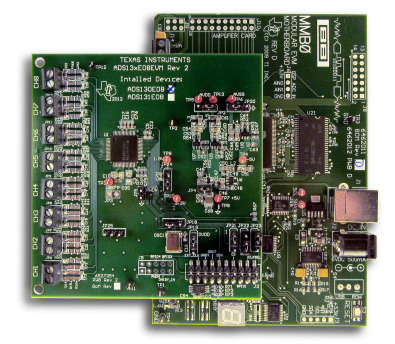


# Performance Demonstration Kit for the ADS131E08



## Figure 1. ADS131E08EVM-PDK

This user's guide describes the characteristics, operation, and use of the ADS131E08EVM-PDK. This performance demonstration kit is an evaluation module for the ADS131E08, an eight-channel, 24-bit, low-power, integrated analog front-end (AFE) designed for power protection circuits. The ADS131E08EVM-PDK is intended for prototyping and evaluation. This user's guide includes a complete circuit description, schematic diagram, and bill of materials.

Throughout this document, the terms ADS131E08EVM-PDK, demonstration kit, evaluation board, evaluation module, and EVM are synonymous with the ADS131E08EVM.

The following related documents are available through the Texas Instruments web site at www.ti.com.

Related Documentation			
Device Literature Number			
ADS131E08	SBAS561		

Pentium III, Celeron are registered trademarks of Intel Corporation. Windows is a registered trademark of Microsoft. SPI is a trademark of Motorola, Inc.. All other trademarks are the property of their respective owners.

#### Contents

1	ADS131E08EVM OVERVIEW	. 4
2	SOFTWARE INSTALLATION	. 6
3	ADS131E08EVM Daughter-Card Hardware Overview	11
	USING THE SOFTWARE	
5	ADS131E08 ANALYSIS TOOLS	23
	BILL OF MATERIALS (BOM), LAYOUT, AND SCHEMATIC	

## List of Figures

2       ADS131E08EVM-PDK Kit       5         3       Initialization of ADS131E08EVM GUI       7         4       License 1       7         5       License 2       7         6       New Hardware Wizard Screen 1       8         7       New Hardware Wizard Screen 2       8         8       New Hardware Wizard Screen 3       9         9       Completion of the First USB Driver       9         10       Second New Hardware Wizard Screen       10         11       Installing the USBStyx Driver       10         12       File Save Option Under Save Tab       15         13       Channel Registers GUI for the Configuration Registers       16         14       Channel Control Register GUI Panel: Single Channel Enabled       17         15       Channel Control Register GUI Panel: All Channels Enabled       17         16       Example of Internal Test Signals Viewed on the Scope Display Tab       18         17       Internal Temperature Sensor       19         18       Eight-Channel Read of Internal Temperature Data       19         19       GPIO Control Register GUI Panel.       20         20       Fault Status Indicator       23         21       Device Register Setti	1	ADS131E08EVM-PDK	1
4       License 1       7         5       License 2       7         6       New Hardware Wizard Screen 1       8         7       New Hardware Wizard Screen 1       8         7       New Hardware Wizard Screen 3       9         9       Completion of the First USB Driver       9         9       Completion of the First USB Driver       10         11       Installing the USBStyx Driver       10         12       File Save Option Under Save Tab       15         13       Channel Registers GUI for the Configuration Registers.       16         14       Channel Control Register GUI Panel: Single Channel Enabled       17         15       Channel Control Register GUI Panel: All Channels Enabled       17         16       Example of Internal Test Signals Viewed on the Scope Display Tab       18         17       Internal Temperature Sensor       19         18       Eight-Channel Read of Internal Temperature Data       19         19       GPIO Control Register GUI Panel       20         10       Fault Status Indicator       21         11       Device Register Settings       22         22       Scope Analysis Tab (Noise Levels for Each Channel Shown)       24         23	2	ADS131E08EVM-PDK Kit	5
5       License 2       7         6       New Hardware Wizard Screen 1       8         7       New Hardware Wizard Screen 2       8         8       New Hardware Wizard Screen 3       9         9       Completion of the First USB Driver       9         10       Second New Hardware Wizard Screen       10         11       Installing the USBStyx Driver       10         12       File Save Option Under Save Tab       15         13       Channel Registers GUI for the Configuration Registers       16         14       Channel Control Register GUI Panel: Single Channel Enabled       17         15       Channel Control Registers GUI Panel: All Channels Enabled       17         16       Example of Internal Test Signals Viewed on the Scope Display Tab       18         17       Internal Temperature Sensor       19         18       Eight-Channel Read of Internal Temperature Data       19         19       GPIO Control Register GUI Panel       20         20       Fault Status Indicator       21         21       Device Register Settings       22         22       Scope Tool Features       23         23       Scope Analysis Tab (Noise Levels for Each Channel Shown)       24         <	3	Initialization of ADS131E08EVM GUI	7
6       New Hardware Wizard Screen 1	4	License 1	7
7       New Hardware Wizard Screen 2	5	License 2	7
8       New Hardware Wizard Screen 3	6	New Hardware Wizard Screen 1	8
9       Completion of the First USB Driver	7	New Hardware Wizard Screen 2	8
10       Second New Hardware Wizard Screen.       10         11       Installing the USBStyx Driver       10         12       File Save Option Under Save Tab       15         13       Channel Registers GUI for the Configuration Registers.       16         14       Channel Control Register GUI Panel: Single Channel Enabled       17         15       Channel Control Registers GUI Panel: All Channels Enabled       17         16       Example of Internal Test Signals Viewed on the Scope Display Tab       18         17       Internal Temperature Sensor       19         18       Internal Temperature Sensor       19         19       GPIO Control Register GUI Panel.       20         20       Fault Status Indicator       21         21       Device Register Settings       22         22       Scope Tool Features       23         23       Scope Analysis Tab (Noise Levels for Each Channel Shown)       24         24       Zoom Option on the Waveform Examination Tool       24         25       Statistics for the Signal Amplitude of Eight Channels       25         26       Analysis→FFT Graph of Normal Electrode Configuration       26         27       Analysis→FFT Analysis: Input Short Condition       27         29	8	New Hardware Wizard Screen 3	9
11       Installing the USBStyx Driver       10         12       File Save Option Under Save Tab       15         13       Channel Registers GUI for the Configuration Registers       16         14       Channel Control Register GUI Panel: Single Channel Enabled       17         15       Channel Control Registers GUI Panel: All Channels Enabled       17         16       Example of Internal Test Signals Viewed on the Scope Display Tab       18         17       Internal Temperature Sensor       19         18       Internal Temperature Sensor       19         19       GPIO Control Register GUI Panel.       20         20       Fault Status Indicator       21         21       Device Register Settings       22         22       Scope Tool Features       23         23       Scope Analysis Tab (Noise Levels for Each Channel Shown)       24         24       Zoom Option on the Waveform Examination Tool       24         25       Statistics for the Signal Amplitude of Eight Channels       25         26       Analysis→FFT Graph of Normal Electrode Configuration       26         27       Analysis→FFT Analysis: Input Short Condition       27         29       Analysis→FFT Analysis: Input Short Condition       27         2	9	Completion of the First USB Driver	9
12       File Save Option Under Save Tab       15         13       Channel Registers GUI for the Configuration Registers.       16         14       Channel Control Register GUI Panel: Single Channel Enabled.       17         15       Channel Control Registers GUI Panel: All Channels Enabled       17         16       Example of Internal Test Signals Viewed on the Scope Display Tab       18         17       Internal Temperature Sensor       19         18       Internal Temperature Sensor       19         19       GPIO Control Register GUI Panel.       20         20       Fault Status Indicator       21         21       Device Register Settings       22         22       Scope Tool Features       23         23       Scope Analysis Tab (Noise Levels for Each Channel Shown)       24         24       Zoom Option on the Waveform Examination Tool       24         25       Statistics for the Signal Amplitude of Eight Channels       25         26       Analysis→FFT Graph of Normal Electrode Configuration       26         27       Analysis→FFT →AC Analysis Parameters: Windowing Options       27         28       Analysis→FFT→FFT Analysis: Input Short Condition       27         29       Analysis→FFT→FFT Analysis: Input Short Condition       2	10	Second New Hardware Wizard Screen	10
13Channel Registers GUI for the Configuration Registers.1614Channel Control Register GUI Panel: Single Channel Enabled.1715Channel Control Registers GUI Panel: All Channels Enabled1716Example of Internal Test Signals Viewed on the Scope Display Tab1817Internal Temperature Sensor1918Eight-Channel Read of Internal Temperature Data1919GPIO Control Register GUI Panel.2020Fault Status Indicator2121Device Register Settings2222Scope Tool Features2323Scope Analysis Tab (Noise Levels for Each Channel Shown)2424Zoom Option on the Waveform Examination Tool2425Statistics for the Signal Amplitude of Eight Channels2526Statistics for the Signal Amplitude of Eight Channels2527Analysis→FFT Graph of Normal Electrode Configuration2628Analysis→FFT→AC Analysis: Input Short Condition2729Changing the User-Defined Dynamic Range for Channel 128	11	Installing the USBStyx Driver	10
14Channel Control Register GUI Panel: Single Channel Enabled.1715Channel Control Registers GUI Panel: All Channels Enabled1716Example of Internal Test Signals Viewed on the Scope Display Tab1817Internal Temperature Sensor1918Eight-Channel Read of Internal Temperature Data1919GPIO Control Register GUI Panel.2020Fault Status Indicator2121Device Register Settings2222Scope Tool Features.2323Scope Analysis Tab (Noise Levels for Each Channel Shown)2424Zoom Option on the Waveform Examination Tool2425Statistics for the Signal Amplitude of Eight Channels2526Analysis→FFT Graph of Normal Electrode Configuration2627Analysis→FFT→AC Analysis Parameters: Windowing Options2729Analysis→FFT Analysis: Input Short Condition2730Changing the User-Defined Dynamic Range for Channel 128	12	File Save Option Under Save Tab	15
15Channel Control Registers GUI Panel: All Channels Enabled1716Example of Internal Test Signals Viewed on the Scope Display Tab1817Internal Temperature Sensor1918Eight-Channel Read of Internal Temperature Data1919GPIO Control Register GUI Panel.2020Fault Status Indicator2121Device Register Settings2222Scope Tool Features2323Scope Analysis Tab (Noise Levels for Each Channel Shown)2424Zoom Option on the Waveform Examination Tool2425Statistics for the Signal Amplitude of Eight Channels2526Statistics for the Signal Amplitude of Eight Channels2627Analysis→FFT Graph of Normal Electrode Configuration2628Analysis→FFT→AC Analysis Parameters: Windowing Options2729Analysis→FFT →FFT Analysis: Input Short Condition2730Changing the User-Defined Dynamic Range for Channel 128	13	Channel Registers GUI for the Configuration Registers	16
16Example of Internal Test Signals Viewed on the Scope Display Tab1817Internal Temperature Sensor1918Eight-Channel Read of Internal Temperature Data1919GPIO Control Register GUI Panel.2020Fault Status Indicator2121Device Register Settings2222Scope Tool Features.2323Scope Analysis Tab (Noise Levels for Each Channel Shown)2424Zoom Option on the Waveform Examination Tool2425Statistics for the Signal Amplitude of Eight Channels2526Statistics for the Signal Amplitude of Eight Channels2527Analysis→FFT Graph of Normal Electrode Configuration2628Analysis→FFT →AC Analysis Parameters: Windowing Options2730Changing the User-Defined Dynamic Range for Channel 128	14	Channel Control Register GUI Panel: Single Channel Enabled	17
17       Internal Temperature Sensor       19         18       Eight-Channel Read of Internal Temperature Data       19         19       GPIO Control Register GUI Panel.       20         20       Fault Status Indicator       21         21       Device Register Settings       22         22       Scope Tool Features.       23         23       Scope Analysis Tab (Noise Levels for Each Channel Shown)       24         24       Zoom Option on the Waveform Examination Tool       24         25       Statistics for the Signal Amplitude of Eight Channels       25         26       Statistics for the Signal Amplitude of Eight Channels       25         27       Analysis→FFT Graph of Normal Electrode Configuration       26         28       Analysis→FFT→AC Analysis Parameters: Windowing Options       27         29       Analysis→FFT→FFT Analysis: Input Short Condition       27         30       Changing the User-Defined Dynamic Range for Channel 1       28	15	Channel Control Registers GUI Panel: All Channels Enabled	17
18Eight-Channel Read of Internal Temperature Data1919GPIO Control Register GUI Panel.2020Fault Status Indicator2121Device Register Settings2222Scope Tool Features.2323Scope Analysis Tab (Noise Levels for Each Channel Shown)2424Zoom Option on the Waveform Examination Tool2425Histogram Bins.2526Statistics for the Signal Amplitude of Eight Channels2527Analysis→FFT Graph of Normal Electrode Configuration2628Analysis→FFT→AC Analysis Parameters: Windowing Options2729Analysis→FFT →FFT Analysis: Input Short Condition2730Changing the User-Defined Dynamic Range for Channel 128	16	Example of Internal Test Signals Viewed on the Scope Display Tab	18
19       GPIO Control Register GUI Panel.       20         20       Fault Status Indicator	17	Internal Temperature Sensor	19
20Fault Status Indicator2121Device Register Settings2222Scope Tool Features2323Scope Analysis Tab (Noise Levels for Each Channel Shown)2424Zoom Option on the Waveform Examination Tool2425Histogram Bins2526Statistics for the Signal Amplitude of Eight Channels2527Analysis→FFT Graph of Normal Electrode Configuration2628Analysis→FFT→AC Analysis Parameters: Windowing Options2729Analysis→FFT→FFT Analysis: Input Short Condition2730Changing the User-Defined Dynamic Range for Channel 128	18	Eight-Channel Read of Internal Temperature Data	19
21Device Register Settings2222Scope Tool Features2323Scope Analysis Tab (Noise Levels for Each Channel Shown)2424Zoom Option on the Waveform Examination Tool2425Histogram Bins2526Statistics for the Signal Amplitude of Eight Channels2527Analysis→FFT Graph of Normal Electrode Configuration2628Analysis→FFT→AC Analysis Parameters: Windowing Options2729Analysis→FFT→FFT Analysis: Input Short Condition2730Changing the User-Defined Dynamic Range for Channel 128	19	GPIO Control Register GUI Panel	20
22       Scope Tool Features       23         23       Scope Analysis Tab (Noise Levels for Each Channel Shown)       24         24       Zoom Option on the Waveform Examination Tool       24         25       Histogram Bins       25         26       Statistics for the Signal Amplitude of Eight Channels       25         27       Analysis→FFT Graph of Normal Electrode Configuration       26         28       Analysis→FFT→AC Analysis Parameters: Windowing Options       27         29       Analysis→FFT Analysis: Input Short Condition       27         30       Changing the User-Defined Dynamic Range for Channel 1       28	20	Fault Status Indicator	21
23Scope Analysis Tab (Noise Levels for Each Channel Shown)2424Zoom Option on the Waveform Examination Tool2425Histogram Bins.2526Statistics for the Signal Amplitude of Eight Channels2527Analysis→FFT Graph of Normal Electrode Configuration2628Analysis→FFT→AC Analysis Parameters: Windowing Options2729Analysis→FFT→FFT Analysis: Input Short Condition2730Changing the User-Defined Dynamic Range for Channel 128	21	Device Register Settings	22
24Zoom Option on the Waveform Examination Tool2425Histogram Bins.2526Statistics for the Signal Amplitude of Eight Channels2527Analysis→FFT Graph of Normal Electrode Configuration2628Analysis→FFT→AC Analysis Parameters: Windowing Options2729Analysis→FFT→FFT Analysis: Input Short Condition2730Changing the User-Defined Dynamic Range for Channel 128	22	Scope Tool Features	23
25Histogram Bins.2526Statistics for the Signal Amplitude of Eight Channels2527Analysis→FFT Graph of Normal Electrode Configuration2628Analysis→FFT→AC Analysis Parameters: Windowing Options2729Analysis→FFT→FFT Analysis: Input Short Condition2730Changing the User-Defined Dynamic Range for Channel 128	23	Scope Analysis Tab (Noise Levels for Each Channel Shown)	24
26Statistics for the Signal Amplitude of Eight Channels2527Analysis→FFT Graph of Normal Electrode Configuration2628Analysis→FFT→AC Analysis Parameters: Windowing Options2729Analysis→FFT→FFT Analysis: Input Short Condition2730Changing the User-Defined Dynamic Range for Channel 128	24	Zoom Option on the Waveform Examination Tool	24
27Analysis→FFT Graph of Normal Electrode Configuration2628Analysis→FFT→AC Analysis Parameters: Windowing Options2729Analysis→FFT→FFT Analysis: Input Short Condition2730Changing the User-Defined Dynamic Range for Channel 128	25	Histogram Bins	25
28Analysis→FFT→AC Analysis Parameters: Windowing Options2729Analysis→FFT→FFT Analysis: Input Short Condition2730Changing the User-Defined Dynamic Range for Channel 128	26	Statistics for the Signal Amplitude of Eight Channels	25
29Analysis→FFT→FFT Analysis: Input Short Condition2730Changing the User-Defined Dynamic Range for Channel 128	27	Analysis→FFT Graph of Normal Electrode Configuration	26
30    Changing the User-Defined Dynamic Range for Channel 1    28	28	Analysis→FFT→AC Analysis Parameters: Windowing Options	27
	29	Analysis→FFT→FFT Analysis: Input Short Condition	27
31 FFT Plot Using Waveform Zoom Function	30	Changing the User-Defined Dynamic Range for Channel 1	28
	31	FFT Plot Using Waveform Zoom Function	28

