

# 10 A/4000V ISOLATED INTEGRATED DRIVER MODULE

**IXIDM1401\_O**  
Datasheet

## Part Number Options

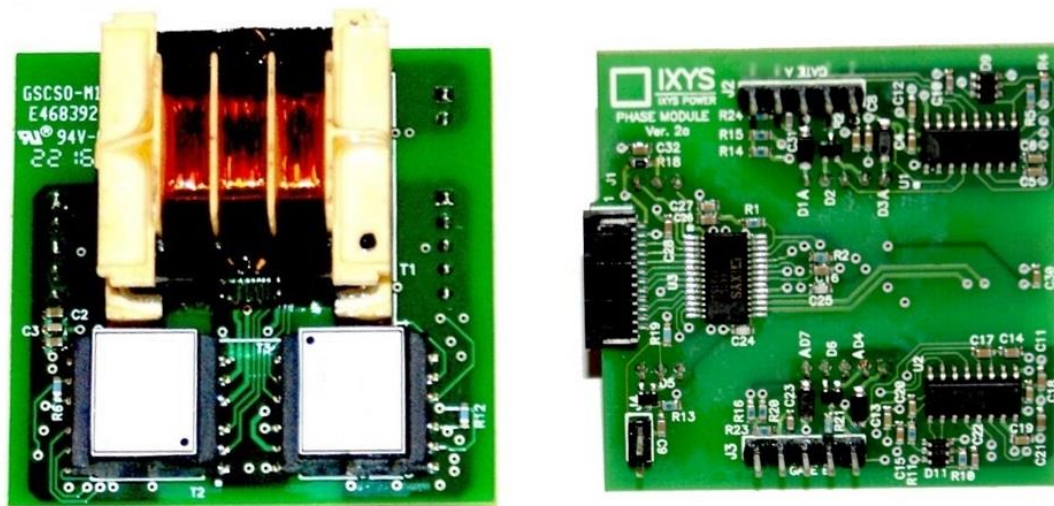
**IXIDM1401\_1505\_O** – two isolated gate drivers with 10A gate current, 15V positive and –5V negative gate voltage, open frame version.

**IXIDM1401\_1515\_O** – two isolated gate drivers with 10A gate current, 15V positive and -15V negative gate voltage, open frame version.

## Abstract

The IXIDM1401\_O driver module combines supreme compactness with the highest performance and reliability. It comprises a dual-channel driver core that targets medium power dual-channel IGBTs for up to 4kV and applications such as inverters, drives & automation, UPS, renewable energy, transportation, and medical. Its parallel capability allows for an easy, high power system design. It supports switching up to 250kHz, short-circuit protection, advanced active clamping, and supply-voltage monitoring.

The IXIDM1401\_O driver core is equipped with the IX6610/6611 chipset of application-specific integrated circuits that covers the main range of functions required to design intelligent gate drivers. IXIDM1401\_O is available in a 50x50x25mm package.



**Figure 1. Top and Bottom Views of IXIDM1401\_O**

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## 10 A/4000V Isolated Integrated Driver Module

### Features

- Two isolated gate drivers for half bridge switching modules
- Internal power supply for isolated drivers with up to 2W output power per channel
- Non-overlap operation of high side and low side drivers
- TTL logic level microcontroller interface
- Single 15V power supply operation
- +15V/-5V isolated gate driver output voltage to drive IGBTs with up to 10A pulse current
- Minimum input pulse width 500ns
- Input to output gate driver signal propagation delay 100ns
- Gate drive pulse width distortion 20ns
- Under- and over-voltage lockout protection
- Up to 50mA 3.3V load capability output to drive an external MCU
- FAULT signals Informing MCU about over-voltage, under-voltage, and over-current conditions at isolated gate drivers
- Latched FAULT signals from gate drivers to let MCU read fault information asynchronously
- Operating ambient temperature:  $-40^{\circ}\text{C}\sim+105^{\circ}\text{C}$
- Driver and internal power supply over-temperature protection with  $150^{\circ}\text{C}$  threshold and  $25^{\circ}\text{C}$  hysteresis
- Environmentally friendly: EU RoHS compliant, Pb-free

### Applications

- AC and DC motor drives for EV and industrial
- Inverters for solar and wind power
- Converters for medical, lighting, and transport
- UPS, SMPD, and industrial battery chargers
- Paralleled operation of IGBTs
- Induction heating and traction
- Designed for phase-leg IGBT modules
- Designed for phase-leg SiC MOSFET modules
  - Up to 600A/600V
  - Up to 600A/900V
  - Up to 600A/1200V
  - Up to 450A/1700V

### Description

A High Voltage Isolated Module (IXIDM1401\_O) is developed and optimized for electronic motor control applications such as air conditioners, washing machines, refrigerators, and high power buck converters or inverters. It is a compact, high performance device in a single isolated package with a very simple design.

Based on the IX6610/11 chip set, this device enables a 3.3V microcontroller unit (MCU) to operate half-bridge-connected IGBTs through a 4kV isolation barrier providing PWM pulses as short as 500ns, and no lower limit on switching frequency.

Internal power supply provides up to 2W per channel of isolated power to drive upper and lower IGBTs, effectively isolating the MCU from high power circuitry. Operating from a single polarity 15V power source, this device provides +15V/-5V to operate IGBT gates and +3.3V at 50mA to power the MCU from the same source.

Built-in under-voltage and over-voltage protection prevents the IGBT from operating at gate voltages outside the optimal window and informs the MCU about such conditions irrespective of the source of the problem, which may be on either the low or high side IGBT behind the isolation barrier or on the primary side before the isolation barrier.

Over-current protection with 300mV threshold may utilize either the current sense resistor or IGBT de-saturation event. Over-current protection turns the IGBT off immediately after the collector current exceeds the value set by the customer, informing the MCU about every such event to make appropriate decisions.

An active clamping comparator with a 3V threshold with respect to negative IGBTs' gate voltage source disables the driver in case the collector voltage exceeds the level set by the customer, preventing from excessive power dissipation on IGBTs.

Built-in dead time delay circuitry prevents turning on of both IGBTs simultaneously with channel A priority. If channel B is active and channel A is forced into the ON state, channel B becomes disabled immediately and the channel A IGBT turns on with a delay time of  $\sim 0.4\ \mu\text{s}$ . After channel A becomes inactive, channel B, if active, turns on with the same delay time. If

