

AFE4403 Development Guide

This user's guide describes the characteristics, operation and use of the AFE4403EVM demonstration kit. This demonstration kit is an evaluation module for the AFE4403 device. The family of devices are fullyintegrated AFE, ideally suited for Pulse Oximeter applications. The EVM is intended for prototyping and evaluation. This user's guide includes a complete circuit description, schematic diagram and bill of materials.

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

Contonto

Device	Literature Number
AFE4403	SBAS650

		Contents	
1	AFE44	103EVM Overview	4
	1.1	Important Disclaimer Information	. 4
2	Overvi	ew	5
	2.1	Introduction	5
	2.2	AFE4403EVM Kit Contents	5
	2.3	Features Supported in this Version	5
3	Softwa	are Installation	7
	3.1	Minimum Requirements	7
	3.2	Installing the Software (PC Application)	. 7
	3.3	Installing the USB Drivers	10
4	Runnir	ng the Software	19
	4.1	Overview of the Features	19
5	AFE44	103EVM Hardware	29
	5.1	Power Supply	30
	5.2	Clock	30
	5.3	Accessing AFE4403 Digital Signals	30
	5.4	USB Interface	30
	5.5	On-Board Key Interface	31
	5.6	Visual Indication	31
6	USB-E	Based Firmware Upgrade	31
7	AFE44	103EVM Firmware Upgrade Without GUI	33
8	Conne	ctor Interface	35
	8.1	DB9 Pulse Oximeter Connector	35
	8.2	Micro-USB Connector	36
	8.3	8-Pin Connector	37
9	AFE44	103EVM Reflective Sensing Quick Start Guide	37
10	AFE44	103EVM FAQs	41
	10.1	EVM communicating with the PC application	41
	10.2	ADC_RDY signal	41
	10.3	Check TXP and TXN Waveforms	42
	10.4	Diagnostics	43
	10.5	Automation of Register Read and Write Operations	43
	10.6	Optimum Viewing Experience on Windows 7 OS	43
	10.7	Windows 8 Support for Device GUIs	44
	10.8	COM Port	50



Bill of	Materials	51
PCB L	ayouts and Schematics	55
12.1	AFE4403EVM PCB Layouts	55
12.2	SFH7050 Sensor Board Layouts	60
12.3	NJL5310R Sensor Board Layouts	62
12.4	Schematics	64
12.5	NJL5310R Sensor Board Schematic	68
	Bill of PCB L 12.1 12.2 12.3 12.4 12.5	Bill of Materials PCB Layouts and Schematics 12.1 AFE4403EVM PCB Layouts 12.2 SFH7050 Sensor Board Layouts 12.3 NJL5310R Sensor Board Layouts 12.4 Schematics 12.5 NJL5310R Sensor Board Schematic

List of Figures

1	AFE4403 Demonstration Kit	. 5
2	PC Application Installation - Screen 1	. 7
3	PC Application Installation - Screen 2	. 8
4	PC Application Installation - Screen 3	. 8
5	PC Application Installation - Screen 4	. 9
6	PC Application Installation - Screen 5	. 9
7	Python Installation	10
8	USB Driver Installation - Screen 1 (Windows 7 OS only)	10
9	USB Driver Installation - Screen 2	11
10	USB Driver Installation - Screen 3	12
11	Windows Publisher Verification Warning	13
12	USB Driver Installation - Screen 4	13
13	Device Manager Screen	14
14	Windows 8 Installing Unsigned Drivers - Screen 1	15
15	Windows 8 Installing Unsigned Drivers - Screen 2	16
16	Windows 8 Installing Unsigned Drivers - Screen 3	16
17	Windows 8 Installing Unsigned Drivers - Screen 4	17
18	Windows 8 Installing Unsigned Drivers - Screen 5	17
19	Windows 8 Installing Unsigned Drivers - Screen 6	18
20	Windows 8 Installing Unsigned Drivers - Screen 7	18
21	AFE4403EVM Not Connected Error Message	19
22	Product Safety Warnings, Restrictions and Disclaimers	20
23	AFE4403: Device Configuration: Global Settings	21
24	AFE4403: Device Configuration: Tx Stage	22
25	AFE4403: Device Configuration: Rx Stage	23
26	AFE4403: Device Configuration: Timing Controls	24
27	Device Configuration: Low Level Configuration	25
28	ADC Capture and Analysis Tab	27
29	Scope Analysis: Test Results	27
30	Save Tab	28
31	AFE4403EVM Block Diagram	29
32	PC Application Firmware Upgrade – 1	31
33	PC Application Firmware Upgrade – 2	32
34	PC Application Firmware Upgrade – 3	32
35	PC Application Firmware Upgrade – 4	33
36	Firmware Loader Application: Select Firmware	33
37	Firmware Loader Application: Found Device	34
38	Firmware Loader Application: Programming Status	34
39	DB9 Pulse Oximeter Connector Pin Outs	35
40	USB Micro Connector Pin Outs	36
41	8-Pin Connector	37

2



42	NJRC NJL5310R Sensor Board LED Connections	38
43	OSRAM SFH7050 Sensor Board LED Connections	38
44	Sensor Board Cable Connections	39
45	Setup for Obtaining Measurements from the Wrist	39
46	Sample Waveform of Green LED Captured on the Wrist with OSRAM SFH7050	40
47	ADC_RDY Waveform at 500-Hz PRF	41
48	TXP and TXN Without Pulse Oximeter Cable	42
49	TXP and TXN After Connecting the Pulse Oximeter Cable	42
50	Diagnostic Feature Fault Flags with No Sensor Connected to the EVM	43
51	Setting Font Size on Windows 7 Operating System	44
52	Broken Arrow Error	44
53	Method 1 (Screen 1)	45
54	Method 1 (Screen 2)	46
55	Method 1 (Screen 3)	46
56	Method 1 (Screen 4)	47
57	Method 1 (Screen 5)	47
58	Method 1 (Screen 6)	48
59	Method 2 (Screen 1)	48
60	Method 2 (Screen 2)	49
61	Method 2 (Screen 3)	49
62	Method 2 (Screen 4)	50
63	AFE4403EVM Top Overlay	55
64	Top Solder	55
65	Top Copper (Layer 1)	56
66	GND (Layer 2)	56
67	Signal 1 and GND (Layer 3)	57
68	Signal 2 and GND (Layer 4)	57
69	Power Plane (Layer 5)	58
70	Bottom Copper (Layer 6)	58
71	Bottom Solder	59
72	Bottom Overlay	59
73	SFH7050 Sensor Board Top Silk Screen	60
74	SFH7050 Sensor Board Top Solder Mask	60
75	SFH7050 Sensor Board Top Copper	60
76	SFH7050 Sensor Board Bottom Copper	60
77	SFH7050 Sensor Board Bottom Solder Mask	61
78	SFH7050 Sensor Board Bottom Silk Screen	61
79	NJL5310R Sensor Board Top Silk Screen	62
80	NJL5310R Sensor Board Top Solder Mask	62
81	NJL5310R Sensor Board Top Copper	62
82	NJL5310R Sensor Board Bottom Copper	62
83	NJL5310R Sensor Board Bottom Solder Mask	63
84	NJL5310R Sensor Board Bottom Silk Screen	63
85	AFE4403EVM Schematics (1 of 4)	64
86	AFE4403EVM Schematics (2 of 4)	65
87	AFE4403EVM Schematics (3 of 4)	66
88	AFE4403EVM Schematics (4 of 4)	67
89	SFH7050 Sensor Board Schematic	68
-		-

3



AFE4403E	VM Overview www.ti.	com
90	NJL5310R Sensor Board Schematic	68
	List of Tables	
1	Save Tab Control Descriptions	28
2	Test Points for Measuring Voltages on the AFE4403SPO2EVM	30
3	AFE4403 Digital Signals	30
		~ ~

4	AFE4403EVM Switches	31
5	DB9-based Pulse Oximeter Connector Pin Out Descriptions	36
6	USB Micro Connector Pin Out Descriptions	36
7	8-Pin Connector Pin Descriptions	37
8	Troubleshoot and Links	50
9	AFE4403EVM Bill of Materials	51
10	OSRAM SFH7050 Sensor Board Bill of Materials	54
11	NJRC NJL5310R Sensor Board Bill of Materials	54

1 AFE4403EVM Overview

1.1 Important Disclaimer Information

CAUTION

The AFE4403EVM is intended for feasibility and evaluation testing only in laboratory and development environments. This product is not for diagnostic use. This product is not for use with a defibrillator.

Only use the AFE4403EVM under the following conditions:

- The AFE4403EVM demonstration kit is intended only for electrical evaluation of the features of the AFE4403 devices in a laboratory, simulation, or development environment.
- The AFE4403EVM demonstration kit is not intended for direct interface with a patient, or patient diagnostics.
- The AFE4403EVM demonstration kit is intended for development purposes ONLY. It is not intended to be used as all or part of an end-equipment application.
- The AFE4403EVM demonstration kit should be used only by qualified engineers and technicians who
 are familiar with the risks associated with handling electrical and mechanical components, systems,
 and subsystems.
- The user is responsible for the safety of themselves, fellow employees and contractors, and coworkers when using or handling the AFE4403EVM. Furthermore, the user is fully responsible for the contact interface between the human body and electronics; consequently, the user is responsible for preventing electrical hazards such as shock, electrostatic discharge, and electrical overstress of electric circuit components.

Pentium, Celeron are registered trademarks of Intel Corporation. Microsoft, Windows are registered trademarks of Microsoft Corporation.



2 Overview

2.1 Introduction

The EVM is intended for evaluating AFE4403 device. The family of devices consist of a low-noise receive channel, the LED transmit section, and diagnostics for sensor and LED fault detection. The AFE4403 has a highly configurable timing controller, enabling complete control of the device's timing characteristics. The device also has an integrated oscillator working off from two clock sources: either an external crystal or the clock from an external host processor to ease clocking requirements and provide a low-jitter clock to the AFE4403 The device communicates to an external host processor using the Serial Peripheral Interface (SPI). The purpose of the EVM is to expedite evaluation and system development activities related to AFE4403 devices. The demonstration kit is shown in Figure 1.



Figure 1. AFE4403 Demonstration Kit

Throughout the document, the term demonstration kit is synonymous with AFE4403EVM.

2.2 AFE4403EVM Kit Contents

- AFE4403EVM Demonstration Kit
- USB-to-micro USB cable
- DB9 to 8 pin header sensor cable
- NJRC NJL5310R sensor board
- OSRAM SFH7050 sensor board

2.3 Features Supported in this Version

- 1. DB9 pulse oximeter sensor cable support
- 2. Acquire data at up to 3000 Hz in evaluation mode
- 3. USB-based power and PC application connectivity
- 4. Access to all AFE4403 registers via an easy-to-use GUI

5



Overview

- 5. Built-in time domain, histogram, and FFT on the PC application
- 6. USB-based firmware upgrade option



3 Software Installation

The latest AFE4403EVM PC application software (GUI) is available from the TI website at <u>www.ti.com</u>. Download the zipped file to a temporary directory on the PC.

3.1 Minimum Requirements

Before installing the software, verify that your PC meets the minimum requirements outlined in this section.

3.1.1 Required Setup for AFE4403EVM Demo Software

- IBM PC-compatible computer
- Pentium® III/ Celeron® 866 MHz or equivalent processor
- Minimum 256MB of RAM (512MB or greater recommended)
- Hard disk drive with at least 200 MB free space
- Microsoft® Windows® XP SP2 operating system or Windows 7 operating system
- 1280 × 1024 or greater display screen resolution

3.2 Installing the Software (PC Application)

Before installing the software, make sure the AFE4403EVM is NOT connected to the PC. If using a machine with Windows 7 OS, we recommend having administrator rights to avoid problems during installation. Unzip the installer file, and then find and double click *setup.exe* to install the software. Unless otherwise specified during the install process, the software installs at the following location:

- On a Windows XP machine
 - C:\Program Files\Texas Instruments\AFE4403EVM GUI
- On a Windows 7 machine
 - C:\Program Files(x86)\Texas Instruments\AFE4403EVM GUI

It creates a program menu item, AFE4403EVM GUI under *Programs* \rightarrow *Texas Instruments* \rightarrow *AFE4403EVM GUI* to execute the software. The following steps ensure proper installation of the PC application.

Click setup.exe and follow the prompts to continue with the installation process.

Select the destination directory and click the **Next>>** button.

J AFE4403EVM GUI	
Destination Directory Select the primary installation directory.	V TEXAS INSTRUMENTS
All software will be installed in the following locations. To install software into a different location, click the Browse button and select another directory.	
Directory for AFE4403EVM GUI	
C:\Program Files (x86)\Texas Instruments\AFE4403EVM GUI\	Browse
Directory for National Instruments products C:\Program Files (x86)\Texas Instruments Products\	Browse
	>> Cancel

Figure 2. PC Application Installation - Screen 1

7

Software Installation

Accept the NI Software License Agreement and click the Next>> button.

JAFE4403EVM GUI	
License Agreement You must accept the licenses displayed below to proceed.	TEXAS INSTRUMENTS
GUI Software Evaluation and Internal Use License Agree	ement
Important - Please read the following license agreement carefully, binding agreement. After you read this license agreement, you whether you accept and agree to the terms of this license agreem "I have read and agree" unless: (1) you are authorized to accept terms of this license agreement on behalf of yourself and your of you intend to enter into and to be bound by the terms of this agreement on behalf of yourself and your company.	This is a legally ou will be asked ent. Do not click and agree to the company; and (2) is legally binding
 I accept the License Agr I do not accept the License 	eement) 1se Agreement.
<< <u>B</u> ack Next	>> <u>C</u> ancel

Figure 3. PC Application Installation - Screen 2

Accept the license agreement and click the **Next>>** button.

II AFE4403EVM GUI	
License Agreement You must accept the licenses displayed below to proceed.	V TEXAS INSTRUMENTS
NI M	
NATIONAL INSTRUMENTS SOFTWARE LICENSE A	GREEMENT
INSTALLATION NOTICE: THIS IS A CONTRACT. BEFORE YOU DOWNLOAD T AND/OR COMPLETE THE INSTALLATION PROCESS, CAREFULLY READ THI BY DOWNLOADING THE SOFTWARE AND/OR CLICKING THE APPLICABLE I COMPLETE THE INSTALLATION PROCESS, YOU CONSENT TO THE TERMS AGREEMENT AND YOU AGREE TO BE BOUND BY THIS AGREEMENT. IF YOU TO BECOME A PARTY TO THIS AGREEMENT AND BE BOUND BY ALL OF ITS CONDITIONS, CLICK THE APPROPRIATE BUTTON TO CANCEL THE INSTAL PROCESS, DO NOT INSTALL OR USE THE SOFTWARE, AND RETURN THE WITHIN THIRTY (30) DAYS OF RECEIPT OF THE SOFTWARE (WITTEN MATERIALS ALL ONG WITH THEIR CONTAINERS) TO THE PLACE Y	HE SOFTWARE IS AGREEMENT. 3UTTON TO OF THIS J DO NOT WISH TERMS AND LATION SOFTWARE SOFTWARE COUL ORTAINED
The software to which this National Instruments license applies is AFE4403EVM GUI.	
 I accept the above 2 Lic 	ense Agreement(s).
I do not accept all these	License Agreements.
<pre></pre>	>> Cancel

Figure 4. PC Application Installation - Screen 3

8



Software Installation

Click the **Next>>** button to begin the installation.