#### List of Tables

1	Power-Supply Test Points	11
2	Analog Supply Configurations	12
3	Digital Supply Configurations (DVDD and DGND)	12
4	CLK Jumper Options	13
5	External Reference Jumper Options	13
6	Auxiliary Connector Test Signals and Test Points	13



www.ti.com		
7	Serial Interface Pinout	14
8	Register Assignments: Channel-Specific Settings	17
9	GPIO: General-Purpose I/O Register	20
10	ADS131E08 Bill of Materials	30

## 1 ADS131E08EVM OVERVIEW

## 1.1 Information about Cautions

This document contains caution statements. The information in a caution statement is provided for your protection. Be sure to read each caution carefully.

## CAUTION

This is an example of a caution statement. A caution statement describes a situation that could potentially damage your software or equipment.

## 1.2 Introduction

The ADS131E08EVM-PDK is intended for evaluating the ADS131E08 low-power, 24-bit, simultaneouslysampling, eight-channel analog-to-digital converter (ADC). The digital SPI<sup>™</sup> control interface is provided by the MMB0 modular EVM motherboard that connects to the ADS131E08 evaluation board. The ADS131E08EVM-PDK is designed to expedite evaluation and system development.

The MMB0 motherboard allows the ADS131E08EVM to be connected to the computer thorugh an available USB port. This manual shows how to use the MMB0 as part of the ADS131E08EVM-PDK, but does not provide technical details about the MMB0.

## 1.3 Supported Features

## Hardware Features:

- Configurable for bipolar or unipolar supply operation
- Configurable for internal and external clock through jumper settings
- Analog test signals can be applied easily using screw terminals

## Software Features:

- Analysis tools, including a virtual oscilloscope, histogram, and fast Fourier transform (FFT)
- Access to a variety of register contents, including data rate, PGA options, and more.
- Set ADS131E08 register settings with easy-to-use, graphical user interface (GUI) software

## 1.3.1 Features Not Supported in Current Version

32 kSPS and 64 kSPS data capture is *not* supported by the current version of the firmware.



ADS131E08EVM OVERVIEW

#### www.ti.com

## 1.4 ADS131E08EVM Hardware

Figure 2 shows the hardware included in the ADS131E08EVM kit. Contact the factory at <u>http://e2e.ti.com</u> if any component is missing. Also, it is highly recommended that you check the TI website at <u>http://www.ti.com</u> to verify that you have the latest software.

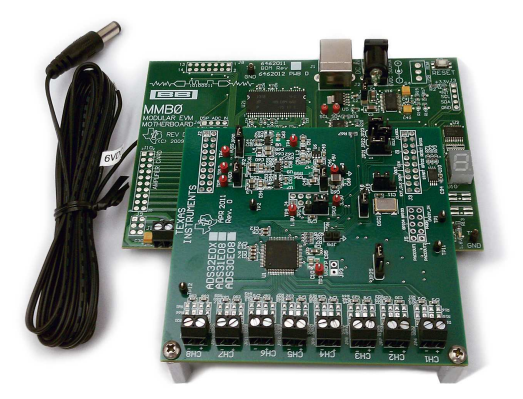


Figure 2. ADS131E08EVM-PDK Kit

The complete kit includes the following items:

- ADS131E08EVM printed circuit board (PCB)
- MMB0 (modular EVM motherboard)
- 6 V at 3 A wall wart

## 2 SOFTWARE INSTALLATION

## 2.1 Minimum Requirements

Before installing the software that is intended for use with the EVM kit, please verify that your PC-compatible computer meets the following minimum requirements:

- Pentium III® or Celeron® processor, 866 MHz or equivalent
- Minimum 256 MB of RAM (512 MB or greater recommended)
- USB 1.1-compatible input
- Hard disk drive with at least 200 MB free space
- Windows® XP operating system with SP2, or Windows 7 operating system
- Mouse or other pointing device
- 1280 × 960 minimum display resolution



SOFTWARE INSTALLATION

## 2.2 Installing the Software

## CAUTION

Do not connect the ADS131E08EVM hardware before installing the software on a suitable PC. Failure to observe this caution may cause Microsoft Windows to not recognize the ADS131E08EVM.

Download the latest software from the TI website at <u>www.ti.com/tool/ADS131E08EVM-PDK</u>. To install the ADS131E08 software, unzip and run *setup.exe*. Figure 3 shows the initialization screen.

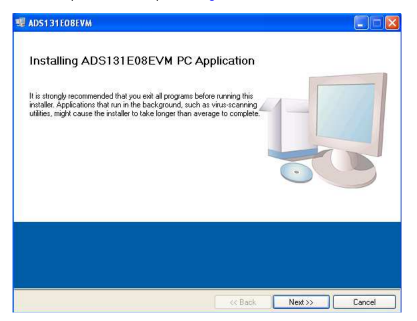


Figure 3. Initialization of ADS131E08EVM GUI

You must accept the two license agreements shown in Figure 4 and Figure 5 before the installation can proceed.

🥫 ADS131E0BEVM	🐙 ADS131E08EVM	
License Agreement You must accept the license(s) displayed below to proceed.	License Agreement You must accept the license(s) displayed below to proceed.	
LICENSE AGREEMENT BEFORE YOU CLICK ON THE ACCEPT BUTTON AT THE END OF THIS DOCUMENT, CAREFULLY READ ALL THE TERMS AND CONDITIONS OF THIS AGREEMENT. BY CLICKING ON THE ACCEPT BUTTON, YOU ARE CONSENTING TO BE BOUND BY AND ARE BECOMING A PARTY TO THIS AGREEMENT. IF YOU DO NOT AGREE TO ALL OF THE TERMS OF THIS AGREEMENT, CLICK THE "DO NOT ACCEPT" BUTTON AND DO NOT DOWNLOAD AND/OR USE THIS INTELLECTUAL PROPERTY. Readers of this document are requested to submit to Interchangeable Virtual Instruments, Inc. ("Licensor"), with their comments, notification of any relevant patent rights or other intellectual property rights of which they may be aware which might be infringed by any use of this intellectual property, software, or specification (the "Intellectual Property"), as	NATIONAL INSTRUMENTS SOFTWARE LICENSE AGREEMENT	
<ul> <li>I accept the License Agreement.</li> <li>I do not accept the License Agreement.</li> </ul>	<ul> <li>I accept the License Agreement.</li> <li>I do not accept the License Agreement.</li> </ul>	
<< Back Next >> Cancel	<< Back Next >> Cancel	

Figure 4. License 1

Figure 5. License 2



## 2.3 Installing the ADS131E08EVM-PDK Hardware Drivers

### 2.3.1 Installing the First USB Driver

Apply power to the MMB0 using the supplied wall-mount power supply and connect the MMB0 to your PC through any available USB port. The *Found New Hardware Wizard* window appears, as shown in Figure 6. Note that this is the first of two USB drivers that are installed. Click *Next* to continue driver installation.



Figure 6. New Hardware Wizard Screen 1

Click *Next* when the screen in Figure 7 appears.

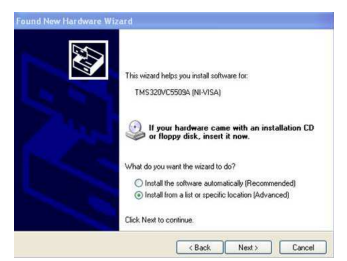


Figure 7. New Hardware Wizard Screen 2



Navigate to C:\Program Files\ADS131E08EVM\USB Driver, as shown in Figure 8.

Found New Hardware Wizard
Please choose your search and installation options.
● Search for the best driver in these locations.
Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed.
Search removable media (floppy, CD-ROM)
✓ Include this location in the search:
C:\Program Files\ADS131E08evm\USB Driver 🗸 Browse
O Don't search. I will choose the driver to install.
Choose this option to select the device driver from a list. Windows does not guarantee that the driver you choose will be the best match for your hardware.
< Back Next > Cancel

Figure 8. New Hardware Wizard Screen 3

Click Next to find and install the driver. When the wizard is complete, the screen in Figure 9 appears.



Figure 9. Completion of the First USB Driver



### 2.3.2 Installing the Second USB Driver

Launch the ADS131E08EVM-PDK software from the program menu. The software loads and begins downloading firmware to the processor on the MMB0. After the firmware is loaded and running, the *Found New Hardware Wizard* starts again, as shown in Figure 10.



Figure 10. Second New Hardware Wizard Screen

Click *Next* and the screen in Figure 11 appears.

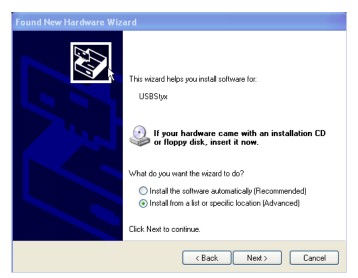


Figure 11. Installing the USBStyx Driver

Click *Next* to complete the installation. If the computer is unable to find the USBStyx driver, point to the installation directory of *C:\Program Files\ADS131E08EVM\USB Drivers*.

At this time, you may receive an error message because the ADS131E08EVM-PDK software has timed out. If so, click *OK*, close the GUI program, power cycle the ADS131E08EVM, and restart the newly installed ADS131E08 evaluation program. This process may need to be repeated if you plug the ADS131E08EVM-PDK into a different USB port on your computer.



## 3 ADS131E08EVM Daughter-Card Hardware Overview

## CAUTION

Many of the components on the ADS131E08EVM are susceptible to damage by electrostatic discharge (ESD). Customers are advised to observe proper ESD handling procedures when unpacking and handling the EVM, including the use of a grounded wrist strap, bootstraps, or mats at an approved ESD workstation. An electrostatic smock and safety glasses should also be worn.

The ADS131E08EVM-PDK board is a four-layer circuit board. The board layout and schematics are appended to the end of this document.

