PC	N Nu	mber:	20191216000				PCN Da	Date: Jan. 14, 2020					
Title: Datasheet for TPS1H200A-Q1													
					Manager				Dept: Quality Services			Quality Services	
Change Type:													
	Assembly Site					Design					Wafer Bump Site		
	Assembly Process					Data Sheet				1	Wafer Bump Material		
Щ	Assembly Materials				\perp	Part number change			4 -	4	Wafer Bump Process		
Н	Mechanical Specification			\perp	Test Site			4+	┽╀	Wafer Fab Materials			
Packing/Shipping/Labeling					Ш	Test Process			╅	┽╂	Wafer Fab Materials Wafer Fab Process		
Notification Details											rab Process		
Description of Change:													
Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is being updated as summarized below. The following change history provides further details.													
TEXAS TPS1H200A-Q1 INSTRUMENTS											TPS1H200A-Q1		
Changes from Revision A (April 2018) to Revision B • Changed the Logic high-level voltage from 2 V to 1.8 V in the Electrical Characteristics table													
Device Family							Cha	Change From:			(Change To:	
TPS1H200A-Q1							SLVSEE0A				(SLVSEE0B	
These changes may be reviewed at the datasheet links provided. http://www.ti.com/product/TPS1H200A-Q1													
Reason for Change:													
To accurately reflect device characteristics.													
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):													
No anticipated impact. This is a specification change announcement only. There are no changes to the actual device.													
Changes to product identification resulting from this PCN:													
No	ne.												
Pro	oduct	Affected:											
TF	PS1H2	200AQDGNRQ1											

For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
Japan	PCNJapanContact@list.ti.com