

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

Notification# 20200825002 Datasheet for INA826 Information Only

Date: August 28, 2020 **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 Change Management team (PCN www admin team@list.ti.com).

Sincerely,

Change Management 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 sixty (60) months. The corresponding customer part number is also listed, if available.

DEVICEINA826AIDGK
INA826AIDGKR
INA826AIDRGT
INA826AID

CUSTOMER PART NUMBER

null null null null

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

Notification Number: 20200825002 **Notification Date:** Aug. 28, 2020

Title: Datasheet for INA826

Customer Contact: Notification Manager Dept: **Quality Services**

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.



INA826

SBOSSESS ALIGHST 2011 DEVISED HIME 2020

Changes from Revision F (July 2016) to Revis	sion G	Page		
Changed Figure 58, INA826 Simplified Circuit Diagram				
Added last bullet regarding new DRG packag	ge to Layout Guidelines section	33		
Changed Figure 73, INA826 Example Layout	<u> </u>			
Changes from Revision E (April 2013) to Revi	sion F	Page		
Added Device Information, ESD Ratings, Red Device Functional Modes, Application and Im Documentation Support, and Mechanical, Pa	plementation, Power Supply Reco	ommendations, Layout, Device and		
Added TI Design		1		
Changed 2.7-V to 3-V in document title		1		
Changed MSOP to VSSOP, SO to SOIC, and	d DRG to WSON throughout docu	ment 1		
Changed Supply Range Features bullet minir	num voltage levels	1		
Changed Packages Features bullet		1		
Changed page 1 graphic		1		
Changed <i>Description</i> section for minor reword from 2.7 ∨ to 3 ∨				
Deleted DGK Package/Package/Ordering Info	ormation table	4		
Changed Temperature parameter symbols in	Absolute Maximum Ratings table	5		
Changed Input, Differential impedance and C Characteristics table				
Changed Input, V _{CM} parameter test conditions in <i>Electrical Characteristics</i> table				
Deleted Gain, Range of gain parameter symb	ool from <i>Electrical Characteristics</i>	table 7		
Changed Power Supply, $V_{\mathbb{S}}$ parameter minim	ium specifications, and moved to i	Recommended Operating Conditions		
table				
Changed V_S voltage to 3.0 V and red V_{REF} tra	ace to 1.5 ∨ in Figure 9 and Figure	9 109		
Changed V _S voltage level to 3.0 V in Figure 29				
Changed blue V _S trace value to 3.0 V in Figure 36				
Changed 2.7 V to 3 V and 1.35 V to 1.5 V in	Operating Voltage section	2		
Changed TINA-TI simulation circuit links in UINA826 section	Ising TINA-TI SPICE-Based Analo	og Simulation Program with the		
e datasheet number will be changing evice Family	g. Change From:	Change To:		
evice i anniy	Change From:	Change 10.		

Device Family	Change From:	Change To:
INA826	SBOS562E	SBOS562G

These changes may be reviewed at the datasheet links provided.

http://www.ti.com/product/INA826

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:					
INA826	ID	INA826AIDGK	INA826AIDGKR	INA826AIDR	
INA826	IDRGR	INA826AIDRGT			

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 Change Management Team	PCN www admin_team@list.ti.com

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