

MSP-EXPCC430RFx Experimenter Kit

ECCN 5A002A1A

User's Guide



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Contents

1	MSP-EXPCC430RFx Experimenter Kit Overview	4
1.1	Overview	4
1.2	Kit Contents	8
2	Getting Started With the MSP-EXPCC430RFx Experimenter Kit	8
2.1	Hardware Preparation	8
2.2	Software Preparation	9
2.3	MSP-EXPCC430RFx User Experience	10
2.4	MSP-EXPCC430RFx Firmware Applications	10
2.5	CC430 Wireless Network GUI	11
3	MSP-EXPCC430RFx Experimenter Kit Hardware	12
3.1	MSP-EXP430F6137Rx Hardware Description	12
3.2	MSP-EXP430F5137Rx Hardware Description	13
3.3	Schematics	13
3.4	PCB Layout	17
4	MSP-EXPCC430RFx Experimenter Kit Firmware	19
4.1	Import Project in Code Composer Studio™	19
4.2	Open Project in IAR Embedded Workbench™	19
4.3	SimpliciTITM RF Protocol	19
4.4	SimpliciTI Configuration for the MSP-EXPCC430RFx User Experience	19
4.5	5xx/6xx Core Libraries	20
5	MSP-EXPCC430RFx Experimenter Kit Software	20
5.1	Requirements	20
6	References	20
7	Bills of Materials (BOM)	21

List of Figures

1	MSP-EXPCC430RFx Experimenter Kit – MSP-EXP430F6137Rx Base Board (Front).....	5
2	MSP-EXPCC430RFx Experimenter Kit – MSP-EXP430F6137Rx Base Board (Back)	6
3	MSP-EXPCC430RFx Experimenter Kit – MSP-EXP430F5137Rx Satellite Board (Front)	7
4	MSP-EXPCC430RFx Experimenter Kit – MSP-EXP430F5137Rx Satellite Board (Back)	7
5	MSP-EXP430F6137Rx Base Board Hardware	12
6	MSP-EXP430F5137Rx Satellite Board Hardware	13
7	MSP-EXP430F6137Rx Base Board Schematic – Page 1	13
8	MSP-EXP430F6137Rx Base Board Schematic – Page 2	14
9	MSP-EXP430F6137Rx Base Board Schematic – Page 3	15
10	MSP-EXP430F5137Rx Satellite Board Schematic.....	16
11	MSP-EXP430F6137Rx Base Board Layout	17
12	MSP-EXP430F5137Rx Satellite Board Layout	18

List of Tables

1	MSP-EXP430F6137R9 Base Board (HW-V2.1) BOM.....	21
2	MSP-EXP430F5137R9T Satellite Board (HW-V2.0) BOM.....	25
3	MSP-EXP430F6137R4 Base Board (HW-V2.1) BOM.....	26
4	MSP-EXP430F5137R4T Satellite Board (HW-V2.0) BOM.....	30

MSP-EXPCC430RFx Experimenter Kit User's Guide

1 MSP-EXPCC430RFx Experimenter Kit Overview

1.1 Overview

The MSP-EXPCC430RFx Experimenter Kit is the complete sub-GHz development platform for the CC430 devices from the MSP430™ family. The kit provides two sub-GHz wireless modules: the MSP-EXP430F6137Rx Base Board with the CC430F6137, and the MSP-EXP430F5137Rx Satellite Board with the CC430F5137. Out of the box, the two modules enable demonstration of a SimpliciTI™ wireless sensor network and take full advantage of a highly-integrated LCD and PC connection. Additionally, the kit also enables a complete development and prototyping environment to design a wireless application.

NOTE: The term MSP-EXP430F6137Rx throughout this user's guide refers to the full different frequency derivatives of the product as follows:

- MSP-EXP430F6137R4 for 433 MHz
- MSP-EXP430F6137R9 for 868 MHz and 915 MHz

The term MSP-EXP430F5137Rx throughout this user's guide refers to the full different frequency derivatives of the product as follows:

- MSP-EXP430F5137R4T for 433 MHz
- MSP-EXP430F5137R9T for 868 MHz 915 MHz

The MSP-EXPCC430RFx kits are available from the TI estore:

[MSP-EXPCC430RF4](#) - CC430 Sub-GHz RF Experimenter's Board for 433 MHz

[MSP-EXPCC430RF9](#) - CC430 Sub-GHz RF Experimenter's Board for 868 and 915 MHz

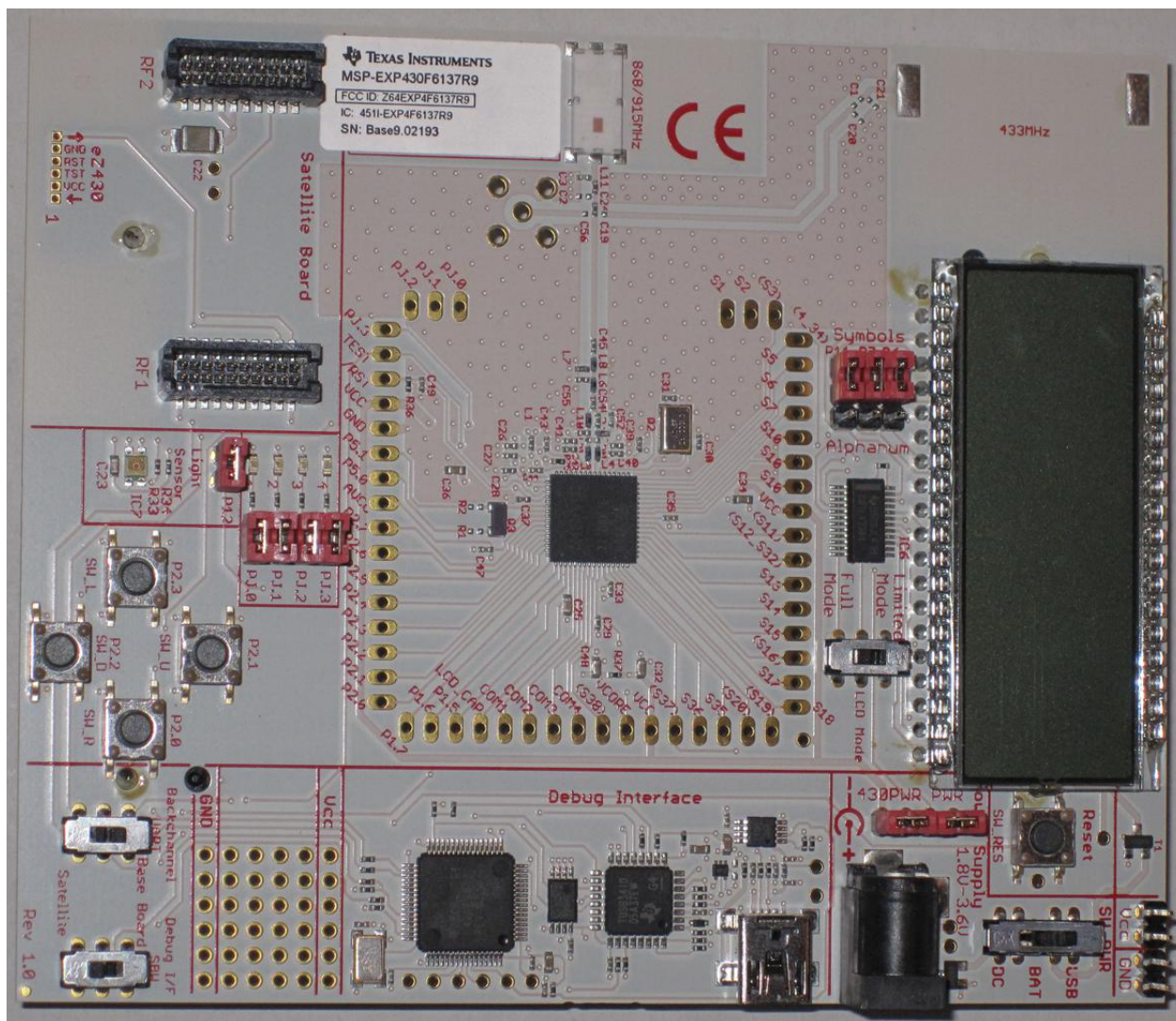


Figure 1. MSP-EXPCC430RFx Experimenter Kit – MSP-EXP430F6137Rx Base Board (Front)

