PCN Number:		20170915007		PCN Date: September 18, 2017					18, 2017	
Title: Datasheet fo		SN74AUP1G79								
Customer Contact:		PCN Manager					De	pt:	Quality Services	
Change Type:										
As	Assembly Site		D	Design				Wafer Bump Site		
Assembly Process			D	Data Sheet				Wafer Bump Material		
			Part number change				Wafer Bump Process			
Mechanical Specification				Test Site				Wafer Fab Site		
Packing/Shipping/Labeling			T	Test Process				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.										
INSTRUMENTS SCES592I – JULY 2004 – REVISED SEPTEMBER 2017										
Change	s from Revision H (Ap	ril 2015) to Revi	ision I						Page	
Added DPW (X2SON) package										
Added Maximum junction temperature, T <sub>J</sub> in <i>Absolute Maximum Ratings</i>										
Char	Changed values in the Thermal Information table to align with JEDEC standards									
Added Balanced High-Drive CMOS Push-Pull Outputs, Standard CMOS Inputs, Clamp Diodes, Partial Power Down										
(I <sub>off</sub> ), Over-voltage Tolerant Inputs										
Added Receiving Notification of Documentation Updates and Community Resources										
The datasheet number will be changing.							To:			
Device Family				Change From:				Change To:		
SN74AUP1G79				SCES592H				SCES592I		
These changes may be reviewed at the datasheet links provided.										
http://www.ti.com/product/SN74AUP1G79										
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.										
Product Affected:										
SN74A	AUP1G79DBVR	SN74AUP1	LG79D	DCKR	SN74AUP1G79D		RY2 SN74		74AUP1G79DBVTG4	
SN74A			LG790	DCKT SN74AUP1G79		9DF	RYR	SN7	74AUP1G79DRLR	
	SN74AUP1G79DBVT			DCKTG4	SN74AUP1G7	SFR SN74AUP		74AUP1G79YFPR		
	AUP1G79YZPR									
511/4/	NUFIG/ JIZPK									

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
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