The ADS131E08EVM-PDK is configured to be used with the TI MMB0 data converter evaluation platform. The key features of the ADS131E08 system on a chip (SOC) are:

- · Eight integrated instrumentation amplifiers (INAs) and eight, 24-bit, high-resolution ADCs
- Low power consumption
- Data rates of 1 kSPS, 2 kSPS, 4 kSPS, 8 kSPS, 16 kSPS, 32 kSPS, and 64 kSPS (NOTE: 32 kSPS and 64 kSPS data capture is *not* supported by the current version of the firmware).
- 3-V to 5-V unipolar or bipolar analog supply, and 1.8-V to 3-V digital supply
- SPI data interface

The following sections explain some of the hardware settings possible with the EVM for evaluating the ADS131E08 under various test conditions.

## 3.1 Power Supply

The ADS131E08EVM mounts on the MMB0 board with connectors J1, J2, and J3. The main power supplies (+5 V, +3 V, and +1.8 V) for the front-end board are supplied by the host MMB0 board through connector J3. All other power supplies required for the front-end board are generated onboard by power management devices.

The ADS131E08 operates in unipolar mode using a +3.0-V to +5.0-V analog supply (AVDD/AVSS) and a +1.8-V to +3.3-V digital supply (DVDD), or in bipolar mode using the onboard analog supply ( $\pm$ 1.5 V to  $\pm$ 2.5 V). The power consumption of the front-end board is measured by using the JP3 jumper. Power down the ADS131E08 by shorting jumper JP4.

Test points TP4, TP5, TP6, TP7, TP8, TP9, TP10, and TP13 are provided to verify that the host power supplies are correct. The corresponding voltages are shown in Table 1.

Test Point	Voltage
TP7	+5.0 V
TP4	-4.96 V
TP9	+1.8 V
TP10	+3.3 V
TP5	+3.0 V
TP13	+2.5 V
TP6	–2.5 V
TP8	GND

Table 1	Power-Supply	Test	Points
	a ower-ouppiy	i cat	i onita



#### ADS131E08EVM Daughter-Card Hardware Overview

The front-end board must be properly configured in order to achieve the various power-supply schemes. The default power-supply setting for the ADS131E08EVM is a bipolar analog supply of  $\pm 2.5$  V, and there are onboard options to switch to a unipolar analog supply of  $\pm 3$  V. The digital supply (DVDD) is selectable to either  $\pm 3.3$  V or  $\pm 1.8$  V. Table 2 shows the board and component configurations for each analog power-supply scheme. Table 3 shows the board configurations for the digital supply. Note that the EVM is shipped with the analog supply set to  $\pm 2.5$  V and digital supplies set to 3.3 V.

	Unipolar Analog Supply		Bipolar Analog Supply	
AVDD and AVSS	3 V	5 V	±1.5 V	±2.5 V
JP7	1-2	1-2	2-3	2-3
JP1	2-3	2-3	1-2	1-2
U6	TPS73230	TPS73250	Don't care	Don't care
U8	Don't care	Don't care	TPS73201	TPS73201
U7	Don't care	Don't care	TPS72301	TPS72301
R61	Don't care	Don't care	21 kΩ	47.5 kΩ
R62	Don't care	Don't care	78.7 kΩ	43.2 kΩ
R59	Don't care	Don't care	23.3 kΩ	49.9 kΩ
R60	Don't care	Don't care	95.3 kΩ	46.4 kΩ
C48, C54, C59	Not installed	Not installed	Not installed	Not installed

### **Table 2. Analog Supply Configurations**

## Table 3. Digital Supply Configurations (DVDD and DGND)

DVDD	3.3 V	+1.8 V
JP7	1-2	1-2
JP1	2-3	2-3
U6	TPS73230	TPS73250
U8	Don't care	Don't care
U7	Don't care	Don't care
R61	Don't care	Don't care
R62	Don't care	Don't care
R59	Don't care	Don't care
R60	Don't care	Don't care
C48, C54, C59	Not installed	Not installed



### ADS131E08EVM Daughter-Card Hardware Overview

## 3.2 Clock

The ADS131E08 has an on-chip oscillator circuit that generates a 2.048-MHz clock (nominal). This clock can vary by  $\pm 5\%$  over temperature. For applications that require higher accuracy, the ADS131E08 can also accept an external clock signal. The ADS131E08 provides an option to test both internal and external clock configurations. It also provides an option to generate the external clock from either the onboard oscillator or from an external clock source.

The onboard oscillator is powered by the DVDD supply of the ADS131E08. Care must be taken to ensure that the external oscillator can operate either with +1.8 V or +3.3 V, depending on the DVDD supply configuration. Table 4 shows the jumper settings for the three options for the ADS131E08 clocks.

ADS131E08 Clock	Internal Clock	External OSC Clock	External Clock
JP5	Not installed	2-3	1-2
JP6	Don't care	1-2 (disable)	Don't care
J4 - pin 10	Don't care	Don't care	Clock source

Tab	le 4	I. CLK	Jump	er Options
-----	------	--------	------	------------

A 2.048-MHz oscillator available for the +3.3-V DVDD supply is the FXO-HC735-2.048MHz. For a +1.8-V DVDD supply, use the SiT8002AC-34-18E-2.048. The EVM is shipped with the external oscillator enabled.

## 3.3 Reference

The ADS131E08 has an on-chip internal reference circuit that provides reference voltages to the device. Alternatively, the internal reference can be powered down and VREFP can be applied externally. This configuration is achieved with the external reference generators (U2 and U3) and driver buffer. These components (U2, U3, and U4) must be installed by the user; they are not installed at the factory. The external reference voltage can be set to either 4.096 V or 2.5 V, depending on the analog supply voltage. Measure TP3 to make sure the external reference is correct and stable. The settings for the external reference is described in Table 5. This table assumes <u>REF5025</u> is installed at U2 and <u>REF5040</u> at U3. A low-noise amplifier like the OPA350 can be installed at U4.

#### **Table 5. External Reference Jumper Options**

	Internal Reference	External Re	eference
ADS131E08 Reference	VREF = 2.5 V	VREF = 4.096 V	VREF = 2.5 V
JP12	Don't care	2-3	1-2
JP2	Not installed	Installed	Installed

## 3.3.1 Accessing ADS131E08 Analog Supplies

Some ADS131E08 output signals are provided as test points for probing purposes using J4 (not installed on the board). Table 6 lists the various test signals with the corresponding test points.

Signal	J4 Pin	Signal	
Not connected	1	2	GPIO1
Not connected	3	4	GPIO2
PWDN	5	6	GPIO3
Dasiy in	7	8	GPIO4
AGND	9	10	Not connected



ADS131E08EVM Daughter-Card Hardware Overview

#### www.ti.com

## 3.3.2 Accessing ADS131E08 Digital Supplies

The ADS131E08 digital signals (including SPI signals, some GPIO signals, and some control signals) are available at connector J1. These signals are used to interface to the MMB0 board DSP. The pinout for this connector is shown in Table 7.

Signal	J1 Pin	Number	Signal	
START/CS	1	2	CLKSEL	
CLK	3	4	GND	
NC	5	6	GPIO1	
CS	7	8	RESET	
NC	9	10	GND	
DIN	11	12	GPIO2	
DOUT	13	14	NC/START	
DRDY	15	16	SCL	
EXT_CLK	17	18	GND	
NC	19	20	SDA	

## Table 7. Serial Interface Pinout

## 3.4 Analog Inputs

The ADS131E08 provides users the option to feed in signals from any arbitrary signal source directly. Analog signals can be applied at terminal blocks J5 through J12.



## 4 USING THE SOFTWARE

The software GUI contains a *Save to File* feature (located in the *Save* tab) that allows all data from any combination of channels, along with notes to describe the data, to be saved to a specified directory. This data can then be read back using a text editor. Saving the data in this format can be completed by clicking the *Save to File* button, as shown in Figure 12.

An additional option in the evaluation software allows register configurations to be saved to a file that can be reloaded to the GUI. To create a configuration file with all of the stored register settings, use the *Save Configuration Settings* option, found in the *File* menu at the top left-hand corner of the GUI. This configuration file can be reloaded to the GUI using the *Load Configuration Settings* option found in the same *File* menu.

Help				Ŀ
ADS13xE08EVM				Sync CompleteRead
8000SPS Progress	0% (1000	ACQUIRE CONTINUOUS	Analysis Data is input referred	Show/Poll Fault Statu
Analysis to Save: Scope Analysis Histogram A Register Set	e Marina	User Comments/Notes Record Number 0 User Comments		
Data to Save: Data - Codes Data - Volts Inter Data Histogram Dat	(기어 1 (기어 2	Directory to Save Files C:Program FilesWD513xE08Jaaved Click here to Save File.		
	Save to File			

Figure 12 shows the options available in the Save tab.

Figure 12. File Save Option Under Save Tab



#### USING THE SOFTWARE

#### 4.1 Software Overview

This section provides a quick overview of the various features and functions of the ADS131E08EVM software package.

There are four tabs across the left side of the GUI; from top to bottom, they are:

- About: Provides information about the EVM and software version revisions.
- ADC Register: Includes all of the control registers for the ADS131E08 in a series of related subtabs:
  - Channel Registers
  - GPIO
  - Register Map
- Analysis: Provides different ways to analyze captured data, in the time or frequency domain, using the following subtabs:
  - Scope
  - Histogram
  - FFT
- Save: Provides options for saving acquired data

## 4.2 Global Channel Registers

The *Channel Registers* tab provides access to the ADS131E08 configuration and fault threshold registers. The Global Channel Registers tab has the following options:

- Configuration Register 1: Controls daisy-chain and multiple readback (MRB) modes, the CLKOUT connection, and the output data rate. Note that the 32 kSPS and 64 kSPS data rates provide 16-bit data (*not* supported by the current version of the firmware), and the 1 kSPS, 2 kSPS, 4 kSPS, 8 kSPS, and 16 kSPS data rates are 24 bits wide.
- **Configuration Register 2:** Controls the internal test source, along with the test-signal amplitude and frequency.
- **Configuration Register 3:** Controls the reference buffer power-down control, the reference voltage, and the op amp buffer control.
- Fault Control Register: Sets the comparator threshold level for fault.

Figure 13 shows the GUI panel to manipulate these registers and the respective settings for each.

Daisy-chain/Multiple Readback (	Mode CLKOUT Conne	ction Data Rate		
Daisy Chain Mode	Output Disable	ed 32kSPS (Not available)		
onfiguration Register 2 (CONF)	(G2)			
TEST Source Tes	t Signal Amplitude	Test Signal Frequency		
Driven Externally (W	REFP-VREFN)/2,4	f(CLK)/2^21		
onfiguration Register 3 (CONF)	101-0711			
Power-down Reference Buffer	Reference Voltage	OpAmp Reference	Powerdown OpAmp	
Powered down	VREFP = 2.4V	Connected to OPAMP+ pin	Powered down	

Figure 13. Channel Registers GUI for the Configuration Registers



USING THE SOFTWARE

## www.ti.com

## 4.3 Channel Control Registers

The second section under the Channel Registers tab is the Channel Control Registers box. This panel allows the user to uniquely configure the front-end multiplexer (mux) for each channel. Additionally, at the top of the Channel Control Registers box is the option to globally set all channels to the same setting. Table 8 lists the register map. The channel-specific mux is illustrated in Figure 14, and the all-channel-specific mux is shown in Figure 15.

Address	Register	Reset Value	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Channel-Sp	ecific Settings	5		1		1 1		1	1	
05	CH1SET	00	PD1	GAIN12	GAIN11	GAIN10	0	MUXn2	MUXn1	MUXn0
06	CH2SET	0	PD2	GAIN22	GAIN21	GAIN20	0	MUX22	MUX21	MUX20
07	CH3SET	0	PD3	GAIN32	GAIN31	GAIN30	0	MUX32	MUX31	MUX30
08	CH4SET	0	PD4	GAIN42	GAIN41	GAIN40	0	MUX42	MUX41	MUX40
09	CH5SET	0	PD5	GAIN52	GAIN51	GAIN50	0	MUX52	MUX51	MUX50
0A	CH6SET	0	PD6	GAIN62	GAIN61	GAIN60	0	MUX62	MUX61	MUX60
0B	CH7SET	0	PD7	GAIN72	GAIN71	GAIN70	0	MUX72	MUX71	MUX70
0C	CH8SET	0	PD8	GAIN82	GAIN81	GAIN80	0	MUX82	MUX81	MUX80

#### Table 8. Register Assignments: Channel-Specific Settings

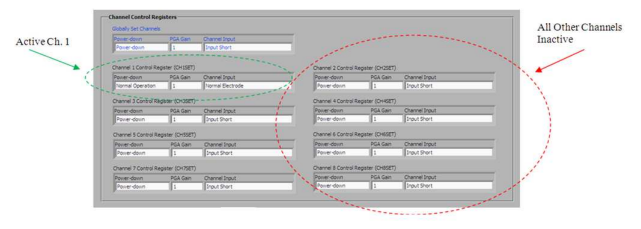


Figure 14. Channel Control Register GUI Panel: Single Channel Enabled

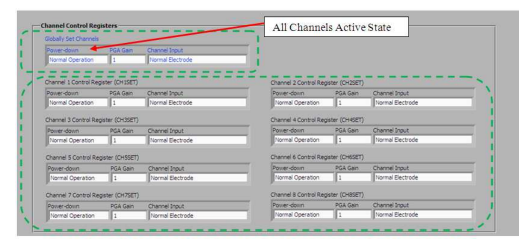


Figure 15. Channel Control Registers GUI Panel: All Channels Enabled



### USING THE SOFTWARE

## 4.4 Internal Test Signals Input and the Scope Display Tab

Configuration Register 2 controls the signal amplitude and frequency of an internally-generated square wave test signal. The primary purpose of this test signal is to verify the functionality of the front-end mux, the programmable gain amplifier (PGA), and the ADC. The test signals may be viewed on the *Analysis*—*Scope Display* tab, as Figure 16 shows.

