

PCN Number:	20161208004	PCN Date:	Feb. 6, 2017
Title:	Datasheet for UCC2817A, UCC2818A, UCC3817A, UCC3818A		
Customer Contact:	PCN Manager	Dept:	Quality Services
Change Type:			
<input type="checkbox"/>	Assembly Site	<input type="checkbox"/>	Design
<input type="checkbox"/>	Assembly Process	<input checked="" type="checkbox"/>	Data Sheet
<input type="checkbox"/>	Assembly Materials	<input type="checkbox"/>	Part number change
<input type="checkbox"/>	Mechanical Specification	<input type="checkbox"/>	Test Site
<input type="checkbox"/>	Packing/Shipping/Labeling	<input type="checkbox"/>	Test Process
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Bump Site
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Bump Material
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Bump Process
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Fab Site
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Fab Materials
<input type="checkbox"/>		<input type="checkbox"/>	Wafer Fab Process

Notification Details

Description of Change:

Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is being updated as summarized below. The following change history provides further details.



UCC2817A, UCC2818A, UCC3817A, UCC3818A
SLUS577D – NOVEMBER 2011 – REVISED AUGUST 2016

Changes from Revision C (November 2011) to Revision D	Page
• Added ESD Ratings table, Feature Description section, Device Functional Modes, Application and Implementation section, Power Supply Recommendations section, Layout section, Device and Documentation Support section, and Mechanical, Packaging, and Orderable Information section	1
• Changed the R _{θJA} and R _{θJC(top)} thermal values for all packages	6
• Combined the Electrical Characteristics tables	6

The datasheet number will be changing.

Device Family	Change From:	Change To:
UCC2817A, UCC2818A, UCC3817A, UCC3818A	SLUS577C	SLUS577D

These changes may be reviewed at the datasheet links provided.

<http://www.ti.com/product/UCC2817A>

Reason for Change:

To accurately reflect device thermal characteristics.

Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / 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.

Product Affected:

UCC2817AD	UCC2818ADG4	UCC3817ADG4	UCC3818AN
UCC2817ADR	UCC2818ADR	UCC3817ADR	UCC3818ANG4
UCC2817AN	UCC2818AN	UCC3817AN	UCC3818APW
UCC2817ANG4	UCC2818ANG4	UCC3817ANG4	UCC3818APWR
UCC2817APW	UCC2818APW	UCC3818AD	UCC3818APWRG4
UCC2817APWG4	UCC2818APWG4	UCC3818ADG4	UCC2818AD
UCC2817APWR	UCC2818APWR	UCC3818ADR	UCC3817AD
UCC2817APWRG4	UCC2818APWRG4	UCC3818ADRG4	

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