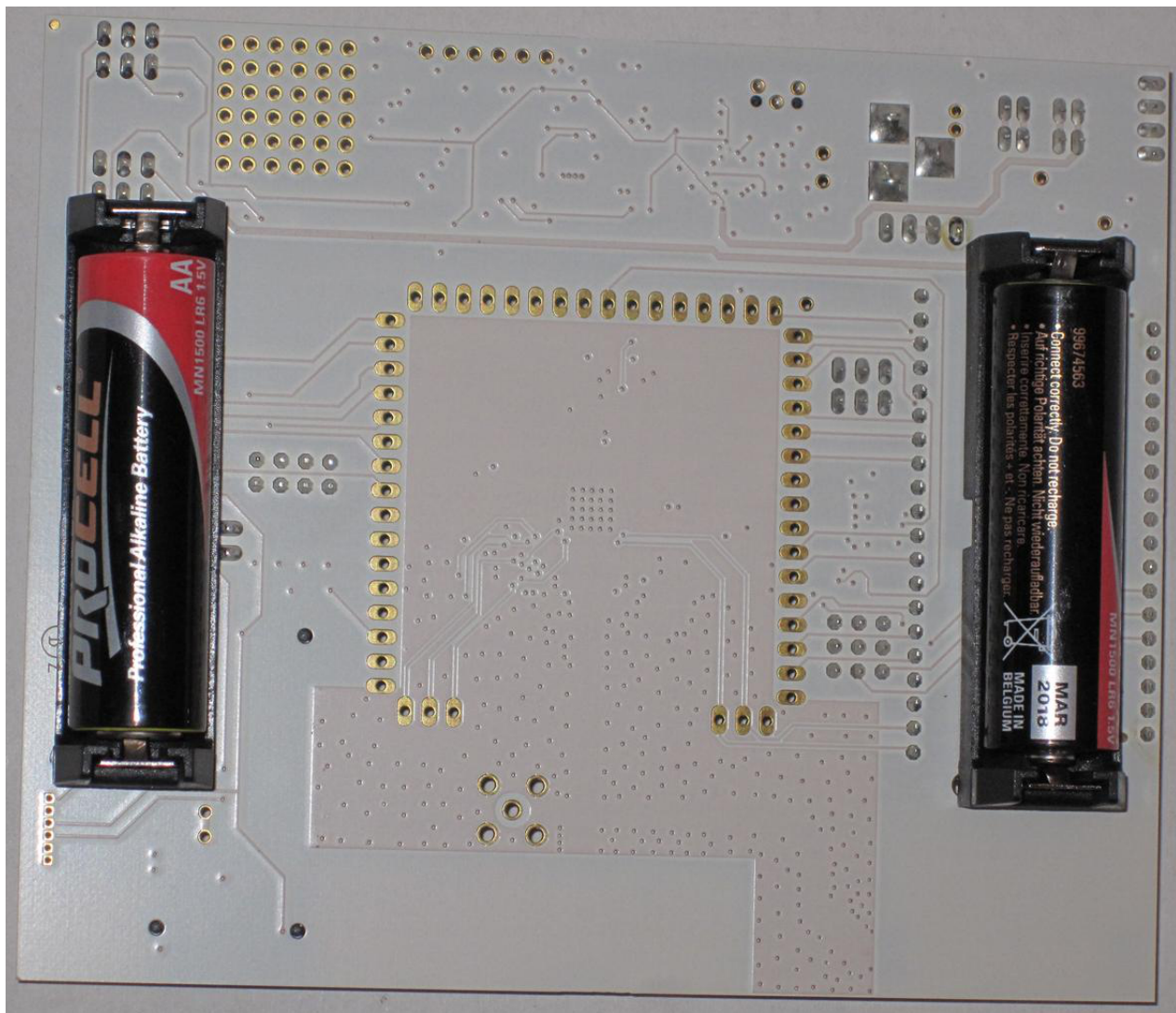


Figure 2. MSP-EXPCC430RFx Experimenter Kit – MSP-EXP430F6137Rx Base Board (Back)

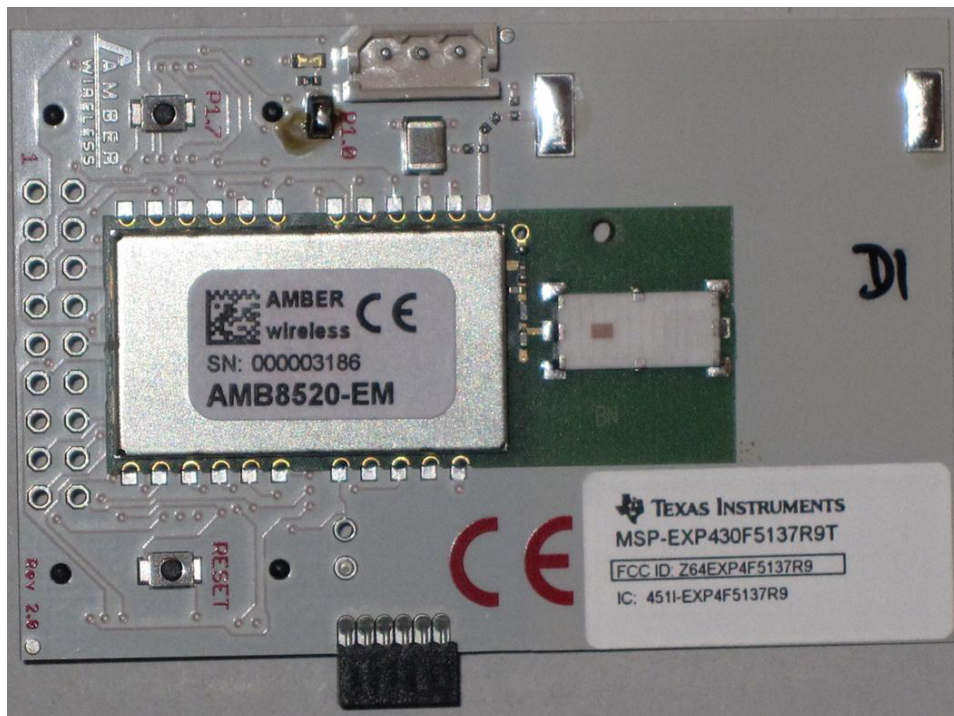


Figure 3. MSP-EXPCC430RFx Experimenter Kit – MSP-EXP430F5137Rx Satellite Board (Front)

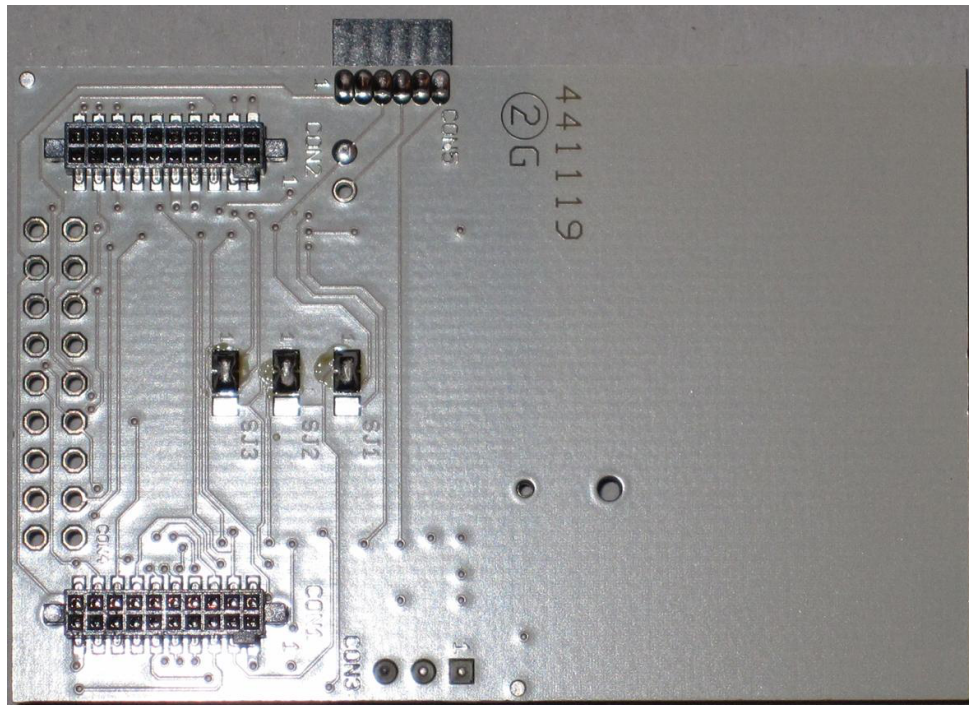


Figure 4. MSP-EXPCC430RFx Experimenter Kit – MSP-EXP430F5137Rx Satellite Board (Back)

The MSP-EXPCC430RFx Experimenter Kit features the RF System-on-Chip CC430 devices, CC430F6137 with LCD driver and CC430F5137. This combination of devices enables sub-GHz RF communication on the ultra-low-power MCU platform. The CC430 devices allow for high-performance radio with high sensitivity and excellent blocking, while minimizing the number of external components by integrating the solution into a single-chip MCU platform.

1.2 Kit Contents

The MSP-EXPCC430RFx Experimenter Kit includes two components:

- One MSP-EXP430F6137Rx Based Board with CC430F6137, RF front end with sub-GHz chip antenna and options for wire antenna and SMA connector, 96-segment alphanumeric LCD, on-board integrated debugging and programming emulator, four push buttons, four LEDs, and a light sensor.
- One MSP-EXP430F5137Rx Satellite Board with CC430F5137, RF front end with sub-GHz chip antenna, one push button, and one LED.

The CC430 devices feature an ultralow-power 16-bit microcontroller with an integrated radio core, an optional 96-segment LCD controller, 12-bit ADC, comparator, universal serial interface (supports UART, SPI and I2C), 32KB flash memory, and 4KB RAM memory.

2 Getting Started With the MSP-EXPCC430RFx Experimenter Kit

The following sections describe the preparation necessary to run the user experience application demo and to start developing applications with the MSP-EXPCC430RFx Experimenter Kit

2.1 Hardware Preparation

The MSP-EXPCC430RF9 (868 MHz or 915 MHz) version of the kit is preprogrammed with firmware operating at the 868-MHz frequency band. To comply with local regulations, ensure that the 915-MHz version of the firmware images are programmed onto both the MSP-EXP430F6137 Base Board and the MSP-EXP430F5137 Satellite Board before using the kits in North America (USA or Canada).

Programming of the firmware can be done using the firmware loader or the IAR or CCS software projects included in the MSP-EXPCC430RFx User Experience Software Package ([MSP-EXPCC430RFx Software Download](#)).

2.1.1 Program the MSP-EXP430F6137Rx Base Board

1. Set the "Debug (SBW)" switch and the "UART" switch to the "Base Board" position.
2. Set the "SW PWR" (power selector) switch to the "USB" position.
3. Connect the USB cord from the PC to the MSP-EXP430F6137Rx.
4. On the PC, browse to the folder that contains the firmware:
C:\ti\msp430\MSP-EXPCC430_UE_1_00_00_01\bin\firmware
5. Double click on the appropriate .bat file for the version of the firmware that is required (433, 868, or 915 MHz). The MSP430 Flasher tool programs the device with this firmware.

2.1.2 Program the MSP-EXP430F5137Rx Satellite Board

1. Make sure that the MSP-EXP430F5137Rx Satellite Board is connected to the Base Board.
2. Set the "Debug (SBW)" switch and the "UART" switch to the "Satellite" position.
3. Set the "SW PWR" (power selector) switch to the "USB" position.
4. Connect the USB cord from the PC to the MSP-EXP430F6137Rx.
5. On the PC, browse to the folder that contains the firmware:
C:\ti\msp430\MSP-EXPCC430_UE_1_00_00_01\bin\firmware
6. Double click on the appropriate .bat file for the version of the firmware that is required (433, 868, or 915 MHz). The MSP430 Flasher tool programs the device with this firmware.

2.1.3 Prepare the MSP-EXPCC430RFx Experimenter Kit for Operation

2.1.3.1 Base Board MSP-EXP430F6137Rx

1. Select the power switch configuration to match the power supply in use (an external DC power supply, batteries, or the USB connector).
2. If the batteries option is selected, insert the two AA batteries provided with the kit into the sockets on the back on the MSP-EXP430F6137Rx base board. Observe the correct polarity (see the markings inside the battery compartment).
3. If the USB power option is selected, connect the board to a PC using the included USB to mini-USB cable. The USB connection also enables the PC GUI functionality.

2.1.3.2 Satellite Board MSP-EXP430F5137Rx

1. Insert the two AAA batteries that are provided with the kit into the provided battery pack. Observe the correct polarity (see the markings inside the battery holder).

NOTE: If the board is powered by batteries or through the DC connector, the emulator is not powered and keeps the connected target device in RESET. Therefore, the Debug (SBW) selector must be set to the "Satellite" board for the User Experience software to operate.