🛒 AFE4403EVM GUI	
Start Installation Review the following summary before continuing.	TEXAS INSTRUMENTS
Adding or Changing • NI-VISA 5.3 Run Time Support	
Click the Next button to begin installation. Click the Back button to change the installation	settings.
Save File) << Back Next	>> Cancel

Figure 5. PC Application Installation - Screen 4

The application software is now installed. Once the installation is complete, click the **Next>>** button to continue with the installation of Python v2.7.

J AFE4403EVM GUI	
Installation Complete	V Texas Instruments
The installer has finished updating your system.	
	<pre></pre>

Figure 6. PC Application Installation - Screen 5

Once the Python v2.7 is installed, click the **OK** button. The PC application is now ready to use.

9



Figure 7. Python Installation

3.3 Installing the USB Drivers

The communication interface between the AFE4403EVM board and PC is through the USB, using the CDC profile. A one-time installation of the USB driver is required for the communication between the AFE4403EVM and PC application.

Following the steps below ensures proper installation of the USB drivers:

- 1. Plugin the USB-to-mini USB cable to J4 of AFE4403EVM and the other end to the USB port on the PC.
- 2. Win XP OS starts up the New Hardware Wizard to enable the user to install the USB driver for the new hardware. The Windows 7 OS attempts to find the driver for the new hardware found automatically and if the driver is not found, there is no pop-up message to indicate that the driver installation failed. In the Windows 7 OS, click on Device Manager, right click on MSP430-USB example under Other devices and click on Update Driver Software as shown in Figure 8. This step is not required for the Windows XP OS.

🛃 Device Manager			_ D _ X					
File Action View Help								
	🖹 🙀 📭							
CNA0221425								
Batteries								
Computer								
ControlVault Device								
Disk drives								
🖒 🌉 Display adapters								
DVD/CD-ROM drives								
👂 🦣 Human Interface Devices								
Imaging devices								
Keyboards								
Mice and other pointing	devices		=					
Modems								
Monitors								
Network adapters								
Cisco Systems VPN A	dapter for 64-bit Windows							
Dell Wireless 5630 (EV	DO-HSPA) Mobile Broadband Mini-Ca	rd (Composite WWAN Device) Network Adapter						
DW1530 Wireless-N W	/LAN Half-Mini Card							
Intel(R) 825/9LM Giga	bit Network Connection							
▲ · · · · · · · · · · · · · · · · · · ·		_						
Dests (COM 8: LPT)	Update Driver Software							
Dell Wireless 5630	Disable	L(Composite WWAN Device) Status Port (COMI)						
Dell Wireless 5630	Pell Wireless 2030 Uninetell Composite WWAN Device) Status Port (COM4) (Composite WWAN Device) GDS Port (COM5)							
ECP Printer Port (Deli viretes Joso Oninstall Composite WWAN Device) GPS Port (COMD) Deli Composite Viviante Port Composite Viviante Port Composite Viviante							
Processors	Scan for hardware changes							
Smart card readers			-					
Launches the Update Driver Softv	Properties							

Figure 8. USB Driver Installation - Screen 1 (Windows 7 OS only)

3. Select the Browse my computer for driver software option



Software Installation



Figure 9. USB Driver Installation - Screen 2



- 4. As shown in Figure 10, navigate to the directory where the *AFE44xx.inf* file is located by clicking the **Browse** button. The file is located at the following path:
 - On a Windows XP machine:
 - C:\Program Files\Texas Instruments\AFE4403EVM GUI\USB Driver
 - On a Windows 7 machine:
 - C:\Program Files(x86)\Texas Instruments\AFE4403EVM GUI\USB Driver

Click the **Next** button to continue. The Driver file is copied to the system directory after clicking the **Next** button.

Update Driver Software - MSP430-USB Example	
Browse for driver software on your computer	
Search for driver software in this location:	
rogram Files (x86)\Texas Instruments\AFE4403EVM GUI\USB Driver 👻 Browse	
✓ Include subfolders	_
Let me pick from a list of device drivers on my computer This list will show installed driver software compatible with the device, and all drive software in the same category as the device.	er
Next	Cancel

Figure 10. USB Driver Installation - Screen 3

5. There may be a warning that Windows can't verify the publisher of this driver software, as shown in Figure 11. Choose to install the driver software anyway to proceed.





Figure 11. Windows Publisher Verification Warning

6. Click the **Close** button once the driver installation is complete (Figure 12).

Instantia Management	×
Update Driver Software - AFE44xx EVM (COM68)	
Windows has successfully updated your driver software	
Windows has finished installing the driver software for this device:	
AFE44xx EVM	
	lose



7. The AFE4403EVM is now recognized as *Virtual COM Port* under the Device Manager as shown in Figure 13.



Software Installation

A Device Manager	
File Action View Help	
Ports (COM & LPT)	<u>^</u>
Prolific USB-to-Serial Comm Port (COM3)	-

Figure 13. Device Manager Screen

The USB driver installation is now complete and the EVM is ready to use.



3.3.1 Windows 8 Installing Unsigned Drivers

Perform an advanced startup sequence to let Windows 8 install unsigned drivers.

Move the cursor to the top right of the screen, click settings, then power, then HOLD SHIFT and click Restart as shown in Figure 14.



Figure 14. Windows 8 Installing Unsigned Drivers - Screen 1

After a loading screen, three options appear. Choose Troubleshoot as shown in Figure 15.



Figure 15. Windows 8 Installing Unsigned Drivers - Screen 2

Choose advanced options as shown in Figure 16.



Figure 16. Windows 8 Installing Unsigned Drivers - Screen 3



Choose startup Settings as shown in Figure 17.

Adva	anced option:	S	
	System Restore Use a restore point recorded on your PC to restore Windows	C:\	Command Prompt Use the Command Prompt for advanced troubleshooting
· · ·	System Image Recovery Recover Windows using a specific system image file	۵	Startup Settings Change Windows startup behavior
	Automatic Repair		

Figure 17. Windows 8 Installing Unsigned Drivers - Screen 4

Next a list of options displays. Click Restart at the bottom right as shown in Figure 18.

Startup Settings	
Restart to change Windows options such as:	
Enable low-resolution video mode	į –
Enable debugging mode	i i
Enable boot logging	i i
Enable Safe Mode	i .
Disable driver signature enforcement	i .
Disable early-launch anti-malware protection	i i
Disable automatic restart on system failure	i .
	Restart

Figure 18. Windows 8 Installing Unsigned Drivers - Screen 5



After the computer restarts, the following screen appears (see Figure 19). Press F7 to disable driver signature enforcement.

Startup Settings
Press a number to choose from the options below:
Use number keys or functions keys F1-F9.
1) Enable debugging
2) Enable boot logging
3) Enable low-resolution video
4) Enable Safe Mode
5) Enable Safe Mode with Networking
6) Enable Safe Mode with Command Prompt
7) Disable driver signature enforcement
8) Disable early launch anti-malware protection
9) Disable automatic restart after failure
Press F10 for more options
Press Enter to return to your operating system

Figure 19. Windows 8 Installing Unsigned Drivers - Screen 6

Now, the user can install unsigned drivers. A warning may appear as shown in Figure 20; choose Install this driver software anyway.



Figure 20. Windows 8 Installing Unsigned Drivers - Screen 7

Restart the computer again to re-enable driver signature enforcement after the installation is complete.



4 Running the Software

Run the GUI software from the Start menu by selecting

All Programs \rightarrow Texas Instruments \rightarrow AFE4403EVM GUI. Unless the hardware has been disconnected, observe messages that confirm the connection has been established and the program waits in idle mode for user input.

If the connection to the AFE4403EVM board is not established, the program prompts to continue to run the GUI in *Simulation* mode, or to Stop and Close the GUI and check if the AFE4403EVM is connected to the PC.



Figure 21. AFE4403EVM Not Connected Error Message

4.1 Overview of the Features

This section provides a quick overview of the various features and functions of the AFE4403EVM software GUI. The GUI allows the user to easily configure the various functions of the AFE, such as receiver gain, bandwidth settings, LED current settings, and timing/clocking control settings.

Operations in the GUI should only be performed after the status bar (located at the bottom of the GUI) displays **Ready For New Command**.

The main tabs consist of:

- About Product Safety Warnings, Restrictions and Disclaimers (see Figure 22).
- Device Configuration Configures all the AFE4403 user registers in a series of related subtabs.
 - Global Settings
 - Tx Stage
 - Rx Stage
 - Timing Controls
 - Low Level Configuration
- ADC Capture & Analysis For viewing and analyzing the raw data.
- Save For writing data samples and analysis results to a file.



Running the Software

🛠 AFE4403EVM GUI _ C _ X File Check for GUI Update Debug Tools Scripts Help AFE4403EVM GUI Simulation Mode ABOUT Device Configuration ADC Capture & Analysis Save AFE4403EVM GUI **Build date** : May 30, 2014 Product Safety Warnings, Restrictions and Disclaimers The following set-up, use and application requirements must be followed: The AFE403 boards are NOT for diagnostic use.
 The AFE403 boards are NOT for direct use with, or use in proximity of, an energized Defibrillator.
 The AFE403 boards are ONLY for Feasibility Evaluation in Laboratory/Development Environments.
 The AFE403 boards intended application is solely for use in a laboratory/development environments.
 The AFE403 boards are UNLY for Feasibility Evaluation is alobratory/development environment, restricted to feasibility evaluation and development purposes, and not for diagnostic purposes and/or interface with human beings and/or animals.
 The AFE403 boards are ONLY for use by qualified engineers and technicians familiar with the potential electricial shock fire and personal injury risks associated in handling subasembly electrical and mechanical components.
 Use in conjunction with and/or adjacent to a defibrillator is strictly prohibited; application interface electronics shall not exceed their intended ratings. Refer to user instructions and the AFE403 user guide for further interface details. For further information on application safety, refer to the standard TI terms and conditions documentation SSZZ027 Copyright © 2014 National Instruments Corporation. All Rights Reserved Copyright © 2014 Texas Intruments. All Rights Reserved ady For New Command Version:2.0.5 🜵 Texas Instruments

Figure 22. Product Safety Warnings, Restrictions and Disclaimers

4.1.1 Device Configuration Tab

The Device Configuration tab allows configuration of the various registers of the AFE4403 device. This subtab contains five subtabs: Global Settings, Tx Stage, Rx Stage, Timing Controls and Low Level Configuration.

4.1.1.1 Global Settings Subtab

The *Global Settings* subtab for the AFE4403 device shown in Figure 23 has the following features:

- 1. View the Device ID and Firmware Revision
- Device Reset button that resets the device. (Please note that after a device reset is issued, the AFE4403 device registers must be programmed correctly for the PC application GUI to function properly. See Reset to EVM Defaults on how to issue a device reset and also program the AFE4403 registers to the EVM default register settings)
- 3. **Reset to EVM Defaults** button that resets the device and sets up the board to the EVM default register settings.
- 4. Enables the user to set or reset:
 - (a) SPI Read
 - (b) XTAL Disable
 - (c) Powerdown AFE
 - (d) Powerdown TX
 - (e) Powerdown RX
 - (f) Enable Slow Diag Clock
 - (g) Four controls for dynamic powerdown
 - (h) CLKOUT Output State

(i) SOMI Output State

- 5. Enables the user to control the clock divider ratio settings. When the user enters an input clock, the GUI will automatically choose a divide by value so that the output clock is within 4–6 MHz
- 6. Click on Diagnostic Enable and view the Alarm status flags triggered through Diagnostic Enable.



Figure 23. AFE4403: Device Configuration: Global Settings



Running the Software

4.1.1.2 Tx Stage Subtab

Figure 24 shows the Tx Stage subtab under the Device Configuration tab consisting of the settings to:

- 1. Set LED1 and LED2/LED3 currents
- 2. Program LED current control DAC through a pull-down menu
- 3. Program the transmitter reference voltage through a pull-down menu
- 4. Select between H-bridge mode and Push-pull mode
- 5. Enable TX3 Mode



Figure 24. AFE4403: Device Configuration: Tx Stage

4.1.1.3 Rx Stage Subtab

Figure 25 shows the Rx Stage subtab under the Device Configuration tab consisting of the settings to:

- 1. Enable separate gain mode
- 2. Set feedback resistance and capacitance for the trans-impedance amplifier with separate gain mode disabled
- 3. Set feedback resistance and capacitance for the trans-impedance amplifier with separate gain mode enabled
- 4. Enable second-stage and set gain for the second-stage amplifier
- 5. Set ambient DAC current
- 6. Select filter corner frequency





Figure 25. AFE4403: Device Configuration: Rx Stage

4.1.1.4 Timing Controls Subtab

The *Timing Controls* subtab under the *Device Configuration* tab, shown in Figure 26, consists of the following settings:

- 1. Enter the *Pulse Repetition Frequency*(PRF) and *Duty Cycle %* and click the **SET** button to automatically set the following:
 - (a) LED1 and LED2/LED3 ON and OFF time,
 - (b) Rx sample start and end time for 4 channels (LED1, LED1 Ambient, LED2/LED3, LED2/LED3 Ambient)
 - (c) Rx convert start and end time for 4 channels (LED1, LED1 Ambient, LED2/LED3, LED2/LED3 Ambient)
- 2. Manually control timing settings for on time, sample time, conversion time, ADC reset time, and power down cycle time by changing the numbers on the left
- 3. Save the timing settings based on PRF and duty cycle to a configuration file
- 4. Load the timing settings based on PRF and duty cycle from a configuration file
- 5. Load a preset configuration file from a list of options in the drop down menu
- 6. Timer Enable selector
- 7. Timer Counter RESET button
- 8. Set Number of Averages

e Check for GUI Update De	bug Tools Scripts Help			
		AFE4403EVM	1 GUI	Simulation Mode
ABOUT	Device Conf	iguration	ADC Capture & Analysis	Save
Global Settings	Tx Stage	Rx Stage	Timing Controls	Low Level Configuration
ED2/LED3 ON d 6000	d 7999			Decimal
ED1 ON d 2000	d 3999			
ample LED2/LED3 d 6080	d 7998			Frequency
ample LED1 d 2080	d 3998			SET SET
ample Ambient ED2/LED3 d 80	d 1998			Timer Fachla 🕅
ample mbient LED1 d 4080	d 5998			Timer Counter Reset
ED2/LED3 Convert d 6 DC Reset 0 d 0	d 1999 d 5			Pulse d 7999 Repetition
mbient LED2/ ED3 Convert DC Reset 1 d 2000	d 3999			Number of Averages d 1
ED 1 Convert d 4006 DC Reset 2 d 4000	d 5999 d 4005			Save to File
mbient d 6006 ED1 Convert d 6000 DC Reset 3 d 6000	d 7999 d 6005			Load a Preset Config
DN Cycle d 0	d 0		400 450 500 550 600 650 700	7500 8192

Figure 26. AFE4403: Device Configuration: Timing Controls

4.1.1.5 Low Level Configuration Subtab

The *Low Level Configuration* subtab under the *Device Configuration* tab is used to directly configure the various registers of the AFE4403 devices. Refer to the AFE4403 data sheet (<u>SBAS650</u>) for the register details of the chip.

