

MSP430FR6989 LaunchPad[™] Development Kit (MSP-EXP430FR6989)

The <u>MSP-EXP430FR6989</u> LaunchPad[™] Development Kit is an easy-to-use evaluation module (EVM) for the <u>MSP40FR6989</u> microcontroller (MCU). It contains everything needed to start developing on the ultralow-power MSP430FRx FRAM microcontroller platform, including on-board emulation for programming, debugging, and energy measurements.

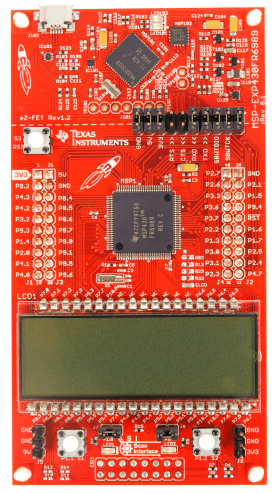


Figure 1. MSP-EXP430FR6989 LaunchPad Development Kit

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1 Getting Started

1.1 Introduction

The MSP-EXP430FR6989 LaunchPad Development Kit is an easy-to-use Evaluation Module (EVM) for the MSP40FR6989 microcontroller (MCU). It contains everything needed to start developing on the ultralow-power MSP430FRx FRAM microcontroller platform, including on-board emulation for programming, debugging and energy measurements. The board features on-board buttons and LEDs for quick integration of a simple user interface as well as a Liquid Crystal Display (LCD) display which showcases the integrated driver that can drive up to 320 segments. It also offers direct access to the Extended Scan Interface, which is a dual analog front-end (AFE) created for low-power rotation detection. The MSP430FR6989 device features ultra-low power consumption, 128KB of embedded ferroelectric random access memory (FRAM), a nonvolatile memory known for its ultra-low power, high endurance, and high-speed write access.

Rapid prototyping is simplified by the 40-pin BoosterPack[™] Plug-in Module headers, which support a wide range of available BoosterPack modules. You can quickly add features like wireless connectivity, graphical displays, environmental sensing, and much more. Design your own BoosterPack or choose among many already available from TI and third party developers.

The out-of-box provided with the MSP-EXP430FR6989 LaunchPad features the on-board segmented display and offers two operating modes. Stopwatch Mode can run a timer for up to 24 hours, or alternatively operate split time, where the display can be frozen and the stopwatch continues running in the background. The second mode provides a simple thermometer application using the on-chip temperature sensor. The temperature is displayed on the LCD and can be shown in degrees Fahrenheit or Celsius.

Free software development tools are also available, such as TI's Eclipse-based Code Composer Studio (CCS) and IAR Embedded Workbench. Both of these IDEs support EnergyTrace++[™] technology for realtime power profiling and debugging when paired with the MSP430FR6989 LaunchPad. More information about the LaunchPad, the supported BoosterPack modules and available resources can be found at TI's LaunchPad portal.

1.2 Key Features

- MSP ULP FRAM technology based MSP430FR6989 16-bit MCU
- EnergyTrace++ technology available for ultra-low-power debugging
- 40 pin LaunchPad standard leveraging the BoosterPack ecosystem
- Onboard eZ-FET emulation
- Two buttons and two LEDs for user interaction
- Segmented LCD
- Pins for direct access to the Extended Scan Interface

1.3 What's Included

1.3.1 Kit Contents

- 1x MSP-EXP430FR6989 LaunchPad Development Kit
- 1x Micro USB cable
- 1x Quick Start Guide

1.3.2 Software Examples

- Out-of-Box Software
- Blink LED

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1.4 First Steps: Out-of-Box Experience

An easy way to get familiar with the EVM is by using its preprogrammed out-of-box code. This code demonstrates some key features from a user level.

1.4.1 Connecting to the Computer

Connect the LaunchPad using the included USB cable to a computer. A green power LED should illuminate. For proper operation, drivers are needed. TI recommends installing these driver by installing an IDE such as TI's CCS or IAR EW430. Drivers are also available at http://www.ti.com/MSPdrivers.

1.4.2 Running the Out-of-Box Demo

When connected to your computer, the LaunchPad powers up and displays a greeting message on the LCD. Press and hold the S1 and S2 buttons simultaneously to select a new mode. See Section 3 for detailed explanations of each mode.

1.4.2.1 Stopwatch Mode

This mode provides a simple stopwatch application. It supports split time, where the display freezes while the stopwatch continues running in the background.

Timer Stopped:

- S1 : Start time
- S2 : Reset time

Timer Running:

- S1 : Stop time
- S2 : Split time (lap time)

1.4.2.2 Temperature Mode

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This mode provides a simple thermometer application. Using the on-chip temperature sensor, the temperature is displayed on the LCD.

- S1 : Pause current temperature
- S2 : Toggle temperature between °F and °C

1.5 Next Steps: Looking Into the Provided Code

After the EVM features have been explored, the fun can begin. It's time to open an integrated development environment and start editing the code examples. Refer to Section 4 for available IDEs and where to download them.

The quickest way to get started using the LaunchPad is to use TI's Cloud Development Tools, <u>http://dev.ti.com</u>. The cloud-based Resource Explorer provides access to all of the examples and resources in MSPWare. Code Composer Studio Cloud is a simple Cloud-based IDE that enables developing and running applications on the LaunchPad.

The out-of-box source code and more code examples are provided for download at http://www.ti.com/tool/msp-exp430fr6989. Code is licensed under BSD, and TI encourages reuse and modifications to fit specific needs.

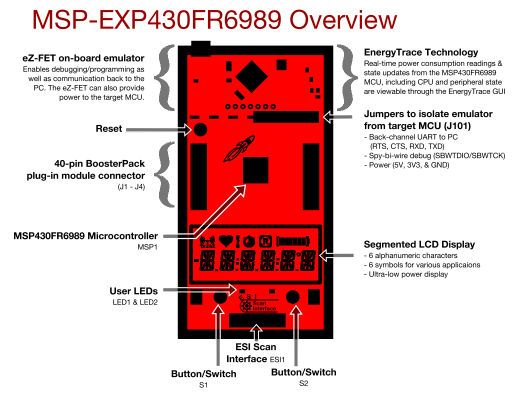
Section 3 describes all functions in detail and provides a project structure to help familiarize you with the code.

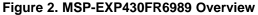
With the onboard eZ-FET emulator debugging and downloading new code is simple. A USB connection between the EVM and a PC through the provided USB cable is all that is needed.



2 Hardware

Figure 2 shows an overview of the MSP-EXP430FR6989 hardware.







Hardware

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2.1 Block Diagram

Figure 3 shows the block diagram.

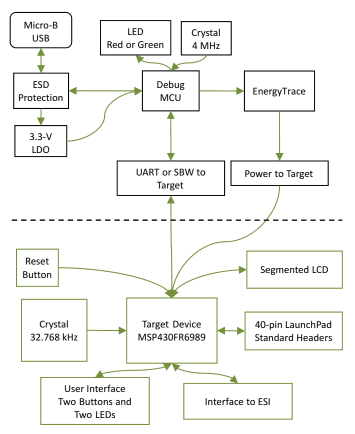


Figure 3. MSP-EXP430FR6989 Block Diagram

2.2 Hardware Features

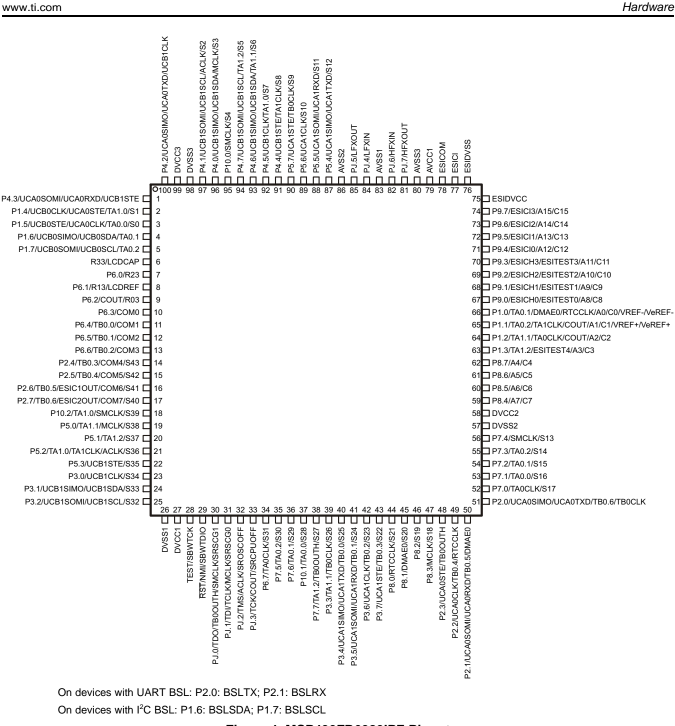
2.2.1 MSP430FR6989

The MSP430FR6989 is the next device in TI's new ULP FRAM technology platform. FRAM is a cutting edge memory technology, combining the best features of flash and RAM into one nonvolatile memory.

Device features include:

- 1.8-V to 3.6-V operation
- 16-bit RISC architecture up to 16-MHz system clock and 8-MHz FRAM access
- 128KB of nonvolatile FRAM
- 100 µA/MHz active mode and 350 nA standby with RTC and 3.7-pF crystal
- Certified ULPBench score of 109
- 320-segment LCD controller
- Extended Scan Interface
- 16-channel 12-bit ADC
- Comparator
- Five Timers
- Direct memory access
- 256-bit AES
- 83 GPIOs

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Hardware

2.2.2 eZ-FET Onboard Emulator With EnergyTrace[™] Technology

To keep development easy and cost effective, TI's LaunchPad Development Kits integrate an onboard emulator, which eliminates the need for expensive programmers. The MSP-EXP430FR6989 has the eZ-FET emulator (see Figure 5), which is a simple and low-cost debugger that supports all MSP430 device derivatives.