NOTE: The battery pack must be disconnected from the satellite board before connecting the satellite board to the base board.

2. Connect the included battery pack to the MSP-EXP430F5137Rx via the 3-pin connector CON3.

2.2 Software Preparation

The steps described in the following sections are not required for the MSP-EXPCC430RFx Experimenter Kit stand-alone demo. For all other purposes that require PC software interaction, proper installation of the hardware driver and the software is required. To develop applications, it is also necessary to install one of the IDEs shown in the Tools and Software section of the MSP430 landing page www.ti.com/msp430. More information on how to start developing applications on the MSP-EXPCC430RFx platform or with the CC430 RF SoC devices can be found on the www.ti.com/msp-expcc430fx.

All of the MSP-EXPCC430RFx User Experience firmware and software that is described in the following sections is provided in both binary (executable) and source code forms, along with drivers and supporting documentation. An installation package can be downloaded from [MSP-EXPCC430RFx Software Download](#). The same software package link and updates can also be found in the MSP-EXPCC430RFx tool folder, <http://www.ti.com/tool/msp-expcc430fx>. When this package is installed, all user experience application demos are stored in the Software folder in the selected installation directory (the default directory is C:\ti\msp430\), and the source code for the projects is installed to the src folder.

2.2.1 USB Driver

The USB driver must be installed for the PC to communicate with the MSP-EXP430F6137Rx based board through USB. If this is the first time the MSP-EXP430F6137Rx based board is connected to the PC, install the USB serial COM port driver located at [INSTALL_PATH]\USB_Driver\USB_Driver.exe.

NOTE: The USB drivers are integrated into the installer packages for the Code Composer Studio™ IDE (version 5+) or IAR Embedded Workbench™ IDE (version 5.20+) and do not require a second installation if one of these IDEs has already been installed.

2.2.2 Software Package Installation

Open the MSP-EXPCC430RFx Software Package to start the installation ([MSP-EXPCC430RFx Software Download](#)). Accept the license agreement and specify the install path (the default path is C:\ti\msp430). The installer populates the folder with the source code and binaries for the kit's User Experience firmware and the PC GUI, the hardware design files, and the USB driver files.

2.3 MSP-EXPCC430RFx User Experience

The MSP-EXPCC430RFx User Experience includes two projects:

1. Firmware applications that are pre-loaded on the MSP-EXP430F6137Rx Base Board and the MSP-EXP430F5137Rx Satellite Board to demonstrate a stand-alone wireless network using the SimpliciTI protocol.
2. When the Base Board is connected to the PC, the CC430 Wireless Network GUI program can be used to enable visualization of the wireless sensor network.

2.4 MSP-EXPCC430RFx Firmware Applications

The MSP-EXPCC430RFx User Experience application forms a star network using the SimpliciTI protocol. The Satellite Board acts as the End Device, and the Base Board acts as the Access Point. The Base Board can connect to a PC via the USB cable and transmit information back to the CC430 Wireless Network GUI running on the PC.

2.4.1 Access Point (AP or Hub)

The MSP-EXP430F6137Rx Base Board functions as the Access Point (also called the Hub), to create and broadcast the star network using the SimpliciTI protocol. It allows compatible End Devices (EDs) to join the network. The Base Board displays the status and sensor information of the devices on the network on its LCD. The Base Board also provides its own status and sensor (temperature and light sensors) information to the display. The Base Board captures more detailed network and device information and provides that information to the PC GUI through the UART-USB bridge if the USB connection is enabled between the board and the PC.

To start and operate the MSP-EXP430F6137Rx Base Board:

1. The MSP-EXP430F6137Rx Base Board displays "Access Point Up" on the LCD and starts accepting connections from the Satellite Boards.
2. When a new ED successfully joins the network, the LCD briefly displays "Added New Device" and resumes displaying network information.
3. When the network is active, the LCD displays the information of the AP and connected EDs. The first digit on the LCD indicates the address of the device (a number for an ED, 'H' for the Hub or AP). Subsequent digits show the temperature or RSSI value of the device.
4. The UP and DOWN buttons on the Base Board can be used to cycle through the device list.
5. The LEFT and DOWN buttons on the Base Board can be used to toggle the LCD to show the temperature or the received signal strength indicator (RSSI) value from the EDs. If the AP (Hub) is currently selected, the LCD switches between the temperature of the AP and the analog reading of the light sensor.

2.4.2 End Device (ED)

The MSP-EXP430F5137Rx Satellite Board functions as an End Device on the star network that is created using the SimpliciTI protocol.

1. When supplied with power, the Satellite Board seeks out compatible network broadcasts from an AP and attempts to join the network. During this phase, the on-board LED slowly toggles on and off to indicate each attempt.
2. After it successfully joins the network, the Satellite Board periodically measures its temperature and transmits its heartbeat message to the AP. Each transmission is indicated by the brief pulse of the LED.
3. Additionally, the push button can be used to transmit an *Alert message*, which causes the AP to show this ED's information on the LCD. The exclamation mark (!) on the LCD also briefly turns on, further highlighting the Alert message to the user.

2.5 CC430 Wireless Network GUI

The included CC430 Wireless Network GUI is designed to provide more detailed information as well as visual presentation of the network and device information. The GUI requires a PC USB connection from the MSP-EXP430F5137Rx Base Board. The Base Board captures all status and sensor information from the devices (including the AP itself) and relays the prepared packets to the PC GUI. The GUI displays the wireless network in the star topology, showing the connected and disconnected devices along with their status information such as RSSI (relative distance from the AP), temperature, and remaining battery life.

3 MSP-EXPCC430RFx Experimenter Kit Hardware

3.1 MSP-EXP430F6137Rx Hardware Description

MSP-EXP430F6137Rx Base Board

LCD mode switch

- Full Mode - 96 total segments
- Limited mode - 64 total segments

LCD segment jumpers

Only available in Full Mode

- Alphanumeric characters
- 7-seg characters and symbols

CC430F6137IRGC64

- 32kB Flash, 4kB RAM
- sub-GHz RF

Antennas (868/915 or 433 MHz)

- Chip antenna
- Wire
- SMA [not included]

Satellite Board Connector

- Supports Spy Bi-Wire and UART

Ambient Light sensor

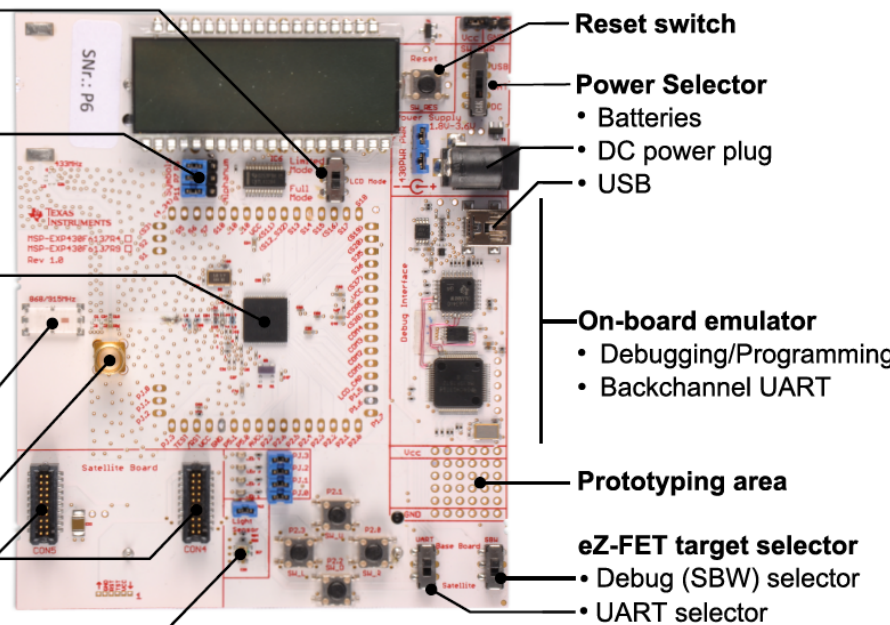


Figure 5. MSP-EXP430F6137Rx Base Board Hardware

NOTE:

1. The external voltage and current specifications for the DC connector are: 1.8 V to 3.6 V, 75 mA.
2. The PCBs shown in [Figure 5](#) and [Figure 6](#) are UL flammability rated 94V-0.

