PC	N Nu	mber:	20181022	001	.0	PCN	Date:	Octo	ber 24	, 2018	
Title: Datasheet for LM5160, LM5160A											
Cu	stom	er Contact:	PCN Manag	ger				De	pt:	Quality Services	
Change Type:											
	Asse	embly Site	•		Design				Wafe	r Bump Site	
	Assembly Process			☐ Data She		et			Wafe	r Bump Material	
Assembly Materials			5	Part n		er ch	change		Wafe	r Bump Process	
Mechanical Specification			cation		Test Site				Wafer Fab Site		
Packing/Shipping/Labeling				Test Process				Wafer Fab Materials			
									Wafer Fab Process		
Notification Details											
Description of Change:											
Texas Instruments Incorporated is announcing an information only notification.											
		uct datasheet(ized below.				
The following change history provides further details.											
Dia Travas											
TEXAS INSTRUMENTS LM5160, LM5160A											
							SNVS	A03E	-OCTOBE	R 2014-REVISED OCTOBER 2018	
Changes from Revision D (November 2017) to Revision E Page											
Changed Features											
Changed Pinout Drawing											
Changed Function Block Diagram											
Changed Power Supply Recommendations											
Changed Related Documentation											
The datasheet number will be changing.											
Device Family			will be changing.				Change From:			Change To:	
LM5160, LM5160A							SNVSA03D			SNVSA03E	
These changes may be reviewed at the datasheet links provided.											
		,			- 4444011000		, p. o viacai				
http://www.ti.com/product/LM5160											
Reason for Change:											
То	accur	ately reflect de	vice charac	teri	stics.						
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.											
Product Affected:											
					LM51	.60ADNTT LM			_M5160DNTJ		
		60DNTR LM5160DNTT									
LI,	E 151005HTT										

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
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