

TRF7960EVM

User's Guide



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Preface	7
1 Introduction and Description	11
1.1 Description	11
1.2 EVM Default Configuration.....	11
2 Using the EVM	13
2.1 Unpacking	13
2.2 Hardware Description.....	14
2.3 Connection to a Host PC.....	18
3 EVM Software	19
3.1 Software Installations	19
3.1.1 Virtual COM Port Driver Installation.....	19
3.1.2 Hardware Installation	19
3.1.3 Software GUI Installation.....	20
3.2 Software Installation for Rev. A EVM.....	22
3.2.1 USB Driver Installation.....	22
3.2.2 Virtual COM Port Driver Installation.....	22
3.2.3 Hardware Installation	23
3.2.4 Software GUI Installation.....	23
3.3 Software Interface	25
3.3.1 Program Control Window (Lower Right-Hand Corner)	25
3.3.2 Protocol Tabs Window.....	26
3.3.3 Utility Tabs Window	26
3.3.4 Flags Window	26
3.3.5 Chip Status Window	26
3.3.6 Command (Request) Window	26
3.3.7 Log Window	26
3.3.8 Tag Data Window	26
3.3.9 RSSI Window	27
3.3.10 Special Functions Window	27
3.3.11 Other Functions	28
3.4 Set Protocol	28
3.5 ISO/IEC 15693 Protocol	29
3.5.1 Inventory.....	31
3.5.2 Read Single Block.....	33
3.5.3 Write Single Block.....	35
3.5.4 Lock Block.....	37
3.5.5 Read Multiple Blocks	39
3.5.6 Write Multiple Blocks.....	41
3.5.7 Stay Quiet	43
3.5.8 Select	44

3.5.9	Reset to Ready	46
3.5.10	Write AFI (Application Family Identifier).....	47
3.5.11	Lock AFI (Application Family Identifier)	49
3.5.12	Write DSFID (Data Storage Format ID)	51
3.5.13	Lock DSFID (Data Storage Format ID).....	53
3.5.14	Get System Info	55
3.5.15	Get Multiple-Block Security Status (Get Mult_Blk Sel Status)	57
3.6	ISO/IEC 14443A Protocol	59
3.6.1	Anticollision (Execute Button).....	61
3.6.2	Select	63
3.7	ISO/IEC 14443B Protocol	64
3.7.1	Request Command (REQB Cmd Format)	66
3.7.2	Wake Up B	68
3.7.3	ATTRIB (PICC or Tag Selection Cmd, Type B).....	70
3.7.4	HALTB Command.....	71
3.8	Tag-it Protocol	72
3.8.1	Simultaneous ID (SID) Poll.....	74
3.8.2	Get Version	76
3.8.3	Get Block	78
3.8.4	Put Block	80
3.8.5	Put Block Lock.....	82
3.8.6	Lock Block.....	84
3.8.7	Quiet	86
3.9	Find Tags.....	88
3.10	Registers	89
3.11	Test.....	90
	3.11.1 Expert Mode Selection	91
A	ISO/IEC 15693 Reference Material	93
A.1	UID Format.....	93
A.2	Tag Memory Organization	93
A.3	Flag Definitions	94
A.4	Error Codes (Ref.: ISO 15693-3:2000(E), Section 7.4.2 Table 7, Page 12)	95
A.5	ISO15693 Commands That Must Be Supported by Third-Party Readers for Texas Instruments Endorsement.....	96
A.6	Application Family Identifier (AFI) Definitions	96
B	Tag-it Reference Material	97
B.1	Response Flags	97
B.2	Status Flag (Response Frame).....	97
B.3	Control Flags (Request Frame)	97
	Important Notices	99

List of Figures

2-1	TRF7960 EVM Rev - (top side)	14
2-2	TRF7960EVM Rev A	15
2-3	TRF7960EVM Rev A Parallel and Serial Modes.....	16
2-4	TRF7960EVM Rev A Top and Bottom Views	17
3-1	Example Cascaded Byte	62
3-2	Get Block Response Packet Structure (Part 1)	79
3-3	Get Block Response Packet Structure (Part 2)	79
3-4	Put Block Request Packet Structure.....	81
3-5	Put Block Response Packet Structure.....	81
3-6	Put Block Lock Request Packet Structure	83
3-7	Put Block Lock Response Packet Structure	83
3-8	Lock Block Request Packet Structure	85
3-9	Lock Block Response Packet Structure	85
3-10	Quiet Request Packet Structure.....	87

Read Me First

This manual is written to provide information about the TRF7960 evaluation module. The user should keep in mind the following points.

- It is recommended that the user initially review the data sheet of the device under test.
- To better understand the TRF7960 EVM, it is recommended to review the schematic and layout files.

About This Manual

Conventions

The following pictograms and designations are used in this manual:

**WARNING:**

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. Failure to observe a caution could cause permanent damage to the system.

**Note:**

Indicates conditions which must be met or procedures which must be followed to ensure proper system function.