3.2 MSP-EXP430F5137Rx Hardware Description

MSP-EXP430F5137Rx Satellite Board

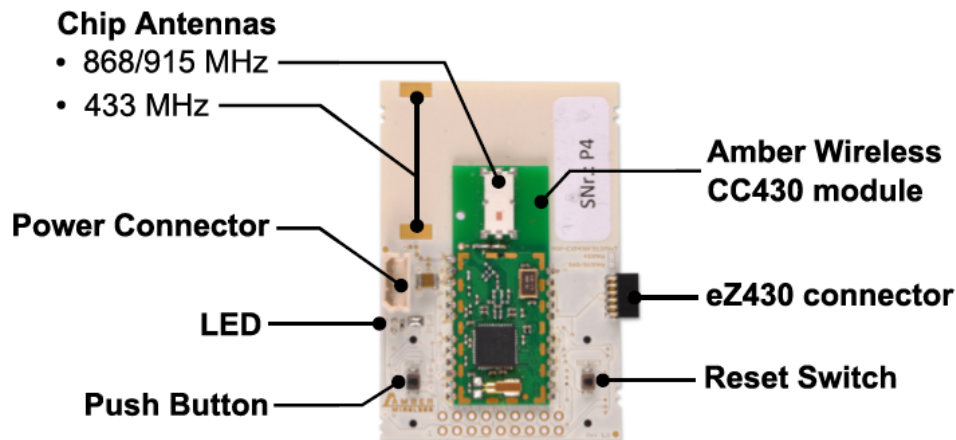


Figure 6. MSP-EXP430F5137Rx Satellite Board Hardware

3.3 Schematics

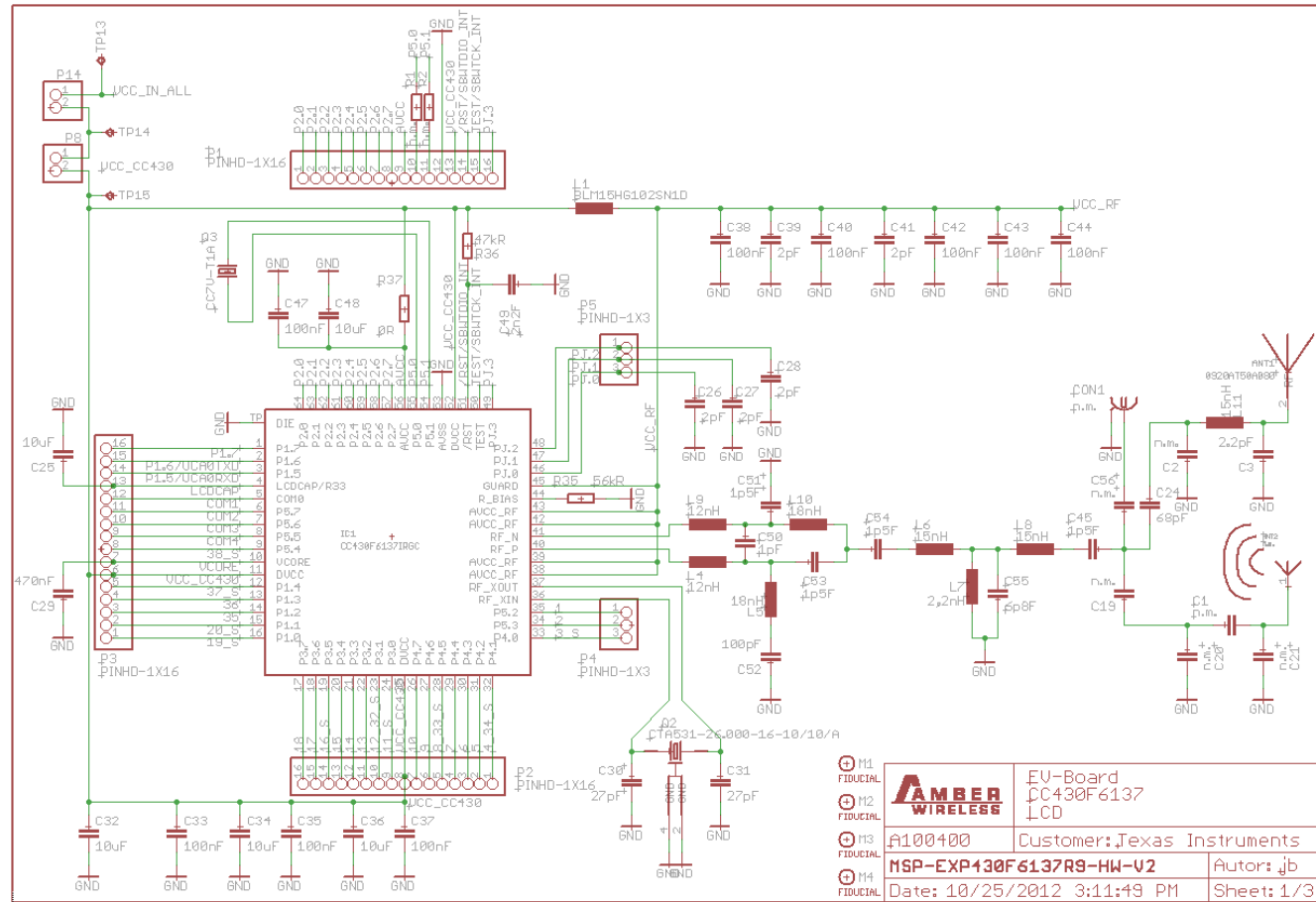


Figure 7. MSP-EXP430F6137Rx Base Board Schematic – Page 1

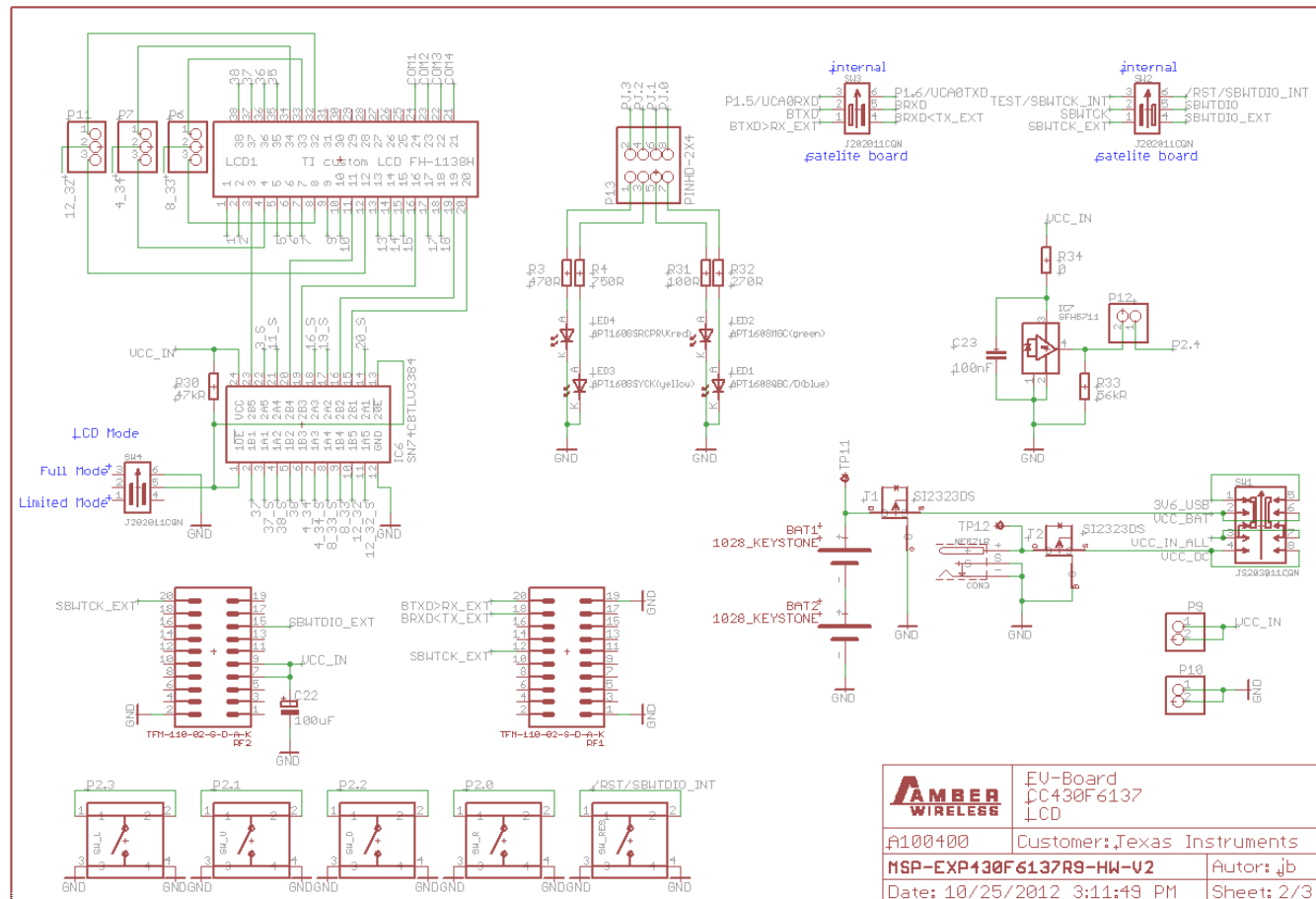


Figure 8. MSP-EXP430F6137Rx Base Board Schematic – Page 2

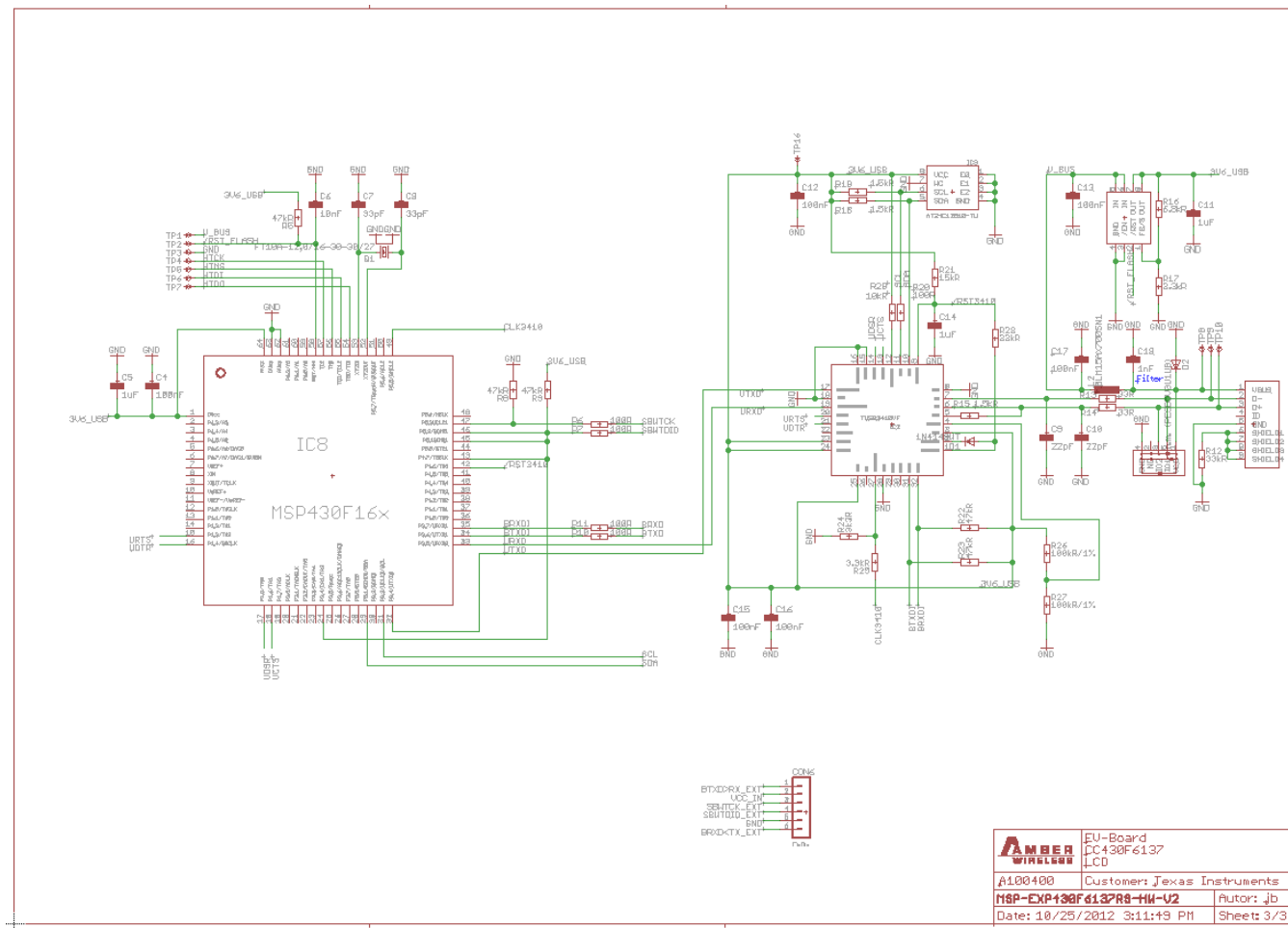


Figure 9. MSP-EXP430F6137Rx Base Board Schematic – Page 3

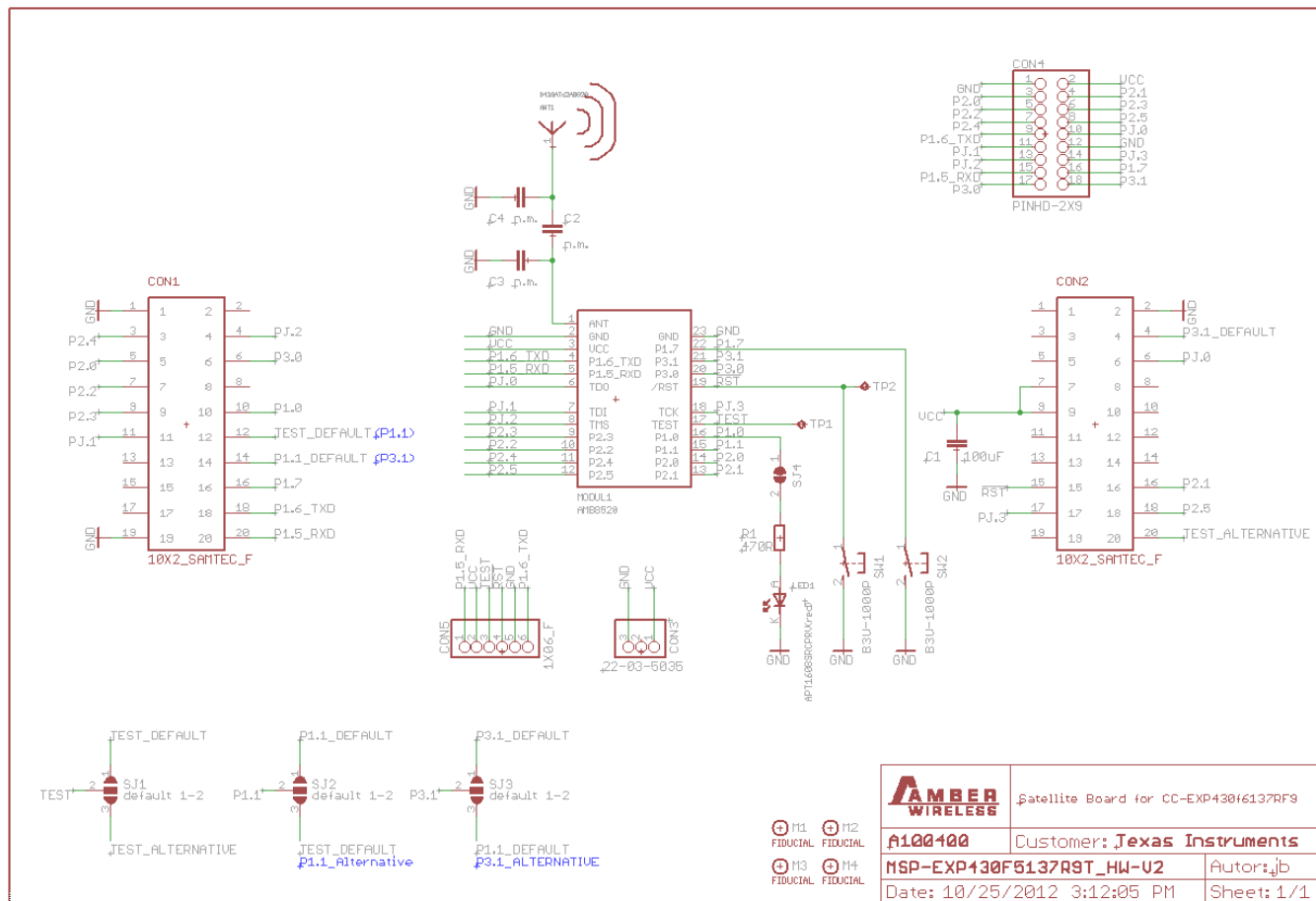


Figure 10. MSP-EXP430F5137Rx Satellite Board Schematic

3.4 PCB Layout

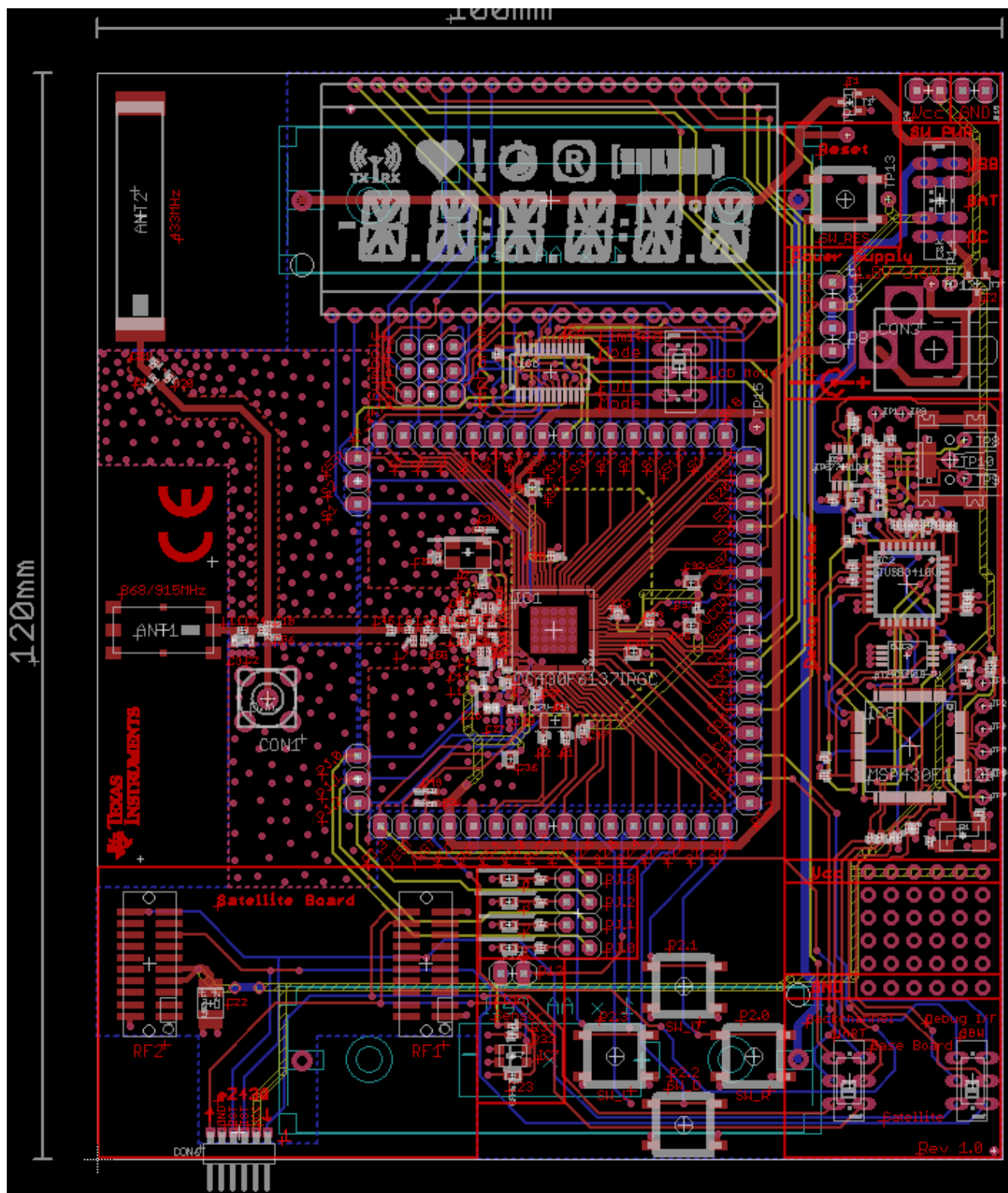


Figure 11. MSP-EXP430F6137Rx Base Board Layout

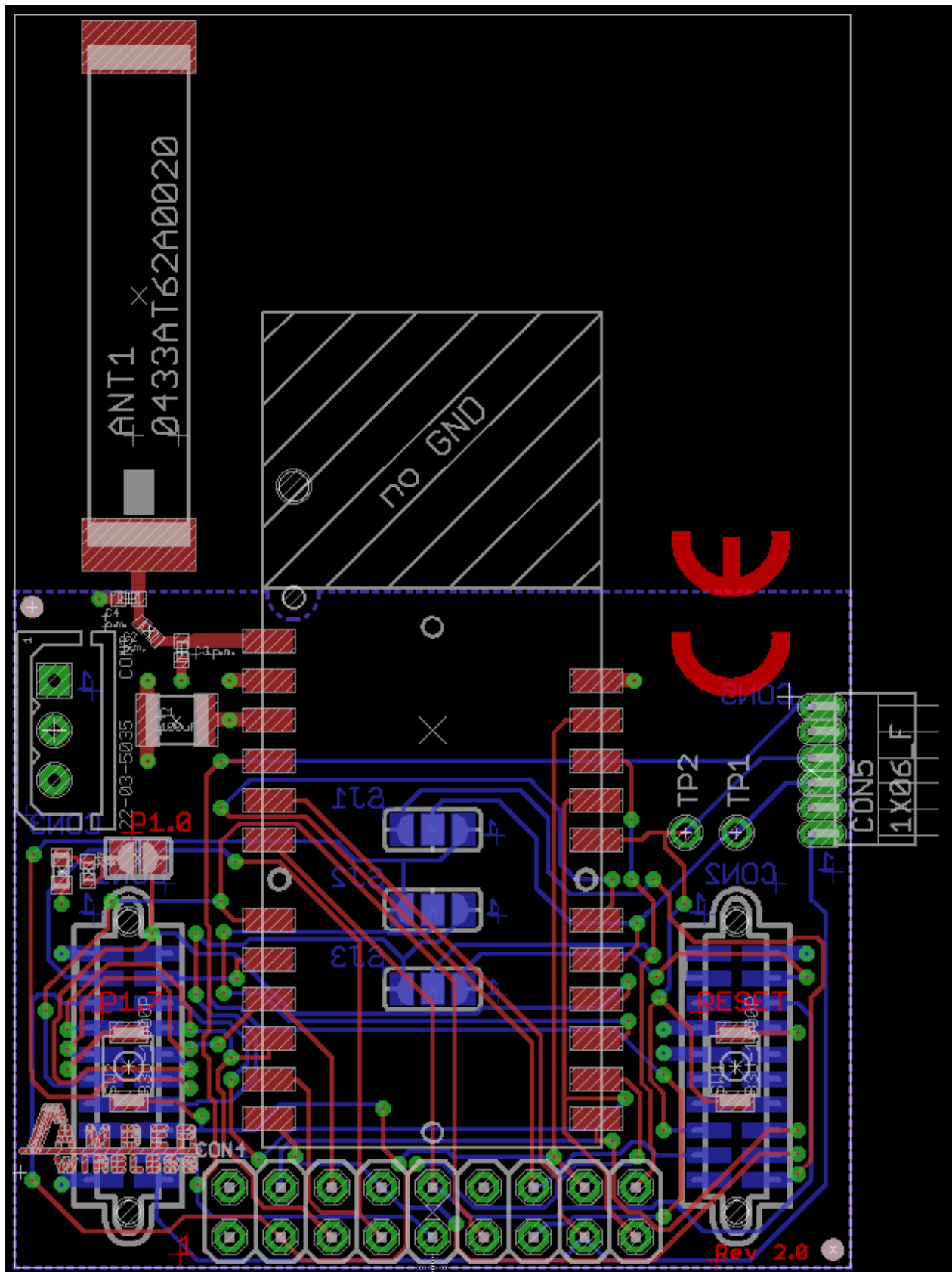


Figure 12. MSP-EXP430F5137Rx Satellite Board Layout

4 MSP-EXPCC430RFx Experimenter Kit Firmware

This section describes the firmware applications provided with the project. Detailed information on the project construction, the use of the 5xx/6xx Core Library, the use of the TI's SimpliciTI RF stack, and how to set up and import the projects is included. Source code for the CC430F6137 and the CC430F5137 firmware application is installed to the [INSTALL_PATH]\src\ folder as described in [Section 2.2](#).

4.1 Import Project in Code Composer Studio™

To import the project into CCS:

1. Open CCS.
2. Select a new project workspace outside of the project folder.
3. Select Project-->Import Existing Project.
4. Browse to the [PROJECT_ROOT]\CCS folder.
5. Click Finish

NOTE: For CCS, while the project root is in the outer directory, the CCS project files are located inside the CCS folder. To enable the portability of the project, the file macros.ini is created to define the root. Additionally, all project code files (.c, .h) are added as linked resources with their relative path to the project root.

4.2 Open Project in IAR Embedded Workbench™

To open the project in IAR Embedded Workbench:

1. Open IAR.
2. Select Project → Add Existing Project
3. Browse to the [PROJECT_ROOT]\IAR folder
4. Select the project file *.ewp to open the project

4.3 SimpliciTI™ RF Protocol

The SimpliciTI protocol is a simple low-power RF network protocol designed for small RF networks. Such networks typically contain battery-operated devices that require long battery life, low data rate, low duty cycle, and have a limited number of nodes talking directly to each other or through an access point or range extenders. Access point and range extenders are not required but provide extra functionality such as store and forward messages. The SimpliciTI protocol requires minimal MCU resource requirements, which results in low system cost.

