PCN Number:		20181022000.0 PCN Date: Oc					october 24, 2018			
Title: Datasheet for		r LM5008, LM5008A								
Customer Contact:		PCN Manager				Dept: Quality Services				
Cha	ange Type:									
	Assembly Site						Wafei	Bump Site		
	Assembly Process	\geq	et		Wafer Bump Material					
	Assembly Material		ber change			Wafer Bump Process				
Щ	Mechanical Specifi		Test Site			_	Wafer Fab Site			
Ш	Packing/Shipping/	Labeling <u></u>	ling			Wafer Fab Materials				
☐ 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.										
TEXAS INSTRUMENTS										
4	Instruments					N (C.2)	001 6000	LM5008		
SNVS280I – APRIL 2004 – REVISED OCTOBER 2018										
Chan	ges from Revision H (D	ecember 2016) to	Revision I					Page		
- A	dded links for WEBENCH							1		
Changed VSSOP-8 body size to 3 mm × 3 mm in Device Information										
Changed Layout Guidelines										
TEXAS LM5008A INSTRUMENTS SNVS583H - MARCH 2009 - REVISED OCTOBER 2018										
Changes from Revision G (December 2016) to Revision H Page										
Added links for WEBENCH										
Changed VSSOP-8 body size to 3 mm × 3 mm in Device Information										
	datasheet number	will be changir	ng.				Т			
Device Family				Change	Fror	n:		Change To:		
LM5008				SNVS28	0H			SNVS280I		
1.0	45008A							SNVS583H		
LM5008A SNVS583G SNVS583H These changes may be reviewed at the datasheet links provided.										
· ·										
htt	o://www.ti.com/pro	duct/LM5008								
htt	o://www.ti.com/pro	duct/LM5008A								
Reason for Change:										
To accurately reflect device characteristics.										
	,			Suplify or Dol	iabi	lia.	. (nos	itivo / pogotivo).		
	ticipated impact o			<u> </u>						
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:										
LM	15008MM	LM5008MM/N	NOPB	LM5008MMX				M5008MMX/NOPB		
ΙN	15008AMM/NOPB	LM5008AMMX								
	,	2.100007411174110115								

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
Japan	PCNJapanContact@list.ti.com