Introduction

This application note describes STM8L162M8 demonstration firmware which reads and writes encrypted data into an LRxk contactless tag. The MCU encrypts data using its embedded AES hardware and sends it to a contactless tag through the CR95HF transceiver.

The data stored into the contactless tag can be read by anyone but decrypted only by the encryption or decryption key owner.

Figure 1. Data encryption diagram
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1 Acronyms and notational conventions

1.1 List of terms

Table 1. List of terms

<table>
<thead>
<tr>
<th>Acronyms</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC</td>
<td>Analog to Digital Converter</td>
</tr>
<tr>
<td>CISC</td>
<td>Complex Instruction Set Computer</td>
</tr>
<tr>
<td>DAC</td>
<td>Digital to Analog Converter</td>
</tr>
<tr>
<td>EEPROM</td>
<td>Electrically Erasable Programmable Read-Only Memory</td>
</tr>
<tr>
<td>IC</td>
<td>Integrated Circuit</td>
</tr>
<tr>
<td>IEC</td>
<td>International Electrotechnical Commission</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
</tr>
<tr>
<td>LED</td>
<td>Light Emitting Diode</td>
</tr>
<tr>
<td>LCD</td>
<td>Liquid Crystal Display</td>
</tr>
<tr>
<td>FIPS</td>
<td>Federal Information Processing Standard</td>
</tr>
<tr>
<td>MIPS</td>
<td>Million Instructions Per Second</td>
</tr>
<tr>
<td>NFC</td>
<td>Near Field Communication</td>
</tr>
<tr>
<td>RF</td>
<td>Radio Frequency</td>
</tr>
<tr>
<td>RFID</td>
<td>Radio Frequency Identification</td>
</tr>
<tr>
<td>SPI</td>
<td>Serial Peripheral Interface</td>
</tr>
<tr>
<td>USART</td>
<td>Universal Synchronous/Asynchronous Receiver/Transmitter</td>
</tr>
</tbody>
</table>

1.2 Notational conventions

The following conventions and notations apply in this document unless otherwise stated.

1.2.1 Binary number representation

Binary numbers are represented by strings of digits 0 and 1, with the Most Significant Bit (MSB) on the left, the Least Significant Bit (LSB) on the right, and “0b” added at the beginning.

For example: 0b11110101

1.2.2 Hexadecimal number representation

Hexadecimal numbers are represented by numbers 0 to 9, characters A - F, and “0x” added at the beginning. The Most Significant Byte (MSB) is shown on the left and the Least Significant Byte (LSB) on the right.

For example: 0xF5
1.2.3 **Decimal number representation**

Decimal numbers are represented as is, without any trailing character.

For example: 245
2 Overview

2.1 AES cryptography overview

The purpose of cryptography is to protect sensitive data to avoid it from being read by unauthorized persons. There are many algorithms that implement cryptography. These techniques can be split into:

- Asymmetric cryptography algorithms: These algorithms use a key to encrypt and another key to decrypt messages. RSA and DSA are examples of this type of algorithm.
- Symmetric cryptography algorithms: These algorithms use the same key to encrypt and decrypt messages. Advanced Encryption Standard (AES), Data Encryption Standard (DES) are examples of this type of algorithm.

The Advanced Encryption Standard (AES) specifies a FIPS-approved cryptography algorithm that can be used to protect electronic data. AES exists in three versions: 128-bit, 192-bit and 256-bit.

2.2 CR95HF overview

The CR95HF device is an RF transceiver IC for contactless application (ISO/IEC 15693, ISO/IEC 14443-3 and ISO/IEC 18092). It manages the RF communication with RFID or NFC contactless tags. It includes frame coding, RF modulation and contactless tag response decoding.

The CR95HF is a slave device. A host (such as an MCU) is required to control it.

2.3 STM8L162M8 overview

High-density STM8L162M8 microcontrollers have an embedded AES 128-bit hardware accelerator to off-load the CPU from encryption or decryption tasks. This AES peripheral is a fully compliant implementation of the AES standard as defined by the FIPS publication (FIPS PUB 197, 2001 November 26).