**Information:**

Indicates conditions or procedures that should be followed to ensure optimal function of the system.

If You Need Assistance

Application Centers are located in Europe, North and South America, the Far East, and Australia to provide direct engineering support. For more information, please contact your nearest TI Sales and Application Center. The contact addresses can be found on our home page:
<http://focus.ti.com/docs/toolsw/folders/print/trf7960evm.html>.

Numerical Representations

Extensive use is made in this user's guide of the hexadecimal numbering system when describing bytes transmitted and received. The following table is included for your reference:

Decimal (base 10)	Hexadecimal (base 16)	Binary (base 2)	Decimal (base 10)	Hexadecimal (base 16)	Binary (base 2)
0	0	0000	8	8	1000
1	1	0001	9	9	1001
2	2	0010	10	A	1010
3	3	0011	11	B	1011
4	4	0100	12	C	1100
5	5	0101	13	D	1101
6	6	0110	14	E	1110
7	7	0111	15	F	1111

Disclaimer

Please note that the enclosed demonstration boards are experimental printed circuit boards and are therefore only intended for device demonstration and evaluation.

The circuit boards have been manufactured by one or more of Texas Instruments' external subcontractors which may not be production qualified.

Device parameters that are measured with these circuit boards may not be representative of production devices or typical production data. Texas Instruments does not represent or guarantee that a final hardware version will be made available after device evaluation.

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The fee associated with the demonstration boards is a nonrecurring engineering fee (NRE) to partially defray the engineering costs associated with circuit board development and applications support for the integrated circuit semiconductor product(s). The circuit board is a tool for demonstrating and evaluating the RF semiconductors supplied by Texas Instruments. The demonstration board is supplied to prospective customers to provide services and software that will help them to evaluate the RF semiconductors.

The demonstration board may be operated only for product demonstration or evaluation purposes and then only in nonresidential areas. Texas Instruments' understanding is that the customer's products using the RF parts listed shall be designed to comply with all applicable FCC and appropriate regulatory agency requirements and will, upon testing, comply with these requirements.

Operation of this device is subject to the conditions that it does not cause harmful interference and that it must accept any interference.

Related Documentation

- TRF7960/61 Multi-Standard Fully Integrated 13.56-MHz Radio Frequency Identification (RFID) Analog Front End and Data Framing Reader System data sheet ([SLOS504](#))
- ISO/IEC 15693-2:2000(E) Air Interface and Initialization
- ISO/IEC FDIS 15693-3:2000(E) Anticollision and transmission protocol
- ISO/IEC 14443-2:2001(E) Radio Frequency power and signal interface
- ISO/IEC FDIS 14443-3:2000(E) Initialization and anticollision
- 11-09-21-052 *Tag-it™ HF-I Pro Transponder Chip/Inlays Extended Commands and Options* reference guide ([SCBU003](#))
- 11-09-21-053 *Tag-it™ HF-I Plus Transponder Inlays* reference guide ([SCBU004](#))
- *Tag-it™ Transponder Protocol* reference manual ([SCBU032](#))
- *Electrostatic Discharge (ESD)* application report ([SSYA008](#))

Trademarks

Tag-it is a trademark of Texas Instruments.

Other trademarks are the property of their respective owners.

Introduction and Description

The Texas Instruments TRF7960 evaluation module (EVM) helps designers evaluate the performance of the TRF7960 multiple-protocol RFID transceiver.

This manual includes a list of EVM features, a brief description of the module, EVM specifications, details on connecting and using the EVM, and a discussion of the software interface for the EVM. The EVM is used to demonstrate the capabilities of the device (32 pin QFN) and help aid the user in the development process. The device incorporates an analog front end, protocol handling, framing, error checking, and multiple integrated voltage regulators with other features that allow the reader to be customized/configurable for the end application.

1.1 Description

The TRF7960 EVM features include:

- Support for the ISO 15693 standard
- Support for both the ISO 14443A standard and the ISO 14443B standard (up to layer 4)
- Support for the Texas Instruments Tag-it™ standard
- Self contained – has an on-board 13.56-MHz loop antenna and interface
- Communication with host software on a Windows-based PC through a standard USB cable
- Protocol indication LEDs – (stand alone mode) required to indicate detection of a tag.

The **TRF7960EVM Rev. A** has the following additional hardware features:

- Supports both PARALLEL and SPI communication interfaces between the TRF7960 and the MSP430 on-board (configurable using an on-board jumper setting)
- A faster and lower-power MSP430 on board. The TRF7960EVM (Rev. A, [Figure 2-2](#)) uses the state-of-the art MSP430F2370 with maximum speeds up to 16 MHz and is available in a tiny 40-pin QFN package.
- Power-selection jumper

Note: The power-selection jumper is used to connect the 5 V coming from the USB bus to VIN of the RFID reader chip. By default, when the EVMs are shipped, this jumper is connected so that when the EVM is plugged into the USB port of a PC, the TRF7960 and all the associated circuits are powered.

