIN8:ASCLK	to	P02.8:ALT(3)	Shift clock output
ASCLIN8:ASLSO	to	P02.11:ALT(3)	Slave select signal output
ASCLIN8:ATX	to	P02.9:ALT(3)	Transmit output
		P33.7:ALT(4)	
		P34.5:ALT(2)	
ASCLIN8:sleep_n	from	SCU:scu_syst_sleep_n	Negative turn-off request
ASCLIN8:TX_INT	to	INT:asclin8.TX_INT	ASCLIN Transmit Service Request
ASCLIN8:RX_INT	to	INT:asclin8.RX_INT	ASCLIN Receive Service Request
ASCLIN8:ERR_INT	to	INT:asclin8.ERR_INT	ASCLIN Error Service Request

**Table 294 Connections of ASCLIN9**

Interface Signals	connects		Description
ASCLIN9:ACTSD	from	ASCLIN9:ARTS	Clear to send input
ASCLIN9:ARTS	to	ASCLIN9:ACTSD	Ready to send output
ASCLIN9:ARXA	from	P01.5:IN	Receive input
ASCLIN9:ARXB	from	P01.7:IN	Receive input
ASCLIN9:ARXC	from	P14.7:IN	Receive input
ASCLIN9:ARXD	from	P14.9:IN	Receive input
ASCLIN9:ARXE	from	P20.6:IN	Receive input
ASCLIN9:ARXF	from	P20.7:IN	Receive input
ASCLIN9:ASCLK	to	P01.6:ALT(3)	Shift clock output
ASCLIN9:ASLSO	to	P01.4:ALT(3)	Slave select signal output
ASCLIN9:ATX	to	P01.7:ALT(3)	Transmit output
		P14.7:ALT(4)	
		P20.7:ALT(2)	
ASCLIN9:sleep_n	from	SCU:scu_syst_sleep_n	Negative turn-off request
ASCLIN9:TX_INT	to	INT:asclin9.TX_INT	ASCLIN Transmit Service Request
ASCLIN9:RX_INT	to	INT:asclin9.RX_INT	ASCLIN Receive Service Request
ASCLIN9:ERR_INT	to	INT:asclin9.ERR_INT	ASCLIN Error Service Request

## Asynchronous Serial Interface (ASCLIN)

**Table 295 Connections of ASCLIN10**

Interface Signals	connects		Description
ASCLIN10:ACTSD	from	ASCLIN10:ARTS	Clear to send input
ASCLIN10:ARTS	to	ASCLIN10:ACTSD	Ready to send output
ASCLIN10:ARXA	from	P00.4:IN	Receive input
ASCLIN10:ARXB	from	P00.8:IN	Receive input
ASCLIN10:ARXC	from	P13.0:IN	Receive input
ASCLIN10:ARXD	from	P13.1:IN	Receive input
ASCLIN10:ASCLK	to	P13.2:ALT(2)	Shift clock output
ASCLIN10:ASLSO	to	P13.3:ALT(2)	Slave select signal output
ASCLIN10:ATX	to	P00.8:ALT(3)	Transmit output
		P13.0:ALT(2)	
ASCLIN10:sleep_n	from	SCU:scu_syst_sleep_n	Negative turn-off request
ASCLIN10:TX_INT	to	INT:asclin10.TX_INT	ASCLIN Transmit Service Request
ASCLIN10:RX_INT	to	INT:asclin10.RX_INT	ASCLIN Receive Service Request
ASCLIN10:ERR_INT	to	INT:asclin10.ERR_INT	ASCLIN Error Service Request

**Table 296 Connections of ASCLIN11**

Interface Signals	connects		Description
ASCLIN11:ACTSD	from	ASCLIN11:ARTS	Clear to send input
ASCLIN11:ARTS	to	ASCLIN11:ACTSD	Ready to send output
ASCLIN11:ARXA	from	P10.0:IN	Receive input
ASCLIN11:ARXB	from	P10.4:IN	Receive input
ASCLIN11:ARXC	from	P21.0:IN	Receive input
ASCLIN11:ARXD	from	P21.1:IN	Receive input
ASCLIN11:ARXE	from	P21.2:IN	Receive input
ASCLIN11:ARXF	from	P21.5:IN	Receive input
ASCLIN11:ASCLK	to	P21.3:ALT(2)	Shift clock output
ASCLIN11:ASLSO	to	P21.4:ALT(2)	Slave select signal output
ASCLIN11:ATX	to	P10.0:ALT(2)	Transmit output
		P21.0:ALT(2)	
		P21.5:ALT(3)	
ASCLIN11:sleep_n	from	SCU:scu_syst_sleep_n	Negative turn-off request
ASCLIN11:TX_INT	to	INT:asclin11.TX_INT	ASCLIN Transmit Service Request
ASCLIN11:RX_INT	to	INT:asclin11.RX_INT	ASCLIN Receive Service Request
ASCLIN11:ERR_INT	to	INT:asclin11.ERR_INT	ASCLIN Error Service Request

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**Asynchronous Serial Interface (ASCLIN)****34.5 Revision History****Table 297 Revision History**

Reference	Change to Previous Version	Comment
<b>V3.2.6</b>		
<a href="#">Page 2</a>	Register tables updated.	
	No functional change in connectivity tables.	
<b>V3.2.7</b>		
-	No functional changes.	
<b>V3.2.8</b>		
-	No functional changes.	

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**Queued Synchronous Peripheral Interface (QSPI)****35 Queued Synchronous Peripheral Interface (QSPI)****35.1 TC37x Specific IP Configuration****Table 298 TC37x specific configuration of QSPI**

Parameter	QSPI0	QSPI1	QSPI2	QSPI3	QSPI4
QSPI module has HSIC					

## Queued Synchronous Peripheral Interface (QSPI)

### 35.2 TC37x Specific Register Set

#### Register Address Space Table

**Table 299 Register Address Space - QSPI**

Module	Base Address	End Address	Note
QSPI0	F0001C00 <sub>H</sub>	F0001CFF <sub>H</sub>	Register block QSPI0
QSPI1	F0001D00 <sub>H</sub>	F0001DFF <sub>H</sub>	Register block QSPI1
QSPI2	F0001E00 <sub>H</sub>	F0001EFF <sub>H</sub>	Register block QSPI2
QSPI3	F0001F00 <sub>H</sub>	F0001FFF <sub>H</sub>	Register block QSPI3
QSPI4	F0002000 <sub>H</sub>	F00020FF <sub>H</sub>	Register block QSPI4

#### Register Overview Tables of QSPI

**Table 300 Register Overview - QSPI0 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
QSPI0_CLC	Clock Control Register	000 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI0_PISEL	Port Input Select Register	004 <sub>H</sub>	U,SV	SV,P	Application Reset	<b>12</b>
QSPI0_ID	Module Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI0_GLOBALCON	Global Configuration Register	010 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
QSPI0_GLOBALCON1	Global Configuration Register 1	014 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
QSPI0_BACON	Basic Configuration Register	018 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI0_ECONz (z=0-7)	Configuration Extension z	020 <sub>H</sub> +z*4	U,SV	SV,P	Application Reset	See Family Spec
QSPI0_STATUS	Status Register	040 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI0_STATUS1	Status Register 1	044 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec



**Queued Synchronous Peripheral Interface (QSPI)**
**Table 300 Register Overview - QSPI0 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
QSPI0_SSOC	Slave Select Output Control Register	048 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
QSPI0_FLAGSCLEAR	Flags Clear Register	054 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI0_XXLCON	Extra Large Data Configuration Register	058 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI0_MIXENTRY	MIX_ENTRY Register	05C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI0_BACONENTRY	BACON_ENTRY Register	060 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI0_DATAENTRYx (x=0-7)	DATA_ENTRY Register x	064 <sub>H</sub> +x*4	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI0_RXEXIT	RX_EXIT Register	090 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI0_RXEXITD	RX_EXIT Debug Register	094 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI0_MC	Move Counter Register	0A4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI0_MCCON	Move Counter control Register	0A8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI0_OCS	OCDS Control and Status	0E8 <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
QSPI0_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI0_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI0_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec

## Queued Synchronous Peripheral Interface (QSPI)

**Table 300 Register Overview - QSPI0 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
QSPI0_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
QSPI0_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec

**Table 301 Register Overview - QSPI1 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
QSPI1_CLC	Clock Control Register	000 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI1_PISEL	Port Input Select Register	004 <sub>H</sub>	U,SV	SV,P	Application Reset	<b>13</b>
QSPI1_ID	Module Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI1_GLOBALCON	Global Configuration Register	010 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
QSPI1_GLOBALCON1	Global Configuration Register 1	014 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
QSPI1_BACON	Basic Configuration Register	018 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI1_ECONz (z=0-7)	Configuration Extension z	020 <sub>H</sub> +z*4	U,SV	SV,P	Application Reset	See Family Spec
QSPI1_STATUS	Status Register	040 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI1_STATUS1	Status Register 1	044 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI1_SSOC	Slave Select Output Control Register	048 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
QSPI1_FLAGSCLEAR	Flags Clear Register	054 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

**Queued Synchronous Peripheral Interface (QSPI)**
**Table 301 Register Overview - QSPI1 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
QSPI1_XXLCON	Extra Large Data Configuration Register	058 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI1_MIXENTRY	MIX_ENTRY Register	05C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI1_BACONENTRY	BACON_ENTRY Register	060 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI1_DATAENTRYx (x=0-7)	DATA_ENTRY Register x	064 <sub>H</sub> +x*4	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI1_RXEXIT	RX_EXIT Register	090 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI1_RXEXITD	RX_EXIT Debug Register	094 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI1_MC	Move Counter Register	0A4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI1_MCCON	Move Counter control Register	0A8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI1_OCS	OCDS Control and Status	0E8 <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
QSPI1_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI1_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI1_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI1_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
QSPI1_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec

**Queued Synchronous Peripheral Interface (QSPI)**
**Table 302 Register Overview - QSPI2 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
QSPI2_CLC	Clock Control Register	000 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI2_PISEL	Port Input Select Register	004 <sub>H</sub>	U,SV	SV,P	Application Reset	<b>14</b>
QSPI2_ID	Module Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI2_GLOBALCON	Global Configuration Register	010 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
QSPI2_GLOBALCON1	Global Configuration Register 1	014 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
QSPI2_BACON	Basic Configuration Register	018 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI2_ECONz (z=0-7)	Configuration Extension z	020 <sub>H</sub> +z*4	U,SV	SV,P	Application Reset	See Family Spec
QSPI2_STATUS	Status Register	040 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI2_STATUS1	Status Register 1	044 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI2_SSOC	Slave Select Output Control Register	048 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
QSPI2_FLAGSCLEAR	Flags Clear Register	054 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI2_XXLCON	Extra Large Data Configuration Register	058 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI2_MIXENTRY	MIX_ENTRY Register	05C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI2_BACONENTRY	BACON_ENTRY Register	060 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

## Queued Synchronous Peripheral Interface (QSPI)

**Table 302 Register Overview - QSPI2 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
QSPI2_DATAENTRYx (x=0-7)	DATA_ENTRY Register x	064 <sub>H</sub> +x*4	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI2_RXEXIT	RX_EXIT Register	090 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI2_RXEXITD	RX_EXIT Debug Register	094 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI2_MC	Move Counter Register	0A4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI2_MCCON	Move Counter control Register	0A8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI2_OCS	OCDS Control and Status	0E8 <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
QSPI2_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI2_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI2_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI2_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
QSPI2_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec

**Table 303 Register Overview - QSPI3 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
QSPI3_CLC	Clock Control Register	000 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI3_PISEL	Port Input Select Register	004 <sub>H</sub>	U,SV	SV,P	Application Reset	<b>15</b>

**Queued Synchronous Peripheral Interface (QSPI)**
**Table 303 Register Overview - QSPI3 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
QSPI3_ID	Module Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI3_GLOBALCON	Global Configuration Register	010 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
QSPI3_GLOBALCON1	Global Configuration Register 1	014 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
QSPI3_BACON	Basic Configuration Register	018 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI3_ECONz (z=0-7)	Configuration Extension z	020 <sub>H</sub> +z*4	U,SV	SV,P	Application Reset	See Family Spec
QSPI3_STATUS	Status Register	040 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI3_STATUS1	Status Register 1	044 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI3_SSOC	Slave Select Output Control Register	048 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
QSPI3_FLAGSCLEAR	Flags Clear Register	054 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI3_XXLCON	Extra Large Data Configuration Register	058 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI3_MIXENTRY	MIX_ENTRY Register	05C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI3_BACONENTRY	BACON_ENTRY Register	060 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI3_DATAENTRYx (x=0-7)	DATA_ENTRY Register x	064 <sub>H</sub> +x*4	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI3_RXEXIT	RX_EXIT Register	090 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec

**Queued Synchronous Peripheral Interface (QSPI)**
**Table 303 Register Overview - QSPI3 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
QSPI3_RXEXITD	RX_EXIT Debug Register	094 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI3_MC	Move Counter Register	0A4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI3_MCCON	Move Counter control Register	0A8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI3_OCS	OCDS Control and Status	0E8 <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
QSPI3_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI3_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI3_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI3_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
QSPI3_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec

**Table 304 Register Overview - QSPI4 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
QSPI4_CLC	Clock Control Register	000 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI4_PISEL	Port Input Select Register	004 <sub>H</sub>	U,SV	SV,P	Application Reset	<b>17</b>
QSPI4_ID	Module Identification Register	008 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI4_GLOBALCON	Global Configuration Register	010 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec

**Queued Synchronous Peripheral Interface (QSPI)**
**Table 304 Register Overview - QSPI4 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
QSPI4_GLOBALCON1	Global Configuration Register 1	014 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
QSPI4_BACON	Basic Configuration Register	018 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI4_ECONz (z=0-7)	Configuration Extension z	020 <sub>H</sub> +z*4	U,SV	SV,P	Application Reset	See Family Spec
QSPI4_STATUS	Status Register	040 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI4_STATUS1	Status Register 1	044 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI4_SSOC	Slave Select Output Control Register	048 <sub>H</sub>	U,SV	SV,P	Application Reset	See Family Spec
QSPI4_FLAGSCLEAR	Flags Clear Register	054 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI4_XXLCON	Extra Large Data Configuration Register	058 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI4_MIXENTRY	MIX_ENTRY Register	05C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI4_BACONENTRY	BACON_ENTRY Register	060 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI4_DATAENTRYx (x=0-7)	DATA_ENTRY Register x	064 <sub>H</sub> +x*4	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI4_RXEXIT	RX_EXIT Register	090 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI4_RXEXITD	RX_EXIT Debug Register	094 <sub>H</sub>	U,SV	BE	Application Reset	See Family Spec
QSPI4_MC	Move Counter Register	0A4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec



**Queued Synchronous Peripheral Interface (QSPI)**
**Table 304 Register Overview - QSPI4 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
QSPI4_MCCON	Move Counter control Register	0A8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
QSPI4_OCS	OCDS Control and Status	0E8 <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
QSPI4_KRSTCLR	Kernel Reset Status Clear Register	0EC <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI4_KRST1	Kernel Reset Register 1	0F0 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI4_KRST0	Kernel Reset Register 0	0F4 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
QSPI4_ACCEN1	Access Enable Register 1	0F8 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
QSPI4_ACCEN0	Access Enable Register 0	0FC <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec

Queued Synchronous Peripheral Interface (QSPI)

35.3 TC37x Specific Registers

35.3.1 Register block QSPI

Port Input Select Register

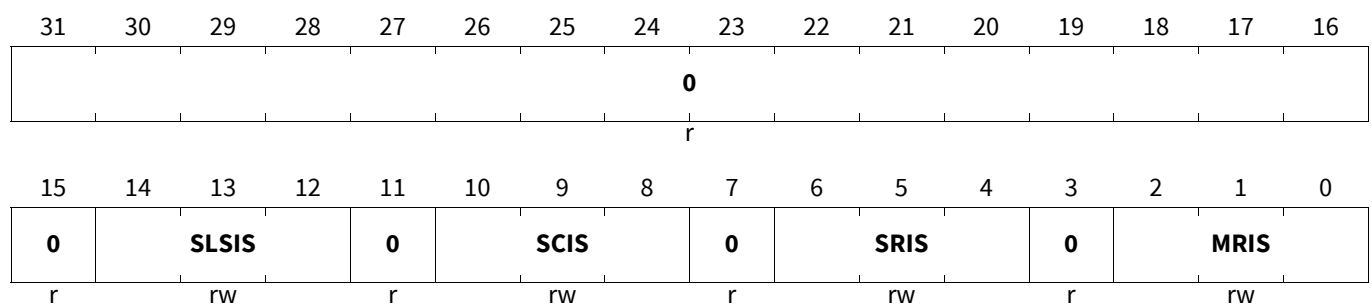
The PISEL register controls the input signal selection of the SSC module.

QSPI0\_PISEL

Port Input Select Register

(004<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
MRIS	2:0	rw	<p><b>Master Mode Receive Input Select</b></p> <p>MRIS selects one out of eight MRST receive input lines, used in Master Mode. Note that not all inputs are used in every device of the family. Selecting an unused input returns a continuous low value.</p> <p>The following signal sources are available in this product (if supported by the package!)</p> <p>000<sub>B</sub> P20.12_IN,                      001<sub>B</sub> P22.9_IN,                      010<sub>B</sub> P22.6_IN,</p>
SRIS	6:4	rw	<p><b>Slave Mode Receive Input Select</b></p> <p>SRIS selects one out of eight MTSR receive input lines, used in Slave Mode. Note that not all inputs are used in every device of the family. Selecting an unused input returns a continuous low value.</p> <p>The following signal sources are available in this product (if supported by the package!)</p> <p>000<sub>B</sub> P20.14_IN,                      001<sub>B</sub> P22.10_IN,                      010<sub>B</sub> P22.5_IN,</p>
SCIS	10:8	rw	<p><b>Slave Mode Clock Input Select</b></p> <p>SCIS selects one out of eight module kernel SCLK input lines that is used as clock input line in slave mode. Note that not all inputs are used in every device of the family. Selecting an unused input returns a continuous low value.</p> <p>The following signal sources are available in this product (if supported by the package!)</p> <p>000<sub>B</sub> P20.11_IN,                      001<sub>B</sub> P22.8_IN,                      010<sub>B</sub> P22.7_IN,</p>

**Queued Synchronous Peripheral Interface (QSPI)**

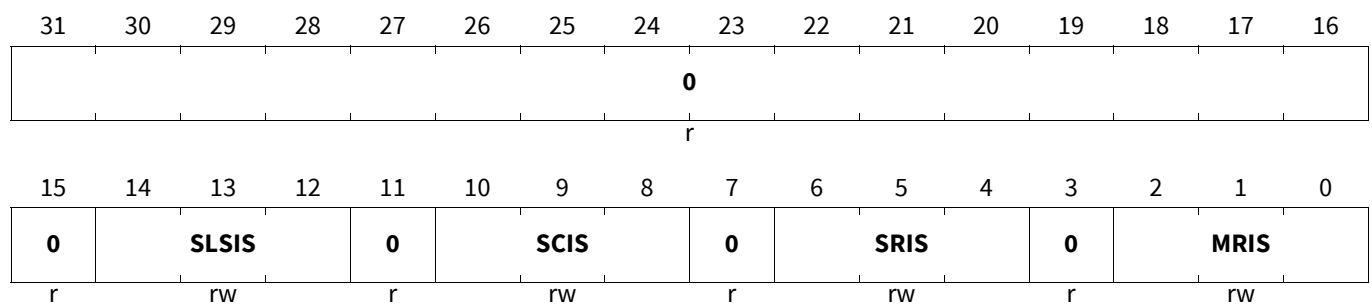
Field	Bits	Type	Description
<b>SLSIS</b>	14:12	rw	<b>Slave Mode Slave Select Input Selection</b> The SLSIS must be programmed properly before the slave mode is set with GLOBALCON.MODE and the module is set to RUN mode. The following signal sources are available in this product (if supported by the package!) 000 <sub>B</sub> no input 001 <sub>B</sub> <b>P20.13_IN</b> , 010 <sub>B</sub> <b>P20.9_IN</b> ,
<b>0</b>	3, 7, 11, 31:15	r	<b>Reserved</b> Read as 0; should be written with 0.

**QSPI1\_PISEL**

**Port Input Select Register**

(004<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Type	Description
<b>MRIS</b>	2:0	rw	<b>Master Mode Receive Input Select</b> MRIS selects one out of eight MRST receive input lines, used in Master Mode. Note that not all inputs are used in every device of the family. Selecting an unused input returns a continuous low value. The following signal sources are available in this product (if supported by the package!) 000 <sub>B</sub> <b>P10.1_IN</b> , 001 <sub>B</sub> <b>P11.3_IN</b> ,
<b>SRIS</b>	6:4	rw	<b>Slave Mode Receive Input Select</b> SRIS selects one out of eight MTSR receive input lines, used in Slave Mode. Note that not all inputs are used in every device of the family. Selecting an unused input returns a continuous low value. The following signal sources are available in this product (if supported by the package!) 000 <sub>B</sub> <b>P10.3_IN</b> , 001 <sub>B</sub> <b>P11.9_IN</b> , 010 <sub>B</sub> <b>P10.4_IN</b> ,

## Queued Synchronous Peripheral Interface (QSPI)

Field	Bits	Type	Description
<b>SCIS</b>	10:8	rw	<b>Slave Mode Clock Input Select</b> SCIS selects one out of eight module kernel SCLK input lines that is used as clock input line in slave mode. Note that not all inputs are used in every device of the family. Selecting an unused input returns a continuous low value. The following signal sources are available in this product (if supported by the package!) 000 <sub>B</sub> <b>P10.2_IN</b> , 001 <sub>B</sub> <b>P11.6_IN</b> ,
<b>SLSIS</b>	14:12	rw	<b>Slave Mode Slave Select Input Selection</b> The SLSIS must be programmed properly before the slave mode is set with GLOBALCON.MODE and the module is set to RUN mode. The following signal sources are available in this product (if supported by the package!) 000 <sub>B</sub> no input 001 <sub>B</sub> <b>P11.10_IN</b> ,
<b>0</b>	3, 7, 11, 31:15	r	<b>Reserved</b> Read as 0; should be written with 0.