This application note applies to STM8L162M8 high-density devices with built-in AES peripheral. The software supplied with this application note provides an implementation of some commonly used AES chaining modes (ECB, CBC, CFB, OFB and CTR).

For more detailed information, you should refer to the AES section of the STM8L15x and STM8L16x microcontroller family reference manual (RM0031).
3 Firmware description

3.1 AES hardware

The Advanced Encryption Standard (AES) hardware accelerator can be used to encrypt (encipher) and decrypt (decipher) 128-bit blocks using a 128-bit key length.

The AES hardware accelerator provides four modes of operation:
1. Encryption mode
2. Decryption mode (using decryption key)
3. Key derivation mode
4. Key derivation and decryption mode (using encryption key)
### 3.2 AES encryption mode

In this mode, the AES accelerator performs the encryption of a 128-bit plain text using the provided 128-bit key to compute the cipher text. In the example below, the plain text “CR95HF and STM8L” is encrypted using the “Ultralow Power” key.

The cipher text, computed by the AES hardware accelerator, is:

- in ASCII format: `♫σCΣm2DM5kìL"ß▀⌠`
- in hex format: `0E E5 43 E4 6D 32 4D 35 6B 8D 05 4C 22 DF F4`

(according to “code page 437”).


**Figure 3. AES hardware accelerator: encryption mode**

![AES encryption diagram](image-url)
3.3 Key derivation mode

AES is a symmetric cryptography algorithm. The AES hardware accelerator can compute a derived key from an encryption key that is named “Decryption key”. The decryption key is pre-computed to speed-up the decryption phase.

In this mode, the AES takes the encryption key as an input and provides the decryption key as an output. This mode takes 320 clock cycles.

Figure 4. AES hardware accelerator: key derivation mode

In the example above, the decryption key, computed from the “Ultralow Power” encryption key, is “91 DF 30 53 7A E9 49 19 92 FF 8D F8 C4 9B B7 4D” (hex format).

The algorithm given in Figure 5 provides the steps needed to use the AES hardware.
3.4 Key derivation and decryption mode

When this mode is selected, the AES hardware accelerator performs the decryption of a 128-bit cipher text using the provided 128-bit encryption key to compute the plain text. In the example below, the cipher text is "22 F6 21 81 F8 AF C0 FE 03 36 B8 95 72 CB D1 A8" and the encryption key is "ultra-low power.". The plain text, computed by the AES hardware accelerator, is "STM32L and STM8L".

Figure 5. AES hardware accelerator: key derivation and decryption mode

![Diagram of AES hardware accelerator: key derivation and decryption mode]
4 Application setup

4.1 Hardware

4.1.1 STM8L162M8 microcontroller

High-density STM8L162M8 Ultralow power devices feature an enhanced STM8 CPU core providing increased processing power (up to 16 MIPS at 16 MHz) while maintaining the advantages of a CISC architecture with improved code density, a 24-bit linear addressing space and an optimized architecture for low power operations.

All high-density STM8L162M8 microcontroller features include data EEPROM and low power low-voltage single-supply program Flash memory.

The devices incorporate an extensive range of enhanced I/Os and peripherals, a 12-bit ADC, two DACs, two comparators, a real-time clock, an AES, 8x40 or 4x44-segment LCD, four 16-bit timers, one 8-bit timer, as well as standard communication interfaces such as two SPIs, an I2C interface, and three USARTs. The modular design of the peripheral set allows the same peripherals to be found in different ST microcontroller families including 32-bit families.

The STM8L162M8 can be used with the STM8L1528_EVAL board.

4.1.2 STM8L1528_EVAL evaluation board

The STM8L1528-EVAL evaluation board is designed as a complete demonstration and development platform for the STM8 core based STM8L152M8T6 microcontroller with an I2C interface, 2 SPI channels, 3 USART channels, a 12-bit ADC, two 12-bit DACs, an LCD driver, an internal SRAM, data EEPROM and Flash program memory as well as SWIM debugging support.