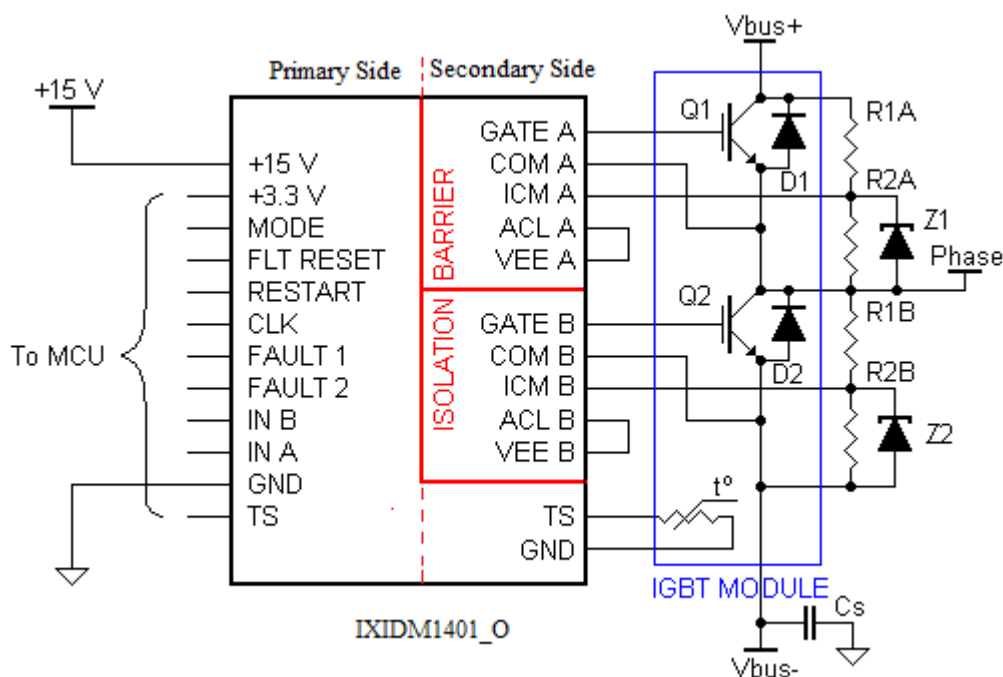
channel A is active and channel B is forced into the ON state, this command will be ignored as long as channel A remains active. If channel A becomes inactive before the command activating channel B expires, channel B becomes active with a delay time of ~400ns after channel A becomes inactive.

Over-temperature protection disables IGBTs if the temperature of any of the internal chips exceeds 150°C and resumes normal operations when the temperature falls below 125°C.

If IGBT assembly is equipped with a temperature sensor, IXIDM1401\_O is able to translate its signal to the MCU for monitoring.

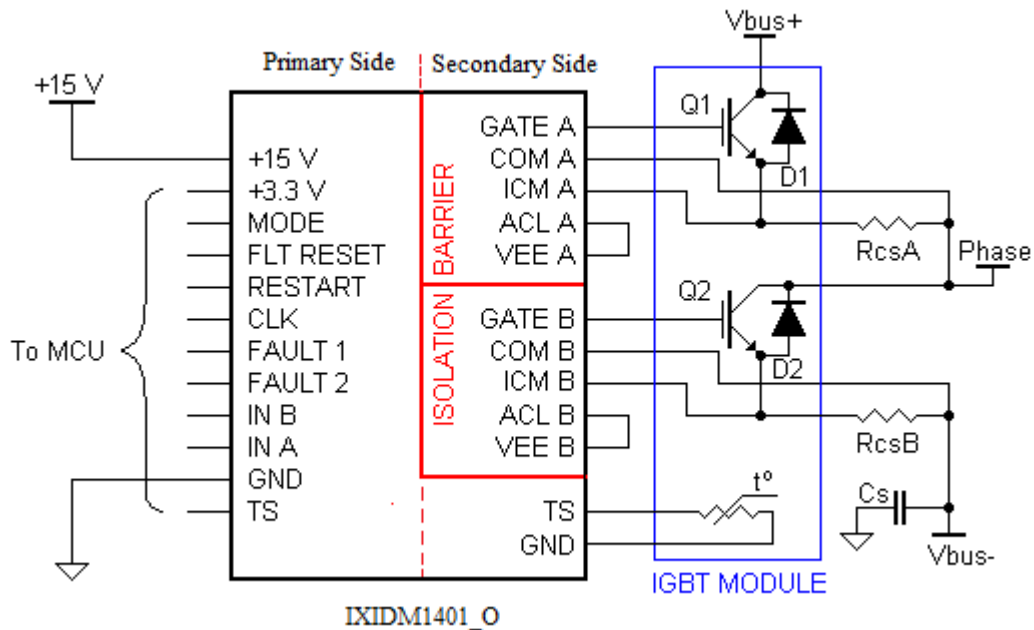
The IXIDM1401\_O device is available in a 50x50x27mm package with a 12-pin 1 mm pitch FFC connector to communicate with the MCU, two 5-pin 2.54 mm pitch headers to provide signals to/from IGBTs and one 2-pin 2.54 mm pitch header to translate the signal from the IGBT's assembly temperature sensor.

## Typical Application Circuits



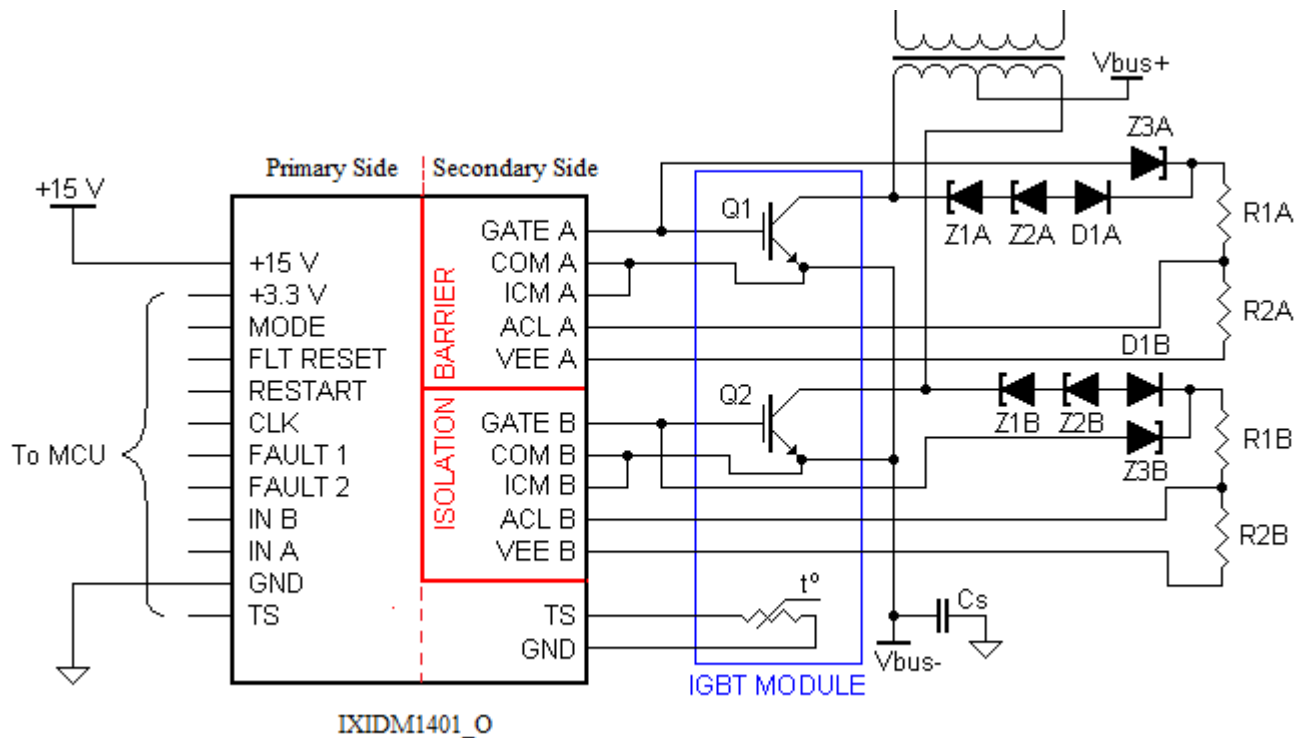
**Figure 2. Typical Application Circuit with Half-bridge IGBT Module and De-saturation Over-current Protection**

Figure 2 shows a standard connection for IXIDM1401\_O with an MCU and a phase-leg IGBT module. 10 primary-side pins (out of a total of 12 pins) are directly connected with the MCU. The secondary side has 5 pins for each IGBT connection.