The SimpliciTI protocol was designed for easy implementation and deployment out-of-the-box on several TI RF platforms such as the MSP430 family of low-power MCUs and the CC1xxx, CC25xx, and CC430 transceivers and SoCs.

For more information on the SimpliciTI protocol, visit www.ti.com/simpliciti.

4.4 SimpliciTI Configuration for the MSP-EXPCC430RFx User Experience

The MSP-EXPCC430RFx User Experience application uses the SimpliciTI protocol in its star network configuration to enable a sensor hub with the MSP-EXP430F6137Rx Base Board and multiple sensor nodes (End Devices) with the MSP-EXP430F5137Rx Satellite Board. Minor configuration changes were made to the stack to support CC430F6137 and CC430F5137 devices on SimpliciTI.

The SimpliciTI network is configured to accept up to 16 end devices. In the radio configuration, the frequency settings are configured specifically for the frequency bands regulated by the geographical locations. Specifically they are 915-MHz band for the US, 868-MHz band for Europe, and 433-MHz for most other locations.

On the MSP-EXP430F5137Rx Satellite Board, two types of packets, heartbeat and alert, are prepared for SimpliciTI transmissions. The MSP-EXP430F6137Rx Base Board running the AP stack is configured to expect and process these two types of packets accordingly.

4.5 5xx/6xx Core Libraries

The CC430 devices are a member of the MSP430 5xx/6xx family devices. The 5xx/6xx family architecture introduces several new core peripherals to enhance the device performance, optimize power consumption, and allow for high flexibility and fine control of various aspects of the device core. These peripherals include the Power Management Module (PMM), Unified Clock System (UCS), Port Map (PMAP), and Flash modules. The 5xx/6xx core libraries provide a simple and efficient way of configuring and handling these modules. The MSP-EXPCC430RFx User Experience utilizes the 5xx/6xx core libraries to properly configure and start the CC430 core peripherals in the right sequence. The 5xx/6xx Core Libraries are incorporated into the MSP430Ware DriverLib. More information and download links for MSP430Ware and DriverLib can be found at http://software-dl.ti.com/msp430/msp430_public_sw/mcu/msp430/MSP430ware/latest/index_FDS.html.

5 MSP-EXPCC430RFx Experimenter Kit Software

The MSP-EXPCC430RFx software package ([MSP-EXPCC430RFx Software Download](#)) includes the CC430 Wireless Network GUI, which interfaces with the MSP-EXPCC430F6137Rx Base Board through USB to display the wireless network based on the data received through the USB connection. In addition to displaying the network topology, the GUI also offers vital information for the Access Point and the End Devices including the supply voltage (VCC), temperature, and the End Devices' Received Signal Strength Indicator (RSSI).

