

Support & Training

Technical Documents

Evaluation Board for the LMP8602

Description & Features

(ACTIVE) LMP8602MAEVAL



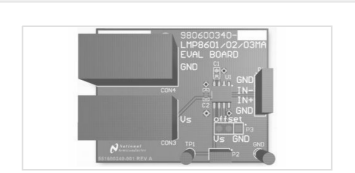
Key Document

• AN-1958 LMP860X SOIC Eval Board User's Guide (Rev. C) (PDF 1571 KB) 26 Apr 2013 210 views Read Abstract

>> View All Technical Documents (2)

Description

The LMP860X SOIC Evaluation Board is designed to evaluate current sense amplifiers like the LMP8601, LMP8602, and LMP8603. These all are 60V Common Mode, Bidirectional Precision Current Sensing amplifier with different gain. This board has a LMP860X part mounted on the PCB together with the required de-coupling capacitor, power supply connections, Input $\,$ and Output connectors and a 3 pin header for connecting the offset pin to either GND or VS.



Order Now

Order Now

Part Number	Buy from Texas Instruments or Third Party	Buy from Authorized Distributor	Status
LMP8602MAEVAL/NOPB: Evaluation Board for the LMP8602	(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 - Select a lo	cation - Go		

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

Technical Documents

User guides (2)

Title +	Abstract +	Type \$	Size (KB) ÷	Date -	Views +	TI Recommends \$
AN-1958 LMP860X SOIC Eval Board User's Guide (Rev. C)	Read Abstract	PDF	1571	26 Apr 2013	210	✓
AN-1923 Current Sense Demo Board (SOIC) User's Guide (Rev. A)	Read Abstract	PDF	9737	26 Apr 2013	55	

Related Products

TI Devices (2)

Part Number +	Name ÷	Product Family \$
LMP8602	60-V, Bi-Directional, Low- or High-Side, Voltage Output Current Sensing Amplifier	Current Sense Amplifiers
LMP8602-Q1	Automotive Grade, 60-V, Bi-Directional, Low- or High-Side, Voltage Output Current Sensing Amplifier	Current Sense Amplifiers

Videos

Support & Training



As a member of myTl you can join the Tl E2E™
Community where you can ask questions, share ideas and collaborate with fellow engineers and Tl experts

Engage in the Community

Sensor Products >

Content is provided "AS IS" by the respective TI and Community contributors and does not constitute TI specifications. See Terms of use.