Understanding security features for MSP430™ Microcontrollers

Security problem targeted:
Typical threats / security measures

MSP430 MCUs are optimized for sensing and measurement embedded applications across different industrial markets including building automation, grid infrastructure, test and measurement, factory automation, medical, health and fitness and personal electronics. Below are a few examples of typical attacks on select applications and what MSP430 MCUs provide to help mitigate the risks.

- Eavesdrop or impersonate communication within a smart meter application
  - Encrypt communications with MSP430 AES accelerators
- Physically tamper with E-meter boxes to fool billing software
  - Detect tampers and record timestamps of intrusion with the MSP430 RTC_C (Real Time Clock “C”) module
- Manipulate firmware updates to handheld devices to compromise systems
  - Provide an additional layer of security for firmware updates with an MSP430 bootstrap loader (BSL) password protection and the crypto-bootloader
- Clone blood glucose meter algorithms through unauthorized access of JTAG or code injection
  - Mitigate risk of intrusion by locking the JTAG and using MSP430 IP encapsulation available on some FRAM devices

Security features details:

MSP430 MCU security features coupled with ultra-low-power operation can enable embedded designers to address the following security objectives:

- Physical security is a requirement in embedded systems in order to prevent tampering of the system. MSP430 devices that have an RTC_C module include a security feature to detect and record physical tamper attempts in all MCU low-power modes (LPMs). These dedicated input pins are typically connected to an external mechanical switch to detect when an enclosure is opened. It could also be connected to a PCB wire or wire mesh to detect unauthorized access. When an event occurs, the time and date of the event are recorded into a battery backup memory. In addition, if enabled within the code, it triggers an interrupt so further actions may be taken. Some examples where this type of detection would be implemented are: an MCU-based electricity meter (e-meter), smart thermostat or control panel. In the metering case the system would typically be connected to a mechanical switch to detect any physical attempt to bypass the meter at the terminal block enclosed within the housing.

- IP protection is a requirement in most embedded systems, and in microcontroller systems this correlates to protecting the software IP stored in embedded memory. MSP430 MCUs provide the means to either lock the JTAG access using a password or to disable it by programming a fuse signature. In cases where the JTAG is disabled, access to the device is possible only using the bootstrap loader (BSL). The BSL requires a password to read out or program the device. On all

Family description

MSP430™ microcontrollers (MCUs) from Texas Instruments (TI) are 16-bit mixed-signal processors designed for ultra-low-power sensing and measurement applications. TI MSP430 MCUs enable some of the lowest power-sensing and measurement applications with a variety of integrated peripherals. TI also provides all of the hardware and software tools you need to get started today. Learn more at www.ti.com/msp.

TI Embedded Security Portfolio – Security is hard, TI makes it easier
FRAM-based and many Flash-based MSP430 devices, providing an incorrect BSL password will result in a mass erase of the FRAM or Flash. Some FRAM devices support an IP Encapsulation (IPE) feature. The IPE module protects a programmed portion of memory from read or write access from anywhere outside of the IP Encapsulated area, even by JTAG. Execution of this portion of memory can be limited to specific callback functions that are defined at the time the IPE module is enabled. This IPE module minimizes risk of exposure of critical or proprietary software from the rest of the application, making it harder for a malicious third party to reverse-engineer the sensitive software code. For more information and best practices, please see MSP Code Protection Features, section 3 IP Encapsulation (IPE).

- **Secure communication** in connected systems (remote or local) is essential to protect data communicated between parties. Cryptographic algorithms are primarily used to maintain confidentiality and integrity of the data in transit and to verify authenticity of the data upon reception. Many MSP430 devices include a powerful yet efficient hardware accelerator designed for AES encryption/decryption (128-, 192- and 256-bit key length). This accelerator offers greater than 40 times cycle reduction compared to regular C implementations. Several FRAM devices also include a random number stored within the memory of the device, which provides a seed for a deterministic random number generator. This number is generated on the production test system using a cryptographic random number generator and is

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<td><strong>Debug security</strong></td>
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<td>Credential protection</td>
<td>Offers increased protection against unauthorized access to the device through the debug interface. JTAG security fuse/lock or FRAM password</td>
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<td><strong>Cryptographic acceleration</strong></td>
<td>MSP430FR59xx/69xx</td>
<td>256-bit AES hardware accelerator</td>
<td>Enables increased security for data transfers via the integrated hardware security accelerator while saving power by drastically reducing the cycles required for symmetric encryption/decryption</td>
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<td>MSP430F5xx/F6xx, CC430</td>
<td>True random number seed</td>
<td>Generate random AES keys, and do so more often with FRAM-based devices</td>
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<td><strong>Software IP protection</strong></td>
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<td>Offers increased protection against critical threats to field firmware update mechanisms with authentication and encryption of new firmware image</td>
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<td><strong>Physical security</strong></td>
<td>MSP430FR577x</td>
<td>Tamper I/O with RTC time stamp</td>
<td>Two pins can be used as an event or tamper-detection input of an external switch (mechanical or electronic), with an RTC time stamp</td>
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TI offers security enablers to help developers implement their security measures to protect their assets (data, code, identity and keys).
programmed during production test of the device. Software libraries for commonly used cryptography algorithms including AES, DES, 3-DES, SHA-2 are also available for MSP430 MCUs.

- **Secure firmware updates** are increasingly needed within embedded systems to allow designers to provide secure service and support their products that are already deployed in the field. In most cases, this translates into guarding against reverse-engineering of new firmware image and verifying firmware integrity and authenticity before it’s programmed into the device. For MSP430 FRAM MCUs (MSP430FR58xx/59xx), the crypto-bootloader can provide an increased layer of security for firmware updates supporting authentication and encryption of new firmware images. Embedded peripherals such as the AES module form the basis of a crypto-bootloader solution for select MSP430 FRAM MCUs. This can help designers mitigate risks against several types of attacks, which if successful could lead to a loss of proprietary software or enable a system to be hijacked.

**Additional resources**

- MSP430 Programming with the JTAG Interface User’s Guide
- MSP430FRxx User’s Guide (see AES accelerator chapter)
- MSP430F5xx/6xx, CC430 User’s Guides
- Random Number Generation Using MSP430FR59xx and MSP430FR69xx MCUs
- C Implementation of Cryptographic Algorithms
- MSP430FRxx User’s Guide (see 7.2.2 IP Encapsulation Segment)
- Secure In-Field Firmware Updates for MSP MCUs
- Secure In-Field Firmware Updates for Ultra-Low-Power MCUs
- Crypto-Bootloader – Secure In-Field firmware updates for ultra-low-power MCUs
- MSP430F5xx/6xx User’s Guide (see 24.3.2 Real-Time Clock Event/Tamper Detection With Time Stamp)
- System-Level Tamper Protection Using MSP MCUs
- Security is hard, TI makes it easier
  For more information about TI’s Embedded Security Solutions, visit [www.ti.com/security](http://www.ti.com/security)
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