PCN Number:	201606280	20160628006			PCN D	ate:	6/30/2016	
Title: Datasheet for LMH0324						, ,		
Customer Contact: PCN Manager			D			ept: Quality Services		
Change Type:							-	
Assembly Site			Design		Wafe	r Bum	np Site	
Assembly Process			Data Sheet		- 1	r Bump Material		
Assembly Materials			Part number change	ļĻ		r Bump Process		
Mechanical Specification			Test Site	╞╞		r Fab Site		
Packing/Shipping/Labeling			Test Process	╎┝╸		er Fab Materials		
Notification Details						FIUCESS		
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				SNLS	531A – APRIL	2016-RE	EVISED MAY 2016	
Changes from Original (April 2016) to Revision A Page								
Deleted min and max VOI	Deleted min and max VOD_DE amplitude specification when VOD_DE = Level F							
Changed typical VOD_DE amplitude specifications for Levels F, R, and L								
Changed DEM value and DEM register settings in Table 4 to match correct VOD_DE pin logic levels								
 Added new row for VOD = 	= 5, DEM = 5 setti	ing in	Table 9					
The datasheet number will be changed by Change Chan		ying	Change From:			Char	nge To:	
LMH0324			SNLS531				S531A	
These changes may be	reviewed at	the	datasheet links provided.					
http://www.ti.com/product/LMH0324								
Reason for Change:								
To more accurately reflect device characteristics.								
Anticipated impact o	n Fit, Form	, Fu	nction, Quality or Relia	bili	ty (pos	itive	/ negative):	
No anticipated impact. to the actual device.	This is a spe	cific	ation change announceme	ent	only. Th	iere a	re no changes	
Changes to product identification resulting from this PCN:								
None.								
Product Affected:								
	LMH0324RTWR LMH0324RTWT							
			1					

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