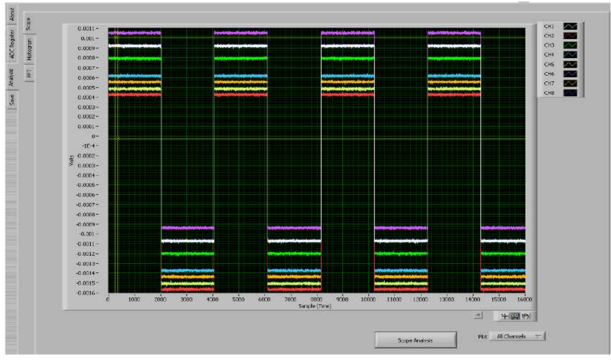


Figure 16. Example of Internal Test Signals Viewed on the Scope Display Tab



(1)

## 4.5 Temperature Sensor and the Scope Display Tab

The internal temperature sensor on the ADS131E08 is shown in Figure 22.

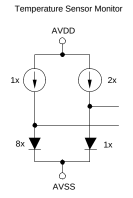


Figure 17. Internal Temperature Sensor

When the internal mux is routed to the temperature sensor input, the output voltage of the ADC may be converted to a temperature value using Equation 1:

Temperature (°C) = 
$$\left[\frac{\text{Temperature Readnig }(\mu V) - 145,300 \ \mu V}{490 \ \mu V/^{\circ}C}\right] + 25^{\circ}C$$

The output voltage corresponding to a given temperature can be read by running a data acquisition after the *Temperature Sensor* mux option is selected, as shown in the *Channel Control Registers* section. Figure 18 demonstrates an example of temperature sensor readings read back using the GUI.

Rabe		Progress	-	Samples/OH	[1	ACQUIRE		-	
8000	10		100%	16000		northeast 1		Show??c	Frout status
Ht Hstogae Supe	0.1476 -								он 🖂
<u></u>	0.147575-								012 🔤
20	0.14755-	A REAL PROPERTY AND INCOME.			Contract of the second second	Later asince	ALL STREET, ST	The state of the s	010
4sto	0.147525-	in the second second state	and the second states	AND BUT AND	shut the statistics	ملان لمراطعه وطورته	نديمشد عبى يدخم سابي	Water and and the little of	он 🔤
-	0.1475-								045 🖂
Ŧ	0.147475-	The second second second second	and a second of the		COLUMN DEPARTMENT		ALL DE LA		OHE 🔤
	0.14745-	With Bides and the	المنظر لتألذها والطعم	this the should be	and the state of	مارد رواد أو مربو مربوا	A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PROPERTY AND A REAL PRO	Marrison Stationer and the	07 🚾
	0.147425-	all ha a de ma bete an a	Man, adding an sign	and a state of a state	All a state . I wanted	a state while shot adding	is states and fa alba	Lan such alded ded	KHB M
	0.1474 -	the party should be seen the	A sain besting days		which a state to all a state	فبأع اللا بالتب يطعرهم	distant, at his	Bits and we have been and	
	0.147375-	IL INTERNATION	States of the sea of the	ALC: NOT THE OWNER OF	Contraction of the local distance	Ad at Many Providence 2.6	and a subscription of the	ante del martine per se contrate en ante	
	0.14735-	A DE LA DE LA DELLA DE LA D	and the second states	inter a construction of the	A LINE AND A	in this tail in the	and the state of the	Contraction of the local division of	
	0,147325-								
	0.1473-								
	1.14777%-								
	월 0.14725 -								
	0.117225-								
	0.1472-	A LAST CONTRACT OF A LAST	A CALL MARKE SURA	SALL SHARE SHARE	COLUMN ADDRESS	Martin Calminstel	A MARINE OF CHARACTER	A CONTRACTOR OF A	
	0.147175-	in the all the and	a filling and and have	and a still and a still a still a still a	A standing which it and	والمريد بمبل والدروان		الدر الاسترافة والأحجا الطالبا	
	0,14715-	AT STREET, SALES	and a count orecome	the lot when a state of the	ALL DE LE	all and marking and	No. of Concession, Name	A solution and a state of the	
	0.1+7125-	and a destantion of all the se	and the land the base	and in an analysis	and a stand of the second stand	La silan Undate still	alled the Bab billing	and to catalitation friends	
	0.1471 -					Contraction of the			
	0.14705-								
	0.147025-								
	0.147 -								
	0.145375 -			12				aless of the last	
	0.14695-	Performance and	All a substitution of	entration (Alternation	a production for some of the	Photos and the set	All surged in the second	a sublance to the	
	0.146025-	of the substitutes	e antike, parletyn pe	it is a support the day	denter and the line	of the elders with	strategy apprending	and so the second second	
	0.1469-								
		0 1000 2000	3000 4000	1000 5000 7	ooo sooo soo Sanole (Time)	0 10000 11000	12000 13000	14000 15000 1600	0
					- and a frankl			1 <b>1</b>	1
						-		Plat All Channels	

Figure 18. Eight-Channel Read of Internal Temperature Data

### USING THE SOFTWARE

www.ti.com

(2)

The number 0.1447 V (on the y-axis) can be calculated as a temperature using Equation 2:

Temperature (°C) = 
$$\left(\frac{0.1447 - 0.145300}{0.00049}\right)$$
 + 25 = 23.78°C

4.5.1 MV<sub>DD</sub> Input and the Scope Tab

The  $MV_{DD}$  input option allows the measurement of the supply voltage  $V_s = (AVDD + AVSS) / 2$  for channels 1, 2, 5, 6, 7, and 8; however, the supply voltage for channel 3 is DVDD / 2.

## 4.6 General-Purpose I/O Register (GPIO)

The GPIO registers control four general-purpose input and output (I/O) pins. Table 9 shows the respective register to control these pins. Figure 19 illustrates the GPIO Control Register GUI panel.

### Table 9. GPIO: General-Purpose I/O Register

Address	Register	Reset Value	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
14h	GPIO	0Fh	GPIOD4	GPIOD3	GPIOD2	GPIOD1	GPIOC4	GPIOC3	GPIOC2	GPIOC1

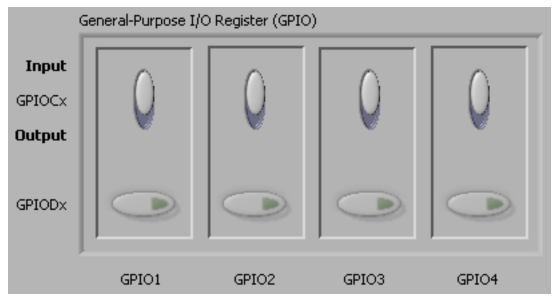


Figure 19. GPIO Control Register GUI Panel



## 4.7 Fault Status Registers (FAULT\_STATP and FAULT\_STAIN)

The Fault Status registers store the status of whether the positive and/or negative input on each channel has a fault. This is a convenient feature to help pinpoint if any of the inputs are out of range. The GUI for this feature is enabled by clicking in the upper right-hand corner of the EVM software on the *Show/Poll Fault Status* button, as shown in Figure 20.

CLKOUT Connection Data Rate		
Output Disabled 16kSP5		
Amplitude Test Signal Fred	1 Janney	
REFN)/2.4 f(CLK)/2^21	UCINCY	
erence Voltage OpAmp Reference		Status Registers
erence Voltage OpAmp Reference EFP = 2.4V Connected to (AVDI	a new contraction of the second se	
	Positive	e Negative Input
	GOO	D IN8x FAULT
	GOO	D IN7x FALLT
	600	D IN6x FAULT
	600	D IN5x FALLT
Channel Input		D. IN4x FALLT
Normal Input	600	
	Channel	
Channel Input	Power-	D IN1X FALLT
	Norma	

Figure 20. Fault Status Indicator



## 4.8 Register Map

The *Register* $\rightarrow$ *Device Register* tab is a helpful debug feature that allows the user to view the state of all the internal registers. This tab is shown in Figure 21.

Device Registers										
Register	Address	Value	D7	D6	D5	D4	D3	D2	D1	D0
ID	0x00	0xD2	1	1	0	1	0	0	1	0
CONFIG1	0x01	0xB2	1	0	1	1	0	0	1	0
CONFIG2	0x02	0xD0	1	1	0	1	0	0	0	0
CONFIG3	0x03	0xC5	1	1	0	0	0	1	0	1
FAULT	0x04	0xE0	1	1	1	0	0	0	0	0
CH1SET	0x05	0x25	0	0	1	0	0	1	0	1
CH2SET	0x06	0x25	0	0	1	0	0	1	0	1
CH3SET	0x07	0x25	0	0	1	0	0	1	0	1
CH4SET	0x08	0x25	0	0	1	0	0	1	0	1
CH5SET	0x09	0x25	0	0	1	0	0	1	0	1
CH6SET	0x0A	0x25	0	0	1	0	0	1	0	1
CH7SET	0x0B	0x25	0	0	1	0	0	1	0	1
CH8SET	0x0C	0x25	0	0	1	0	0	1	0	1
FAULT_STATP	0x12	0x00	0	0	0	0	0	0	0	0
FAULT_STATN	0x13	0xFF	1	1	1	1	1	1	1	1
GPIO	0x14	0x00	0	0	0	0	0	0	0	0
CONFIG4	0x17	0x02	0	0	0	0	0	0	1	0

Refresh Registers

(automatically updates if coming from another page)

Figure 21. Device Register Settings



## 5 ADS131E08 ANALYSIS TOOLS

Under the *Analysis* tab in the ADS131E08 GUI software, there are three different analysis tools available that enable a detailed examination of the signals selected by the front-end mux:

- Scope
- Histogram
- FFT

## 5.1 Scope Tool

The *Scope* tool, available under the *Analysis* tab, is a very useful means of examining the data results in the time domain. Users can decide if they would like their data displayed as input-referred or not, as well as review the details of the converted data to ensure that the data meets expectations. Figure 22 shows the scope tool features.

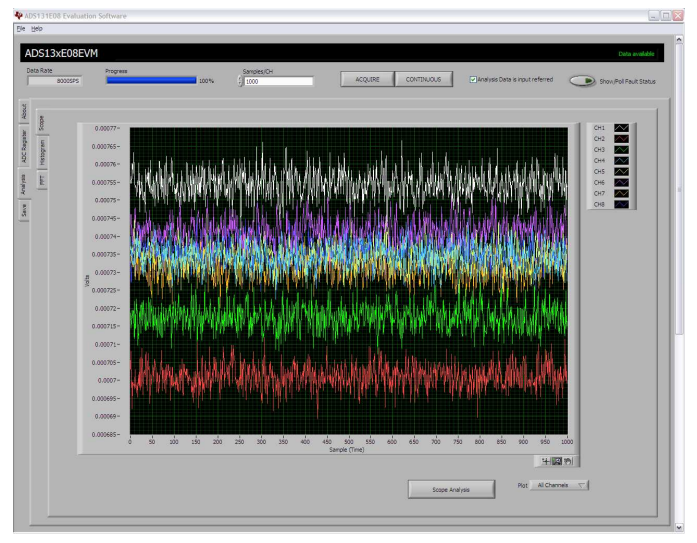


Figure 22. Scope Tool Features



### 5.1.1 Scope Analysis Button

The *Scope Analysis* button opens a pop-up window that displays the mean voltage, root mean square (RMS) voltage, and peak-to-peak voltage for noise analysis. Figure 23 shows an example of this window.

Mean (V) -553.7		Channel 3	Channel 4	Channel 5	Channel 6	Channel 7	Channel 8
Fical (I)	75E-6 -595.40E-6	5 -638.37E-6	-579.52E-6	-569.22E-6	-513.90E-6	-513.95E-6	-590.57E-6
Vrms 553.79	90427E- 595.43192	3E- 638.401632E	- 579.555104E-	569.249689E-	513.939385E-	513.986059E-	590.603667E-
Vpp 42.92E	E-6 44.35E-6	37.48E-6	49.21E-6	38.62E-6	44.35E-6	38.62E-6	39.48E-6

Figure 23. Scope Analysis Tab (Noise Levels for Each Channel Shown)

## 5.1.2 Waveform Examination Tool

The waveform examination tool allows the user to either zoom in on all channels simultaneously, or on just a single channel. Figure 24 shows an example of the waveform examination tool.

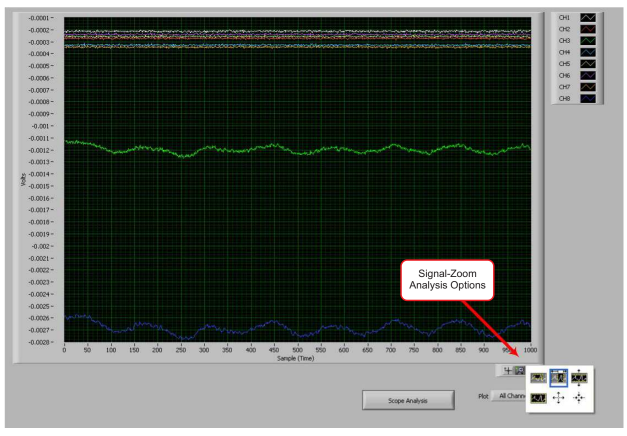
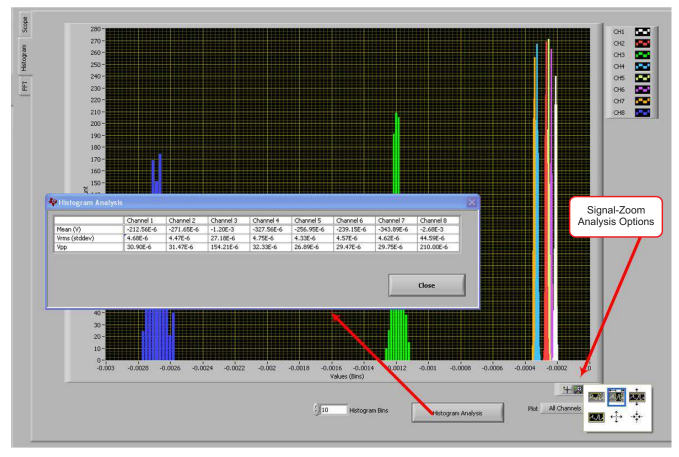


Figure 24. Zoom Option on the Waveform Examination Tool



## 5.2 Histogram Tool

The *Histogram* subtab displays the data in a histogram format for the eight channels. The data set is arranged in the total number of histogram bins set within the tab following acquisition. The screen shot shown in Figure 25 illustrates the histogram output for an input shorted signal. The same signal-zoom analysis shown in the previous section may be used on the histogram plots for a more detailed examination of the amplitude bins.



