

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

## PCN# 20130826000A UCC27211 / UCC27210 Data Sheet Change Notification / Sample Request Information Only

Date: 9/10/2013 To: Newark/Farnell PCN

Dear Customer:

The purpose of this version A is to correct the previously announced change. We apologize for any inconvenience this may have caused.

This is an information-only announcement of a change to a device that is currently offered by Texas Instruments.

The changes discussed within this PCN are for your information only. Please see the attachment details for the planned implementation date.

This notification period is per TI's standard process. Any negotiated alternative change requirements will be provided via the customer's defined process. Customers with previously negotiated, special requirements will be handled separately. Any inquiries should be directed to your local Field Sales Representative.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Manager (<u>PCN ww admin team@list.ti.com</u>).

Sincerely,

PCN Team SC Business Services Phone: +1(214) 480-6037 Fax: +1(214) 480-6659

### 20130826000A Attachment: 1

#### **Products Affected:**

The devices listed on this page are a subset of the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

#### DEVICE

#### **CUSTOMER PART NUMBER**

UCC27210DPRT UCC27211DPRT	null null
UCC27210D	null
UCC27210DDA	null
UCC27210DRMT	null
UCC27211D	null
UCC27211DDA	null
UCC27211DRMT	null

Technical details of this Product Change follow on the next page(s).

PCN	<b>PCN Number:</b> 20130826000A <b>PCN Date:</b> 09/10/2013											
Title	Title: UCC27211 / UCC27210 Data Sheet											
Customer Contact: PCN M				N Mar	anager Phone: +1(214)480-6037			D	ept:	Quality Services		
Prop	ose	d 1 <sup>st</sup> Ship D	ate:	1	N/A 11/28/2013		Estimated Sample Availability:			Date provided upon request		
Cha		Гуре:										
		mbly Site				ly Proces		닏	Assembly Materials			
++	Desi	gn Site				al Specifi	cation g/Labeling	╎┝┥		Mechanical Specification Test Process		
$\exists$		er Bump Site	<u>,</u>	$\mathbb{H}$		Bump Mat		HH				
$\exists$		er Fab Site		H		ab Mater		HH		Wafer Bump Process Wafer Fab Process		
					indicit i		l Details		, i a	<u></u>		
Desc	cript	ion of Char	ae:									
<mark>chan</mark> for a The The	Revision A corrects the notification period and adds the UCC27210 which is also affected by this change. This is an Informational PCN which makes this change effective upon receipt. This notice is for a correction in spec with no change in the product. The product datasheet(s) is being updated to change electrical parameters. The following change history provides further details. These changes may be reviewed at the datasheet links provided.											
www.t	SLUSAT7E -NOVEMBER 2011-REVISED AUGUST 2013 REVISION HISTORY											
Cha	Changes from Revision C (November, 2012) to Revision E Page											
<ul> <li>Changed Repetitive pulse data from -18 V to -(24V-VDD).</li> <li>Added additional details to Note 2.</li> <li>Changed Voltage on HS, V<sub>HS</sub> (repetitive pulse &lt;100 ns) data from -15 to -(24V-VDD).</li> <li>Deleted 2.4-mA operating current min range in both places.</li> <li>Changed operating current max range extended to 5.2 in both places.</li> <li>Deleted 1.5 min Boot voltage operating current range.</li> <li>Changed Boot voltage operating current max range from 4.2 to 5.0.</li> <li>Changed LO Gate Driver's Low-level output voltage max range from 0.17 to 0.19.</li> <li>Changed HO GATE Driver's Low-level output voltage max range from 0.17 to 0.19.</li> <li>Added Note 2 to the Terminal Functions Table.</li> </ul>												

The datasheet number will be changing.				
Device Family	Change From:	Change To:		
UCC27211 / UCC27210	SLUSAT7D	SLUSAT7E		

The updated datasheet(s) can be accessed by the following link(s): <u>http://www.ti.com/product/ucc27211</u> <u>http://www.ti.com/product/ucc27210</u>

# Reason for Change:

To more accurately reflect device characteristics.

Anticipated impact on Form, Fit, Function, Quality or Reliability (positive / negative):

Electrical specification performance changes as indicated above.

Changes to product identification resulting from this PCN:

None

Product Affected:					
UCC27210D	UCC27210DPRT	UCC27211D	UCC27211DPRT		
UCC27210DDA	UCC27210DR	UCC27211DDA	UCC27211DR		
UCC27210DDAR	UCC27210DRMR	UCC27211DDAR	UCC27211DRMR		
UCC27210DPRR	UCC27210DRMT	UCC27211DPRR	UCC27211DRMT		

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