### QSPI2\_PISEL

#### Port Input Select Register

(004<sub>H</sub>)Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	SLSIS		0	SCIS		0	SRIS		0	MRIS					
r	rw		r	rw		r	rw		r	rw					

Field	Bits	Type	Description
<b>MRIS</b>	2:0	rw	<b>Master Mode Receive Input Select</b> MRIS selects one out of eight MRST receive input lines, used in Master Mode. Note that not all inputs are used in every device of the family. Selecting an unused input returns a continuous low value. The following signal sources are available in this product (if supported by the package!) 000 <sub>B</sub> <b>P15.4_IN</b> , 001 <sub>B</sub> <b>P15.7_IN</b> , 010 <sub>B</sub> <b>P21.3 P21.2</b> , 011 <sub>B</sub> <b>P34.4_IN</b> , 100 <sub>B</sub> <b>P15.2_IN</b> , 101 <sub>B</sub> <b>P14.10 P14.9</b> ,

**Queued Synchronous Peripheral Interface (QSPI)**

Field	Bits	Type	Description
<b>SRIS</b>	6:4	rw	<p><b>Slave Mode Receive Input Select</b>                      SRIS selects one out of eight MTSR receive input lines, used in Slave Mode. Note that not all inputs are used in every device of the family. Selecting an unused input returns a continuous low value.                      The following signal sources are available in this product (if supported by the package!)</p> <p>000<sub>B</sub> <b>P15.5_IN</b>,                      001<sub>B</sub> <b>P15.6_IN</b>,                      011<sub>B</sub> <b>P34.5_IN</b>,</p>
<b>SCIS</b>	10:8	rw	<p><b>Slave Mode Clock Input Select</b>                      SCIS selects one out of eight module kernel SCLK input lines that is used as clock input line in slave mode. Note that not all inputs are used in every device of the family. Selecting an unused input returns a continuous low value.                      The following signal sources are available in this product (if supported by the package!)</p> <p>000<sub>B</sub> <b>P15.3_IN</b>,                      001<sub>B</sub> <b>P15.8_IN</b>,                      011<sub>B</sub> <b>P33.14_IN</b>,</p>
<b>SLSIS</b>	14:12	rw	<p><b>Slave Mode Slave Select Input Selection</b>                      The SLSIS must be programmed properly before the slave mode is set with GLOBALCON.MODE and the module is set to RUN mode.                      The following signal sources are available in this product (if supported by the package!)</p> <p>000<sub>B</sub> no input                      001<sub>B</sub> <b>P15.2_IN</b>,                      010<sub>B</sub> <b>P15.1_IN</b>,</p>
<b>0</b>	3, 7, 11, 31:15	r	<p><b>Reserved</b>                      Read as 0; should be written with 0.</p>

**QSPI3\_PISEL**

**Port Input Select Register**

(004<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	SLSIS		0	SCIS		0	SRIS		0	MRIS					
r	rw		r	rw		r	rw		r	rw					

## Queued Synchronous Peripheral Interface (QSPI)

Field	Bits	Type	Description
<b>MRIS</b>	2:0	rw	<p><b>Master Mode Receive Input Select</b></p> <p>MRIS selects one out of eight MRST receive input lines, used in Master Mode. Note that not all inputs are used in every device of the family. Selecting an unused input returns a continuous low value.</p> <p>The following signal sources are available in this product (if supported by the package!)</p> <p>000<sub>B</sub> <b>P02.5_IN</b>,            001<sub>B</sub> <b>P10.7_IN</b>,            010<sub>B</sub> <b>P01.5_IN</b>,</p>
<b>SRIS</b>	6:4	rw	<p><b>Slave Mode Receive Input Select</b></p> <p>SRIS selects one out of eight MTSR receive input lines, used in Slave Mode. Note that not all inputs are used in every device of the family. Selecting an unused input returns a continuous low value.</p> <p>The following signal sources are available in this product (if supported by the package!)</p> <p>000<sub>B</sub> <b>P02.6_IN</b>,            001<sub>B</sub> <b>P10.6_IN</b>,            010<sub>B</sub> <b>P01.6_IN</b>,</p>
<b>SCIS</b>	10:8	rw	<p><b>Slave Mode Clock Input Select</b></p> <p>SCIS selects one out of eight module kernel SCLK input lines that is used as clock input line in slave mode. Note that not all inputs are used in every device of the family. Selecting an unused input returns a continuous low value.</p> <p>The following signal sources are available in this product (if supported by the package!)</p> <p>000<sub>B</sub> <b>P02.7_IN</b>,            001<sub>B</sub> <b>P10.8_IN</b>,            010<sub>B</sub> <b>P01.7_IN</b>,</p>
<b>SLSIS</b>	14:12	rw	<p><b>Slave Mode Slave Select Input Selection</b></p> <p>The SLSIS must be programmed properly before the slave mode is set with GLOBALCON.MODE and the module is set to RUN mode.</p> <p>The following signal sources are available in this product (if supported by the package!)</p> <p>000<sub>B</sub> no input            001<sub>B</sub> <b>P02.4_IN</b>,            010<sub>B</sub> <b>P01.3_IN</b>,</p>
<b>0</b>	3, 7, 11, 31:15	r	<p><b>Reserved</b></p> <p>Read as 0; should be written with 0.</p>

## Queued Synchronous Peripheral Interface (QSPI)

### QSPI4\_PISEL

#### Port Input Select Register

(004<sub>H</sub>)Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
0															
r															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	SLSIS		0	SCIS		0	SRIS		0	MRIS					
r	rw		r	rw		r	rw		r	rw					

Field	Bits	Type	Description
MRIS	2:0	rw	<p><b>Master Mode Receive Input Select</b></p> <p>MRIS selects one out of eight MRST receive input lines, used in Master Mode. Note that not all inputs are used in every device of the family. Selecting an unused input returns a continuous low value.</p> <p>The following signal sources are available in this product (if supported by the package!)</p> <p>000<sub>B</sub> P33.13_IN,            001<sub>B</sub> P22.1_IN,            010<sub>B</sub> P21.3 P21.2,            011<sub>B</sub> P21.1 P21.0,</p>
SRIS	6:4	rw	<p><b>Slave Mode Receive Input Select</b></p> <p>SRIS selects one out of eight MTSR receive input lines, used in Slave Mode. Note that not all inputs are used in every device of the family. Selecting an unused input returns a continuous low value.</p> <p>The following signal sources are available in this product (if supported by the package!)</p> <p>000<sub>B</sub> P33.12_IN,            001<sub>B</sub> P22.0_IN,</p>
SCIS	10:8	rw	<p><b>Slave Mode Clock Input Select</b></p> <p>SCIS selects one out of eight module kernel SCLK input lines that is used as clock input line in slave mode. Note that not all inputs are used in every device of the family. Selecting an unused input returns a continuous low value.</p> <p>The following signal sources are available in this product (if supported by the package!)</p> <p>000<sub>B</sub> P33.11_IN,            001<sub>B</sub> P22.3_IN,</p>
SLSIS	14:12	rw	<p><b>Slave Mode Slave Select Input Selection</b></p> <p>The SLSIS must be programmed properly before the slave mode is set with GLOBALCON.MODE and the module is set to RUN mode.</p> <p>The following signal sources are available in this product (if supported by the package!)</p> <p>000<sub>B</sub> no input            001<sub>B</sub> P33.10_IN,            010<sub>B</sub> P22.2_IN,</p>

**Queued Synchronous Peripheral Interface (QSPI)**

Field	Bits	Type	Description
0	3, 7, 11, 31:15	r	<b>Reserved</b> Read as 0; should be written with 0.

**35.4 Connectivity**

The tables below list all the connections of QSPI instances.

**Table 305 Connections of QSPI0**

Interface Signals	connects		Description
QSPI0:MRST	to	IOM:MON2(0)	Slave SPI data output
		IOM:REF2(0)	
		P20.12:ALT(3)	
		P22.6:ALT(4)	
		P22.9:ALT(4)	
QSPI0:MRSTA	from	P20.12:IN	Master SPI data input
QSPI0:MRSTB	from	P22.9:IN	Master SPI data input
QSPI0:MRSTC	from	P22.6:IN	Master SPI data input
QSPI0:MTSR	to	P20.12:ALT(4)	Master SPI data output
		P20.14:ALT(3)	
		P22.5:ALT(4)	
		P22.10:ALT(4)	
QSPI0:MTSRA	from	P20.14:IN	Slave SPI data input
QSPI0:MTSRB	from	P22.10:IN	Slave SPI data input
QSPI0:MTSRC	from	P22.5:IN	Slave SPI data input
QSPI0:SCLK	to	P20.11:ALT(3)	Master SPI clock output
		P20.13:ALT(5)	
		P22.7:ALT(4)	
		P22.8:ALT(4)	
QSPI0:SCLKA	from	P20.11:IN	Slave SPI clock inputs
QSPI0:SCLKB	from	P22.8:IN	Slave SPI clock inputs
QSPI0:SCLKC	from	P22.7:IN	Slave SPI clock inputs
QSPI0:SLSIA	from	P20.13:IN	Slave select input
QSPI0:SLSIB	from	P20.9:IN	Slave select input
QSPI0:SLSO(0)	to	P20.8:ALT(3)	Master slave select output
QSPI0:SLSO(1)	to	P20.9:ALT(3)	Master slave select output
QSPI0:SLSO(2)	to	P20.13:ALT(3)	Master slave select output
QSPI0:SLSO(3)	to	P11.10:ALT(3)	Master slave select output
QSPI0:SLSO(4)	to	P11.11:ALT(3)	Master slave select output
QSPI0:SLSO(5)	to	P11.2:ALT(3)	Master slave select output



**Queued Synchronous Peripheral Interface (QSPI)**

**Table 305 Connections of QSPI0 (cont'd)**

Interface Signals	connects		Description
QSPI0:SLSO(6)	to	P20.10:ALT(3)	Master slave select output
QSPI0:SLSO(7)	to	P33.5:ALT(2)	Master slave select output
QSPI0:SLSO(8)	to	P20.6:ALT(3)	Master slave select output
QSPI0:SLSO(9)	to	P20.3:ALT(3)	Master slave select output
QSPI0:SLSO(10)	to	P22.11:ALT(4)	Master slave select output
QSPI0:SLSO(11)	to	P23.6:ALT(4)	Master slave select output
QSPI0:SLSO(12)	to	P22.4:ALT(4)	Master slave select output
QSPI0:SLSO(13)	to	P15.0:ALT(3)	Master slave select output
QSPI0:TX_INT	to	INT:qspi0.TX_INT	QSPI Transmit Service Request
QSPI0:RX_INT	to	INT:qspi0.RX_INT	QSPI Receive Service Request
QSPI0:ERR_INT	to	INT:qspi0.ERR_INT	QSPI Error Service Request
QSPI0:PT_INT	to	INT:qspi0.PT_INT	QSPI Phase Transition Service Request
QSPI0:U_INT	to	INT:qspi0.U_INT	QSPI User Defined Service Request
QSPI0:HC_INT	to	INT:qspi0.HC_INT	QSPI High Speed Capture Service Request

**Table 306 Connections of QSPI1**

Interface Signals	connects		Description
QSPI1:MRST	to	IOM:MON2(1)	Slave SPI data output
		IOM:REF2(1)	
		P10.1:ALT(3)	
		P10.6:ALT(6)	
		P11.3:ALT(3)	
QSPI1:MRSTA	from	P10.1:IN	Master SPI data input
QSPI1:MRSTB	from	P11.3:IN	Master SPI data input
QSPI1:MTSR	to	P10.1:ALT(2)	Master SPI data output
		P10.3:ALT(3)	
		P10.4:ALT(4)	
		P11.9:ALT(3)	
QSPI1:MTSRA	from	P10.3:IN	Slave SPI data input
QSPI1:MTSRB	from	P11.9:IN	Slave SPI data input
QSPI1:MTSRC	from	P10.4:IN	Slave SPI data input
QSPI1:SCLK	to	P10.2:ALT(3)	Master SPI clock output
		P11.6:ALT(3)	
QSPI1:SCLKA	from	P10.2:IN	Slave SPI clock inputs
QSPI1:SCLKB	from	P11.6:IN	Slave SPI clock inputs
QSPI1:SLSIA	from	P11.10:IN	Slave select input
QSPI1:SLSO(0)	to	P20.8:ALT(4)	Master slave select output
QSPI1:SLSO(1)	to	P20.9:ALT(4)	Master slave select output

## Queued Synchronous Peripheral Interface (QSPI)

**Table 306 Connections of QSPI1** (cont'd)

Interface Signals	connects		Description
QSPI1:SLSO(2)	to	P20.13:ALT(4)	Master slave select output
QSPI1:SLSO(3)	to	P11.10:ALT(4)	Master slave select output
QSPI1:SLSO(4)	to	P11.11:ALT(4)	Master slave select output
QSPI1:SLSO(5)	to	P11.2:ALT(4)	Master slave select output
QSPI1:SLSO(6)	to	P33.10:ALT(2)	Master slave select output
QSPI1:SLSO(7)	to	P33.5:ALT(3)	Master slave select output
QSPI1:SLSO(8)	to	P10.4:ALT(3)	Master slave select output
QSPI1:SLSO(9)	to	P10.5:ALT(4)	Master slave select output
QSPI1:SLSO(10)	to	P10.0:ALT(3)	Master slave select output
QSPI1:TX_INT	to	INT:qspi1.TX_INT	QSPI Transmit Service Request
QSPI1:RX_INT	to	INT:qspi1.RX_INT	QSPI Receive Service Request
QSPI1:ERR_INT	to	INT:qspi1.ERR_INT	QSPI Error Service Request
QSPI1:PT_INT	to	INT:qspi1.PT_INT	QSPI Phase Transition Service Request
QSPI1:U_INT	to	INT:qspi1.U_INT	QSPI User Defined Service Request
QSPI1:HC_INT	to	INT:qspi1.HC_INT	QSPI High Speed Capture Service Request

**Table 307 Connections of QSPI2**

Interface Signals	connects		Description
QSPI2:MRST	to	IOM:MON2(2)	Slave SPI data output
		IOM:REF2(2)	
		P15.4:ALT(3)	
		P15.7:ALT(3)	
		P34.4:ALT(4)	
QSPI2:MRSTA	from	P15.4:IN	Master SPI data input
QSPI2:MRSTB	from	P15.7:IN	Master SPI data input
QSPI2:MRSTCN	from	TC37x:P21.2	Master SPI data input (LVDS N line)
QSPI2:MRSTCP	from	TC37x:P21.3	Master SPI data input (LVDS P line)
QSPI2:MRSTD	from	P34.4:IN	Master SPI data input
QSPI2:MRSTE	from	P15.2:IN	Master SPI data input
QSPI2:MRSTFN	from	TC37x:P14.9	Master SPI data input (LVDS N line)
QSPI2:MRSTFP	from	TC37x:P14.10	Master SPI data input (LVDS P line)
QSPI2:MTSR	to	P13.3:ALT(3)	Master SPI data output
		P15.5:ALT(3)	
		P15.6:ALT(3)	
		P34.5:ALT(4)	
QSPI2:MTSRA	from	P15.5:IN	Slave SPI data input
QSPI2:MTSRB	from	P15.6:IN	Slave SPI data input
QSPI2:MTSRD	from	P34.5:IN	Slave SPI data input

## Queued Synchronous Peripheral Interface (QSPI)

**Table 307 Connections of QSPI2 (cont'd)**

Interface Signals	connects		Description
QSPI2:MTRSN	to	P13.2:ALT(3)	Master SPI data output (LVDS N line)
QSPI2:SCLK	to	P13.1:ALT(3)	Master SPI clock output
		P15.3:ALT(3)	
		P15.6:ALT(5)	
		P15.8:ALT(3)	
		P33.1:ALT(3)	
		P33.14:ALT(3)	
QSPI2:SCLKA	from	P15.3:IN	Slave SPI clock inputs
QSPI2:SCLKB	from	P15.8:IN	Slave SPI clock inputs
QSPI2:SCLKD	from	P33.14:IN	Slave SPI clock inputs
QSPI2:SCLKN	to	P13.0:ALT(3)	Master SPI clock output (LVDS N line)
QSPI2:SLSIA	from	P15.2:IN	Slave select input
QSPI2:SLSIB	from	P15.1:IN	Slave select input
QSPI2:SLSO(0)	to	P15.2:ALT(3)	Master slave select output
QSPI2:SLSO(1)	to	P14.2:ALT(3)	Master slave select output
QSPI2:SLSO(2)	to	P14.6:ALT(3)	Master slave select output
QSPI2:SLSO(3)	to	P14.3:ALT(3)	Master slave select output
QSPI2:SLSO(4)	to	P14.7:ALT(3)	Master slave select output
QSPI2:SLSO(5)	to	P15.1:ALT(3)	Master slave select output
QSPI2:SLSO(6)	to	P33.13:ALT(4)	Master slave select output
QSPI2:SLSO(7)	to	P20.10:ALT(4)	Master slave select output
QSPI2:SLSO(8)	to	P20.6:ALT(4)	Master slave select output
QSPI2:SLSO(9)	to	P20.3:ALT(4)	Master slave select output
QSPI2:SLSO(10)	to	P33.2:ALT(3)	Master slave select output
		P34.3:ALT(4)	
QSPI2:SLSO(11)	to	P33.6:ALT(3)	Master slave select output
		P33.15:ALT(3)	
QSPI2:SLSO(12)	to	P32.6:ALT(4)	Master slave select output
		P33.4:ALT(3)	
QSPI2:TX_INT	to	INT:qspi2.TX_INT	QSPI Transmit Service Request
QSPI2:RX_INT	to	INT:qspi2.RX_INT	QSPI Receive Service Request
QSPI2:ERR_INT	to	INT:qspi2.ERR_INT	QSPI Error Service Request
QSPI2:PT_INT	to	INT:qspi2.PT_INT	QSPI Phase Transition Service Request
QSPI2:U_INT	to	INT:qspi2.U_INT	QSPI User Defined Service Request
QSPI2:HC_INT	to	INT:qspi2.HC_INT	QSPI High Speed Capture Service Request

**Queued Synchronous Peripheral Interface (QSPI)**
**Table 308 Connections of QSPI3**

Interface Signals	connects		Description
QSPI3:MRST	to	IOM:MON2(3)	Slave SPI data output
		IOM:REF2(3)	
		P01.5:ALT(4)	
		P02.5:ALT(3)	
		P10.7:ALT(3)	
QSPI3:MRSTA	from	P02.5:IN	Master SPI data input
QSPI3:MRSTB	from	P10.7:IN	Master SPI data input
QSPI3:MRSTC	from	P01.5:IN	Master SPI data input
QSPI3:MTSR	to	P01.6:ALT(4)	Master SPI data output
		P02.6:ALT(3)	
		P10.6:ALT(3)	
QSPI3:MTSRA	from	P02.6:IN	Slave SPI data input
QSPI3:MTSRB	from	P10.6:IN	Slave SPI data input
QSPI3:MTSRC	from	P01.6:IN	Slave SPI data input
QSPI3:SCLK	to	P01.7:ALT(4)	Master SPI clock output
		P02.7:ALT(3)	
		P10.8:ALT(3)	
QSPI3:SCLKA	from	P02.7:IN	Slave SPI clock inputs
QSPI3:SCLKB	from	P10.8:IN	Slave SPI clock inputs
QSPI3:SCLKC	from	P01.7:IN	Slave SPI clock inputs
QSPI3:SLSIA	from	P02.4:IN	Slave select input
QSPI3:SLSIB	from	P01.3:IN	Slave select input
QSPI3:SLSO(0)	to	P02.4:ALT(3)	Master slave select output
QSPI3:SLSO(1)	to	P02.0:ALT(3)	Master slave select output
QSPI3:SLSO(2)	to	P02.1:ALT(3)	Master slave select output
QSPI3:SLSO(3)	to	P00.5:ALT(3)	Master slave select output
		P02.2:ALT(3)	
QSPI3:SLSO(4)	to	P00.2:ALT(6)	Master slave select output
		P02.3:ALT(3)	
QSPI3:SLSO(5)	to	P02.8:ALT(2)	Master slave select output
QSPI3:SLSO(6)	to	P00.8:ALT(2)	Master slave select output
QSPI3:SLSO(7)	to	P00.9:ALT(2)	Master slave select output
QSPI3:SLSO(8)	to	P10.5:ALT(3)	Master slave select output
QSPI3:SLSO(9)	to	P01.3:ALT(4)	Master slave select output
QSPI3:SLSO(10)	to	P01.4:ALT(4)	Master slave select output
QSPI3:TX_INT	to	INT:qspi3.TX_INT	QSPI Transmit Service Request
QSPI3:RX_INT	to	INT:qspi3.RX_INT	QSPI Receive Service Request

**Queued Synchronous Peripheral Interface (QSPI)**

**Table 308 Connections of QSPI3 (cont'd)**

Interface Signals	connects		Description
QSPI3:ERR_INT	to	INT:qspi3.ERR_INT	QSPI Error Service Request
QSPI3:PT_INT	to	INT:qspi3.PT_INT	QSPI Phase Transition Service Request
QSPI3:U_INT	to	INT:qspi3.U_INT	QSPI User Defined Service Request
QSPI3:HC_INT	to	INT:qspi3.HC_INT	QSPI High Speed Capture Service Request

**Table 309 Connections of QSPI4**

Interface Signals	connects		Description
QSPI4:MRST	to	IOM:MON2(4)	Slave SPI data output
		IOM:REF2(4)	
		P22.1:ALT(3)	
		P33.13:ALT(3)	
QSPI4:MRSTA	from	P33.13:IN	Master SPI data input
QSPI4:MRSTB	from	P22.1:IN	Master SPI data input
QSPI4:MRSTCN	from	TC37x:P21.2	Master SPI data input (LVDS N line)
QSPI4:MRSTCP	from	TC37x:P21.3	Master SPI data input (LVDS P line)
QSPI4:MRSTDN	from	TC37x:P21.0	Master SPI data input (LVDS N line)
QSPI4:MRSTDP	from	TC37x:P21.1	Master SPI data input (LVDS P line)
QSPI4:MTSR	to	P22.0:ALT(3)	Master SPI data output
		P22.3:ALT(4)	
		P33.12:ALT(3)	
QSPI4:MTSRA	from	P33.12:IN	Slave SPI data input
QSPI4:MTSRB	from	P22.0:IN	Slave SPI data input
QSPI4:MTSRN	to	P22.2:ALT(4)	Master SPI data output (LVDS N line)
QSPI4:SCLK	to	P22.1:ALT(4)	Master SPI clock output
		P22.3:ALT(3)	
		P33.11:ALT(3)	
QSPI4:SCLKA	from	P33.11:IN	Slave SPI clock inputs
QSPI4:SCLKB	from	P22.3:IN	Slave SPI clock inputs
QSPI4:SCLKN	to	P22.0:ALT(4)	Master SPI clock output (LVDS N line)
QSPI4:SLSIA	from	P33.10:IN	Slave select input
QSPI4:SLSIB	from	P22.2:IN	Slave select input
QSPI4:SLSO(0)	to	P33.10:ALT(3)	Master slave select output
QSPI4:SLSO(1)	to	P33.9:ALT(3)	Master slave select output
QSPI4:SLSO(2)	to	P33.3:ALT(3)	Master slave select output
		P33.8:ALT(3)	
QSPI4:SLSO(3)	to	P22.2:ALT(3)	Master slave select output
QSPI4:SLSO(4)	to	P23.5:ALT(3)	Master slave select output
QSPI4:SLSO(5)	to	P23.4:ALT(3)	Master slave select output

## Queued Synchronous Peripheral Interface (QSPI)

**Table 309 Connections of QSPI4** (cont'd)

Interface Signals	connects		Description
QSPI4:SLSO(6)	to	P23.1:ALT(3)	Master slave select output
QSPI4:SLSO(7)	to	P02.1:ALT(2) P33.7:ALT(3)	Master slave select output
QSPI4:TX_INT	to	INT:qspi4.TX_INT	QSPI Transmit Service Request
QSPI4:RX_INT	to	INT:qspi4.RX_INT	QSPI Receive Service Request
QSPI4:ERR_INT	to	INT:qspi4.ERR_INT	QSPI Error Service Request
QSPI4:PT_INT	to	INT:qspi4.PT_INT	QSPI Phase Transition Service Request
QSPI4:U_INT	to	INT:qspi4.U_INT	QSPI User Defined Service Request
QSPI4:HC_INT	to	INT:qspi4.HC_INT	QSPI High Speed Capture Service Request

## 35.5 Revision History

**Table 310 Revision History**

Reference	Change to Previous Version	Comment
<b>V3.0.20</b>	No functional change.	