## Figure 25. Histogram Bins

The *Histogram Analysis* button can be used to view the mean voltage, standard deviation used for the RMS voltage, and peak-to-peak voltage for analysis, as shown in Figure 26.

Mean (V) -212.56E		Channel 3	Channel 4	Channel 5	Channel 6	Channel 7	Channel 8
11000 (V) -6.46+006	-271.65E-6	-1.20E-3	-327.56E-6	-256.95E-6	-239.15E-6	-343.89E-6	-2.68E-3
Vrms (stddev) 4.68E-6	4.47E-6	27.18E-6	4.75E-6	4.33E-6	4.57E-6	4.62E-6	44.59E-6
Vpp 30.90E-6	31.47E-6	154.21E-6	32.33E-6				



ADS131E08 ANALYSIS TOOLS



## 5.3 FFT Tool

The *FFT* subtab displays the data in the frequency domain by performing an FFT on the eight channels. Details of the FFT, including SNR, THD, and more, can be viewed using the *FFT Analysis* button located at the bottom of the display. Figure 27 shows the FFT display.

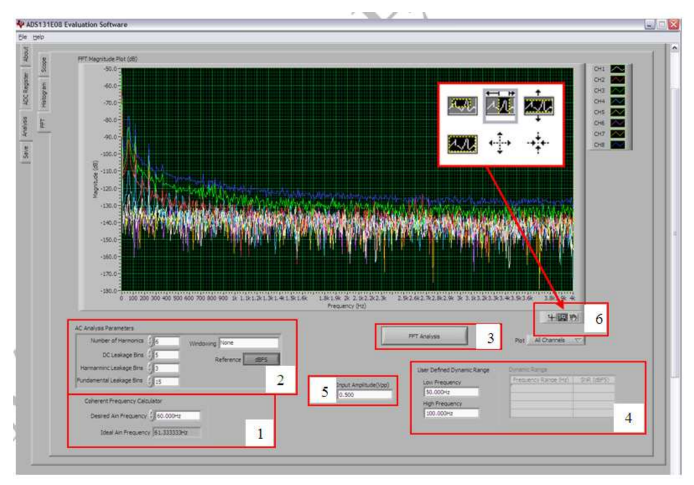


Figure 27. Analysis→FFT Graph of Normal Electrode Configuration

## 5.3.1 Coherent Frequency Calculator

The red box labeled *1* in Figure 27 shows the Coherent Frequency Calculator. Coherent sampling in an FFT is defined in Equation 3:

$$\frac{f_{\text{AIN}}}{f_{\text{SAMPLE}}} = \frac{N_{\text{WINDOW}}}{N_{\text{TOTAL}}}$$

where:

- f<sub>AIN</sub> = input frequency
- f<sub>SAMPLE</sub> = ADS131E08 sampling frequency
- N<sub>WINDOW</sub> = number of odd integer cycles during a given sampling period
- N<sub>TOTAL</sub> = number of data points (in power of 2) that is used to create the FFT.

If the conditions for coherent sampling can be met, the FFT results for a periodic signal are optimized. The ideal  $A_{IN}$  frequency is a value that is calculated based on the sampling rate so that the coherent sampling criteria can be met.

(3)

## 5.3.2 AC Analysis Parameters

The AC Analysis Parameters portion of the FFT tool (red box 2 in Figure 27) is used to dictate the number of harmonics, dc leakage bins, harmonic leakage bins, and fundamental leakage bins that are used in the creation of various histograms. Press the *Windowing* button, shown in in Figure 28, to evaluate the FFT graph under a variety of different windowing options. Pressing the *Reference* button toggles between dBFS (decibels, full-scale) and dBc (decibels to carrier).

Number of Harmonics	4)6	Windowing	✓ None
DC Leakage Bins Harmarminc Leakage Bins	()5 ()3	R	Hanning Hamming Blackman-Harris
Fundamental Leakage Bins	15		Exact Blackman Blackman
Coherent Frequency Cal	culator		Flat Top 4 Term B-Harris
Desired Ain Frequency	60.000	Hz	7 Term B-Harris Low Sidelobe
Ideal Ain Frequen	cy 60.2222	22Hz	

Figure 28. Analysis→FFT→AC Analysis Parameters: Windowing Options

## 5.3.3 FFT Analysis

The *FFT Analysis* button (red box 3, Figure 27) pulls up the window shown in Figure 29. This window displays the ac details of the data set after it is viewed in the frequency domain. The SNR, THD, and harmonic information is listed in a table format.

	Channel 1	Channel 2	Channel 3	Channel 4	Channel 5	Channel 6	Channel 7	Channel 8
SNR (dBF5)	-12.34	-15.84	-13.95	-10.83	-10.77	-10,56	-12.10	-13.52
SNRD(d9)	-12.64	-16,22	-14.39	-11.30	-11.07	-10.86	-12.44	-13.08
THD (dBc)	0.45	-3.71	-2.30	0.74	2.96	3.37	0.76	-1.50
SFDR (dBc)	5.72	2.26	4.51	6.25	8.43	8.69	6.02	3,25
ENCO	-2.39	-2.99	-2.63	-2.17	-2.13	+2.10	-2.36	-2.60
enob	-2.34	-2.92	-2.61	-2.09	-2.08	-2.05	-2.30	-2.54
# of Harmonics (SNR)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Warst Spur (dB)	17.11	14.01	10.90	0.97	10.15	0.17	16.76	6.92
2nd HD (dBc)	7.62	2.26	5.01	10.77	13.41	9.53	8.51	3.25
3rd HD (dBc)	5.72	3.88	4.51	6.75	9.03	18.37	9.14	6.22
4th HD (dBc)	8.68	3.37	6.87	7.63	10.15	10.50	6.02	10.24
5th HD (dBc)	8.01	4.70	6.96	8.58	10.74	12.12	8.60	9.03
Fundamental (dB)	-100.74	-101.21	-101.21	-101.39	-101.21	-100.47	-100.97	-101.76
PGA Setting	12	12	12	12	12	12	12	12
CMRR	165.70	161.35	161.37	150.92	159.06	149.57	164.26	155.70

Figure 29. Analysis→FFT→FFT Analysis: Input Short Condition



### 5.3.4 User-Defined Dynamic Range

This portion of the FFT tool (red box 4, Figure 27) is used to examine the SNR of a specific channel within a given frequency band defined by the *Low Frequency* and *High Frequency* fields. The SNR displayed in this window also appears under the *Dynamic Range* heading, as shown in Figure 30.

Low Frequency		
Low Frequency	Frequency Range (Hz)	SNR (dBFS)
50.000Hz		
High Frequency		
100.000Hz		

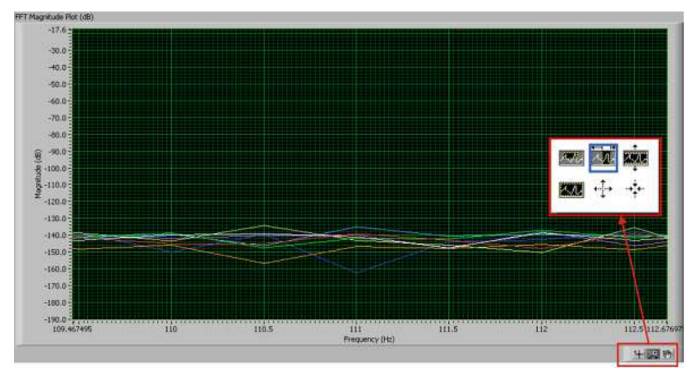
Figure 30. Changing the User-Defined Dynamic Range for Channel 1

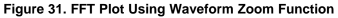
## 5.3.5 Input Amplitude (V<sub>PP</sub>)

The *Input Amplitude* field (red box 5, Figure 27) is a user input that is important for accurately calculating the CMRR of each channel.

## 5.3.6 Waveform Zoom

This zoom function allows a closer examination of the FFT at frequencies of interest, as shown in Figure 31.







## 6 BILL OF MATERIALS (BOM), LAYOUT, AND SCHEMATIC

This section contains the complete BOM, printed circuit board (PCB) layouts, and schematic diagrams for the ADS131E08.

**NOTE:** Board layouts are not to scale. These figures are intended to show how the board is laid out; they are not intended to be used for manufacturing ADS131E08 PCBs.



## 6.1 Bill of Materials

Table 10 lists the bill of materials for the ADS131E08.

## Table 10. ADS131E08 Bill of Materials

Item	Qty	Ref Des	Description	Manufacturer	Part Number
1	1	N/A	Printed Circuit Board	TI	6527354
2	15	C1, C2, C3, C4, C5, C6, C11, C17, C39, C40, C41, C44, C50, C68, C69	CAP CER 1UF 25V 10% X5R 0603	Murata	GRM188R61E105KA12D
3	0	C7, C8, C15, C19, C26, C28, C30, C32, C33, C34, C35, C36, C48, C54, C59	Not Installed		
4	1	C9	CAP CER 22UF 6.3V 10% X5R 0805	Taiyo Yuden	JMK212BJ226KG-T
5	11	C10, C37, C38, C42, C43, C46, C47, C52, C53, C57, C58	CAP CER 10UF 10V 10% X5R 0805	Murata	GRM219R61A106KE44D
6	10	C12, C13, C14, C16, C18, C49, C61, C62, C75, C76	CAP CER 0.1UF 50V 10% X7R 0603	Murata	GRM188R71H104KA93D
7	16	C20, C21, C22, C23, C24, C64, C65, C66, C67, C70, C71, C72, C73, C74, C77, C78	CAP CER 470PF 50V C0G 5% 0603	TDK	C1608C0G1H471J
8	0	C25, C27, C29	Not Installed		
9	0	C31	Not Installed		
10	4	C45, C51, C55, C56	CAP CER 2.2UF 6.3V 10% X5R 0603	Murata	GRM185R60J225KE26D
11	2	C60, C63	CAP CER 100UF 10V 20% X5R 1210 Taiyo Yude		LMK325BJ107MM-T
12	0	D1-D16	Not Installed		
13	1	J1 (Top side)	10 Pin, Dual Row, SM Header (20 Pos.)	Samtec	TSM-110-01-T-DV-P
14	1	J1, J2 (Bottom side)	10 Pin, Dual Row, SM Header (20 Pos.)	Samtec	SSW-110-22-F-D-VS-K
15	1	J3 (Bottom side)	5 Pin, Dual Row, SM Header (10 Pos.)	Samtec	SSW-105-22-F-D-VS-K
16	0	J4	Not Installed		
17	8	J5–J12	TERMINAL BLOCK 3.5MM 2POS PCB	On Shore	ED555/2DS
18	8	JP1, JP5–JP11	3 Position Jumper1" spacing	Samtec	TSW-103-07-T-S
19	0	JP2	Not Installed		
20	2	JP3, JP4	2 Position Jumper1" spacing	Samtec	TSW-102-07-T-S
21	0	JP12	Not Installed		
22	5	L1–L5	FERRITE BEAD 470 OHM 0805	Taiyo Yuden	BK2125HM471-T
23	5	R1, R67, R68, R69, R70	RES 0.0 OHM 1/10W 5% 0603 SMD	Yageo	RC0603JR-070RL
24	20	R2, R3, R4, R7, R10, R13, R16, R19, R22, R25, R28, R31, R34, R37, R40, R43, R46, R49, R63, R71	RES 10.0K OHM 1/10W 1% 0603 SMD	Yageo	RC0603FR-0710KL



## BILL OF MATERIALS (BOM), LAYOUT, AND SCHEMATIC

ltem	Qty	Ref Des	Description	Manufacturer	Part Number
25	0	R5, R6, R8, R9, R11, R12, R14, R15, R17, R18, R20, R21, R23, R24, R26, R27, R29, R30, R32, R33, R35, R36, R38, R39, R41, R42, R44, R45, R47, R48, R50, R51, R52, R53, R54, R55, R56, R57, R58, R64, R65, R66	Not Installed		
26	1	R59	RES 49.9K OHM 1/10W 1% 0603 SMD	Yageo	RC0603FR-0749K9L
27	1	R60	RES 46.4K OHM 1/10W 1% 0603 SMD	Yageo	RC0603FR-0746K4L
28	1	R61	RES 47.5K OHM 1/10W 1% 0603 SMD	Yageo	RC0603FR-0747K5L
29	1	R62	RES 43.2K OHM 1/10W 1% 0603 SMD	Yageo	RC0603FR-0743K2L
30	5	TP1, TP2, TP8, TP11, TP12	TEST POINT PC MINI .040"D BLACK	Keystone	5001
31	11	TP3, TP4, TP5, TP6, TP7, TP9, TP10, TP13, TP14, TP15, TP16	TEST POINT PC MINI .040"D RED	Keystone	5000
32	1	U1	Low-Cost, 8-Channel, 16-Bit Analog Front-End for Power Control	TI	ADS131E08IPAG
33	0	U2,U3, U4	Not Installed		
34	1	U5	IC UNREG CHRG PUMP V INV SOT23-5	TI	TPS60403DBVT
35	1	U6	IC LDO REG 250MA 3.0V SOT23-5	TI	TPS73230DBVT
36	1	U7	IC LDO REG NEG 200MA ADJ SOT23-5	TI	TPS72301DBVT
37	1	U8	IC LDO REG 250MA ADJ-V SOT23-5	TI	TPS73201DBVT
38	1	U9	IC EEPROM 256KBIT 400KHZ 8TSSOP	Microchip	24AA256-I/ST
39	1	OSC1	OSC 2.0480 MHZ 3.3V HCMOS SMT	Fox	FXO-HC735-2.048
40	9	N/A	0.100 Shunt - Black Shunts	3M	969102-0000-DA
41	1	N/A	Printed Circuit Board	TI	6462011 (MMB0)