**Figure 3. Typical Application Circuit with Half-bridge IGBT Module and Over-current Protection Utilizing Current Sense Resistors**

Figure 3 shows a standard connection for IXIDM1401\_O with an MCU and a phase-leg IGBT module. 10 primary-side pins (out of a total of 12 pins) are directly connected with the MCU. The secondary side has 5 pins for each IGBT connection.



**Figure 4. Typical Application Circuit with Push-pull Converter and Active Clamping Protection**

Figure 4 shows a standard connection for IXIDM1401\_O with an MCU and a phase-leg IGBT module. 10 primary-side pins (out of a total of 12 pins) are directly connected with the MCU. The secondary side has 5 pins for each IGBT connection.

## Absolute Maximum Ratings

PARAMETER	SYMBOL	RATINGS	UNITS
Supply Voltage (+15 V)	$V_{SUPM}$	- 0.3 ~ +18	V
MCU Supply Voltage (+3.3 V output)	$V_{MCUM}$	- 0.3 ~ +6	V
Logic Pin Voltages (INA, INB, FLT_RESET, RESTART, MODE, FAULT1, FAULT2)	$V_{LG}$	- 0.3 ~ +6	V
ACL pin Voltage <sup>1)</sup>	$V_{ACL}$	$V_{EE} - 0.3 \sim V_{EE} + 6$	V
ICM Pin Voltage <sup>1)</sup>	$V_{ICM}$	- 0.3 ~ +6 <sup>1)</sup>	V
GATE Pin Voltage <sup>1)</sup>	$V_G$	$V_{EE} - 0.3 \sim +28$	V
Operating Temperature Range	$T_{OPR}$	- 40 ~ + 105	°C
Storage Temperature Range	$T_{STG}$	- 55 ~ +125	°C

**Note:**

1) With respect to the COM Pin of the particular driver

## Electrical Operating Characteristics

Unless otherwise specified, Ta = 25 °C

PARAMETER	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Normal Operating Power Supply Voltage Range	V <sub>SUP</sub>		14.0		16.0	V
Under-voltage Lockout Threshold	UVLO <sub>TR</sub>		10	11	12	V
Under-voltage Lockout Hysteresis	UVLO <sub>HYS</sub>			0.5		V
Over-voltage Lockout Threshold	OVLO <sub>TR</sub>		16,5	17,25	18	V
Over-voltage Lockout Hysteresis	OVLO <sub>HYS</sub>			0.5		V
Power Supply Current	I <sub>SUP</sub>	V <sub>INA</sub> =V <sub>INB</sub> =V <sub>MODE</sub> = 0 V, V <sub>FLT_RST</sub> = V <sub>RESTART</sub> =V <sub>CLK</sub> =V <sub>FAULT1</sub> =V <sub>FAULT2</sub> =V <sub>+3.3V</sub> =OPEN			10	mA
MCU Supply Voltage (+3.3 V output)	V <sub>MCU</sub>	C <sub>OUT</sub> = 22 μF	3.0	3.3	3.6	V
MCU Supply Voltage Load Regulation	ΔV <sub>MCU_LR</sub>	I <sub>MCU</sub> = 1 mA to 50 mA			50	mV
MCU Supply Short Circuit Current					100	mA
MCU Supply Bypass Capacitance ESR	C <sub>OUT_ESR</sub>		0.3			Ω
Logic Inputs Leakage Current	I <sub>INLKG</sub>	V <sub>CLK</sub> =V <sub>RESTART</sub> =V <sub>INA</sub> =V <sub>INB</sub> =V <sub>MODE</sub> =0 V	-1		1	μA
Logic Inputs Pull-down Resistance		CLK, RESTART, INA, INB, MODE		25		kΩ
Logic Inputs Leakage Current	I <sub>FLT_RESET</sub>	V <sub>FLT_RESET</sub> = 0 or V <sub>FLT_RESET</sub> = 3.3 V	-1		1	μA
Logic Inputs High Level	V <sub>LGH</sub>	CLK, RESTART, INA, INB, MODE, FLT_RESET	2.0			V
Logic Inputs Low Level		CLK, RESTART, INA, INB, MODE, FLT_RESET			0.8	V
Logic Inputs INA, INB Frequency	F <sub>INA</sub> , F <sub>INB</sub>		0		250	kHz
Logic Inputs INA, INB Pulse Width <sup>1)</sup>	τ <sub>INA</sub> , τ <sub>INB</sub>		350			ns
INA vs. INB Pulse Width Distortion	t <sub>DST</sub>			20		ns
Logic Inputs INA, INB Dead Time	t <sub>DEAD</sub>			400		ns
RESTART Pulse Width	t <sub>RESET</sub>		200			ns
FLT_RESET Pulse Width	t <sub>FLT_RESET</sub>		200			ns
External Clock	F <sub>CLK</sub>	Input From MCU	180	200	220	kHz
External Clock Duty Cycle	D <sub>CLK</sub>		10		50	%
External Clock Watchdog Timeout	T <sub>DOG</sub>	Information parameter only		40		μs
FAULT1, FAULT2 Output High Voltage	V <sub>FLTH</sub>	I <sub>OUT</sub> = 10 mA	V <sub>MCU</sub> - 0.20			V
FAULT1, FAULT2 Output Low Voltage	V <sub>FLTL</sub>	I <sub>OUT</sub> = 10 mA			0.20	V
ICM Comparator Threshold <sup>2)</sup>	V <sub>ICM_TR</sub>		240	300	360	
ICM Comparator Blanking Time <sup>3)</sup>	T <sub>ICM_BL</sub>		2	3.5	5	μs
ICM Comparator Response Time	T <sub>ICM_R</sub>			150	250	ns
ICM Comparator Input Series Resistor	R <sub>ICM</sub>		1	2	3	kΩ
ACL Comparator Threshold <sup>4)</sup>	V <sub>ACL_TR</sub>		2.7	3	3.3	V
ACL Comparator Response Time	T <sub>ACL_R</sub>			70	100	ns
ACL Comparator to Driver Output Tri-state Delay Time <sup>5)</sup>	T <sub>ACL_TR</sub>			150	250	ns
ACL Comparator Input Pull-down Resistance	R <sub>ACL</sub>			1		kΩ
IGBT Driver Output Voltage	High Level	V <sub>GH</sub>		15		V
	Low Level	V <sub>GL</sub>		-5		V
IGBT Driver Output Peak Sink/Source Current	I <sub>G</sub>			±10		A
IGBT Driver Propagation Delay <sup>6)</sup>	T <sub>DPR</sub>			200		ns
IGBT Driver Propagation Delay Time Mismatch <sup>6)</sup>	T <sub>DPR</sub>			20		ns
Isolation Voltage Between Ground Pin and COM A Pin	V <sub>IS_GCA</sub>		4			kV
Isolation Voltage Between Ground Pin and COM B Pin	V <sub>IS_GCB</sub>		4			kV
Isolation Voltage Between COM A Pin and COM B Pin	V <sub>IS_CACB</sub>		4			kV