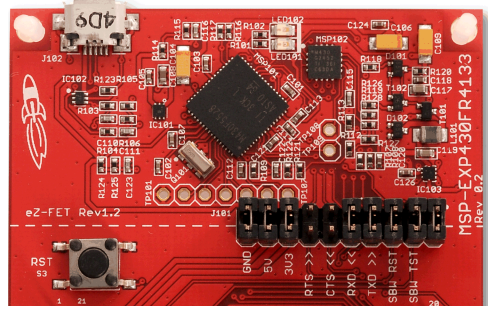


Figure 5. eZ-FET Emulator

The MSP-EXP430FR6989 LaunchPad features full EnergyTrace++ technology. The EnergyTrace functionality varies across the MSP portfolio, shown in Table 1.

Table 1. EnergyTrace Technology

Features	EnergyTrace™ Technology	EnergyTrace++™ Technology	
Current Monitoring	Yes	Yes	
CPU State	No	Yes	
Peripheral and System State	No	Yes	
Devices Supported	All MSP430 MCUs	MSP430FR59xx and FR69xx MCUs	
Development Tool Required	MSP-FET or eZ-FET	MSP-FET or eZ-FET	

The eZ-FET also provides a "backchannel" UART-over-USB connection with the host, which can be very useful during debugging and for easy communication with a PC. The provided UART supports hardware flow control (RTS and CTS), although by default these signals are not connected to the target.

In Figure 5, the dotted line through J101 divides the eZ-FET emulator from the target area. The signals that cross this line can be disconnected by jumpers on J101, the isolation jumper block. More details on the isolation jumper block are in Section 2.2.3.

The eZ-FET hardware can be found in the schematics in Section 6 and in the <u>MSP-EXP430FR6989</u> <u>Hardware Design Files</u>. The software and more information about the debugger can be found on the eZ-FET wiki.

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2.2.3 Emulator Connection: Isolation Jumper Block

The isolation jumper block at jumper J101 connects or disconnects signals that cross from the eZ-FET domain into the MSP430FR6989 target domain. This includes eZ-FET Spy-Bi-Wire signals, application UART signals, and 3.3-V and 5-V power (see Table 2 and Figure 6).

Reasons to open these connections:

- To remove any and all influence from the eZ-FET emulator for high accuracy target power measurements
- To control 3-V and 5-V power flow between the eZ-FET and target domains
- To expose the target MCU pins for other use than onboard debugging and application UART communication
- To expose the programming and UART interface of the eZ-FET so that it can be used for devices other than the onboard MCU.

Jumper	Description
GND	Ground
5V	5-V VBUS from USB
3V3	3.3-V rail, derived from VBUS in the eZ-FET domain
RTS >>	Backchannel UART: Ready-To-Send, for hardware flow control. The target can use this to indicate whether it is ready to receive data from the host PC. The arrows indicate the direction of the signal.
CTS <<	Backchannel UART: Clear-To-Send, for hardware flow control. The host PC (through the emulator) uses this to indicate whether it is ready to receive data. The arrows indicate the direction of the signal.
RXD <<	Backchannel UART: The target FR6989 receives data through this signal. The arrows indicate the direction of the signal.
TXD >>	Backchannel UART: The target FR6989 sends data through this signal. The arrows indicate the direction of the signal.
SBW RST	Spy-Bi-Wire emulation: SBWTDIO data signal. This pin also functions as the RST signal (active low).
SBW TST	Spy-Bi-Wire emulation: SBWTCK clock signal. This pin also functions as the TST signal.

Table 2. Isolation Block Connections

Hardware



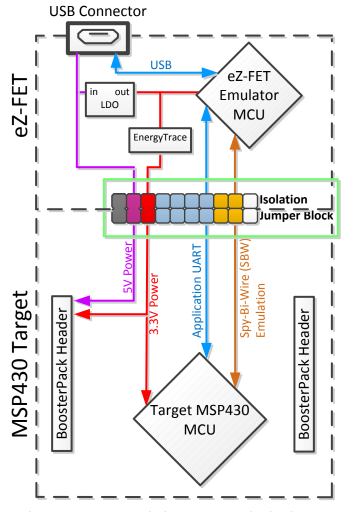


Figure 6. eZ-FET Isolation Jumper Block Diagram

2.2.4 Application (or "Backchannel") UART

The backchannel UART allows communication with the USB host that is not part of the target application's main functionality. This is very useful during development, and also provides a communication channel to the PC host side. This can be used to create graphical user interfaces (GUIs) and other programs on the PC that communicate with the LaunchPad.

Figure 7 shows the pathway of the backchannel UART. The backchannel UART is the UART on eUSCI_A1. This UART channel is separate from the UART on the 20-pin BoosterPack connector (eUSCI_A0).

On the host side, a virtual COM port for the application backchannel UART is generated when the LaunchPad enumerates on the host. You can use any PC application that interfaces with COM ports, including terminal applications like Hyperterminal or Docklight, to open this port and communicate with the target application. You need to identify the COM port for the backchannel. On Windows PCs, Device Manager can assist.



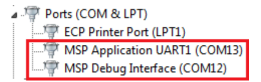


Figure 7. Application Backchannel UART in Device Manager

The backchannel UART is the "MSP Application UART1" port. In this case, Figure 7 shows COM13, but this port can vary from one host PC to the next. After you identify the correct COM port, configure it in your host application according to its documentation. You can then open the port and begin communication to it from the host.

On the target MSP430FR6989 side, the backchannel is connected to the eUSCI_A1 module. The eZ-FET has a configurable baud rate; therefore, it is important that the PC application configures the baud rate to be the same as what is configured on the eUSCI_A1.

The eZ-FET also supports hardware flow control, if desired. Hardware flow control (CTS and RTS handshaking) allows the target MSP430FR6989 and the emulator to tell each other to wait before sending more data. At low baud rates and with simple target applications, flow control may not be necessary. Applications with higher baud rates and more interrupts to service have a higher likelihood that the will not be able to read the eUSCI_A1 RXBUF register in time, before the next byte arrives. If this happens, the eUSCI_A1 UCA1STATW register reports an overrun error.

2.2.5 Special Features

2.2.5.1 Liquid Crystal Display (LCD)

The MSP430FR6989 LaunchPad features an on-board LCD! This LCD is driven by the internal LCD driver on the MSP430FR6989 device.

There are many available LCD segments, including six full alpha-numeric numbers or letters in addition to several symbols at the top for various modes or applications. Figure 8 shows the layout of the LCD, and Table 3 and Table 4 list the mapping of these segments.

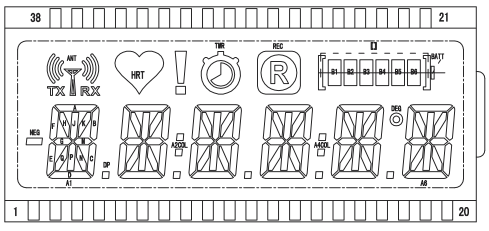


Figure 8. LCD Segment Layout

Hardware

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Table 3. LCD FH-1138P Segment Mapping

	Table 5. LCD FIT-1150F Segment Mapping						
PIN	COM3	COM2	COM1	COM0			
1	A1E	A1F	A1G	A1M			
2	A1A	A1B	A1C	A1D			
3	A1Q	NEG	A1N	A1DP			
4	A1H	A1J	A1K	A1P			
5	A2E	A2F	A2G	A2M			
6	A2A	A2B	A2C	A2D			
7	A2Q	A2COL	A2N	A2DP			
8	A2H	A2J	A2K	A2P			
9	A3R	A3F	A3G	A3M			
10	A3A	A3B	A3C	A3D			
11	A3Q	ANT	A3N	A3DP			
12	A3H	A3J	A3K	A3P			
13	A4R	A4F	A4G	A4M			
14	A4A	A4B	A4C	A4D			
15	A4Q	A4COL	A4N	A4DP			
16	A4H	A4J	A4K	A4P			
17	A5E	A5F	A5G	A5M			
18	A5A	A5B	A5C	A5D			
19	A5Q	DEG	A5N	A5DP			
20	A5H	A5J	A5K	A5P			
21	COM3	-	-	-			
22	-	COM2	-	-			
23	-	-	COM1	-			
24	-	-	-	COM0			
25	-	-	-	-			
26	-	-	-	-			
27	-	-	-	-			
28	-	-	-	-			
29	-	-	-	-			
30	-	-	-	-			
31	-	-	-	-			
32	TMR	HRT	REC	!			
33	B6	B4	B2	BATT			
34	B5	B3	B1	[]			
35	A6E	A6F	A6G	A6M			
36	A6A	A6B	A6C	A6D			
37	A6Q	ТХ	A6N	RX			
38	A6H	A6J	A6K	A6P			

