

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

Notification# 20190405000.0 Datasheet for ADS8864 Information Only

Date: April 08, 2019 To: Newark/Farnell PCN

Dear Customer:

This is an information-only announcement of a change to the datasheet for a device that is currently offered by Texas Instruments.

The changes discussed within this notification are for your information only.

Any negotiated alternative change requirements will be provided via the customer's defined process. Customers with previously negotiated, special requirements will be handled separately. Any inquiries should be directed to your local Field Sales Representative.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Team (<u>PCN ww admin team@list.ti.com</u>).

Sincerely,

PCN Team SC Business Services

Information Only Attachments

Products Affected:

The devices listed on this page are a subset of the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

DEVICE

ADS8864IDGS

CUSTOMER PART NUMBER null

Technical details of this Product Change follow on the next page(s).

PCN Number:	201904050	20190405000.0 PCN Date:			April 08, 2019			
Title: Datasheet fo	r ADS8864							
Customer Contact:	PCN Manager			D	Dept: Quality Services			
Change Type:						•		
Assembly Site			Design			Waf	er Bump Site	
Assembly Process						-	Wafer Bump Material	
Assembly Materials			Part number change			-	Wafer Bump Process	
Mechanical Specification			Test Site			Waf	Wafer Fab Site	
Packing/Shipping/Labeling			Test Process			Waf	Wafer Fab Materials	
						Waf	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 h	nistory provid	les	further det	ails.				
TEXAS								
TEXAS INSTRUMENTS							ADS8864	
						SBAS572E	-MAY 2013-REVISED MARCH 2019	
Changes from Revision A (I	December 2013) to	Revision B				Page	
Added Device Information	table ESD Rat	inas	table Recom	mended Operating	Con	ditions ta	hle Parametric	
 Added Device Information table, ESD Ratings table, Recommended Operating Conditions table, Parametric Measurement Information section, Feature Description section, Device Functional Modes section, Application and 								
Implementation section, Power Supply Recommendations section, Layout section, Device and Documentation								
		-						
Changed analog input from <i>pseudo-differential</i> to <i>single-ended</i> throughout document								
Changed MSOP to VSSOP throughout document								
Changed title of Device Comparison Table from Family Information								
Changed footnotes of Family Information table								
Added Input current row to Absolute Maximum Ratings table								
Changed LSB footnote in <i>Electrical Characteristics</i> table to include how to convert LSB to ppm								
Added more information about validity of data on SCLK edges in all interface modes								
Changed diagrams and text for better explanation of the daisy-chain feature in the Daisy-Chain Mode section								
Changed Equation 1 and Equation 2								
Changed Charge-Kickback Filter section title and functionality description								
The datasheet number	will be chanc	iinc	1.					
				Channel			Channes Ter	
Device Family				Change F		:	Change To:	
ADS8864				SBAS572	2A		SBAS572B	
These changes may be reviewed at the datasheet links provided.								
http://www.ti.com/pro		54						
<u>nttp://www.tr.com/pro</u>		<u> </u>						
Reason for Change:								
To accurately reflect de	evice charact	eri	stics.					
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:				1			1	
ADS8864IDGS	ADS886	410	DGSR	ADS8864IDF	RCR		ADS8864IDRCT	

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
WW PCN Team	PCN_ww_admin_team@list.ti.com