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### 6-Lead SOT-23 ADC Driver for the 8-/10-Lead Family of 14-/16-/18-Bit PulSAR ADC Evaluation Boards

#### **FEATURES**

Enables quick breadboarding/prototyping User defined circuit configuration Edge-mounted header for easy connections Standalone power supply for power supply adjustments

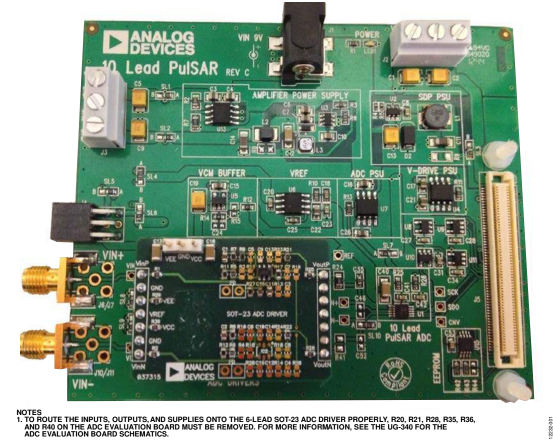
#### **COMPATIBLE PulSAR EVALUATION BOARDS**

8-lead PulSAR evaluation board 16-bit ADCs: AD7683, AD7684, AD7694 10-lead PulSAR evaluation board 14-bit ADCs: AD7942, AD7946 16-bit ADCs: AD7685, AD7686, AD7687, AD7688, AD7693, AD7980, AD7983, AD7988-5 18-bit ADCs: AD7690, AD7691, AD7982, AD7984, AD7989-5

#### **GENERAL DESCRIPTION**

The Analog Devices, Inc., 6-lead SOT-23 ADC driver is used to evaluate the performance of amplifiers in an SOT package with the 8-/10-lead family of 14-/16-/18-bit PulSAR® ADC evaluation boards. This add-on board can easily be inserted on either side of the ADC evaluation board using the 7-pin header. Figure 1 shows the mounted SOT-23 ADC driver on the ADC evaluation board. Figure 5 and Figure 6 show the bare SOT-23 ADC driver component side and solder side, respectively.

Figure 2 shows the evaluation board schematic. Figure 3 shows how the user can configure the 6-lead SOT-23 ADC driver to drive a single-ended ADC. Figure 4 shows how the user can configure the 6-lead SOT-23 ADC driver to drive a single-ended signal into a differential ADC. The bill of materials is listed in Table 1.



### MOUNTED 6-LEAD SOT-23 ADC DRIVER

Figure 1. A 6-Lead SOT-23 ADC Driver Mounted onto a 10-Lead PulSAR ADC Evaluation Board

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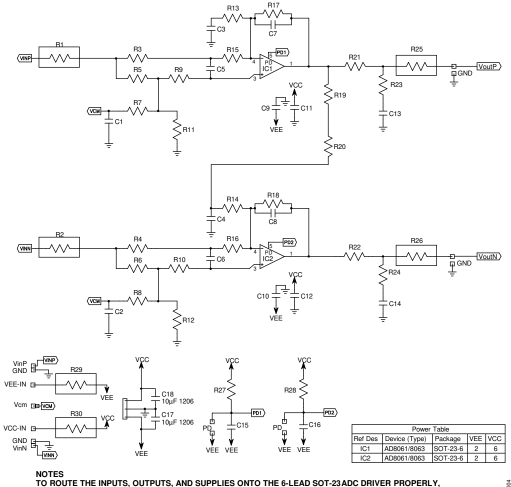
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### **REVISION HISTORY**

5/14—Revision 0: Initial Version

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## **EVALUATION BOARD SCHEMATICS AND ARTWORK**



TO ROUTE THE INPUTS, OUTPUTS, AND SUPPLIES ONTO THE 6-LEAD SOT-23 ADC DRIVER PROPERLY, R20, R21, R28, R35, R36, AND R40 ON THE ADC EVALUATION BOARD MUST BE REMOVED. FOR MORE INFORMATION, SEE THE UG-340 FOR THE ADC EVALUATION BOARD SCHEMATICS.