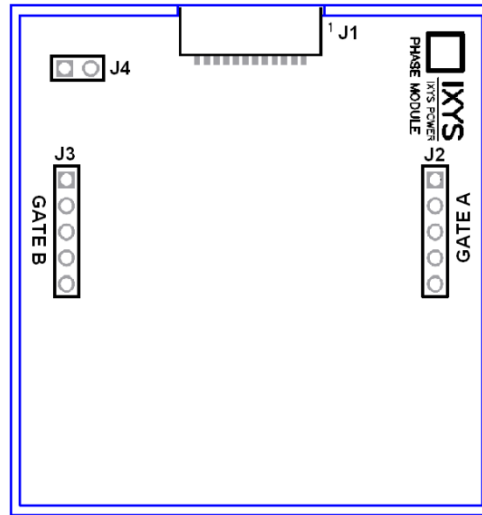
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**Notes:**

1. INA signal overrides INB and  $\tau_{INB}$  is reduced by  $t_{INDEAD}$  when INA overlaps INB
2. With respect to the COM pin
3. Time from IGBT driver turn-on to turn-off measured with ICM terminal set at 500 mV with respect to the COM pin
4. With respect to the VEE pin of the appropriate driver
5. Delay time is measured from the ACL terminal input overdriven above the threshold to the IGBT driver output response. The driver's output tied to the COM pin by 50 ohm resistor.
6. Measured as delay time between INA and INB activated/deactivated to respective response by the IGBT driver.



## Pin Configuration



(Bottom View; Not to Scale)

## Pin Assignment

CONNECTOR	PIN NUMBER	PIN NAME	FUNCTIONS
J1	1	+15 V	Supply voltage. Connect positive terminal of the +15 V supply source
	2	+3.3 V	Output voltage to drive external MCU. It can be disabled by MODE pin set at logic high level, if MCU is powered from other than module source. In this case, the same external source should be used to drive IXIDM1401_O internal logic.
	3	MODE	MODE = 0 V or left open activates internal +3.3 V voltage source. MODE pin set above +2.5 V disables internal source and an external source connected to +3.3 V pin will be used to operate internal logic <sup>1</sup> .
	4	FLT_RESET	Positive logic pulse at this pin resets flip-flops holding information about FAULT1 and FAULT2 conditions
	5	RESTART	Positive logic pulse at this input restarts module
	6	CLK	Logic input to provide external clock in case synchronization between internal power supplies of different modules required. If no external clock is applied, internal clock will be used
	7	FAULT1	FAULT1 signal logic output
	8	FAULT2	FAULT1 signal logic output
	9	GROUND	Ground terminal for all power supplies and logic signals
	10	INB	Channel B gate driver logic input. If INB =1 and INA is active, complimentary pulses will be generated at GATE B output with a dead time ~400 ns.
	11	INA	Channel A gate driver logic input
	12	TS	Terminal to translate thermo sensor information from IGBT module to MCU. It is a direct connect to pin #1 of the connector J4
J2	1	GATE A	Gate driver A output. Connect to the gate of the IGBT A
	2	COM	Common terminal of the Gate driver A, Connect to IGBT A emitter or low potential terminal of the current sense resistor
	3	ICM	Over-current comparator's input. Connect to the high potential terminal of the current sense resistor/IGBT emitter. Connect to COM pin if unused
	4	ACL	Active clamping comparator's input. See typical application circuit (Fig. 2) for connection schematic. Connect to VEE pin if unused
	5	VEE	Output of the negative power supply for the gate driver A
J3	1	GATE B	Gate driver A output. Connect to the gate of the IGBT B
	2	COM	Common terminal of the Gate driver B, Connect to IGBT B emitter or low potential terminal of the current sense resistor
	3	ICM	Over-current comparator's input. Connect to the high potential terminal of the current sense resistor/IGBT emitter. Connect to COM pin if unused
	4	ACL	Active clamping comparator's input. See typical application circuit (Fig. 2) for connection schematic. Connect to VEE pin if unused
	5	VEE	Output of the negative power supply for the gate driver B
J4	1	TS	Terminal to translate thermo sensor information from IGBT module to MCU. Direct connect to pin #12 of the connector J1
	2	GND	Ground terminal for thermo sensor connection

**Note:**

- 1) If external +3.3 V supply is used to drive internal IX6610 logic, the power-up sequence should be implemented. Internal +3.3 V power supply should be active before the MODE pin is used to disable it, and only after that should the external voltage be applied to the +3.3 V pin. Power down sequence requires external +3.3 V removed first, after which the MODE pin should be set to logic zero or left open. The +15 V source can be then be removed from IXIDM1401\_O.

## Block Diagram

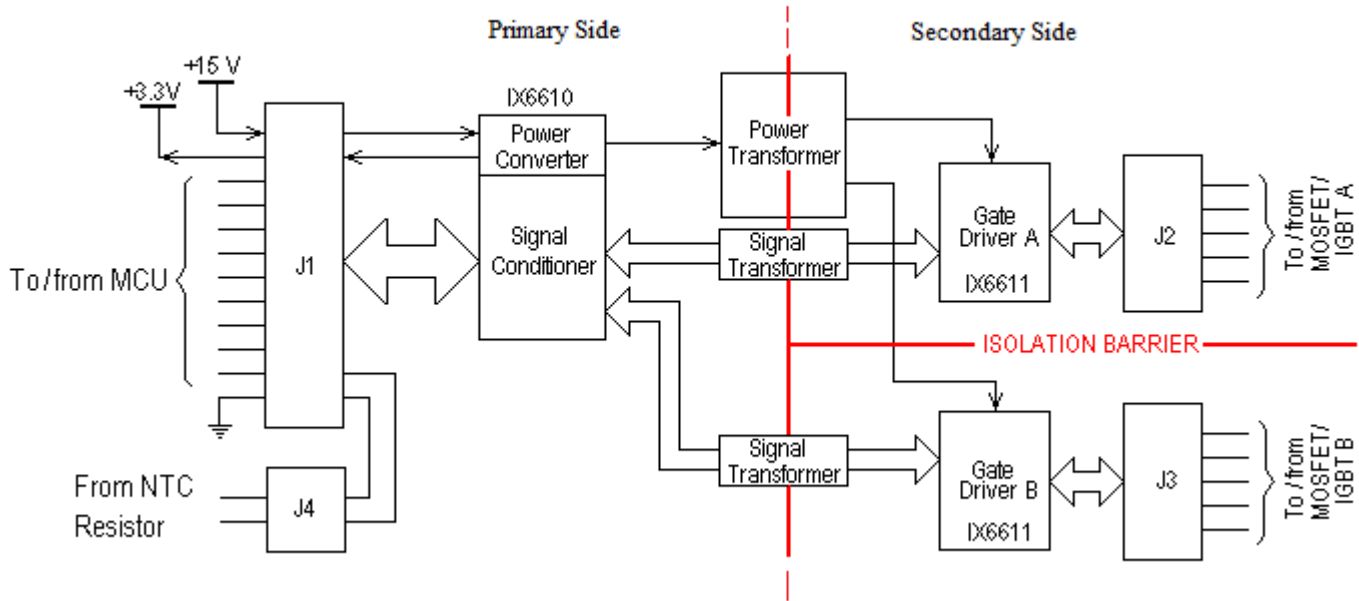


Figure 5. IXIDM1401\_O Block Diagram

## Basic Operation

The IXIDM1401\_O device is based on the IX6610/IX6611 chipset, which enables the creation of an isolated IGBT driver with a high voltage isolation barrier between the primary and secondary side and between secondary side drivers. This creates a very flexible architecture, which can be used for 3-phase motor driver, half-bridge switches, push-pull converters, or other applications which require isolation between the primary and secondary side and/or between secondary side drivers.

