

Evaluating the AD8410A, -2 V to 70 V Wide Input Voltage Range, 2.2 MHz High Bandwidth, Current-Sense Amplifier with PWM Rejection

FEATURES

- Enables quick breadboarding and prototyping
- ► Easily configurable for unidirectional or bidirectional operation
- Includes provision for current-sense shunt resistor
- Easy connection to test equipment
- ▶ Includes provisions for an input filter and an output filter
- Decoupled supply line

EVALUATION KIT CONTENTS

▶ AD8410AR-EVALZ evaluation board

DOCUMENTS NEEDED

► AD8410A data sheet

GENERAL DESCRIPTION

The AD8410AR-EVALZ is designed to aid in the evaluation of the AD8410A current-sense amplifier. These boards are designed for easy configuration of different modes of operation and allow flexibility with loads. A shunt resistor (R1), with a maximum standard size of 2818, can be soldered to the board.

The AD8410AR-EVALZ accommodates the AD8410A in a standard small outline package (SOIC_N).

Full specifications on the AD8410A are available in the AD8410A data sheet available from Analog Devices, Inc., and must be consulted with this user guide when using the AD8410AR-EVALZ evaluation board.

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2/2023—Revision 0: Initial Version

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AD8410AR-EVALZ EVALUATION BOARD PHOTOGRAPHS

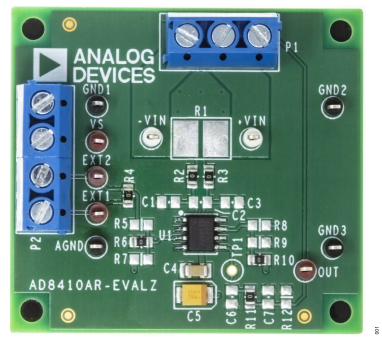


Figure 1. AD8410AR-EVALZ Top View



Figure 2. AD8410AR-EVALZ Bottom View

QUICK START

By default, $V_{REF}1$ is connected to V_S and $V_{REF}2$ is connected to the GND pin. This split supply configuration sets the output to midsupply and allows bidirectional current sensing. Connect 5 V to the V_S test point on the evaluation board, connect the ground of the supply to the AGND test point on the evaluation board, and place a 0.1 V differential voltage between the +VIN test point and the -VIN test point on the evaluation board. This small 0.1 V differential input voltage represents the voltage drop across the shunt resistor that is used in the application.

$$V_{OUT} = (2.5V + (V_{DIFF} \times GAIN))$$
(1)

After the evaluation board is powered, the output reads as:

$$4.5V = (2.5V + (0.1V \times 20V/V))$$
(2)

Then swap the input differential voltage leads (move the lead on the +VIN test point to the -VIN test point and move the lead that was on the -VIN test point to the +VIN test point). The output then reads as:

$$0.5V = (2.5V - (0.1V \times 20V/V))$$
(3)

POWER SUPPLIES

The AD8410A has a power-supply operating range from 2.9 V to 5.5 V. Power is applied to the V_S test point. Decoupling capacitors of 10 μ F and 0.1 μ F are preinstalled on the evaluation board.

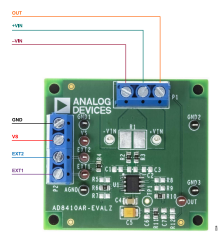


Figure 3. Connections to Terminal Blocks

COMPONENTS

The AD8410A can be used for a variety of current monitoring applications. The AD8410AR-EVALZ has a provision for a current-sense shunt resistor with a maximum standard size of 2818. There are also provisions with 0805 footprints for a capacitive-load, a resistive load, an input electromagnetic interference (EMI) filter, an output filter, and provisions to set the reference voltage. Terminal blocks (P1 and P2) are provided to allow easy wiring and evaluation.

SETTING THE REFERENCE VOLTAGE

Three resistor spaces (R5, R6, and R7) are on the left side of the AD8410A on the AD8410AR-EVALZ. These three resistors are used to set V_{REF}2. Fill only one of these resistor spaces at a time with a 0 Ω , 0805 resistor. See Table 2 for the resistors that must be filled with 0 Ω to resistor to set V_{REF}2.

