PCN Number:		20160610002					PCN Date:		6/14/2016	
Title:	Datasheet for	· VCA821								
Customer Contact:		PCN Manager					pt:	Quality Services		
Change Type:										
	Assembly Site			Design			Wafer	Bum	p Site	
	Assembly Process		\boxtimes	Data Sheet		Wafer		Bump Material		
	Assembly Materials			Part number ch	nange				p Process	
	Mechanical Specifi			Test Site				Fab Site		
Packing/Shipping/Labeling							er Fab Materials			
							Wafer Fab Process			
			No	otification De	<u>etails</u>					
	ription of Chang Instruments Inco									
The product datasheet(s) is being updated as summarized below. The following change history provides further details.										
TEXAS INSTRUMENTS SBOS407D – DECEMBER 2007 – REVISED MAY 2016										
Changes from Revision C (October 2015) to Revision D										
Changed Output voltage swing values										
Changed Output voltage swing values										
Undergot output tuttor rando										
The datasheet number will be changing.										
	ice Family	Change From:					Change To:			
VCA821				SBOS407C				SBOS407D		
These changes may be reviewed at the datasheet links provided. http://www.ti.com/product/VCA821										
Reas	on for Change:									
To more accurately reflect device characteristics.										
Antic	ipated impact o	n Fit, Form	, Fu	ınction, Qualit	y or Reliabi	ilit	y (posi	itive /	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.			_							
Prod	uct Affected:									
VCA	821ID	VCA821I	DGS	ST VC/	A821IDR					

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