TRF7960 Evaluation Module
ISO 15693 Host Commands

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This is the first edition of this **TRF7960 EVM Host Commands** Application Note.

It describes how to send valid ISO15693 commands to the Texas Instruments HF-I Transponders using the following products:

**TRF7960EVM** (Evaluation Module)

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A warning is used where care must be taken or a certain procedure must be followed, in order to prevent injury or harm to your health.

CAUTION:
This indicates information on conditions, which must be met, or a procedure, which must be followed, which if not heeded could cause permanent damage to the system.

Note:
Indicates conditions, which must be met, or procedures, which must be followed, to ensure proper functioning of any hardware or software.

Information:
Indicates conditions, which must be met, or procedures, which must be followed, to ensure proper functioning of any hardware or software.

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Abstract

With the introduction of the TRF7960 Transceiver, Texas Instruments raised the bar on performance and ease of integration. The TRF7960 evaluation module (EVM) was produced to demonstrate the transceiver's functionality and to facilitate integration.

Figure 1. The TRF7960 Evaluation Module

This application note explains how to configure the EVM for the ISO15693 protocol (13.56 MHz HF transponders). It also details the structure and formats of the individual commands.
Introduction

This chapter introduces you to Software protocols

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1 Software Protocols

1.1 The TRF7960 EVM Protocol

The EVM protocol has a general form as shown below:

![Figure 2. TRF7960 EVM Host Protocol Format](image)

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameters</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x10 – Write Register</td>
<td>Address, Data, Address, data,</td>
<td>010C000304100210100000</td>
</tr>
<tr>
<td>0x14 – Inventory Request</td>
<td>Flags, command code, data</td>
<td>010B00030414040100000</td>
</tr>
<tr>
<td>0x18 - ISO Request</td>
<td>Flags, command code, data</td>
<td>010B00030418002000000</td>
</tr>
</tbody>
</table>

Table 1. EVM Command Codes

The ‘PRMS’ byte contains the parameters associated with the command and finally, the 2-byte EOF which is always 0x0000 completes the format.

1.2 The ISO15693 Protocol

The structure of ISO15693 commands is detailed in the standard:

The general form is:

```
SOF  FLAGS  CMD  PARAMETERS  CRC  EOF
```

**Figure 3. General Format of ISO15693 Request**

When the TRF7960 EVM is configured for ISO15693, the fields shown in green in Figure 3 replace the field marked “PRMS” in figure 2. The EVM will then take that data, add the EOF and SOF and calculate the CCITT CRC-16 checksum before transmitting to a tag.

### 1.3 Combined Protocol Example

To see what happens, we can take a simple ‘Read Single Block’ command as an example:

```
SOF  00  20  05  52B2  EOF
```

**Figure 4. ISO15693 Read Block 5 Command**

Figure 4 shows the complete ISO15693 Read Block 5 format.

The data in green is inserted into the TRF7960 EVM Protocol and the total Host Command is as shown in Figure 5.

```
01  09  00  03  04  18  00  20  05  00  00
```

**Figure 5. TRF7960 EVM Read Block 5 Command**
CHAPTER 2

Configuring the EVM

This chapter describes how to configure the TRF7960EVM for ISO15693 operation.

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2 Configuring the EVM for ISO15693 Operation

The EVM is configured for ISO15693 by using command 0x10 to write to the register. The examples below describe some of the various options and show the request/ responses from the EVM:

>> 010C00030410002101000000
<< 010C00030410002101000000
Register write request.

The above request writes to the register to set up ISO15693 protocol with 1-out-of-4 modulation and full power

>> 010C00030410003101000000
<< 010C00030410003101000000
Register write request.

The above request writes to the register to set up ISO15693 protocol with 1-out-of-4 modulation and half power

>> 010C00030410003101000000
<< 010C00030410003101000000
Register write request.

The above request writes to the register to set up ISO15693 protocol with 1-out-of-256 modulation and full power

>> 010C00030410003101000000
<< 010C00030410003101000000
Register write request.