Figure 27 shows the low-level configuration registers of the AFE4403 devices. The *Register Map* portion of the sub-tab shows the EVM default values of the registers after the GUI is loaded under the *EVM Default* column. The *LW** column shows the latest written values of the AFE4403 register and the *LR** column shows the latest read values of the AFE4403 registers. From the *Register Map* section, when any register is selected, the bit-level details about the register are explained in the *Register Description* section. The ability to read and write the register and modify the individual bits of the register are provided in the *Register Data* section. The values of all the registers are read by clicking the **Read All** button.

Click on *Transfer Read to Write* to copy the contents of the Read Data to Write Data. Then click on *Write Register* to write to the data to the register of the AFE4403.

By clicking on the **Save Config** button, the register configuration is saved to a configuration file. The register configuration is loaded from a configuration file by clicking the **Load Config** button.

AFE4403EVM GUI										
File Check for GUI Update Debug	Tools	Scripts	Hel	р						
					A	FE4403E	'M G	UI		Simulation Mode
ABOUT			Dev	rice Configu	uration			ADC Capture &	Analysis	Save
Global Settings		Tx Stage Rx Stage				Rx Stage		Timing Cont	trols	Low Level Configuration
Register Map				*LW> L	ast Write ; *	LR> Last Read			Register Data	Transfer Read to Write
Block / Register Name	Address	Mode	Size	LW*	LR*	EVM Default	W	ite Data		
CONTROLD CONTROLD LED2STC LED2ENDC LED2LEDENDC ALED2STC LED1EDSTC LED1EDSTC LED1ENDC LED1ENDC LED1EDSTC LED1EDSTC LED1EDSTC ALED1ENDC ALED1STC ALED1STC ALED1STC ALED1STC ALED2CONVST LED2CONVST ALED2CONVST ALED2CONVST ALED2CONVST ALED2CONVST ALED2CONVST ALED2CONVST ALED2CONVST ALED2CONVST	0x00 0x01 0x02 0x03 0x04 0x05 0x05 0x05 0x06 0x07 0x08 0x09 0x0A 0x09 0x0A 0x0B 0x0C 0x0D 0x0D 0x0E 0x0F 0x10 0x11	W R/W R/W R/W R/W R/W R/W R/W R/W R/W R/	24 24 24 24 24 24 24 24 24 24 24 24 24 2	0x00000 0x0017C0 0x00173E 0x00173F 0x00073F 0x00050 0x00050 0x00050 0x00050 0x00059E 0x0007D0 0x000F9E 0x0007D0 0x000F9E 0x0007D6 0x0007D6 0x0007D6 0x0007D6 0x0007D6	0x000000 0x000000 0x000000 0x000000 0x000000	0x0000 0x17C0 0x173 0x173 0x173 0x075 0x077C 0x077C 0x077C 0x077D 0x07FF 0x0FFF 0x0FFF 0x07F6 0x07CF 0x07D6 0x07FA6 +		0 Write Register ad Data 0 Read Register urrent Address 0		
								Read All		
								Save Config		
Ready For New Command								Version:2.0.5	CONNECTE	D 🜵 Texas Instruments

Figure 27. Device Configuration: Low Level Configuration

When a selection is made on any of the tabs on the GUI, multiple fields of various registers are modified. Click on the lower-left corner of the GUI to view the registers that are modified when a selection is made.

4.1.2 ADC Capture and Analysis

The ADC Capture and Analysis tab consists of various analysis routines and displays. This tab is used to:

- Set the capture mode to finite or continuous
- Set the number of samples (block size) in Finite Capture mode
- Set the display to volts or codes
- Set the filter type to None or Notch
- Set the Notch Freq to 50 or 60 Hz when the filter type is set to Notch
- Set Analysis Type to All Domain or Time Domain only
- Auto save after capture selector
- Acquire the data by clicking the Capture button
- When the user selects the auto save after capture selector under the ADC Capture & Analysis tab, the GUI uses the settings selected under Analysis to Save, Channels to Save, Data to Save, and Save File Settings. A Results saved successfully! notification is given after every capture.

The captured data can be analyzed in time domain and frequency domain; the data can also be displayed in a histogram format. The ADC Capture and Analysis tab is shown in Figure 28.

By selecting the Time Domain plot, the data are displayed in time domain format. The units can be converted from codes to volts using the drop-down window in the top-left corner of the GUI. For the time domain plot, the mean voltage, root mean square (RMS) voltage, and peak-to-peak voltage are displayed in the *Test Results* section, which is a pop-up window that opens when the **Scope Analysis** button is clicked. The Scope Analysis: Test Results section pop-up window is shown in Figure 29.



Running the Software

By selecting the FFT plot, the data are displayed in the frequency domain by performing an FFT on the channel selected. Details of the FFT (including SNR, THD, and so on) are shown in the Test Results section located in the left side of the GUI.

Selecting the Histogram plot displays the data in a histogram format for the channel selected. The data are arranged in the total number of histogram bins set within the tab following acquisition. The histogram analysis (shown in the *Test Results* section of the GUI) is used to view the mean voltage, root mean square (RMS) voltage, and peak-to-peak voltage.

Four plot modes can be selected: Single Plot mode, Double Plot mode, Three Plot mode and Four Plot mode. In Single Plot mode, only one plot (Time, FFT, or Histogram) can be viewed and analyzed for post processing. In Double Plot mode, any two plots (Time, FFT or Histogram) can be viewed and analyzed. In Three Plot mode, any three plots and in Four Plot mode, any four plots (Time, FFT or Histogram) can be viewed and analyzed.

The following algorithms have been used to find the # of samples for FFT calculation:

- (a) # of samples for FFT calc. which is power of 2 ≤ min ((Data rate (sps) × N where N is the value in the Show data for the last N secs column), No. of samples)
- (b) If ((# of samples for FFT calc. == No. of samples) && (Filter Type == "None")) then # of samples for FFT calc. = No. of samples
- (c) If ((# of samples for FFT calc. == No. of samples) && (Filter Type == "Notch")) then # of samples for FFT calc. = No. of samples / 2. This is to allow for filter settling.
- (d) If (# of samples for FFT calc. < 32 samples) then an error msg "Insufficient # of samples for FFT calculation" will be displayed.

Examples:

- No. of samples = 3 Data rate (sps) = 500 Show data for the last 5 secs Then # of samples for FFT calc. which is power of 2 = 2048 ≤ min ((500 × 5) , 8192)
- No. of samples = 8192
 Data rate (sps) = 500
 Show data for the last 8 secs
 Then # of samples for FFT calc. which is power of 2 = 2048 ≤ min ((500 x 8) , 8192)
- 3. No. of samples = 8192
 Data rate (sps) = 500
 Show data for the last 20 secs
 # of samples for FFT which is power of 2 = 8192 ≤ min ((500 x 20) , 8192)
 Since (# of samples for FFT calc. == No. of samples) and if (Filter Type = None) then # of
 samples for FFT which is power of 2 = 8192
 Since (# of samples for FFT calc. == No. of samples) and if (Filter Type = Notch) then # of
 samples for FFT which is power of 2 = 8192 / 2
- 4. No. of samples = 30 Data rate (sps) = 500 Show data for the last 1 secs Then display Error message "Insufficient # of samples for FFT calculation" since # of samples for FFT which is power of 2 = 16 ≤ min ((500 × 1) , 30)
- 5. No. of samples = 32 Data rate (sps) = 500 Show data for the last 2 secs # of samples for FFT which is power of 2 = 32 ≤ min ((500 × 2) , 32) Since (# of samples for FFT calc. == No. of samples) and If (Filter Type = None) then # of samples for FFT calc. which is power of 2 = 32 Since (# of samples for FFT calc. == No. of samples) and If (Filter Type = Notch) then an error msg "Insufficient # of samples for FFT calculation" will be displayed since # of samples for FFT calc. which is power of 2 = (32 / 2) < 32 samples</p>



Figure 28. ADC Capture and Analysis Tab

Scope Analysis : Test Results							x
	Mean (V)	Vrms	Vpp	Mean (I)	Irms	Ipp	~
LED 2/LED3	149.472104E-3	5.010682E-3	19.922447E-3	42.277095E-9	1.417235E-9	5.634919E-9	
LED 2/LED3 AMBIENT	1.213732E-3	23.783860E-6	155.067444E-6	343.295327E-12	6.727091E-12	43.859696E-12	
LED 1	175.558963E-3	9.451665E-3	35.116196E-3	49.655573E-9	2.673334E-9	9.932360E-9	= =
LED 1 AMBIENT	1.743297E-3	40.189340E-6	248.336792E-6	493.078852E-12	11.367262E-12	70.240252E-12	
LED 2/LED3 - LED 2/LED3 AMBIENT	148.258371E-3	5.007041E-3	19.864655E-3	41.933800E-9	1.416205E-9	5.618573E-9	_
LED 1 - LED 1 AMBIENT	173.815666E-3	9.419135E-3	34.977150E-3	49.162495E-9	2.664134E-9	9.893032E-9	-
CLOSE							

Figure 29. Scope Analysis: Test Results

TEXAS INSTRUMENTS

Running the Software

4.1.3 Save Tab

The *Save* tab shown in Figure 30 provides provisions to save the analysis or data to a file. By default, the data are saved to the following location:

- On a Windows XP machine
 - C:\Program Files\Texas Instruments\AFE4403EVM GUI\Log
- On a Windows 7 machine
 - C:\Program Files(x86)\Texas Instruments\AFE4403EVM GUI\Log

Use the *Directory to Save Files* option to select the folder where data are to be saved. In the pop-up window, navigate to the folder where the data file is to be saved and select *Use Current Folder*. Then select *Save to File* to save the file.

When the user selects the auto save after capture selector under the ADC Capture & Analysis tab, the GUI uses the settings selected under Analysis to Save, Channels to Save, Data to Save, and Save File Settings. A Results saved successfully! notification is given after every capture.

	AFL4	4032 4141 301	5111010111
ABOUT	Device Configuration	ADC Capture & Analysis	Save
Analysis to Save	Channels to Save		
🕼 FFT Analysis	LED 2/LED3	This page saves the Waveform data of the 6 cha Histogram from the ADC Capture and Analysis p	annels and the Settings for the FFT ages and the Register Data from the
👿 Histogram Analysis	LED 2/LED3 AMBIENT	Device Configuration pages to the files as shown	below.
Register Settings	LED 1	Name	Date modified
Data ta Caus		Device_Analysis_20120628_155859.xls	6/28/2012 3:59 PM
Data to Save	LED 1 AMBIENT	Device_Codes_20120628_155859.xls	6/28/2012 3:59 PM
👿 Data - Codes	LED 2/LED3 - LED 2/LED3 AMBIENT	Device_FFT_20120628_155859.xls	6/28/2012 3:59 PM
FFT Data		Device_Histogram_20120628_155859.xls	6/28/2012 3:59 PM
V Histogram Data	LED 1 - LED 1 AMBIENT	Device_Volts_20120628_155859.xls	6/28/2012 3:59 PM
Save File Settings Directory to Save Files C:\Program Files (x86)\Texas File Name Device	Instruments	Analysis : Contains the FFT Analysis settings, Hist Codes : Contains the Codes data for the selected FFT : Contains the FFT data for the selected Chan Histogram : Contains the Histogram data for the Volts : Contains the Volts data for the selected C	ogram settings and the Register valu Channels nels selected Channels hannels
User Comments			

Figure 30. Save Tab

Table 1 contains the Save tab control descriptions.

Table 1.	Save	Tab	Control	Descriptions
----------	------	-----	---------	--------------

Button/Control	Description
Scope Analysis	Saves the scope analysis result. The result is saved in the file <i>Device_</i> < <i>record number</i> >_ <i>Analysis.xls</i> .
FFT Analysis	Saves the FFT analysis result. The result is saved in the file <i>Device_</i> < <i>record number</i> >_ <i>Analysis.xls</i> .
Histogram Analysis	Saves the histogram analysis result. The result is saved in the file <i>Device_</i> < <i>record number>_Analysis.xls</i> .
Register Settings	All the current register values are read from the EVM and stored. The result is saved in the file <i>Device_<record number="">_Analysis.xls</record></i> .
Data - Codes	Acquired data sample values are stored to the file Device_ <record number="">_Codes.xls.</record>

Button/Control	Description
FFT Data	Acquired data sample's FFT values are stored to the file Device_ <record number="">_FFT.xls.</record>
Histogram Data	Acquired data sample's histogram values are stored to the file Device_ <record number="">_Histogram.xls.</record>

Table 1. Save Tab Control Descriptions (continued)

The *Record Number* saves files with the provided number in the file name. User notes can also be added to the file by typing the notes in the *User Comments* control.

5 AFE4403EVM Hardware

CAUTION

Many of the components on the AFE4403EVM are susceptible to damage by electrostatic discharge (ESD). Customers are advised to observe proper ESD handling precautions when unpacking and handling the EVM, including the use of a grounded wrist strap, bootstraps, or mats at an approved ESD workstation. Safety glasses should also be worn.

The key features of the AFE4403 Analog Front End demonstration board are:

- Based on MSP430F5529
- DB9 pulse oximeter sensor cable support
- Acquire data at up to 3000 Hz in evaluation mode
- SPI Data interface

The AFE4403EVM board can be used as a demo board for pulse oximeter and heart rate applications. The BOM is provided in Section 11. The printed circuit board (PCB) and schematic are shown in Section 12.1 and Section 12.4, respectively.