## Micro Second Channel (MSC)

### 36 Micro Second Channel (MSC)

This chapter describes the Micro Second Channel (MSC) Module of the TC37x.

#### 36.1 TC37x Specific IP Configuration

See features in family spec.

No product specific configuration for MSC

#### 36.2 TC37x Specific Register Set

##### Register Address Space Table

The address space for the module registers is defined in [Register Address Space Table](#).

**Table 311 Register Address Space - MSC**

Module	Base Address	End Address	Note
MSC0	F0002600 <sub>H</sub>	F00026FF <sub>H</sub>	FPI slave interface
MSC1	F0002700 <sub>H</sub>	F00027FF <sub>H</sub>	FPI slave interface

##### Register Overview Table

There are no product specific register for this module.

#### 36.3 TC37x Specific Registers

There are no product specific register for this module.

#### 36.4 Connectivity

The tables below list all the connections of MSC instances.

**Table 312 Connections of MSC0**

Interface Signals	connects		Description
MSC0:EMGSTOPMSC	from	SCU:scu_emgstop	Emergency stop signal from SCU
MSC0:EN(0)	to	P10.2:ALT(4)	Chip Select
		P10.3:ALT(4)	
		P10.4:ALT(5)	
		P11.11:ALT(5)	
		P14.10:ALT(3)	
		P15.5:ALT(5)	
MSC0:EN(1)	to	P10.1:ALT(4)	Chip Select
		P11.2:ALT(5)	
		P13.0:ALT(4)	
		P14.9:ALT(3)	
		P15.3:ALT(5)	

## Micro Second Channel (MSC)

**Table 312 Connections of MSC0 (cont'd)**

Interface Signals	connects		Description
MSC0:FCLN	to	P13.0:ALT(5)	Shift-clock inverted part of the differential signal
MSC0:FCLP	to	SCU:E_REQ0(3)	Shift-clock direct part of the differential signal
		P11.6:ALT(5)	
		P13.1:ALT(5)	
		P13.2:ALT(4)	
MSC0:INJ0	from	P00.0:IN	Injection signal from port
MSC0:INJ1	from	P10.5:IN	Injection signal from port
MSC0:SDI(0)	from	P11.10:IN	Upstream asynchronous input signal
MSC0:SDI(1)	from	P10.2:IN	Upstream asynchronous input signal
MSC0:SDI(2)	from	P14.3:IN	Upstream asynchronous input signal
MSC0:SDI(3)	from	P11.3:IN	Upstream asynchronous input signal
MSC0:SON	to	P13.2:ALT(5)	Data output - inverted part of the differential signal
MSC0:SOP	to	P11.9:ALT(5)	Data output - direct part of the differential signal
		P13.3:ALT(5)	
MSC0:ALTINL(15:0)	from	GTM:MSC0.ALTINL(15:0)	GTM timer output vector - low part
MSC0:ALTINLEXT(15:0)	from	GTM:MSC0.ALTINLEXT(15:0)	GTM timer output vector - low extension part
MSC0:ALTINH(15:0)	from	GTM:MSC0.ALTINH(15:0)	GTM timer output vector - high part
MSC0:ALTINHEXT(15:0)	from	GTM:MSC0.ALTINHEXT(15:0)	GTM timer output vector - high extension part
MSC0:SR0_INT	to	INT:misc0.SR0_INT	MSC Service Request 0
MSC0:SR1_INT	to	INT:misc0.SR1_INT	MSC Service Request 1
MSC0:SR2_INT	to	INT:misc0.SR2_INT	MSC Service Request 2
MSC0:SR3_INT	to	INT:misc0.SR3_INT	MSC Service Request 3
MSC0:SR4_INT	to	INT:misc0.SR4_INT	MSC Service Request 4

**Table 313 Connections of MSC1**

Interface Signals	connects		Description
MSC1:EMGSTOPMSC	from	SCU:scu_emgstop	Emergency stop signal from SCU
MSC1:EN(0)	to	P23.4:ALT(5)	Chip Select
		P32.4:ALT(5)	
MSC1:EN(1)	to	P23.5:ALT(5)	Chip Select
MSC1:FCLN	to	P22.0:ALT(5)	Shift-clock inverted part of the differential signal
MSC1:FCLP	to	P22.1:ALT(5)	Shift-clock direct part of the differential signal
MSC1:INJ0	from	P23.3:IN	Injection signal from port
MSC1:INJ1	from	P33.13:IN	Injection signal from port



## Micro Second Channel (MSC)

**Table 313 Connections of MSC1 (cont'd)**

Interface Signals	connects		Description
MSC1:SDI(0)	from	P23.1:IN	Upstream asynchronous input signal
MSC1:SDI(1)	from	P02.3:IN	Upstream asynchronous input signal
MSC1:SDI(2)	from	P32.4:IN	Upstream asynchronous input signal
MSC1:SON	to	P22.2:ALT(5)	Data output - inverted part of the differential signal
MSC1:SOP	to	P22.3:ALT(5)	Data output - direct part of the differential signal
MSC1:ALTINL(15:0)	from	GTM:MSC1.ALTINL(15:0)	GTM timer output vector - low part
MSC1:ALTINLEXT(15:0)	from	GTM:MSC1.ALTINLEXT(15:0)	GTM timer output vector - low extension part
MSC1:ALTINH(15:0)	from	GTM:MSC1.ALTINH(15:0)	GTM timer output vector - high part
MSC1:ALTINHEXT(15:0)	from	GTM:MSC1.ALTINHEXT(15:0)	GTM timer output vector - high extension part
MSC1:SR0_INT	to	INT:misc1.SR0_INT	MSC Service Request 0
MSC1:SR1_INT	to	INT:misc1.SR1_INT	MSC Service Request 1
MSC1:SR2_INT	to	INT:misc1.SR2_INT	MSC Service Request 2
MSC1:SR3_INT	to	INT:misc1.SR3_INT	MSC Service Request 3
MSC1:SR4_INT	to	INT:misc1.SR4_INT	MSC Service Request 4

## 36.5 Revision History

**Table 314 Revision History**

Reference	Change to Previous Version	Comment
<b>V5.0.10</b>		
<a href="#">Page 1</a>	Connections table update, no functional change.	
<a href="#">Page 3</a>	Clean up revision history.	

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**Single Edge Nibble Transmission (SENT)****37 Single Edge Nibble Transmission (SENT)**

This document describes the SENT Interface specific appendix for the product TC37x.

**37.1 TC37x Specific IP Configuration**

See features in family spec.

**Table 315 TC37x specific configuration of SENT**

Parameter	SENT
Number of SENT channels for this device	15

## Single Edge Nibble Transmission (SENT)

### 37.2 TC37x Specific Register Set

#### Register Address Space Table

The address space for the module registers is defined in [Register Address Space Table](#).

**Table 316 Register Address Space - SENT**

Module	Base Address	End Address	Note
SENT	F0003000 <sub>H</sub>	F0003AFF <sub>H</sub>	FPI slave interface

#### Register Overview Table

There are no product specific register for this module.

### 37.3 TC37x Specific Registers

There are no product specific register for this module.

### 37.4 Connectivity

This section describes the connectivity of the SENT module.

#### 37.4.1 Interrupt and DMA Controller Service Requests

The trigger outputs of the SENT module are connected via the Interrupt router. The request lines are connected as shown in [Connections of SENT](#).

#### 37.4.2 Trigger Inputs

The module has 8 Sent Channels and the same number of trigger inputs but not more than  $n+1 = 16$ . They can be randomly chosen by programming IOCRx.ETS. The trigger inputs (TRIG[n:0]) of the SENT module are connected to the GTM as shown in [Connections of SENT](#).

#### 37.4.3 Connections of SENT

The tables below list all the connections of SENT instances.

**Table 317 Connections of SENT**

Interface Signals	connects		Description
SENT:SENT0A	from	P40.0:IN	Receive input channel 0
SENT:SENT1A	from	P40.1:IN	Receive input channel 1
SENT:SENT2A	from	P40.2:IN	Receive input channel 2
SENT:SENT3A	from	P40.3:IN	Receive input channel 3
SENT:SENT4A	from	P40.4:IN	Receive input channel 4
SENT:SENT5A	from	P40.5:IN	Receive input channel 5
SENT:SENT6A	from	P40.6:IN	Receive input channel 6
SENT:SENT7A	from	P40.7:IN	Receive input channel 7
SENT:SENT8A	from	P40.8:IN	Receive input channel 8
SENT:SENT9A	from	P40.9:IN	Receive input channel 9

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**Single Edge Nibble Transmission (SENT)**
**Table 317 Connections of SENT (cont'd)**

<b>Interface Signals</b>	<b>connects</b>		<b>Description</b>
SENT:SENT10A	from	P40.10:IN	Receive input channel 10
SENT:SENT11A	from	P40.11:IN	Receive input channel 11
SENT:SENT12A	from	P40.12:IN	Receive input channel 12
SENT:SENT13A	from	P40.13:IN	Receive input channel 13
SENT:SENT14A	from	P40.14:IN	Receive input channel 14
SENT:SENT0B	from	P00.1:IN	Receive input channel 0
SENT:SENT1B	from	P00.2:IN	Receive input channel 1
SENT:SENT2B	from	P00.3:IN	Receive input channel 2
SENT:SENT3B	from	P00.4:IN	Receive input channel 3
SENT:SENT4B	from	P00.5:IN	Receive input channel 4
SENT:SENT5B	from	P00.6:IN	Receive input channel 5
SENT:SENT6B	from	P00.7:IN	Receive input channel 6
SENT:SENT7B	from	P00.8:IN	Receive input channel 7
SENT:SENT8B	from	P00.9:IN	Receive input channel 8
SENT:SENT9B	from	P00.10:IN	Receive input channel 9
SENT:SENT10B	from	P00.11:IN	Receive input channel 10
SENT:SENT11B	from	P00.12:IN	Receive input channel 11
SENT:SENT12B	from	P02.4:IN	Receive input channel 12
SENT:SENT13B	from	P02.3:IN	Receive input channel 13
SENT:SENT14B	from	P02.2:IN	Receive input channel 14
SENT:SENT0C	from	P02.8:IN	Receive input channel 0
SENT:SENT1C	from	P02.7:IN	Receive input channel 1
SENT:SENT2C	from	P02.6:IN	Receive input channel 2
SENT:SENT3C	from	P02.5:IN	Receive input channel 3
SENT:SENT4C	from	P33.6:IN	Receive input channel 4
SENT:SENT5C	from	P33.5:IN	Receive input channel 5
SENT:SENT6C	from	P33.4:IN	Receive input channel 6
SENT:SENT7C	from	P33.3:IN	Receive input channel 7
SENT:SENT8C	from	P33.2:IN	Receive input channel 8
SENT:SENT9C	from	P33.1:IN	Receive input channel 9
SENT:SENT10C	from	P32.5:IN	Receive input channel 10
SENT:SENT11C	from	P32.6:IN	Receive input channel 11
SENT:SENT12C	from	P32.7:IN	Receive input channel 12
SENT:SENT13C	from	P33.0:IN	Receive input channel 13
SENT:SENT14C	from	P33.7:IN	Receive input channel 14
SENT:SENT10D	from	P15.2:IN	Receive input channel 10
SENT:SENT11D	from	P15.4:IN	Receive input channel 11
SENT:SPC(0)	to	P00.1:ALT(6)	Transmit output

## Single Edge Nibble Transmission (SENT)

**Table 317 Connections of SENT (cont'd)**

Interface Signals	connects		Description
SENT:SPC(1)	to	P02.7:ALT(6)	Transmit output
SENT:SPC(2)	to	P00.3:ALT(6)	Transmit output
SENT:SPC(3)	to	P00.4:ALT(6)	Transmit output
SENT:SPC(4)	to	P00.5:ALT(6)	Transmit output
SENT:SPC(5)	to	P00.6:ALT(6)	Transmit output
SENT:SPC(6)	to	P00.7:ALT(6)	Transmit output
SENT:SPC(7)	to	P00.8:ALT(6)	Transmit output
SENT:SPC(8)	to	P00.9:ALT(6)	Transmit output
SENT:SPC(9)	to	P00.10:ALT(6)	Transmit output
SENT:TRIG(15:0)	from	GTM:SENT.TRIG(15:0)	GTM timer output vector
SENT:TRIGO(9:0)	to	INT:sent.TRIGO(9:0)	SENT TRIGO=m Service Request

## 37.5 Revision History

**Table 318 Revision History**

Reference	Change to Previous Version	Comment
<b>V2.1.9</b>		
<a href="#">Page 2</a>	Cross References corrected.	
<a href="#">Page 4</a>	Revision History updated. Removed older versions from Revision History.	
<b>V2.1.10</b>		
<a href="#">Page 1</a>	Second sentence changed to internal audience only due to customer confusion. No functional change.	
<a href="#">Page 2</a>	Minor notation update in connection table, no functional change.	

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**CAN Interface (MCMCAN)**

## 38 CAN Interface (MCMCAN)

This section describes the MCMCAN Interface specific appendix for the product TC37x.

### 38.1 TC37x Specific IP Configuration

**Table 319 TC37x specific configuration of CAN**

Parameter	CAN0	CAN1
Node size in byte	1024	1024
Number of CAN Nodes	4	4
Number of TTCAN Nodes	1	
RAM size in byte	32768	16384
Maximum Number of Standard ID Filter Messages per node	128	128
Maximum Number of Extended ID Filter Messages per node	64	64
Maximum Number of RxFIFO structures per node	2	2
Maximum Number of Messages in a Rx buffer per node	64	64
Maximum Number of Tx Event Messages per node	32	32
Maximum Number of Tx Messages in a Tx Buffer per node	32	32
Maximum Number of Trigger Messages per TTCAN node	64	

## CAN Interface (MCMCAN)

## 38.2 TC37x Specific Register Set

## Register Address Space Table

Table 320 Register Address Space - CAN

Module	Base Address	End Address	Note
CAN0	F020000 <sub>H</sub>	F0208FFF <sub>H</sub>	Bus Interface
CAN1	F0210000 <sub>H</sub>	F0218FFF <sub>H</sub>	Bus Interface

## Register Overview Table

Table 321 Register Overview - CAN (ascending Offset Address)

Short Name	Long Name	Offset Address	Page Number
CAN0_RAM	Embedded SRAM for messages (008000 <sub>H</sub> Byte)	000000 <sub>H</sub>	
CAN1_RAM	Embedded SRAM for messages (004000 <sub>H</sub> Byte)	000000 <sub>H</sub>	
CAN0_CLC	CAN Clock Control Register	008000 <sub>H</sub>	See Family Spec
CAN1_CLC	CAN Clock Control Register	008000 <sub>H</sub>	See Family Spec
CAN0_ID	Module Identification Register	008008 <sub>H</sub>	See Family Spec
CAN1_ID	Module Identification Register	008008 <sub>H</sub>	See Family Spec
CAN0_MCR	Module Control Register	008030 <sub>H</sub>	See Family Spec
CAN1_MCR	Module Control Register	008030 <sub>H</sub>	<b>14</b>
CAN0_BUFADR	Buffer receive address and transmit address	008034 <sub>H</sub>	See Family Spec
CAN0_MECR	Measure Control Register	008040 <sub>H</sub>	See Family Spec
CAN0_MESTAT	Measure Status Register	008044 <sub>H</sub>	See Family Spec

## CAN Interface (MCMCAN)

Table 321 Register Overview - CAN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CAN0_ACCENCTR0	Access Enable Register Control 0	0080DC <sub>H</sub>	See Family Spec
CAN1_ACCENCTR0	Access Enable Register Control 0	0080DC <sub>H</sub>	See Family Spec
CAN0_OCS	OCDS Control and Status	0080E8 <sub>H</sub>	See Family Spec
CAN1_OCS	OCDS Control and Status	0080E8 <sub>H</sub>	See Family Spec
CAN0_KRSTCLR	Kernel Reset Status Clear Register	0080EC <sub>H</sub>	See Family Spec
CAN1_KRSTCLR	Kernel Reset Status Clear Register	0080EC <sub>H</sub>	See Family Spec
CAN0_KRST1	Kernel Reset Register 1	0080F0 <sub>H</sub>	See Family Spec
CAN1_KRST1	Kernel Reset Register 1	0080F0 <sub>H</sub>	See Family Spec
CAN0_KRST0	Kernel Reset Register 0	0080F4 <sub>H</sub>	See Family Spec
CAN1_KRST0	Kernel Reset Register 0	0080F4 <sub>H</sub>	See Family Spec
CAN0_ACCEN0	Access Enable Register 0	0080FC <sub>H</sub>	See Family Spec
CAN1_ACCEN0	Access Enable Register 0	0080FC <sub>H</sub>	See Family Spec
CAN0_ACCENNODEi0 (i=0-3)	Access Enable Register CAN Node i 0	008100 <sub>H</sub> +i*400 <sub>H</sub>	See Family Spec
CAN1_ACCENNODEi0 (i=0-3)	Access Enable Register CAN Node i 0	008100 <sub>H</sub> +i*400 <sub>H</sub>	See Family Spec



## CAN Interface (MCMCAN)

Table 321 Register Overview - CAN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CAN0_STARTADRi (i=0-3)	Start Address Node i	008108 <sub>H</sub> +i*400 H	See Family Spec
CAN1_STARTADRi (i=0-3)	Start Address Node i	008108 <sub>H</sub> +i*400 H	See Family Spec
CAN0_ENDADRi (i=0-3)	End Address Node i	00810C <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_ENDADRi (i=0-3)	End Address Node i	00810C <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_ISREGi (i=0-3)	Interrupt Signalling Register i	008110 <sub>H</sub> +i*400 H	See Family Spec
CAN1_ISREGi (i=0-3)	Interrupt Signalling Register i	008110 <sub>H</sub> +i*400 H	See Family Spec
CAN0_GRINT1i (i=0-3)	Interrupt routing for Groups 1 i	008114 <sub>H</sub> +i*400 H	See Family Spec
CAN1_GRINT1i (i=0-3)	Interrupt routing for Groups 1 i	008114 <sub>H</sub> +i*400 H	See Family Spec
CAN0_GRINT2i (i=0-3)	Interrupt routing for Groups 2 i	008118 <sub>H</sub> +i*400 H	See Family Spec
CAN1_GRINT2i (i=0-3)	Interrupt routing for Groups 2 i	008118 <sub>H</sub> +i*400 H	See Family Spec
CAN0_NTCCRi (i=0-3)	Node i Timer Clock Control Register	008120 <sub>H</sub> +i*400 H	See Family Spec
CAN1_NTCCRi (i=0-3)	Node i Timer Clock Control Register	008120 <sub>H</sub> +i*400 H	See Family Spec
CAN0_NTATTRi (i=0-3)	Node i Timer A Transmit Trigger Register	008124 <sub>H</sub> +i*400 H	See Family Spec
CAN1_NTATTRi (i=0-3)	Node i Timer A Transmit Trigger Register	008124 <sub>H</sub> +i*400 H	See Family Spec

