PCN Number:	20170222	000	PCN Da	ate:	Feb. 23, 2017		
Title: Datasheet for DAC8551							
Customer Contact: PCN Manager				Dep	ot: Quality Services		
Proposed 1 <sup>st</sup> Ship Da		23, 2017			C 1 1		
Change Type:	110.7						
Assembly Site		Design			Wafer Bump Site		
Assembly Process		☐ Design ☐		H	Wafer Bump Material		
Assembly Materials		Part number change		H	Wafer Bump Process		
Mechanical Specification		Test Site		IП	Wafer Fab Site		
Packing/Shipping/Labeling		Test Process		IП	Wafer Fab Materials		
					Wafer Fab Process		
Notification Details							
Description of Change:							
The product datasheet(s) is being updated as summarized below.							
The product datablect(b) is being aparted as summanized scient							
The following change history provides further details.							
The following change motor, provided further details:							
TEXAS					DAC8551		
INSTRUMENTS			SLAS4	29D – APF	RIL 2005-REVISED FEBRUARY 2017		
Changes from Revision C (M	arch 2016) to R	evision D			Page		
Relative accuracy DAC8551, Deleted the TYP value of ± 3, Changed the MAX value From: ±8 To: ±12 in the  Electrical Characteristics							
Relative accuracy DAC8551A, Deleted the TYP value of ± 3, Changed the MAX value From: ±8 To: ±16 in the							
Electrical Characteristics							
Changed Differential nonlinearity Test Conditions From: 16-bit monotonic To: three separate entries in the <i>Electrical</i>							
Characteristics5							
Changed Input LOW voltage 5 V MAX value From: 0.8 To: 0.3 X V <sub>DD</sub> in the <i>Electrical Characteristics</i>							
Changed Input LOW voltage 3 V MAX value From: 0.6 To: 0.1 X V <sub>DD</sub> in the <i>Electrical Characteristics</i>							
Changed Input HIGH voltage 5 V MIN value From: 2.4 To:0.7 X V <sub>DD</sub> in the <i>Electrical Characteristics</i>							
Changed Input HIGH voltage 3 V MIN value From: 2.1 To:0.9 X V <sub>DD</sub> in the <i>Electrical Characteristics</i>							
<b>T</b>							
The datasheet number		- F		Characa Tar			
Device Family		From:		Change To:			
DAC8551		SLAS42	<u> 29C</u>		SLAS429D		
These changes may be reviewed at the datasheet links provided.							
http://www.ti.com/prod	duct/DAC85	<u>51</u>					
Reason for Change:							
To accurately reflect device characteristics.							
Anticipated impact o	n Fit, Form	, Function,	Quality or Relia	bility	(positive / negative):		
	This is a spe	ecification ch	ange announceme	ent or	nly. There are no changes		
to the actual device.							
Changes to product identification resulting from this PCN:							
None.							
Product Affected:							
	DACOEETIA	DCKBC4	DACSELIADORT		DAC85E1IADGVTC4		
DAC8551IADGKR	DAC8551IAI		DAC8551IADGKT		DAC8551IADGKTG4		
DAC8551IDGKR	DAC8551ID	GKRG4	DAC8551IDGKT		DAC8551IDGKTG4		

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