This device contains the necessary circuit blocks to operate a bidirectional interface between the primary and secondary side and provide the power required to drive isolated gate drivers and the MCU from a single +15V power source, maintaining up to 4kV isolation between the MCU and gate drivers and also between gate drivers.

The IXIDM1401\_O module implements monitoring/protection functions such as +15V supply under-/over-voltage lockout, under-/over-voltage lockout on secondary side, and thermal shutdown. It also provides over-current protection on the secondary side and sends information to the MCU about such events to allow the MCU to make appropriate decisions.

The IX6610 is located on the primary side and implements a dual-channel bidirectional transformer interface, which transmits the primary side input commands from the MCU to the secondary side, and information from the secondary side to the MCU. Asynchronous data transmission is implemented by narrow pulses to prevent the

transformer’s core saturation. The IX6610 also contains all the blocks required to implement a power converter that supplies isolated power to the secondary side IGBT drivers. The IX6610 utilizes built-in inter-lock and dead time control.

## Interface

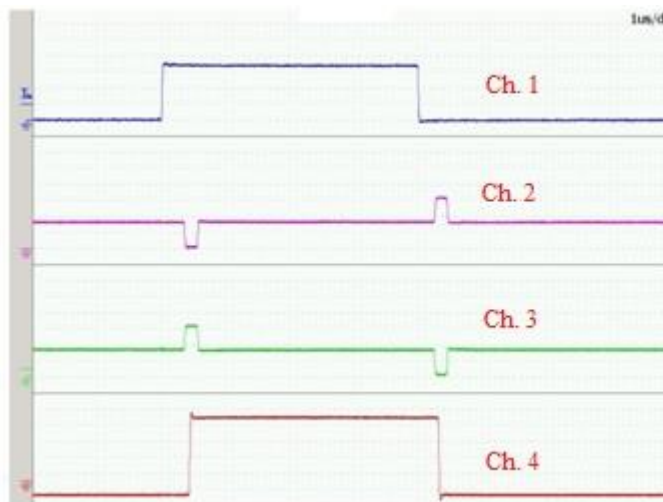
TTL level compatible input signals INA and INB from an external MCU are used to operate secondary side drivers. These input signals are fed through the Schmitt trigger buffers to improve noise immunity. An input signal interlock function is implemented to prevent the simultaneous conduction of the secondary side IGBTs, with priority for the INA signal. If the INA signal is active (logic one), the INB signal is ignored irrespective of its logic state until the INA signal becomes logic zero and dead time expires.

This feature enables the generation of complimentary signals at Gate A and Gate B outputs using only one signal source applied to INA input, while INB input is set to logic high. Dead time between pulses at Gate A and Gate B outputs is hardware programmed to ~420 ns.

A narrow pulse detector is implemented in the IX6610 to prevent transmission of very narrow false PWM input signals to the drivers due to noise coupling at the input pins. Input signal pulses with width narrower than 100 ns are suppressed and pulses with width greater than 350ns are transferred to the drivers.

In the half bridge driver configuration, dead time should be added to the incoming input signals, to prevent shoot through current due to overlap of the conducting state for high and low side IGBTs. If the dead time required to operate a particular IGBT is more than that implemented in IXIDM1401\_O, it should be programmed by the MCU. IX6610 also contains a dead time circuit that adds dead time to the input signals INA and INB after the input signal interlock function. This dead time is used as a precaution only in the instance of a software failure and it applies if the dead time programmed by the MCU is shorter than the dead time set by IXIDM1401\_O.

To avoid limitations to a transmitted maximum pulse width, IX6610 only transmits short pulses representing rising/falling edges of the INA (INB) signal, while IX6611 restores original INA (INB) pulse width on the secondary side (see Figure 6).



**Figure 6. PWM Signal Transmission**

**Legend:**

- Channel 1 (blue) input signal (INA/INB) from MCU
- Channel 2 (magenta) and Channel 3 (green) – IX6610 outputs
- Channel 4 (red) – IGBT gate pulse at IX6611 output

The secondary side power supply faults and IGBT power stage faults are transmitted back to the IX6610 (primary side) through a pulse transformer. IX6610 has four single-ended receiver comparators, which sense the presence of signals that are more positive than a fixed positive threshold value. Receiver comparators are high speed Schmitt Trigger buffers with 1V typical hysteresis.

The truth table for FAULT signals is listed in Table 1.

**Table 1. Fault Signals Truth Table**

Before FAULT RESET			After FAULT RESET			
FAULT1	FAULT2	Synchronized	FAULT1	FAULT2	SOURCE	SIGNAL
1	0	no	1	0	IX6610	Under-voltage
0	1	no	0	1	IX6610	Over-voltage
1	1	no	1	1	IX6610	Over-temperature
1	0	yes	0	0	IX6611	Under-voltage
0	1	yes	0	0	IX6611	Over-voltage
0	1	no	0	0	IX6611	Over-current

Fault signals generated by IX6610 are not synchronized with INA (INB) signals and cannot be reset by the MCU applying the FAULT RESET signal. They will remain active so long as the fault condition exists. However, when the fault condition disappears, the FAULT flag will remain active as long as the MCU does not reset it.

Fault signals generated by IX6611 representing over-voltage and under-voltage conditions are synchronized with INA (INB) signals and are an echo of these signals, which appear at FAULT outputs immediately after an attempt to transmit the INA (INB) signal when a fault condition on the secondary side exists. Fault flags representing these faults can be reset by the MCU, but will appear again at the next attempt to transmit the INA (INB) signal until the fault condition disappears. This allows the MCU to determine the source of the fault signals. The fault signal from IX6611 representing an over-current condition is not synchronized with the INA (INB) signal; however, the fault flag representing this condition can be reset by the MCU. It will be activated again if the over-current fault occurs at the next PWM cycle.

All fault conditions for IX6610 stop execution of the PWM cycle at both drivers. All fault conditions for IX6611 stop the PWM cycle at the affected driver only. Therefore, it is up to the MCU programmer to determine the next steps if a fault condition occurs. If fault conditions appear before the start of the PWM cycle, the PWM cycle will be ignored for the duration that fault conditions exist.