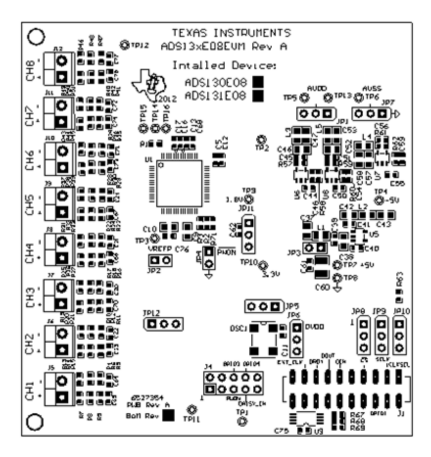
## BILL OF MATERIALS (BOM), LAYOUT, AND SCHEMATIC

## 6.2 PCB Layout

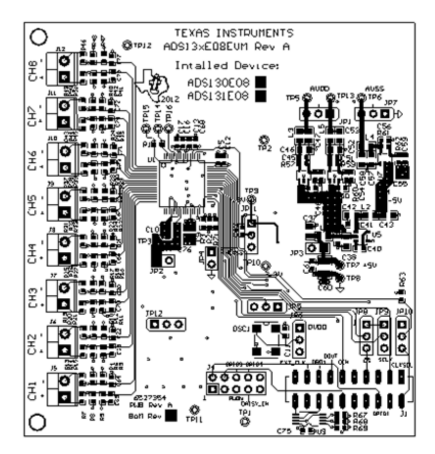
The ADS131E08 PCB layout is appended to this document.

## 6.3 Front-End Board Schematic

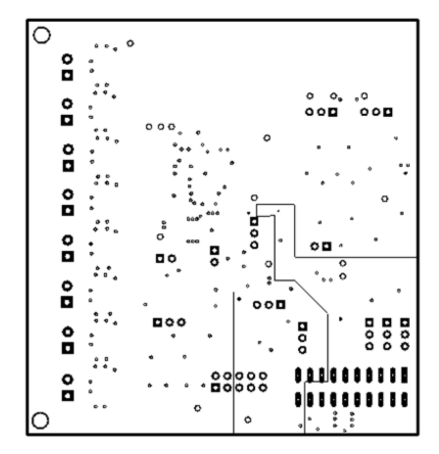
The ADS131E08 schematic is appended to this document.



