Notification Number:			20200	624	001	Notification Date:			June 25, 2020			
Title: Datasheet for TXS0108E-Q1												
Cus	stomer Contact:	N Manag	l <u>Manager</u>						Quality Services			
Change Type:												
	Assembly Site				Design					Bump Site		
Assembly Process				Data Sheet					Bump Material			
Щ	Assembly Materials			Part number chan			4		Wafer Bump Process			
Н.	Mechanical Specification			Test Site Test Process			-		Wafer Fab Site Wafer Fab Materials			
Packing/Shipping/Labeling Test					Test Proce	Process			Wafer Fab Process			
Notification Details									Tab Flocess			
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 INSTRUMENTS TXS0108E-Q1												
INSTRUMENTS SCES861B – JUNE 2015 – REVISED MAY 20												
Changes from Revision A (February 2016) to Revision B												
	Changed V _{CCB} MAX from 5.5 V to 6.5 V in Absolute Maximum Ratings table											
The datasheet number will be changing.												
Device Family				<u> </u>		Change From:			Change To:			
TXS0108E-Q1					SCI	S861A		SCES861B				
These changes may be reviewed at the datasheet links provided.												
http://www.ti.com/product/TXS0108E-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 notification:												
None.												
Pro	oduct Affected:											
TX	S0108EQPWRQ1											

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

Location	E-Mail
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