## Power Block

The IXIDM1401\_O power block is designed to provide up to 2W of power to drive two IX6611 isolated gate drivers and an external MCU from a single +15V supply. IX6610 utilizes push-pull converter topology, which allows multiple isolated outputs, step-up/step-down and/or inverted outputs with low output ripple. The circuit drives two internal high current switches connected to an external center-tapped transformer providing dual isolated secondary side positive and negative voltages for the IGBT drivers and an isolated 5V supply to IX6610.

The power converter has a start-up mode and a run mode. In the start-up mode, the converter operates from the internal oscillator and activates only a portion of the power switches to reduce the dynamic current consumption/power dissipation. After start-up, the converter activates the power switches and goes into run mode. The run mode is held off ~1.28 ms. The transmit operation is also disabled during start-up mode to minimize current draw in the secondary. After run mode begins, it continues until a restart occurs, which returns the power converter to start-up mode. In the run mode, the power converter operates either from an internal or external MCU clock, if it exists. An external clock may be used to minimize noise interference between IXIDM1401\_O devices in case of multiphase applications such as motor drivers.

The push-pull block repeats the duty cycle of the external clock that allows slight adjustment of secondary output voltage in case of over/under-voltage by varying the duty cycle. It is not recommended to use an external clock with  $DC_{EXT}$  greater than 0.5.

To prevent excessive power dissipation and potential failure of the IC due to fault clock, a watchdog timer is included. Whenever the external clock period exceeds the watchdog timeout (40 $\mu$ s), the converter switches to the internal clock. IX6610 contains an internal LDO regulator with 3.3V output voltage to drive the MCU. The maximum load current at 50mA for 100 ms allows for easy MCU initialization.

If an external 3.3V source is used to drive the MCU, the internal LDO regulator should be disabled by applying logic level to the MODE pin to prevent competition between regulators; however, an external 3.3V should be used in this case to drive IX6610 internal logic circuitry. The Mode pin has an internal pull-down resistor and can be left open with internal LDO active.

A logic high level at the RESTART pin disables the power converter, the LDO, initiates the power converter start-up sequence, and resets the fault flags. Holding RESTART low for sufficient time will lower the LDO voltage to a level that may initiate a POR sequence in the MCU. The RESTART pin has an internal 20k $\Omega$  pull down resistor.

## Gate Driver

The IX6611 used on the IXIDM1401\_O secondary side is designed to provide gate drive for high power IGBTs, converting the incoming PWM logic signals into a +15V/-5V (with respect to COMMON) bipolar gate drive signal with a typical 10A peak drive current capability. Separate positive and negative gate driver outputs allow optimizing of IGBT turn on/off time without an external diode by selecting serial gate resistors of different values (See Block Diagram, resistors R1 and R2). The internal dead time circuit eliminates the cross conduction of the source and sink outputs.

## Active Clamping Protection

Active clamping protection prevents IGBT damage if the inductive load is turned off with high inductive current. In such instances, the IGBT collector voltage may easily exceed the breakdown limit and destroy the IGBT. One of the ways to prevent this condition is to keep the IGBT conducting until the energy stored in the inductor is not enough to create collector over-voltage condition. The IX6611 utilizes an ACL comparator with a 3V threshold with respect to negative voltage source that may be used for implementing an advanced active clamping technique, as shown in application circuit diagram (Figure 3).

The ACL comparator monitors voltage at resistive divider R1/R2, which is connected to the IGBT collector through clamp diodes Z1, Z2. If the IGBT collector voltage exceeds a threshold equal to  $V_{Z1} + V_{Z2} + V_{Z3}$  with respect to  $V_{EE}$  when the IGBT gate is set LOW, the current starts flowing into the OUTN gate driver output creating a voltage drop across ZD3. The resistive divider should be chosen in such a way that the voltage drop across R2 exceeds the ACL comparator threshold, i.e.  $V_{ZD3} * R2 / (R1 + R2) > 3.0V$ .

Triggering the ACL comparator forces the gate driver output to a tri-state condition and the IGBT starts to turn on due to the breakdown diode current charging the IGBT gate. Once the IGBT turns on, its collector voltage falls, the diode recovers from breakdown, and the ACL comparator turns on the OUTN output, which forces the IGBT gate low. This sequence may repeat several times until the energy in the external inductance is dissipated. The ACL comparator is active only when the driver's output OUTF is OFF.

Diode D1 protects gate driver OUTF output from draining current into the collector when it becomes less positive than  $V_{CC}$ .

## Over-Current Protection

IX6611 contains an Over Current Comparator (OC COMP) with a 300mV threshold with respect to the COMMON pin. IGBT over-current protection can be implemented either by using a low value current sense resistor, an IGBT with a secondary current sense output, or utilizing a de-saturation event (See Figures 1 and 2).

If an IGBT over current fault occurs, the IGBT driver output is forced low for the remainder of the cycle. Normal operation resumes at the beginning of the next PWM gate drive cycle. However, prematurely turning the IGBT off may provoke an over-voltage condition at the IGBT collector. In this case, the ACL comparator should be used to prevent IGBT damage.

A noise filter at the current sense input may be required due to low sense voltage. The IXIDM1401\_O ICM input has an internal 100pF capacitor connected in parallel to the ICM; therefore, only a serial resistor can be added to create such a filter.

An IGBT over-current fault event can occur any time during the ON time of the gate drive signal. When an over-current event occurs, the Output Faults Pulse Generator creates a narrow 200ns pulse that is used by the Fault Control Logic to communicate the fault condition to the MCU.

The OC comparator's input is grounded during the off time of the IGBT and remains grounded for 3.5 $\mu$ s immediately after the IGBT turns on to prevent false tripping.

Traditional de-saturation protection can also be implemented using a large ratio resistive divider across the collector to emitter (See Figure 1). Resistive divider R1/R2 has two limitations regarding its value. Voltage drop across R2 should be above 300mV to trigger the ICM comparator in case of the IGBT de-saturation event and it should not exceed  $V_{CC}$  voltage, when IGBT is in OFF state. If it is physically impossible, a Zener diode should be used to prevent ICM comparator damage as shown in Figure 1, Z1.

## Secondary Side Under-/Over-voltage Protection

IX6611 contains Under- and Over-voltage Lockout Comparators (UVLO and OVLO respectively) that monitor the positive power supply terminal. If, at the beginning of the PWM pulse, positive power supply voltage is below the UVLO threshold or above the OVLO threshold, the gate driver output is driven low and it skips that PWM pulse. However, if UVLO or OVLO conditions occur after PWM pulse start, these conditions are ignored until the next PWM pulse.

If the positive power supply recovers from the fault condition, normal operation resumes on the next PWM pulse. Fault information is communicated to the MCU as narrow pulses. Based on the type of fault, the fault control logic selects narrow pulses either from the input interface or from the output fault pulse generator.

A UVLO fault condition is communicated to the MCU as a FLT1 pulse that is an input interface pulse representing the leading edge of the PWM pulse delayed by IX6611 propagation delay time. The OVLO fault condition is communicated to the MCU as a FLT2 pulse that is an input interface pulse representing the trailing edge of the PWM pulse, also delayed by IX6611 propagation delay time. The IGBT over-current condition is communicated to the MCU as a FLT2 pulse from the internal output fault pulse generator, which is synchronized with an over-current event, but not leading/trailing edges of the input PWM signal.

