PCN Number: 20	0181022000	.0	PCN Date:	Octob	oer 24,	2018	
Title: Datasheet for LM5008, LM5008A							
Customer Contact: PCN Manager				De	pt:	Quality Services	
Change Type:				•			
Assembly Site		Design			Wafer	⁻ Bump Site	
Assembly Process	\square	Data Sheet	:		Wafer	- Bump Material	
Assembly Materials		Part numbe	er change		Wafer	- Bump Process	
Mechanical Specificat	ion	Test Site			Wafer	r Fab Site	
Packing/Shipping/Lab	peling	Test Proces	SS		Wafer	r Fab Materials	
					Wafer	r Fab Process	
Notification Details							
Description of Change:							
Texas Instruments Incorpo					tificatio	on.	
The product datasheet(s)				•			
The following change histo	ory provides	further deta	ils.				
in Traves							
Texas Instruments						LM5008	
				SNVS28	801-APRIL	2004-REVISED OCTOBER 2018	
Changes from Revision H (Dece	mber 2016) to F	Revision I				Page	
Added links for WEBENCH Changed VSSOP-8 body size t							
• •							
Changed Layout Guidelines							
Texas Instruments						LM5008A	
			5	SNVS583	BH - MARC	H 2009-REVISED OCTOBER 2018	
Changes from Revision G (Dec	cember 2016) to	Revision H		SNVS583	3H – MARC	H 2009-REVISED OCTOBER 2018 Page	
Changes from Revision G (Dec Added links for WEBENCH .						Page	
						Page	
Added links for WEBENCH .						Page	
Added links for WEBENCH .	e to 3 mm × 3 m	m in Device Info				Page	
Added links for WEBENCH Changed VSSOP-8 body size	e to 3 mm × 3 m	m in Device Info				Page	
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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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