Firmware Description of the TI TRF796x Evaluation Module (EVM)

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ABSTRACT
This application note discusses the firmware implemented in the MSP430F2370 (a 16-bit ultra-low power microcontroller from the TI MSP430 family) used with Texas Instruments’ TRF796x, a fully integrated 13.56MHz radio frequency identification (RFID) analog front end and data framing reader system.

This document is designed for use by customers who are experienced with Radio Frequency Identification Devices (RFID) and firmware development and want to develop their own application using the TRF796x. This reference guide should be used in conjunction with the ISO15693, ISO 14443A/B standards, which specify the standard protocol, commands and other parameters required for communication between the transponder and the reader.

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1 Abbreviated Terms
The following abbreviations are used:
GUI - Graphical User Interface
NVB - Number of Valid Bits
PCD - Proximity Coupling Device
PICC - Proximity Integrated Circuit Card
SPI - Serial Peripheral Interface
UID - Unique Identifier
UART - Universal Asynchronous Receiver Transmitter
VCD - Vicinity Coupling Device
VICC - Vicinity Integrated Circuit Card

2 Introduction
The TRF796x is an integrated analog front end & data framing system for a 13.56 MHz RFID reader system. Built-in programming options make it suitable for a wide range of applications both in proximity and vicinity RFID systems. The reader is configured by selecting the desired protocol in the control registers. Direct access to all control registers allows fine tuning of various reader parameters as needed.

The TRF796x can be interfaced to a microcontroller such as the MSP430F2370 through a parallel 10-pin interface (I/O-0 to I/O-7, IRQ and Data Clock) or a 4-wire SPI (serial) interface as shown in Figure 1. The MCU is the master device and initiates all communication with the reader. The anti-collision procedures (as described in the ISO standards 14443A/B, 15693 and Tag-it™) are implemented in the MCU firmware to help the reader detect and communicate with one PICC/VICC among several PICCs/VICCs. The MCU is also used for communication (through a UART) to a higher level host station which is normally a personal computer. The user can send the desired commands to the MCU through the GUI. The MCU interprets the data received and sends appropriate commands to the TRF796x.

This document discusses the firmware implemented in the MSP430F2370. The firmware has been developed using the IAR Embedded Workbench V3.41A.

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Note: It is recommended that the user initially review the ISO standards 14443A/B 15693.

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Figure 1. System Block Diagram
3 Basic Program Flow

The MCU clock is provided by the SYS_CLK output of the reader. On power up, an auxiliary clock signal (60 KHz) is made available on the SYS_CLK output. When the main reader enable pin EN is set high, the supply regulators are activated and the 13.56MHz oscillator is started. When the supplies are settled and the oscillator frequency is stable, the SYS_CLK output is switched from the auxiliary frequency of 60 KHz to the selected frequency derived from the crystal oscillator. All peripherals (UART, etc.) are initialized and parallel/SPI interface is chosen (Note: The sample code given uses the parallel interface). At this point, the reader is ready to communicate and perform the required tasks.

The firmware is capable of running in two modes, the stand-alone mode and the GUI mode.

In the stand-alone mode, the firmware automatically detects tags on connecting the EVM to a USB port. The MCU writes appropriate bits to the Chip Status Control Register and the ISO Control Register in the TRF796x to select the operation mode. It then executes the anti-collision sequence (as described in the ISO standards) in order to obtain the UIDs of all the PICCs/VICCs detected. This is done in the FindTags() function (in file main.c) which as the name implies, looks for tags of protocols 15693, 14443A/B and Tag-it™ in a sequence. This loop is executed repeatedly until any data is received from the PC through the UART. Once any data is received in the UART Receive buffer of the MCU, the firmware enters the GUI mode. Program execution jumps to the second loop and depending on the data received in the UART buffer, the MCU sends commands to the 12-byte FIFO buffer in the TRF796x. The two modes are represented in Figure 3.

3.1 Stack Manipulation

The switch to the GUI mode from the Stand-alone mode is done via a stack manipulation procedure. When the UART RX buffer receives the first SPI data, it raises an interrupt. The interrupt processing begins at this point. The Program Counter (PC), which points to the next instruction, is pushed to the stack by the interrupt logic. Then the interrupt logic loads the address of the UART Interrupt Service Routine (ISR) to the PC and program execution continues from there. In the UART ISR, the portion of the stack that holds the address of the instruction to which the ISR should return is overwritten with the address of the function HostCommands. Thus at the end of the UART ISR, this new address pops from the stack and the program execution automatically starts from the HostCommands function and waits for the rest of the SPI data to be received from the GUI.