## CAN Interface (MCMCAN)

Table 321 Register Overview - CAN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CAN0_NTBTRi (i=0-3)	Node i Timer B Transmit Trigger Register	008128 <sub>H</sub> +i*400 <sub>H</sub>	See Family Spec
CAN1_NTBTRi (i=0-3)	Node i Timer B Transmit Trigger Register	008128 <sub>H</sub> +i*400 <sub>H</sub>	See Family Spec
CAN0_NTCTTRi (i=0-3)	Node i Timer C Transmit Trigger Register	00812C <sub>H</sub> +i*40 <sub>0H</sub>	See Family Spec
CAN1_NTCTTRi (i=0-3)	Node i Timer C Transmit Trigger Register	00812C <sub>H</sub> +i*40 <sub>0H</sub>	See Family Spec
CAN0_NTRTRi (i=0-3)	Node i Timer Receive Timeout Register	008130 <sub>H</sub> +i*400 <sub>H</sub>	See Family Spec
CAN1_NTRTRi (i=0-3)	Node i Timer Receive Timeout Register	008130 <sub>H</sub> +i*400 <sub>H</sub>	See Family Spec
CAN0_NPCRi (i=0-3)	Node i Port Control Register	008140 <sub>H</sub> +i*400 <sub>H</sub>	See Family Spec
CAN1_NPCRi (i=0-3)	Node i Port Control Register	008140 <sub>H</sub> +i*400 <sub>H</sub>	See Family Spec
CAN0_TTCRi (i=0)	Time Trigger Control Register	0081F0 <sub>H</sub>	See Family Spec
CAN0_CRELi (i=0-3)	Core Release Register i	008200 <sub>H</sub> +i*400 <sub>H</sub>	See Family Spec
CAN1_CRELi (i=0-3)	Core Release Register i	008200 <sub>H</sub> +i*400 <sub>H</sub>	See Family Spec
CAN0_ENDNi (i=0-3)	Endian Register i	008204 <sub>H</sub> +i*400 <sub>H</sub>	See Family Spec
CAN1_ENDNi (i=0-3)	Endian Register i	008204 <sub>H</sub> +i*400 <sub>H</sub>	See Family Spec
CAN0_DBTPi (i=0-3)	Data Bit Timing & Prescaler Register i	00820C <sub>H</sub> +i*40 <sub>0H</sub>	See Family Spec

## CAN Interface (MCMCAN)

Table 321 Register Overview - CAN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CAN1_DBTPi (i=0-3)	Data Bit Timing & Prescaler Register i	00820C <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_TESTi (i=0-3)	Test Register i	008210 <sub>H</sub> +i*400 H	See Family Spec
CAN1_TESTi (i=0-3)	Test Register i	008210 <sub>H</sub> +i*400 H	See Family Spec
CAN0_RWDi (i=0-3)	RAM Watchdog i	008214 <sub>H</sub> +i*400 H	See Family Spec
CAN1_RWDi (i=0-3)	RAM Watchdog i	008214 <sub>H</sub> +i*400 H	See Family Spec
CAN0_CCCRi (i=0-3)	CC Control Register i	008218 <sub>H</sub> +i*400 H	See Family Spec
CAN1_CCCRi (i=0-3)	CC Control Register i	008218 <sub>H</sub> +i*400 H	See Family Spec
CAN0_NBTPi (i=0-3)	Nominal Bit Timing & Prescaler Register i	00821C <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_NBTPi (i=0-3)	Nominal Bit Timing & Prescaler Register i	00821C <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_TSCCi (i=0-3)	Timestamp Counter Configuration i	008220 <sub>H</sub> +i*400 H	See Family Spec
CAN1_TSCCi (i=0-3)	Timestamp Counter Configuration i	008220 <sub>H</sub> +i*400 H	See Family Spec
CAN0_TSCVi (i=0-3)	Timestamp Counter Value i	008224 <sub>H</sub> +i*400 H	See Family Spec
CAN1_TSCVi (i=0-3)	Timestamp Counter Value i	008224 <sub>H</sub> +i*400 H	See Family Spec
CAN0_TOCCi (i=0-3)	Timeout Counter Configuration i	008228 <sub>H</sub> +i*400 H	See Family Spec

## CAN Interface (MCMCAN)

Table 321 Register Overview - CAN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CAN1_TOCCi (i=0-3)	Timeout Counter Configuration i	008228 <sub>H</sub> +i*40 H	See Family Spec
CAN0_TOCVi (i=0-3)	Timeout Counter Value i	00822C <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_TOCVi (i=0-3)	Timeout Counter Value i	00822C <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_ECRi (i=0-3)	Error Counter Register i	008240 <sub>H</sub> +i*40 H	See Family Spec
CAN1_ECRi (i=0-3)	Error Counter Register i	008240 <sub>H</sub> +i*40 H	See Family Spec
CAN0_PSRi (i=0-3)	Protocol Status Register i	008244 <sub>H</sub> +i*40 H	See Family Spec
CAN1_PSRi (i=0-3)	Protocol Status Register i	008244 <sub>H</sub> +i*40 H	See Family Spec
CAN0_TDCRi (i=0-3)	Transmitter Delay Compensation Register i	008248 <sub>H</sub> +i*40 H	See Family Spec
CAN1_TDCRi (i=0-3)	Transmitter Delay Compensation Register i	008248 <sub>H</sub> +i*40 H	See Family Spec
CAN0_IRi (i=0-3)	Interrupt Register i	008250 <sub>H</sub> +i*40 H	See Family Spec
CAN1_IRi (i=0-3)	Interrupt Register i	008250 <sub>H</sub> +i*40 H	See Family Spec
CAN0_IEi (i=0-3)	Interrupt Enable i	008254 <sub>H</sub> +i*40 H	See Family Spec
CAN1_IEi (i=0-3)	Interrupt Enable i	008254 <sub>H</sub> +i*40 H	See Family Spec
CAN0_GFCi (i=0-3)	Global Filter Configuration i	008280 <sub>H</sub> +i*40 H	See Family Spec

## CAN Interface (MCMCAN)

Table 321 Register Overview - CAN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CAN1_GFCi (i=0-3)	Global Filter Configuration i	008280 <sub>H</sub> +i*400 H	See Family Spec
CAN0_SIDFCi (i=0-3)	Standard ID Filter Configuration i	008284 <sub>H</sub> +i*400 H	See Family Spec
CAN1_SIDFCi (i=0-3)	Standard ID Filter Configuration i	008284 <sub>H</sub> +i*400 H	See Family Spec
CAN0_XIDFCi (i=0-3)	Extended ID Filter Configuration i	008288 <sub>H</sub> +i*400 H	See Family Spec
CAN1_XIDFCi (i=0-3)	Extended ID Filter Configuration i	008288 <sub>H</sub> +i*400 H	See Family Spec
CAN0_XIDAMi (i=0-3)	Extended ID AND Mask i	008290 <sub>H</sub> +i*400 H	See Family Spec
CAN1_XIDAMi (i=0-3)	Extended ID AND Mask i	008290 <sub>H</sub> +i*400 H	See Family Spec
CAN0_HPMSi (i=0-3)	High Priority Message Status i	008294 <sub>H</sub> +i*400 H	See Family Spec
CAN1_HPMSi (i=0-3)	High Priority Message Status i	008294 <sub>H</sub> +i*400 H	See Family Spec
CAN0_NDAT1i (i=0-3)	New Data 1 i	008298 <sub>H</sub> +i*400 H	See Family Spec
CAN1_NDAT1i (i=0-3)	New Data 1 i	008298 <sub>H</sub> +i*400 H	See Family Spec
CAN0_NDAT2i (i=0-3)	New Data 2 i	00829C <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_NDAT2i (i=0-3)	New Data 2 i	00829C <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_RXF0Ci (i=0-3)	Rx FIFO 0 Configuration i	0082A0 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec

## CAN Interface (MCMCAN)

Table 321 Register Overview - CAN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CAN1_RXF0Ci (i=0-3)	Rx FIFO 0 Configuration i	0082A0 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_RXF0Si (i=0-3)	Rx FIFO 0 Status i	0082A4 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_RXF0Si (i=0-3)	Rx FIFO 0 Status i	0082A4 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_RXF0Ai (i=0-3)	Rx FIFO 0 Acknowledge i	0082A8 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_RXF0Ai (i=0-3)	Rx FIFO 0 Acknowledge i	0082A8 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_RXBCi (i=0-3)	Rx Buffer Configuration i	0082AC <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_RXBCi (i=0-3)	Rx Buffer Configuration i	0082AC <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_RXF1Ci (i=0-3)	Rx FIFO 1 Configuration i	0082B0 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_RXF1Ci (i=0-3)	Rx FIFO 1 Configuration i	0082B0 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_RXF1Si (i=0-3)	Rx FIFO 1 Status i	0082B4 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_RXF1Si (i=0-3)	Rx FIFO 1 Status i	0082B4 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_RXF1Ai (i=0-3)	Rx FIFO 1 Acknowledge i	0082B8 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_RXF1Ai (i=0-3)	Rx FIFO 1 Acknowledge i	0082B8 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_RXESCi (i=0-3)	Rx Buffer/FIFO Element Size Configuration i	0082BC <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec

## CAN Interface (MCMCAN)

Table 321 Register Overview - CAN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CAN1_RXESCi (i=0-3)	Rx Buffer/FIFO Element Size Configuration i	0082BC <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_TXBCi (i=0-3)	Tx Buffer Configuration i	0082C0 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_TXBCi (i=0-3)	Tx Buffer Configuration i	0082C0 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_TXFQSi (i=0-3)	Tx FIFO/Queue Status i	0082C4 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_TXFQSi (i=0-3)	Tx FIFO/Queue Status i	0082C4 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_TXESCi (i=0-3)	Tx Buffer Element Size Configuration i	0082C8 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_TXESCi (i=0-3)	Tx Buffer Element Size Configuration i	0082C8 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_TXBRPi (i=0-3)	Tx Buffer Request Pending i	0082CC <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_TXBRPi (i=0-3)	Tx Buffer Request Pending i	0082CC <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_TXBARi (i=0-3)	Tx Buffer Add Request i	0082D0 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_TXBARi (i=0-3)	Tx Buffer Add Request i	0082D0 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_TXBCRi (i=0-3)	Tx Buffer Cancellation Request i	0082D4 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_TXBCRi (i=0-3)	Tx Buffer Cancellation Request i	0082D4 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_TXBTOi (i=0-3)	Tx Buffer Transmission Occurred i	0082D8 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec

## CAN Interface (MCMCAN)

Table 321 Register Overview - CAN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CAN1_TXBTOi (i=0-3)	Tx Buffer Transmission Occurred i	0082D8 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_TXBCFi (i=0-3)	Tx Buffer Cancellation Finished i	0082DC <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_TXBCFi (i=0-3)	Tx Buffer Cancellation Finished i	0082DC <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_TXBTIEi (i=0-3)	Tx Buffer Transmission Interrupt Enable i	0082E0 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_TXBTIEi (i=0-3)	Tx Buffer Transmission Interrupt Enable i	0082E0 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_TXBCIEi (i=0-3)	Tx Buffer Cancellation Finished Interrupt Enable i	0082E4 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN1_TXBCIEi (i=0-3)	Tx Buffer Cancellation Finished Interrupt Enable i	0082E4 <sub>H</sub> +i*40 0 <sub>H</sub>	See Family Spec
CAN0_TXEFCi (i=0-3)	Tx Event FIFO Configuration i	0082F0 <sub>H</sub> +i*400 H	See Family Spec
CAN1_TXEFCi (i=0-3)	Tx Event FIFO Configuration i	0082F0 <sub>H</sub> +i*400 H	See Family Spec
CAN0_TXEFSi (i=0-3)	Tx Event FIFO Status i	0082F4 <sub>H</sub> +i*400 H	See Family Spec
CAN1_TXEFSi (i=0-3)	Tx Event FIFO Status i	0082F4 <sub>H</sub> +i*400 H	See Family Spec
CAN0_TXEFAi (i=0-3)	Tx Event FIFO Acknowledge i	0082F8 <sub>H</sub> +i*400 H	See Family Spec
CAN1_TXEFAi (i=0-3)	Tx Event FIFO Acknowledge i	0082F8 <sub>H</sub> +i*400 H	See Family Spec
CAN0_TTTMCi (i=0)	TT Trigger Memory Configuration i	008300 <sub>H</sub>	See Family Spec



## CAN Interface (MCMCAN)

Table 321 Register Overview - CAN (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
CAN0_TTRMCI (i=0)	TT Reference Message Configuration i	008304 <sub>H</sub>	See Family Spec
CAN0_TTOCFi (i=0)	TT Operation Configuration i	008308 <sub>H</sub>	See Family Spec
CAN0_TTMLMi (i=0)	TT Matrix Limits i	00830C <sub>H</sub>	See Family Spec
CAN0_TURCFi (i=0)	TUR Configuration i	008310 <sub>H</sub>	See Family Spec
CAN0_TTOCNI (i=0)	TT Operation Control i	008314 <sub>H</sub>	See Family Spec
CAN0_TTGTPi (i=0)	TT Global Time Preset i	008318 <sub>H</sub>	See Family Spec
CAN0_TTTMKi (i=0)	TT Time Mark i	00831C <sub>H</sub>	See Family Spec
CAN0_TTIRi (i=0)	TT Interrupt Register i	008320 <sub>H</sub>	See Family Spec
CAN0_TTIEi (i=0)	TT Interrupt Enable i	008324 <sub>H</sub>	See Family Spec
CAN0_TTOSTi (i=0)	TT Operation Status i	00832C <sub>H</sub>	See Family Spec
CAN0_TURNAi (i=0)	TUR Numerator Actual i	008330 <sub>H</sub>	See Family Spec
CAN0_TTLGTi (i=0)	TT Local & Global Time i	008334 <sub>H</sub>	See Family Spec
CAN0_TTCTCi (i=0)	TT Cycle Time & Count i	008338 <sub>H</sub>	See Family Spec

---

**CAN Interface (MCMCAN)****Table 321 Register Overview - CAN (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Page Number
CAN0_TTCPTi (i=0)	TT Capture Time i	00833C <sub>H</sub>	See Family Spec
CAN0_TTCSMi (i=0)	TT Cycle Sync Mark i	008340 <sub>H</sub>	See Family Spec

CAN Interface (MCMCAN)

38.3 TC37x Specific Registers

38.3.1 Bus Interface

Module Control Register

The Module Control Register MCR contains basic settings that determine the operation of the MCMCAN module. The write access to the lowest byte of the MCR register becomes only valid, if and only if, MCR.CCCE and MCR.CI are already set during write access. To switch the clocks on or off, the bits of MCR.CCCE and MCR.CI have to be reset afterwards. Before this sequence hasn't taken place, no write access to the corresponding nodes, can be done.

*Note: If the baud rate logic is supplied from an unstable clock source, or no clock at all, the CAN functionality is not guaranteed.*

To be able to change the clock settings the following programming sequence needs to be met:

```
uwTemp = CANn_MCR.U;
uwTemp |= (0xC0000000 | CLKSELx);
CANn_MCR.U = uwTemp;
uwTemp &= ~0xC0000000;
CANn_MCR.U = uwTemp;
```

The clock settings for CAN nodes becomes active.

To be able to start the RAM initialization, the following programming sequence need to be met:

```
CANn_MCR |= 0xC0000000;
Wait until CANn_MCR.RBUSY is 0b
Set CANn_MCR.RINIT to 0b
Set CANn_MCR.RINIT to 1b
Dummy read CANn_MCR
Wait until CANn_MCR.RBUSY is 0b
Set CANn_MCR.RINIT to 0b
CANn_MCR &= ~0xC0000000;
RAM initialization is finished
```

CAN1\_MCR

Module Control Register

(008030<sub>H</sub>)

Application Reset Value: 0000 0000<sub>H</sub>

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
<b>CCCE</b>	<b>CI</b>	<b>RINIT</b>	<b>RBUSY</b>	<b>0</b>				<b>0</b>							
rw	rw	rw	rh	r				r							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
<b>0</b>								<b>CLKSEL3</b>	<b>CLKSEL2</b>	<b>CLKSEL1</b>	<b>CLKSELO</b>				
r								rw	rw	rw	rw				

## CAN Interface (MCMCAN)

Field	Bits	Type	Description
<b>CLKSEL0</b>	1:0	rw	<b>Clock Select 0</b> This bitfield is MCR.CI and MCR.CCCE protected. 00 <sub>B</sub> No clock supplied 01 <sub>B</sub> The asynchronous clock source is switched on 10 <sub>B</sub> The synchronous clock source is switched on 11 <sub>B</sub> Both clock sources are switched on
<b>CLKSEL1</b>	3:2	rw	<b>Clock Select 1</b> This bitfield is MCR.CI and MCR.CCCE protected. 00 <sub>B</sub> No clock supplied 01 <sub>B</sub> The asynchronous clock source is switched on 10 <sub>B</sub> The synchronous clock source is switched on 11 <sub>B</sub> Both clock sources are switched on
<b>CLKSEL2</b>	5:4	rw	<b>Clock Select 2</b> This bitfield is MCR.CI and MCR.CCCE protected. 00 <sub>B</sub> No clock supplied 01 <sub>B</sub> The asynchronous clock source is switched on 10 <sub>B</sub> The synchronous clock source is switched on 11 <sub>B</sub> Both clock sources are switched on
<b>CLKSEL3</b>	7:6	rw	<b>Clock Select 3</b> This bitfield is MCR.CI and MCR.CCCE protected. 00 <sub>B</sub> No clock supplied 01 <sub>B</sub> The asynchronous clock source is switched on 10 <sub>B</sub> The synchronous clock source is switched on 11 <sub>B</sub> Both clock sources are switched on
<b>RBUSY</b>	28	rh	<b>RAM BUSY</b> This bit shows that the RAM Initialization is running. This bit is set back to 0b by hardware when the RAM initialization is completed.
<b>RINIT</b>	29	rw	<b>RAM Init</b> This bit is MCR.CI and MCR.CCCE protected. This bit starts the initialization of the RAM block to all 0x0. The RAM initialization is started only when this bit is changed from 0b to 1b and also RBUSY is 0b.
<b>CI</b>	30	rw	<b>Change Init</b> Needs to be set to enable and disable clocks. 0 <sub>B</sub> Change Init disabled 1 <sub>B</sub> Change Init enabled (takes effect with CCCE:=1)
<b>CCCE</b>	31	rw	<b>Clock and RAM Change Enable</b> Needs to be set to enable and disable the clocks. 0 <sub>B</sub> Clock and RAM Change disabled 1 <sub>B</sub> Clock and RAM Change enabled (takes effect with CI:=1)
<b>0</b>	23:8, 27:24	r	<b>Reserved</b> Shall read 0; shall be written with 0.

## 38.4 Connectivity

## CAN Interface (MCMCAN)

Table 322 Connections of CAN0

Interface Signals	connects		Description
CAN0:DSTDBG	from	DMU:SCU_ENTERED_DE ST_DBG	Destructive Debug entered
CAN0:DXSCLK	to	TCU:dxs_clk	DXS Clock, DAP module clock
CAN0:ECTT(1)	from	P02.4:IN	External CAN time trigger input
CAN0:ECTT(2)	from	P02.5:IN	External CAN time trigger input
CAN0:ECTT(4:3)	from	SCU:E_IOUT(3:2)	External CAN time trigger input
CAN0:ECTT(5)	from	ERAY0:TINT0	External CAN time trigger input
CAN0:ECTT(6)	from	ERAY0:TINT1	External CAN time trigger input
CAN0:INT(5:0)	to	HSM:EXT_INT(18:13)	CAN interrupt request
CAN0:INT(12)	to	GTM:TIM0_IN1(13)	CAN interrupt request
		GTM:TIM1_IN1(13)	
		GTM:TIM2_IN1(13)	
		GTM:TIM3_IN1(13)	
		CCU61:CC61IND	
CAN0:INT(13)	to	GTM:TIM0_IN2(13)	CAN interrupt request
		GTM:TIM1_IN2(13)	
		GTM:TIM2_IN2(13)	
		GTM:TIM3_IN2(13)	
CAN0:INT(14)	to	GTM:TIM0_IN3(13)	CAN interrupt request
		GTM:TIM1_IN3(13)	
		GTM:TIM2_IN3(13)	
		GTM:TIM3_IN3(13)	
CAN0:INT(15)	to	GTM:TIM0_IN4(13)	CAN interrupt request
		GTM:TIM1_IN4(13)	
		GTM:TIM2_IN4(13)	
		GTM:TIM3_IN4(13)	
		CCU61:T13HRE	
CAN0:STM0_SR0_INT	from	STM0:SR0_INT	System Timer Service Request 0
CAN0:STM0_SR1_INT	from	STM0:SR1_INT	System Timer Service Request 1
CAN0:STM1_SR0_INT	from	STM1:SR0_INT	System Timer Service Request 0
CAN0:STM1_SR1_INT	from	STM1:SR1_INT	System Timer Service Request 1
CAN0:STM2_SR0_INT	from	STM2:SR0_INT	System Timer Service Request 0
CAN0:STM2_SR1_INT	from	STM2:SR1_INT	System Timer Service Request 1
CAN0:TTCPT_TRIG(4)	from	SCU:E_IOUT(4)	Capture time trigger input
CAN0:TRIG(3:0)	from	GTM:CAN0.TRIG(3:0)	GTM timer output vector
CAN0:INT(15:0)	to	INT:mcmcan0.INT(15:0)	CAN Service Request

## CAN Interface (MCMCAN)

Table 323 Connections of CAN00

Interface Signals	connects		Description
CAN00:RXDA	from	P02.1:IN	CAN receive input node 0
CAN00:RXDB	from	P20.7:IN	CAN receive input node 0
CAN00:RXDC	from	P12.0:IN	CAN receive input node 0
CAN00:RXDD	from	P33.12:IN	CAN receive input node 0
CAN00:RXDE	from	P33.7:IN	CAN receive input node 0
CAN00:RXDG	from	P34.2:IN	CAN receive input node 0
CAN00:TXD	to	IOM:MON2(5)	CAN transmit output node 0
		IOM:REF2(5)	
		P02.0:ALT(5)	
		P12.1:ALT(5)	
		P20.8:ALT(5)	
		P33.8:ALT(5)	
		P33.13:ALT(5)	
		P34.1:ALT(4)	

