Security problem targeted: Typical threats / security measures

The SimpleLink Sub-1 GHz CC13xx wireless MCUs enable developers to design a wide range of industrial end equipments primarily in the building automation and grid infrastructure sectors. The SimpleLink CC13xx portfolio and SimpleLink CC13xx SDK allow designers to develop Sub-1 GHz solutions or add Sub-1 GHz to legacy IoT designs at a level of ease like never before, leading to an expanding market of devices with Sub-1 GHz connectivity. While this expansion in the IoT space opens up many new end application possibilities, it also opens up a wide range of security threats to these network-connected devices, specifically within building automation where Sub-1 GHz solutions are often used for security and safety systems (i.e., motion detectors, smoke/fire detectors, glass break detectors and door/window sensors).

One prominent threat to security in these systems is sensitive user data being transmitted over a Sub-1 GHz network. This data can be intercepted and manipulated by third parties causing a liability to these networks and increasing the danger to sensitive user data and end-user safety.

Realizing these threats, TI designed the CC13xx platform with a variety of security enablers to address these security concerns.

Security features details

The CC13xx portfolio offers a highly efficient AES encryption hardware module, security crypto library in ROM (Elliptic Curve + SHA2), as well as low-power digital signal processing. These features are important tools to enable designers to create the appropriate level of security for their products.

- **Secure pairing/joining** – Securely encrypting the packets transmitted between two devices in a connection is quite straightforward as long as they both share a secret key. AES in CCM mode is the encryption technique used in many standards like Bluetooth, zigbee® and IEEE 802.15.4e. This is supported by the AES hardware accelerator included in the CC1310/CC1350 wireless MCUs.

- **Secure key exchange** – Solutions with shared keys are widely used today, however, this technique

Security enablers:

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<td>CC1310/CC1350</td>
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<td>128-bit AES hardware accelerator, True random number generator (TRNG), Elliptic Curve Cryptographic (ECC) algorithm, SHA256</td>
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does not provide a way for two devices that are being paired by their owner to exchange a secret key that cannot be read by passive eavesdroppers several meters away. Many standards are either looking at or have already enhanced the security by implementing a better key-exchanging scheme. This is the big improvement in for example Bluetooth 4.2, where the Elliptic Curve Diffie-Hellman (ECDH) key agreement protocol is introduced. ECDH is today’s gold standard in key-agreement schemes and allows two parties with no previously shared information to establish a secret key that is known to them only. The Elliptic Curve Cryptographic (ECC) algorithm is implemented in ROM on board the CC13x0 wireless MCU to leave as much Flash memory as possible available for the application.

- **Effective processing** – In addition to a 128-bit AES encryption hardware module, the CC1310 / CC1350 devices contain a highly efficient ARM Cortex-M3 with an active current consumption at 51 µA/MHz (at 3.6 V, 48 MHz). This enables a low power and fast software solution for existing and future security enhancements and standards.

**Security is hard, TI makes it easier**

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