

TI Home > Semiconductors > Analog and Mixed-Signal > Amplifiers > Operational Amplifiers (Op Amps) > Precision Op Amps (Vos<1mV) >

LMP2021MA Bridge Sensor Instrumentation Amplifier Evaluation Board

(ACTIVE) LMP2021MAEVAL

Description & Features

Technical Documents

Support & Training

Order Now

Key Document

 [LMP2021MAEVAL - Bridge Sensor Instrumentation Amp Evaluation Board User Guide \(Rev. A\)](#) (PDF 189 KB)
22 Apr 2013 46 views [Read Abstract](#)
[View All Technical Documents \(1\)](#)

Description

The LMP2021MAEVAL Instrumentation Amplifier Evaluation Board is configured as a differential-in, differential-out amplifier using the LMP2021. Also included is a precision reference and buffer to drive a bridge sensor. The board is set up to be used with the ADC141S626 Evaluation Board (Part Number: ADC141S626EB).



Order Now

Part Number	Buy from Texas Instruments or Third Party	Status	
LMP2021MAEVAL/NOPB: LMP2021MA Bridge Sensor Instrumentation Amplifier Evaluation Board	(USD) In Stock Typically Ships in 1 to 3 Business Days In Stock Typically Ships in 1 to 3 Business Days Buy from TI	Pricing may vary. Buy from distributor	ACTIVE

Contact a Distributor

TI's Standard Terms and Conditions for Evaluation Modules apply.

Technical Documents

User guides (1)

Title	Abstract	Type	Size (KB)	Date	Views	TI Recommends
LMP2021MAEVAL - Bridge Sensor Instrumentation Amp Evaluation Board User Guide (Rev. A)	Read Abstract	PDF	189	22 Apr 2013	46	


Related Products


TI Devices (1)


Part Number	Name	Product Family
-------------	------	----------------


Support & Training


Need help? Support topics for you

-  [OPA1612: SoundPlus OPA1612 in replacement of OPA2134](#)

-  [OPA320: A question about the 1 MHz, Single-Supply, Photodiode Amplifier Reference Design](#)

-  [TINA/Spice/OPA377: OPA377 Input Offset voltage impact and simulation](#)

-  [OPA333: Output voltage swing limitation](#)

-  [TINA/Spice/OPA191: Resister calculation](#)

Try our support forums.

[Search expert answers for this part](#)

[Ask a new question](#)

Content is provided 'AS IS' by the respective TI and Community contributors and does not constitute TI specifications.
[See terms of use.](#)

Training & events

Name	Type	Date
ADC32RF45: 1-GHz Bandwidth RF Sampling Solution	Video training	undefined, 15 May 2016

[Mobile apps](#) | [Mobile site](#)

© Copyright 1995-2018 Texas Instruments Incorporated. All rights reserved.
[Trademarks](#) | [Privacy policy](#) | [Cookie policy](#) | [Terms of use](#) | [Terms of sale](#)