PCN Number:	2013032500	1			PCN Da	te:	04/05/2013
Title: CDCM6208 D					1 0 11 001 20 10		
Customer Contact:	PCN Manager	Phone:	+1(214) 480)-6037	Dept:	Qua	ality Services
Change Type:			,		•		
Design		ical Specifi	cation		Mechanic	al Sp	ecification
PCN Details							
Description of Chang	je:						
The product datasheet(s) is being updated to change the Vdd Pri/Sec ref connection description & other edits. The following change history provides further details. These changes may be reviewed at the datasheet links provided.							
TEXAS INSTRUMENTS							CDCM6208
www.ti.com				SCAS9	31D -MAY 2012	-REVIS	ED MARCH 2013
Changes from Revision C (S	eptember 2012) to	Revision D					Page
Changed the Description of	of pin VDD PRI REI	F					6
Changed the Description of							
Changed Equation 1							
Changed Figure 27							28
Changed Figure 29, From: PDN held Low To: RESETN held low							
 Changed Table 10 - Note 2 and row 10 - 0x1C, PinMode 29-V1, fout(Y7) From: 33.33 To: 44.44 							
Changed Table 11 - Note 2 and row 10 - 0x13, PinMode 20-V2, fout(Y7) From: 25 To: 12.5 Closed Alert (Control of the Control of the Contr							
Changed text in the PLL lock detect section From: "1/1000 th of the input reference frequency" To: "1/1000 th of the PFD update frequency"							
Changed text in the PLL lock detect section From: "approximately 1000 input clock cycles" To: "approximately 100 PFD update clock cycles"					y 1000		
The datasheet number							
		Change To					
	SCAS931C	SCAS93					
The updated datasheet(s) can be accessed by the following link(s):							
http://www.ti.com/pro	duct/cdcm6208	<u>8</u>					
Reason for Change:							
To more accurately reflect device characteristics							
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):						/ negative):	
Electrical specification	performance cl	hanges as	indicated abo	ve.			
Changes to product identification resulting from this PCN:							

None

Product Affected:			
CDCM6208V1RGZR	CDCM6208V1RGZT	CDCM6208V2RGZR	CDCM6208V2RGZT

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