Table 324 Connections of CAN01

Interface Signals	connects		Description
CAN01:RXDA	from	P15.3:IN	CAN receive input node 1
CAN01:RXDB	from	P14.1:IN	CAN receive input node 1
CAN01:RXDC	from	P01.4:IN	CAN receive input node 1
CAN01:RXDD	from	P33.10:IN	CAN receive input node 1
CAN01:RXDE	from	P02.10:IN	CAN receive input node 1
CAN01:TXD	to	IOM:MON2(6)	CAN transmit output node 1
		IOM:REF2(6)	
		P01.3:ALT(5)	
		P02.9:ALT(5)	
		P14.0:ALT(5)	
		P15.2:ALT(5)	
		P33.9:ALT(5)	

Table 325 Connections of CAN1

Interface Signals	connects		Description
CAN1:DSTDBG	from	DMU:SCU_ENTERED_DE ST_DBG	Destructive Debug entered
CAN1:STM0_SR0_INT	from	STM0:SR0_INT	System Timer Service Request 0
CAN1:STM0_SR1_INT	from	STM0:SR1_INT	System Timer Service Request 1
CAN1:STM1_SR0_INT	from	STM1:SR0_INT	System Timer Service Request 0

---

**CAN Interface (MCMCAN)**
**Table 325 Connections of CAN1** (cont'd)

Interface Signals	connects		Description
CAN1:STM1_SR1_INT	from	STM1:SR1_INT	System Timer Service Request 1
CAN1:STM2_SR0_INT	from	STM2:SR0_INT	System Timer Service Request 0
CAN1:STM2_SR1_INT	from	STM2:SR1_INT	System Timer Service Request 1
CAN1:TRIG(3:0)	from	GTM:CAN1.TRIG(3:0)	GTM timer output vector
CAN1:INT(15:0)	to	INT:mcmcan1.INT(15:0)	CAN Service Request

**Table 326 Connections of CAN02**

Interface Signals	connects		Description
CAN02:RXDA	from	P15.1:IN	CAN receive input node 2
CAN02:RXDB	from	P02.3:IN	CAN receive input node 2
CAN02:RXDC	from	P32.6:IN	CAN receive input node 2
CAN02:RXDD	from	P14.8:IN	CAN receive input node 2
CAN02:RXDE	from	P10.2:IN	CAN receive input node 2
CAN02:TXD	to	IOM:MON2(7)	CAN transmit output node 2
		IOM:REF2(7)	
		P02.2:ALT(5)	
		P10.3:ALT(6)	
		P14.10:ALT(5)	
		P15.0:ALT(5)	
		P32.5:ALT(6)	

**Table 327 Connections of CAN03**

Interface Signals	connects		Description
CAN03:RXDA	from	P00.3:IN	CAN receive input node 3
CAN03:RXDB	from	P32.2:IN	CAN receive input node 3
CAN03:RXDC	from	P20.0:IN	CAN receive input node 3
CAN03:RXDD	from	P11.10:IN	CAN receive input node 3
CAN03:RXDE	from	P20.9:IN	CAN receive input node 3
CAN03:TXD	to	IOM:MON2(8)	CAN transmit output node 3
		IOM:REF2(8)	
		P00.2:ALT(5)	
		P11.12:ALT(5)	
		P20.3:ALT(5)	
		P20.10:ALT(5)	
		P32.3:ALT(5)	

## CAN Interface (MCMCAN)

Table 328 Connections of CAN10

Interface Signals	connects		Description
CAN10:RXDA	from	P00.1:IN	CAN receive input node 0
CAN10:RXDB	from	P14.7:IN	CAN receive input node 0
CAN10:RXDC	from	P23.0:IN	CAN receive input node 0
CAN10:RXDD	from	P13.1:IN	CAN receive input node 0
CAN10:TXD	to	P00.0:ALT(5)	CAN transmit output node 0
		P13.0:ALT(7)	
		P14.9:ALT(4)	
		P23.1:ALT(5)	

Table 329 Connections of CAN11

Interface Signals	connects		Description
CAN11:RXDA	from	P02.4:IN	CAN receive input node 1
CAN11:RXDB	from	P00.5:IN	CAN receive input node 1
CAN11:RXDC	from	P23.7:IN	CAN receive input node 1
CAN11:RXDD	from	P11.7:IN	CAN receive input node 1
CAN11:TXD	to	P00.4:ALT(3)	CAN transmit output node 1
		P02.5:ALT(2)	
		P11.0:ALT(5)	
		P23.6:ALT(5)	

Table 330 Connections of CAN12

Interface Signals	connects		Description
CAN12:RXDA	from	P20.6:IN	CAN receive input node 2
CAN12:RXDB	from	P10.8:IN	CAN receive input node 2
CAN12:RXDC	from	P23.3:IN	CAN receive input node 2
CAN12:RXDD	from	P11.8:IN	CAN receive input node 2
CAN12:TXD	to	P10.7:ALT(6)	CAN transmit output node 2
		P11.1:ALT(5)	
		P20.7:ALT(5)	
		P23.2:ALT(5)	

Table 331 Connections of CAN13

Interface Signals	connects		Description
CAN13:RXDA	from	P14.7:IN	CAN receive input node 3
CAN13:RXDB	from	P33.5:IN	CAN receive input node 3
CAN13:RXDC	from	P22.5:IN	CAN receive input node 3
CAN13:RXDD	from	P11.13:IN	CAN receive input node 3



---

**CAN Interface (MCMCAN)**
**Table 331 Connections of CAN13 (cont'd)**

Interface Signals	connects		Description
CAN13:TXD	to	P11.4:ALT(5)	CAN transmit output node 3
		P14.6:ALT(4)	
		P22.4:ALT(6)	
		P33.4:ALT(7)	

*Note:* For the connectivity of the MCMCAN module to the STM module, please refer to the User Manual, chapter MCMCAN User Interface under CAN Transmit Trigger Inputs section.

## 38.5 Revision History

**Table 332 Revision History**

Reference	Change to Previous Version	Comment
<b>V1.19.8</b>		
<a href="#">Page 1</a>	Update of “specific configuration of CAN” table.	
<a href="#">Page 14</a>	CAN_MCR register bit field “reserved” fixed.	
<b>V1.19.9</b>		
	No change.	
<b>V1.19.10</b>		
<a href="#">Page 20</a>	Added note at the end of connections tables.	
<b>V1.19.11</b>		
–	No functional changes.	
<b>V1.19.12</b>		
<a href="#">Page 1</a>	Update of “specific configuration of CAN” table.	
<b>V1.19.13</b>		
<a href="#">Page 14</a>	Updated information on bit implementation in A-step.	

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**FlexRay™ Protocol Controller (E-Ray)**

**39 FlexRay™ Protocol Controller (E-Ray)**

Text with reference to family spec.

**39.1 TC37x Specific IP Configuration**

No product specific configuration for ERAY

## FlexRay™ Protocol Controller (E-Ray)

## 39.2 TC37x Specific Register Set

## Register Address Space Table

Table 333 Register Address Space - ERAY

Module	Base Address	End Address	Note
ERAY0	F001C000 <sub>H</sub>	F001CFFF <sub>H</sub>	FPI slave interface

## Register Overview Table

Table 334 Register Overview - ERAY (ascending Offset Address)

Short Name	Long Name	Offset Address	Page Number
ERAY0_CLC	Clock Control Register	0000 <sub>H</sub>	See Family Spec
ERAY0_CUST1	Busy and Input Buffer Control Register	0004 <sub>H</sub>	See Family Spec
ERAY0_ID	Module Identification Register	0008 <sub>H</sub>	See Family Spec
ERAY0_CUST3	Customer Interface Timeout Counter Register	000C <sub>H</sub>	See Family Spec
ERAY0_TEST1	Test Register 1	0010 <sub>H</sub>	See Family Spec
ERAY0_TEST2	Test Register 2	0014 <sub>H</sub>	See Family Spec
ERAY0_LCK	Lock Register	001C <sub>H</sub>	See Family Spec
ERAY0_EIR	Error Service Request Select Register	0020 <sub>H</sub>	See Family Spec
ERAY0_SIR	Status Service Request Register	0024 <sub>H</sub>	See Family Spec
ERAY0_EILS	Error Service Request Line Select	0028 <sub>H</sub>	See Family Spec

## FlexRay™ Protocol Controller (E-Ray)

Table 334 Register Overview - ERAY (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ERAY0_SILS	Status Service Request Line Select	002C <sub>H</sub>	See Family Spec
ERAY0_EIES	Error Service Request Enable Set	0030 <sub>H</sub>	See Family Spec
ERAY0_EIER	Error Service Request Enable Reset	0034 <sub>H</sub>	See Family Spec
ERAY0_SIES	Status Service Request Enable Set	0038 <sub>H</sub>	See Family Spec
ERAY0_SIER	Status Service Request Enable Reset	003C <sub>H</sub>	See Family Spec
ERAY0_ILE	Service Request Line Enable	0040 <sub>H</sub>	See Family Spec
ERAY0_T0C	Timer 0 Configuration	0044 <sub>H</sub>	See Family Spec
ERAY0_T1C	Timer 1 Configuration	0048 <sub>H</sub>	See Family Spec
ERAY0_STPW1	Stop Watch Register 1	004C <sub>H</sub>	See Family Spec
ERAY0_STPW2	Stop Watch Register 2	0050 <sub>H</sub>	See Family Spec
ERAY0_SUCC1	SUC Configuration Register 1	0080 <sub>H</sub>	See Family Spec
ERAY0_SUCC2	SUC Configuration Register 2	0084 <sub>H</sub>	See Family Spec
ERAY0_SUCC3	SUC Configuration Register 3	0088 <sub>H</sub>	See Family Spec
ERAY0_NEMC	NEM Configuration Register	008C <sub>H</sub>	See Family Spec

## FlexRay™ Protocol Controller (E-Ray)

Table 334 Register Overview - ERAY (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ERAY0_PRTC1	PRT Configuration Register 1	0090 <sub>H</sub>	See Family Spec
ERAY0_PRTC2	PRT Configuration Register 2	0094 <sub>H</sub>	See Family Spec
ERAY0_MHDC	MHD Configuration Register	0098 <sub>H</sub>	See Family Spec
ERAY0_GTUC01	GTU Configuration Register 1	00A0 <sub>H</sub>	See Family Spec
ERAY0_GTUC02	GTU Configuration Register 2	00A4 <sub>H</sub>	See Family Spec
ERAY0_GTUC03	GTU Configuration Register 3	00A8 <sub>H</sub>	See Family Spec
ERAY0_GTUC04	GTU Configuration Register 4	00AC <sub>H</sub>	See Family Spec
ERAY0_GTUC05	GTU Configuration Register 5	00B0 <sub>H</sub>	See Family Spec
ERAY0_GTUC06	GTU Configuration Register 6	00B4 <sub>H</sub>	See Family Spec
ERAY0_GTUC07	GTU Configuration Register 7	00B8 <sub>H</sub>	See Family Spec
ERAY0_GTUC08	GTU Configuration Register 8	00BC <sub>H</sub>	See Family Spec
ERAY0_GTUC09	GTU Configuration Register 9	00C0 <sub>H</sub>	See Family Spec
ERAY0_GTUC10	GTU Configuration Register 10	00C4 <sub>H</sub>	See Family Spec
ERAY0_GTUC11	GTU Configuration Register 11	00C8 <sub>H</sub>	See Family Spec

## FlexRay™ Protocol Controller (E-Ray)

Table 334 Register Overview - ERAY (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ERAY0_CCSV	Communication Controller Status Vector	0100 <sub>H</sub>	See Family Spec
ERAY0_CCEV	Communication Controller Error Vector	0104 <sub>H</sub>	See Family Spec
ERAY0_SCV	Slot Counter Value	0110 <sub>H</sub>	See Family Spec
ERAY0_MTCCV	Macrotick and Cycle Counter Value	0114 <sub>H</sub>	See Family Spec
ERAY0_RCV	Rate Correction Value	0118 <sub>H</sub>	See Family Spec
ERAY0_OCV	Offset Correction Value	011C <sub>H</sub>	See Family Spec
ERAY0_SFS	SYNC Frame Status	0120 <sub>H</sub>	See Family Spec
ERAY0_SWNIT	Symbol Window and Network Idle Time Status	0124 <sub>H</sub>	See Family Spec
ERAY0_ACS	Aggregated Channel Status	0128 <sub>H</sub>	See Family Spec
ERAY0_ESIDn (n=01-15)	Even Sync ID Symbol Window n	0130 <sub>H</sub> +(n-1)*4	See Family Spec
ERAY0_OSIDn (n=01-15)	Odd Sync ID Symbol Window n	0170 <sub>H</sub> +(n-1)*4	See Family Spec
ERAY0_NMVx (x=1-3)	Network Management Vector x	01B0 <sub>H</sub> +(x-1)*4	See Family Spec
ERAY0_MRC	Message RAM Configuration	0300 <sub>H</sub>	See Family Spec
ERAY0_FRF	FIFO Rejection Filter	0304 <sub>H</sub>	See Family Spec

## FlexRay™ Protocol Controller (E-Ray)

Table 334 Register Overview - ERAY (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ERAY0_FRFM	FIFO Rejection Filter Mask	0308 <sub>H</sub>	See Family Spec
ERAY0_FCL	FIFO Critical Level	030C <sub>H</sub>	See Family Spec
ERAY0_MHDS	Message Handler Status	0310 <sub>H</sub>	See Family Spec
ERAY0_LDTS	Last Dynamic Transmit Slot	0314 <sub>H</sub>	See Family Spec
ERAY0_FSR	FIFO Status Register	0318 <sub>H</sub>	See Family Spec
ERAY0_MHDF	Message Handler Constraints Flags	031C <sub>H</sub>	See Family Spec
ERAY0_TXRQ1	Transmission Request Register 1	0320 <sub>H</sub>	See Family Spec
ERAY0_TXRQ2	Transmission Request Register 2	0324 <sub>H</sub>	See Family Spec
ERAY0_TXRQ3	Transmission Request Register 3	0328 <sub>H</sub>	See Family Spec
ERAY0_TXRQ4	Transmission Request Register 4	032C <sub>H</sub>	See Family Spec
ERAY0_NDAT1	New Data Register 1	0330 <sub>H</sub>	See Family Spec
ERAY0_NDAT2	New Data Register 2	0334 <sub>H</sub>	See Family Spec
ERAY0_NDAT3	New Data Register 3	0338 <sub>H</sub>	See Family Spec
ERAY0_NDAT4	New Data Register 4	033C <sub>H</sub>	See Family Spec

## FlexRay™ Protocol Controller (E-Ray)

Table 334 Register Overview - ERAY (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ERAY0_MBSC1	Message Buffer Status Changed 1	0340 <sub>H</sub>	See Family Spec
ERAY0_MBSC2	Message Buffer Status Changed 2	0344 <sub>H</sub>	See Family Spec
ERAY0_MBSC3	Message Buffer Status Changed 3	0348 <sub>H</sub>	See Family Spec
ERAY0_MBSC4	Message Buffer Status Changed 4	034C <sub>H</sub>	See Family Spec
ERAY0_NDIC1	New Data Interrupt Control 1	03A8 <sub>H</sub>	See Family Spec
ERAY0_NDIC2	New Data Interrupt Control 2	03AC <sub>H</sub>	See Family Spec
ERAY0_NDIC3	New Data Interrupt Control 3	03B0 <sub>H</sub>	See Family Spec
ERAY0_NDIC4	New Data Interrupt Control 4	03B4 <sub>H</sub>	See Family Spec
ERAY0_MSIC1	Message Buffer Status Changed Interrupt Control 1	03B8 <sub>H</sub>	See Family Spec
ERAY0_MSIC2	Message Buffer Status Changed Interrupt Control 2	03BC <sub>H</sub>	See Family Spec
ERAY0_MSIC3	Message Buffer Status Changed Interrupt Control 3	03C0 <sub>H</sub>	See Family Spec
ERAY0_MSIC4	Message Buffer Status Changed Interrupt Control 4	03C4 <sub>H</sub>	See Family Spec
ERAY0_CREL	Core Release Register	03F0 <sub>H</sub>	See Family Spec
ERAY0_ENDN	Endian Register	03F4 <sub>H</sub>	See Family Spec



## FlexRay™ Protocol Controller (E-Ray)

Table 334 Register Overview - ERAY (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Page Number
ERAY0_WRDSn (n=01-64)	Write Data Section n	0400 <sub>H</sub> +(n-1)*4	See Family Spec
ERAY0_WRHS1	Write Header Section 1	0500 <sub>H</sub>	See Family Spec
ERAY0_WRHS2	Write Header Section 2	0504 <sub>H</sub>	See Family Spec
ERAY0_WRHS3	Write Header Section 3	0508 <sub>H</sub>	See Family Spec
ERAY0_IBCM	Input Buffer Command Mask	0510 <sub>H</sub>	See Family Spec
ERAY0_IBCR	Input Buffer Command Request	0514 <sub>H</sub>	See Family Spec
ERAY0_RDDSn (n=01-64)	Read Data Section n	0600 <sub>H</sub> +(n-1)*4	See Family Spec
ERAY0_RDHS1	Read Header Section 1	0700 <sub>H</sub>	See Family Spec
ERAY0_RDHS2	Read Header Section 2	0704 <sub>H</sub>	See Family Spec
ERAY0_RDHS3	Read Header Section 3	0708 <sub>H</sub>	See Family Spec
ERAY0_MBS	Message Buffer Status	070C <sub>H</sub>	See Family Spec
ERAY0_OBCM	Output Buffer Command Mask	0710 <sub>H</sub>	See Family Spec
ERAY0_OBCR	Output Buffer Command Request	0714 <sub>H</sub>	See Family Spec
ERAY0_OTSS	OCDS Trigger Set Select	0870 <sub>H</sub>	See Family Spec

## FlexRay™ Protocol Controller (E-Ray)

**Table 334 Register Overview - ERAY (ascending Offset Address)** (cont'd)

Short Name	Long Name	Offset Address	Page Number
ERAY0_OCS	OCDS Control and Status	08E8 <sub>H</sub>	See Family Spec
ERAY0_KRSTCLR	Kernel Reset Status Clear Register	08EC <sub>H</sub>	See Family Spec
ERAY0_KRST1	Kernel Reset Register 1	08F0 <sub>H</sub>	See Family Spec
ERAY0_KRST0	Kernel Reset Register 0	08F4 <sub>H</sub>	See Family Spec
ERAY0_ACCEN0	Access Enable Register 0	08FC <sub>H</sub>	See Family Spec

**39.3 TC37x Specific Registers**

No deviations from the Family Spec

**39.4 Connectivity****Table 335 Connections of ERAY0**

Interface Signals	connects		Description
ERAY0:MT	to	CCU:eray_mt	Macrotick-clock from CC (synchronous to fpi clock)
		GTM:TIM0_IN7(13)	
		GTM:TIM1_IN7(13)	
		GTM:TIM2_IN7(13)	
		GTM:TIM3_IN7(13)	
		SCU:E_REQ2(3)	
ERAY0:RXDA0	from	P14.8:IN	Receive Channel A0
ERAY0:RXDA1	from	P11.9:IN	Receive Channel A1
ERAY0:RXDA2	from	P02.1:IN	Receive Channel A2
ERAY0:RXDA3	from	P14.1:IN	Receive Channel A3
ERAY0:RXDB0	from	P14.7:IN	Receive Channel B0
ERAY0:RXDB1	from	P11.10:IN	Receive Channel B1
ERAY0:RXDB2	from	P02.3:IN	Receive Channel B2
ERAY0:RXDB3	from	P14.1:IN	Receive Channel B3
ERAY0:STPWT(3:0)	from	SCU:E_PDOUT(3:0)	StoP Watch Trigger signal
ERAY0:TINT0	to	CAN0:ECTT(5)	Timer Interrupt 0 (high-active)
ERAY0:TINT1	to	CAN0:ECTT(6)	Timer Interrupt 1 (high-active)

## FlexRay™ Protocol Controller (E-Ray)

Table 335 Connections of ERAY0 (cont'd)

Interface Signals	connects		Description
ERAY0:TXDA	to	P02.0:ALT(6)	Transmit Channel A
		P11.3:ALT(4)	
		P14.0:ALT(3)	
		P14.10:ALT(6)	
ERAY0:TXDB	to	P02.2:ALT(6)	Transmit Channel B
		P11.12:ALT(4)	
		P14.0:ALT(4)	
		P14.5:ALT(6)	
ERAY0:TXENA	to	P02.4:ALT(6)	Transmit Enable Channel A
		P11.6:ALT(4)	
		P14.9:ALT(6)	
ERAY0:TXENB	to	P02.5:ALT(6)	Transmit Enable Channel B
		P11.6:ALT(2)	
		P11.11:ALT(6)	
		P14.6:ALT(6)	
		P14.9:ALT(5)	
ERAY0:sleep_n	from	SCU:scu_syst_sleep_n	turn-off request from processor
ERAY0:INT0_INT	to	INT:eray0.INT0_INT	E-RAY Service Request 0
ERAY0:INT1_INT	to	INT:eray0.INT1_INT	E-RAY Service Request 1
ERAY0:TINT0_INT	to	INT:eray0.TINT0_INT	E-RAY Timer Interrupt 0 Service Request
ERAY0:TINT1_INT	to	INT:eray0.TINT1_INT	E-RAY Timer Interrupt 1 Service Request
ERAY0:NDAT0_INT	to	INT:eray0.NDAT0_INT	E-RAY New Data 0 Service Request
ERAY0:NDAT1_INT	to	INT:eray0.NDAT1_INT	E-RAY New Data 1 Service Request
ERAY0:MBSC0_INT	to	INT:eray0.MBSC0_INT	E-RAY Message Buffer Status Changed 0 Service Request
ERAY0:MBSC1_INT	to	INT:eray0.MBSC1_INT	E-RAY Message Buffer Status Changed 1 Service Request
ERAY0:OBUSY	to	INT:eray0.OBUSY	E-RAY Output Buffer Busy Service Request
ERAY0:IBUSY_INT	to	INT:eray0.IBUSY_INT	E-RAY Input Buffer Busy Service Request

## 39.5 Revision History

Table 336 Revision History

Reference	Change to Previous Version	Comment
<b>V3.2.9</b>		
<a href="#">Page 2</a>	Headline completed by “Specific Register Set”.	
	No functional changes in the connectivity tables.	
<b>V3.2.10</b>		
-	No functional change.	