For example, consider the following piece of code:

```c
#pragma vector = USART0RX_VECTOR
__interrupt void RXhandler (void)
{
    .
    .
    if(FirstSPIdata)
    {
        asm("mov.w #HostCommands,10(SP)");
    }
}
```

For this particular implementation of the ISR, the address to which the ISR should return to is at an offset of 10 from the stack pointer. This offset will vary depending on the implementation of the UART RX ISR. The offset can be calculated by looking at the number of POP instructions preceding the RETI instruction in the Disassembly Window of the IAR Embedded Workbench.
In Figure 2, there are four POP WORD instructions before the RETI. This means that 4 x 2 = 8 bytes (1 word = 2 bytes) need to be popped from the stack before the PC could be loaded with the return address. Thus it can be seen that the 10th byte from the Stack Pointer needs to be overwritten with the address of the function HostCommands.

The firmware implementation details of the anti-collision procedure for each standard are explained in Section 5.
Start

Select Oscillator and initialize peripherals

Check flag to see if any data is present in UART RXBUF

Yes

Set Registers for ISO15693 protocol and execute anti-collision sequence to find tags

No

Set Registers for ISO14443A protocol and execute anti-collision sequence to find tags

Set Registers for ISO14443B protocol and execute anti-collision sequence to find tags

Set Registers for Tag-it™ protocol and execute anti-collision sequence to find tags

Yes

Scan UART RX buffer for data received from PC

Execute command according to data received

No

Figure 3. main
4 Interrupt Handler Routine

Before delving into the details of each anti-collision sequence, understanding of the Interrupt Service Routine Handler is important.

The reader which is a slave device has an IRQ pin to prompt/flag the MCU for attention in cases when the reader detects a response from the PICC/VICC. The Interrupt Handler Routine described below determines how the IRQ should be handled.

The TRF796x IRQ status register (Table 2) is read to determine the cause of the IRQ. The following conditions (Table 1) are checked and appropriate actions taken:

Table 1. Interrupt Conditions

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission complete</td>
<td>Reset FIFO</td>
</tr>
<tr>
<td>Collision occurred</td>
<td>1. Read Collision Position Register (in the TRF796x).</td>
</tr>
<tr>
<td></td>
<td>2. Determine the number of valid bytes and bits.</td>
</tr>
<tr>
<td></td>
<td>3. Read the valid received bytes and bits in FIFO and write to local buffer.</td>
</tr>
<tr>
<td></td>
<td>4. Reset FIFO.</td>
</tr>
<tr>
<td>RX flag set</td>
<td>1. Read FIFO Status Register (in the TRF796x) to determine the number of unread bytes and bits in the FIFO.</td>
</tr>
<tr>
<td></td>
<td>2. Read the data in FIFO and write to local buffer.</td>
</tr>
<tr>
<td></td>
<td>3. Reset FIFO.</td>
</tr>
<tr>
<td>RX active and 9 bytes in FIFO</td>
<td>1. Read 9 bytes from FIFO.</td>
</tr>
<tr>
<td></td>
<td>2. Check if IRQ pin is still high. If yes, go to condition #3.</td>
</tr>
<tr>
<td>CRC error</td>
<td>Set error flag</td>
</tr>
<tr>
<td>Byte framing error</td>
<td>Set error flag</td>
</tr>
<tr>
<td>No-response time-out</td>
<td>-</td>
</tr>
<tr>
<td>Any other</td>
<td>1. Reset FIFO.</td>
</tr>
<tr>
<td></td>
<td>2. Clear interrupt flag.</td>
</tr>
</tbody>
</table>

Table 2. IRQ Status Register

<table>
<thead>
<tr>
<th>BIT NO.</th>
<th>BIT NAME</th>
<th>FUNCTION</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>B7</td>
<td>irq_tx</td>
<td>IRQ set due to end</td>
<td>Signals in the TX are in progress. The flag is set at the start of TX, but the interrupt request is sent when TX is finished.</td>
</tr>
<tr>
<td>B6</td>
<td>irq_srx</td>
<td>IRQ set due to RX start</td>
<td>Signals that RXZ SOF was received and RX is in progress. The flag is set at the start of RX, but the interrupt request is sent when RX is finished.</td>
</tr>
<tr>
<td>B5</td>
<td>irq_fifo</td>
<td>Signals the FIFO is 1/3 &gt; FIFO &gt; 2/3</td>
<td>Signals FIFO high or low (less than four or more than eight).</td>
</tr>
<tr>
<td>B4</td>
<td>irq_err1</td>
<td>CRC error</td>
<td>Reception CRC</td>
</tr>
<tr>
<td>B3</td>
<td>irq_err2</td>
<td>Parity error</td>
<td></td>
</tr>
<tr>
<td>B2</td>
<td>irq_err3</td>
<td>Byte framing or EOF error</td>
<td></td>
</tr>
<tr>
<td>B1</td>
<td>irq_col</td>
<td>Collision error</td>
<td>For ISO14443A and ISO15693 single sub-carrier.</td>
</tr>
<tr>
<td>B0</td>
<td>irq_noresp</td>
<td>No response interrupt</td>
<td>Signal to MCU that the next slot command can be sent.</td>
</tr>
</tbody>
</table>
**Note:**