Three resistor spaces (R8, R9, and R10) are on the right side of the AD8410A on the AD8410AR-EVALZ. These three resistors are used to set V_{REF}1. Fill only one of these resistor spaces at a time with a 0 Ω , 0805 resistor. See Table 1 for the resistors that must be filled with 0 Ω to resistor to set V_{REF}1.

Table 1. V_{REF}1 Pin Connections

Pin	R8	R9	R10
V _S	×	×	1
GND	×	1	×
EXT1	1	×	×

Table 2. V_{REF}2 Pin Connections

Pin	R5	R6	R7	
V _S	Х	×	1	
GND	×	1	×	
EXT2	1	X	×	

Unidirectional Operation

For unidirectional operation, the output can be set at the negative rail (near ground) or at the positive rail (near the supply voltage) when the differential voltage is 0 V. To set the AD8410AR-EVALZ for a ground referenced output, solder the 0 Ω resistor on the left side of the AD8410A in the R6 space and the 0 Ω resistor on the right side of the AD8410A in the R9 space.

To set the AD8410AR-EVALZ for a supply voltage referenced output, solder the 0 Ω resistor on the left side of the AD8410A in the R7 space and the 0 Ω resistor on the right side of the AD8410A in the R10 space.

Bidirectional Operation

For bidirectional operation, the output is typically set at half scale for equal range in both directions. To configure the output to be at midsupply in the presence of 0 A of current through the shunt resistor on the AD8410AR-EVALZ, solder the 0 Ω resistor on the left side of the AD8410A in the R6 space and the 0 Ω resistor on the right side of the AD8410A in the R10 space.

By default, the output of the AD8410AR-EVALZ is biased at midsupply.

Table 3 shows which resistor must be filled with 0 Ω resistor to set the AD8410AR-EVALZ for different operations. In unidirectional operation, it can be ground referenced output and supply voltage-

QUICK START

referenced output whereas in the bidirectional operation, the output can be set to midsupply.

Table 3. Operation Connection

Mode	R6	R7	R9	R10
UNIDIRECTIONAL				
Ground Referenced	1	×	1	×
Supply Voltage Referenced	×	1	×	1
BIDIRECTIONAL				
Midsupply	1	x	X	1

External Referenced Output

An external supply can also be used to set the reference voltage. To bias the output to a single external supply, solder a 0 Ω , 0805 resistor in the R4 space. Then, solder the 0 Ω resistor on the left side of the AD8410A in the R5 space and solder the 0 Ω resistor on the right side of the AD8410A in the R8 space. The external supply voltage can then be applied to any one of the EXTx test points on the evaluation board, and this configuration biases the output to the external supply.

The external supply can also be divided by 2 and used as a reference level. For this reference level, solder the 0 Ω resistor on the left side of the AD8410A in the R6 space, desolder the resistor in the R4 space, and solder the 0 Ω resistor on the right side of the AD8410A in the R8 space. Apply the external supply to the EXT1 test point or EXT1 terminal block input, and the output of the AD8410A is referenced to half of the external supply.

Two separate external supplies can also be used to set the reference for the output. Desolder the 0 Ω resistor from the R4 space. Solder the 0 Ω resistor on the left side of the AD8410A in the R5 space and solder the 0 Ω resistor on the right side of the AD8410A in the R8 space. Apply the first external supply, V_{EXT} 1, to the EXT1 test point or EXT1 terminal block input. Apply the second external supply, V_{EXT} 2, to the EXT2 test point or EXT2 terminal block input. This configuration references the output to:

 $\frac{(V_{EXT}1+V_{EXT}2)}{2}$

(4)

INPUT FILTER

The AD8410AR-EVALZ includes provisions for the components necessary for an input filter. By default, R2 and R3 are 0 Ω , 0805 resistors and C1, C2, and C3 are left unpopulated. It is required to filter at the input of the device to reduce EMI. The EMI specifications vary depending on the application. Filtering at the input must be preferred if the output cannot be filtered because filtering at the output changes the low output impedance seen by the components attached to the output of the AD8410A. The +IN and –IN inputs of the AD8410A have balanced input bias currents. This means that the input series resistors, R2 and R3, must be the same measured value to not have a large offset voltage added on the output of the

device as a result of R2 and R3. It is recommended to keep R2 and R3 below 100 $\Omega.$

The EMI filter has two different bandwidths, common-mode (BW_{CM}) and differential (BW_{DIFF}). The differential bandwidth defines the frequency response of the filter with a differential input signal applied between the two inputs of the amplifier, which are +IN and -IN. C1 and C3 must be the same value for the following equations.