Table 4. LCD-to-MSP Connections

Table 4. LCD-to-MSP Connections														
LCDMEM	Port Pin	FR6989 Pin	LCD Pin	COM3	COM2	COM1	COMO	Port Pin	FR6989 Pin	LCD Pin	COM3	COM2	COM1	COMO
LCDM22	P2.4	S43						P2.5	S42					
LCDM21	P2.6	S41						P2.7	S40					
LCDM20	P10.2	S39	16	A4H	A4J	A4K	A4P	P5.0	S38	15	A4Q	A4COL	A4N	A4DP
LCDM19	P5.1	S37	14	A4A	A4B	A4C	A4D	P5.2	S36	13	A4R	A4F	A4G	A4M
LCDM18	P5.3	S35	34	B5	B3	B1	0	P3.0	S34					
LCDM17	P3.1	S33						P3.2	S32					
LCDM16	P6.7	S31	20	A5H	A5J	A5K	A5P	P7.5	S30	19	A5Q	DEG	A5N	A5DP
LCDM15	P7.6	S29	18	A5A	A5B	A5C	A5D	P10.1	S28	17	A5E	A5F	A5G	A5M
LCDM14	P7.7	S27	33	B6	B4	B2	BATT	P3.3	S26					
LCDM13	P3.4	S25						P3.5	S24					
LCDM12	P3.6	S23						P3.7	S22					
LCDM11	P8.0	S21	4	A1H	A1J	A1K	A1P	P8.1	S20	3	A1Q	NEG	A1N	A1DP
LCDM10	P8.2	S19	2	A1A	A1B	A1C	A1D	P8.3	S18	1	A1E	A1F	A1G	A1M
LCDM9	P7.0	S17	38	A6H	A6J	A6K	A6P	P7.1	S16	37	A6Q	ТΧ	A6N	RX
LCDM8	P7.2	S15	36	A6A	A6B	A6C	A6D	P7.3	S14	35	A6E	A6F	A6G	A6M
LCDM7	P7.4	S13	8	A2H	A2J	A2K	A2P	P5.4	S12	7	A2Q	A2COL	A2N	A2DP
LCDM6	P5.5	S11	6	A2A	A2B	A2C	A2D	P5.6	S10	5	A2E	A2F	A2G	A2M
LCDM5	P5.7	S9	12	A3H	A3J	A3K	A3P	P4.4	S8	11	A3Q	ANT	A3N	A3DP
LCDM4	P4.5	S7	10	A3A	A3B	A3C	A3D	P4.6	S6	9	A3R	A3F	A3G	A3M
LCDM3	P4.7	S5						P10.0	S4	32	TMR	HRT	REC	!
LCDM2	P4.0	S3						P4.1	S2					
LCDM1	P1.4	S1						P1.5	S0					

2.2.5.2 Extended Scan Interface (ESI)

The MSP430FR6989 LaunchPad features pins to access the extended scan interface on the device. These pins are accessed on the through connector ESI1. Some of these pins are also connected to the BoosterPack header pins. For applications that use the ESI and a connected BoosterPack, be sure to check for any pin conflicts. Pins can be disconnected from the ESI header using the $0-\Omega$ resistors R6 to R12, R14, and R15.

The ESI1 header matches the ESI access header on <u>EVM430-FR6989</u>. This EVM is built to show off the ESI functionality more thoroughly. Any plugin modules from the EVM430-FR6989 can be reused on the MSP-EXP430FR6989 LaunchPad. Note that when populating the ESI1 header, it must be plugged in from the bottom side to match the EVM430-FR6989.



2.3 Power

The board was designed to accommodate various powering methods, including through the on-board eZ-FET as well as external or BoosterPack power.

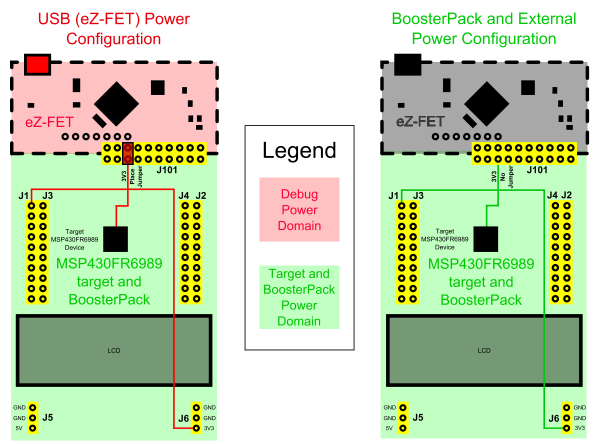


Figure 9. MSP-EXP430FR6989 Power Block Diagram

2.3.1 eZ-FET USB Power

The most common power-supply scenario is from USB through the eZ-FET debugger. This provides 5-V power from the USB and also regulates this power rail to 3.3 V for eZ-FET operation and 3.3 V to the target side of the LaunchPad. Power from the eZ-FET is controlled by jumper J101. For 3.3 V, make sure that a jumper is connected across the J101 3V3 terminal.

2.3.2 BoosterPack and External Power Supply

Header J6 is present on the board to supply external power directly. It is important to comply with the device voltage operation specifications when supplying external power. The MSP430FR6989 has an operating range of 1.8 V to 3.6 V. More information can be found in the <u>MSP430FR6989 device data</u> sheet.



2.4 Measure MSP430 Current Draw

To measure the current draw of the MSP430FR6989 using a multi-meter, use the 3V3 jumper on the jumper isolation block. The current measured includes the target device and any current drawn through the BoosterPack headers.

To measure ultra-low power, follow these steps:

- 1. Remove the 3V3 jumper in the isolation block, and attach an ammeter across this jumper.
- 2. Consider the effect that the backchannel UART and any circuitry attached to the MSP430FR6989 may have on current draw. Consider disconnecting these at the isolation jumper block, or at least consider their current sinking and sourcing capability in the final measurement.
- Make sure there are no floating inputs/outputs (I/Os). These cause unnecessary extra current draw. Every I/O should either be driven out or, if it is an input, should be pulled or driven to a high or low level.
- 4. Begin target execution.
- 5. Measure the current. Keep in mind that if the current levels are fluctuating, it may be difficult to get a stable measurement. It is easier to measure quiescent states.

Alternatively, EnergyTrace++ technology can be used to measure the same current, and see energy profiles through integrated GUI in CCS and IAR. EnergyTrace allows you to compare various current profiles and better optimize your energy performance!

2.5 Clocking

The MSP-EXP430FR6989 provides an external clock in addition to the internal clocks in the device.

Y1: 32-kHz MicroCrystal crystal (MS3V)

The 32-kHz crystal allows for lower LPM3 sleep currents than do the other low-frequency clock sources. Therefore, the presence of the crystal allows the full range of low-power modes to be used.

The internal clocks in the device default to the following configuration:

- MCLK: DCO 1 MHz
- SMCLK: DCO 1 MHz
- ACLK: REFO 32.768 kHz

For more information about configuring internal clocks and using the external oscillators, see the <u>MSP430FR69xx Family User's Guide</u>.

2.6 Using the eZ-FET Emulator with a Different Target

The eZ-FET emulator on the LaunchPad can interface to most MSP430 derivative devices, not just the onboard MSP430FR6989 target device.

To do this, disconnect every jumper in the isolation jumper block. This is necessary, because the emulator cannot connect to more than one target at a time over the Spy-Bi-Wire (SBW) connection.

Next, make sure the target board has proper connections for SBW. Note that to be compatible with SBW, the capacitor on RST/SBWTDIO cannot be greater than 2.2 nF. The documentation for designing MSP430 JTAG interface circuitry is the <u>MSP430 Hardware Tools User's Guide</u>.

Finally, wire together these signals from the emulator side of the isolation jumper block to the target hardware:

- 5 V (if 5 V is needed)
- 3.3 V
- GND
- SBWTDIO
- SBWTCK
- TXD (if the UART backchannel is to be used)
- RXD (if the UART backchannel is to be used)



- CTS (if hardware flow control is to be used)
- RTS (if hardware flow control is to be used)

This wiring can be done either with jumper wires or by designing the board with a connector that plugs into the isolation jumper block.

2.7 BoosterPack Pinout

The LaunchPad adheres to the 40-pin LaunchPad pinout standard. A standard was created to aid compatibility between LaunchPad and BoosterPack tools across the TI ecosystem.

The 40-pin standard is compatible with the 20-pin standard that is used by other LaunchPad kits like the <u>MSP-EXP430FR4133</u>. This allows some subset of functionality of 40-pin BoosterPack modules to be used with 20-pin LaunchPad kits.

While most BoosterPack modules are compliant with the standard, some are not. The MSP-EXP430FR6989 LaunchPad is compatible with all 40-pin BoosterPack modules that are compliant with the standard. If the reseller or owner of the BoosterPack does not explicitly indicate compatibility with the MSP-EXP430FR6989 LaunchPad, compare the schematic of the candidate BoosterPack with the LaunchPad to ensure compatibility. Keep in mind that sometimes conflicts can be resolved by changing the MSP430FR6989 device pin function configuration in software. More information about compatibility can also be found at http://www.ti.com/launchpad.

Figure 10 shows the 40-pin pinout of the MSP430FR6989 LaunchPad.

Note that software configuration of the pin functions plays a role in compatibility. The LaunchPad side of the dashed line in Figure 10 shows all of the functions for which the MSP430FR6989 device pins can be configured. This can also be seen in the MSP430FR6989 data sheet. The BoosterPack side of the dashed line shows the standard. The LaunchPad function whose color matches the BoosterPack function shows the specific software-configurable function by which the MSP430FR6989 LaunchPad adheres to the standard.

