No	+ific	cation Number	•	20200	310	2000	PCN Date:	М	lar	19 20	120	
Notification Number: 20200319000 PCN Date: Mar. 19, 2020 Title: Datasheet for TIC12400-Q1												
Customer Contact: PCN Ma									pt:	Quality Services		
Change Type:												
Assembly Site				Design				Wafer Bump Site				
	Assembly Process				□ Data Sheet □					r Bump Material		
Assembly Materials			Part number change				Wafe	r Bump Process				
	Mechanical Specification			Test Site					_	r Fab Site		
Packing/Shipping/Labeling			Test Process				Щ		r Fab Materials			
							r Fab Process					
Notification Details												
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.												
4	TEXAS INSTRUMENTS TIC12400-Q1											
	INSTRUMENTS SCPS260B –AUGUST 2017 – REVISED FEBRUARY 2020											
Changes from Revision A (September 2017) to Revision B Page												
Added ADC error for 0 mA current setting in Electrical Characteristics table												
Added RIN_SC spec for V _S above 7 V in <i>Electrical Characteristics</i> table												
•	Added RIN_COMP spec for V _S above 7 V in <i>Electrical Characteristics</i> table											
<u>.</u>	Changed WC_CFG0 for CSO and CSI in matrix mode in Table 59											
The datasheet number will be changing.												
Device Family					Change From:			Change To:				
TIC12400-Q1						SC	SCPS260A			SCPS260B		
	11012400 Q1											
These changes may be reviewed at the datasheet links provided.												
http://www.ti.com/product/TIC12400-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	odu	ct Affected:										
TI	C12	400QDCPRQ1										

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
WW PCN Team	PCN www admin_team@list.ti.com