MSP430F5529 (U2 – see Section 12.4) is the microcontroller used on the board. For more details of the MSP430F5529 please visit http://focus.ti.com/docs/prod/folders/print/msp430f5529.html

The following sections explain the main hardware components available on the EVM. Figure 31 shows the functional block diagram for the EVM.



Figure 31. AFE4403EVM Block Diagram



5.1 Power Supply

AFE4403 can operate from 2.0- to 3.6-V Rx analog supply (RX_ANA_SUP), 2.0- to 3.6-V Rx digital supply (RX_DIG_SUP), 3.0- to 5.25-V Tx Control supply (TX_CTRL_SUP) and LED driver supply (LED_DRV_SUP).

The power for the board is derived from the USB input (J4) through a forward-biased diode (D5) to avoid reverse current flow. The USB data bus is ESD protected using TI's ESD protection diode array TPD4E004DRYR (U7). The USB VBUS is fed to the integrated Li-ion linear charger and system power-path management module, BQ24032ARHLR (U12), which generates greater than 4.2-V output (VCC_BAT). This output is fed to TI's low-input boost converter with integrated power diode and input/output isolation, TPS61093 (U9), for generating a boosted voltage of 8.97 V. This output is fed to low-noise voltage regulator LP3878-ADJ (U8) for generating 5 V for the LED_DRV_SUP and TX_CTRL_SUP. The boost converter output is also fed to the ultralow-noise linear voltage regulator TPS7A4901DGN (U13) for generating 3 V for the RX_ANA_SUP and RX_DIG_SUP. The boost converter output is also fed to the ultralow-noise linear solver the output is also fed to the ultralow-noise linear solver the output is also fed to the ultralow-noise linear solver the solver to the the to the the to the the to the the to the ultralow-noise linear solver the to the to the ultralow-noise linear solver the to the to the ultralow-noise linear solver the to the to the ultralow-noise linear solver the to the to the to the ultralow-noise linear solver the to the to the to the ultralow-noise linear solver the to the to the to the ultralow-noise linear solver the to the to the t

Test point and series jumper resistors are provided to make sure the power supplies to the board are correct. The corresponding voltages on AFE4403EVM are given in Table 2.

S. No.	Test Point	Description
1	TP36	5 V
2	R76	5 V
3	R65	5 V
4	R55	3 V
5	R54	3 V
6	L3, pin # 2	3 V

Table 2. Test Points for Measuring Voltages on the AFE4403SPO2EVM

5.2 Clock

The EVM has the option to use the on-board 8-MHz crystal or the clock for the AFE4403 from the MSP430. The EVM is shipped to use the on-board 8-MHz crystal. The 4-MHz buffered output clock from the AFE4403 can be accessed through an accessible via labeled CLKOUT.

5.3 Accessing AFE4403 Digital Signals

AFE4403 SPI interface and other digital signals with MSP430 can be accessed through the series resistor jumpers given in Table 3.

S. No.	Signal	Jumper Resistor
1	STE	R29
2	SIMO	R31
3	SOMI	R33
4	SCLK	R35
5	ADC_RDY	R26
6	DIAG_END	R38
7	AFE_PDNZ	R42

Table 3. AFE4403 Digital Signals

5.4 USB Interface

The EVM has a micro-USB interface for PC application connectivity requiring a standard micro-USB to USB cable for connection. AFE4403EVM is designed to work in the slave mode.



5.5 **On-Board Key Interface**

The EVM has 2 switches. The function of each switch is defined in Table 4

n Number	Description
	This switch is used for hard reset of the board. The board resets and starts again with the firmware loaded

Switch Number	Description
SW1	This switch is used for hard reset of the board. The board resets and starts again with the firmware loaded.
SW2	This switch is used to enable boot strap loader (BSL) MSP430 firmware. ⁽¹⁾

Table 4. AFE4403EVM Switches

(1) To enable BSL, disconnect device and then reconnect while holding down SW2. The device will appear as an HID device in the device manager.

Visual Indication 5.6

The blue LED (LED3) indicates the USB power connection. The blue LED (LED1) indicates that the microcontroller is busy servicing the requests from the PC application.

6 **USB-Based Firmware Upgrade**

The firmware on the AFE4403EVM can be changed from the PC application by selecting the *Firmware* Upgrade menu option on the PC application. At the end of the firmware upgrade, the system issues a reset command and reloads with new firmware. The firmware upgrade process steps are represented in the screen shots below:

- From the PC application, click on *File* \rightarrow *Firmware Upgrade*
- A pop-up window opens as shown in Figure 32. Follow the instructions to continue to Firmware Upgrade or to cancel the operation.



Figure 32. PC Application Firmware Upgrade – 1

The firmware upgrade application detects the connected EVM. (Figure 33) ٠

AFE4403EVM Hardware

AFE44x0EVM USB Firm	re Upgrade v1.2.1
C 1. Select which firmware to do	vad
2. Click Upgrade Firmware Upgrade Firmware	
	Close

Figure 33. PC Application Firmware Upgrade – 2

- Browse and select the appropriate firmware binary file (example: AFE4403_EVM_FW_V2.1.txt file) and click Upgrade Firmware as shown in Figure 34. The default firmware is available from:
 - On a Windows XP machine:
 - C:\Program Files\Texas Instruments\AFE4403EVM GUI\Firmware Updater
 - On a Windows 7 machine:
 - C:\Program Files(x86)\Texas Instruments\AFE4403EVM GUI\Firmware Updater

AFE44x0EVM USB Firmware Upgrade v1.2.1	
1. Select which firmware to download Browse	
2. Click Upgrade Firmware Upgrade Firmware	
Clos	se

Figure 34. PC Application Firmware Upgrade – 3

 Once the device is programmed successfully, as shown in Figure 35, the device resets and reloads with the new firmware. Close the *Firmware Upgrade* application by clicking on the **Close** button and the PC GUI application automatically restarts the GUI after 4-5 seconds.





AFE44x0EVM USB Firm	ware Upgrade v	1.2.1	
Select which firmware to do Browse	wnload		
C:\Program Files\Texas Instru	ments\AFE44x0SPO	2EVM GUI\Firm\	vare Updater\AFE4490_I
2. Click Upgrade Firmware			f0
Upgrade Firmware			
No device connected			
Venfying memory Memory successfully venfied Total programming time is 0s Resetting Device Starting application Done!			Close

Figure 35. PC Application Firmware Upgrade – 4

7 AFE4403EVM Firmware Upgrade Without GUI

Use the following steps to upgrade the AFE4403EVM firmware without the GUI:

- 1. Open the firmware loader application by clicking the BSL_USB_GUI.exe located at the following location:
 - On a Windows 7 or Windows 8 operating system (OS): "C:\Program Files(x86)\Texas Instruments\AFE4403EVM GUI\Firmware Updater"
 - On a Windows XP OS: "C:\Program Files\Texas Instruments\AFE4403EVM GUI\Firmware Updater"
- 2. Click the **Browse** button and load the AFE4403 firmware. Figure 36 shows the firmware loader application with the appropriate firmware selected. The firmware is located in the "C:\Program Files(x86)\Texas Instruments\AFE4403EVM GUI\Firmware Updater" directory.

AFE44x0EVM USB Firmware Upgrade v1.2.1			
Select which firmware to do Browse	wnload		
C:\Program Files (x86)\Texas	Instruments\AFE440	3EVM GUI\Firmware U	pdater\AFE4403_{
2. Click Upgrade Firmware			
Upgrade Firmware			
No device connected			
	*		
	Ŧ		Close

Figure 36. Firmware Loader Application: Select Firmware

3. Press SW2 switch on the EVM while plugging in the micro-USB interface cable to the J4 micro-USB connector on the EVM.



AFE4403EVM Firmware Upgrade Without GUI

www.ti.com

 Release the SW2 switch when the application displays *Found 1 device*. If the application does not detect the device and displays *No Device Connected*, then repeat step 3. Click on the *Upgrade Firmware* button. (see Figure 37)

AFE44x0EVM USB Firmware Upgrade v1.2.1		×
1. Select which firmware to download Browse C:\Program Files (x86)\Texas Instruments\AFE4403EVM GUI\Firmware L	lpdater\AFE44	403_E
2. Click Upgrade Firmware Upgrade Firmware Found 1 device		
^		
•	Close	

Figure 37. Firmware Loader Application: Found Device

5. The text box will display the status of the firmware programming. If programming is successful, *Done!* message is displayed in the text box. Figure 38 shows the status of the successful programming.

AFE44x0EVM USB Firmwar	e Upgrade v1.2.1	
Select which firmware to do Browse C:\Program Files & 80\\Texas	wnload	SUI\Firmware Updater\AFE4403 [
2. Click Upgrade Firmware Upgrade Firmware		
No device connected		
Verifying memory Memory successfully verified Total programming time is 0s Resetting Device Starting application Done!	T III	Close

Figure 38. Firmware Loader Application: Programming Status



8 Connector Interface

The following connectors are used for external interface to the AFE4403 Pulse Oximeter board.

- DB9
- Micro-USB connector

8.1 DB9 Pulse Oximeter Connector

The DB9 pulse oximeter connector pin-outs are shown in Figure 39. The description of the pin-outs is provided in Table 5



Figure 39. DB9 Pulse Oximeter Connector Pin Outs



Pin Number	Pin Name	Pin Description
1	TX_LED_3	Cathode of LED3 ⁽¹⁾
2	TX_LED_P	Anode of LED1, cathode of LED2 ⁽¹⁾
3	TX_LED_N	Cathode of LED1, anode of LED2 ⁽¹⁾
4	VCM	Common-mode voltage output
5	DET_N	Photodiode anode
6	LED_DRV_SUP	LED driver supply pin. Connected to anode of LED3 ⁽¹⁾
7	GND	Ground
9	DET_P	Photodiode cathode

Table 5. DB9-based Pulse Oximeter Connector Pin Out Descriptions

⁽¹⁾ Anode and cathode connections are only applicable for default H-Bridge mode. For push-pull (common anode), the anodes of all three LEDs are connected to LED_DRV_SUP and the cathodes LED1, LED2, and LED3 are connected to TXN, TXP, and TX3, respectively.

8.2 Micro-USB Connector

The USB micro connector pin-outs are shown in Figure 40. The description of the pin-outs is provided in Table 6.



Table 6. USB Micro Connec	ctor Pin Out Descrip	ptions
---------------------------	----------------------	--------

Pin Number	Pin Name	Pin Description
1	VBUS	USB power 5 V
2	D-	USB DM
3	D+	USB DP
4	ID	NC
5	GND	GND
8.3 8-Pin Connector

The 8-pin connector pin-outs are shown in Figure 41. The description is provided in Table 7.



Figure 41. 8-Pin Connector

Table 7.	8-Pin	Connector	Pin	Descriptions
----------	-------	-----------	-----	--------------

Pin Number	Pin Name	Pin Description
1	LED_DRV_SUP	LED driver supply pin. Connected to anode of LED3(1)
2	TX_3	Cathode of LED3(1)
3	TX_P	Anode of LED1, cathode of LED2(1)
4	TX_N	Cathode of LED1, anode of LED2(1)
5	GND	Ground
6	DET_N	Photodiode anode
7	DET_P	Photodiode cathode
8	VCM	Common-mode voltage output

9 AFE4403EVM Reflective Sensing Quick Start Guide

Use the following steps as a quick start guide for AFE4403EVM reflective sensing:

- 1. Update the MSP430 firmware:
 - (a) Download the AFE4403EVM GUI from the TI website, (http://www.ti.com/tool/AFE4403EVM)
 - (b) Run *AFE4403EVM GUI* which is found in the chosen installation directory (by default this is ROOT:\Program Files (x86)\Texas Instruments\AFE4403SPO2EVM GUI).
 - (c) Click on *File* at the top left of the window followed by *Firmware Upgrade*. A window pops up, click the **Continue** button.'
 - (d) Click the **Browse** button and choose the desired hex file. This file should have a *.txt* extension (example: AFE4403_EVM_FW_V2.1.txt).
- 2. Test setup:
 - (a) Each sensor board has two different configurations:
 - The NJRC NJL5310R sensor board has two green LEDs that can be connected in parallel or back to back. RA1 and RA2 connects them in parallel and RB1 and RB2 connects them back to back, as shown in Figure 42. Note that when in parallel, both LEDs represent LED2 and when back to back, one represents LED1 and the other LED2. This board does not support TX3 mode.







• The OSRAM SFH7050 sensor board has one infrared, one red, and one green LED. This board can be configured in H-Bridge mode with jumpers RHB1 and RHB2 or push-pull (common anode) mode with jumpers RCA1 and RCA2, shown in Figure 43. By default, the IR and red LEDs are on, and the third green LED can be enabled with TX3 mode in the *TX Stage* tab.



Figure 43. OSRAM SFH7050 Sensor Board LED Connections

(b) Connect the sensor module to the EVM DB-9 connector with the cable provided. Make sure that the sensor is connected in the correct orientation – pin 1 should line up with the marking on the cable, as shown on Figure 44.





Figure 44. Sensor Board Cable Connections

(c) Place the sensor side of the sensor board on the wrist and tie it snugly. Figure 45 shows the sensor board being held with a velcro strap. Holding the sensor down with a finger is not recommended because a high level of motion noise is likely to occur due to small movements and changes in pressure.



Figure 45. Setup for Obtaining Measurements from the Wrist



- 3. Capturing Data
 - (a) Run the AFE4403EVM GUI found in the installation directory.
 - (b) Click on the ADC Capture & Analysis tab near the top of the window
 - (c) Click the **Capture** button to begin capturing data. Figure 46 shows a sample waveform:



Figure 46. Sample Waveform of Green LED Captured on the Wrist with OSRAM SFH7050



10 AFE4403EVM FAQs

10.1 EVM communicating with the PC application

A quick and simple check to verify serial register write operation is to put the AFE4403 in power-down mode. Follow the sequence to check if the GUI is communicating with the EVM.

- In Device Configuration→Global Settings tab, select Powerdown_AFE
- This powers down the AFE and the VCM output voltage of the AFE drops to 0 V
- VCM is measured at the VCM_AFE serial jumper resistor R28 on the board

10.2 ADC_RDY signal

After executing the GUI, observe the ADC_RDY waveform at series jumper resistor R26. This should be at the same frequency as the PRF. Figure 47 shows the ADC_RDY waveform at 500-Hz PRF.