BoosterPack Standard	MSP-EXP430FR6989 Pin map
+3.3V Analog In UART ^{RX} (→MCU) TX (→MCU) GPIO (1) GPIO (1) GPIO (1) GPIO (1) I2C SCL	+3.3V ESICH2 ESITEST2 C10 A10 P9.2 UCB1STE UCA0SOMI UCA0RXD P4.3 UCB1CLK UCA0SIMO UCA0TXD P4.2 UCB1SCL UCB1SOMI S32 (I) P3.2 ESICH3 ESITEST3 C11 A11 P9.3 UCA0STE TA1.0 S1 UCB0CLK P1.4 UCA0SIMO/TXD TB0CLK TB0.6 (I) P2.0 ACLK S2 UCB1SOMI UCB1SCL P4.1
+SV CND Analog In Analog In Analog In Analog In Analog In Analog In Reserved Reserved	MCLK S3 UCBISIMO UCBISDA P4.0 +5V CND C7 A7 P8.4 C6 A6 P8.5 C5 A5 P8.6 C4 A4 P8.7 ESICH0 ESITEST0 C8 A8 P9.0 ESICH1 ESITEST1 C9 A9 P9.1 ESICH1 C13 A13 P9.5 ESICI2 C14 A14 P9.6

	MSP-EXP430FR6989 Pin map	BoosterPack standard
 GND - P2.1 - P1.5 MSP-EXP430FR6989 - P9.4 - RST 	(I) TB0.5 DMAE0 UCA0SOMI/RXD (I) TA0.0 S0 UCA0CLK UCB0STE ESICIO C12 A12	CND (PWM out GPIO (!) (SPI CS Wireless GPIO (!) (CPIO (!) (CPI
- P1.6 - P1.7 - P2.5 - P2.4 - P2.4	UCBOSIMO UCBOSDA TAO.1 UCBOSOMI UCBOSCL TAO.2 (I) S42 TBO.4 COM5 (I) S43 TBO.3 COM4 (I) UCBISCL UCBISOMI TA1.2 S5	SPI MOSI MISO SPI CS Display SPI CS Other GPIO
P2.7 P2.6 P3.3 P3.6 P3.6 P3.6 P3.7	(!) (TB0.6) ESIC2OUT COM7 S40 (!) (TB0.5) ESIC1OUT COM6 S41 (!) (TA1.1) TB0CLK S26 (!) (TB0.2) UCA1CLK S23 (!) (TB0.3) UCA1STE S22	- (PWM out - GPIO (!) - (Timer Capture) - GPIO (!)
P1.3 P3.0 P3.1 P2.2 P1.3 P3.0 P3.1 P2.3	(I) (IBO.3) (ICAISIE) (322 (I) (IBO.4) (ICAOCLK (RTCCLK) (I) A3 C3 (TAI.2) ESITEST4 (I) (ICBICLK S34 (I) (ICBISDA (ICBISIMO) (S33 (II) (ICAOSTE TBOOUTH)	

Figure 10. LaunchPad to BoosterPack Connector Pinout

2.8 Design Files

2.8.1 Hardware

Schematics can be found in Section 6. All design files including schematics, layout, bill of materials (BOM), Gerber files, and documentation are available in the <u>MSP-EXP430FR6989 Hardware Design Files</u>.

2.8.2 Software

All design files including TI-TXT object-code firmware images, software example projects, and documentation are available in the <u>MSP-EXP430FR6989 Software Examples</u>.

2.9 Hardware Change log

Table 5. Hardware Change Log

PCB Revision	Description
Rev 1.0	Initial Release

3 Software Examples

There are two software examples included with the MSP430FR6989 LaunchPad (see Table 6), which can be found in the MSP-EXP430FR6989 Software Examples and are also available in MSP430Ware.

Table 6. Software Examples

Demo Name	BoosterPack Required	Description	More Details
OutOfBox_FR6989	None	The out-of-box demo pre-programmed on the LaunchPad from the factory. Demonstrates features of MSP430FR6989 device.	Section 3.1
BlinkLED_FR6989	None	Blinks an LED on the LaunchPad at a fixed interval.	Section 3.2

To use any of the software examples with the LaunchPad, you must have an integrated development environment (IDE) that supports the MSP430FR6989 device.

Table 7. IDE Minimum Requirements for MSP-EXP430FR6989

Code Composer Studio™ IDE	IAR Embedded Workbench® IDE
CCS v6.1 or later	IAR Embedded Workbench for Texas Instruments 430 6.10 or later

For more details on how to get started quickly, and where to download the latest CCS and IAR IDEs, see Section 4.

3.1 Out-of-Box Software Example

This section describes the functionality and structure of the out-of-box software that is preloaded on the EVM.

There are two modes in the out-of-box software, stopwatch mode and temperature sensor mode, which can be controlled with S1 and S2 push buttons on the LaunchPad. This demo shows how to utilize the LCD_C module, combined with the RTC counter, ADC, and internal temperature sensor, to implement simple stopwatch and thermometer.

3.1.1 Source File Structure

The project is split into multiple files. This makes it easier to navigate and reuse parts of it for other projects (see Table 8).

Name	Description		
main.c	The out-of-box demo main function, initializations, shared ISRs, and other functions		
hal_LCD.c	D.c Hardware abstraction layer for LCD		
StopWatchMode.c Main function file for stopwatch mode			
TempSensorMode.c	Main function file for live thermometer mode		
Library: Driverlib	Device driver library (http://www.ti.com/tool/msp430driverlib)		

Table 8. Source File and Folders

3.1.2 Power-up and Idle

Upon powering up the out-of-box demo, the LCD displays a scrolling welcome message. The MSP430FR6989 then enters a loop, in which the LCD cycles through all of its segments followed by a scrolling instruction message to "Hold S1 and S2 to switch modes".

3.1.3 Stopwatch Mode

While in the power up and idle state or in the temperature sensor mode, the stopwatch mode can be entered by holding down both S1 and S2 buttons shortly. The LCD displays scrolling text "STOPWATCH MODE" to indicate successful entry into this mode.

The MSP430FR6989 initializes the stopwatch calendar to HH:MM:SS:CC = 00:00:00:00, then goes to sleep in LPM3. Because the onboard LCD has six alphanumeric digits, the stopwatch format is initially MM:SS:CC, but will become HH:MM:SS when the timer reaches the first hour. This stopwatch counts up to 23h59m59s before resetting back to 00h00m00s.

By pressing the S1 button, the user can start the stopwatch timer (counts up). While the timer is running, the MSP430FR6989 sleeps and wakes between LPM3 (waiting for RTC interrupt) and active mode (incrementing calendar and updating LCD). Pressing the S1 button again will stop the stopwatch timer and returns the MSP430FR6989 back to LPM3 to conserve power. When the stopwatch timer is stopped, pressing S2 button will reset the timer back to 00:00:00.

While the stopwatch timer is running, pressing S2 button pauses the LCD at the current time but keeps the timer running in the background, allowing for the "Split timer" functionality. LCD can be resumed to the running timer by pressing S2 button again.

3.1.4 Temperature Sensor Mode

While inside the stopwatch mode, the temperature sensor mode can be entered by holding down both S1 and S2 buttons shortly. The LCD displays scrolling text "TEMPSENSOR MODE" to indicate successful entry into this mode.

Upon entering this mode, the MSP430FR6989 initializes the ADC input to its internal temperature sensor and starts sampling and conversion at four times per second. Each time an ADC conversion completes, the LCD shows the calculated temperature to the tenths decimal place.

The temperature unit can be toggled between Celsius and Fahrenheit by pressing the S2 button.

The temperature measurement can also be paused or resumed by pressing the S1 button. While the temperature measurement is running, the MSP430FR6989 sleeps and wakes between LPM3 (waiting for ADC sample and conversion to finish) and active mode (processing the results and updating LCD). When the temperature measurement is paused, the MSP430FR6989 enters LPM3 with the LCD remaining on, displaying the last measured temperature.



3.2 Blink LED Example

This very simple software example shows how to software toggle a GPIO to blink an LED on the LaunchPad.

3.2.1 Source File Structure

The project is split into multiple files. This makes it easier to navigate and reuse parts of it for other projects (see Table 9).

Table 9. Source File and Folders

Name	Description
main.c	The Blink LED main function
Library: Driverlib	Device driver library (http://www.ti.com/tool/msp430driverlib)

The main code utilizes the MSP430 Driver Library to halt the watchdog timer and to configure or toggle the GPIO pin connected to the LED inside a software loop.

4 Resources

4.1 Integrated Development Environments

Although the source files can be viewed with any text editor, more can be done with the projects if they are opened with a development environment like Code Composer Studio[™] (CCS), IAR Embedded Workbench®, or Energia.

4.1.1 TI Cloud Development Tools

TI's Cloud-based software development tools provide instant access to MSPWare content and a webbased IDE.

4.1.1.1 TI Resource Explorer Cloud

TI Resource Explorer Cloud provides a web interface for browsing examples, libraries and documentation found in MSPWare without having to download files to your local drive (see Figure 11).

Go check out TI Resource Explorer Cloud now at http://dev.ti.com.



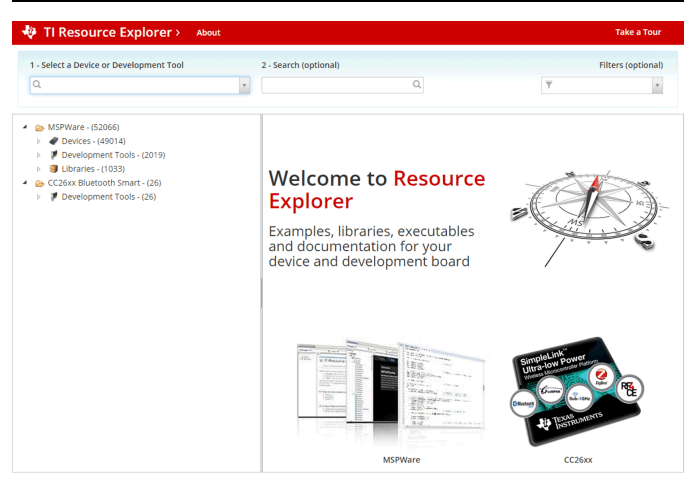


Figure 11. TI Resource Explorer Cloud

4.1.1.2 Code Composer Studio Cloud

Code Composer Studio Cloud is a web-based IDE that allows code edit, compile and download to devices right from your web browser. It also integrates seamlessly with TI Resource Explorer Cloud with the ability to import projects directly on the cloud (see Figure 12).