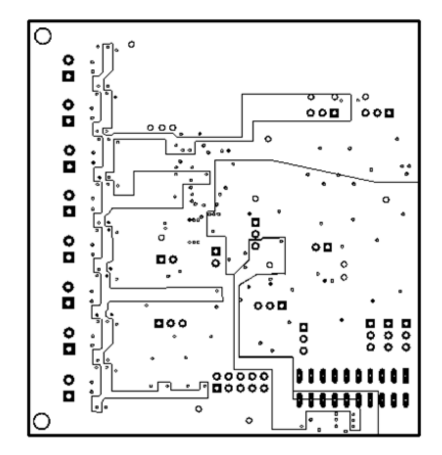
**Top Assembly** 



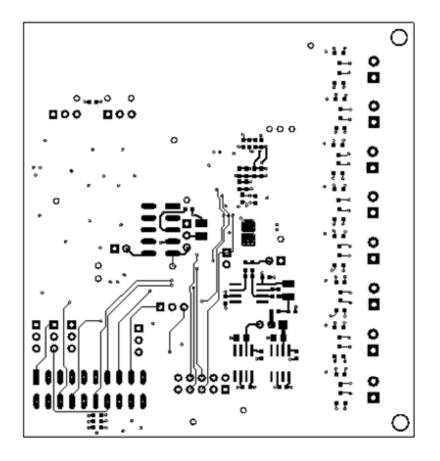
**Top Layer** 



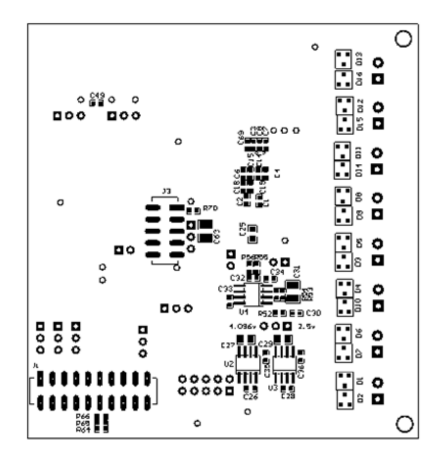
Internal Layer 1



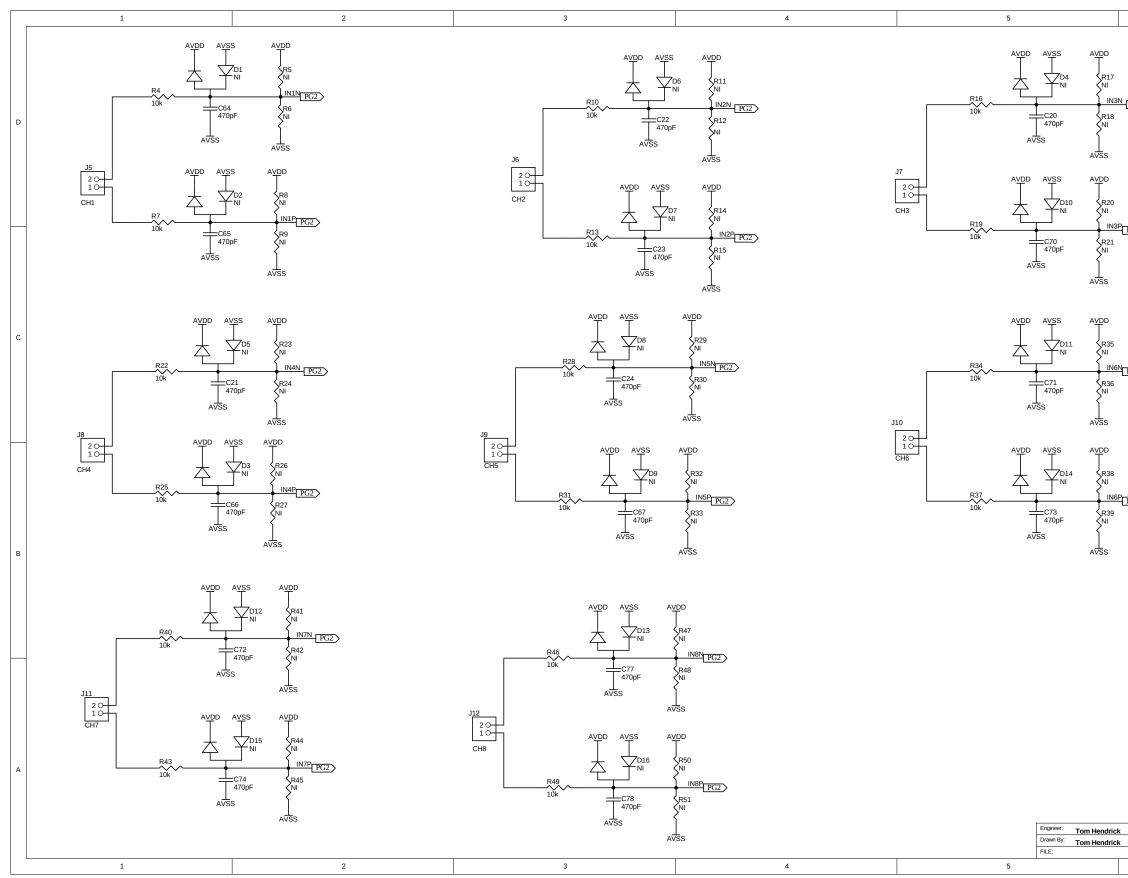
Internal Layer 2



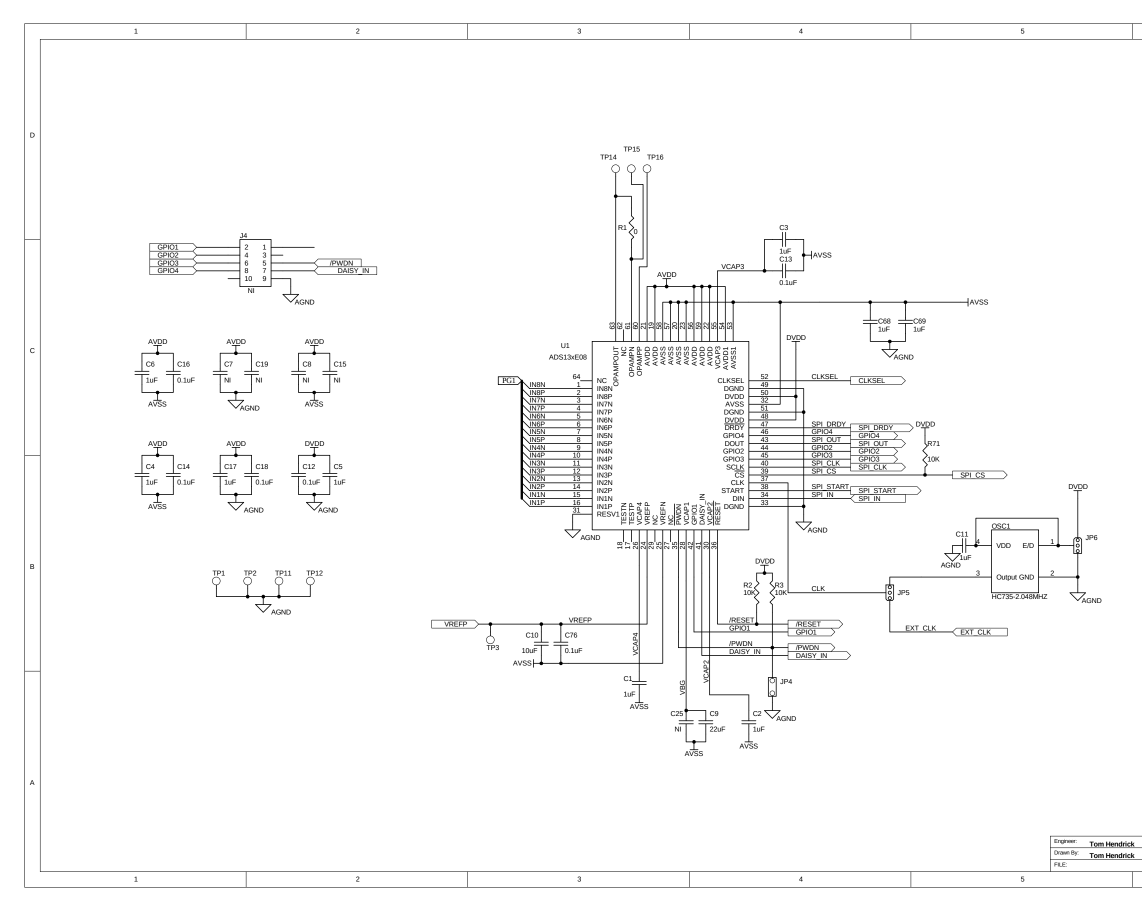
**Bottom Layer** 

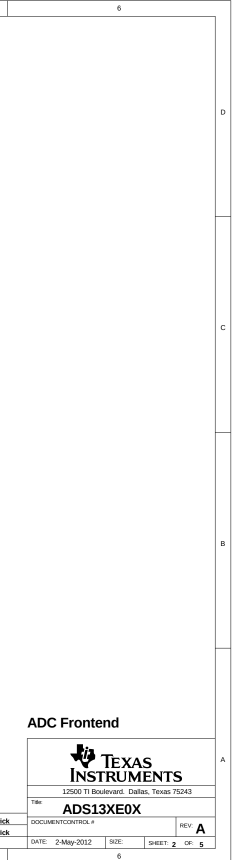


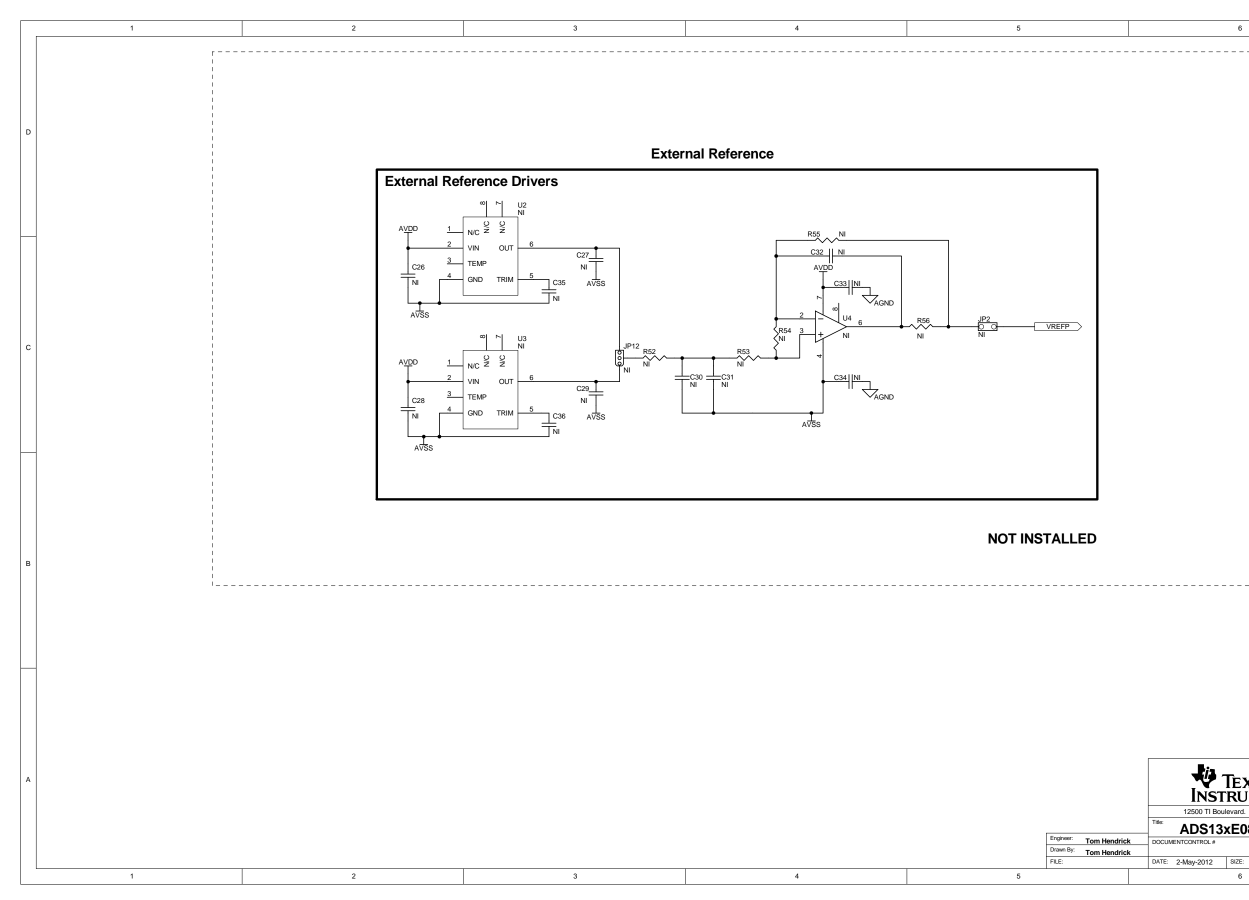
Bottom Assembly

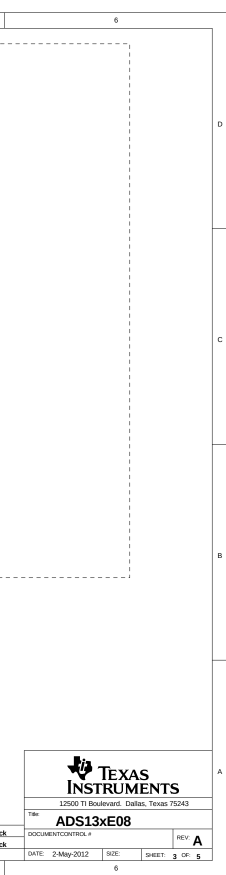


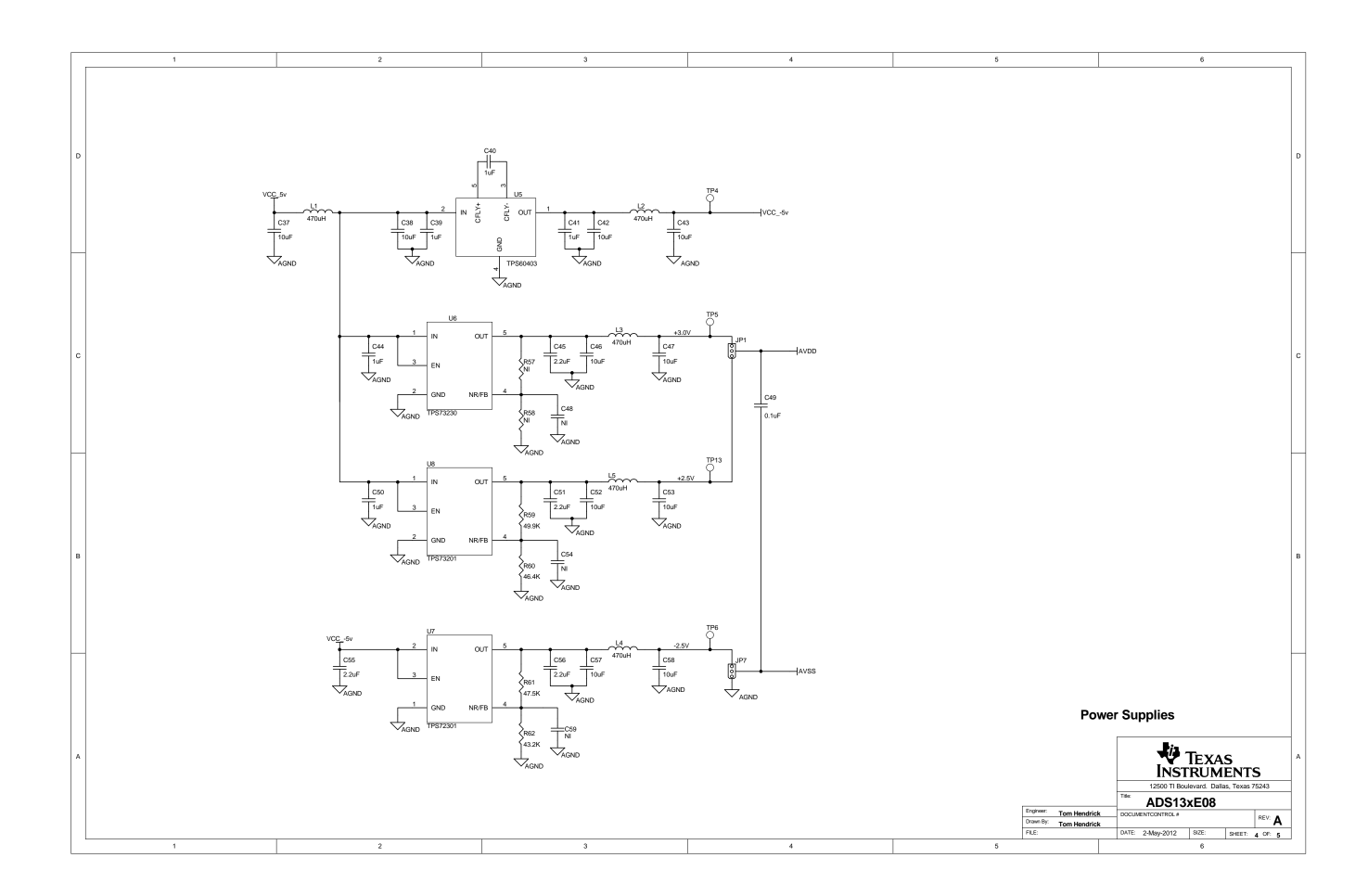
6	
3N PG2>	D
<sup>38</sup> PG2>	с
<sup>6P</sup> [PG2)	В
EXAS INSTRUMENTS           12500 TI Boulevard. Dallas, Texas 75243           Title:         ADS13xE08           DOCUMENTCONTROL #         REV:           DATE:         2-May-2012         SIZE:         SHEET:         1 OF:         5	A

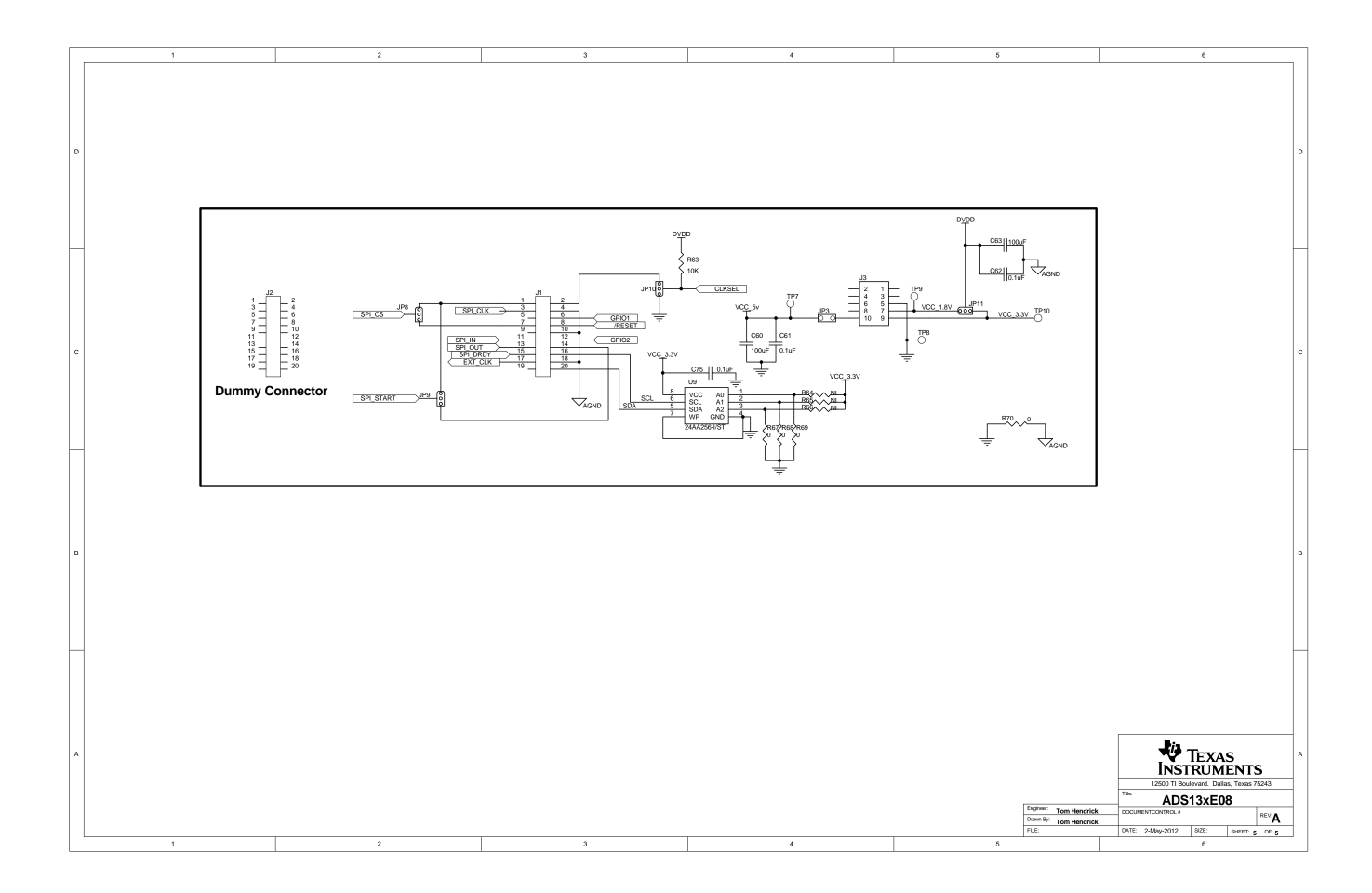












#### **Evaluation Board/Kit Important Notice**

Texas Instruments (TI) provides the enclosed product(s) under the following conditions:

This evaluation board/kit is intended for use for **ENGINEERING DEVELOPMENT, DEMONSTRATION, OR EVALUATION PURPOSES ONLY** and is not considered by TI to be a finished end-product fit for general consumer use. Persons handling the product(s) must have electronics training and observe good engineering practice standards. As such, the goods being provided are not intended to be complete in terms of required design-, marketing-, and/or manufacturing-related protective considerations, including product safety and environmental measures typically found in end products that incorporate such semiconductor components or circuit boards. This evaluation board/kit does not fall within the scope of the European Union directives regarding electromagnetic compatibility, restricted substances (RoHS), recycling (WEEE), FCC, CE or UL, and therefore may not meet the technical requirements of these directives or other related directives.

Should this evaluation board/kit not meet the specifications indicated in the User's Guide, the board/kit may be returned within 30 days from the date of delivery for a full refund. THE FOREGOING WARRANTY IS THE EXCLUSIVE WARRANTY MADE BY SELLER TO BUYER AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

The user assumes all responsibility and liability for proper and safe handling of the goods. Further, the user indemnifies TI from all claims arising from the handling or use of the goods. Due to the open construction of the product, it is the user's responsibility to take any and all appropriate precautions with regard to electrostatic discharge.

EXCEPT TO THE EXTENT OF THE INDEMNITY SET FORTH ABOVE, NEITHER PARTY SHALL BE LIABLE TO THE OTHER FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES.

TI currently deals with a variety of customers for products, and therefore our arrangement with the user is not exclusive.

TI assumes no liability for applications assistance, customer product design, software performance, or infringement of patents or services described herein.

Please read the User's Guide and, specifically, the Warnings and Restrictions notice in the User's Guide prior to handling the product. This notice contains important safety information about temperatures and voltages. For additional information on TI's environmental and/or safety programs, please contact the TI application engineer or visit www.ti.com/esh.

No license is granted under any patent right or other intellectual property right of TI covering or relating to any machine, process, or combination in which such TI products or services might be or are used.

