PCN	Number:	20190107	001	0	PCN	Date: J	lanua	arv 08	2019		
PCN Number: 20190107001.0 PCN Date: January 08, 2019 Title: Datasheet for LM95071											
	omer Contact:	PCN Manag	ıer				De	nt:	Quality Services		
Change Type:											
	Assembly Site		П	Design				Wafe	r Bump Site		
	Assembly Process		X				Ħ		r Bump Material		
	Assembly Materials			Part number change		ange	Ħ		ifer Bump Process		
	Mechanical Specification		П	Test Site			Ħ		fer Fab Site		
Packing/Shipping/Labeling			Test Process					fer Fab Materials			
								Wafe	Wafer 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.											
lie Transaction of the Control of th											
TEXAS INSTRUMENTS LM95071											
INSTRUMENTS SNIS137E -AUGUST 2004-REVISED DECEMBER 2018											
Changes from Revision D (September 2013) to Revision E Page											
Updated data sheet layout to the latest SDS format											
Moved the automotive device to a standalone data sheet (SNIS207)											
Added Device Information table, ESD Ratings table, Feature Description section, Device Functional Modes, Device											
and Documentation Support section, and Mechanical, Packaging, and Orderable Information section											
Changed key graphics on the first page											
Replaced the Thermal Characteristics table with the Thermal Information table and added new thermal resistance values											
Changed Temperature-to-Digital Converter Characteristics tablenote to clarify conversion interval											
The datasheet number will be changing.											
Devi	ice Family					Change Fro	nm'		Change To:		
,						SNIS137D			SNIS137E		
These changes may be reviewed at the datasheet links provided.											
·											
http://www.ti.com/product/LM95071											
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.											
	uct Affected:										
_		1 MQ5071	LM95071CIMF/NOPB LM95071CIMFX LM95071CIMFX/NOPB								
LIMB	LM95071CIMF LM95071CIMF/NOPB LM95071CIMFX LM95071CIMF						ארויורא/ ווערבויוב / טכפויוב				

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

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