

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

Notification# 20210215003 Datasheet for ADS1232, ADS1234

Information Only

Date:March 23, 2021To:PREMIER FARNELLPCN

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 ADS1234IPWG4 CUSTOMER PART NUMBER null

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

Notification Number:	20210215003	Notification Date:	Mar. 23, 2021			
Title: Datasheet for ADS1232, ADS1234						
Customer Contact: PC	N Manager	Dept:	Quality Services			
Change Type:	Electrical Specific	ation				
Notification Details						
Description of Change:						
Texas Instruments Incorporated is announcing an information only notification.						
The product datasheet(s) i						
The following change histo	ry provides further de	tails.				
TEXAS						
INSTRUMENTS		SBAS350G – J	ADS1232, ADS1234 UNE 2005 – REVISED JANUARY 2021			
Changes from Revision F (I			Page			
		d cross-references throughout i				
		ded Operating Conditions, and lementation, Power Supply Re				
		, Packaging, and Orderable Inf				
		prmation available in package of				
-	· · · · ·		•			
		Maximum Ratings				
		Maximum Ratings				
	•	bsolute Maximum Ratings				
Added input current note t	o Absolute Maximum Ratin	gs	6			
Added common-mode vol	tage condition to Common-	Mode Rejection specification ir	Electrical Characteristics			
table	-		8			
 Deleted power-supply rejet 	ction (gain = 1) MIN specif	cation from Electrical Characte	eristics table8			
 Changed power-supply rejection (gain = 1) TYP specification in Electrical Characteristics table						
 Changed text in Analog In 	<i>puts (AINPX, AINNX)</i> secti	on				
 Added ADS1232 Input Ch 	Added ADS1232 Input Channel Selection With A0 and TEMP table					
 Deleted link to Using the I 	/ISC121x as a High-Precisi	on Intelligent Temperature Sen	sor17			
•		4 Hz, and 80 SPS –3-dB frequ	•			
Changed Power-Up Seque	ence section		27			
 Deleted Thermocouple ap 	plication from Application I	nformation				
 Deleted RTDs and Thermit 	Deleted RTDs and Thermistor application from Application Information					
Added weigh scale application to Application Information						

The datasheet number will be changing.

Device Family	Change From:	Change To:
ADS1232, ADS1234	SBAS350F	SBAS350G

These changes may be reviewed at the datasheet links provided.

http://www.ti.com/product/ADS1232

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 notification:

None.				
Product Affected:				
ADS1232IPW	ADS1232IPWG4	ADS1232IPWR	ADS1232IPWRG4	
ADS1234IPW	ADS1234IPWG4	ADS1234IPWR		

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

IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale (<u>www.ti.com/legal/termsofsale.html</u>) or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.