The above request writes to the register to set up ISO15693 protocol and 1-out-of-256 modulation and half power

The EMV is now configured to accept ISO15693 commands.
Tag Memory Allocation

This chapter details the memory allocations of the different Texas Instruments HF-I transponders.

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</tr>
<tr>
<td>3.4 HF-I Standard Memory Locations</td>
<td>18</td>
</tr>
</tbody>
</table>
3 Texas Instruments’ Tag Memory

Texas Instruments has three ICs – HFI-Plus, HF-I Pro and HF-I Standard. To understand the ISO 15693 commands, it is first necessary to know how the memory of each of the three ICs is structured.

The memory map of the 2k-bit HF-I Plus transponder is shown in Figure 6.

![Figure 6. HF-I Plus Memory Map](image)

3.1 HF-I Plus Memory Locations

The Read Only (R/O) Unique ID (UID) is accessed using the Inventory command and this value can be used to address individual tags. The UID number will be similar to “E007000123456789”

The 8-bit Data Structure Format Identifier (DSFID) field is a location to write information to about the structure of the User memory.
The 8-bit Application Family Identifier (AFI) field allows tags to be assigned family groups.

The IC reference contains information about the IC itself and is mask programmed.

The HF-I Plus has 2048-bits of User memory. Each of the 64 pages can be individually read, programmed and locked.

### 3.2 HF-I Pro Memory Map

The memory map of the 256-bit HF-I Pro transponder is shown in Figure 7.

<table>
<thead>
<tr>
<th>Lock</th>
<th>MSB</th>
<th>LSB</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Data 1</td>
<td>32-bits R/W</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>User Data 2</td>
<td>32-bits R/W</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>User Data 3</td>
<td>32-bits R/W</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>User Data 4</td>
<td>32-bits R/W</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>User Data 5</td>
<td>32-bits R/W</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>User Data 6</td>
<td>32-bits R/W</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>User Data 7</td>
<td>32-bits R/W</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>User Data 8</td>
<td>32-bits R/W</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>Unique ID</td>
<td>32-bits R/O</td>
<td></td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>32-bits R/O</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>AFI</td>
<td></td>
<td>8-bits</td>
<td>10</td>
</tr>
<tr>
<td>User Data 64</td>
<td>32-bits Password</td>
<td></td>
<td>11</td>
</tr>
</tbody>
</table>

**Figure 7. HF-I Pro Memory Map**

### 3.3 HF-I Pro Memory Locations

A total of 256-bits of User memory is available. This memory (colored cyan) comprises 8 pages × 32-bits. This memory is Read Write (R/W) and can be irreversibly locked.

Pages 8 and 9 constitute the 64-bit UID. This is a unique value that is R/O and will be similar to “E007C40123456789”.
Page 10 uses the 8 least significant bits for AFI data but if the AFI is not used, this page can be used as a further 32-bits of User Memory. Page 11 is used to store the password that is required to change the data in locked blocks (0xA4 -Write SingleBlockPWD command) and to KILL (0xA5) the tag.

**Note:**
Before the password can be used, page 11 must be locked. Once locked, the data can no longer be read.

### 3.4 HF-I Standard Memory Locations

The HFI-Standard tag memory is the same as the HF-I Pro except there is no page 11 (Password).

As a result, no password related commands are available. This means that the KILL (0xA4) and WriteSingleBlockPWD (0xA5) commands can not be used.
The ISO/IEC 15693 Protocol

This chapter details the ISO15693 Protocol.

