PCN Number:	20160202000						PCN Da	ite:	02/09/2016	
Title: Datasheet for	AMC1200-Q1								, ,	
Customer Contact:	PCN Manager					Dept:			Quality Services	
Change Type:										
Assembly Site			Design				Wafer	Bum	p Site	
Assembly Process		X C	Data Sh	eet			Wafer	Bum	p Material	
Assembly Materials		P	Part number change				Wafer	fer Bump Process		
Mechanical Specification		Test Sit						Fab Site		
Packing/Shipping/Labeling			Test Process			Щ	Wafer Fab Materials			
									Process	
Notification Details										
Description of Change:										
Texas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is updated as seen in the change revision history below:										
TEXAS INSTRUMENTS										
AMC1200-Q1										
SBAS585A – SEPTEMBER 2012–REVISED JANUARY 2016 www.ti.com										
Changes from Original (September 2012) to Revision A Page										
Deleted last Features bullet										
Added front-page image caption, ESD Ratings table, Feature Description section, Device Functional Modes section,										
Application and Implementation section, Power Supply Recommendations section, Layout section, Device and Documentation Support section, and Mechanical, Packaging, and Orderable Information section										
Added TI Design										
Changed front-page graphic										
Changed Pin Configurations and Functions section: condensed pin out drawing into one because packages have										
identical pin layout										
Moved Electrical Characteristics table before Regulatory Information table to comply with latest format										
Added PSRR to test conditions of Output, PSRR parameter in Electrical Characteristics table										
Changed CTI parameter in Package Characteristics table: added DWV package row										
Added sentence to Design Requirements section										
Device Family									ge To:	
AMC1200-Q1	SBAS585 SB							SBAS	S585A	
These changes may be reviewed at the datasheet links provided.										
http://www.ti.com/product/amc1200-q1										
Reason for Change:										
To more accurately reflect device 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:					•					
AMC1200STDUBRQ1				AMC1200TD)WVR	Q1				
For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.										
	s kepresentati	ive.		E-Mail						
Location USA				PCNAmericasContact@list.ti.com						
034				CINALLICITICASCO	mact	હાાગ	L. LI. CUIII			

Europe Asia Pacific

Japan

PCNEuropeContact@list.ti.com

PCNAsiaContact@list.ti.com PCNJapanContact@list.ti.com