PCN Number:		20130801000			PCN Date: 08/05/2013		
Title:	CDCUN1208	P Data Sheet	1	1			
Custome	er Contact:	PCN Manager	Phone:	+1(214) 480-6037	Dept:	Quality Services	
Change Type:							
Electrical Specification							
PCN Details							
Description of Change:							
The product datasheet(s) is being updated to add slew rate note to RECOMMENDED OPERATING CONDITIONS, which describes that a minimum VDD slew rate must be obtained. Changed VIOPEN1.8 from 0.9 V to 0.75 V in DIGITAL INPUT ELECTRICAL CHARACTERISTICS – OE (SCL), INSEL, ITTP, OTTP, DIVIDE (SDA/MOSI), ERC(ADDR/CS), MODE and changed Figure 28.							
The product datasheet(s) is being updated:							
TEXAS INSTRUMENTS CDCUN1208LP							
www.ti.com SCAS928B - MAY 2012 - REVISED JULY 2013							
Changes from Revision A (January 2013) to Revision B Page							
Added slew rate note to RECOMMENDED OPERATING CONDITIONS							
 Changed VIOPEN1.8 from 0.9 V to 0.75 V in DIGITAL INPUT ELECTRICAL CHARACTERISTICS – OE (SCL), INSEL, 							
ITTP, OTTP, DIVIDE (SDA/MOSI), ERC(ADDR/CS), MODE							
Changed Fast to Medium and Medium to Fast in Figure 28							
The datasheet number will be changing.							
Device F		Change Fro		Change To:			
CDCUN1208LP		SCAS928A SCAS928B					
The updated datasheet(s) can be accessed by the following link(s): http://www.ti.com/product/cdcun1208lp							
Reason for Change:							
To more accurately reflect device characteristics							
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):							
Electrical specification performance changes as indicated above.							
Changes to product identification resulting from this PCN:							
None							
Product Affected:							
CDCUN1208LPRHBR CDCUN1208LPRHBT							

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