5.1 Requirements

When modifying the CC430 Wireless Network GUI source code, Microsoft Visual C++ and Qt package are required.

- Microsoft Visual C++ is part of the Microsoft Visual Studio suite, which can be downloaded at <http://www.microsoft.com/visualstudio/en-us/products/2010-editions/express>.
- Qt is a cross-platform application framework provided by Nokia, which can be downloaded at <http://qt.nokia.com/downloads/>.

6 References

1. MSP-EXPCC430RFx Experimenter Kit Product folder (www.ti.com/tool/msp-expcc430rfx)
2. MSP-EXPCC430RFx User Experience Software Package: [MSP-EXPCC430RFx Software Download](#)
3. CC430F6137 product folder: <http://www.ti.com/product/cc430f6137>
4. CC430F5137 product folder: <http://www.ti.com/product/cc430f5137>
5. CC430 User's Guide ([SLAU259](#))
6. eZ430-Chronos Wiki: <http://processors.wiki.ti.com/index.php/EZ430-Chronos>
7. eZ430-Chronos product folder: <http://www.ti.com/tool/ez430-chronos>
8. MSP430 home page: <http://www.ti.com/msp430>
9. SimpliciTI product page folder: <http://www.ti.com/simpliciti>

7 Bills of Materials (BOM)

Table 1. MSP-EXP430F6137R9 Base Board (HW-V2.1) BOM

Part	Value	Tolerance	Package	Manufacturer	Details	Distributor	Part No.
Capacitors							
C1	n.m.		C0402	Johanson Technology			500R07S2R2BV4T
C2	n.m.		C0402				
C3	2.2pF		C0402	Johanson Technology			500R07S2R2BV4T
C4	100nF	10%	C0402				
C5	1uF	10%	C0603				
C6	10nF	10%	C0402				
C7	33pF	±0,25pF	C0402				
C8	33pF	±0,25pF	C0402				
C9	22pF	±0,25pF	C0402				
C10	22pF	±0,25pF	C0402				
C11	1uF	10%	C0603				
C12	100nF	10%	C0402				
C13	100nF	10%	C0402				
C14	1uF	10%	C0603				
C15	100nF	10%	C0402				
C16	100nF	10%	C0402				
C17	100nF	10%	C0402				
C18	1nF	10%	C0402				
C19	n.m.		C0402				
C20	n.m.		C0402				
C21	n.m.		C0402				
C22	100uF	20%	C-POLB/3528				
C23	100nF	10%	C0603				
C24	68pF		C0402				
C25	10uF	20%	C0603				
C26	2pF	±0,25pF	C0402				
C27	2pF	±0,25pF	C0402				
C28	2pF	±0,25pF	C0402				
C29	470nF	10%	C0402				
C30	27pF	±0,25pF	C0402				
C31	27pF	±0,25pF	C0402				
C32	10uF	10%	C0603				
C33	100nF	10%	C0402				
C34	10uF	20%	C0603				
C35	100nF	10%	C0402				
C36	10uF	20%	C0603				
C37	100nF	10%	C0402				
C38	100nF	10%	C0402				
C39	2pF	±0,25pF	C0402				
C40	100nF	10%	C0402				
C41	2pF	±0,25pF	C0402				
C42	100nF	10%	C0402				
C43	100nF	10%	C0402				
C44	100nF	10%	C0402				
C45	1.5pF		C0402				
C47	100nF	10%	C0402				
C48	10uF	20%	C0603				

Table 1. MSP-EXP430F6137R9 Base Board (HW-V2.1) BOM (continued)