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<td>ISO 15693 Flags</td>
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<td>Response Codes</td>
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<td>4.4</td>
<td>Security</td>
</tr>
<tr>
<td>4.5</td>
<td>Scope of this Document</td>
</tr>
</tbody>
</table>
4 The ISO15693 Protocol

4.1 ISO 15693 Flags

The ISO15693 flags configure the tag IC. Such things as Date-rate, type of sub-carrier and option flags can all be set. The 8-bits are defined as follows:

<table>
<thead>
<tr>
<th>Table 2. ISO15693 Protocol Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits  8 7 6 5 4 3 2 1</td>
</tr>
<tr>
<td>Subcarrier (0 = ASK, 1 = FSK)</td>
</tr>
<tr>
<td>Uplink Data Rate (0 = Low, 1 = High)</td>
</tr>
<tr>
<td>Inventory flag (0 = for Flags 5-8 use Table 3)</td>
</tr>
<tr>
<td>(1 = for Flags 5-8 use Table 4)</td>
</tr>
<tr>
<td>Protocol Extension (Always 0)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3. ISO15693 Inventory Flag not Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>bits  8 7 6 5 4 3 2 1</td>
</tr>
<tr>
<td>Select Flag (0 = If Address flag set - Use address mode)</td>
</tr>
<tr>
<td>(1 = Use Select Mode)</td>
</tr>
<tr>
<td>Address Flag (0 = Don’t use address Mode)</td>
</tr>
<tr>
<td>(1 = Use Address mode)</td>
</tr>
<tr>
<td>Option Flag (0 = Default value)</td>
</tr>
<tr>
<td>(1 = Must be set for Write operations)</td>
</tr>
<tr>
<td>RFU (Always 0)</td>
</tr>
</tbody>
</table>
Table 4. ISO15693 Inventory Flag Set

As an example, for the Inventory Command to use 1-slot, the ISO15693 flags are:

>> 010B000304142401000000

- 0x0100 (Parameters)
- 0x24 (ASK, Low data rate, Inventory, No AFI, 1-slot)
- 0x14 (Inventory command)

And to use 16-slots:

>> 010B000304140401000000

- 0x0100 (Parameters)
- 0x04 (ASK, Low data rate, Inventory, No AFI, 16-slots)
- 0x14 (Inventory command)

4.2 ISO15693 Standard commands

Table 5 lists the standard ISO15693 commands.

<table>
<thead>
<tr>
<th>Cmd</th>
<th>Command Type</th>
<th>Tag Type</th>
<th>Function</th>
<th>Option Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Mandatory</td>
<td>All</td>
<td>Inventory</td>
<td>No</td>
</tr>
<tr>
<td>02</td>
<td>Mandatory</td>
<td>All</td>
<td>Stay Quiet</td>
<td>No</td>
</tr>
<tr>
<td>20</td>
<td>Optional</td>
<td>Std, Pro, Plus</td>
<td>Read Single Block</td>
<td>No</td>
</tr>
<tr>
<td>21</td>
<td>Optional</td>
<td>Std, Pro, Plus</td>
<td>Write Single Block</td>
<td>Yes</td>
</tr>
<tr>
<td>22</td>
<td>Optional</td>
<td>Std, Pro, Plus</td>
<td>Lock Block</td>
<td>Yes</td>
</tr>
<tr>
<td>23</td>
<td>Optional</td>
<td>Plus only</td>
<td>Read Multiple Blocks</td>
<td>No</td>
</tr>
<tr>
<td>24</td>
<td>Optional</td>
<td>Plus only</td>
<td>Write Multiple Blocks</td>
<td>Yes</td>
</tr>
<tr>
<td>----</td>
<td>----------</td>
<td>-----------</td>
<td>-----------------------</td>
<td>-----</td>
</tr>
<tr>
<td>25</td>
<td>Optional</td>
<td>Plus only</td>
<td>Select</td>
<td>No</td>
</tr>
<tr>
<td>26</td>
<td>Optional</td>
<td>Plus only</td>
<td>Reset to Ready</td>
<td>No</td>
</tr>
<tr>
<td>27</td>
<td>Optional</td>
<td>Plus only</td>
<td>Write AFI</td>
<td>Yes</td>
</tr>
<tr>
<td>28</td>
<td>Optional</td>
<td>Plus only</td>
<td>Lock AFI</td>
<td>Yes</td>
</tr>
<tr>
<td>29</td>
<td>Optional</td>
<td>Plus only</td>
<td>Write DSFID</td>
<td>Yes</td>
</tr>
<tr>
<td>2A</td>
<td>Optional</td>
<td>Plus only</td>
<td>Lock DSFID</td>
<td>Yes</td>
</tr>
<tr>
<td>2B</td>
<td>Optional</td>
<td>Plus only</td>
<td>Get System Information</td>
<td>No</td>
</tr>
<tr>
<td>2C</td>
<td>Optional</td>
<td>Plus only</td>
<td>Get Multiple Block Security Status</td>
<td>No</td>
</tr>
</tbody>
</table>

