Notification Number: 20220506000.0 Notification Date: May 10, 2022							
Title: Datasheet for TMUXHS4212							
Customer Contact: PC	<u>N Manager</u>	Manager		Dept:		Quality Services	
Change Type:							
Assembly Site		Design		Wafe		r Bump Site	
Assembly Process					Wafer Bump Material		
Assembly Materials		Part number change			Wafer Bump Process		
Mechanical Specification	on 🗌	Test Site			Wafer Fab Site		
Packing/Shipping/Labe	eling	Test Process			Wafer Fab Materials		
					Wafe	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.							
INSTRUMENTS				SL	ASEP7A –	MAY 2020 - REVISED MAY 2022	
Changes from Revision * (May 2020) to Revision A (May 2022) Page							
 Updated the single supply voltage V_{CC} in the Features section							
Device Family		Char	Change From:		Change To:		
TMUXHS4212			SLASEP7		SLASEP7A		
These changes may be reviewed at the datasheet links provided. <u>http://www.ti.com/product/TMUXHS4212</u> Error! Bookmark not defined. 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.							
Product Affected:							
				VCD		TMUXHS4212RKST	
	2IRKSR TMUXHS4212IRKST TMUXHS4212RKSR			ЛСЛ			

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

Location	E-Mail
WW PCN Team	PCN ww admin team@list.ti.com

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