The -3 dB differential bandwidth for the filter is:

$$BW_{DIFF} = \frac{1}{2\pi \times R2 \times ((2 \times C2) + C1)}$$
(5)

The common-mode bandwidth defines what a common-mode RF signal experiences between ground and the +IN and –IN inputs of the amplifier tied together.

The -3 dB common-mode bandwidth for the filter is:

$$BW_{CM} = \frac{1}{2\pi \times R2 \times C1} \tag{6}$$

Keep the resistor values to a 1% tolerance and the filter capacitors to a 5% tolerance to assist with reducing AC common-mode rejection (CMR) errors. Choose C2 to be at least 10× larger than C1 or C3 to reduce AC CMR errors, which are caused by component mismatching.

Figure 1 shows the top view and Figure 2 shows the bottom view of the AD8410AR-EVALZ. Figure 4 shows the default schematic of the AD8410AR-EVALZ. The dotted lines in the AD8410AR-EVALZ schematic are routed under the printed circuit board (PCB).

EVALUATION BOARD SCHEMATIC

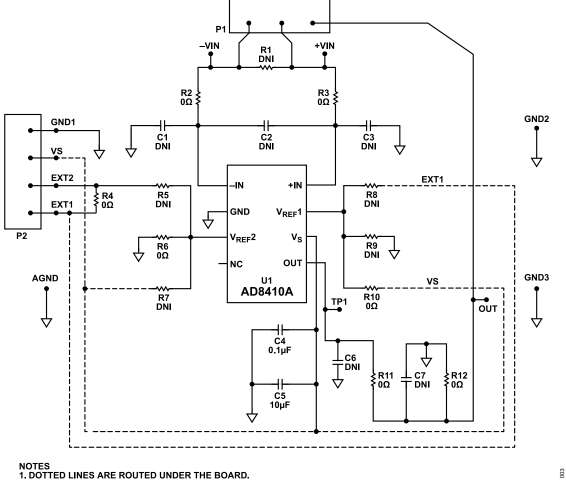


Figure 4. AD8410AR-EVALZ Schematic

ORDERING INFORMATION

BILL OF MATERIALS

Table 4. Bill of Materials

ltem	Quantity	Reference Designator	Part Description	Manufacturer, Part Number
1	1	U1	IC, High voltage, high bandwidth, current-sense ampli- fier, automotive	Analog Devices Inc., AD8410AWBRZ
2	2	+VIN, -VIN	Connectors-PCB, test point white	Keystone Electronics, 5002
3	4	AGND, GND1, GND2, GND3	Connectors-PCB, test point black	Keystone Electronics, 5001
4	1	C4	Capacitor, CER, 0.1 µF, 50 V, 10%, X7R, 1206	Yageo, CC1206KRX7R9BB104
5	1	C5	Capacitor, TANT, 10 μF, 16 V, 10%, 3528-20	AVX Corporation, TAJB106K016RNJ
6	4	EXT1, EXT2, OUT, VS	Connectors-PCB, test point red	Keystone Electronics, 5000
7	1	P1	Connector-PCB, terminal block VERT, 5 mm pitch	On Shore Technology, OSTTC030162
8	1	P2	Connector-PCB, terminal block, 5 mm pitch, 3.5 mm solder tail	On shore Technology, OSTTC040162
9	6	R2, R3, R4, R6, R10, R11	Resistors, SMD, 0 Ω, 1/10 W, 0805	Multicomp (SPC), MC 0.1 W 0805 0R
10	4	Standard Grip	Miscellaneous, Bumper cylindrical, size 0.312" Dia (7.92 mm), thickness 0.215" (5.46 mm), black with adhesive	3M, SJ61A6
11	5	C1, C2, C3, C6, C7	Not installed, Capacitors, C0805	Not Applicable
12	1	R1	Not installed, Resistor, 2818	Vishay, WSHM2818R0500FEA
13	5	R5, R7, R8, R9, R12	Not installed, Resistors, R0805	Not Applicable
14	1	TP1	Connector-PCB, test point black	Keystone Electronics, 5001



ESD Caution

ESD (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

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