		-							
PCN Number: 2		201710120	20171012002		PCN Date: Oc		ber 18,	2017	
Title:	Datasheet fo	r SN74AUP1	G17						
Custon	ner Contact:	PCN Manag	<u>er</u>			De	pt:	Quality Services	
Change	е Туре:							-	
Ass	embly Site			esign			Wafe	r Bump Site	
Ass	Assembly Process			Data Sheet			Wafe	r Bump Material	
Assembly Materials			P	Part number change				r Bump Process	
				Test Site			Wafer Fab Site		
Packing/Shipping/Labeling			ШТ	Test Process				r Fab Materials	
Notification Details Wafer Fab Process								r Fab Process	
D			Not	ificatio	n Details				
	otion of Chang		20001	ıncina ən	information	anly n	otificati		
	nstruments Inc						otincati	on.	
The product datasheet(s) is being updated as summarized below.									
The foll	The following change history provides further details.								
4 (3)	TEXAS SN74AUP1G17								
<u> </u>	INSTRUMENTS					SCES57	9J – JUNE 2	004-REVISED SEPTEMBER 2017	
Change	s from Revision I (March 2010) to I	Pavisio	n I				Page	
Changes	S ITOIII REVISIOII I (I	watch 2010) to i	VEALEIO	11 3				rage	
Added DPW (X2SON) package, preview only									
 Adde 	Added Applications, Device Information table, Pin Configuration and Functions section, ESD Ratings table, Thermal								
	Information table, Feature Description section, Application and Implementation section, Power Supply								
	Recommendations section, Layout section, Device and Documentation Support section, and Mechanical,								
Packaging, and Orderable Information section									
 Deleted Ordering Information table, see Mechanical, Packaging, and Orderable Information at the end of the data 									
snee	sheet1								
The dat	achoot number	will be chan	aina						
The datasheet number will be changing Device Family			gilig.	Change From:			Change To:		
•									
SN74AUP1G17				SCES579I			SCES579J		
These c	hanges may be	reviewed at	the c	latasheet	links provide	d.			
httn://v	www.ti.com/pro	duct/SN74AI	IP1G	17					
		ducty SIV7 +A	JI 10.	<u>- 7</u>					
	for Change:								
To accu	rately reflect d	evice charact	eristi	cs.					
Anticip	ated impact of	on Fit, Form	, Fun	ction, Q	uality or Rel	iabilit	y (pos	itive / negative):	
		This is a spe	ecifica	tion chan	ige announcei	ment d	only. Th	ere are no changes	
	ctual device.								
Change	es to product	identification	on res	sulting f	rom this PC	V :			
None.									
Produc	t Affected:								
_	74AUP1G17DBVR SN74AUP1G17			DBVRE4	RE4 SN74AUP1G17DBVRG4			SN74AUP1G17DBVT	
SN74AI	JP1G17DCKR	SN74AUF	1G17	OCKT	SN74AUP1G17DCKRE4		SN74AUP1G17DRYR		
	JP1G17DSFR	SN74AUP			SN74AUP1G17DCKRG4		SN74AUP1G17YZPR		
								JIV/TAUFIGI/IZFK	
I I SN/4AI	JP1G17DCKTG4	PSN74AU	PIGI	/DYWK	SN74AUP1G17DRLR			İ	

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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