The full range of hardware features on the board is provided to help you evaluate all the MCU peripherals (motor control, USART, microphone, audio DAC, LCD, IR LED, IrDA, SPI Flash, MicroSD card, temperature sensor, EEPROM... etc.) and develop your own applications. Extension headers make it possible to easily connect a daughter board or wrapping board for your specific applications.
An ST-LINK V2 is integrated on the board as an embedded in-circuit debugger and programmer for the STM8 MCU.

**Important note**

The STM8L1528_EVAL is delivered with an STM8L152M8T6 device and the firmware designed for STM8L162M8T6. Both chips are pin-to-pin compatible but only the STM8L162 includes the AES hardware.

### 4.2 CR95HF plug board

The PLUG-CR95HF-B is a board which includes a CR95HF device and a matched antenna. A host configured as a master can communicate with CR95HF through the SPI bus.

The PLUG-CR95HF-B is powered through the VPS pin and no external power supply is required. It includes a CR95HF contactless transceiver, a 47 x 34 mm 13.56 MHz inductive etched antenna and its associated tuning components.

**Figure 7. PLUG-CR95HF-B Board I/Os**
4.3 Software

4.3.1 ST Visual Develop

ST Visual Develop (STVD) provides an easy-to-use, efficient environment for start-to-finish control of application development (from building and debugging the application code to programming the microcontroller).

STVD is available on STM web site http://www.st.com/internet/evalboard/product/210567.jsp

4.3.2 Cosmic compiler

Cosmic is the compiler toolchain used by ST Visual Develop. There is a 1 year free license limited to 32 Kbytes of code and data which requires registration.

For further information about the license, refer to the Cosmic Software website.

4.3.3 HyperTerminal

HyperTerminal is a program available on Windows OS that you can use to connect to other computers, Telnet sites, bulletin board systems (BBSs), online services, and host computers, using either your modem or a null modem cable.

4.4 Project

The project was built from MCD standard library which is included in the STM8L15x_StPeriph_Driver folder.

There are three steps to open the project:
1. Launch ST Visual Develop.
2. In the “File” menu, click on “Open WorkSpace”.
3. Locate the project folder and select the CR95HF_STM8L.stw file.

The project folder has been organized as the project and follows the layer organization of the libraries.

Figure 8. Workspace organization
4.5 Pinout description

*Table 2* describes the I/Os used and their configurations for the two boards.

4.5.1 Communication with CR95HF I/Os

*Table 2.* Communication with CR95HF I/Os

<table>
<thead>
<tr>
<th>STM8L_EVAL board pin</th>
<th>Name</th>
<th>SPI</th>
<th></th>
<th></th>
<th></th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Name</td>
<td>Direction</td>
<td>Configuration</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>DDR</td>
<td>CR1</td>
<td>CR2</td>
<td></td>
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<tr>
<td>PB7</td>
<td>MISO</td>
<td>Input</td>
<td>Floating</td>
<td>No interrupt</td>
<td></td>
</tr>
<tr>
<td>PB6</td>
<td>MOSI</td>
<td>Output</td>
<td>Push-Pull</td>
<td>10 MHz</td>
<td></td>
</tr>
<tr>
<td>PB5</td>
<td>SCK</td>
<td>Output</td>
<td>Push-Pull</td>
<td>10 MHz</td>
<td></td>
</tr>
<tr>
<td>PB4</td>
<td>NSS</td>
<td>Output</td>
<td>Open drain</td>
<td>2 MHz</td>
<td></td>
</tr>
<tr>
<td>PC2</td>
<td>IRQ_in</td>
<td>Input</td>
<td>Pull-up</td>
<td>No interrupt</td>
<td></td>
</tr>
<tr>
<td>PC3</td>
<td>IRQ_out</td>
<td>Output</td>
<td>Open drain</td>
<td>2 MHz</td>
<td></td>
</tr>
</tbody>
</table>

1. Direction Data Register
2. Control Register 1
3. Control Register 2

*Note:* In low Power state, PC2 is set with Interrupt. All pins are named from STM8L point of view.