Part	Value	Tolerance	Package	Manufacturer	Details	Distributor	Part No.
C49	2.2nF	±0.25pF	C0402				
C50	1pF	±0.25pF	C0402				
C51	1.5pF	±0.25pF	C0402				
C52	100pF	10%	C0402				
C53	1.5pF	±0.25pF	C0402				
C54	1.5pF	±0.25pF	C0402				
C55	6.8pF	±0.25pF	C0402				
C56	n.m.		C0402				
Diodes							
D1	1N4148WT		SOD523				
D2	n.m.		SOD523		(PESD5V0U1UB)		
Inductors							
L1	BLM15HG102SN1D		L0402	Murata	Ferrit, SMT, 250mA		BLM15HG102SN1D
L2	BLM15AX700SN1		L0402	Murata	Ferrit, SMT, 780mA		BLM15AX700SN1
L4	12nH	5%	L0402	Johanson Technology			L-07W12NJV4S
L5	18nH	5%	L0402	Johanson Technology			L-07W18NJV4S
L6	15nH	5%	L0402	Johanson Technology			L-07W15NJV4S
L7	2,2nH	±0,2nH	L0402	Johanson Technology			L-07W2N2JV4S
L8	15nH	5%	L0402	Johanson Technology			L-07W15NJV4S
L9	12nH	5%	L0402	Johanson Technology			L-07W12NJV4S
L10	18nH	5%	L0402	Johanson Technology			L-07W18NJV4S
L11	15nH		L0402	Johanson Technology			L-07C15NJV6T / L-07W15NJV6T
Resistors							
R1	n.m.	1%	R0402				
R2	n.m.	1%	R0402				
R3	470R	1%	R0402				
R4	750R	1%	R0402				
R5	47kR	1%	R0402				
R6	100R	1%	R0402				
R7	100R	1%	R0402				
R8	47kR	1%	R0402				
R9	47kR	1%	R0402				
R10	100R	1%	R0402				
R11	100R	1%	R0402				
R12	33kR	1%	R0402				
R13	33R	1%	R0402				
R14	33R	1%	R0402				
R15	1.5kR	1%	R0402				
R16	6.8kR	1%	R0402				
R17	3.3kR	1%	R0402				
R18	1.5kR	1%	R0402				
R19	1.5kR	1%	R0402				
R20	100R	1%	R0402				
R21	15kR	1%	R0402				
R22	47kR	1%	R0402				
R23	47kR	1%	R0402				

Table 1. MSP-EXP430F6137R9 Base Board (HW-V2.1) BOM (continued)

Part	Value	Tolerance	Package	Manufacturer	Details	Distributor	Part No.
R24	3.3kR	1%	R0402				
R25	3.3kR	1%	R0402				
R26	100kR	1%	R0402				
R27	100kR	1%	R0402				
R28	33kR	1%	R0402				
R29	10kR	1%	R0402				
R30	47kR	1%	R0402				
R31	100R	1%	R0402				
R32	270R	1%	R0402				
R33	56kR	1%	R0402				
R34	0R	1%	R0402				
R35	56kR	1%	R0402				
R36	47kR	1%	R0402				
R37	0R	1%	R0402				
IC							
IC1	CC430F6137IRGC		S-PQFP-N64	TI			CC430F6137
IC2	TUSB3410VF		VF32	TI			TUSB3410VF
IC3	AT24C12810-TU		TSSOP8	Atmel			AT24C12810-TU
IC4	TPS77301DGK		MSO8	TI			TPS77301DGK
IC5	TPD2E001DRL		SOT533-5	TI			TPD2E001DRL
IC6	SN74CBTLV3384D BQR		24-SSOP	TI			SN74CBTLV3384
IC7	SFH5711		SFH5711	Osram			SFH5711
IC8	MSP430F1612IPM		PM/PAG64	TI			MSP430F16x
Miscellaneous							
SW1	JS203011CQN		JS203011CQN	C&K Components			JS203011CQN
SW2	J202011CQN		JS202011CQN	C&K Components			JS203011CQN
SW3	J202011CQN		JS202011CQN	C&K Components			JS203011CQN
SW4	J202011CQN		JS202011CQN	C&K Components			JS203011CQN
SW_D	FSM2JSMA		B3FS-1002P	Omron			B3FS-1002P
SW_L	FSM2JSMA		B3FS-1002P	Omron			B3FS-1002P
SW_R	FSM2JSMA		B3FS-1002P	Omron			B3FS-1002P
SW_RES	FSM2JSMA		B3FS-1002P	Omron			B3FS-1002P
SW_U	FSM2JSMA		B3FS-1002P	Omron			B3FS-1002P
ANT1	0920AT50A080			Johanson Technology	868/915MHz		0920AT50A080
ANT2	n.m.			Johanson Technology	433MHz		0433AT62A0020
BAT1	1028_KEYSTONE			Keystone			1028
BAT2	1028_KEYSTONE			Keystone			1028
LCD1	FH-1138H			TI			FH-1138H
LED1	APT1608QBC/D(blue)		LED0603	Kingbright	blue		APT1608QBC/D
LED2	APT1608MGC(green)		LED0603	Kingbright	green		APT1608MGC
LED3	APT1608SYCK(yellow)		LED0603	Kingbright	yellow		APT1608SYCK
LED4	APT1608SRCPRV(red)		LED0603	Kingbright	red		APT1608SRCPRV
Q1	FT10A-12,0/16-30-30/27		5032-4PIN	Coftech			12MHz, 16pF, 30ppm

Table 1. MSP-EXP430F6137R9 Base Board (HW-V2.1) BOM (continued)

Part	Value	Tolerance	Package	Manufacturer	Details	Distributor	Part No.
Q2	CTA531-26.000-16-10/10/A		NX5032	Compotek	hf crystal		CTA531-26.000-16-10/10/A
Q3	CC7V-T1A_32,768kHz_12,5pF	±20ppm	3216	Micro Crystal	watch crystal		CC7V-T1A_32,768kHz_12,5pF
T1	SI2323DS		SOT23-3	Vishay	P-Channel 20-V MOSFET		
T2	SI2323DS		SOT23-3	Vishay	P-Channel 20-V MOSFET		
P1	n.m.		1X16				provided separately by EMS
P2	n.m.		1X16				provided separately by EMS
P3	n.m.		1X16				provided separately by EMS
P4	n.m.		1X3				provided separately by EMS
P5	n.m.		1X3				provided separately by EMS
P6	PINHD-1X3		1X3		or identical in construction	MPE Garry	0871-1-003-0-T-xso-1260
P7	PINHD-1X3		1X3		or identical in construction	MPE Garry	0871-1-003-0-T-xso-1260
P8	PINHD-1X2		1X2		or identical in construction	MPE Garry	0871-1-002-0-T-xso-1260
P9	PINHD-1X2		1X2		or identical in construction	MPE Garry	0871-1-002-0-T-xso-1260
P10	PINHD-1X2		1X2		or identical in construction	MPE Garry	0871-1-002-0-T-xso-1260
P11	PINHD-1X3		1X3		or identical in construction	MPE Garry	0871-1-003-0-T-xso-1260
P12	PINHD-1X2		1X2		or identical in construction	MPE Garry	0871-1-002-0-T-xso-1260
P13	PINHD-2X4		2X4		or identical in construction	MPE Garry	0871-2-004-0-T-xso-1260
P14	PINHD-1X2		1X2		or identical in construction	MPE Garry	0871-1-002-0-T-xso-1260
CON1	n.m.		BU-SMA-V		SMA Female Connector		
CON2	USB-MINI_2486_01		USB-MINI_2486_01	LUMBERG			2486 01
CON3	NEB21R		DC_BUCHSE_2, 1MM	LUMBERG			NEB 21 R
CON4	TFM-110-02-S-D-A-K		10X2_SAMTEC_M	SAMTEC			TFM-110-02-S-D-A-K
CON5	TFM-110-02-S-D-A-K		10X2_SAMTEC_M	SAMTEC			TFM-110-02-S-D-A-K
CON6	n.m.		STL_31-06 SGU	MPE			STL_31-06 SGU
PCB							
			1,283mm x 100mm x 120mm		FR4, TG150, see CC-EXP-4306137RF9-HW-V1-PCB.pdf		

Table 2. MSP-EXP430F5137R9T Satellite Board (HW-V2.0) BOM

Part	Value	Tolerance	Package	Manufacturer	Details	Distributor	Part No.
Capacitors							
C1	100uF		C1210				
C2	n.m.		C0402				
C3	n.m.		C0402				
C4	n.m.		C0402				
Resistors							
R1	470		R0402				
Miscellaneous							
SW1	B3U-1000P		B3U-1000P	Omron			M66210110
SW2	B3U-1000P		B3U-1000P	Omron			M66210110
MODUL1	A85200101					AMBER wireless	AMB8520 - ungeprüft
CON1	10X2_SAMTEC_F			Samtec	10x2, female		SFM-110-02-S-D-A-K
CON2	10X2_SAMTEC_F			Samtec	10x2, female		SFM-110-02-S-D-A-K
CON3	22-03-5035		1x3, 2.5mm	Molex	male		22-03-5035
CON4	n.m.		2x9, 2.54mm		Pinhead		
CON5	BL31-006U		1x6, 1.27mm	MPE		MPE	BL31-006U
LED1	APT1608SRCPRV		0603	Kingbright	red		
ANT1	n.m.			Johanson	433MHz, SMD	Johanson	0433AT62A0020
PCB							

Table 3. MSP-EXP430F6137R4 Base Board (HW-V2.1) BOM

Part	Value	Tol.	Package	Manufacturer or Distributor	Comments	Part No.
Capacitors						
C1	2.2pF	±0, 25pF	C0402	Johanson Technology	specific for 433MHz var ***R4	500R07S2R2BV4T
C2	n.m.		C0402			
C3	n.m.		C0402	Johanson Technology	specific for 433MHz var ***R4	500R07S2R2BV4T
C4	100nF	10%	C0402			
C5	1uF	10%	C0603			
C6	10nF	10%	C0402			
C7	33pF	5%	C0402			
C8	33pF	5%	C0402			
C9	22pF	5%	C0402			
C10	22pF	5%	C0402			
C11	1uF	10%	C0603			
C12	100nF	10%	C0402			
C13	100nF	10%	C0402			
C14	1uF	10%	C0603			
C15	100nF	10%	C0402			
C16	100nF	10%	C0402			
C17	100nF	10%	C0402			
C18	1nF	10%	C0402			
C19	220pF	10%	C0402		specific for 433MHz var ***R4	
C20	n.m.		C0402			
C21	n.m.		C0402			
C22	100uF	20%	C-POLB/3528			
C23	100nF	10%	C0603			
C24	n.m.		C0402		specific for 433MHz var ***R4	
C25	10uF	20%	C0603			
C26	2pF	±0, 25pF	C0402			
C27	2pF	±0, 25pF	C0402			
C28	2pF	±0, 25pF	C0402			
C29	470nF	10%	C0402			
C30	27pF	5%	C0402			
C31	27pF	5%	C0402			
C32	10uF	10%	C0603			
C33	100nF	10%	C0402			
C34	10uF	20%	C0603			
C35	100nF	10%	C0402			
C36	10uF	20%	C0603			
C37	100nF	10%	C0402			
C38	100nF	10%	C0402			
C39	2pF	±0, 25pF	C0402			
C40	100nF	10%	C0402			
C41	2pF	±0, 25pF	C0402			
C42	100nF	10%	C0402			
C43	100nF	10%	C0402			
C44	100nF	10%	C0402			
C45	220pF	10%	C0402		specific for 433MHz var ***R4	
C47	100nF	10%	C0402			
C48	10uF	20%	C0603			

Table 3. MSP-EXP430F6137R4 Base Board (HW-V2.1) BOM (continued)