## Layout and Use Considerations

- Place external components as close to the package as possible and use thick, short connecting traces to reduce the circuit impedance.
- Pay special attention to the separation of isolated circuits to implement creepage distance limits for high voltage applications.
- Switching noise, which occurs from the GND, may cause instability; therefore, position blocking capacitors at the +15V source as close to IXIDM1401\_O as possible.
- The absolute maximum ratings of the module and external components should not be exceeded.
- The thermal sensor's inputs are not isolated from the primary side and its ground terminal is a direct connection to the IXIDM1401\_O ground terminal.
- To prevent ESD damage to the module, install a 220pF–470pF ceramic capacitor with breakdown voltage above the isolation barrier voltage between the primary and secondary side ground terminals.

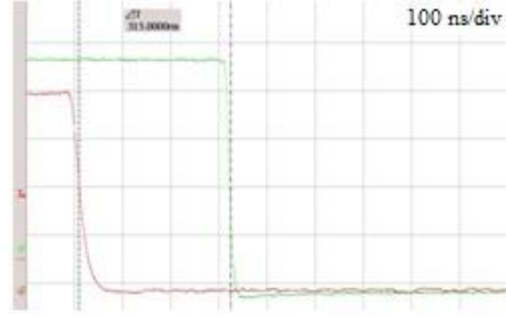
## Typical Performance Characteristics

Figure 7 (a). Channel A Propagation Delay Time Rising Edge



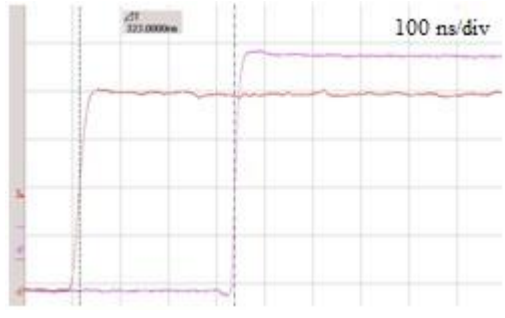
Red – INA signal, Green – Gate A signal

Figure 7 (b). Channel A Propagation Delay Time Falling Edge



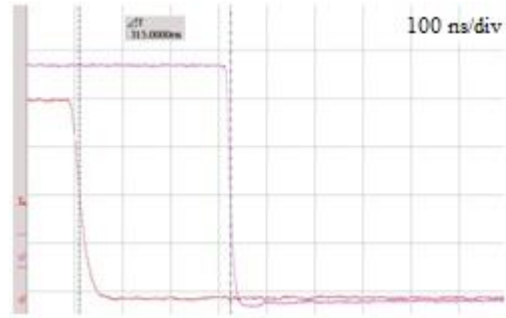
Red – INA signal, Green – Gate A signal

Figure 8 (a). Channel B Propagation Delay Time Rising Edge



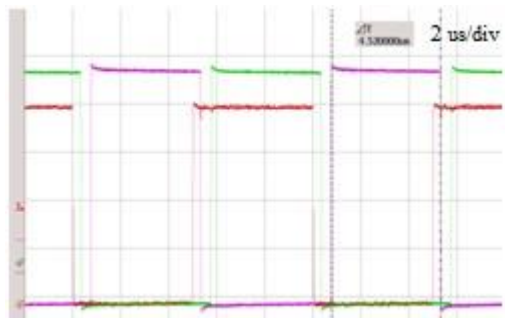
Red – INB signal, Magenta – Gate B signal

Figure 8 (b). Channel B Propagation Delay Time Falling Edge



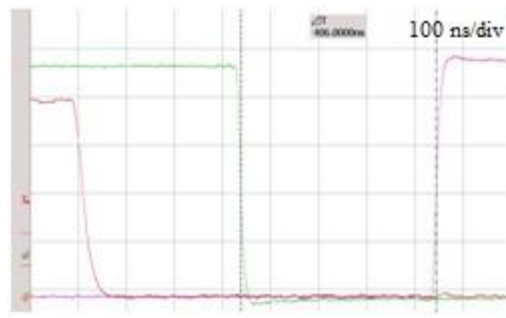
Red – INB signal, Magenta – Gate B signal

Figure 9 (a). Complementary Signal at Channel B with Both Channels Active



Red – INA signal, Green – Gate A signal, Magenta – Gate B signal

Figure 9 (b). Complementary Signal Dead Time Channel A to Channel B

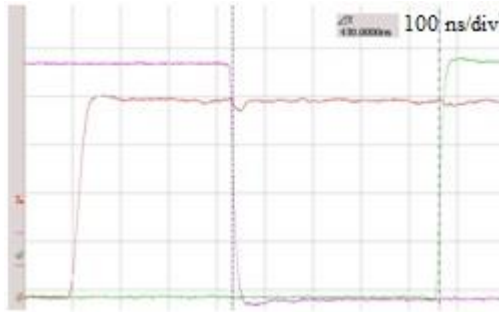


Red – INA signal, Green – Gate A signal, Magenta – Gate B signal

## Typical Performance Characteristics (Continued)

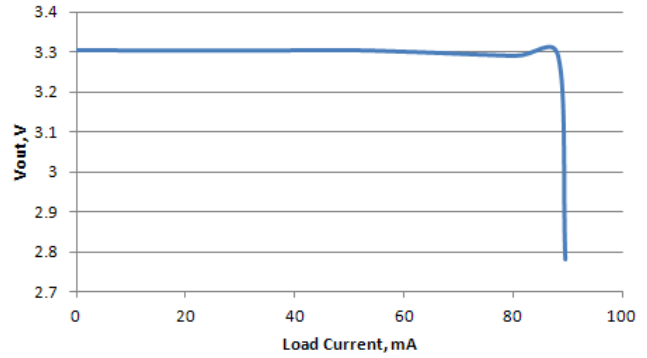
**Figure 10. Complementary Signal Dead Time Channel B to Channel A**

$f_{sw} = 100 \text{ kHz}$ , DC = 50%, INB = HIGH



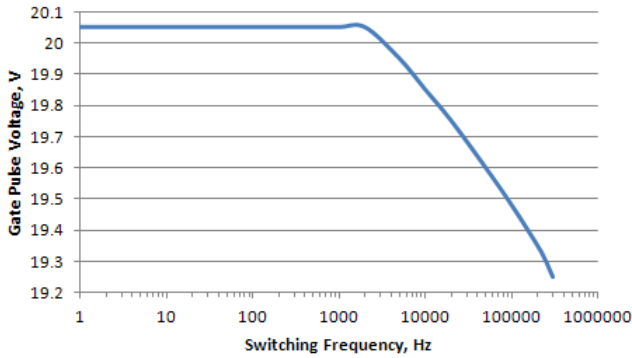
Red – INA signal, Green – Gate A signal, Magenta – Gate B signal