Figure 47. ADC_RDY Waveform at 500-Hz PRF

AFE4403EVM FAQs



10.3 Check TXP and TXN Waveforms

TXP and TXN waveforms are observed at TX_P (TP23) and TX_N (TP17). Figure 48 shows TXP and TXN waveforms without connecting the pulse oximeter cable. Figure 49 shows TXP and TXN waveforms after connecting the pulse oximeter cable.



Figure 48. TXP and TXN Without Pulse Oximeter Cable



Figure 49. TXP and TXN After Connecting the Pulse Oximeter Cable



10.4 Diagnostics

The device includes diagnostics to detect open or short conditions of the LED and photo-sensor, LED current profile feedback, and cable on or off detection. The EVM supports the diagnostic feature of the device.

The diagnostic feature is enabled from the *Global Settings* under the *Device Configuration* tab. Clicking the **Diagnostic Enable** button enables the diagnostic function and once the diagnostic function is completed, the status of the fault flags are updated on the *Global Settings* tab. Figure 50 shows the diagnostic mode fault flags when no sensor was connected to the EVM.



Figure 50. Diagnostic Feature Fault Flags with No Sensor Connected to the EVM

10.5 Automation of Register Read and Write Operations

Refer to the Scripting document located in the Documentation directory for detailed instruction on how to use automation functions for register read and write operations.

Documentation directory is located at the following location:

- On a Windows XP machine C:\Program Files\Texas Instruments\AFE4403EVM GUI\Documentation
- On a Windows 7 machine C:\Program Files(x86)\Texas Instruments\AFE4403EVM GUI\Documentation

10.6 Optimum Viewing Experience on Windows 7 OS

Change the size of text to Smaller - 100% for optimum viewing experience on Windows 7 operating system as shown in Figure 51.



AFE	4403	EVN	1 FA	۱Qs



Figure 51. Setting Font Size on Windows 7 Operating System

10.7 Windows 8 Support for Device GUIs

At GUI Start up, sometimes the GUI might show a broken arrow as seen in Figure 52. One of the reasons for this issue may be due to a missing update of .NET FRAMEWORK 3.5 (includes .NET 2.0 and .NET 3.0).

			FE44x0SPO2EVM G	GUI	Simulation Mode
ABOUT	Device Config	guration	ADC Capture & Analysis	% SpO2 & HR Disp	olay Save
Global Settings	Tx Stage	Rx Stage	Timing Controls	Low Level Configuration	Low Level Configuration
	王 AFE440 File Edit Op 令 優	0 Device GUI.Jvlib:S rate Iools Window	tartup Splash Screen - Low Help 44x0SPO2EVM	GUI	
		TEXAS INSTRUMEN	rts Logged	in as Vitor @ VITOR-PC	
		@Copyright 1995-201	3 Texas Instruments Incorporated	. All rights reserved.	
					_

Figure 52. Broken Arrow Error

The .NET FRAMWORK 3.5 is needed for the GUI to:

- Check if Python is Installed
- Checking and setting environment variables needed for the scripting feature in the GUI

Points to Remember:

• There is no download for the .NET Framework 3.5 for Windows 8 or Windows 8.1. The user must enable the .NET Framework 3.5 in Control Panel by following the instructions provided in this article.



- Use the .NET Framework 3.5 for apps built for versions 2.0 and 3.0 as well as 3.5.
- Installing a Windows language pack before installing the .NET Framework 3.5 will cause the .NET Framework 3.5 installation to fail. Install the .NET Framework 3.5 before installing any Windows language packs. (Source: <u>http://msdn.microsoft.com/library/hh506443(v=VS.110).aspx</u>)

There are two methods to resolve this.

10.7.1 Method 1 (Enabling the .NET Framework 3.5 in Control Panel)

In Control Panel, choose Programs and Features, choose Turn Windows features on or off, and then select the .NET Framework 3.5 (includes .NET 2.0 and 3.0) check box. This option requires an Internet connection. The user does not need to select the child items.

BI.	Windows Features 🚽 🗖	×
Turn	Windows features on or off	•
To turr check l	n a feature on, select its check box. To turn a feature off, clear it box. A filled box means that only part of the feature is turned o	n.
	NET Framework 3.5 (includes .NET 2.0 and 3.0)	^
•	Windows Communication Foundation Non-HTTP Acti NET Framework 4.5 Advanced Services Active Directory Lightweight Directory Services Hyper-V	va
•	linternet Explorer 10	
œ 🗌	lnternet Information Services	
	Internet Information Services Hostable Web Core	
•	📙 Media Features	
।स <	Microsoft Message Queue (MSMQ) Server	, "
	OK Canc	el

Figure 53. Method 1 (Screen 1)





Figure 54. Method 1 (Screen 2)

Select Download and Install this feature.

📀 🚾 Windows Features	×
Windows needs files from Windows Update to finish installing some features.	
Download files from Windows Update	
Don't connect to Windows Update No changes will be made to your PC.	
Cancel	

Figure 55. Method 1 (Screen 3)



Select Download Files from Windows Update.

	×
😑 🕅 Windows Features	
Searching for required files	
Cancel	
Cancel	

Figure 56. Method 1 (Screen 4)

	×
📀 🖪 Windows Features	
Downloading required files	
	Cancel





Figure 58. Method 1 (Screen 6)

10.7.2 Method 2 (Enabling .NET Framework 3.5 on Windows 8 in Offline Mode)

This is basically using Windows 8 CD to enable/install .NET FRAMEWORK 3.5 in the PC. This method does not require an internet connection.

Step 1: Insert Windows 8 DVD or mount ISO image. The source of this feature can be found in folder E:\sources\sxs. (In this case E: is the user's drive letter on which the user has loaded Windows 8 Media.)



Figure 59. Method 2 (Screen 1)



AFE4403EVM FAQs

www.ti.com

Step 2: Open Command prompt as administrator.

Apps Results for "cmd"		Search Apps cmd X P				
		Apps 1				
		Settings 0				
		Files 0				
		Bing				
		Finance				
		Games				
		Internet Explorer				
	×	Mail Activate Windows Control PC settings to activate Windows.				
		Music				

Figure 60. Method 2 (Screen 2)



Figure 61. Method 2 (Screen 3)



AFE4403EVM FAQs

www.ti.com

Step 3: Run the following command Dism.exe /online /enable-feature /featurename:NetFX3 /All /Source:E:\sources\sxs /LimitAccess, and hit Enter. Make sure to choose the appropriate drive letter (in this case it is E:\).



Figure 62. Method 2 (Screen 4)

Method 2 source: http://support.microsoft.com/kb/2785188

Table 8. Troubleshoot and Links

Description	Link
Installing the .NET Framework 3.5 on Windows 8 or 8.1	http://msdn.microsoft.com/library/hh506443(v=VS.110).aspx
Enable .NET Framework 3.5 on Windows 8 in Offline Mode	http://support.microsoft.com/kb/2785188
.NET Framework 3.5 installation error: 0x800F0906, 0x800F081F, 0x800F0907	http://support.microsoft.com/kb/2734782
Other helpful link	http://comps-tech-solution.blogspot.in/2013/09/how-to-install-net- framework-35-in.html

10.8 COM Port

It has been observed that on certain machines, the GUI will not work for lower COM ports. When the GUI and the USB drivers are installed correctly and the Device Manager shows the AFE44x0SPO2EVM recognized as a virtual COM port, but the GUI cannot establish communication to the AFE44x0SPO2EVM and shows the Device Communication Error, change the COM port to a higher number (greater than 25).



11 Bill of Materials

Table 9 lists the bill of materials (landscaped for readability).