Part	Value	Tol.	Package	Manufacturer or Distributor	Comments	Part No.
C49	2.2nF	10%	C0402			
C50	2.7pF	±0.25pF	C0402		specific for 433MHz var ***R4	
C51	3.9pF	±0.25pF	C0402		specific for 433MHz var ***R4	
C52	220pF	10%	C0402		specific for 433MHz var ***R4	
C53	3.9pF	±0.25pF	C0402		specific for 433MHz var ***R4	
C54	220pF	10%	C0402		specific for 433MHz var ***R4	
C55	4.7pF	±0.25pF	C0402		specific for 433MHz var ***R4	
C56	n.m.		C0402			
Diodes						
D1	1N4148WT		SOD523			
D2	n.m.		SOD523		(PESD5V0U1UB)	
Inductors						
L1	BLM15HG102SN1D		L0402	Murata	Ferrit, SMT, 250mA	BLM15HG102SN1D
L2	BLM15AX700SN1		L0402	Murata	Ferrit, SMT, 780mA	BLM15AX700SN1
L4	16nH	5%	L0402	Johanson Technology	specific for 433MHz var ***R4	L-07W16NVJ4S
L5	27nH	5%	L0402	Johanson Technology	specific for 433MHz var ***R4	L-07W27NVJ4S
L6	47nH	5%	L0402	Johanson Technology	specific for 433MHz var ***R4	L-07W47NVJ4S
L7	n.m.		L0402	Johanson Technology	specific for 433MHz var ***R4	
L8	51nH	5%	L0402	Johanson Technology	specific for 433MHz var ***R4	L-07W51NVJ4S
L9	16nH	5%	L0402	Johanson Technology	specific for 433MHz var ***R4	L-07W16NVJ4S
L10	27nH	5%	L0402	Johanson Technology	specific for 433MHz var ***R4	L-07W27NVJ4S
L11	n.m.		L0402	Johanson Technology	specific for 433MHz var ***R4	
Resistors						
R1	n.m.	1%	R0402			
R2	n.m.	1%	R0402			
R3	470R	1%	R0402			
R4	750R	1%	R0402			
R5	47kR	1%	R0402			
R6	100R	1%	R0402			
R7	100R	1%	R0402			
R8	47kR	1%	R0402			
R9	47kR	1%	R0402			
R10	100R	1%	R0402			
R11	100R	1%	R0402			
R12	33kR	1%	R0402			
R13	33R	1%	R0402			
R14	33R	1%	R0402			
R15	1.5kR	1%	R0402			
R16	6.8kR	1%	R0402			
R17	3.3kR	1%	R0402			
R18	1.5kR	1%	R0402			

Table 3. MSP-EXP430F6137R4 Base Board (HW-V2.1) BOM (continued)

Part	Value	Tol.	Package	Manufacturer or Distributor	Comments	Part No.
R19	1.5kR	1%	R0402			
R20	100R	1%	R0402			
R21	15kR	1%	R0402			
R22	47kR	1%	R0402			
R23	47kR	1%	R0402			
R24	3.3kR	1%	R0402			
R25	3.3kR	1%	R0402			
R26	100kR	1%	R0402			
R27	100kR	1%	R0402			
R28	33kR	1%	R0402			
R29	10kR	1%	R0402			
R30	47kR	1%	R0402			
R31	100R	1%	R0402			
R32	270R	1%	R0402			
R33	56kR	1%	R0402			
R34	0R	1%	R0402			
R35	56kR	1%	R0402			
R36	47kR	1%	R0402			
R37	0R	1%	R0402			
IC						
IC1	CC430F6137IRGC		S-PQFP-N64	TI		CC430F6137
IC2	TUSB3410VF		VF32	TI		TUSB3410VF
IC3	AT24C12810-TU		TSSOP8	Atmel		AT24C12810-TU
IC4	TPS77301DGK		MSO8	TI		TPS77301DGK
IC5	TPD2E001DRL		SOT533-5	TI		TPD2E001DRL
IC6	SN74CBTLV3384DBQR		24-SSOP	TI		SN74CBTLV3384
IC7	SFH5711		SFH5711	Osram		SFH5711
IC8	MSP430F1612IPM		PM/PAG64	TI		MSP430F16x
Miscellaneous						
SW1	JS203011CQN		JS203011CQN	C&K Components		JS203011CQN
SW2	J202011CQN		JS202011CQN	C&K Components		JS203011CQN
SW3	J202011CQN		JS202011CQN	C&K Components		JS203011CQN
SW4	J202011CQN		JS202011CQN	C&K Components		JS203011CQN
SW_D	FSM2JSMA		B3FS-1002P	Omron		B3FS-1002P
SW_L	FSM2JSMA		B3FS-1002P	Omron		B3FS-1002P
SW_R	FSM2JSMA		B3FS-1002P	Omron		B3FS-1002P
SW_RES	FSM2JSMA		B3FS-1002P	Omron		B3FS-1002P
SW_U	FSM2JSMA		B3FS-1002P	Omron		B3FS-1002P
ANT1	n.m.			Johanson Technology	868/915MHz Antenna	0920AT50A080
ANT2	0433AT62A0020			Johanson Technology	433MHz Antenna	0433AT62A0020
BAT1	1028_KEYSTONE			Keystone		1028
BAT2	1028_KEYSTONE			Keystone		1028
LCD1	FH-1138H			TI		FH-1138H
LED1	APT1608QBC/D(blue)		LED0603	Kingbright	blue	APT1608QBC/D
LED2	APT1608MGC(green)		LED0603	Kingbright	green	APT1608MGC
LED3	APT1608SYCK(yellow)		LED0603	Kingbright	yellow	APT1608SYCK

Table 3. MSP-EXP430F6137R4 Base Board (HW-V2.1) BOM (continued)

Part	Value	Tol.	Package	Manufacturer or Distributor	Comments	Part No.
LED4	APT1608SRCPRV(red)		LED0603	Kingbright	red	APT1608SRCPRV
Q1	FT10A-12,0/16-30-30/27		5032-4PIN	Coftech		12MHz, 16pF, 30ppm
Q2	CTA531-26.000-16-10/10/A		NX5032	Compotek	hf crystal	CTA531-26.000-16-10/10/A
Q3	CC7V-T1A_32,768kHz_12,5pF	±20ppm	3216	Micro Crystal	watch crystal	CC7V-T1A_32,768kHz_12,5pF
T1	SI2323DS		SOT23-3	Vishay	P-Channel 20-V MOSFET	
T2	SI2323DS		SOT23-3	Vishay	P-Channel 20-V MOSFET	
P1	n.m.		1X16			provided separately by EMS
P2	n.m.		1X16			provided separately by EMS
P3	n.m.		1X16			provided separately by EMS
P4	n.m.		1X3			provided separately by EMS
P5	n.m.		1X3			provided separately by EMS
P6	PINHD-1X3		1X3	MPE Garry	or identical in construction	0871-1-003-0-T-xso-1260
P7	PINHD-1X3		1X3	MPE Garry	or identical in construction	0871-1-003-0-T-xso-1260
P8	PINHD-1X2		1X2	MPE Garry	or identical in construction	0871-1-002-0-T-xso-1260
P9	PINHD-1X2		1X2	MPE Garry	or identical in construction	0871-1-002-0-T-xso-1260
P10	PINHD-1X2		1X2	MPE Garry	or identical in construction	0871-1-002-0-T-xso-1260
P11	PINHD-1X3		1X3	MPE Garry	or identical in construction	0871-1-003-0-T-xso-1260
P12	PINHD-1X2		1X2	MPE Garry	or identical in construction	0871-1-002-0-T-xso-1260
P13	PINHD-2X4		2X4	MPE Garry	or identical in construction	0871-2-004-0-T-xso-1260
P14	PINHD-1X2		1X2	MPE Garry	or identical in construction	0871-1-002-0-T-xso-1260
CON1	n.m.		BU-SMA-V		SMA Female Connector	
CON2	USB-MINI_2486_01		USB-MINI_2486_01	LUMBERG		2486 01
CON3	NEB21R		DC_BUCHSE_2, 1MM	LUMBERG		NEB 21 R
RF1	TFM-110-02-S-D-A-K		10X2_SAMTEC_M	SAMTEC		TFM-110-02-S-D-A-K
RF2	TFM-110-02-S-D-A-K		10X2_SAMTEC_M	SAMTEC		TFM-110-02-S-D-A-K
CON6	n.m.		STL_31-06 SGU	MPE		STL_31-06 SGU
PCB						
			1,283 mm x 100mm x 120mm,		FR4, TG150, see CC-EXP-4306137RF9-HW-V2-PCB.pdf	

Table 4. MSP-EXP430F5137R4T Satellite Board (HW-V2.0) BOM

Part	Value	Tol.	Package	Manufacturer	Details	Distributor	Part No.
Capacitors							
C1	100uF		C1210				
C2	3,3pF		C0402				
C3	n.m.		C0402				
C4	n.m.		C0402				
Resistors							
R1	470		R0402				
Miscellaneous							
SW1	B3U-1000P		B3U-1000P	Omron			M66210110
SW2	B3U-1000P		B3U-1000P	Omron			M66210110
MODUL1	A45201101				AMBER wireless		AMB4520-1, ungeprüft
CON1	10X2_SAMTEC_F			Samtec	10x2, female		SFM-110-02-S-D-A-K
CON2	10X2_SAMTEC_F			Samtec	10x2, female		SFM-110-02-S-D-A-K
CON3	22-03-5035		1x3, 2.5mm	Molex	male		22-03-5035
CON4	n.m.		2x9, 2.54mm		Pinhead		
CON5	BL31-006U		1x6, 1.27mm	MPE		MPE	BL31-006U
LED1	APT1608SRCPRV		0603	Kingbright	red		
ANT1	0433AT62A0020			Johanson	433MHz, SMD	Johanson	0433AT62A0020
PCB							

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REGULATORY COMPLIANCE INFORMATION

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

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

General Statement for EVMs including a radio

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

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

Caution

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

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

FCC Interference Statement for Class A EVM devices

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

FCC Interference Statement for Class B EVM devices

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

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

For EVMs annotated as IC – INDUSTRY CANADA Compliant

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

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

Concerning EVMs including radio transmitters

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

Concerning EVMs including detachable antennas

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

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

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

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

Concernant les EVMs avec appareils radio

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

Concernant les EVMs avec antennes détachables

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

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

【Important Notice for Users of this Product in Japan】

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

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

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

**Texas Instruments Japan Limited
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<http://www.tij.co.jp>

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

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

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

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

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

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

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

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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
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