Table 5. Standard ISO15693 Commands

In addition there are TI custom commands.

<table>
<thead>
<tr>
<th>Cmd</th>
<th>Command Type</th>
<th>Tag Type</th>
<th>Function</th>
<th>Option Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>A2</td>
<td>Custom</td>
<td>Plus only</td>
<td>Write 2 Blocks</td>
<td>Yes</td>
</tr>
<tr>
<td>A3</td>
<td>Custom</td>
<td>Plus only</td>
<td>Lock 2 Blocks</td>
<td>Yes</td>
</tr>
<tr>
<td>A4</td>
<td>Custom</td>
<td>Pro only</td>
<td>KILL</td>
<td>Yes</td>
</tr>
<tr>
<td>A5</td>
<td>Custom</td>
<td>Pro only</td>
<td>Write Single Block PWD</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 6. TI Custom ISO15693 Commands

4.3 Response Codes

ISO15693 responses contain a status byte which the EMV extracts and appends [inside square brackets] to the response. Table 7 shows some of the possible responses.

<table>
<thead>
<tr>
<th>Response Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>[]</td>
<td>No status Information</td>
</tr>
<tr>
<td>[00]</td>
<td>Command was successful</td>
</tr>
<tr>
<td>[0101]</td>
<td>Command not supported</td>
</tr>
<tr>
<td>[0102]</td>
<td>Command not recognised (e.g. Format error)</td>
</tr>
<tr>
<td>[0103]</td>
<td>Option not supported</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>[010F]</td>
<td>Unknown error</td>
</tr>
<tr>
<td>[0110]</td>
<td>Block not available (out of range)</td>
</tr>
<tr>
<td>[0111]</td>
<td>Block already locked (can’t be locked again)</td>
</tr>
<tr>
<td>[0112]</td>
<td>Block already locked – contents can’t be changed</td>
</tr>
<tr>
<td>[0113]</td>
<td>Programming was unsuccessful</td>
</tr>
<tr>
<td>[0114]</td>
<td>Locking/Kill was unsuccessful</td>
</tr>
<tr>
<td>[01A1]</td>
<td>Start block must be even</td>
</tr>
<tr>
<td>[01A2]</td>
<td>One or both blocks already locked</td>
</tr>
<tr>
<td>[01B0]</td>
<td>Read Access denied</td>
</tr>
</tbody>
</table>

Table 7. Response codes
This page left deliberately blank
ISO 15693 Commands

This chapter describes the ISO15693 Commands

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5 Individual ISO15693 EVM Commands

The following sections describe the requests and responses for each command.

5.1 Inventory

The request/response for an Inventory command with 1-slot is:

```
>> 010B000304142401000000
<< 010B000304142401000000
ISO 15693 Inventory request.
[9080C2E5D2C407E0,7F]
```

This shows that tag “E007C4D2E5C28090” responded. The request/response for an Inventory command with 16-slots is:

```
>> 010B000304140401000000
<< 010B000304140401000000
ISO 15693 Inventory request.
[9080C2E5D2C407E0,7F]
[,]40
[,]40
[,]40
[,]40
[,]40
[,]40
[,]40
[,]40
[379EC2E5D2C407E0,7F]
[,]40
[,]40
[,]40
[,]40
[,]40
[,]40
[,]40
[,]40
```

This shows that tag “E007C4D2E5C28090” responded in slot 0 and “E007C4D2E5C29E37” in slot 7.