Figure 2. 6-Lead SOT-23 ADC Driver Schematic

#### **POPULATED SCHEMATICS**

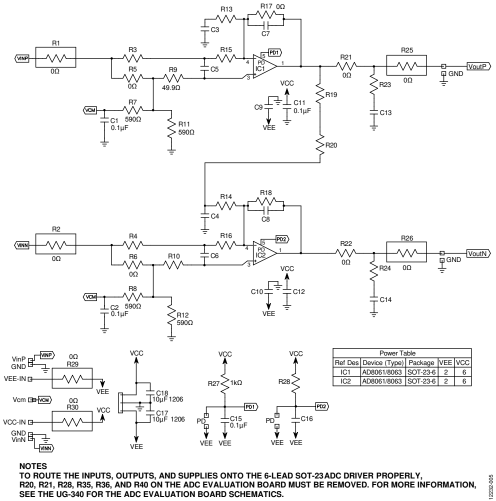


Figure 3. Configuring the 6-Lead SOT-23 ADC Driver to Drive a Single-Ended ADC

# 6-Lead SOT-23 ADC Driver User Guide

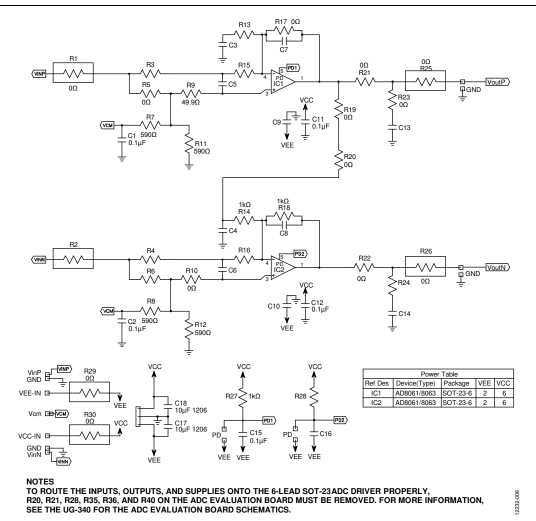


Figure 4. Configuring the 6-Lead SOT-23 ADC Driver to Drive a Single-Ended Signal into a Differential ADC

### **EVALUATION BOARD LAYOUT PATTERN**

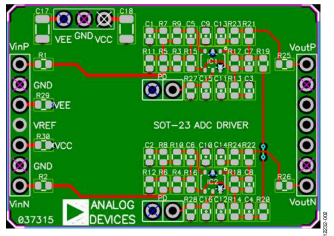


Figure 5. 6-Lead SOT-23 ADC Driver, Component Side

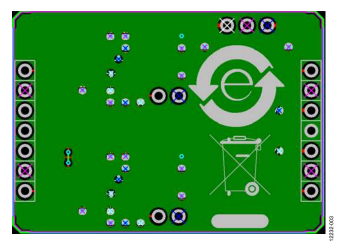


Figure 6. 6-Lead SOT-23 ADC Driver, Solder Side

# **BILL OF MATERIALS**

Quantity	Reference Designator	Description	Package
3	VEE, GND, VCC	3-pin power supply header	3-pin header
8	VinP, VinN, GND, VCC, VEE, VREF, VOUTP, VOUTN	Supply input and output connections	7-pin header
1	PD	Jumper to control power-down	2-pin jumper
2	C17, C18	10 μF capacitor	1206
16	C1 to C16	Capacitor, user defined	0603
1	DUT	See the amplifier data sheet for SOT-23 package dimensions	SOT-23
30	R1 to R30	Resistor, user defined	R0603

### UG-682

## NOTES

#### ESD Caution ESD (electro circuitry, dan

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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