1. Though registers 0Dh and 0Eh give the collision position, only register 0Eh is used because the Anti-collision command in ISO 14443A is maximum only 7 bytes long. Hence 8 bits (0Dh) are enough to determine the position.

2. The lower nibble of the Collision register (0Eh) has the bit count and the upper nibble has the byte count. For example, if the collision position register holds the value 0x40, it means that the collision happened in the 4th byte on the bit 0.

3. The anti-collision procedure in the ISO14443A standard is done in such a way, that the reader sends at least 2 bytes (Cascade level and length information) in the Anti-collision command. The collision position is counted from this reader command on. Therefore to know the number of valid bytes and bits, subtract 0x20 from the Collision Position register.
Start

Read IRQ status register

Is TX complete?

Yes → Reset FIFO → Exit

No → Has collision occurred?

Yes → A

No → Is RX flag set?

Yes → B

No → Is RX active and 9 bytes in FIFO?

Yes → C

No → CRC Error?

Yes → Give Error Message

No → Byte Framing Error?

Yes → Give Error Message

No → No response IRQ?

Yes → Give No-Response Message → Exit

No → Give Error Message (Unsupported IRQ)

Exit

File: spi.c
Function: InterruptHandlerReader

Figure 4. Interrupt Handler Routine (1)
Figure 5. Interrupt Handler Routine (2)
Read 9 bytes from FIFO

Is IRQ pin high?
  Yes
  Read IRQ status register
  Has EOF been received?
    No
    Receive Error?
      Yes
      Give error message
      No
      Exit
    Yes
    Exit
  No
  Exit

File: spi.c
Function: InterruptHandlerReader

Figure 6. Interrupt Handler Routine (3)
5 Anti-Collision Sequences

The following sections describe the anti-collision sequences that are to be executed for the corresponding standards.

5.1 Anti-Collision Sequence for ISO15693

Anti-collision algorithm:

1. The reader sends a mask value and number of slots along with the inventory request. The number of slots can be 1 or 16.
2. The VICC compares the least significant bits of its UID to the slot number + mask value. If it matches, it sends a response. If number of slots is 1, comparison is made on mask value only.
3. If only one VICC responds, then there is no collision and the VCD receives the UID.
4. If the reader detects a collision, it increments the slot pointer and makes note of the slot number in which collision occurred.
5. The reader sends an EOF to switch to the next slot. The VICC increments its slot counter on reception of EOF.

Steps 1-4 are repeated for all 16 slots.

At the end of 16 slots, the reader examines the slot pointer contents. If it is not zero, it means that collision has occurred in one or more slots.

To determine new mask value:

1. Increment the mask length by 4.
2. Calculate New mask = Slot number (in which collision occurred) + old mask.
3. Decrement slot pointer by 1.

Repeat from start with the new mask value until slot pointer is zero.

---

**Note:** Due to the recursive nature of the algorithm, there is a risk of stack overflow when collision occurs. It is highly recommended that the user implement stack overflow check in the firmware.

A detailed description of the firmware implementation of the anti-collision sequence is given in Figure 7 and Figure 8 in the form of a flowchart:
Check if bit 5 of flag is set

Number of slots = 1

Start

Yes

Number of slots = 16

Check if bit 5 of flag is set

No

Setup FIFO for writing and send Anti-Collision command to FIFO

Wait till end of TX interrupt

i = 1

Is i < number of slots?

Yes

Wait till RX complete interrupt

Received UID in buffer?

Yes

Turn LED on if in polling loop 1

No

No

G

K

File: anticollision.c
Function: InventoryRequest

Figure 7. Inventory Request (1)
File: anticollision.c
Function: InventoryRequest

Has collision occurred?

No-
response time-out?

Send no-response message to UART

Reset FIFO

Send EOF (next slot) if 16 slots used

Increment slot pointer and make note of collision slot number

Is collision slot number = 0 or 1 slot used?