Go check out Code Composer Studio Cloud now at <u>http://dev.ti.com</u>. A full comparison between CCS Cloud and CCS Desktop is available at this website.



Resources

File Git Edit Find Project Target View Goto Help		
<u>n</u> <u><</u> 0		
🗈 🖥 📾 🌣	main.c ×	
	<pre>main.c × 1* /*COPYRIGHT-,BD 2 * Copyright (c) 2015, Texas Instruments Incorporated 3 * All rights reserved. 4 4 5 * Redistribution and use in source and binary forms, with or without 6 * modification, are permitted provided that the following conditions 7 * are met: 8 9 ** Redistributions of source code must retain the above copyright 10 * notice, this list of conditions and the following disclaimer. 11 2 ** Redistributions in binary form must reproduce the above copyright 13 * notice, this list of conditions and the following disclaimer in the 14 * documentation and/or other materials provided with the distribution. 15 6 ** Neither the name of Texas Instruments Incorporated nor the names of 16 ** Instructionary be used to endorse or promote products derived 18 * from this software without specific prior written permission. 19 7 ** THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" 18 ** AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, 19 ** THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" 20 ** THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT MOLDERS AND CONTRIBUTORS "AS IS" 21 ** AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, 22 ** THE IMPLIED WARRANTIES OF MERCHANTABULITY AND FITNESS FOR A PARTICULAR 23 ** PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR 24 ** CONTRABUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, 25 ** EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, 26 ** PROCURENTION FOR SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; 27 ** OR BUSSINESS INTERRUPTION HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, 28 ** HETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR 29 ** OTHERMISED SHEREWED TO THE USES OF THIS SOFTWARE, 31 ** -/COPYRIGHT-*/ 33 34 /* BUINK the LED DEmo - Software Toggle P1.0 35 /* 35 /* BUINK the LED DEMO - SOFtware Toggle P1.0 35 /* 35 /* BUINK the LED DEMO - SOFtware TOGGLE P1.0 35 /* 35 /* BUINK the LED</pre>	
	35 // Description; Toggle P1.0 inside of a software loop.	1:1 🕀 🖕
Console Output Debug × Loading Program: C:/Users/a0221162/AppData/Loc 0% 0 of 60 at 0x4400 13% 0 of 16 at 0x4f80 17% finished 17% Setting PC to entry point. Resetting device and running .Finished!	al/Temp/BlinkLED_MSP430FR6989.txt:	<i>≼ ✿ ऌ</i> ×

Figure 12. CCS Cloud

4.1.2 Code Composer Studio

Code Composer Studio Desktop is a professional integrated development environment that supports TI's Microcontroller and Embedded Processors portfolio. Code Composer Studio comprises a suite of tools used to develop and debug embedded applications. It includes an optimizing C/C++ compiler, source code editor, project build environment, debugger, profiler, and many other features.

You can learn more about CCS and download it at http://www.ti.com/tool/ccstudio.

CCS v6.1 or higher is required. When CCS has been launched, and a workspace directory chosen, use Project>Import Existing CCS Eclipse Project. Direct it to the desired demo project directory that contains main.c (see Figure 13).





Browse For Folder		×
Select root directory of	he projects to import	
A 📗 SLACE	97	•
a 🐌 MSF	-EXP430FR6989 Software Exam	ples
D 🍑 Bi	ary	
📕 🔒 Do	cumentation	
Dr	vers	
🔺 🌽 So	urce	
⊳ 퉲	linkLED_MSP430FR6989	
۵ 🌡 ۵	OutOfBox_MSP430FR6989	
	CCS	
▷]	driverlib	
	IAR	+
Eolder: OutOfBox_	1SP430FR6989	
Make New Folder	ОК	Cancel

Figure 13. Directing the Project>Import Function to the Demo Project

Selecting the \CCS subdirectory also works. The CCS-specific files are located there.

When you click OK, CCS should recognize the project and allow you to import it. The indication that CCS has found it is that the project appears in the box shown in Figure 14, and it has a checkmark to the left of it.

💱 Import CCS Eclipse Projects 📃 🔲 🔤 🔀						
Select CCS Projects to Import Select a directory to search for existing CCS Eclipse projects.						
Select search-directory:	Examples\Source\OutOfBox_MSP430FR6989	B <u>r</u> owse				
Select <u>archive file</u> :		Browse				
Discovered projects:	Discovered projects:					
۲ ا	4	Deselect All R <u>e</u> fresh				
Automatically import <u>r</u> eferenced projects found in same search-directory <u>Copy projects into workspace</u>						
Open the Resource Explorer and browse available example projects						
?	<u> </u>	Cancel				

Figure 14. When CCS Has Found the Project

Sometimes CCS finds the project but does not show a checkmark; this might mean that your workspace already has a project by that name. You can resolve this by renaming or deleting that project. (Even if you do not see it in the CCS workspace, be sure to check the workspace directory on the file system.)

4.1.3 IAR Embedded Workbench for Texas Instruments 430

IAR Embedded Workbench for ARM is another very powerful integrated development environment that allows you to develop and manage complete embedded application projects. It integrates the IAR C/C++ Compiler, IAR Assembler, IAR ILINK Linker, editor, project manager, command line build utility, and IAR C-SPY® Debugger.

You can learn more about IAR Embedded Workbench and download it at <u>https://www.iar.com/iar-embedded-workbench/arm</u>.

IAR 6.10 or higher is required. To open the demo in IAR, click File>Open>Workspace..., and browse to the *.eww workspace file inside the \IAR subdirectory of the desired demo. All workspace information is contained within this file.

The subdirectory also has an *.ewp project file. This file can be opened into an existing workspace by clicking Project>Add-Existing-Project....

Although the software examples have all of the code required to run them, IAR users may download and install MSP430Ware, which contains MSP430 libraries and the TI Resource Explorer. These are already included in a CCS installation (unless the user selected otherwise).



4.1.4 Energia

Energia is a simple, open-source, and community-driven code editor that is based on the Wiring and Arduino framework. Energia provides unmatched ease of use through very high level APIs that can be used across hardware platforms. Energia is a light-weight IDE that does not have the full feature set of CCS or IAR. However, Energia is great for anyone who wants to get started very quickly or who does not have significant coding experience.

You can learn more about Energia and download it at http://www.energia.nu.

4.2 LaunchPad Websites

More information about the LaunchPad kits, supported BoosterPack modules, and available resources can be found at:

- <u>MSP-EXP430FR6989</u> tool folder: resources specific to this particular LaunchPad
- TI's LaunchPad portal: information about all LaunchPad kits from TI

4.3 MSPWare and TI Resource Explorer

TI Resource Explorer is a tool integrated into CCS that allows you to browse through available design resources. TI Resource Explorer will help you quickly find what you need inside packages including MSPWare, ControlSuite, TivaWare and more. TI Resource Explorer is well organized to find everything that you need quickly, and you can import software projects into your workspace in one click!

TI Resource Explorer Cloud is one of the TI Cloud Development tools, and is tightly integrated with CCS Cloud. See Section 4.1.1 for more information.

MSPWare is a collection of code examples, software libraries, data sheets and other design resources for ALL MSP devices delivered in a convenient package – essentially everything developers need to become MSP experts!

In addition to providing a complete collection of existing MSP design resources, MSPWare also includes a high level API called MSP Driver Library. This library makes it easy to talk to MSP hardware. More information can be found at http://www.ti.com/tool/mspware.



Resources

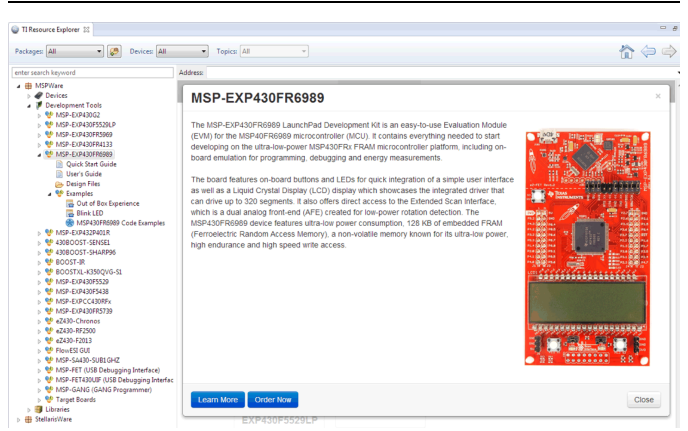


Figure 15. Using TI Resource Explorer to Browse MSP-EXP430FR6989 in MSPWare

Inside TI Resource Explorer, these examples and many more can be found, and easily imported into CCS with one click.

4.4 FRAM Utilities

The TI <u>FRAM Utilities</u> is a collection of embedded software utilities that leverage the ultra-low-power and virtually unlimited write endurance of FRAM. The utilities are available for MSP430FRxx FRAM microcontrollers and provide example code to help start application development.

4.4.1 Compute Through Power Loss

Compute Through Power Loss is a utility API set that enables ease of use with LPMx.5 low-power modes and a powerful shutdown mode that allows an application to save and restore critical system components when a power loss is detected.

4.5 MSP430FR6989

4.5.1 Device Documentation

At some point, you will probably want more information about the MSP430FR6989 device. For every MSP device, the documentation is organized as shown in Table 10.