Table 9. AFE4403EVM Bill of Materials

Image: http://proc.proc.proc.proc.proc.proc.proc.proc.	Item	Designator	Description	RoHS	Manufacturer	PartNumber	Quantity	Required
2 1 CL C	1	TP1, TP2, TP3, TP4, TP5, TP6, TP7, TP8, TP9, TP10, TP11, TP12, TP13, TP14, TP15, TP16, TP17, TP18, TP19, TP20, TP21, TP22, TP23, TP24, TP25, TP26, TP27, TP28, TP29, TP30, TP31, TP32, TP33, TP34, TP35, TP36, TP37, TP38, TP39, TP40, TP41, TP42, TP43, TP44, TP45	Test Point Pad, 10mil Hole, 20mil Pad	TBD	N/A	Pads Only - Non-BOM	0	0
3 Can, Can, Can, Can, Can, Can, Can, Can,	2	C1, C3, C4, C30, C33, C34, C37, C49, C66	CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402	Y	ТДК	C1005X7R1C104K050BC	0	0
4 C33 CAP. CERAMIC, 1000 PF, 50V, 10%, X7R, 042 Y MURATA 60M158/TH103XASD 0 0 6 C10 CAP. CERAMIC, 1000 PF, 50V, 10%, X7R, 0402 Y MVA 0500109M17A 0 0 7 C10 CAP. CERAMIC, 2020, F, 50V, 10%, X7R, 0402 Y MURATA CRM158/TH122XA01D 0 0 7 C51 CAP. CERAMIC, 2020, F, 50V, 20%, 085 Y MURATA CRM158/TH122XA01D 0 0 9 J6 CONN, MEMORY CAP. PUSH PUSH TYPE, SMT, 6 Y MURATA 87340001 0 0 10 Def DIDDE, ZENER DULL, 5.5V, SOT23 Y MURATA 870400-69-20 01000 0 0 11 J1	3	C20, C22	CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402	Y	MURATA	GRM155R71C104KA88D	0	0
5 C2, C46 C47, CERAMIC, 100, F, 3.Y., 20K, XR, 0003 Y AVX 000300MAT2 0 0 6 199 CAC, CERAMIC, 200, FSW, 10K, XR, 0402 Y MURATA 0841058711425X101 0 0 8 3-5 CAP, TANT, 22U, 6.3V, 20K, 0805 Y AVX TLA228000085400 0 0 8 3-5 CONN, HEADER 2POS, 100 VERT, TIN Y MOLEX 2-2-7201 0 0 10 D6 DIODE, ZENER DUAL, 54V, SDT23-3 Y MICRO COMMERCIAL AZ350071 0 0 11 JH CAP, FEMADIA CAP, FEMADIA Y MICRO COMMERCIAL AZ350071 0 0 12 U3,05 CAP, FEMADIA READER Y MICRO COMMERCIAL AZ3500707 0 0 13 U40 CACOMANCIAL, SV, SDT23-3 Y MICRO COMMERCIAL AZ350071 0 0 14 U3,05 CAP, FEMADIA SALOER Y MICRO COMMERCIAL BZ2500710000000000000000000000000000000000	4	C23	CAP, CERAMIC, 10000 PF, 50V, 10%, X7R, 0402	Y	MURATA	GCM155R71H103KA55D	0	0
6 10 ¹ C4P, CERAMIC, 2200F, 507, 10%, X/R, 0402 Y MARAA GMMSSR7/H222K-01 0 0 7 CS1 CAP, CERAMIC, 2200F, 507, 10%, X/R, 0402 Y AVX TLN222M0085400 0 0 8 JS CACCOLOM, HEADER 2POS, 100 VERT, TIN Y MOLEX 2227201 0 0 10 D6 CONN, MEADER 2POS, 100 VERT, TIN Y MOLEX 47334001 0 0 11 JI JI DODE, ZENER DIAL, 567, SDT3-3 Y MOLEX 8204-00-0000 0 0 0 12 U3, US CFRAM 2MBIT, 40MHZ, 8-SOIC Y MULAXA 8204-00-0000 0 0 0 13 U10 CONN, MEADER 19A, 5-SOIC Y MULAXA 8204-00-0000 0 0 0 0 14 U6 CONN, MEADER 19A, 5-SOIC Y MULAXA MULAXA 804-00-0000 0 0 0 15 MUACACOMMERTS ANS, 24-LGA Y MVERSINSTRUMENTS MULAXA MULAXA	5	C2, C45	CAP, CERAMIC, 10uF, 6.3 V, 20%, X5R, 0603	Y	AVX	06036D106MAT2A	0	0
7 651 CMP, TAMT, Sayr, GM, WEBDER POS, IDV VERT, INV Y VXX TUR2BM00R8400 0 0 8 ISG COMN, HEADER POS, IDV VERT, INV Y MOLEX 22-2021 0 0 9 ISG COMN, MEMORY CARD PUSH PUSH TVPE, SMT, B Y MOLEX 2733001 0 0 10 ISG COMN, MEMORY CARD PUSH PUSH TVPE, SMT, B Y MICRO COMMERCIAL A233CSV-FP 0 0 11 II II II CREAD CARD, CARD PUSH PUSH TVPE, SMT, B Y MICRO COMMERCIAL A233CSV-FP 0 0 12 USG CINC CREAD SCOLUCUL COMERCIAL X MICRO COMMERCIAL X X X X X <t< td=""><td>6</td><td>C19</td><td>CAP, CERAMIC, 2200pF, 50V, 10%, X7R, 0402</td><td>Y</td><td>MURATA</td><td>GRM155R71H222KA01D</td><td>0</td><td>0</td></t<>	6	C19	CAP, CERAMIC, 2200pF, 50V, 10%, X7R, 0402	Y	MURATA	GRM155R71H222KA01D	0	0
8 36 00NM, MEADER 2POS.100 VERT.TN Y MolEX 227.2021 01 9 36 00NM, MEADER 2POS.100 VERT.TN Y MolEX 273.4001 01 01 10 16 0 0 0 1 473.4001 0 0 0 10 16 0 0 0 0 0 0 11 17 0 10 640.0002-001000 0 0 0 0 12 0.3.US 0.5.GR 2AMA 2MBIT.40MHZ.8-SOIC Y VEXAS SEMECINDUCTOR MEX920-GR 0 0 13 10 0.5.GR 2AMAZ 2MBIT.40MHZ.8-SOIC Y VEXAS MERTUMENTS 0.022000FR 0 0 14 0.5.GR 2AMAZ 2MBIT.40MHZ.8-SOIC Y VEXAS MERTUMENTS 0.022000FR 0 0 15 0.4.GR 4AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	7	C51	CAP, TANT, 22uF, 6.3V, 20%, 0805	Y	AVX	TLJN226M006R5400	0	0
9 84 84 NUMBER VIMP MOLEX 47334001 0 0 10 D6 D100_ZENER DUAL, 56V, S0T23.3 Y MICRO COMMERCIAL AZ25C/VFT 0 0 0 11 J10_G C. RRAJ 2001 C. RRAJ 2001 Y MILL JAAX 6504-0062001000 0 0 0 12 J3. U5 C. RRAJ 2001 C. RRAJ 2001 Y WERES SEMICONDUCTOR BC292007BR 0 0 13 U10 C. GAS GAUGE LHONLIPOL 10-SON Y TEXAS INSTRUMENTS B2072007BR 0 0 14 U6 GC C. YNS JODE, INCY, SMYSON Y TEXAS INSTRUMENTS B2072007BR 0 0 15 HAGA C. YNS JODE, INCY, SMYSON Y TEXAS INSTRUMENTS B2072007BR 0 0 16 R14 BESITOR, THICK FILM, OLMA, MURPER, 0.053W, M Y VISHAY SRL 206020020EA 0 0 0 17 RA, R18, R19, R20 RESISTOR, THICK FILM, OLMA, MURPER, 0.053W, M Y VISHAY SRL 20600000020EA 0 0 0 18 R56, R10, R116, R117 RESISTOR, THICK FILM, OLMA, S%, 0.062W, M Y VISHAY SRL 2061002X 0 0 <	8	J5	CONN, HEADER 2POS .100 VERT, TIN	Y	MOLEX	22-27-2021	0	0
10 Deb Deb EXER PUAL, S/V, SOT23-3 Y MICRO COMMERCIAL AZ265/W-TP 0 0 11 JIT JIT EXER PUAL, S/V, SOT23-3 Y MILL-MAX 82040-062-2-011000 0 0 12 JUS IS FEASE INSTRUMENTS B0274007K 0 0 13 UP IC, STAM AMBIT, 40MHZ, S-SOIC Y INVERSS EMICONDUCTOR FEASE INSTRUMENTS B0272007KR 0 0 14 UG IC, STAM COLLECANDETER 9-AXIS, 24-LGA Y INVERSENSE MPU9150 0 0 15 UA IC, STA SIDOCE, INC, SWSONON Y TEXAS INSTRUMENTS MPU9150 0 0 16 R114 RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.083W, MITA Y VISHAY CRCW04020002DED 0 0 0 17 R5.815, R18, R19, R10, R117 RESISTOR, THICK FILM, 100 OHM, JUMPER, 0.082W, MITA YISHAY CRCW0402100, MIDA 0 0 0 19 R108, R109, R116, R117 RESISTOR, THICK FILM, 100 OHM, S/W, 0.022W, MIDA	9	J6	CONN, MEMORY CARD PUSH PUSH TYPE, SMT, 8- PIN	Y	MOLEX	473340001	0	0
11 JI JII JIII JIII JIII JIII JIII JIII JIII JIII JIIII JIIII JIIIII JIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	10	D6	DIODE, ZENER DUAL, 5.6V, SOT23-3	Y	MICRO COMMERCIAL	AZ23C5V6-TP	0	0
12 USU US	11	J1	EZ RF HEADER	Y	MILL-MAX	850-40-006-20-001000	0	0
13 U10 C. GAS GAUGE LIVONLIPOL, 10-SON Y TEXAS INSTRUMENTS B027200RKR 0 0 14 UG UG C, GYROJACCELEROMETER 9-AXIS, 24-LGA Y INVENSES MPU9150 0 0 0 15 U4 C, TSD DODE, 107C, BVRSON Y TEXAS INSTRUMENTS PD60300DR 0 0 16 R114 RESISTOR, METAL ELEMENT, 0.02 OHM, 1%, 0.25 W, Y Y VISHAY WSL1206R0200FEA 0 0 0 17 R6, R15, R18, R19, R20 RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.05W, Y VISHAY CRCW040200020ED 0 0 0 18 R68 R68, R108, R116, R117 RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.05W, Y VISHAY CRCW0402100R, NED 0 0 0 19 R108, R109, R116, R117 RESISTOR, THICK FILM, 100 OHM, 5%, 0.0625 W, SMT0402 Y VISHAY CRCW0402100R, NED 0 0 0 20 R66 RESISTOR, THICK FILM, 10K OHM, 5%, 0.025 W, SMT0402 Y VISHAY CRCW0402100R, NED 0 0 0	12	U3, U5	IC, FRAM 2MBIT, 40MHZ, 8-SOIC	Y	CYPRESS SEMICONDUCTOR	FM25V20-GTR	0	0
14 U6 IC, GYROACCELEROMETER 9.AXIS, 24.LGA Y INVENSENSE MPU9150 0 0 15 U4 IC, TVS DIODE, IUVC, 8-WSON Y TEXAS INSTRUMENTS TPD8E003DDAR 0 0 16 R114 RESISTOR, METAL ELEMENT, 0.02 OHM, 1%, 0.25 W, Y VISHAY WSL12060200EA 0 0 0 17 R6, R15, R18, R19, R20 RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.083W, SMT0402 Y VISHAY CRCW00200020EA 0 0 0 18 R58 R59 RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.1 W, SMT0402 Y VISHAY CRCW00200020EA 0 0 19 R108, R109, R116, R117 RESISTOR, THICK FILM, 100 OHM, 5%, 0.0625 W, SMT0402 Y VISHAY CRCW040210KJUNED 0 0 0 20 R56 R5100, R116, R117 RESISTOR, THICK FILM, 10K OHM, 5%, 0.0625 W, SMT0402 Y VISHAY CRCW040210KJUNED 0 0 21 R108, R119, R112, R64, R78, R96, R104, R111 RESISTOR, THICK FILM, 10K OHM, 5%, 0.1W, SMT0402 Y PANASONIC ERJ-2GEJ103X 0 <td>13</td> <td>U10</td> <td>IC, GAS GAUGE LI-ION/LIPOL, 10-SON</td> <td>Y</td> <td>TEXAS INSTRUMENTS</td> <td>BQ27200DRKR</td> <td>0</td> <td>0</td>	13	U10	IC, GAS GAUGE LI-ION/LIPOL, 10-SON	Y	TEXAS INSTRUMENTS	BQ27200DRKR	0	0
15 U4 IC. TVS DIODE, 10VC, 8-WSON Y TEXAS INSTRUMENTS TPDBE03DQDR 0 0 16 R114 RESISTOR, METAL ELEMENT, 0.02 OHM, 1%, 0.25 W, Y VISHAY WSL1206R0200FA 0 0 17 R8, R15, R18, R19, R20 RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.063W, Y VISHAY CRCW0402000020ED 0 0 18 R58 RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.1 W, SMT0402 Y VISHAY CRCW0402100RJNED 0 0 0 19 R108, R109, R116, R117 RESISTOR, THICK FILM, 100 OHM, 5%, 0.0625 W, SMT0402 Y VISHAY CRCW040210RJNED 0 0 0 20 R56 R515OR, THICK FILM, 100 OHM, 5%, 0.0625 W, SMT0402 Y VISHAY CRCW040210RJNED 0 0 0 21 R108, R109, R116, R117 RESISTOR, THICK FILM, 10K OHM, 5%, 0.0625 W, SMT0402 Y VISHAY CRCW040210RJNED 0 0 0 22 R56 R5170R, THICK FILM, 10K OHM, 5%, 0.01W, SMT0402 Y PANASONIC ERJ-2GEJ103X 0 0 0 23 R40, R47 R68, STOR, THICK FILM, 1K OHM, 5%, 0.1W, SMT0402 Y	14	U6	IC, GYRO/ACCELEROMETER 9-AXIS, 24-LGA	Y	INVENSENSE	MPU9150	0	0
16 R114 RESISTOR, METAL ELEMENT, 0.02 OHM, 1%, 0.25 W, Y VISHAY WSL1206R0200FEA 0 0 17 R8, R15, R18, R19, R20 RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.063W, SMT0402 Y VISHAY CRCW0402000020ED 0 0 0 18 R58 R51STOR, THICK FILM, 0 OHM, JUMPER, 0.1 W, SMT0402 Y VISHAY CRCW0402000020EA 0 0 0 19 R108, R109, R116, R117 RESISTOR, THICK FILM, 100 OHM, 5%, 0.0625 W, SMT0402 Y VISHAY CRCW0402100RJNED 0 0 0 20 R56 RESISTOR, THICK FILM, 100 OHM, 5%, 0.0625 W, SMT0402 Y VISHAY CRCW0402100RJNED 0 0 0 21 R10, R11, R12, R64, R78, R98, R104, R111 RESISTOR, THICK FILM, 10K OHM, 5%, 0.1W, SMT0402 Y VISHAY CRCW040210KDJNED 0 0 22 R70, R80, R118 RSISTOR, THICK FILM, 1K OHM, 5%, 0.1W, SMT0402 Y PANASONIC ERJ-2GEJ102X 0 0 0 23 R46, R47 R58ISTOR, THICK FILM, 4.7K OHM, 5%, 0.1W, SMT0402 Y PANASONIC ERJ-2GEJ102X 0 0 0 24 J3	15	U4	IC, TVS DIODE, 10VC, 8-WSON	Y	TEXAS INSTRUMENTS	TPD8E003DQDR	0	0
17 R8, R15, R18, R19, R20 RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.063W, SMT0402 Y VISHAY CRCW0402000020ED 0 0 18 R58 RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.1 W, SMT0603 Y VISHAY CRCW0603000020EA 0 0 19 R108, R109, R116, R117 RESISTOR, THICK FILM, 100 OHM, 5%, 0.0625 W, SMT0402 Y VISHAY CRCW0402100RJNED 0 0 20 R56 RESISTOR, THICK FILM, 100 OHM, 5%, 0.0625 W, SMT0402 Y VISHAY CRCW0402100RJNED 0 0 21 R10, R11, R12, R64, R78, R98, R104, R111 RESISTOR, THICK FILM, 10K OHM, 5%, 0.1W, SMT0402 Y VISHAY CRCW040210KJNED 0 0 22 R70, R80, R118 RESISTOR, THICK FILM, 10K OHM, 5%, 0.1W, SMT0402 Y PANASONIC ERJ-2GEJ102X 0 0 23 R46, R47 R50 RESISTOR, THICK FILM, 1K OHM, 5%, 0.1W, SMT0402 Y PANASONIC ERJ-2GEJ102X 0 0 24 J3 TAG CONNECT TAG CONNECT TBD TAG-CONNECT TC2050-IDC-FP 0 0 25 U1 BGA, 36 PINS TBD TAG-CONNECT	16	R114	RESISTOR, METAL ELEMENT, 0.02 OHM, 1%, 0.25 W, SMT1206	Y	VISHAY	WSL1206R0200FEA	0	0
18 R58 R58 R58 CRCW0603000020EA 0 0 19 R108, R109, R116, R117 RESISTOR, THICK FILM, 100 OHM, 5%, 0.0625 W, MT0402 Y VISHAY CRCW0402100RJNED 0 0 20 R56 RESISTOR, THICK FILM, 10K OHM, 5%, 0.0625 W, MT0402 Y VISHAY CRCW0402100RJNED 0 0 21 R10, R11, R12, R64, R78, R98, R104, R111 RESISTOR, THICK FILM, 10K OHM, 5%, 0.1W, SMT0402 Y VISHAY CRCW040210K0JNED 0 0 22 R70, R80, R118 RESISTOR, THICK FILM, 10K OHM, 5%, 0.1W, SMT0402 Y PANASONIC ERJ-2GEJ103X 0 0 23 R46, R47 RESISTOR, THICK FILM, 1K OHM, 5%, 0.1W, SMT0603 Y YAGEO R0603JR-104K7L 0 0 24 J3 TAGC ONNECT TBD TAG-CONNECT TC050-IDC-FP 0 0 25 U1 BGA, 36 PINS TBD TAG-CONNECT C1005X7R1C104K050BC 3 26 C50, C53, C57 CAP, CERAMIC, 0.1UF, 16 V, 10%, X7R, 0402 Y TDK C1005X7R1C104K050BC<	17	R8, R15, R18, R19, R20	RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.063W, SMT0402	Y	VISHAY	CRCW04020000Z0ED	0	0
19 R108, R109, R116, R117 RESISTOR, THICK FILM, 100 OHM, 5%, 0.0625 W, SMT0402 Y VISHAY CRCW0402100RJNED 0 0 20 R56 RESISTOR, THICK FILM, 10K OHM, 5%, 0.0625 W, SMT0402 Y VISHAY CRCW040210KUJNED 0 0 21 R10, R11, R12, R64, R78, R98, R104, R111 RESISTOR, THICK FILM, 10K OHM, 5%, 0.1W, SMT0402 Y VISHAY CRCW040210KUJNED 0 0 22 R70, R80, R118 RESISTOR, THICK FILM, 10K OHM, 5%, 0.1W, SMT0402 Y PANASONIC ERJ-2GEJ102X 0 0 23 R46, R47 RESISTOR, THICK FILM, 1K OHM, 5%, 0.1W, SMT0402 Y PANASONIC ERJ-2GEJ102X 0 0 24 J3 TAG RESISTOR, THICK FILM, 4.7K OHM, 5%, 0.1 W, SMT0603 Y YAGEO RC0603JR-104K7L 0 0 25 U1 BGA, 36 PINS TBD TAG-CONNECT TC2050-IDC-FP 0 0 26 C50, C53, C57 CAP, CERAMIC, 0.1UF, 16 V, 10%, X7R, 0402 Y TDK C1005X7R1C104K050BC 3 3 27 C8, C9, C10, C14, C16, C26, C31, C38, C43 CAP, CERAMIC, 0.1UF, 16 V, 10%, X7R, 0402 Y M	18	R58	RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.1 W, SMT0603	Y	VISHAY	CRCW06030000Z0EA	0	0
20 R56 RESISTOR, THICK FILM, 10K OHM, 5%, 0.0625 W, SMT0402 Y VISHAY CRCW040210K0JNED 0 0 21 R10, R11, R12, R64, R78, R98, R104, R111 RESISTOR, THICK FILM, 10K OHM, 5%, 0.1W, SMT0402 Y PANASONIC ERJ-2GEJ103X 0 0 22 R70, R80, R118 RESISTOR, THICK FILM, 1K OHM, 5%, 0.1W, SMT0402 Y PANASONIC ERJ-2GEJ102X 0 0 23 R46, R47 R46, R47 RESISTOR, THICK FILM, 4.7K OHM, 5%, 0.1W, SMT0402 Y PACONNECT ERJ-2GEJ102X 0 0 24 J3 TAG CONNECT TBD TAG-CONNECT TC2050-IDC-FP 0 0 25 U1 BGA, 36 PINS TBD TEXAS INSTRUMENTS AFE4403YZPR 1 1 26 C50, C53, C57 CAP, CERAMIC, 0.1UF, 16 V, 10%, X7R, 0402 Y MURATA GRM15SR71C104KA88D 9 9 28 C5 C4P, CERAMIC, 0.1UF, 16 V, 10%, X7R, 0402 Y MURATA GRM15SR60J474KE19D 1 1 29 C36 CAP, CERAMIC, 1000 PF, 50V, 10%, X7R,	19	R108, R109, R116, R117	RESISTOR, THICK FILM, 100 OHM, 5%, 0.0625 W, SMT0402	Y	VISHAY	CRCW0402100RJNED	0	0
21 R10, R11, R12, R64, R78, R98, R104, R111 RESISTOR, THICK FILM, 10K OHM, 5%, 0.1W, SMT0402 Y PANASONIC ERJ-2GEJ103X 0 0 22 R70, R80, R118 RESISTOR, THICK FILM, 1K OHM, 5%, 0.1W, SMT0402 Y PANASONIC ERJ-2GEJ102X 0 0 23 R46, R47 R46, R47 RESISTOR, THICK FILM, 4.7K OHM, 5%, 0.1W, SMT0603 Y YAGEO RC0603JR-104K7L 0 0 24 J3 TAG CONNECT TBD TAG-CONNECT TC2050-IDC-FP 0 0 25 U1 BGA, 36 PINS TBD TEXAS INSTRUMENTS AFE4403YZPR 1 1 26 C50, C53, C57 CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402 Y MURATA GRM155R71C104K050BC 3 3 27 C8, C9, C10, C14, C16, C26, C31, C38, C43 CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402 Y MURATA GRM155R71C104KA88D 9 9 28 C5 C36 CAP, CERAMIC, 0.47uF, 6.3 V, 10%, X5R, 0402 Y MURATA GRM155R60J474KE19D 1 1 29 C36 CAP, CERAMIC, 1000 PF, 50V, 10%, X7R, 0402 Y MURATA GRM155R71H102KA01	20	R56	RESISTOR, THICK FILM, 10K OHM, 5%, 0.0625 W, SMT0402	Y	VISHAY	CRCW040210K0JNED	0	0
22R70, R80, R118RESISTOR, THICK FILM, 1K OHM, 5%, 0.1W, SMT0402YPANASONICERJ-2GEJ102X0023R46, R47RESISTOR, THICK FILM, 4.7K OHM, 5%, 0.1 W, SMT0603YYAGEORC0603JR-104K7L0024J3TAG CONNECTTBDTAG-CONNECTTC2050-IDC-FP0025U1BGA, 36 PINSTBDTEXAS INSTRUMENTSAFE4403YZPR1126C50, C53, C57CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402YTDKC1005X7R1C104K050BC3327C8, C9, C10, C14, C16, C26, C31, C38, C43CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402YMURATAGRM155R71C104KA8BD9928C5C36CAP, CERAMIC, 0.0 PF, 50V, 10%, X7R, 0402YMURATAGRM155R71H102KA01D1129C36CAP, CERAMIC, 1000 PF, 50V, 10%, X7R, 0402YMURATAGRM155R71H102KA01D11	21	R10, R11, R12, R64, R78, R98, R104, R111	RESISTOR, THICK FILM, 10K OHM, 5%, 0.1W, SMT0402	Y	PANASONIC	ERJ-2GEJ103X	0	0
23 R46, R47 RESISTOR, THICK FILM, 4.7K OHM, 5%, 0.1 W, SMT0603 Y YAGEO RC0603JR-104K7L 0 0 24 J3 TAG CONNECT TBD TAG-CONNECT TC2050-IDC-FP 0 0 25 U1 BGA, 36 PINS TBD TEXAS INSTRUMENTS AFE4403YZPR 1 1 26 C50, C53, C57 CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402 Y TDK C1005X7R1C104K050BC 3 3 27 C8, C9, C10, C14, C16, C26, C31, C38, C43 CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402 Y MURATA GRM155R71C104KA88D 9 9 28 C5 CA9, CERAMIC, 0.47UF, 6.3 V, 10%, X5R, 0402 Y MURATA GRM155R0J474KE19D 1 1 29 C36 CAP, CERAMIC, 1000 PF, 50V, 10%, X7R, 0402 Y MURATA GRM155R71H102KA01D 1 1	22	R70, R80, R118	RESISTOR, THICK FILM, 1K OHM, 5%, 0.1W, SMT0402	Y	PANASONIC	ERJ-2GEJ102X	0	0
24 J3 TAG CONNECT TBD TAG-CONNECT TC2050-IDC-FP 0 0 25 U1 BGA, 36 PINS TBD TEXAS INSTRUMENTS AFE4403YZPR 1 1 26 C50, C53, C57 CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402 Y TDK C1005X7R1C104K050BC 3 3 27 C8, C9, C10, C14, C16, C26, C31, C38, C43 CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402 Y MURATA GRM155R71C104KA8BD 9 9 28 C5 CA9, CERAMIC, 0.47uF, 6.3 V, 10%, X5R, 0402 Y MURATA GRM155R0J474KE19D 1 1 29 C36 CAP, CERAMIC, 1000 PF, 50V, 10%, X7R, 0402 Y MURATA GRM155R71H102KA01D 1 1	23	R46, R47	RESISTOR, THICK FILM, 4.7K OHM, 5%, 0.1 W, SMT0603	Y	YAGEO	RC0603JR-104K7L	0	0
25 U1 BGA, 36 PINS TBD TEXAS INSTRUMENTS AFE4403YZPR 1 1 26 C50, C53, C57 CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402 Y TDK C1005X7R1C104K050BC 3 3 27 C8, C9, C10, C14, C16, C26, C31, C38, C43 CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402 Y MURATA GRM155R71C104KA88D 9 9 28 C5 CAP, CERAMIC, 0.47uF, 6.3 V, 10%, X5R, 0402 Y MURATA GRM155R60J474KE19D 1 1 29 C36 CAP, CERAMIC, 1000 PF, 50V, 10%, X7R, 0402 Y MURATA GRM155R71H102KA01D 1 1	24	J3	TAG CONNECT	TBD	TAG-CONNECT	TC2050-IDC-FP	0	0
26 C50, C53, C57 CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402 Y TDK C1005X7R1C104K050BC 3 3 27 C8, C9, C10, C14, C16, C26, C31, C38, C43 CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402 Y MURATA GRM155R71C104KA88D 9 9 28 C5 CAP, CERAMIC, 0.47uF, 6.3 V, 10%, X5R, 0402 Y MURATA GRM155R60J474KE19D 1 1 29 C36 CAP, CERAMIC, 1000 PF, 50V, 10%, X7R, 0402 Y MURATA GRM155R71H102KA01D 1 1	25	U1	BGA, 36 PINS	TBD	TEXAS INSTRUMENTS	AFE4403YZPR	1	1
27 C8, C9, C10, C14, C16, C26, C31, C38, C43 CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402 Y MURATA GRM155R71C104KA88D 9 9 28 C5 CAP, CERAMIC, 0.47uF, 6.3 V, 10%, X5R, 0402 Y MURATA GRM155R60J474KE19D 1 1 29 C36 CAP, CERAMIC, 1000 PF, 50V, 10%, X7R, 0402 Y MURATA GRM155R71H102KA01D 1 1	26	C50, C53, C57	CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402	Y	ТDК	C1005X7R1C104K050BC	3	3
28 C5 CAP, CERAMIC, 0.47uF, 6.3 V, 10%, X5R, 0402 Y MURATA GRM155R60J474KE19D 1 1 29 C36 CAP, CERAMIC, 1000 PF, 50V, 10%, X7R, 0402 Y MURATA GRM155R71H102KA01D 1 1	27	C8, C9, C10, C14, C16, C26, C31, C38, C43	CAP, CERAMIC, 0.1uF, 16 V, 10%, X7R, 0402	Y	MURATA	GRM155R71C104KA88D	9	9
29 C36 CAP, CERAMIC, 1000 PF, 50V, 10%, X7R, 0402 Y MURATA GRM155R71H102KA01D 1 1	28	C5	CAP, CERAMIC, 0.47uF, 6.3 V, 10%, X5R, 0402	Y	MURATA	GRM155R60J474KE19D	1	1
	29	C36	CAP, CERAMIC, 1000 PF, 50V, 10%, X7R, 0402	Y	MURATA	GRM155R71H102KA01D	1	1