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**FlexRay™ Protocol Controller (E-Ray)****Table 336 Revision History** (cont'd)

Reference	Change to Previous Version	Comment
<b>V3.2.11</b>		
–	No functional change.	

## Peripheral Sensor Interface (PSI5)

### 40 Peripheral Sensor Interface (PSI5)

This chapter describes the Peripheral Sensor Interface (short PSI5) Module of the TC37x.

#### 40.1 TC37x Specific IP Configuration

See features in family spec.

**Table 337 TC37x specific configuration of PSI5**

Parameter	PSI5
Number of PSI5 channels for this device	2

#### 40.2 TC37x Specific Register Set

##### Register Address Space Table

The address space for the module registers is defined in [Register Address Space Table](#).

**Table 338 Register Address Space - PSI5**

Module	Base Address	End Address	Note
PSI5	F0005000 <sub>H</sub>	F0005AFF <sub>H</sub>	FPI slave interface

##### Register Overview Tables of PSI5

**Table 339 Register Overview - PSI5 (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
PSI5_CLC	Clock Control Register	000 <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec
	Reserved (004 <sub>H</sub> Byte)	004 <sub>H</sub>	BE	BE		
PSI5_ID	Module Identification Register	008 <sub>H</sub>	SV,U	BE	Application Reset	See Family Spec
PSI5_FDR	PSI5 Fractional Divider Register	00C <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec
PSI5_FDRL	Fractional Divider Register for Lower Bit Rate	010 <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec
PSI5_FDRH	Fractional Divider Register for Higher Bit Rate	014 <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec

## Peripheral Sensor Interface (PSI5)

Table 339 Register Overview - PSI5 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
PSI5_FDRT	Fractional Divider Register for Time Stamp	018 <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec
PSI5_TSRA	Module Time Stamp Register A	01C <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec
PSI5_TSRB	Time Stamp Register B	020 <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec
PSI5_TSRC	Module Time Stamp Register C	024 <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec
	Reserved (004 <sub>H</sub> Byte)	028 <sub>H</sub>	BE	BE		
PSI5_GCR	Global Control Register	02C <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec
PSI5_IOCRAx (x=0-1)	Input and Output Control Register x	030 <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec
PSI5_RCRAx (x=0-1)	Receiver Control Register A x	034 <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec
PSI5_RCRBx (x=0-1)	Receiver Control Register B x	038 <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec
PSI5_RCRCx (x=0-1)	Receiver Control Register C x	03C <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec
PSI5_WDTxw (w=0-6;x=0-1)	Watch Dog Timer Register xw	040 <sub>H</sub> +x* 90 <sub>H</sub> +w*4	SV,U	SV,E,P	Application Reset	See Family Spec
PSI5_RSRx (x=0-1)	Receive Status Register x	05C <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	BE	Application Reset	See Family Spec
PSI5_SDSxz (x=0-1;z=0-5)	Serial Data and Status Register xz	060 <sub>H</sub> +x* 90 <sub>H</sub> +z*4	SV,U	BE	Application Reset	See Family Spec
PSI5_SPTSCx (x=0-1)	Start of Pulse Time Stamp Capture Register x	078 <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	BE	Application Reset	See Family Spec

## Peripheral Sensor Interface (PSI5)

Table 339 Register Overview - PSI5 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
PSI5_SFTSCx (x=0-1)	Start of Frame Time Stamp Capture Register x	07C <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	BE	Application Reset	See Family Spec
PSI5_RDRLx (x=0-1)	Receive Data Register Low x	080 <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	BE	Application Reset	See Family Spec
PSI5_RDRHx (x=0-1)	Receive Data Register High x	084 <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	BE	Application Reset	See Family Spec
PSI5_PGCx (x=0-1)	Pulse Generation Control Register x	088 <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec
PSI5_CTVx (x=0-1)	Channel Trigger Value Register x	08C <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec
PSI5_SCRx (x=0-1)	Send Control Register x	090 <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec
PSI5_SDRLx (x=0-1)	Send Data Register Low x	094 <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	SV,U,P	Application Reset	See Family Spec
PSI5_SDRHx (x=0-1)	Send Data Register High x	098 <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	SV,U,P	Application Reset	See Family Spec
PSI5_SSRLx (x=0-1)	Send Shift Register Low x	09C <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	SV,U,P	Application Reset	See Family Spec
PSI5_SSRHx (x=0-1)	Send Shift Register High x	0A0 <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	SV,U,P	Application Reset	See Family Spec
PSI5_SORLx (x=0-1)	Send Output Register Low x	0A4 <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	SV,U,P	Application Reset	See Family Spec
PSI5_SORHx (x=0-1)	Send Output Register High x	0A8 <sub>H</sub> +x* 90 <sub>H</sub>	SV,U	SV,U,P	Application Reset	See Family Spec
PSI5_INTOV	Interrupt Overview Register	2F8 <sub>H</sub>	SV,U	BE	Application Reset	See Family Spec
PSI5_INPx (x=0-1)	Interrupt Node Pointer Register x	2FC <sub>H</sub> +x* 4	SV,U	SV,E,P	Application Reset	See Family Spec

## Peripheral Sensor Interface (PSI5)

Table 339 Register Overview - PSI5 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
PSI5_INTSTATAx (x=0-1)	Interrupt Status Register A x	310 <sub>H</sub> +x* 4	SV,U	BE	Application Reset	See Family Spec
PSI5_INTSTATBx (x=0-1)	Interrupt Status Register B x	324 <sub>H</sub> +x* 4	SV,U	BE	Application Reset	See Family Spec
PSI5_INTSETAx (x=0-1)	Interrupt Set Register A x	338 <sub>H</sub> +x* 4	nBE	SV,E,P	Application Reset	See Family Spec
PSI5_INTSETBx (x=0-1)	Interrupt Set Register B x	34C <sub>H</sub> +x* 4	nBE	SV,E,P	Application Reset	See Family Spec
PSI5_INTCLRAX (x=0-1)	Interrupt Clear Register A x	360 <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
PSI5_INTCLRBx (x=0-1)	Interrupt Clear Register A x	374 <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
PSI5_INTENAx (x=0-1)	Interrupt Enable Register A x	388 <sub>H</sub> +x* 4	SV,U	SV,E,P	Application Reset	See Family Spec
PSI5_INTENBx (x=0-1)	Interrupt Enable Register B x	39C <sub>H</sub> +x* 4	SV,U	SV,E,P	Application Reset	See Family Spec
	Reserved (01C <sub>H</sub> Byte)	3B0 <sub>H</sub>	BE	BE		
PSI5_OCS	OCDS Control and Status	3CC <sub>H</sub>	U,SV	SV,P	Debug Reset	See Family Spec
PSI5_ACCEN0	Access Enable Register 0	3D0 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
PSI5_ACCEN1	Access Enable Register 1	3D4 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
PSI5_KRST0	Kernel Reset Register 0	3D8 <sub>H</sub>	U,SV	SV,P,E	Application Reset	See Family Spec
PSI5_KRST1	Kernel Reset Register 1	3DC <sub>H</sub>	U,SV	SV,P,E	Application Reset	See Family Spec



## Peripheral Sensor Interface (PSI5)

Table 339 Register Overview - PSI5 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
PSI5_KRSTCLR	Kernel Reset Status Clear Register	3E0 <sub>H</sub>	U,SV	SV,P,E	Application Reset	See Family Spec
PSI5_RFCx (x=0-1)	Receive FIFO Control Register x	3E4 <sub>H</sub> +x* 4	SV,U	SV,U,P	Application Reset	See Family Spec
PSI5_RDFx (x=0-1)	Receive Data FIFO x	3F8 <sub>H</sub> +x* 4	SV,U	BE	Application Reset	See Family Spec
PSI5_RSIOVx (x=0-1)	RSI Overview Register x	40C <sub>H</sub> +x* 4	SV,U	BE	Application Reset	See Family Spec
PSI5_RMIOVx (x=0-1)	RMI Overview Register x	420 <sub>H</sub> +x* 4	SV,U	BE	Application Reset	See Family Spec
PSI5_NBIOVx (x=0-1)	NBI Overview Register x	434 <sub>H</sub> +x* 4	SV,U	BE	Application Reset	See Family Spec
PSI5_TEIOVx (x=0-1)	TEI Overview Register x	448 <sub>H</sub> +x* 4	SV,U	BE	Application Reset	See Family Spec
PSI5_CRCIOVx (x=0-1)	CRCI Overview Register x	45C <sub>H</sub> +x* 4	SV,U	BE	Application Reset	See Family Spec
PSI5_RDIOVx (x=0-1)	RDI Overview Register x	470 <sub>H</sub> +x* 4	SV,U	BE	Application Reset	See Family Spec
PSI5_NFIOVx (x=0-1)	NFI Overview Register x	484 <sub>H</sub> +x* 4	SV,U	BE	Application Reset	See Family Spec
PSI5_MEIOVx (x=0-1)	MEI Overview Register x	498 <sub>H</sub> +x* 4	SV,U	BE	Application Reset	See Family Spec
PSI5_RSIOVx (x=0-1)	RSI Overview Set Register x	4AC <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
PSI5_RMIOVx (x=0-1)	RMI Overview Set Register x	4C0 <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
PSI5_NBIOVx (x=0-1)	NBI Overview Set Register x	4D4 <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec

## Peripheral Sensor Interface (PSI5)

Table 339 Register Overview - PSI5 (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
PSI5_TEISETx (x=0-1)	TEI Overview Set Register x	4E8 <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
PSI5_CRCISETx (x=0-1)	CRCI Overview Set Register x	4FC <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
PSI5_RDISETx (x=0-1)	RDI Overview Set Register x	510 <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
PSI5_NFISETx (x=0-1)	NFI Overview Set Register x	524 <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
PSI5_MEISETx (x=0-1)	MEI Overview Set Register x	538 <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
PSI5_RSICLRx (x=0-1)	RSI Overview Clear Register x	54C <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
PSI5_RMICLRx (x=0-1)	RMI Overview Clear Register x	560 <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
PSI5_NBICLRx (x=0-1)	NBI Overview Clear Register x	574 <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
PSI5_TEICLRx (x=0-1)	TEI Overview Clear Register x	588 <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
PSI5_CRCICLRx (x=0-1)	CRCI Overview Clear Register x	59C <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
PSI5_RDICLRx (x=0-1)	RDI Overview Clear Register x	5B0 <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
PSI5_NFICLRx (x=0-1)	NFI Overview Clear Register x	5C4 <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
PSI5_MEICLRx (x=0-1)	MEI Overview Clear Register x	5D8 <sub>H</sub> +x* 4	nBE	SV,U,P	Application Reset	See Family Spec
	Reserved (014 <sub>H</sub> Byte)	5EC <sub>H</sub>	BE	BE		

## Peripheral Sensor Interface (PSI5)

**Table 339 Register Overview - PSI5 (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
PSI5_RDMLxy (x=0-3;y=0-31)	Receive Data Memory Low xy	600 <sub>H</sub> +x* 100 <sub>H</sub> +y* 8	SV,U	BE	Application Reset	See Family Spec
PSI5_RDMHxy (x=0-3;y=0-31)	Receive Data Memory High xy	604 <sub>H</sub> +x* 100 <sub>H</sub> +y* 8	SV,U	BE	Application Reset	See Family Spec
	Reserved (100 <sub>H</sub> Byte)	A00 <sub>H</sub>	BE	BE		

### 40.3 TC37x Specific Registers

There are no product specific register for this module.

### 40.4 Connectivity

The tables below list all the connections of PSI5 instances.

**Table 340 Connections of PSI5**

Interface Signals	connects		Description
PSI5:RX0A	from	P00.1:IN	RXD inputs (receive data) channel 0
PSI5:RX1A	from	P00.3:IN	RXD inputs (receive data) channel 1
PSI5:RX0B	from	P02.3:IN	RXD inputs (receive data) channel 0
PSI5:RX1B	from	P02.5:IN	RXD inputs (receive data) channel 1
PSI5:RX0C	from	P33.1:IN	RXD inputs (receive data) channel 0
PSI5:RX1C	from	P33.3:IN	RXD inputs (receive data) channel 1
PSI5:TX(0)	to	P00.2:ALT(4)	TXD outputs (send data)
		P02.2:ALT(4)	
		P33.2:ALT(4)	
PSI5:TX(1:0)	to	IOM:MON1(15:14)	TXD outputs (send data)
PSI5:TX(1:0)	to	IOM:REF1(15:14)	TXD outputs (send data)
PSI5:TX(1)	to	P00.4:ALT(4)	TXD outputs (send data)
		P02.6:ALT(4)	
		P33.4:ALT(4)	
PSI5:TRIG(5:0)	from	GTM:PSI5.TRIG(5:0)	GTM timer output vector - synchronized
PSI5:TRIGO(7:0)	to	INT:psi5.TRIGO(7:0)	PSI5 Service Request

### 40.5 Revision History

**Table 341 Revision History**

Reference	Change to Previous Version	Comment
<b>V1.17.11</b>		
	Register Overview table added.	

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**Peripheral Sensor Interface (PSI5)****Table 341 Revision History**

Reference	Change to Previous Version	Comment
<a href="#">Page 7</a>	No functional changes. Formal changes in Connectivity tables.	
	Revision History entries up to V1.17.10 removed.	
<b>V1.17.12</b>		
<a href="#">Page 1</a>	Second sentence changed to internal audience only due to customer confusion. No functional change.	

## Peripheral Sensor Interface with Serial PHY Connection (PSI5-S)

### 41 Peripheral Sensor Interface with Serial PHY Connection (PSI5-S)

This chapter describes the Peripheral Sensor Interface with Serial PHY Connection (short PSI5-S) Module of the TC37x.

#### 41.1 TC37x Specific IP Configuration

See features in family spec.

**Table 342** TC37x specific configuration of PSI5S

Parameter	PSI5S
Number of channels for this device	8

#### 41.2 TC37x Specific Register Set

##### Register Address Space Table

The address space for the module registers is defined in [Register Address Space Table](#).

**Table 343** Register Address Space - PSI5S

Module	Base Address	End Address	Note
PSI5S	F0007000 <sub>H</sub>	F0007FFF <sub>H</sub>	FPI slave interface

##### Register Overview Table

There are no product specific register for this module.

#### 41.3 TC37x Specific Registers

There are no product specific register for this module.

#### 41.4 Connectivity

The tables below list all the connections of PSI5-S instances.

**Table 344** Connections of PSI5S

Interface Signals	connects		Description
PSI5S:CLK	to	P02.4:ALT(4) P33.10:ALT(5)	PSI5S CLK is a clock that can be used on a pin to drive the external PHY.
PSI5S:RXA	from	P00.3:IN	RX data input
PSI5S:RXB	from	P02.5:IN	RX data input
PSI5S:RXC	from	P33.5:IN	RX data input
PSI5S:TX	to	P00.4:ALT(2) P02.6:ALT(2) P33.6:ALT(7)	TX data output

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**Peripheral Sensor Interface with Serial PHY Connection (PSI5-S)**
**Table 344 Connections of PSI5S (cont'd)**

Interface Signals	connects		Description
PSI5S:TRIG(7:0)	from	GTM:PSI5S.TRIG(7:0)	GTM timer output vector
PSI5S:TRIGO(7:0)	to	INT:psi5s.TRIGO(7:0)	PSI5-S Service Request

**41.5 Revision History****Table 345 Revision History**

Reference	Change to Previous Version	Comment
<b>V1.12.10</b>		
<a href="#">Page 1</a>	Connections table update, signal "PSI5S:CLK" added.	
<a href="#">Page 2</a>	Clean up revision history.	

## Gigabit Ethernet MAC (GETH)

### 42 Gigabit Ethernet MAC (GETH)

This document describes the GETH Interface specific appendix for the product TC37x.

#### 42.1 TC37x Specific IP Configuration

No product specific configuration for GETH

#### 42.2 TC37x Specific Register Set

##### Register Address Space Table

The address space for the module registers is defined in [Register Address Space Table](#).

**Table 346 Register Address Space - GETH**

Module	Base Address	End Address	Note
GETH	F001D000 <sub>H</sub>	F001F0FF <sub>H</sub>	FPI bus interface

##### Register Overview Table

**Table 347 Register Overview - GETH (ascending Offset Address)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_MAC_CONFIGURATION	MAC Configuration Register	0000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_EXT_CONFIGURATION	MAC Extended Configuration Register	0004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_PACKET_FILTER	MAC Packet Filter Register	0008 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_WATCHDOG_TIMEOUT	MAC Watchdog Timeout Register	000C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_VLAN_TAG_CTRL	MAC VLAN Tag Control Register	0050 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_VLAN_TAG_DATA	MAC VLAN Tag Data Register	0054 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_VLAN_TAG_FILTER_i (i=0-7)	MAC VLAN Tag Filter i Register	0054 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

**Gigabit Ethernet MAC (GETH)**

**Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_MAC_VLAN_HASH_TABLE	MAC VLAN Hash Table Register	0058 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_VLAN_INCL	MAC VLAN Tag Inclusion or Replacement Register	0060 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_VLAN_INCL_Q_i (i=0-3)	MAC VLAN Tag Inclusion or Replacement Register per Queue	0060 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_INNER_VLAN_INCL_i (i=0-3)	MAC Inner VLAN Tag Inclusion or Replacement Register	0064 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_QUEUE_0_TX_FLOW_CTRL	MAC Queue 0 TX Flow Control Register	0070 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_RX_FLOW_CTRL	MAC Receive Flow Control Register	0090 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_RX_QUEUE_CTRL_4	MAC Receive Queue Control 4 register	0094 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_RX_QUEUE_CTRL_0	MAC Receive Queue Control 0 Register	00A0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_RX_QUEUE_CTRL_1	MAC Receive Queue Control 1 Register	00A4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_RX_QUEUE_CTRL_2	MAC Receive Queue Control 2 Register	00A8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_INTERRUPT_STATUS	MAC Interrupt Status Register	00B0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_INTERRUPT_ENABLE	MAC Interrupt Enable Register	00B4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_RX_TX_STATUS	MAC Receive Transmit Status Register	00B8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_PMT_CONTROL_STATUS	MAC PMT Control and Status Register	00C0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec



## Gigabit Ethernet MAC (GETH)

Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_MAC_RWK_PACKET_FILTER	MAC Wake-up Packet Filter Register	00C4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RWK_FILTER_COMMAND_0	MAC Wake-up Filter Command 0 Register	00C4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RWK_FILTER_OFFSET_0	MAC Wake-up Filter Offset 0 Register	00C4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RWK_FILTER_CRC_i (i=0-1)	MAC Wake-up Filter CRC i Register	00C4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RWK_FILTER_BYTE_MASK_i (i=0-3)	MAC Wake-up i Filter Byte Mask register	00C4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_LPI_CONTROL_STATUS	MAC LPI Control and Status Register	00D0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_LPI_TIMERS_CONTROL	MAC LPI Timers Control Register	00D4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_LPI_ENTRY_TIMER	MAC LPI Entry Timer Register	00D8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_1US_TIC_COUNTER	MAC One Microsecond Tic Counter Register	00DC <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_PHY_INTERFACE_CONTROL_STATUS	MAC PHY Interface Control and Status Register	00F8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_VERSION	MAC Version Register	0110 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_DEBUG	MAC Debug Register	0114 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_HW_FEATURE0	MAC Hardware Feature Register 0	011C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_HW_FEATURE1	MAC Hardware Feature Register 1	0120 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

## Gigabit Ethernet MAC (GETH)

Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_MAC_HW_FEATURE2	MAC Hardware Feature Register 2	0124 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_HW_FEATURE3	MAC Hardware Feature Register 3	0128 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_MDI_O_ADDRESS	MAC MDIO Address Register	0200 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_MDI_O_DATA	MAC MDIO Data Register	0204 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_CSR_SW_CTRL	MAC CSR Software Controls Register	0230 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_EXT_CFG1	MAC Extended Configuration Register 1	0238 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_ADD_RESS0_HIGH	MAC Address 0 High Register	0300 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_ADD_RESS0_LOW	MAC Address 0 Low Register	0304 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_ADD_RESSi_HIGH (i=1-31)	MAC Address i High Register	0308 <sub>H</sub> +(i-1)*8	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_ADD_RESSi_LOW (i=1-31)	MAC Address i Low Register	030C <sub>H</sub> +(i-1)*8	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MMC_CONTROL	MMC Control Register	0700 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MMC_RX_INTERRUPT	MMC Receive Interrupts Register	0704 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MMC_TX_INTERRUPT	MMC Transmit Interrupts Register	0708 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MMC_RX_INTERRUPT_MASK	MMC Receive Interrupts Mask Register	070C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

## Gigabit Ethernet MAC (GETH)

Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_MMC_TX_INTERRUPT_MASK	MMC Transmit Interrupts Mask Register	0710 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_OCTET_COUNT_GOOD_BAD	Good And Bad Transmitted Octet Count Register	0714 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_PACKET_COUNT_GOOD_BAD	Good And Bad Transmitted Packets Count Register	0718 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_BROADCAST_PACKETS_GOOD	Good Transmitted Broadcast Packets Count Register	071C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_MULTICAST_PACKETS_GOOD	Good Transmitted Multicast Packets Count Register	0720 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_64OCTETS_PACKETS_GOOD_BAD	Good And Bad 64 Octets Packets Transmitted Count Register	0724 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_65TO127OCTETS_PACKETS_GOOD_BAD	Good And Bad 65to127 Octets Packets Transmitted Count Register	0728 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_128TO255OCTETS_PACKETS_GOOD_BAD	Good And Bad 128to255 Octets Packets Transmitted Count Register	072C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_256TO511OCTETS_PACKETS_GOOD_BAD	Good And Bad 256to511 Octets Packets Transmitted Count Register	0730 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_512TO1023OCTETS_PACKETS_GOOD_BAD	Good And Bad 512to1023 Octets Packets Transmitted Count Register	0734 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_1024TO_MAXOCTETS_PACKETS_GOOD_BAD	Good And Bad 1024toMax Octets Packets Transmitted Count Register	0738 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_UNICAST_PACKETS_GOOD_BAD	Good Transmitted Unicast Packets Count Register	073C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_MULTICAST_PACKETS_GOOD_BAD	Good And Bad Transmitted Multicast Packets Count Register	0740 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

