PCN Number:		20191003001			PCN Date:	Oct. 9, 2019				
Title: Datasheet for ADS1018										
Customer Contact: PCN Manage			<u>er</u>	er			ep	ot:	Quality Services	
Change Type:							_			
Assembly Site				Design				Wafe	er Bump Site	
Assembly Process		\boxtimes	Data Sheet				Wafe	er Bump Material		
Assembly Materials				Part number change				Wafe	er Bump Process	
Mechanical Specification				Test Site			Ш		er Fab Site	
Packing/Shipping/Labeling				Test Process			Ц		er Fab Materials	
								Wafe	er 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. ADS1018										
INSTRUME	NTS				SRAS	526D _ N	ωv	EMBER	ADS1018 2012-REVISED SEPTEMBER 2019	
					GBAG	020D -14		LINDLIN	EUIZ-NEVIOLD GEFTEMBER 2018	
Changes from Revision C (November 2015) to Revision D										
Changed maximum VDD voltage from 5.5 V to 7 V in the Absolute Maximum Ratings table										
Changed bit description of Config Register bit 0										
The datasheet number will be changing.										
Device Family			girig	Change From:			Change To:			
Device Fairing			Change From:			and ige is:				
				SBAS526C			SBAS526D			
ADS1018								SDAS	3200	
These changes may be reviewed at the datasheet links provided.										
http://www.ti.com/product/ADS1018										
Reason for Change:										
To 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 Affecte										
ADS1018IDGSR		ADS1018IDGST			ADS1018I	IRUGR /			ADS1018IRUGT	

For questions regarding this notice, e-mails can be sent to the 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
WW PCN Team	PCN_ww_admin_team@list.ti.com

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