## **FCC Warning**

This evaluation board/kit is intended for use for **ENGINEERING DEVELOPMENT, DEMONSTRATION, OR EVALUATION PURPOSES ONLY** and is not considered by TI to be a finished end-product fit for general consumer use. It generates, uses, and can radiate radio frequency energy and has not been tested for compliance with the limits of computing devices pursuant to part 15 of FCC rules, which are designed to provide reasonable protection against radio frequency interference. Operation of this equipment in other environments may cause interference with radio communications, in which case the user at his own expense will be required to take whatever measures may be required to correct this interference.

#### **EVM Warnings and Restrictions**

It is important to operate this EVM within the input voltage range of -6 V to 6 V and the output voltage range of -6 V to 6 V.

Exceeding the specified input range may cause unexpected operation and/or irreversible damage to the EVM. If there are questions concerning the input range, please contact a TI field representative prior to connecting the input power.

Applying loads outside of the specified output range may result in unintended operation and/or possible permanent damage to the EVM. Please consult the EVM User's Guide prior to connecting any load to the EVM output. If there is uncertainty as to the load specification, please contact a TI field representative.

During normal operation, some circuit components may have case temperatures greater than +60°C. The EVM is designed to operate properly with certain components above +60°C as long as the input and output ranges are maintained. These components include but are not limited to linear regulators, switching transistors, pass transistors, and current sense resistors. These types of devices can be identified using the EVM schematic located in the EVM User's Guide. When placing measurement probes near these devices during operation, please be aware that these devices may be very warm to the touch.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2012, Texas Instruments Incorporated

## **EVALUATION BOARD/KIT/MODULE (EVM) ADDITIONAL TERMS**

Texas Instruments (TI) provides the enclosed Evaluation Board/Kit/Module (EVM) under the following conditions:

The user assumes all responsibility and liability for proper and safe handling of the goods. Further, the user indemnifies TI from all claims arising from the handling or use of the goods.

Should this evaluation board/kit not meet the specifications indicated in the User's Guide, the board/kit may be returned within 30 days from the date of delivery for a full refund. THE FOREGOING LIMITED WARRANTY IS THE EXCLUSIVE WARRANTY MADE BY SELLER TO BUYER AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. EXCEPT TO THE EXTENT OF THE INDEMNITY SET FORTH ABOVE, NEITHER PARTY SHALL BE LIABLE TO THE OTHER FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES.

Please read the User's Guide and, specifically, the Warnings and Restrictions notice in the User's Guide prior to handling the product. This notice contains important safety information about temperatures and voltages. For additional information on TI's environmental and/or safety programs, please visit www.ti.com/esh or contact TI.

No license is granted under any patent right or other intellectual property right of TI covering or relating to any machine, process, or combination in which such TI products or services might be or are used. TI currently deals with a variety of customers for products, and therefore our arrangement with the user is not exclusive. TI assumes no liability for applications assistance, customer product design, software performance, or infringement of patents or services described herein.

## **REGULATORY COMPLIANCE INFORMATION**

As noted in the EVM User's Guide and/or EVM itself, this EVM and/or accompanying hardware may or may not be subject to the Federal Communications Commission (FCC) and Industry Canada (IC) rules.

For EVMs **not** subject to the above rules, this evaluation board/kit/module is intended for use for ENGINEERING DEVELOPMENT, DEMONSTRATION OR EVALUATION PURPOSES ONLY and is not considered by TI to be a finished end product fit for general consumer use. It generates, uses, and can radiate radio frequency energy and has not been tested for compliance with the limits of computing devices pursuant to part 15 of FCC or ICES-003 rules, which are designed to provide reasonable protection against radio frequency interference. Operation of the equipment may cause interference with radio communications, in which case the user at his own expense will be required to take whatever measures may be required to correct this interference.

#### General Statement for EVMs including a radio

User Power/Frequency Use Obligations: This radio is intended for development/professional use only in legally allocated frequency and power limits. Any use of radio frequencies and/or power availability of this EVM and its development application(s) must comply with local laws governing radio spectrum allocation and power limits for this evaluation module. It is the user's sole responsibility to only operate this radio in legally acceptable frequency space and within legally mandated power limitations. Any exceptions to this are strictly prohibited and unauthorized by Texas Instruments unless user has obtained appropriate experimental/development licenses from local regulatory authorities, which is responsibility of user including its acceptable authorization.

#### For EVMs annotated as FCC – FEDERAL COMMUNICATIONS COMMISSION Part 15 Compliant

#### Caution

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### FCC Interference Statement for Class A EVM devices

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

#### FCC Interference Statement for Class B EVM devices

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### For EVMs annotated as IC – INDUSTRY CANADA Compliant

This Class A or B digital apparatus complies with Canadian ICES-003.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### Concerning EVMs including radio transmitters

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

#### Concerning EVMs including detachable antennas

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

This radio transmitter has been approved by Industry Canada to operate with the antenna types listed in the user guide with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Cet appareil numérique de la classe A ou B est conforme à la norme NMB-003 du Canada.

Les changements ou les modifications pas expressément approuvés par la partie responsable de la conformité ont pu vider l'autorité de l'utilisateur pour actionner l'équipement.

#### Concernant les EVMs avec appareils radio

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### Concernant les EVMs avec antennes détachables

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Le présent émetteur radio a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés dans le manuel d'usage et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

#### [Important Notice for Users of this Product in Japan]

### This development kit is NOT certified as Confirming to Technical Regulations of Radio Law of Japan

If you use this product in Japan, you are required by Radio Law of Japan to follow the instructions below with respect to this product:

- Use this product in a shielded room or any other test facility as defined in the notification #173 issued by Ministry of Internal Affairs and Communications on March 28, 2006, based on Sub-section 1.1 of Article 6 of the Ministry's Rule for Enforcement of Radio Law of Japan,
- 2. Use this product only after you obtained the license of Test Radio Station as provided in Radio Law of Japan with respect to this product, or
- 3. Use of this product only after you obtained the Technical Regulations Conformity Certification as provided in Radio Law of Japan with respect to this product. Also, please do not transfer this product, unless you give the same notice above to the transferee. Please note that if you could not follow the instructions above, you will be subject to penalties of Radio Law of Japan.

#### Texas Instruments Japan Limited (address) 24-1, Nishi-Shinjuku 6 chome, Shinjuku-ku, Tokyo, Japan

http://www.tij.co.jp

【ご使用にあたっての注】

本開発キットは技術基準適合証明を受けておりません。

本製品のご使用に際しては、電波法遵守のため、以下のいずれかの措置を取っていただく必要がありますのでご注意ください。

- 1. 電波法施行規則第6条第1項第1号に基づく平成18年3月28日総務省告示第173号で定められた電波暗室等の試験設備でご使用いただく。
- 2. 実験局の免許を取得後ご使用いただく。
- 3. 技術基準適合証明を取得後ご使用いただく。

なお、本製品は、上記の「ご使用にあたっての注意」を譲渡先、移転先に通知しない限り、譲渡、移転できないものとします。

上記を遵守頂けない場合は、電波法の罰則が適用される可能性があることをご留意ください。

日本テキサス・インスツルメンツ株式会社 東京都新宿区西新宿6丁目24番1号 西新宿三井ビル http://www.tij.co.jp

#### EVALUATION BOARD/KIT/MODULE (EVM) WARNINGS, RESTRICTIONS AND DISCLAIMERS

For Feasibility Evaluation Only, in Laboratory/Development Environments. Unless otherwise indicated, this EVM is not a finished electrical equipment and not intended for consumer use. It is intended solely for use for preliminary feasibility evaluation in laboratory/development environments by technically qualified electronics experts who are familiar with the dangers and application risks associated with handling electrical mechanical components, systems and subsystems. It should not be used as all or part of a finished end product.

Your Sole Responsibility and Risk. You acknowledge, represent and agree that:

- 1. You have unique knowledge concerning Federal, State and local regulatory requirements (including but not limited to Food and Drug Administration regulations, if applicable) which relate to your products and which relate to your use (and/or that of your employees, affiliates, contractors or designees) of the EVM for evaluation, testing and other purposes.
- 2. You have full and exclusive responsibility to assure the safety and compliance of your products with all such laws and other applicable regulatory requirements, and also to assure the safety of any activities to be conducted by you and/or your employees, affiliates, contractors or designees, using the EVM. Further, you are responsible to assure that any interfaces (electronic and/or mechanical) between the EVM and any human body are designed with suitable isolation and means to safely limit accessible leakage currents to minimize the risk of electrical shock hazard.
- 3. You will employ reasonable safeguards to ensure that your use of the EVM will not result in any property damage, injury or death, even if the EVM should fail to perform as described or expected.
- 4. You will take care of proper disposal and recycling of the EVM's electronic components and packing materials.

**Certain Instructions.** It is important to operate this EVM within TI's recommended specifications and environmental considerations per the user guidelines. Exceeding the specified EVM ratings (including but not limited to input and output voltage, current, power, and environmental ranges) may cause property damage, personal injury or death. If there are questions concerning these ratings please contact a TI field representative prior to connecting interface electronics including input power and intended loads. Any loads applied outside of the specified output range may result in unintended and/or inaccurate operation and/or possible permanent damage to the EVM and/or interface electronics. Please consult the EVM User's Guide prior to connecting any load to the EVM output. If there is uncertainty as to the load specification, please contact a TI field representative. During normal operation, some circuit components may have case temperatures greater than 60°C as long as the input and output are maintained at a normal ambient operating temperature. These components include but are not limited to linear regulators, switching transistors, pass transistors, and current sense resistors which can be identified using the EVM schematic located in the EVM User's Guide. When placing measurement probes near these devices during normal operation, please be aware that these devices may be very warm to the touch. As with all electronic evaluation tools, only qualified personnel knowledgeable in electronic measurement and diagnostics normally found in development environments should use these EVMs.

Agreement to Defend, Indemnify and Hold Harmless. You agree to defend, indemnify and hold TI, its licensors and their representatives harmless from and against any and all claims, damages, losses, expenses, costs and liabilities (collectively, "Claims") arising out of or in connection with any use of the EVM that is not in accordance with the terms of the agreement. This obligation shall apply whether Claims arise under law of tort or contract or any other legal theory, and even if the EVM fails to perform as described or expected.

Safety-Critical or Life-Critical Applications. If you intend to evaluate the components for possible use in safety critical applications (such as life support) where a failure of the TI product would reasonably be expected to cause severe personal injury or death, such as devices which are classified as FDA Class III or similar classification, then you must specifically notify TI of such intent and enter into a separate Assurance and Indemnity Agreement.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2012, Texas Instruments Incorporated

#### **IMPORTANT NOTICE**

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, enhancements, improvements and other changes to its semiconductor products and services per JESD46, latest issue, and to discontinue any product or service per JESD48, latest issue. Buyers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All semiconductor products (also referred to herein as "components") are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its components to the specifications applicable at the time of sale, in accordance with the warranty in TI's terms and conditions of sale of semiconductor products. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by applicable law, testing of all parameters of each component is not necessarily performed.

TI assumes no liability for applications assistance or the design of Buyers' products. Buyers are responsible for their products and applications using TI components. To minimize the risks associated with Buyers' products and applications, Buyers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which TI components or services are used. Information published by TI regarding third-party products or services does not constitute a license to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of significant portions of TI information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. TI is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions.

Resale of TI components or services with statements different from or beyond the parameters stated by TI for that component or service voids all express and any implied warranties for the associated TI component or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

Buyer acknowledges and agrees that it is solely responsible for compliance with all legal, regulatory and safety-related requirements concerning its products, and any use of TI components in its applications, notwithstanding any applications-related information or support that may be provided by TI. Buyer represents and agrees that it has all the necessary expertise to create and implement safeguards which anticipate dangerous consequences of failures, monitor failures and their consequences, lessen the likelihood of failures that might cause harm and take appropriate remedial actions. Buyer will fully indemnify TI and its representatives against any damages arising out of the use of any TI components in safety-critical applications.

In some cases, TI components may be promoted specifically to facilitate safety-related applications. With such components, TI's goal is to help enable customers to design and create their own end-product solutions that meet applicable functional safety standards and requirements. Nonetheless, such components are subject to these terms.

No TI components are authorized for use in FDA Class III (or similar life-critical medical equipment) unless authorized officers of the parties have executed a special agreement specifically governing such use.

Only those TI components which TI has specifically designated as military grade or "enhanced plastic" are designed and intended for use in military/aerospace applications or environments. Buyer acknowledges and agrees that any military or aerospace use of TI components which have *not* been so designated is solely at the Buyer's risk, and that Buyer is solely responsible for compliance with all legal and regulatory requirements in connection with such use.

TI has specifically designated certain components which meet ISO/TS16949 requirements, mainly for automotive use. Components which have not been so designated are neither designed nor intended for automotive use; and TI will not be responsible for any failure of such components to meet such requirements.

Products		Applications	
Audio	www.ti.com/audio	Automotive and Transportation	www.ti.com/automotive
Amplifiers	amplifier.ti.com	Communications and Telecom	www.ti.com/communications
Data Converters	dataconverter.ti.com	Computers and Peripherals	www.ti.com/computers
DLP® Products	www.dlp.com	Consumer Electronics	www.ti.com/consumer-apps
DSP	dsp.ti.com	Energy and Lighting	www.ti.com/energy
Clocks and Timers	www.ti.com/clocks	Industrial	www.ti.com/industrial
Interface	interface.ti.com	Medical	www.ti.com/medical
Logic	logic.ti.com	Security	www.ti.com/security
Power Mgmt	power.ti.com	Space, Avionics and Defense	www.ti.com/space-avionics-defense
Microcontrollers	microcontroller.ti.com	Video and Imaging	www.ti.com/video
RFID	www.ti-rfid.com		
OMAP Applications Processors	www.ti.com/omap	TI E2E Community	e2e.ti.com
Wireless Connectivity	www.ti.com/wirelessconne	ctivity	

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2012, Texas Instruments Incorporated