Create new mask using collision slot number

Recursive call function InventoryRequest with new mask

Increment i by 1

Exit

Figure 8. Inventory Request (2)
5.2 Anti-Collision Sequence for ISO14443A

The anti-collision loop for 14443A is as follows:

1. The PCD sends the Anti-collision command with NVB = 0x20.
2. All PICCs will respond with their UIDs.
3. If more than one PICC responds, there will be collision. If there is no collision, steps 4-8 should be skipped.
4. The PCD then reads the Collision Position Register to determine the number of valid bytes and bits and reads the valid data from the FIFO.
5. The PCD assigns the value of the Collision Position Register to NVB.
6. The PCD transmits the Anti-collision command with the new NVB followed by the valid bits.
7. Now only the PICCs of which part of the UID is equal to the valid bits transmit the remaining bits of the UID.
8. If again collision occurs, steps 4-7 are repeated.
9. If no collision occurs, PCD transmits SELECT command with NVB = 0x70 followed by the complete UID.
10. The PICC which UID matches responds with a SAK message.
11. The PCD checks for the cascade bit in the SAK. If set, steps 1-9 are executed with the appropriate SELECT command.

Note:

1. The lower nibble of the Collision register (0Eh) has the bit count and that the upper nibble has the byte count. For example, if the Collision position register holds the value 0x40, it means that the collision happened in the 4th byte on the bit 0.
2. The Anti-collision procedure in the ISO14443A standard is done in such a way that the reader sends at least 2 bytes (Cascade level and length information) in the Anti-collision command. The collision position is counted from this reader command on. Therefore to know the number of valid bytes and bits, subtract 0x20 from the Collision Position register and NVB.
3. The NVB is similar to the Collision Position Register. The lower nibble of the NVB has the bit count and that the upper nibble has the byte count. For example, if the NVB holds the value 0x52, it means that there are 5 valid bytes and 3 valid bits.
4. The possible values of SELECT command are 0x93, 0x95 and 0x97 corresponding to different cascade levels.
Start

Function parameters: Select, NVB, UID

Transmit Anti-collision command, NVB and known UID

Wait for end of TX interrupt.

Wait for end of RX interrupt.

Data received w/o collision or error?

Yes

A

No

Has Collision occurred?

Yes

Copy new UID from local buffer and assign number of valid bits to NVB

Repeat AntiCollisionLoopA with the corresponding SELECT field

No

Check flag that indicates if further anti-collision loops are needed with increased cascade level

Yes

Repeat AntiCollisionLoopA with the new parameters

No

Exit

Figure 9. Anti-Collision Loop A (1)
Figure 10. Anti-Collision Loop A (2)
5.3 **Anti-Collision Sequence for ISO14443B**

The anti-collision sequence for 14443B follows the slotted Aloha approach:

1. The PCD sends REQB command with parameter N which specifies the number of slots.
2. Each PICC generates a random number R in the range from 1 to N.
3. The PCD sends a Slot-Marker command during every time slot.
4. The PICC responds only if R matches the slot number. Otherwise, it sends no response.
5. When multiple PICCs respond, the PCD makes note of the collision. The PCD generates a new N and steps 1-4 are repeated.

![Figure 11. Anti-Collision Loop B](image-url)
5.4 Anti-collision Sequence for Tag-it™

The anti-collision algorithm for Tag-it™ is the same as that of ISO15693 except that the number of slots is fixed (16).

Anti-collision algorithm:

1. The reader sends a mask value along with the inventory request. The number of slots is always 16.
2. The VICC compares its UID to the slot number + mask value. If it matches, it sends a response.
3. If only one VICC responds, then there is no collision and the VCD receives the UID.
4. If the reader detects a collision, it increments the slot pointer and makes note of the slot number in which collision occurred.
5. The reader sends an EOF to switch to the next slot. The VICC increments its slot counter on reception of EOF.

Steps 1-4 are repeated for all 16 slots.

At the end of 16 slots, the reader examines the slot pointer contents. If it is not zero, it means that collision has occurred in one or more slots.

To determine new mask value:
1. Increment the mask length by 4.
2. Calculate New mask = Slot number (in which collision occurred) + old mask.
3. Decrement slot pointer by 1.

Repeat from start with the new mask value until slot pointer is zero.

A detailed description of the firmware implementation of the anti-collision sequence is given in Figure 12 and Figure 13.
Start

Setup FIFO for writing and send Anti-Collision command to FIFO

Wait till end of TX interrupt

i = 1

Is i <= 16?

Yes

Wait till RX complete interrupt

Received UID in buffer?