Bill of Materials

www.ti.com

Table 9. AFE4403EVM Bill of Materials (continued)

Item	Designator	Description	RoHS	Manufacturer	PartNumber	Quantity	Required
30	C12, C27, C55, C58, C59, C62	CAP, CERAMIC, 10000 PF, 50V, 10%, X7R, 0402	Y	MURATA	GCM155R71H103KA55D	6	6
31	C17, C18, C21, C24	CAP, CERAMIC, 10PF, 50V, 5%, NP0, 0402	Y	MURATA	GRM1555C1H100JA01D	4	4
32	C28, C29, C32, C46, C47, C48, C52, C54, C56, C60, C61, C63, C64, C65	CAP, CERAMIC, 10uF, 16V, 10%, X5R, 0805	Y	MURATA	GRM21BR61C106KE15L	14	14
33	C11, C13	CAP, CERAMIC, 12PF, 50V, 5%, NP0, 0402	Y	MURATA	GRM1555C1H120JA01D	2	2
34	C15	CAP, CERAMIC, 1uF, 10V, 10%, X5R, 0402	Y	MURATA	GRM155R61A105KE15D	1	1
35	C35	CAP, CERAMIC, 1uF, 6.3V, 10%, X6S, 0603	Y	MURATA	GRM185C80J105KE26D	1	1
36	C40, C41, C42	CAP, CERAMIC, 2.2uF, 6.3V, 10%, X5R, 0603	Y	MURATA	GRM188R60J225KE19D	3	3
37	C39	CAP, CERAMIC, 2200pF, 50V, 10%, X7R, 0402	Y	MURATA	GRM155R71H222KA01D	1	1
38	C25	CAP, CERAMIC, 4.7uF, 6.3 V, 20%, X5R, 0402	Y	TAIYO YUDEN	JMK105BBJ475MV-F	1	1
39	L1	CHOKE, COMMON MODE,90 OHM, 1206	Y	MURATA	DLW31SN900SQ2L	1	1
40	J2	CONN, D-SUB STANDARD CONNECTORS, SMT, D-9	Y	KYCON, INC	K202XHT-E9S-N	1	1
41	J4	CONNECTOR, MICRO-USB-AB, RECEPTACLE, RIGHT ANGLE, 5-PIN, SMT	Y	HIROSE	ZX62D-AB-5P8	1	1
42	Y3	CRYSTAL, 24MHZ, 10PF, SMD, 4-PIN	Y	ABRACON CORPORATION	ABM3B-24.000MHZ-10-1-U-T	1	1
43	Y2	CRYSTAL, 32.768KHZ, 12.5PF, SMD, 2-PIN	Y	ABRACON CORPORATION	ABS07-32.768KHZ-T	1	1
44	D1, D2, D3, D4, D7	DIODE, ARRAY, 75V, 150MA, SOT323	Y	DIODES INC	BAV99W-7-F	5	5
45	D5	DIODE, SCHOTTKY, 40V, 0.35A, SOD123	Y	DIODE INCORPORATED	SD103AW-7-F	1	1
46	U11	IC, 2.93V SUPPLY MONITOR, SOT23-5	Y	TEXAS INSTRUMENTS	TPS3825-33DBVT	1	1
47	U12	IC, LI-ON LINEAR CHRG MGMT, 20-QFN	Y	TEXAS INSTRUMENTS	BQ24032ARHLR	1	1
48	U2	IC, MCU 16BIT, 128KB FLASH, 80-LQFP	Y	TEXAS INSTRUMENTS	MSP430F5529IPN	1	1
49	U9	IC, REG BOOST ADJ, 1A, 10-SON	Y	TEXAS INSTRUMENTS	TPS61093DSK	1	1
50	U13, U14	IC, REG LDO ADJ, 0.15A, 8-MSOP	Y	TEXAS INSTRUMENTS	TPS7A4901DGN	2	2
51	U8	IC, REG LDO ADJ, 0.8A, 8-SOP	Y	TEXAS INSTRUMENTS	LP3878MR-ADJ/NOPB	1	1
52	U7	IC, TVS DIODE, 6-SON	Y	TEXAS INSTRUMENTS	TPD4E004DRY	1	1
53	L3, L4	Inductor, Shielded, 10uH, 640mA, 0.54 ohm, SMT	Y	Coilcraft	LPS3010-103MRB	2	2
54	LED2, LED3	LED, 470NM, BLUE CLEAR, 0603, SMT	Y	ROHM SEMICONDUCTOR	SMLE12BC7TT86	2	2
55	LED1	LED, 527NM, BLUISH GREEN, 0603, SMT	Y	ROHM SEMICONDUCTOR	SMLE12EC6TT86	1	1
56	Y1	OSC, CER RESONATOR, 8.00MHZ, SMD, 3-PIN	Y	MURATA	CSTCE8M00G55-R0	1	1
57	R2, R5, R16, R17, R68, R73, R82, R91, R124	RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.063W, SMT0402	Y	VISHAY	CRCW04020000Z0ED	9	9
58	R44, R48, R54, R55, R60, R65, R66, R67, R69, R71, R76, R119, R120, R121, R122, R123	RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.1W, 100PPM/K, SMT0603	Y	VISHAY	CRCW06030000Z0EA	16	16
59	R96	RESISTOR, THICK FILM, 1.4K OHM, 1%, 0.063W, 100PPM/K, SMT0402	Y	VISHAY	CRCW04021K40FKED	1	1
60	R1, R6, R7, R9, R13, R14, R25, R26, R29, R31, R33, R35, R38, R42, R84, R85, R86, R87, R88, R89, R90, R93, R94	RESISTOR, THICK FILM, 10 OHM, 5%, 0.063W, 200PPM/K, SMT0402	Y	VISHAY	CRCW040210R0JNED	23	23
61	R53, R95	RESISTOR, THICK FILM, 100 OHM, 5%, 0.063W, 200PPM/K, SMT0402	Y	VISHAY	CRCW0402100RJNED	2	2
62	R59, R62, R99, R100, R101, R105, R107, R110, R112, R113	RESISTOR, THICK FILM, 10K OHM, 5%, 0.1W, SMT0402	Y	PANASONIC	ERJ-2GEJ103X	10	10
63	R3	RESISTOR, THICK FILM, 130 OHM, 5%, 0.063W, 200PPM/K, SMT0402	Y	VISHAY	CRCW0402130RJNED	1	1



Table 9. AFE4403EVM Bill of Materials (continued)