5.2 Stay Quiet (0x02)

The Stay Quiet request/response sequences will be similar to:

```
>> 01120003041820021052FE010000007E000000
<< 01120003041820021052FE010000007E000000
Request mode.
[]>
```
This shows a request to tag ID E007000001FE5210 to Stay Quiet. No tag responds to a Stay Quiet request, so even if the command fails the reader will still return the same response.

5.3 Read Single Block (0x20)

The request/responses to perform an unaddressed Read of block 0x05 will be similar to:

```
>> 010B000304180020050000
<< 010B000304180020050000
```

Request mode.

[0078563412]

“[78563412]” is the block data (12345678) that was read.

5.3.1 Read Single Block (Addressed)

The request/responses from an addressed read (Address is “E007804651E49C57”) of block 0x05 will be similar to:

```
>> 113000304182020579CE451468007E0050000
<< 0113000304182020579CE451468007E0050000
```

Request mode.

[0078563412]

5.4 Write Single Block (0x21)

The Write Single Block command must have the Option flag set (0x40) and the data must be LSByte first. The ISO15693 format is shown in the figure below:

**Figure 8. Write Single Block Format**

This translates into the following TRF7960 EVM request/responses

```
>> 01OF00030418402106040302010000
<< 01OF00030418402106040302010000
```

Request mode.
5.4.1 Write Single Block (Addressed)

For an addressed Write Single Block, both Address and Option flags (0x90) must be set. In this example the address is E007C4D2E5C28090, the block is 0x06 and the data is 0x22334455. The EVM request/responses will be similar to:

```
>> 01170003041860219080C2E5D2C407E006554433220000
<< 01170003041860219080C2E5D2C407E006554433220000
```

Request mode. [00]

5.5 Lock Block (0x22)

For the Lock Block command the Option flag (0x40) must be set. In this example the block to be locked is 0x06. The TRF7960 EVM request/responses will be similar to:

```
>> 010B000304184022060000
<< 010B000304184022060000
```

Request mode. []

5.5.1 Lock Block (Addressed)

For an addressed Lock Block command, the Option and Address flags (0x90) must be set. In this example the address is E007C4D2E5C28090 and the block is 0x06. The TRF7960 EVM request/responses will be similar to the following:

```
>> 01130003041860229080C2E5D2C407E00600000
<< 01130003041860229080C2E5D2C407E00600000
```

Request mode. []

5.6 Read Multiple Blocks (0x23)

In this example the start block is 0x01 and the number of blocks is 02. The TRF7960 EVM request/responses will be similar to the following:

```
>> 010C00030418002301020000
<< 010C00030418002301020000
```
5.6.1 Read Multiple Blocks (Addressed)

In this example the address is E007804651E49C57, the start block is 01 and number of blocks is 02)

\[
\begin{align*}
\text{>>} & \quad 0114000304182023579CE451468007E001020000 \\
\text{<<} & \quad 0114000304182023579CE451468007E001020000
\end{align*}
\]

5.7 Write Multiple Blocks (0x24)

In this example the request is to program pages 0x0A, 0x0B and 0x0C with 0xAAAAAAAA, 0xBBBBBBBB and 0xCCCCCCCC. The GUI sends iterative Write Single Block commands

\[
\begin{align*}
\text{>>} & \quad 010F0003041840210AAAAAAAAA0000 \\
\text{<<} & \quad 010F0003041840210AAAAAAAAA0000
\end{align*}
\]

\[
\begin{align*}
\text{>>} & \quad 010F0003041840210BBBBBBBBB0000 \\
\text{<<} & \quad 010F0003041840210BBBBBBBBB0000
\end{align*}
\]

\[
\begin{align*}
\text{>>} & \quad 010F0003041840210CCCCCCCCC0000 \\
\text{<<} & \quad 010F0003041840210CCCCCCCCC0000
\end{align*}
\]