Yes

Turn LED on if in polling loop 1 or send UID to host if in loop 2

No

H

G

K

File: tiris.c
Function: TIInventoryRequest

Figure 12. TI Inventory Request (1)
Figure 13. TI Inventory Request (2)
6  **Graphical User Interface**

The Graphical User Interface (GUI) (which can be used as an API) helps users to communicate with the TRF796x reader through the MCU. The GUI on the host machine (PC) issues commands to the MCU through a USB-UART converter. The MCU receives the commands in the UART receive buffer, interprets the commands and sends suitable data to the registers or FIFO buffer in the TRF796x reader. As shown in Figure 14, the UART receive buffer of the MCU is continuously scanned for data received from the PC.

![Flowchart](image)

**Figure 14. GUI Mode**

Communications format from host to reader is organized into data frames of 6 fields.

**Table 3. Data Frame**

<table>
<thead>
<tr>
<th>SOF (0x01)</th>
<th>Number of bytes</th>
<th>0x00</th>
<th>0x03-04</th>
<th>Command + parameters</th>
<th>EOF (0x00-00)</th>
</tr>
</thead>
</table>

The data frame starts with SOF (0x01). The second byte defines the number of bytes in the frame including SOF and EOF. The third byte should be kept at 0x00, fourth byte at 0x03, & the fifth byte at 0x04. The sixth byte is the command code, which is followed by command parameters or data (bytes 7 and 8). The communications ends with EOF (2 bytes of 0x00).

Shown in Table 4 is a list of some of the host commands to the TRF796x. For a comprehensive listing of all the available commands, refer to the EVM User’s Guide Manual or the HostCommands function in file host.c.
Table 4. Host Commands to TRF796x

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>PARAMETERS</th>
<th>EXAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x10</td>
<td>Write single register</td>
<td>Address, data, data...</td>
</tr>
<tr>
<td>0x11</td>
<td>Write continuous</td>
<td>Address, data, data...</td>
</tr>
<tr>
<td>0x12</td>
<td>Read single register</td>
<td>Address, address...</td>
</tr>
<tr>
<td>0x13</td>
<td>Read continuous</td>
<td>Number of bytes to read, start address</td>
</tr>
<tr>
<td>0x14</td>
<td>Inventory ISO 15693</td>
<td>FIFO data</td>
</tr>
<tr>
<td>0x15</td>
<td>Direct command</td>
<td>Direct command code</td>
</tr>
<tr>
<td>0x16</td>
<td>Write raw</td>
<td>Data or commands...</td>
</tr>
<tr>
<td>0x18</td>
<td>Request command ISO 15693, Tag-it, 14443B Halt</td>
<td>Flags, command code, data... (as specified in ISO and Tag-it™)</td>
</tr>
<tr>
<td>0x34</td>
<td>SID poll Tag-it™</td>
<td>Flags, command code, mask (as specified in Tag-it™)</td>
</tr>
<tr>
<td>0x0F</td>
<td>Direct mode</td>
<td>-</td>
</tr>
<tr>
<td>0x0B</td>
<td>Configuration for 14443B (configures the ASIC)</td>
<td>-</td>
</tr>
<tr>
<td>0x0C</td>
<td>Configuration for Tag-it™ and 15693 (configures the ASIC)</td>
<td>-</td>
</tr>
<tr>
<td>0xB0</td>
<td>14443BREQB</td>
<td>No. of slots (optional) 0x01, 0x02 – probabilistic approach (probability 1/2 and 1/4) 0x04 – 16 timeslots using the Slot Marker command</td>
</tr>
<tr>
<td>0xB1</td>
<td>14443B WUPB</td>
<td>-</td>
</tr>
</tbody>
</table>

7 FIFO
The TRF 796x reader contains a 12-byte FIFO buffer. The receiver in the TRF reader removes special signals like SOF, EOF, CRC bytes, etc. and places the clean or raw data in the FIFO where it can be read by the external MCU. The digital portion of the transmitter in the reader is very similar to that of the receiver. The MCU loads data into the FIFO and starts the transmit operation. The procedure to initiate transmission is as follows:
1. Start condition
2. Send Reset command 0x0F (command mode – 0x8F) to FIFO
3. Send Transmission command (0x90 - without CRC or 0x91 – with CRC)
4. Continuous write to register 0x1D (0x3D)
5. Data for register 0x1D (Upper and middle nibble of the number of bytes to be transmitted)
6. Data for register 0x1E (Lower nibble of the number of bytes to be transmitted)
7. Data byte(s) for FIFO
8. Stop condition
In this case, transmission starts when the first data byte is written into FIFO.
Note: The FIFO can be filled with data only by the Continuous Address Mode. The FIFO should be read only after a tag reply. It cannot be read immediately after writing to it.

8 References
[1] TRF7960-61 Data Sheet (Texas Instruments Literature Number SLOU186)
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