Table 10. How MSP Device Documentation is Organized

Document	For MSP430FR6989	Description
Device family user's guide	MSP430FR58xx, MSP430FR59xx, MSP430FR68xx, and MSP430FR69xx Family User's Guide	Architectural information about the device, including all modules and peripherals such as clocks, timers, ADC, and so on.
Device-specific data sheet	MSP430FR698x(1), MSP430FR598x(1) Mixed- Signal Microcontrollers data sheet	Device-specific information and all parametric information for this device

4.5.2 MSP430FR6989 Code Examples

<u>MSP430FR5x8x</u>, <u>MSP430FR692x</u>, <u>MSP430FR6x7x</u>, <u>MSP430FR6x8x</u> <u>Code Examples</u> is a set of very simple C examples that demonstrate how to use the entire set of MSP430 peripherals (including, serial communication, ADC12, LCD_C, Timer_A, Timer_B, and others) through direct register access.

Every MSP derivative has a set of these code examples. When starting a new project or adding a new peripheral, these examples serve as a great starting point.

4.5.3 MSP430 Application Notes and TI Designs

There are many application notes that can be found at <u>http://www.ti.com/msp430</u>, in addition to TI Designs with practical design examples and topics.

4.6 Community Resources

4.6.1 TI E2E[™] Community

Search the forums at <u>e2e.ti.com</u>. If you cannot find your answer, post your question to the community!

4.6.2 Community at Large

Many online communities focus on the LaunchPad – for example, <u>http://www.43oh.com</u>. You can find additional tools, resources, and support from these communities.



5 FAQs

FAQs

Q: I can't get the backchannel UART to connect. What's wrong?

A: Check the following:

- Do the baud rate in the host terminal application and the eUSCI settings match?
- Are the appropriate jumpers in place on the isolation jumper block?
- Probe on RXD and send data from the host. If you don't see data, it might be a problem on the host side.
- Probe on TXD while sending data from the MSP. If you don't see data, it might be a configuration problem with the eUSCI module.
- Consider the use of the hardware flow control lines (especially for higher baud rates).

Q: Is this the same LCD as the MSP430FR4133 LaunchPad?

A: Yes, this is the exact same LCD. However, there are two differences: the physical pin connections to the LCD and the LCD module in the MSP devices themselves. The MSP430FR4133 device has the LCD_E module, while the MSP430FR6989 has the LCD_C module. See the application note <u>Designing</u> with MSP430 MCUs and Segment LCDs for more information on the differences between the LCD modules.

Q: Can I purchase the ESI plug-in boards separately from TI?

A: These plug-in boards only come with the <u>EVM430-FR6989</u> EVM, however, all design files are made available for you to create your own. See the associated TI Design <u>TIDM-LC-WATERMTR</u> for hardware design resources and Gerber files.

Q: The MSP G2 LaunchPad had a socket, allowing me change the target device. Why doesn't this LaunchPad use one?

A: This LaunchPad provides more functionality, and this means using a device with more pins. Sockets for devices with this many pins are too expensive for the LaunchPad target price.



6 Schematics

	1	2	3	4	5	6
	MSP1					
A	P1.2 BUITON2 64 P1.2 BUITON2 64 P1.3 IO J4.34 63 P1.4 SPICI K_J1.7 2 P1.5 IO J2.18 3 P1.6 SPIMOSI J2.15 4	P1.0/TA0.1/DMAE0/RTCCLK/A0/C0/VREF-/ P1.1/TA0.2/TA1CLK/COUT/A1/C1/VREF+/V P1.2/TA1.1/TA0CLK/COUT/A2/C2 P1.3/TA12/ESITEST4/A3/C3 P1.3/L0E0STE/UCA0CLK/TA0.0/S0 P1.6/UCB0STE/UCA0CLK/TA0.0/S0 P1.6/UCB0SIMO/UCB0SDA/TA0.1 P1.7/UCB0SOMI/UCB0SCL/TA0.2		44 S21 45 S20 46 S19 47 S18 59 P8.4 A7_J3.23 60 P8.5 A6_J3.24 61 P8.6 A5_J3.25 62 P8.7_A4_J3.26	P9.1_A9_J3.28 M ⁷ 0R FS	ICH0
	D2.1 PLM J2.19 50 D2.2 CAPTURE_J4.3549 9 9 9 1.31 48 D2.4 IO_J4.31 48 9 1.4 10 12.12 14 D2.5 IO_J2.13 15 9 15 16 17	P2.0/UCA0SIMO/UCA0TXD/TB0.6/TB0CLK P2.1/UCA0SOM/UCA0RXD/TB0.5/DMAE0 P2.2/UCA0CLK/TB0.4/RTCCLK P2.3/UCA0STE/TB00UTH P2.4/TB0.3/COM4/S43 P2.5/TB0.4/COM5/S42 P2.6/TB0.5/ESIC10UT/COM6/S41 P2.7/TB0.6/ESIC20UT/COM7/S40	P9.0/ESICH0/ESITEST0/A8/o P9.1/ESICH1/ESITEST1/A9/O P9.2/ESICH2/ESITEST2/A10/C P9.3/ESICH3/ESITEST3/A11/C P9.4/ESICI0/A12/C12 P9.5/ESICI1/A13/C13 P9.6/ESICI2/A14/C14 P9.7/ESICI3/A15/C15	67 P9.0_A8_J3.27 68 P9.1_A9_J3.28 69 P9.2_A10_J1.2 70 P9.3_A11_J1.6 71 P9.4_I0_J2.17 72 P9.5_J3.29 73 P9.6_J3.30 74 P9.7_LFD2	P9.2_A10_J1.2 P9.3_A11_J1.6 P9.4_I0_J2.12 P9.4_I0_J2.12 P9.5_J3.29 P9.5_FS	ICH2 ICH3 ICI0
в	D3.1 10 11.5 25 P3.2 IO J1.5 25 P3.3 PUM_J4.38 39 P3.4 TND 40 P3.5 RND 41 P3.6 PUM_J4.37 42	P3.0/UCB1CLK/S34 P3.1/UCB1SIMO/UCB1SDA/S33 P3.2/UCB1SOM/UCB1SCL/S32 P3.3/TA1.1/TB0CLK/S26 P3.4/UCA1SIMO/UCA1TXD/TB0.0/S25 P3.6/UCA1SOM/UCA1RXD/TB0.1/S24 P3.6/UCA1CLK/TB0.2/S23 P3.7/UCA1STE/TB0.2/S23	P10.0/SMCLK/S4 P10.1/TA0.0/S28 P10.2/TA1.0/SMCLK/S39 ESIVCC ESIVSS	95 54 37 528 18 539 75 FSIUCC 76 FSIUSS 77 FSICI	P15	ICI2 ICI3 IIFSI4_
	P4.1 [2CSCI_J1.9 97 P4.2 [17xD_J1.4 100 P4.3 [IRXD_J1.3 1 S8 91 S7 92 S6 93	P4.0/UCB1SIMO/UCB1SDA/MCLK/S3 P4.1/UCB1SOMI/UCB1SCL/ACLK/S2 P4.2/UCA0SIMO/UCA0TXD/UCB1CLK P4.3/UCA0SOMI/UCA0TXD/UCB1STE P4.4/UCB1STE/TA1CLK/S8 P4.5/UCB1CLK/TA1.0/S7 P4.6/UCB1SIMO/UCB1SDA/TA1.1/S6 P4.7/UCB1SOMI/UCB1SCL/TA1.2/S5	ESICI ESICOM R33/LCDCAP PJ.0/TDO/TB0OUTH/SMCLK/SRSC PJ.1/TDI/TCLK/MCLK/SRSCOF PJ.2/TMS/ACLK/SROSCOF	78 FSICOM 6 LCDCAP_R33 30 31 32 33		
с	<u> S37</u> 20 <u> S36</u> 21 <u> S35</u> 22 <u> S12</u> 87 <u> S11</u> 88 <u> S10</u> 89 <u> S10</u> 0	P5.0/TA1.1/MCLK/S38 P5.1/TA1.2/S37 P5.2/TA1.0/TA1CLK/ACLK/S36 P5.3/UCB1STE/S35 P5.4/UCA1SIMO/UCA1TXD/S12 P5.6/UCA1SIMO/UCA1RXD/S11 P5.6/UCA1SCLK/S10 P5.7/UCA1STE/TB0CLK/S9	PJ.3/TCK/COUT/SRCPUOF PJ.4/LFXIN PJ.5/LFXOUT PJ.6/HFXIN PJ.7/HFXOUT DVCC1	84 85 82 81 27		
	R13 8 R03 9 C0M0 10 C0M1 11 C0M2 12 C0M3 13	P6.0/R23 P6.1/R13/LCDREF P6.2/COUT/R03 P6.3/COM0 P6.3/TB0.0/COM1 P6.5/TB0.1/COM2 P6.6/TB0.2/COM3 P6.7/TA0CLK/S31	DVCC2 DVCC3 AVCC1 AVSS1 AVSS2 AVSS3 DVSS1	83 Analog 86 VCC 4 26 100n	Digital VCC 100n 100n 100n 100+	
D	<u> S16</u> 33 <u>S15</u> <u>54</u> <u>S14</u> <u>55</u> <u>S13</u> <u>56</u> <u>S30</u> <u>35</u> <u>S29</u> <u>36</u> <u>S29</u> <u>36</u>	P7.0/TA0CLK/S17 P7.1/TA0.0/S16 P7.2/TA0.1/S15 P7.3/TA0.2/S14 P7.4/SMCLK/S13 P7.6/TA0.2/S30 P7.6/TA0.1/S29 P7.7/TA1.2/TB0OUTH/S27	DVSS2 DVSS3 RST/NMI/SBWTDIO TEST/SBWTCK-	29 RST 28 TEST	C6 C7 C8 C4 GND NY: Texas Instruments	0FR6989
			MSP430FR6989_PZ100		2015 4:34:02 PMRev: 1.0	Sheet: 1/6
l	1	2	3	4	5	6