5.7.1 Write Multiple Blocks (Addressed)

This example to tag E007804651E49C57 is to write to blocks 0x07, 0x08 and 0x09 with 0xEFFFFFFF, 0xFFFFFFFF and 0x10101010 respectively. The GUI sends multiple Write Single Block commands:

\[
\begin{align*}
\text{>>} & \quad 0117000304186021579CE451468007E007E00000000 \\
\text{>>} & \quad 0117000304186021579CE451468007E007E00000000
\end{align*}
\]

\[
\begin{align*}
\text{>>} & \quad 0117000304186021579CE451468007E008000000000 \\
\text{<<} & \quad 0117000304186021579CE451468007E008000000000
\end{align*}
\]

\[
\begin{align*}
\text{>>} & \quad 0117000304186021579CE451468007E009101010100000 \\
\text{>>} & \quad 0117000304186021579CE451468007E009101010100000
\end{align*}
\]
5.8 Select (0x25)

This command is only allowed as an addressed command. In this example tag E007804651E49C57 is instructed to enter Select state.

Note that the select flag is set.

```plaintext
>> 011200030418202507B85812000007E00000
<< 011200030418202507B85812000007E00000
Request mode.
[00]
```

5.9 Reset to Ready (0x26)

This command returns all selected tags to the normal state. The request/responses will be similar to:

```plaintext
>> 010A0003041810260000
<< 010A0003041810260000
Request mode.
[00]
```

5.10 Write AFI (0x27)

This command writes a code to a tag that tells it which family of applications that tag belongs too. In this example the family code is 0x30 - access control.

The request/responses of the Write AFI command will be similar to:

```plaintext
>> 010B000304184027300000
<< 010B000304184027300000
Request mode.
[00]
```

5.10.1 Write AFI (Addressed)

In this example the Address is E0070001258B807 and the AFI is 0x30. The request/responses will be similar to:

```plaintext
>> 011300030418602707B85812000007E0300000
<< 011300030418602707B85812000007E0300000
Request mode.
```
5.11 Lock AFI (0x28)

The AFI can be locked to prevent it being changed. The request/responses will be similar to:

```plaintext
>> 010A0003041840280000
<< 010A0003041840280000
Request mode.
```

5.11.1 Lock AFI (Addressed)

This example locks the AFI of tag E00700001258B87B. The request/responses will be similar to:

```plaintext
>> 011200030418602807B85812000007E00000
<< 011200030418602807B85812000007E00000
Request mode.
```

5.12 Write DSFID (0x29)

The DSFID is used to provide information about how the memory of a tag is configured. In this example 0xAA is written into the DSFID field. The request/responses to this command will be similar to:

```plaintext
>> 010B000304184029AA0000
<< 010B000304184029AA0000
Request mode.
```

5.12.1 Write DSFID (Addressed)

In this example the tag addressed is E00700001258B807 and the DSFID data is 0xAA. The request/responses will be similar to:

```plaintext
>> 011300030418602907B85812000007E0AA0000
<< 011300030418602907B85812000007E0AA0000
Request mode.
```

[00]
5.13 Lock DSFID (0x2A)

The DSFID field can also be locked to prevent the data being changed. This example shows the expected request/responses:

```
>> 010A00030418402A0000
<< 010A00030418402A0000
Request mode.
```

5.13.1 Lock DSFID (Addressed)

This example show the locking of the DSFID field for tag E00700001258B807. The request/responses will be similar to:

```
>> 011200030418602A07B85812000007E00000
<< 011200030418602A07B85812000007E00000
Request mode.
```

5.14 Get System Information (0x2B)

This command returns tag information. The request/responses will be similar to:

```
>> 010A00030418002B0000
<< 010A00030418002B0000
```

The System information is decoded as follows:

```
00 0F 07B85812000007E0 AA 30 3F03 88
```

```
- IC reference (0x88)
- Memory size (0x03, 0x3F)
- AFI (0x30)
- DSFID (0xAA)
- UID (0xE00700001258B807)
- Information Flags (0x0F - DSFID, AFI, Mem size & IC ref. shown)
- Status bits (0x00 - OK)
```

Figure 9. System Information
5.14.1 Get System Information (Addressed)

This example requests the system information from tag E00700001258B807. The request/responses will be similar to:

```
>> 011200030418202B07B85812000007E00000
<< 011200030418202B07B85812000007E00000
```

Request mode.

