PCN Number:		20141212	20141212000			PCN Date:		12/15/2014	
			date for UCC2818A-Q1			i dit batei		12/13/2014	
						Bonto Ovelito Comices			
	omer Contact:	PCN Manager	_	Phone: +1(214) 480-6	037	Dept:	Qua	lity Services	
	ge Type:			N D:		\A/= 6 1	D	- C:t-	
	Assembly Site		X	Design	-		er Bump Site		
	Assembly Process		$\stackrel{\triangleright}{\vdash}$	2 0 0 0 1 0 0 0	-		Wafer Bump Material		
	Assembly Materia		┢	Part number change	++	Wafer Bump Process			
	Mechanical Specif		F	Test Site	++		Wafer Fab Site		
	Packing/Shipping,	Labeling		Test Process	╂	Wafer Fab Materials			
PCN Details Wafer Fab Process									
Description of Change:									
			anr	nouncing an information o	nlv n	otification	n for	a datasheet	
updat					, ,				
'									
The product datasheet(s) is being updated as summarized below.									
 Updated the Pin Functions table to match the pin out configuration image. 									
The fo	The following change history provides further details								
						J	ia Tex	YAS	
UCC2818A-Q1 TEXAS INSTRUMENTS									
SLUSA2	1A -FEBRUARY 2010-REVI	SED DECEMBER 201	4					www.ti.com	
				_					
Chang	Changes from Original (February 2010) to Revision A Page								
	· Added the Applications section, Feature Description section, Application and Implementation section, Device and								
				l, Packaging, and Orderable Inform					
• Up	dated the <i>Pin Functions</i>	s table to match th	ie pi	n out configuration image				3	
The d	atasheet number	· will be chan	ain	n					
	atasheet number				Cha	nge To:			
Devi	ce Family	Cł	an	ge From:		nge To:			
Devi		Cł	an			nge To:			
Devi UCC	ce Family 2818A-Q1	Ch S	an LUS	ge From: SA21	SLU				
Devi UCC These	ce Family 2818A-Q1 e changes may be	Ch S e reviewed at	the	ge From: GA21 e datasheet links provided	SLU				
Devi UCC These	ce Family 2818A-Q1	Ch S e reviewed at	the	ge From: GA21 e datasheet links provided	SLU				
Devi UCC These http:/	ce Family 2818A-Q1 e changes may be //www.ti.com/lit/	Ch S e reviewed at	the	ge From: GA21 e datasheet links provided	SLU				
Devi UCC These http://	ce Family 2818A-Q1 c changes may be //www.ti.com/lit/con for Change:	Cr S e reviewed at gpn/ucc2818	the	ge From: GA21 e datasheet links provided 1	SLU				
Devi	ce Family 2818A-Q1 e changes may be //www.ti.com/lit/o on for Change: ore accurately ref	e reviewed at gpn/ucc2818	the	ge From: 6A21 e datasheet links provided 1 acteristics.	SLU	SA21A			
Devi	ce Family 2818A-Q1 e changes may be //www.ti.com/lit/o on for Change: ore accurately ref	e reviewed at gpn/ucc2818	the	ge From: GA21 e datasheet links provided 1	SLU	SA21A	ive /	negative):	
These http:// Reas To mo	ce Family 2818A-Q1 c changes may be //www.ti.com/lit/o on for Change: ore accurately references	c reviewed at gpn/ucc2818	the	ge From: 6A21 e datasheet links provided 1 acteristics.	SLU	SA21A	ive /	negative):	
These http:// Reas To mo	ce Family 2818A-Q1 c changes may be //www.ti.com/lit/ on for Change: ore accurately referenced impact or cical specification	e reviewed at appn/ucc2818 Flect device con Fit, Form performance	the	ge From: 6A21 e datasheet links provided 1 acteristics. unction, Quality or Relia	SLU	SA21A	ive /	' negative):	
These http:// Reas To mo	ce Family 2818A-Q1 c changes may be //www.ti.com/lit/o on for Change: ore accurately reficial specification ges to product	e reviewed at appn/ucc2818 Flect device con Fit, Form performance	the	ge From: 6A21 e datasheet links provided 1 acteristics. unction, Quality or Reliance as indicated above.	SLU	SA21A	ive /	negative):	
These http:// Reas To mo Antic Electr Chan None.	ce Family 2818A-Q1 c changes may be //www.ti.com/lit/o on for Change: ore accurately reficial specification ges to product	e reviewed at appn/ucc2818 Flect device con Fit, Form performance	the	ge From: 6A21 e datasheet links provided 1 acteristics. unction, Quality or Reliance as indicated above.	SLU	SA21A	ive /	negative):	
These http:// Reas To mo Antic Electr Chan None Production	ce Family 2818A-Q1 c changes may be //www.ti.com/lit/c on for Change: ore accurately reficiently ref	e reviewed at appn/ucc2818 Flect device con Fit, Form performance	the	ge From: 6A21 e datasheet links provided 1 acteristics. unction, Quality or Reliance as indicated above.	SLU	SA21A	ive /	negative):	

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			