Item	Designator	Description	RoHS	Manufacturer	PartNumber	Quantity	Required
64	R74	RESISTOR, THICK FILM, 15.4K OHM, 1%, 0.1W, 100PPM/K, SMT0603	Y	VISHAY	CRCW060315K4FKEA	1	1
65	R28	RESISTOR, THICK FILM, 1K OHM, 1%, 0.063W, 100PPM/K, SMT0402	Y	VISHAY	CRCW04021K00FKED	1	1
66	R79	RESISTOR, THICK FILM, 1K OHM, 5%, 0.063W, 200PPM/K, SMT0402	Y	VISHAY	CRCW04021K00JNED	1	1
67	R52	RESISTOR, THICK FILM, 1MEG OHM, 5%, 0.063W, 200PPM/K, SMT0402	Y	VISHAY	CRCW04021M00JNED	1	1
68	R75	RESISTOR, THICK FILM, 200K OHM, 5%, 0.063W, 200PPM/K, SMT0402	Y	VISHAY	CRCW0402200KJNED	1	1
69	R4	RESISTOR, THICK FILM, 220 OHM, 5%, 0.063W, 200PPM/K, SMT0402	Y	VISHAY	CRCW0402220RJNED	1	1
70	R72	RESISTOR, THICK FILM, 261K OHM, 1%, 0.1W, 100PPM/K, SMT0603	Y	VISHAY	CRCW0603261KFKEA	1	1
71	R57, R61	RESISTOR, THICK FILM, 33 OHM, 5%, 0.063W, 200PPM/K, SMT0402	Y	VISHAY	CRCW040233R0JNED	2	2
72	R21	RESISTOR, THICK FILM, 33K, 5%, 0.1W, SMT0402	Υ	PANASONIC	ERJ-2GEJ333X	1	1
73	R77	RESISTOR, THICK FILM, 4.02K OHM, 1%, 0.063W, 100PPM/K, SMT0402	Y	VISHAY	CRCW04024K02FKED	1	1
74	R81, R92	RESISTOR, THICK FILM, 4.7K OHM, 5%, 0.063W, 200PPM/K, SMT0402	Y	VISHAY	CRCW04024K70JNED	2	2
75	R83, R103, R115	RESISTOR, THICK FILM, 47K OHM, 5%, 0.063W, 200PPM/K, SMT0402	Y	VISHAY	CRCW040247K0JNED	3	3
76	R102	RESISTOR, THICK FILM, 47K OHM, 5%, 0.1W, SMT0402	Y	PANASONIC	ERJ-2GEJ473X	1	1
77	R63, R106	RESISTOR, THICK FILM, 75K OHM, 1%, 0.063W, 100PPM/K, SMT0402	Y	VISHAY	CRCW040275K0FKED	2	2
78	SW1, SW2	SWITCH, TACTILE SPST, 50 mA, 12 VDC, SMT-2 PIN	Y	C&K COMPONENTS	PTS635SL25SMT	2	2
79	Q1	TRANS, NPN, 25V, 50MA, SOT23	Υ	ON SEMICONDUCTOR	MMBT5089LT1G	1	1



Bill of Materials

Table 10. OSRAM SFH7050 Sensor Board Bill of Materials

Item	Designator	Description	RoHS	Manufacturer	PartNumber	Quantity	Required
1	P1	CONN, HEADER, 50 MIL PITCH, 8-PIN, RIGHT ANGLE, TH	Y	MILL-MAX	850-10-008-20-001000	1	1
2	RHB1, RHB2	RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.1W, SMT0402	Y	PANASONIC	ERJ-2GE0R00X	2	2
3	U1	SENSOR, Multichip LED and photodiode package with a Green LED, Red LED, IR LED and a photodetector, 8-Lead	Y	OSRAM	SFH7050	1	1
4	RCA1, RCA2	RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.1W, SMT0402	Y	PANASONIC	ERJ-2GE0R00X	0	0

Table 11. NJRC NJL5310R Sensor Board Bill of Materials

Item	Designator	Description	RoHS	Manufacturer	PartNumber	Quantity	Required
1	P1	CONN, HEADER, 50 MIL PITCH, 8-PIN, RIGHT ANGLE, TH	Y	MILL-MAX	850-10-008-20-001000	1	1
2	RA1, RA2	RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.1W, SMT0402	Y	PANASONIC	ERJ-2GE0R00X	2	2
3	U1	SENSOR, LED, Multichip LED and photodiode package with two Green LEDs and a photodetector, 7-Lead	Y	NJRC	NJL5310R	1	1
4	RB1, RB2	RESISTOR, THICK FILM, 0 OHM, JUMPER, 0.1W, SMT0402	Y	PANASONIC	ERJ-2GE0R00X	0	0



12 PCB Layouts and Schematics

12.1 AFE4403EVM PCB Layouts

Figure 63 through Figure 72 show the EVM PCB layouts.



Figure 63. AFE4403EVM Top Overlay



Figure 64. Top Solder





Figure 65. Top Copper (Layer 1)



Figure 66. GND (Layer 2)





Figure 67. Signal 1 and GND (Layer 3)



Figure 68. Signal 2 and GND (Layer 4)





Figure 69. Power Plane (Layer 5)



Figure 70. Bottom Copper (Layer 6)





Figure 71. Bottom Solder



Figure 72. Bottom Overlay



PCB Layouts and Schematics

12.2 SFH7050 Sensor Board Layouts

Figure 73 through Figure 78 show the SFH7050 sensor board layouts.



Figure 73. SFH7050 Sensor Board Top Silk Screen



Figure 74. SFH7050 Sensor Board Top Solder Mask



PCB Layouts and Schematics



Figure 75. SFH7050 Sensor Board Top Copper

Figure 76. SFH7050 Sensor Board Bottom Copper







Figure 78. SFH7050 Sensor Board Bottom Silk Screen



PCB Layouts and Schematics

12.3 NJL5310R Sensor Board Layouts

Figure 79 through Figure 84 show the NJL5310R sensor board layouts.



Figure 79. NJL5310R Sensor Board Top Silk Screen



Figure 80. NJL5310R Sensor Board Top Solder Mask



PCB Layouts and Schematics



Figure 81. NJL5310R Sensor Board Top Copper

Figure 82. NJL5310R Sensor Board Bottom Copper





Figure 83. NJL5310R Sensor Board Bottom Solder Mask

Figure 84. NJL5310R Sensor Board Bottom Silk Screen



PCB Layouts and Schematics

12.4 Schematics

This section includes the AFE4403EVM, SFH7050 sensor board, and NJL5310R sensor board schematics.

12.4.1 AFE4403EVM Schematics

Figure 85 through Figure 88 illustrate the AFE4403EVM schematics.







PCB Layouts and Schematics



Figure 86. AFE4403EVM Schematics (2 of 4)







Figure 87. AFE4403EVM Schematics (3 of 4)







microSD CARD I/F



Battery Management



Figure 88. AFE4403EVM Schematics (4 of 4)



PCB Layouts and Schematics

www.ti.com

12.4.2 SFH7050 Sensor Board Schematic

Figure 89 illustrates the SFH7050 sensor board schematic.



Figure 89. SFH7050 Sensor Board Schematic

12.5 NJL5310R Sensor Board Schematic

Figure 90 illustrates the NJL5310R sensor board schematic.







Revision History

Ch	Changes from Original (June 2014) to A Revision Page				
•	Changed JRC to NJRC globally, beginning in AFE4403EVM Kit Contents section				
•	Changed TBD to 'Y' in RoHS column, row number 3 in the OSRAM SFH7050 Sensor Board Bill of Materials table 54				
•	Changed the Description, RoHS, Manufacturer, and PartNumber columns in row 3 of the NJRC NJL5310R Sensor Board Bill of Materials table				

Revision History

Cł	nanges from A Revision (July 2014) to B Revision P	'age
•	Changed AFE4403.inf to AFE44xx.inf, in step 4	12
•	Changed USB Driver Installation - Screen 4 image.	13
•	Changed Device Manager Screen image	14

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

ADDITIONAL TERMS AND CONDITIONS, WARNINGS, RESTRICTIONS, AND DISCLAIMERS FOR EVALUATION MODULES

Texas Instruments Incorporated (TI) markets, sells, and loans all evaluation boards, kits, and/or modules (EVMs) pursuant to, and user expressly acknowledges, represents, and agrees, and takes sole responsibility and risk with respect to, the following:

- 1. User agrees and acknowledges that EVMs are intended to be handled and used for feasibility evaluation only in laboratory and/or development environments. Notwithstanding the foregoing, in certain instances, TI makes certain EVMs available to users that do not handle and use EVMs solely for feasibility evaluation only in laboratory and/or development environments, but may use EVMs in a hobbyist environment. All EVMs made available to hobbyist users are FCC certified, as applicable. Hobbyist users acknowledge, agree, and shall comply with all applicable terms, conditions, warnings, and restrictions in this document and are subject to the disclaimer and indemnity provisions included in this document.
- Unless otherwise indicated, EVMs are not finished products and not intended for consumer use. EVMs are intended solely for use by technically qualified electronics experts who are familiar with the dangers and application risks associated with handling electrical mechanical components, systems, and subsystems.
- 3. User agrees that EVMs shall not be used as, or incorporated into, all or any part of a finished product.
- 4. User agrees and acknowledges that certain EVMs may not be designed or manufactured by TI.
- User must read the user's guide and all other documentation accompanying EVMs, including without limitation any warning or restriction notices, prior to handling and/or using EVMs. Such notices contain important safety information related to, for example, temperatures and voltages. For additional information on TI's environmental and/or safety programs, please visit <u>www.ti.com/esh</u> or contact TI.
- 6. User assumes all responsibility, obligation, and any corresponding liability for proper and safe handling and use of EVMs.
- 7. Should any EVM not meet the specifications indicated in the user's guide or other documentation accompanying such EVM, the EVM may be returned to TI within 30 days from the date of delivery for a full refund. THE FOREGOING LIMITED WARRANTY IS THE EXCLUSIVE WARRANTY MADE BY TI TO USER AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. TI SHALL NOT BE LIABLE TO USER FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RELATED TO THE HANDLING OR USE OF ANY EVM.
- 8. 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 EVMs might be or are used. TI currently deals with a variety of customers, and therefore TI's 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 with respect to the handling or use of EVMs.
- 9. User assumes sole responsibility to determine whether EVMs may be subject to any applicable federal, state, or local laws and regulatory requirements (including but not limited to U.S. Food and Drug Administration regulations, if applicable) related to its handling and use of EVMs and, if applicable, compliance in all respects with such laws and regulations.
- 10. User has sole responsibility to ensure the safety of any activities to be conducted by it and its employees, affiliates, contractors or designees, with respect to handling and using EVMs. Further, user is responsible to ensure that any interfaces (electronic and/or mechanical) between EVMs 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.
- 11. User shall employ reasonable safeguards to ensure that user's use of EVMs will not result in any property damage, injury or death, even if EVMs should fail to perform as described or expected.
- 12. User shall be solely responsible for proper disposal and recycling of EVMs consistent with all applicable federal, state, and local requirements.

Certain Instructions. User shall operate EVMs within TI's recommended specifications and environmental considerations per the user's guide, accompanying documentation, and any other applicable requirements. Exceeding the specified ratings (including but not limited to input and output voltage, current, power, and environmental ranges) for EVMs may cause property damage, personal injury or death. If there are questions concerning these ratings, user should 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 applicable 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 EVMs' schematics located in the applicable EVM user's guide. When placing measurement probes near EVMs during normal operation, please be aware that EVMs may become very warm. As with all electronic evaluation tools, only qualified personnel knowledgeable in electronic measurement and diagnostics normally found in development should use EVMs.

Agreement to Defend, Indemnify and Hold Harmless. User agrees to defend, indemnify, and hold TI, its directors, officers, employees, agents, representatives, affiliates, 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 handling and/or use of EVMs. User's indemnity shall apply whether Claims arise under law of tort or contract or any other legal theory, and even if EVMs fail to perform as described or expected.

Safety-Critical or Life-Critical Applications. If user intends to use EVMs in evaluations of safety critical applications (such as life support), and a failure of a TI product considered for purchase by user for use in user's 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 user must specifically notify TI of such intent and enter into a separate Assurance and Indemnity Agreement.

RADIO FREQUENCY REGULATORY COMPLIANCE INFORMATION FOR EVALUATION MODULES

Texas Instruments Incorporated (TI) evaluation boards, kits, and/or modules (EVMs) and/or accompanying hardware that is marketed, sold, or loaned to users may or may not be subject to radio frequency regulations in specific countries.

General Statement for EVMs Not Including a Radio

For EVMs not including a radio and not subject to the U.S. Federal Communications Commission (FCC) or Industry Canada (IC) regulations, TI intends EVMs to be used only for engineering development, demonstration, or evaluation purposes. EVMs are not finished products typically fit for general consumer use. EVMs may nonetheless generate, use, or radiate radio frequency energy, but have not been tested for compliance with the limits of computing devices pursuant to part 15 of FCC or the ICES-003 rules. Operation of such EVMs 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: For EVMs including a radio, the radio included in such EVMs is intended for development and/or professional use only in legally allocated frequency and power limits. Any use of radio frequencies and/or power availability in such EVMs and their development application(s) must comply with local laws governing radio spectrum allocation and power limits for such EVMs. 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 TI unless user has obtained appropriate experimental and/or development licenses from local regulatory authorities, which is the sole responsibility of the user, including its acceptable authorization.

U.S. Federal Communications Commission Compliance

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 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 its 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.

Industry Canada Compliance (English)

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.

Canada Industry Canada Compliance (French)

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.

> Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2014, Texas Instruments Incorporated

Important Notice for Users of EVMs Considered "Radio Frequency Products" in Japan

EVMs entering Japan are NOT certified by TI as conforming to Technical Regulations of Radio Law of Japan.

If user uses EVMs in Japan, user is required by Radio Law of Japan to follow the instructions below with respect to EVMs:

- 1. Use EVMs 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 EVMs only after user obtains the license of Test Radio Station as provided in Radio Law of Japan with respect to EVMs, or
- 3. Use of EVMs only after user obtains the Technical Regulations Conformity Certification as provided in Radio Law of Japan with respect to EVMs. Also, do not transfer EVMs, unless user gives the same notice above to the transferee. Please note that if user does not follow the instructions above, user will be subject to penalties of Radio Law of Japan.

http://www.tij.co.jp

【無線電波を送信する製品の開発キットをお使いになる際の注意事項】 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

Texas Instruments Japan Limited

(address) 24-1, Nishi-Shinjuku 6 chome, Shinjuku-ku, Tokyo, Japan
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 as meeting ISO/TS16949 requirements, mainly for automotive use. In any case of use of non-designated products, TI will not be responsible for any failure to meet ISO/TS16949.

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/wirelessconnectivity		

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2014, Texas Instruments Incorporated