## Gigabit Ethernet MAC (GETH)

Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_TX_BROADCAST_PACKETS_GOOD_BAD	Good And Bad Transmitted Broadcast Packets Count Register	0744 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_UNDERFLOW_ERROR_PACKETS	Transmitted Underflow Error Packets Count Register	0748 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_SINGLE_COLLISION_GOOD_PACKETS	Good Transmitted Single Collision Count Register	074C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_MULTIPLE_COLLISION_GOOD_PACKETS	Transmitted Multiple Collision Count Register	0750 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_DEFERRED_PACKETS	Transmitted Deferred Packets Count Register	0754 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_LATE_COLLISION_PACKETS	Transmitted Late Collision Packets Count Register	0758 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_EXCESSIVE_COLLISION_PACKETS	Transmitted Excessive Collision Packets Count Register	075C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_CARRIER_ERROR_PACKETS	Transmitted Carrier Error Packets Count Register	0760 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_OCTET_COUNT_GOOD	Good Transmitted Octet Count Register	0764 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_PACKET_COUNT_GOOD	Good Transmitted Packet Count Register	0768 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_EXCESSIVE_DEFERRAL_ERROR	Transmitted Excessive Deferral Error Count Register	076C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_PAUSE_PACKETS	Transmitted Pause Packets Count Register	0770 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_VLAN_PACKETS_GOOD	Good Transmitted VLAN Packets Count Register	0774 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_OSIZE_PACKETS_GOOD	Good Transmitted Osize Packets Count Register	0778 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

## Gigabit Ethernet MAC (GETH)

Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_RX_PACKETS_COUNT_GOOD_BAD	Good And Bad Received Packets Count Register	0780 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_OCTETS_COUNT_GOOD_BAD	Good And Bad Received Octet Count Register	0784 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_OCTETS_COUNT_GOOD	Good Received Octet Count Register	0788 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_BROADCAST_PACKETS_GOOD	Good Received Broadcast Packets Count Register	078C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_MULTICAST_PACKETS_GOOD	Good Received Multicast Packets Count Register	0790 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_CRC_ERROR_PACKETS	Received CRC Error Packets Count Register	0794 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_ALIGNMENT_ERROR_PACKETS	Received Alignment Error Count Register	0798 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_RUNTIME_ERROR_PACKETS	Received Runtime Error Count Register	079C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_JABBER_ERROR_PACKETS	Received Jabber Error Count Register	07A0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_UNDERSIZED_PACKETS_GOOD	Good Received Undersized Packets Count Register	07A4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_OVERSIZED_PACKETS_GOOD	Good Received Oversized Packets Count Register	07A8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_64OCTETS_PACKETS_GOOD_BAD	Good And Bad 64 Octets Packets Received Count Register	07AC <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_65TO127OCTETS_PACKETS_GOOD_BAD	Good And Bad 65to127 Octets Packets Received Count Register	07B0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_128TO255OCTETS_PACKETS_GOOD_BAD	Good And Bad 128to255 Octets Packets Received Count Register	07B4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

**Gigabit Ethernet MAC (GETH)**

**Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_RX_256TO511OCTETS_PACKETS_GOOD_BAD	Good And Bad 256to511 Octets Packets Received Count Register	07B8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_512TO1023OCTETS_PACKETS_GOOD_BAD	Good And Bad 512to1023 Octets Packets Received Count Register	07BC <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_1024TOMAXOCTETS_PACKETS_GOOD_BAD	Good And Bad 1024toMax Octets Packets Received Count Register	07C0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_UNICAST_PACKETS_GOOD	Good Received Unicast Packets Count Register	07C4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_LENGTH_ERROR_PACKETS	Received Length Error Packets Count Register	07C8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_OUT_OF_RANGE_TYPE_PACKETS	Received Out Of Range Type Count Register	07CC <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_PAUSE_PACKETS	Received Pause Packets Count Register	07D0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_FIFO_OVERFLOW_PACKETS	Received FIFO Overflow Count Register	07D4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_VLAN_PACKETS_GOOD_BAD	Good And Bad Received VLAN Packets Count Register	07D8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_WATCHDOG_ERROR_PACKETS	Received Watchdog Error Count Register	07DC <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_RECEIVE_ERROR_PACKETS	Received Receive Error Count Register	07E0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_CONTROL_PACKETS_GOOD	Good Received Control Packets Count Register	07E4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_TX_LPI_USECONDS_CNTR	Transmitted LPI Microseconds Count Register	07EC <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

## Gigabit Ethernet MAC (GETH)

Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_TX_LPI_TRAN_CNTR	Transmitted LPI Transition Count Register	07F0 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_LPI_USEC_CNTR	Received Microseconds LPI Count Register	07F4 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RX_LPI_TRANS_RAN_CNTR	Received LPI Transition Count Register	07F8 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MMC_IPC_RX_INTERRUPT_MASK	MMC IPC Receive Interrupts Mask Register	0800 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MMC_IPC_RX_INTERRUPT	MMC IPC Receive Interrupts Register	0808 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXIPV4_GOOD_PACKETS	Good Received RxIPv4 Packets Count Register	0810 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXIPV4_HEADER_ERROR_PACKETS	Received IPv4 Header Error Packets Count Register	0814 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXIPV4_NO_PAYLOAD_PACKETS	Received IPv4 No Payload Packets Count Register	0818 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXIPV4_FRAGMENTED_PACKETS	Received IPv4 Fragmented Packets Count Register	081C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXIPV4_UDP_CHECKSUM_DISABLED_PACKETS	Received IPv4 UDP Checksum Disabled Packets Count Register	0820 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXIPV6_GOOD_PACKETS	Good Received RxIPv6 Packets Count Register	0824 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXIPV6_HEADER_ERROR_PACKETS	Received IPv6 Header Error Packets Count Register	0828 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXIPV6_NO_PAYLOAD_PACKETS	Received IPv6 No Payload Packets Count Register	082C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXUDP_GOOD_PACKETS	Good Received UDP Packets Count Register	0830 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

## Gigabit Ethernet MAC (GETH)

Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_RXUDP_ERROR_PACKETS	Received UDP Error Packets Count Register	0834 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXTCP_GOOD_PACKETS	Good Received TCP Packets Count Register	0838 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXTCP_ERROR_PACKETS	Received TCP Error Packets Count Register	083C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXICMP_GOOD_PACKETS	Good Received ICMP Packets Count Register	0840 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXICMP_ERROR_PACKETS	Received ICMP Error Packets Count Register	0844 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXIPV4_GOOD_OCTETS	Good Received IPV4 Octets Count Register	0850 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXIPV4_HEADER_ERROR_OCTETS	Received IPV4 Header Error Octets Count Register	0854 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXIPV4_NO_PAYLOAD_OCTETS	Received IPV4 No Payload Octets Count Register	0858 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXIPV4_FRAGMENTED_OCTETS	Received IPV4 Fragmented Octets Count Register	085C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXIPV4_UDP_CHECKSUM_DISABLE_OCTETS	Received IPV4 UDP Checksum Disabled Octets Count Register	0860 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXIPV6_GOOD_OCTETS	Good Received IPV6 Octets Count Register	0864 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXIPV6_HEADER_ERROR_OCTETS	Received IPV6 Header Error Octets Count Register	0868 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXIPV6_NO_PAYLOAD_OCTETS	Received IPV6 No Payload Octets Count Register	086C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXUDP_GOOD_OCTETS	Good Received UDP Octets Count Register	0870 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec



## Gigabit Ethernet MAC (GETH)

Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_RXUDP_ER RROR_OCTETS	Received UDP Error Octets Count Register	0874 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXTCP_G OOD_OCTETS	Good Received TCP Octets Count Register	0878 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXTCP_ER ROR_OCTETS	Received TCP Error Octets Count Register	087C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXICMP_G OOD_OCTETS	Good Received ICMP Octets Count Register	0880 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_RXICMP_ER RROR_OCTETS	Received ICMP Error Octets Count Register	0884 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_TIME STAMP_CONTRO L	MAC Timestamp Control Register	0B00 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_SUB _SECOND_INCRE MENT	MAC Sub-Second Increment Register	0B04 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_SYST EM_TIME_SECON DS	MAC System Time Seconds Register	0B08 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_SYST EM_TIME_NANO SECONDS	MAC System Time Nanoseconds Register	0B0C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_SYST EM_TIME_SECON DS_UPDATE	MAC System Time Seconds Update Register	0B10 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_SYST EM_TIME_NANO SECONDS_UPDA TE	MAC System Time Nanoseconds Update Register	0B14 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_TIME STAMP_ADDEND	MAC Timestamp Addend Register	0B18 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_SYST EM_TIME_HIGHE R_WORD_SECON DS	MAC System Time Higher Word Seconds Register	0B1C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

**Gigabit Ethernet MAC (GETH)**

**Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_MAC_TIME STAMP_STATUS	MAC Timestamp Status Register	0B20 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_TX_T IMESTAMP_STAT US_NANOSECON DS	MAC Transmit Timestamp Nanoseconds Status Register	0B30 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_TX_T IMESTAMP_STAT US_SECONDS	MAC Transmit Timestamp Seconds Status Register	0B34 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_TIME STAMP_INGRESS _ASYM_CORR	MAC Timestamp Ingress Asymmetry Correction Register	0B50 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_TIME STAMP_EGRESS_ ASYM_CORR	MAC Timestamp Egress Asymmetry Correction Register	0B54 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_TIME STAMP_INGRESS _CORR_NANOSE COND	MAC Timestamp Ingress Correction Nanoseconds Register	0B58 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_TIME STAMP_EGRESS_ CORR_NANOSEC OND	MAC Timestamp Egress Correction Nanoseconds Register	0B5C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_TIME STAMP_INGRESS _CORR_SUBNAN OSEC	MAC Timestamp Ingress Correction Subnanoseconds Register	0B60 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_TIME STAMP_EGRESS_ CORR_SUBNANO SEC	MAC Timestamp Egress Correction Subnanoseconds Register	0B64 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_PPS _CONTROL	MAC PPS Control Register	0B70 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_PPS 0_TARGET_TIME _SECONDS	MAC PPS 0 Target Time Seconds Register	0B80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_PPS 0_TARGET_TIME _NANOSECONDS	MAC PPS 0 Target Time Nanoconds Register	0B84 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

## Gigabit Ethernet MAC (GETH)

Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_MAC_PPS0_INTERVAL	MAC PPS 0 Interval Register	0B88 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MAC_PPS0_WIDTH	MAC PPS 0 Width Register	0B8C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_OPERATION_MODE	MTL Operation Mode Register	0C00 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_INTERRUPT_STATUS	MTL Interrupt Status Register	0C20 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_RXQ_DMA_MAP0	MTL Receive Queue and DMA Channel Mapping 0 Register	0C30 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_TXQ0_OPERATION_MODE	MTL Queue 0 Transmit Operation Mode Register	0D00 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_TXQ0_UNDERFLOW	MTL Queue 0 Transmit Underflow Counter Register	0D04 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_TXQ0_DEBUG	MTL Queue 0 Transmit Debug Register	0D08 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_TXQ0_ETS_STATUS	MTL Queue 0 Transmit Status Register	0D14 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_TXQ0_QUANTUM_WEIGHT	MTL Queue 0 Transmit Quantum or Weights Register	0D18 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_Q0_INTERRUPT_CONTROL_STATUS	MTL Queue 0 Interrupt Control Status Register	0D2C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_RXQ0_OPERATION_MODE	MTL Queue 0 Receive Operation Mode Register	0D30 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_RXQ0_MISSED_PACKET_OVERFLOW_CNT	MTL Queue 0 Receive Missed Packet and Overflow Counter Register	0D34 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_RXQ0_DEBUG	MTL Queue 0 Receive Debug Register	0D38 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

## Gigabit Ethernet MAC (GETH)

Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_MTL_RXQ0_CONTROL	MTL Queue 0 Receive Control Register	0D3C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_TXQi_OPERATION_MODE (i=1-3)	MTL Queue i Transmit Operation Mode Register	0D40 <sub>H</sub> +(i-1)*40 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_TXQi_UNDERFLOW (i=1-3)	MTL Queue i Transmit Underflow Counter Register	0D44 <sub>H</sub> +(i-1)*40 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_TXQi_DEBUG (i=1-3)	MTL Queue i Transmit Debug Register	0D48 <sub>H</sub> +(i-1)*40 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_TXQi_ETS_CONTROL (i=1-3)	MTL Queue i Transmit ETS Control Register	0D50 <sub>H</sub> +(i-1)*40 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_TXQi_ETS_STATUS (i=1-3)	MTL Queue i Transmit ETS Status Register	0D54 <sub>H</sub> +(i-1)*40 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_TXQi_QUANTUM_WEIGHT (i=1-3)	MTL Queue i Transmit Quantum or Weights Register	0D58 <sub>H</sub> +(i-1)*40 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_TXQi_SENDSLOPECREDIT (i=1-3)	MTL Queue i Transmit SendSlopeCredit Register	0D5C <sub>H</sub> +(i-1)*40 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_TXQi_HICREDIT (i=1-3)	MTL Queue i Transmit HiCredit Register	0D60 <sub>H</sub> +(i-1)*40 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_TXQi_LOCREDIT (i=1-3)	MTL Queue i Transmit LoCredit Register	0D64 <sub>H</sub> +(i-1)*40 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_Qi_INTERRUPT_CONTROL_STATUS (i=1-3)	MTL Queue i Interrupt Status Register	0D6C <sub>H</sub> +(i-1)*40 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_RXQi_OPERATION_MODE (i=1-3)	MTL Queue i Receive Operation Mode Register	0D70 <sub>H</sub> +(i-1)*40 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

## Gigabit Ethernet MAC (GETH)

Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_MTL_RXQi_MISSED_PACKET_OVERFLOW_COUNTER (i=1-3)	MTL Queue i Receive Missed Packet and Overflow Counter Register	0D74 <sub>H</sub> +(i-1)*40 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_RXQi_DEBUG (i=1-3)	MTL Queue i Receive Debug Register	0D78 <sub>H</sub> +(i-1)*40 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_MTL_RXQi_CONTROL (i=1-3)	MTL Queue i Receive Control Register	0D7C <sub>H</sub> +(i-1)*40 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_MODE	DMA Bus Mode Register	1000 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_SYS_BUS_MODE	DMA System Bus Mode Register	1004 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_INTERRUPT_STATUS	DMA Interrupt Status Register	1008 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_DEBUG_STATUS0	DMA Debug Status 0 Register	100C <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_DEBUG_STATUS1	DMA Debug Status 1 Register	1010 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_Channel_i_CONTROL (i=0-3)	DMA Channel i Control Register	1100 <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_Channel_i_TX_CONTROL (i=0-3)	DMA Channel i Transmit Control Register	1104 <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_Channel_i_RX_CONTROL (i=0-3)	DMA Channel i Receive Control Register	1108 <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_Channel_i_TXDESC_LIST_ADDRESS (i=0-3)	DMA Channel i Transmit Descriptor List Address Register	1114 <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_Channel_i_RXDESC_LIST_ADDRESS (i=0-3)	DMA Channel i Receive Descriptor List Address Register	111C <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

**Gigabit Ethernet MAC (GETH)**

**Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_DMA_CHi_TXDESC_TAIL_POINTER (i=0-3)	DMA Channel i Transmit Descriptor Tail Pointer Register	1120 <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_CHi_RXDESC_TAIL_POINTER (i=0-3)	DMA Channel i Recieve Descriptor Tail Pointer Register	1128 <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_CHi_TXDESC_RING_LENGTH (i=0-3)	DMA Channel i Transmit Descriptor Ring Length Register	112C <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_CHi_RXDESC_RING_LENGTH (i=0-3)	DMA Channel i Recieve Descriptor Ring Length Register	1130 <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_CHi_INTERRUPT_ENABLE (i=0-3)	DMA Channel i Interrupt Enable Register	1134 <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_CHi_RX_INTERRUPT_WATCHDOG_TIMER (i=0-3)	DMA Channel i Recieve Interrupt Watchdog Timer Register	1138 <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_CHi_SLOT_FUNCTION_CONTROL_STATUS (i=0-3)	DMA Channel i Slot Function Control and Status Register	113C <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_CHi_CURRENT_APPLICATION_TRANSMIT_DESCRIPTOR (i=0-3)	DMA Channel i Current Application Transmit Descriptor Register	1144 <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_CHi_CURRENT_APPLICATION_RECEIVE_DESCRIPTOR (i=0-3)	DMA Channel i Current Application Receive Descriptor Register	114C <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_CHi_CURRENT_APPLICATION_TRANSMIT_BUFFER_ADDRESS (i=0-3)	DMA Channel i Current Application Transmit Buffer Address Register	1154 <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec

## Gigabit Ethernet MAC (GETH)

Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_DMA_CHi_CURRENT_APP_RXBUFFER (i=0-3)	DMA Channel i Current Application Receive Buffer Address Register	115C <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_CHi_STATUS (i=0-3)	DMA Channel i Status Register	1160 <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_DMA_CHi_MISS_FRAME_COUNT (i=0-3)	DMA Channel i Missed Frames Count Register	1164 <sub>H</sub> +i*80 <sub>H</sub>	U,SV	U,SV,P	Application Reset	See Family Spec
GETH_CLC	Clock Control Register	2000 <sub>H</sub>	SV,U	SV,E,P	Application Reset	See Family Spec
GETH_ID	Module Identification Register	2004 <sub>H</sub>	SV,U	BE	Application Reset	See Family Spec
GETH_GPCTL	General Purpose Control Register	2008 <sub>H</sub>	SV,U	SV,P	Application Reset	See Family Spec
GETH_ACCEN0	Access Enable Register 0	200C <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
GETH_ACCEN1	Access Enable Register 1	2010 <sub>H</sub>	U,SV	SV,SE	Application Reset	See Family Spec
GETH_KRST0	Kernel Reset Register 0	2014 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
GETH_KRST1	Kernel Reset Register 1	2018 <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
GETH_KRSTCLR	Kernel Reset Status Clear Register	201C <sub>H</sub>	U,SV	SV,E,P	Application Reset	See Family Spec
GETH_ACCEN0Dx (x=0-3)	Access Enable Register 0 for DMAx	2020 <sub>H</sub> +x*8	U,SV	SV,SE	Application Reset	See Family Spec

## Gigabit Ethernet MAC (GETH)

**Table 347 Register Overview - GETH (ascending Offset Address) (cont'd)**

Short Name	Long Name	Offset Address	Access Mode		Reset	Page Number
			Read	Write		
GETH_ACCEN1Dx (x=0-3)	Access Enable Register 1 for DMAx	2024 <sub>H</sub> +x*8	U,SV	SV,SE	Application Reset	See Family Spec
GETH_SKEWCTL	Skew Control Register	2040 <sub>H</sub>	SV,U	SV,P	Application Reset	See Family Spec

### 42.3 TC37x Specific Registers

No deviations from the Family Spec

### 42.4 Connectivity

If for one product no signal is connected to an alternate input, it is connected to GND internally at module entity level. This allows to leave some signals unconnected in the application (i.e. RXER, CRS, COL) and save pins and external connection to GND. The tables below list all the connections of the instances.

**Table 348 Connections of GETH**

Interface Signals	connects		Description
GETH:COLA	from	P11.15:IN	Collision MII
GETH:CRSA	from	P11.14:IN	Carrier Sense MII
GETH:CRSB	from	P11.11:IN	Carrier Sense MII
GETH:CRSDVA	from	P11.11:IN	Carrier Sense / Data Valid combi-signal for RMII
GETH:CRSDVB	from	P11.14:IN	Carrier Sense / Data Valid combi-signal for RMII
GETH:GREFCLK	from	TC37x:P11.5	Gigabit Reference Clock input for RGMII (125 MHz high precision)
GETH:MDC	to	P02.8:ALT(6)	MDIO clock
		P12.0:ALT(6)	
		P21.2:ALT(5)	
GETH:MDIO	to	P00.0:HWOUT(0)	MDIO Output
		P12.1:HWOUT(0)	
		P21.3:HWOUT(0)	
GETH:MDIOA	from	P00.0:IN	MDIO Input
GETH:MDIOC	from	P12.1:IN	MDIO Input
GETH:MDIOD	from	P21.3:IN	MDIO Input
GETH:PPS	to	P14.4:ALT(6)	Pulse Per Second
GETH:RCTLA	from	P11.11:IN	Receive Control for RGMII
		TC37x:P11.11	
GETH:REFCLKA	from	P11.12:IN	Reference Clock input for RMII (50 MHz)



## Gigabit Ethernet MAC (GETH)

**Table 348 Connections of GETH (cont'd)**

Interface Signals	connects		Description
GETH:RXCLKA	from	P11.12:IN TC37x:P11.12	Receive Clock MII and RGMII
GETH:RXCLKB	from	P11.4:IN	Receive Clock MII and RGMII
GETH:RXCLKC	from	P12.0:IN	Receive Clock MII and RGMII
GETH:RXD0A	from	P11.10:IN TC37x:P11.10	Receive Data 0 MII, RMII and RGMII (RGMII can use RXD0A only)
GETH:RXD1A	from	P11.9:IN TC37x:P11.9	Receive Data 1 MII, RMII and RGMII (RGMII can use RXD1A only)
GETH:RXD2A	from	P11.8:IN TC37x:P11.8	Receive Data 2 MII and RGMII (RGMII can use RXD2A only)
GETH:RXD3A	from	P11.7:IN TC37x:P11.7	Receive Data 3 MII and RGMII (RGMII can use RXD3A only)
GETH:RXDVA	from	P11.11:IN	Receive Data Valid MII
GETH:RXDVB	from	P11.14:IN	Receive Data Valid MII
GETH:RXERA	from	P11.13:IN	Receive Error MII
GETH:RXERB	from	P21.7:IN	Receive Error MII
GETH:RXERC	from	P10.0:IN	Receive Error MII
GETH:TRIGO(9:0)	to	INT:eth.TRIGO(9:0)	Ethernet Service Request
GETH:TCTL	to	TC37x:P11.6	Transmit Control for RGMII
GETH:TXCLK	to	TC37x:P11.4	Transmit Clock Output for MII and RGMII
GETH:TXCLKA	from	P11.5:IN	Transmit Clock Input for MII
GETH:TXCLKB	from	P11.12:IN	Transmit Clock Input for MII
GETH:TXD(0)	to	TC37x:P11.3	Transmit Data
GETH:TXD(1)	to	TC37x:P11.2	Transmit Data
GETH:TXD(2)	to	TC37x:P11.1	Transmit Data
GETH:TXD(3)	to	TC37x:P11.0	Transmit Data
GETH:TXEN	to	TC37x:P11.6	Transmit Enable MII and RMII
GETH:TXER	to	P11.4:ALT(6)	Transmit Error MII

## 42.5 DMA Burst Lengths Limitations by the System

Not all burst lengths of the IP are supported by the system.