5.15 Get Multiple Block Security Status (0x2C)

This command returns the status of multiple blocks, indicating if they are locked or open. In this example, the security status of blocks 01 to 04 is requested:

```
>> 010C00030418002C01030000
<< 010C00030418002C01030000
```

Request mode.

From the response it can be seen that the status (0x00) is OK and blocks 01, 02 and 03 are locked (0x010101) and block 04 is unlocked (0x00)

5.15.1 Get Multiple Block Security Status (Addressed)

This example requests the security status from tag E00700001258B807 for blocks 01 to 04. The request/responses will be similar to:

```
>> 011400030418202C07B85812000007E001030000
<< 011400030418202C07B85812000007E001030000
```

Request mode.

5.16 Write 2 Blocks (0xA2)

This custom command instructs the tag (not the reader) to program 2 consecutive blocks. All custom commands require the manufacturer code (TI’s is 0x07) to follow the command. In this example the Start Block is 0x02 and Data is 0xAAAAAAAAA and 0xBBB BBBB respectively.
5.16.1 Write 2 Blocks (Addressed)

This example request tag E00700001258B81E to write 2 blocks starting with block 0x00. The data to be written is 0xEEEEEEEE and 0xFFFFFFFF. The request/responses will be similar to:

`>> 011C0003041860A2071EB85812000007E000EEEEEFFFFFFFFFFF0000`
`<< 011C0003041860A2071EB85812000007E000EEEEEFFFFFFFFFFF0000`

Request mode.

5.17 Lock 2 Blocks (0xA3)

This is a custom command to request the tag (not the reader) to lock 2 consecutive blocks. In this example the start block is 0x02. The ISO15693 format is shown in the figure below:
This translates to the following TRF7960 EVM command:

```
>> 010C0003041840A307020000
<< 010C0003041840A307020000
Request mode.
[]
```

5.17.1 Lock 2 Blocks (Addressed)

This example requests tag 0xE00700001258B81E to lock 2 blocks starting at block 0x00.

```
>> 01140003041860A3071EB85812000007E0000000
<< 01140003041860A3071EB85812000007E0000000
Request mode.
[]
```

5.18 Kill (0xA4)

This is a Texas Instruments’ HF-I Pro custom command to permanently disable a tag and requires a password to be programmed into page 11 (0x0B) and locked. In this example the password is 0x12345678 and the UID is E007C4A509C247A8. The ISO15693 format is shown in Figure 11.

![Kill Command Format]

```
Figure 12. Kill Command Format
```

This translates into the following EVM request/responses:

```
>> 01170003041863A407A847C209A5C407E0785634120000
<< 01170003041863A407A847C209A5C407E0785634120000
Request mode.
[]
```
5.19 Write Single Block Password (0xA5)

This is a Texas Instruments’ HF-I Pro custom command to write data to an already locked location. To do this the 32-bit password locked in block 11 (0x0B) must be known, as well as the UID. All data is MSByte first. In the example the address is 0xEE07C4A509C2477C, the password is 0x1234567 and the data is 0x77777777. The ISO format is shown in the figure below:

![Figure 13. WriteSingleBlockPWD format](image)

This translates into the following EVM request/responses:

```
>> 011C0003041863A5077C47C209A5C407E07856341200777777770000
<< 011C0003041863A5077C47C209A5C407E07856341200777777770000
Request mode.
[]
```
Appendix A - Terms & Abbreviations

A list of the abbreviations and terms used in the various TI manuals can now be found in a separate manual:

**TI-RFID Product Manuals – Terms & Abbreviations**

Document number 11-03-21-002
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