Understanding security features for C2000™ Delfino™ and Piccolo™ Real-Time Control MCUs

Device/Family description
The TI C2000™ microcontrollers (MCUs) are designed for real-time control applications in both industrial and automotive spaces. The TI C2000 microcontrollers are built with real-time control in mind. All C2000 MCUs are based on the 32-bit C28x MCU core processor with speeds from 40 MHz to 200 MHz. With tightly coupled analog peripherals such as analog-to-digital converters (ADCs), comparators and fast-response digital stimuli like PWMs, there is a compelling reason to use the C2000 MCUs in a real-time control application.

Security problem targeted: Typical threats / security measures
As in any microcontroller, a good portion of the R&D investment at the user level goes into the firmware development. As such, intellectual property (IP) housed in a product’s firmware can provide key competitive advantages for a business in the marketplace and is at a high risk of theft. It is straightforward enough to do a visual component teardown of a system for purposes of copying an end product, but protection of the firmware running on the MCU prevents full duplication of the working system.

Another scenario that is increasingly common is co-development of the firmware. Many times certain system firmware is outside the main engineering team, perhaps even outside the company. In these situations, one party sometimes wants to keep their firmware private, while still allowing the second to develop and test a portion of the program on the same system. Such scenarios are typically not covered by traditional run-time software protections and require protection while the MCU is in a debug state. This is especially common in automotive applications where there may be multiple companies involved in producing and debugging firmware in a highly connected system.

These types of threats can be addressed by security enablers on most C2000 devices.

Security implementation
When a new device is shipped from TI, it arrives in a completely unlocked state. After security protocols are enabled by the user, a locked zone will only be accessible by code that also exists in the same zone. Dedicated, unlocked memory exists so that data can be transferred between zones if needed. In addition to this fundamental implementation, there are other options or layers that can be selectively enabled:

1. Selection of memory blocks to be protected: In many cases, not all the memory, either volatile or non-volatile, will need to be locked. This is true for certain pieces of firmware shared across different sub-systems or that contain non-proprietary IP.

2. Zone ownership (DCSM only): In addition to protecting various blocks of memory, there are two zones in

Security enablers:

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<td>Device identify</td>
<td>Unique Identification (UID) Number: Ability for user to enable mechanisms for device identification in communications, seed for data integrity algorithms, initialization vector for authentication and encryption or decryption, or to protect against code cloning</td>
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<td>Software IP protection</td>
<td>Code Security Module (CSM): Ability for user to block unauthorized access or programming of firmware stored in on-chip memories</td>
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<td>Debug security</td>
<td>Emulation Code Security Logic (ECSL) via CSM: Ability for user to enable full debug access to memory via a password</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).
each DCSM implementation. Once the memories are allocated for protection, the next step is deciding which of these zones will have control over the selected memories. However, if there is no need for code protection between developers on the same device, a single-zone configuration can be used.

3. **Execute-only protection (DCSM only):** If a region will be used only for execution, rather than internal data storage, the programmer can enable “execute-only protection” to block any read access (even from the same region/zone) for added security.

4. **CPU protection (DCSM and F2837x/07x only):** Debug access to the core processing unit (CPU) registers is also blocked if the DCSM detects code executing from any locked region.

5. **Emulation Code Security Logic (ECSL):** Even using the above measures, it may still be desirable to restrict an emulation connection if the MCU is executing from a locked region. This may be temporarily disabled during a debug session using a password.

6. **Unique Identification (UID):** By using a UID number provided on each device, techniques can be implemented to further allow software to only run on known devices.

### Additional resources

While security risks can take many forms across end applications, IP/firmware protection is a threat common to most systems. The C2000 MCU family can enable our customers to address these concerns through flexible features for multi-development environments.

For additional information on the C2000 MCU security techniques, please review the Technical Reference Manual (TRM) for the specific series of devices of interest. The TRM can be found beneath the datasheet and Errata in any C2000 MCU product folder.

- **TMS320F2837xD Product Folder**

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For more information about TI’s Embedded Security Solutions, visit [www.ti.com/security](http://www.ti.com/security)
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