PC	N N	umber:	20200211000			PCN Date: Feb 17, 2020				
Title: Datasheet for SN74LVC1G17-Q1										
Customer Contact: PCN			PCN Mana	<u>N Manager</u>				Dept: Quality Services		
Change Type:										
Assembly Site				Design				Bump Site		
Assembly Process				$\perp \boxtimes$	Data Sheet			Wafer Bump Material		
Assembly Materials				╀늗	Part number change				Bump Process	
Mechanical Specification			╁┾	Test Site Test Process				Fab Site Fab Materials		
Packing/Shipping/Labelin			Labelling		rest process				Fab Process	
Notification Details								Walci	1 45 1 10003	
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.										
7	İ	NSTRUMENTS							SN74LVC1G17-Q1	
SCES663C -MARCH 2006-REVISED JANUARY 2020										
	Changes from Revision B (October 2019) to Revision C Page									
•	Corrected clerical errors introduced in Revision B: Features included incorrect values									
•	Changed to automotive ESD table format Corrected elegists provided in Revision R. Electrical Characteristics values returned to Revision A values									
:	Corrected clerical errors introduced in Revision B: Electrical Characteristics values returned to Revision A values									
	Corrected clerical errors introduced in Revision B: Switching Characteristics values returned to Revision A values									
	 Deleted inaccurate typical characteristics plot for operation across temperature. Deleted unnecessary parameter measurement information for 15 pF load (unused). 									
The datasheet number will be changing.										
Device Family			VIII DO CITA	· · · · · ·		ge From:		Change	e To:	
	SN74LVC1G17-Q1					S663B		SCES66		
These changes may be reviewed at the datasheet links provided.										
http://www.ti.com/product/SN74LVC1G17-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:										
None.										
Pro	odu	ct Affected:								
SI	<u>۔۔</u> ۱74۱	_VC1G17QDBVRQ	1 SN74LV	/C1G	17QDCKRQ1	SN74LVC1G	17QI	DRYRQ1		

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

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