**Figure 11. 3.3 V Supply Power Capability**



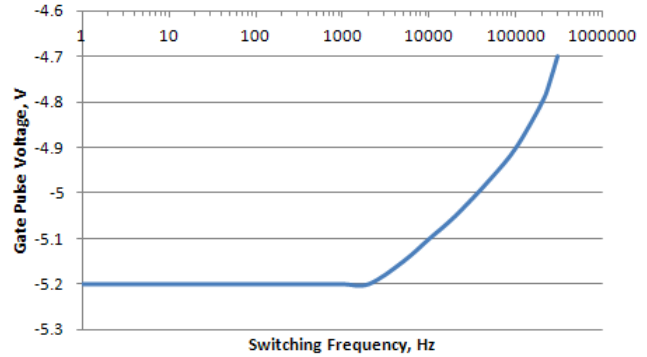
**Figure 12. Gate Logic 1 Voltage vs. Switching Frequency**

DC = 50%,  $C_{GS} = 10 \text{ nF}$



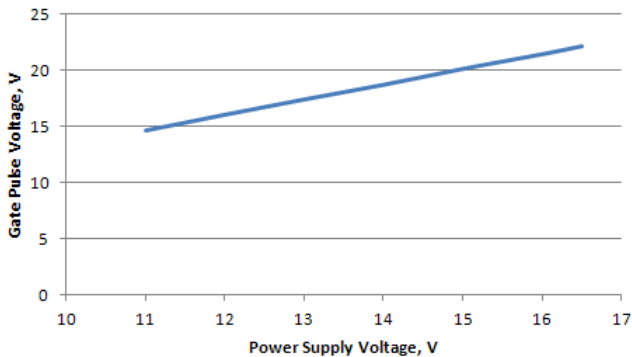
**Figure 13. Gate Logic 0 Voltage vs. Switching Frequency**

DC = 50%,  $C_{GS} = 10 \text{ nF}$



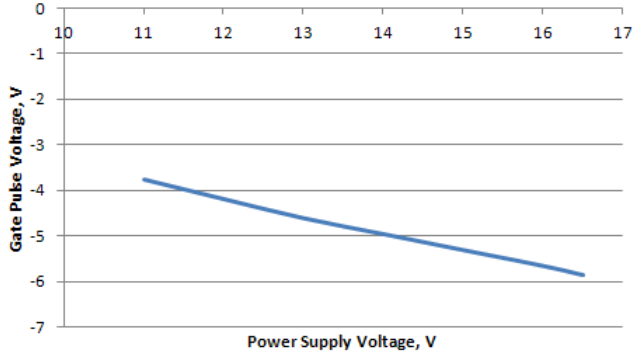
**Figure 14. Gate Logic 1 Voltage vs. Power Supply Voltage**

$f_{sw} = 1 \text{ kHz}$  DC = 50%,  $C_{GS} = 10 \text{ nF}$



**Figure 15. Gate Logic 0 Voltage vs. Power Supply Voltage**

$f_{sw} = 1 \text{ kHz}$  DC = 50%,  $C_{GS} = 10 \text{ nF}$





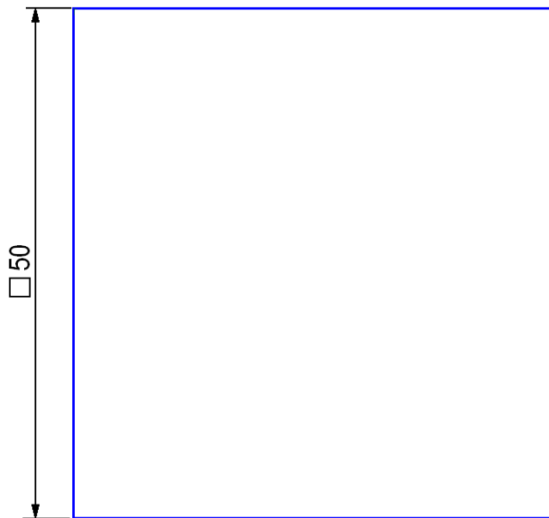
## Ordering Information

IXIDM①②③④\_⑤⑥⑦⑧\_⑨

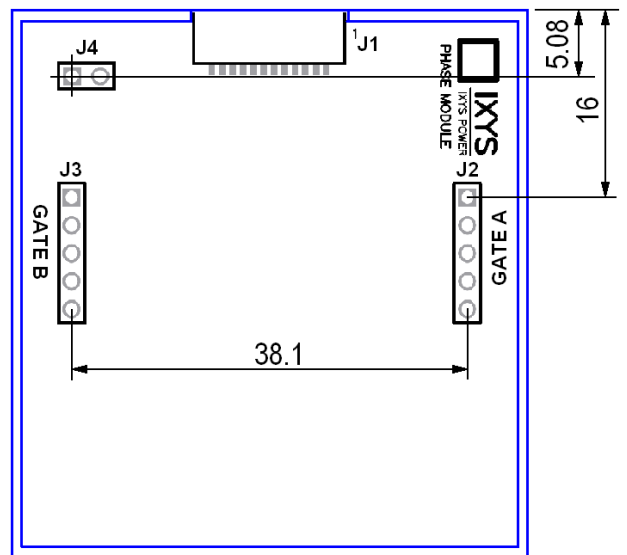
DESIGNATOR	DESCRIPTION	SYMBOL	DESCRIPTION
①	Module Configuration	1	Two Isolated Gate Drivers
②③	Isolation Voltage	40	4.0kV
④	Gate Current	1	10A
⑤⑥	Positive Gate Voltage	15	15V
⑦⑧	Negative Gate Voltage	05	-5V
⑦⑧	Negative Gate Voltage	15	-15V
⑨	Package Information		O – Open Frame; M – Molded

## Package Drawing and Dimensions

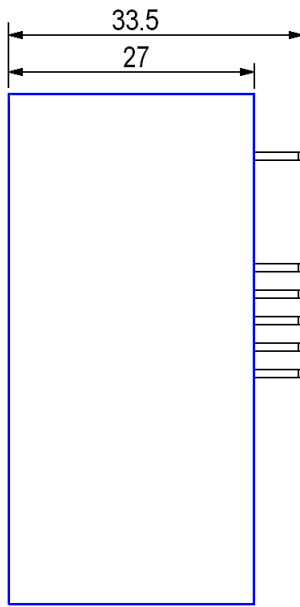
Units: mm



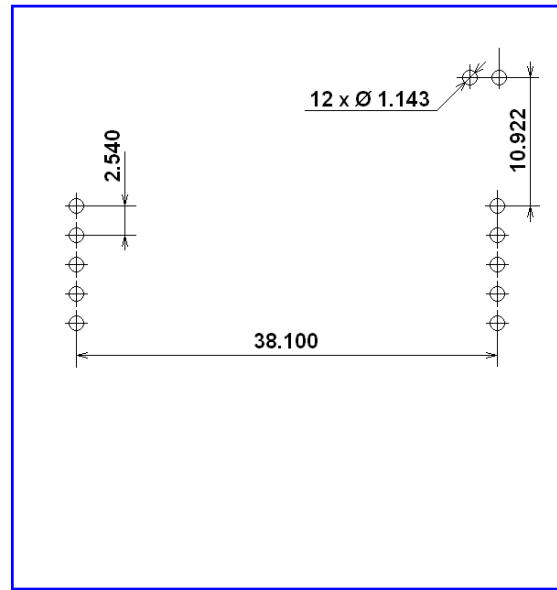
Top View



Bottom View



Side View



Recommended Footprint (Component Side View)

## Marking



XX - Represents production lot number

YY – Represents production year

WW – Represents work week

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## Warranty and Use

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