Figure 16. Schematics (1 of 6)

Schematics

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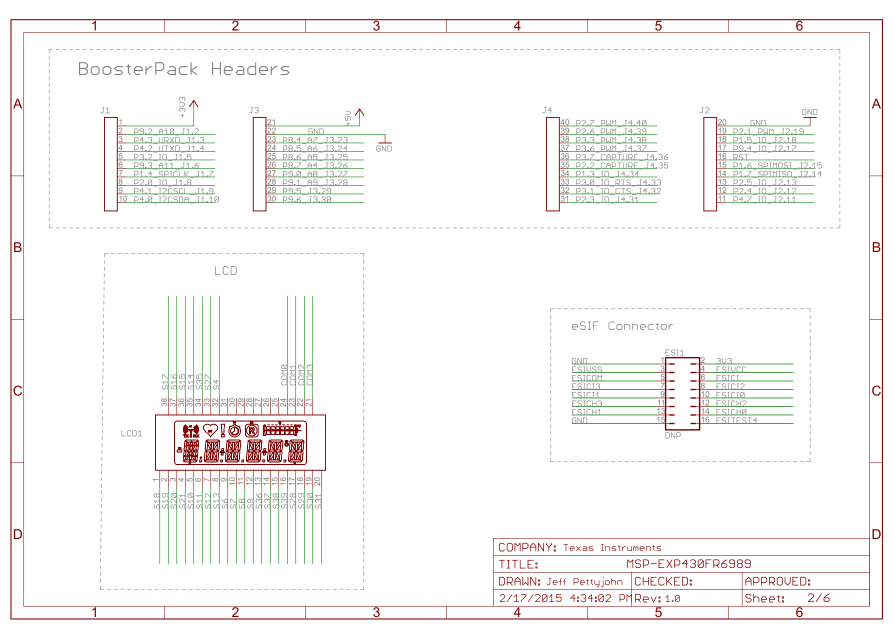


Figure 17. Schematics (2 of 6)



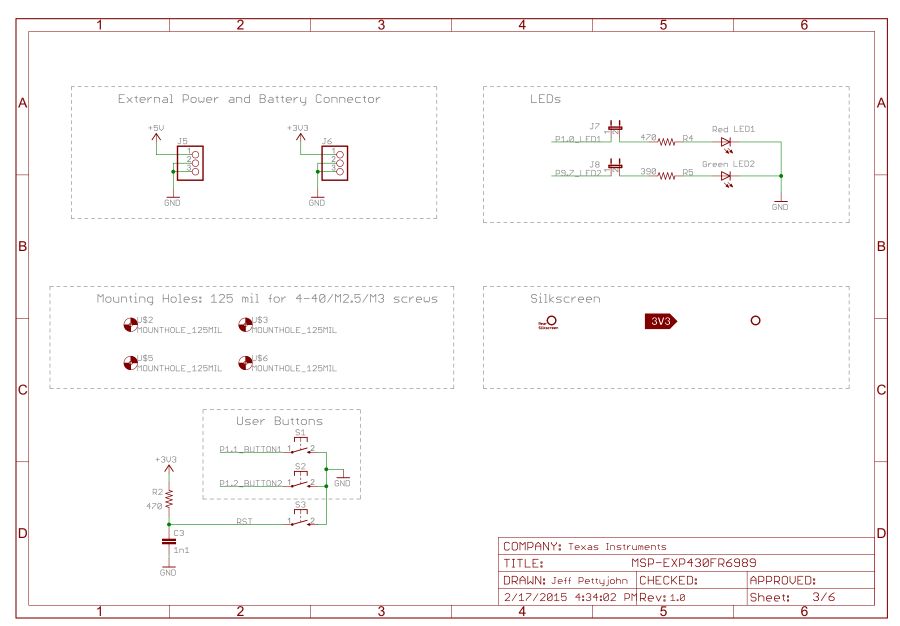


Figure 18. Schematics (3 of 6)

Schematics



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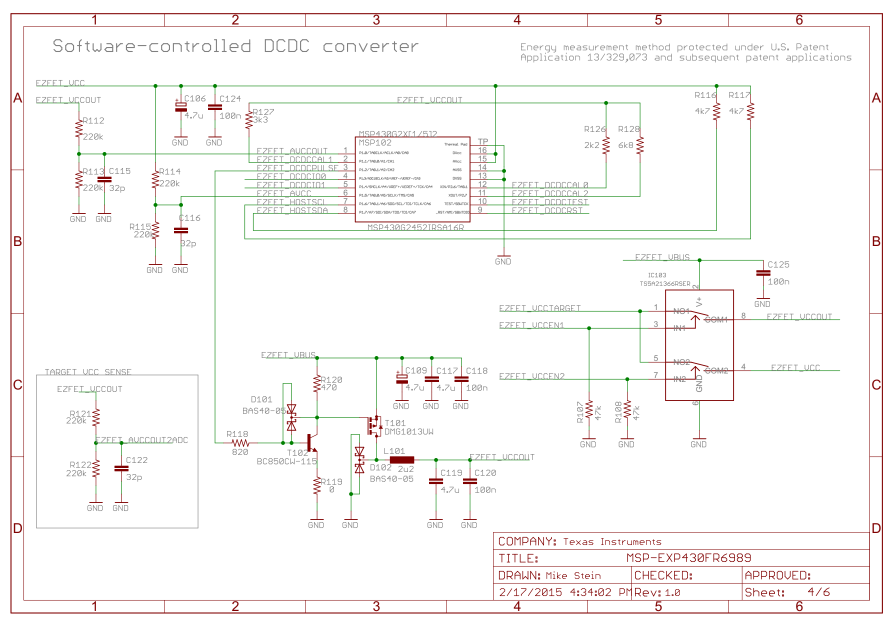


Figure 19. Schematics (4 of 6)



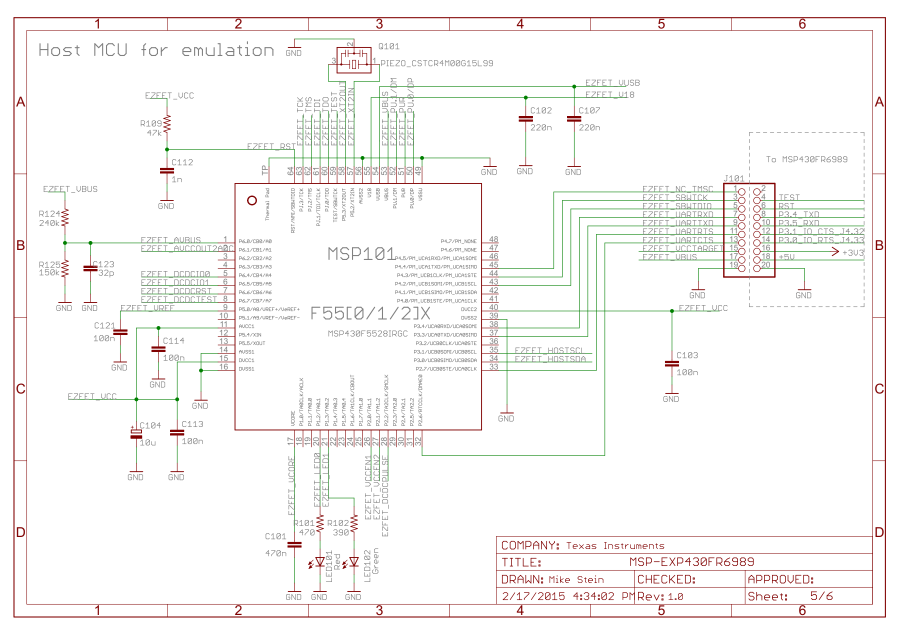


Figure 20. Schematics (5 of 6)

TEXAS INSTRUMENTS

Schematics

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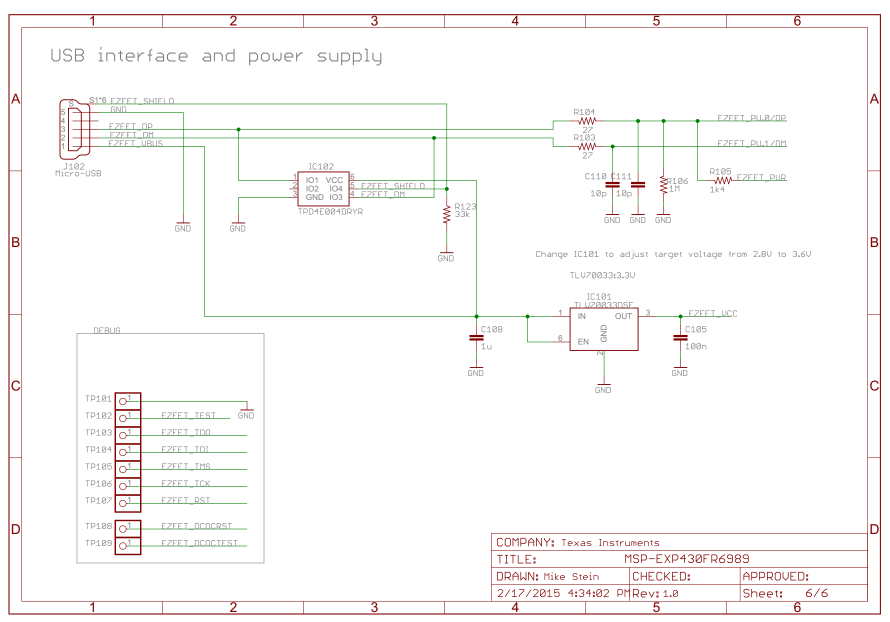


