PCN Number:		20160118007				F	PCN Date: 2/1/2016			
Title: Datasheet for		DAC121C081/ DAC121C085								
Custome	Contact:	PCN Manager				De	ot:	Quality Services		
Change Type:										
Assembly Site			Design				Wafer Bump Site			
Assembly Process			\boxtimes	Data Sheet			Wafe	r Bump Material		
Assembly Materials					r Bump Process					
Mechanical Specification			Test Site			Wafer Fab Site				
Packing/Shipping/Labeling				Test Process			Wafer Fab Materials			
							Wafer Fab Process			
Notification Details										
Description of Change:										
Texas Instruments Incorporated is announcing an information only notification etc.										
The product datasheet(s) is being updated as summarized below.										
The following change history provides further details										
The following change history provides further details.										
TEXAS DAC1210081 DAC1210085										
INSTRUMENTS DAC121C081, DAC121C085 SNAS395E – DECEMBER 2007–REVISED JANUARY 2016							,			
				01110030	2-020		2007-11			
Changes from Revision D (March 2013) to Revision E Page										
 Added ESD Ratings table, Feature Description section, Device Functional Modes, Application and Implementation section, Power Supply Recommendations section, Layout section, Device and Documentation Support section, and 										
Mechanical, Packaging, and Orderable Information section.										
Added addresses that the DAC responds to on the I2C bus										
The detect	aat numbar wil	II ha changing	~							
	be changing. Change From:				Change To:					
Device Family DAC121C081, DAC121C085			SNAS395D					NAS395E		
DACIZICU81, DACIZICU83				311233330			3	NASSYSE		
These changes may be reviewed at the datasheet links provided.										
	•			•	•					
http://www.ti.com/product/DAC121C081										
Person for Changes										
Reason for Change:										
To more 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:										
			210	1C081CIMKX/NOPB DAC12			1C081CISD/NOPB			
· · · · · · · · · · · · · · · · · · ·							21C081CISD/NOPB			
DACIZIC			- 1 (DAC		0010			

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
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