The GETH kernel IP supports various burst length of 1 up to 32 beats as defined in DMA\_CHi\_TX\_CONTROL.TxPBL and GETH\_DMA\_CHi\_RX\_CONTROL.RxPBL. They can be multiplied by 8 by setting DMA\_CH(#i)\_Control.PBLx8.

Other than specified in the IP only the following burst lengths are supported by the system: SINGLE, INCR4, INCR8. Note that DMA\_CH(#i)\_Control.PBLx8 must not be set with PBL values higher than 1.

## Gigabit Ethernet MAC (GETH)

### 42.6 Buffer and Descriptor Alignment

The GETH is implemented as a 32 bit peripheral. Nevertheless it is connected to 64 bit wide bus (SRI). To make full use of the possible performance of SRI and its bridges, the data buffers and the descriptors need to be aligned to 64 bit addresses.

### 42.7 Embedded FIFOs

The GETH uses two embedded FIFOs. The TX FIFO has a size of 4 kByte, the RX FIFO has a size of 8 kByte.

### 42.8 Master TAG ID

The module has 4 DMA Channels that share one master interface connecting them to the SRI bus. In order to distinguish the 4 DMAs from each other in the system, the master tag ID will dynamically be changed depending on the currently active DMA. [Table 349](#) details which ID is presented for each DMA.

**Table 349 Master TAG IDs for the Gigabit Ethernet MAC**

DMA	Master TAG ID
DMA0	0x28 <sub>H</sub>
DMA1	0x29 <sub>H</sub>
DMA2	0x2A <sub>H</sub>
DMA3	0x2B <sub>H</sub>

### 42.9 Interrupt Service Requests

The module has 10 Service Request Nodes connecting it to the interrupt system. The interrupt request lines are connected to the interrupt controller as shown in [Table 350](#).

**Table 350 Service Request Lines of Ethernet MAC**

IR SRC	GETH IP signal	GETH IP function	Description
SRC_GETH0	GETH_TRIGO0	GETH_INTR	DMA functions (sbd_intr_o), this internal line is connected via OR gate to GETH.SR0 wake up on LAN (pmt_intr_o), this internal line is connected via OR gate to GETH.SR0 wake up on EEE - LPI (lpi_intr_o), this internal line is connected via OR gate to GETH.SR0
SRC_GETH1	GETH_TRIGO1	GETH_PPS	Pulse Per Second signal from Precision Time Protocol (ptp_pps_o)
SRC_GETH2	GETH_TRIGO2	GETH_TX_DMA0	TX interrupt from DMA 0 (sbd_perch_tx_intr_o[0])
SRC_GETH3	GETH_TRIGO3	GETH_TX_DMA1	TX interrupt from DMA 1(sbd_perch_tx_intr_o[1])
SRC_GETH4	GETH_TRIGO4	GETH_TX_DMA2	TX interrupt from DMA 2(sbd_perch_tx_intr_o[2])
SRC_GETH5	GETH_TRIGO4	GETH_TX_DMA3	TX interrupt from DMA 3(sbd_perch_tx_intr_o[3])
SRC_GETH6	GETH_TRIGO6	GETH_RX_DMA0	RX interrupt from DMA 0 (sbd_perch_rx_intr_o[0])
SRC_GETH7	GETH_TRIGO7	GETH_RX_DMA1	RX interrupt from DMA 1(sbd_perch_rx_intr_o[1])
SRC_GETH8	GETH_TRIGO8	GETH_RX_DMA2	RX interrupt from DMA 2(sbd_perch_rx_intr_o[2])
SRC_GETH9	GETH_TRIGO9	GETH_RX_DMA3	RX interrupt from DMA 3(sbd_perch_rx_intr_o[3])

## Gigabit Ethernet MAC (GETH)

### 42.10 Clocks

The module has multiple clock inputs and outputs connecting it to the system. They are connected to the system as shown in [Table 351](#).

If the application wants to use the IP in RGMII mode the application has to execute the following steps:

- Prior to the application reset the application must switch on  $f_{GETH}$  (by configuring CCUCON5.GETHDIV)
- Attach an external 125 MHz clock to input GREFCLK
- Activate the application reset
- Wait for 10  $\mu$ s

**Table 351 Clock Lines of Ethernet MAC**

Clock Line	Connected to	Description
hclk_i / $f_{AHB}$	$f_{GETH}$	AHB master interface clock
clk_csr_i / $f_{CSR}$	$f_{SPB}$	AHB slave interface clock
clk_tx_i	GETH_TXCLK (port pin)	MII transmit clock Input from PHY (10/100 MBit/s) The external PHY or oscillator provides this transmission clock. TXD[3:0] is synchronous to this clock. This is 25 MHz in 100 Mbps mode and 2.5 MHz in 10 Mbps mode. Needs a clock input during SW reset (GETH_BUS_MODE.SWR)
clk_gref_i	GETH_GREFCLK (port pin)	RGMII transmit clock <b>Reference Input</b> from PHY (1000 MBit/s). The external PHY or oscillator provides this clock as reference. TXD[3:0] is not necessarily synchronous to this clock! This is always 125 MHz in 1000/100/10 MBit/s mode. Needs a clock input during SW reset (GETH_BUS_MODE.SWR)
clk_tx_o	GETH_TXCLK (port pin)	RGMII transmission clock <b>Output</b> to PHY (1000 MBit/s) . TXD[3:0] is synchronous (DDR) to this 125 MHz clock to the PHY. If RGMII is downgraded to 100 MBit/s it is divided internally to 25 MHz and for 10 MBit/s to 2.5 MHz. In each case it is generated from clk_gref_i by respective division. This division is controlled automatically by evaluation of mac_speed_o[1:0] and phy_intf_sel_i[2:0]. TXCLK has the same on chip delay and output pad delay as the TXD signals and TCTL unless clock skew is selected in SKEW.
clk_rx_i	GETH_RXCLK (port pin)	Receive clock from Phy. The external PHY provides this receive clock for RGMII, GMII, MII, and RMII interfaces. This clock is 125 MHz in 1 Gbps mode, 25 MHz in 100 Mbps mode, 2.5 MHz in 10 Mbps mode. Needs a clock input during SW reset (GETH_BUS_MODE.SWR)
clk_rmii_i	GETH_REFCLK (port pin)	50-MHz clock used by the RMII from PHY. In 100 MBit/s Mode, it is divided internally to 25 MHz and provided to the internal MII interface. If RMII is downgraded to 10 MBit/s it is divided internally to 2,5 MHz. This division is controlled automatically by evaluation of mac_speed_o[1:0] and phy_intf_sel_i[2:0]. Needs a clock input during SW reset (GETH_BUS_MODE.SWR).
clk_ptp_ref_i	$f_{GETH}$	Reference Clock for the Time Stamp Update Logic

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**Gigabit Ethernet MAC (GETH)**
**42.11 Revision History****Table 352 Revision History**

Reference	Change to Previous Version	Comment
<b>V1.3.10</b>		
<a href="#">Page 18</a>	Missing connections table fixed.	
<a href="#">Page 22</a>	Previous versions removed from revision history.	
<b>V1.3.11</b>		
-	No functional changes.	-
<b>V1.3.12</b>		
<a href="#">Page 21</a>	$f_{SRI}$ changed to $f_{GETH}$ as connection of clk_ptp_ref_i.	
<a href="#">Page 18</a>	Updated connection of MII and RGMII in <a href="#">Connectivity</a> .	
<b>V1.3.13</b>		
-	No functional changes.	-
<b>V1.3.14</b>		
-	No functional changes.	-
<b>V1.3.15</b>		
-	No functional changes.	-

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**External Bus Unit (EBU)**

**43 External Bus Unit (EBU)**

This device doesn't contain an EBU module.

## 44 SD- and eMMC Interface (SDMMC)

This device doesn't contain an SDMMC module.

## **45 Hardware Security Module (HSM)**

The HSM is a separate processor subsystem dedicated for security tasks. It is connected as master and slave to the SPB bus.

For security reasons this module is described in a separate documentation. Please contact your Infineon representative for further information.

## Input Output Monitor (IOM)

### 46 Input Output Monitor (IOM)

This document describes the IOM specific appendix for the product TC37x.

#### 46.1 TC37x Specific IP Configuration

**Table 353 TC37x specific configuration of IOM**

Parameter	IOM
Number of FPC channels	16
Number of GTM inputs	8
Number of LAM	16
Number of ECM	1

#### 46.2 TC37x Specific Register Set

##### Register Address Space Table

**Table 354 Register Address Space - IOM**

Module	Base Address	End Address	Note
IOM	F0035000 <sub>H</sub>	F00351FF <sub>H</sub>	FPI slave interface

##### Register Overview Table

There are no product specific register for this module.

#### 46.3 TC37x Specific Registers

There are no product specific register for this module.

#### 46.4 Connectivity

This section describes the connectivity of the IOM module.

**Table 355 Connections of IOM**

Interface Signals	connects		Description
IOM:GTM(7:0)	from	GTM:TOUT(29:22)	GTM-provided inputs to EXOR combiner
IOM:MON1(0)	from	CCU60:CC62	Monitor input 1
IOM:MON1(1)	from	CCU60:CC61	Monitor input 1
IOM:MON0(12:0)	from	GTM:TOUT(34:22)	Monitor input 0
IOM:MON1(2)	from	CCU60:CC60	Monitor input 1
IOM:MON1(3)	from	CCU60:COU60	Monitor input 1
IOM:MON1(4)	from	CCU60:COU61	Monitor input 1
IOM:MON0(15:13)	from	GTM:TOUT(70:68)	Monitor input 0
IOM:MON1(5)	from	CCU60:COU62	Monitor input 1



**Input Output Monitor (IOM)**
**Table 355 Connections of IOM (cont'd)**

<b>Interface Signals</b>	<b>connects</b>		<b>Description</b>
IOM:MON1(6)	from	CCU60:COU63	Monitor input 1
IOM:MON1(7)	from	CCU61:COU63	Monitor input 1
IOM:MON1(8)	from	CCU61:CC60	Monitor input 1
IOM:MON1(9)	from	CCU61:CC61	Monitor input 1
IOM:MON2(0)	from	QSPI0:MRST	Monitor input 2
IOM:MON2(1)	from	QSPI1:MRST	Monitor input 2
IOM:MON2(2)	from	QSPI2:MRST	Monitor input 2
IOM:MON2(3)	from	QSPI3:MRST	Monitor input 2
IOM:MON2(4)	from	QSPI4:MRST	Monitor input 2
IOM:MON2(5)	from	CAN00:TXD	Monitor input 2
IOM:MON2(6)	from	CAN01:TXD	Monitor input 2
IOM:MON2(7)	from	CAN02:TXD	Monitor input 2
IOM:MON2(8)	from	CAN03:TXD	Monitor input 2
IOM:MON1(10)	from	CCU61:CC62	Monitor input 1
IOM:MON1(11)	from	CCU61:COU60	Monitor input 1
IOM:MON1(12)	from	CCU61:COU61	Monitor input 1
IOM:MON1(13)	from	CCU61:COU62	Monitor input 1
IOM:MON1(15:14)	from	PSI5:TX(1:0)	Monitor input 1
IOM:MON2(11:9)	from	GTM:TOUT(106:104)	Monitor input 2
IOM:MON2(12)	from	ASCLIN0:ATX ASCLIN0:ATXP	Monitor input 2
IOM:MON2(13)	from	ASCLIN1:ATX ASCLIN1:ATXP	Monitor input 2
IOM:MON2(14)	from	ASCLIN2:ATX ASCLIN2:ATXP	Monitor input 2
IOM:MON2(15)	from	ASCLIN3:ATX ASCLIN3:ATXP	Monitor input 2
IOM:PIN(0)	from	P33.0:IN	GPIO pad input to FPC
IOM:PIN(1)	from	P33.1:IN	GPIO pad input to FPC
IOM:PIN(2)	from	P33.2:IN	GPIO pad input to FPC
IOM:PIN(3)	from	P33.3:IN	GPIO pad input to FPC
IOM:PIN(4)	from	P33.4:IN	GPIO pad input to FPC
IOM:PIN(5)	from	P33.5:IN	GPIO pad input to FPC
IOM:PIN(6)	from	P33.6:IN	GPIO pad input to FPC
IOM:PIN(7)	from	P33.7:IN	GPIO pad input to FPC
IOM:PIN(8)	from	P33.8:IN	GPIO pad input to FPC
IOM:PIN(9)	from	P33.9:IN	GPIO pad input to FPC
IOM:PIN(10)	from	P33.10:IN	GPIO pad input to FPC
IOM:PIN(11)	from	P33.11:IN	GPIO pad input to FPC

**Input Output Monitor (IOM)**
**Table 355 Connections of IOM (cont'd)**

<b>Interface Signals</b>	<b>connects</b>	<b>Description</b>
IOM:PIN(12)	from P33.12:IN	GPIO pad input to FPC
IOM:PIN(13)	from P20.12:IN	GPIO pad input to FPC
IOM:PIN(14)	from P20.13:IN	GPIO pad input to FPC
IOM:PIN(15)	from P20.14:IN	GPIO pad input to FPC
IOM:REF1(0)	from CCU60:COOUT63	Reference input 1
IOM:REF1(1)	from CCU60:COOUT62	Reference input 1
IOM:REF1(2)	from CCU60:COOUT61	Reference input 1
IOM:REF1(3)	from CCU60:COOUT60	Reference input 1
IOM:REF1(4)	from CCU60:CC62	Reference input 1
IOM:REF0(15:0)	from GTM:TOUT(15:0)	Reference input 0
IOM:REF1(5)	from CCU60:CC61	Reference input 1
IOM:REF1(6)	from CCU60:CC60	Reference input 1
IOM:REF1(7)	from CCU61:COOUT63	Reference input 1
IOM:REF1(8)	from CCU61:COOUT62	Reference input 1
IOM:REF1(9)	from CCU61:COOUT61	Reference input 1
IOM:REF2(0)	from QSPI0:MRST	Reference input 2
IOM:REF2(1)	from QSPI1:MRST	Reference input 2
IOM:REF2(2)	from QSPI2:MRST	Reference input 2
IOM:REF2(3)	from QSPI3:MRST	Reference input 2
IOM:REF2(4)	from QSPI4:MRST	Reference input 2
IOM:REF2(5)	from CAN00:TXD	Reference input 2
IOM:REF2(6)	from CAN01:TXD	Reference input 2
IOM:REF2(7)	from CAN02:TXD	Reference input 2
IOM:REF2(8)	from CAN03:TXD	Reference input 2
IOM:REF1(10)	from CCU61:COOUT60	Reference input 1
IOM:REF1(11)	from CCU61:CC62	Reference input 1
IOM:REF1(12)	from CCU61:CC61	Reference input 1
IOM:REF1(13)	from CCU61:CC60	Reference input 1
IOM:REF1(15:14)	from PSI5:TX(1:0)	Reference input 1
IOM:REF2(11:9)	from GTM:TOUT(109:107)	Reference input 2
IOM:REF2(12)	from ASCLIN0:ATX ASCLIN0:ATXP	Reference input 2
IOM:REF2(13)	from ASCLIN1:ATX ASCLIN1:ATXP	Reference input 2
IOM:REF2(14)	from ASCLIN2:ATX ASCLIN2:ATXP	Reference input 2
IOM:REF2(15)	from ASCLIN3:ATX ASCLIN3:ATXP	Reference input 2

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**Input Output Monitor (IOM)****46.5 Revision History****Table 356 Revision History**

<b>Reference</b>	<b>Change to Previous Version</b>	<b>Comment</b>
<b>V2.1.15</b>		
–	No changes.	

## **47 8-Bit Standby Controller (SCR)**

The description of the SCR for all devices is covered by the family specification.

## Revision history

Document version	Date of release	Description of changes
V2.0.0	2021-02	<ul style="list-style-type: none"> <li>Version comparison table updated.</li> <li>For further changes see respective revision history of each chapter. The version comparison table below gives an overview.</li> </ul>
V1.6.0	2020-08	<ul style="list-style-type: none"> <li>Version comparison table updated.</li> <li>For further changes see respective revision history of each chapter. The version comparison table below gives an overview.</li> <li>Removed device TC3Ax from set of documentation.</li> </ul>
V1.5.0	2020-04	<ul style="list-style-type: none"> <li>Version comparison table updated.</li> <li>For further changes see respective revision history of each chapter. The version comparison table below gives an overview.</li> </ul>
V1.4.0	2019-12	<ul style="list-style-type: none"> <li>Added TC3Ax appendix as target specification.</li> <li>Version comparison table updated.</li> <li>For further changes see respective revision history of each chapter. The version comparison table below gives an overview.</li> </ul>
V1.3.0	2019-09	<ul style="list-style-type: none"> <li>Added additional device TC3Ax to AURIX™ TC3xx set of documentation.</li> <li>Version comparison table updated.</li> <li>For further changes see respective revision history of each chapter. The version comparison table below gives an overview.</li> </ul>
V1.2.0	2019-04	<ul style="list-style-type: none"> <li>Added additional device TC3Ex to AURIX™ TC3xx set of documentation.</li> <li>Version comparison table updated.</li> <li>For further changes see respective revision history of each chapter. The version comparison table below gives an overview.</li> </ul>
V1.1.0	2019-01	<ul style="list-style-type: none"> <li>Power Management System for Low-End (PMSLE) added.</li> <li>TC33x and TC33xEXT added.</li> <li>Changes in connectivity tables.</li> <li>Version comparison table new.</li> <li>Detailed Revision History contained in each chapter.</li> </ul>
V1.0.0	2018-08	<ul style="list-style-type: none"> <li>First revision of the User's Manual.</li> <li>Detailed OCDS information not contained. Available under NDA.</li> <li>Detailed Revision History contained in each chapter.</li> </ul>

### Version comparison table for AURIX™ TC37x appendix

Chapter name	UM V1.6.0 chapter version	UM V2.0.0 chapter version	Content changes
Introduction	V1.0.0	V1.0.0	No
MEMMAP	V0.1.20	V0.1.21	<b>Yes, see chapter revision history</b>
FW	V1.1.0.1.17	V1.1.0.1.18	No functional changes
SRI Fabric	V1.1.16	V1.1.17	No functional changes

Chapter name	UM V1.6.0 chapter version	UM V2.0.0 chapter version	Content changes
• SBCU, EBCU	V1.2.8	V1.2.9	No functional changes
CPU	V1.1.20	V1.1.21	No functional changes
NVM Subsystem	V2.0.7	V2.0.7	No
• DMU	V2.0.11	V2.0.12	No functional changes
• NVM	V2.0.6	V2.0.6	No
LMU	n/a	n/a	–
DAM	V1.3.11	V1.3.12	No functional changes
SCU	V2.1.26	V2.1.27	No functional changes
CCU	see SCU	see SCU	–
PMS	V2.2.33	V2.2.34	No functional changes
PMSLE	n/a	n/a	–
MTU	V7.4.12	V7.4.13	<b>Yes, see chapter revision history</b>
PORTS	V1.8.21	V1.8.21	No
SMU	V4.0.22	V4.0.23	<b>Yes, see chapter revision history</b>
INT	V1.2.11	V1.2.11	No
FCE	V4.2.9	V4.2.9	No
DMA	V0.1.18	V0.1.18	No
SPU	n/a	n/a	–
SPU2	n/a	n/a	–
BITMGR	n/a	n/a	–
SPULCKSTP	n/a	n/a	–
EMEM	n/a	n/a	–
RIF	n/a	n/a	–
HSPDM	n/a	n/a	–
CIF	n/a	n/a	–
STM	V9.2.4	V9.2.4	No
GTM	V2.2.23	V2.2.24	<b>Yes, see chapter revision history</b>
CCU6	V3.0.0	V3.0.0	No
GPT12	V3.0.2	V3.0.2	No
CONVCTRL	V3.0.1	V3.0.1	No
EVADC	V3.0.4	V3.0.5	No functional changes
EDSADC	V3.0.5	V3.0.6	No functional changes
I2C	V2.3.6	V2.3.6	No
HSSL	V3.0.18	V3.0.19	No functional changes
• HSCT	V2.3.15	V2.3.15	No
ASCLIN	V3.2.8	V3.2.8	No
QSPI	V3.0.20	V3.0.20	No
MSC	V5.0.10	V5.0.10	No

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<b>Chapter name</b>	<b>UM V1.6.0 chapter version</b>	<b>UM V2.0.0 chapter version</b>	<b>Content changes</b>
SENT	V2.1.10	V2.1.10	No
MCMCAN	V1.19.13	V1.19.13	No
E-Ray	V3.2.10	V3.2.11	No functional changes
PSI5	V1.17.12	V1.17.12	No
PSI5-S	V1.12.10	V1.12.10	No
GETH	V1.3.14	V1.3.15	No functional changes
EBU	n/a	n/a	–
SDMMC	n/a	n/a	–
HSM	n/a	n/a	–
IOM	V2.1.15	V2.1.15	No
SCR	n/a	n/a	–

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