PCN Number: 2			20130826000A			PCN Date:	09/10/2013	
Title:							, , , , , ,	
Customo	er Contact:	PCN M	Nanager Pho	ne: +1(214)480-	6037	Dept:	Quality Services	
	d 1 <sup>st</sup> Ship Da		N/A 11/28/2013	Estimated Sam Availability:		N	I <mark>/A</mark> rided upon request	
Change	Туре:							
	embly Site		Assembly Pro	cess		Assembly Ma	aterials	
Des	ign	$\boxtimes$	Electrical Spe				Mechanical Specification	
Tes	t Site		Packing/Ship	ping/Labeling		Test Process		
☐ Waf	er Bump Site		Wafer Bump			Wafer Bump Process		
□ Waf	er Fab Site			Wafer Fab Materials			Wafer Fab Process	
			P	CN Details				
Descript	tion of Chang	e:						
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								
uatasnee	datasheet links provided.  UCC27210							
INST	RUMENTS					U	CC27211	
www.ti.com				SLUSAT7E	-NOVEN	MBER 2011-REVISED A	AUGUST 2013	
			REVISIO	N HISTORY				
Changes	from Revision C (N	ovembe	er, 2012) to Revision E	Ē			Page	
Changed Repetitive pulse data from -18 V to -(24V-VDD).					3			
Added additional details to Note 2				3				
Changed Voltage on HS, V <sub>HS</sub> (repetitive pulse <100 ns) data from -15 to -(24V-VDD)				3				
Deleted 2.4-mA operating current min range in both places.								
Changed operating current max range extended to 5.2 in both places.								
Deleted 1.5 min Boot voltage operating current range.								
Changed Boot voltage operating current max range from 4.2 to 5.0.								
Changed HB to V <sub>SS</sub> operating current max range from 1.1 to 1.2.								
Changed LO Gate Driver's Low-level output voltage max range from 0.17 to 0.19.								
Changed HO GATE Driver's Low-level output voltage max range from 0.17 to 0.19								
• Added	Note 2 to the Termi	nai Fund	cuons rable				<u>9</u>	
1								
1								

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):

http://www.ti.com/product/ucc27211

http://www.ti.com/product/ucc27210

## 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