Figure 21. Schematics (6 of 6)



Page

Revision History

Changes from May 9, 2015 to July 20, 2015

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

STANDARD TERMS FOR EVALUATION MODULES

- 1. Delivery: TI delivers TI evaluation boards, kits, or modules, including any accompanying demonstration software, components, and/or documentation which may be provided together or separately (collectively, an "EVM" or "EVMs") to the User ("User") in accordance with the terms set forth herein. User's acceptance of the EVM is expressly subject to the following terms.
 - 1.1 EVMs are intended solely for product or software developers for use in a research and development setting to facilitate feasibility evaluation, experimentation, or scientific analysis of TI semiconductors products. EVMs have no direct function and are not finished products. EVMs shall not be directly or indirectly assembled as a part or subassembly in any finished product. For clarification, any software or software tools provided with the EVM ("Software") shall not be subject to the terms and conditions set forth herein but rather shall be subject to the applicable terms that accompany such Software
 - 1.2 EVMs are not intended for consumer or household use. EVMs may not be sold, sublicensed, leased, rented, loaned, assigned, or otherwise distributed for commercial purposes by Users, in whole or in part, or used in any finished product or production system.
- 2 Limited Warranty and Related Remedies/Disclaimers:
 - 2.1 These terms do not apply to Software. The warranty, if any, for Software is covered in the applicable Software License Agreement.
 - 2.2 TI warrants that the TI EVM will conform to TI's published specifications for ninety (90) days after the date TI delivers such EVM to User. Notwithstanding the foregoing, TI shall not be liable for a nonconforming EVM if (a) the nonconformity was caused by neglect, misuse or mistreatment by an entity other than TI, including improper installation or testing, or for any EVMs that have been altered or modified in any way by an entity other than TI, (b) the nonconformity resulted from User's design, specifications or instructions for such EVMs or improper system design, or (c) User has not paid on time. Testing and other quality control techniques are used to the extent TI deems necessary. TI does not test all parameters of each EVM. User's claims against TI under this Section 2 are void if User fails to notify TI of any apparent defects in the EVMs within ten (10) business days after delivery, or of any hidden defects with ten (10) business days after the defect has been detected.
 - 2.3 TI's sole liability shall be at its option to repair or replace EVMs that fail to conform to the warranty set forth above, or credit User's account for such EVM. TI's liability under this warranty shall be limited to EVMs that are returned during the warranty period to the address designated by TI and that are determined by TI not to conform to such warranty. If TI elects to repair or replace such EVM, TI shall have a reasonable time to repair such EVM or provide replacements. Repaired EVMs shall be warranted for the remainder of the original warranty period. Replaced EVMs shall be warranted for a new full ninety (90) day warranty period.

WARNING

Evaluation Kits are intended solely for use by technically qualified, professional electronics experts who are familiar with the dangers and application risks associated with handling electrical mechanical components, systems, and subsystems.

User shall operate the Evaluation Kit within TI's recommended guidelines and any applicable legal or environmental requirements as well as reasonable and customary safeguards. Failure to set up and/or operate the Evaluation Kit within TI's recommended guidelines may result in personal injury or death or property damage. Proper set up entails following TI's instructions for electrical ratings of interface circuits such as input, output and electrical loads.

NOTE:

EXPOSURE TO ELECTROSTATIC DISCHARGE (ESD) MAY CAUSE DEGREDATION OR FAILURE OF THE EVALUATION KIT; TI RECOMMENDS STORAGE OF THE EVALUATION KIT IN A PROTECTIVE ESD BAG.

3 Regulatory Notices:

3.1 United States

3.1.1 Notice applicable to EVMs not FCC-Approved:

FCC NOTICE: This kit is designed to allow product developers to evaluate electronic components, circuitry, or software associated with the kit to determine whether to incorporate such items in a finished product and software developers to write software applications for use with the end product. This kit is not a finished product and when assembled may not be resold or otherwise marketed unless all required FCC equipment authorizations are first obtained. Operation is subject to the condition that this product not cause harmful interference to licensed radio stations and that this product accept harmful interference. Unless the assembled kit is designed to operate under part 15, part 18 or part 95 of this chapter, the operator of the kit must operate under the authority of an FCC license holder or must secure an experimental authorization under part 5 of this chapter.

3.1.2 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

NOTE: 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

NOTE: 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.
- 3.2 Canada

3.2.1 For EVMs issued with an Industry Canada Certificate of Conformance to RSS-210 or RSS-247

Concerning EVMs Including Radio Transmitters:

This device complies with Industry Canada license-exempt RSSs. 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.

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.

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.

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

- 3.3 Japan
 - 3.3.1 Notice for EVMs delivered in Japan: Please see http://www.tij.co.jp/lsds/ti_ja/general/eStore/notice_01.page 日本国内に 輸入される評価用キット、ボードについては、次のところをご覧ください。 http://www.tij.co.jp/lsds/ti_ja/general/eStore/notice_01.page
 - 3.3.2 Notice for Users of EVMs Considered "Radio Frequency Products" in Japan: EVMs entering Japan may not be certified by TI as conforming to Technical Regulations of Radio Law of Japan.

If User uses EVMs in Japan, not certified to Technical Regulations of Radio Law of Japan, User is required to follow the instructions set forth by Radio Law of Japan, which includes, but is not limited to, the instructions below with respect to EVMs (which for the avoidance of doubt are stated strictly for convenience and should be verified by User):

- 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.

【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】 開発キットの中には技術基準適合証明を受けて

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- 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

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西新宿三井ビル

- 3.3.3 Notice for EVMs for Power Line Communication: Please see http://www.tij.co.jp/lsds/ti_ja/general/eStore/notice_02.page 電力線搬送波通信についての開発キットをお使いになる際の注意事項については、次のところをご覧ください。http://www.tij.co.jp/lsds/ti_ja/general/eStore/notice_02.page
- 3.4 European Union
 - 3.4.1 For EVMs subject to EU Directive 2014/30/EU (Electromagnetic Compatibility Directive):

This is a class A product intended for use in environments other than domestic environments that are connected to a low-voltage power-supply network that supplies buildings used for domestic purposes. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

4 EVM Use Restrictions and Warnings:

- 4.1 EVMS ARE NOT FOR USE IN FUNCTIONAL SAFETY AND/OR SAFETY CRITICAL EVALUATIONS, INCLUDING BUT NOT LIMITED TO EVALUATIONS OF LIFE SUPPORT APPLICATIONS.
- 4.2 User must read and apply the user guide and other available documentation provided by TI regarding the EVM prior to handling or using the EVM, including without limitation any warning or restriction notices. The notices contain important safety information related to, for example, temperatures and voltages.
- 4.3 Safety-Related Warnings and Restrictions:
 - 4.3.1 User shall operate the EVM within TI's recommended specifications and environmental considerations stated in the user guide, other available documentation provided by TI, and any other applicable requirements and employ reasonable and customary safeguards. Exceeding the specified performance ratings and specifications (including but not limited to input and output voltage, current, power, and environmental ranges) for the EVM may cause personal injury or death, or property damage. If there are questions concerning performance ratings and specifications, 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 also result in unintended and/or inaccurate operation and/or possible permanent damage to the EVM and/or interface electronics. Please consult the EVM user 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, even with the inputs and outputs kept within the specified allowable ranges, some circuit components may have elevated case temperatures. These components include but are not limited to linear regulators, switching transistors, pass transistors, current sense resistors, and heat sinks, which can be identified using the information in the associated documentation. When working with the EVM, please be aware that the EVM may become very warm.
 - 4.3.2 EVMs are intended solely for use by technically qualified, professional electronics experts who are familiar with the dangers and application risks associated with handling electrical mechanical components, systems, and subsystems. User assumes all responsibility and liability for proper and safe handling and use of the EVM by User or its employees, affiliates, contractors or designees. User assumes all responsibility and inability to ensure 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. User assumes all responsibility and liability for any improper or unsafe handling or use of the EVM by User or its employees, affiliates, contractors or designees.
- 4.4 User assumes all responsibility and liability to determine whether the EVM is subject to any applicable international, federal, state, or local laws and regulations related to User's handling and use of the EVM and, if applicable, User assumes all responsibility and liability for compliance in all respects with such laws and regulations. User assumes all responsibility and liability for proper disposal and recycling of the EVM consistent with all applicable international, federal, state, and local requirements.
- 5. Accuracy of Information: To the extent TI provides information on the availability and function of EVMs, TI attempts to be as accurate as possible. However, TI does not warrant the accuracy of EVM descriptions, EVM availability or other information on its websites as accurate, complete, reliable, current, or error-free.
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 - 6.1 EXCEPT AS SET FORTH ABOVE, EVMS AND ANY MATERIALS PROVIDED WITH THE EVM (INCLUDING, BUT NOT LIMITED TO, REFERENCE DESIGNS AND THE DESIGN OF THE EVM ITSELF) ARE PROVIDED "AS IS" AND "WITH ALL FAULTS." TI DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, REGARDING SUCH ITEMS, INCLUDING BUT NOT LIMITED TO ANY EPIDEMIC FAILURE WARRANTY OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADE SECRETS OR OTHER INTELLECTUAL PROPERTY RIGHTS.
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