4.6 Contactless tag layout

In this demonstration application, the plain text and the encrypted text are stored into the memory of the contactless tag. The locations of these fields are defined in the application. The sizes of plain text and cipher text are 128 bits.

*Table 3.* Field layout

<table>
<thead>
<tr>
<th>Block</th>
<th>Byte 0</th>
<th>Byte 1</th>
<th>Byte 2</th>
<th>Byte 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>1</td>
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<tr>
<td>2</td>
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</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td>Plain text</td>
</tr>
</tbody>
</table>

Cipher text
4.7 Using the software implementation of AES chaining modes

This firmware example both encrypts and decrypts the memory contents of a contactless tag.

The plain text is read from the contactless tag and encrypted by using the AES hardware included in the STM8L162M8 device. The cipher text is sent to the CR95HF through the SPI bus and transmitted to the contactless tag.

The encryption and decryption keys are stored in the EEPROM data of the STM8L162M8 device.

*Figure 9* presents the main functions.

*Figure 9. Application flow chart*
4.7.1 HyperTerminal welcome screen

Once the STM8L_EVAL board is powered up, the HyperTerminal screen displays the following text.

Figure 10. HyperTerminal welcome screen

4.7.2 Contactless tag memory initialization screen

The user shall place an ISO/IEC contactless tag close to the plug board antenna. When the CR895HF device detects the contactless tag, the first memory rows will be programmed with the following ASCII text (128 bits): "CR95HF and STM8L".

When the contactless tag memory is correctly initialized, the HyperTerminal screen displays the following text.

Figure 11. Contactless tag memory initialization screen
4.7.3 Reading contactless tag memory screen

The next step of the example is to read the plain text from the contactless tag. It shall be "CR95HF and STM8L".

Figure 12. Reading contactless tag memory screen

4.7.4 Encrypting contactless tag memory screen

The plain text is encrypted by using the cipher key defined, written into the STM8L162M8 device.

Figure 13. Encrypting contactless tag memory screen

The cipher text is written into the contactless tag memory after the plain text (refer to Chapter 4.6).
4.7.5 Decrypting contactless tag memory screen

The cipher text is read from the contactless tag and decoded by using the decryption key.

Figure 14. Decrypting contactless tag memory screen
5 Additional recommendations

5.1 Firmware

The firmware implementation of the AES chaining modes provided with this application note is intended to be used as a starting-point. This firmware may be tailored and simplified to cover only the required features. For further information, refer to the AES section in the RM0031 microcontroller reference manual.

5.2 Direct memory access (DMA)

The Direct Memory Access (DMA) can be used to handle input and output phases for better performance, and to free the CPU for other tasks.

5.3 Encryption and decryption keys

The encryption key can be stored and protected in the EEPROM data memory. Refer to the “Flash program memory and data EEPROM” section in the microcontroller reference manual RM0031.

5.4 Block padding

AES-128 is a 128-bit block cryptography which means that AES encrypts a 128-bit plain text providing a 128-bit cipher text. The text to be encrypted and decrypted can be of any length and must be padded to get an exact multiple of a block size (128 bits) before being processed (encrypted or decrypted).

In the following example of plain text, "The CR95HF is RF transceiver for ISO/IEC 14443, 15693 and 18092 protocols" is split into 5 blocks. The last one, since its size is 9 bytes, is padded by seven "0".

Padding messages with "00" are not recommended. Padding must comply with specifications such as ANSI X.923, ISO/IEC 10126 or PKCS7.
6 Revision history

Table 4. Document revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>19-Dec-2011</td>
<td>1</td>
<td>Initial release.</td>
</tr>
<tr>
<td>07-Feb-2012</td>
<td>2</td>
<td>Updated Figure 7: PLUG-CR95HF-B Board I/Os on page 13.</td>
</tr>
<tr>
<td>02-Apr-2012</td>
<td>3</td>
<td>Replaced ‘LR1xk’ and ‘LRxk’ by ‘LRxk’ in the Introduction (text and Figure 1: Data encryption diagram).</td>
</tr>
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