1.2 EVM Default Configuration

As delivered, the EVM is a fully functional reader when plugged into a USB port. To evaluate the TRF7960, a graphical user interface may be installed on a host PC. A USB driver is required to allow communications from a host PC (see [Section 3.1, Software Installations](#)).

Using the EVM

This section describes how to connect the EVM to the host computer. It is recommended that the user connect the EVM as described in this section to avoid damage to the EVM or the TRF7960 installed on the board.

2.1 Unpacking

Carefully remove the EVM and accessories from the box. The box should contain:

- EVM board (in ESD packaging):
- This manual (check the Web for the latest downloadable version of this manual [SLOU192](#)).



CAUTION:

This EVM contains components that can potentially be damaged by electrostatic discharge. Always transport and store the EVM in its supplied ESD bag when not in use. Handle using an antistatic wristband. Operate on an antistatic work surface. For more information on proper handling, see the *Electrostatic Discharge (ESD)* application report, [SSYA008](#).

2.2 Hardware Description

Shown in Figure 2-1 is a TRF7960 EVM Rev. -. An SMA connector can be installed to independently test either the reader or antenna while also configuring circuit components as needed.

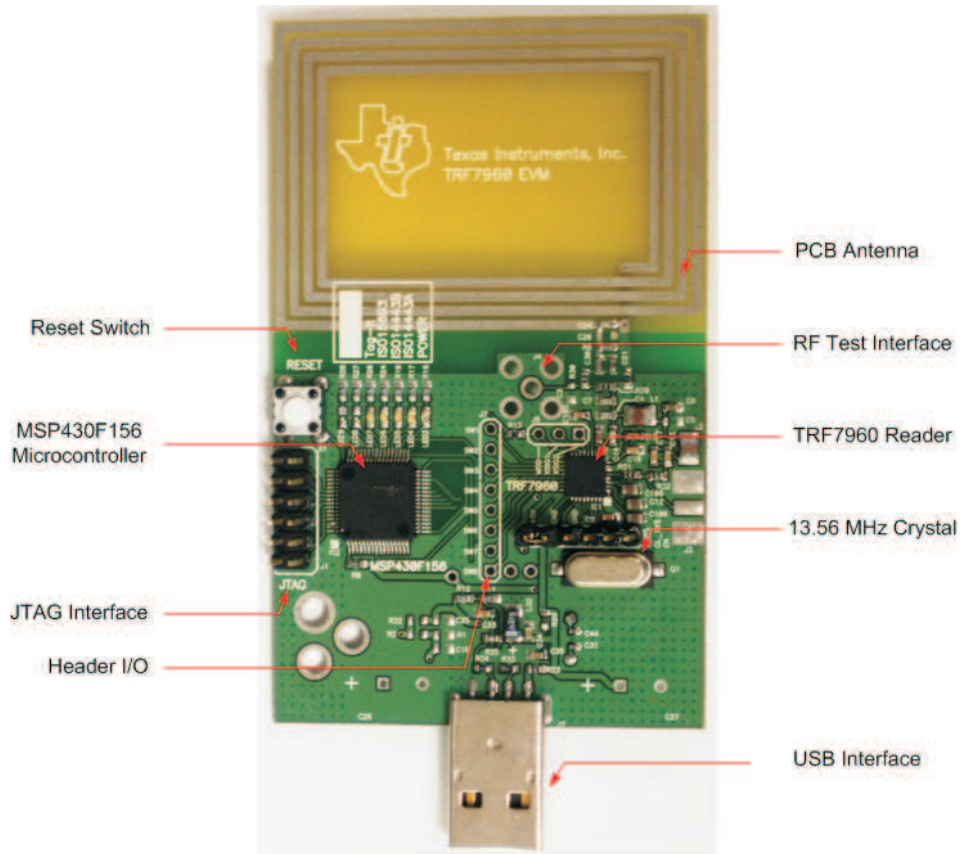


Figure 2-1. TRF7960 EVM Rev - (top side)

Shown in Figure 2-2 is a TRF7960 EVM Rev A. The board allows for either a thru hole or edge mount SMA connector for reader or antenna testing. Figure 2-2 shows the board assembly configured for a parallel buss (HDR_4 connected HDR_5). Header 1 is used to inform the microprocessor what I/O buss is being implemented.

Both reader and antenna circuits are 50- Ω interfaces. Resister R3 connects the reader output to the PCB antenna. Resister R4 connects the reader output to a SMA connector for reader circuit testing, reader output monitoring, or for external antenna testing. Resister R5 connects the SMA interface to the PCB antenna. At no time should resistors R4 and R5 be placed simultaneously.

Note when using the SMA interface for reader circuit evaluation, resistor R3 should be removed to maintain a 50- Ω interface. If resister R3 is not removed, then both reader and antenna circuits will have their 50- Ω loads in parallel resulting in a 25- Ω load.

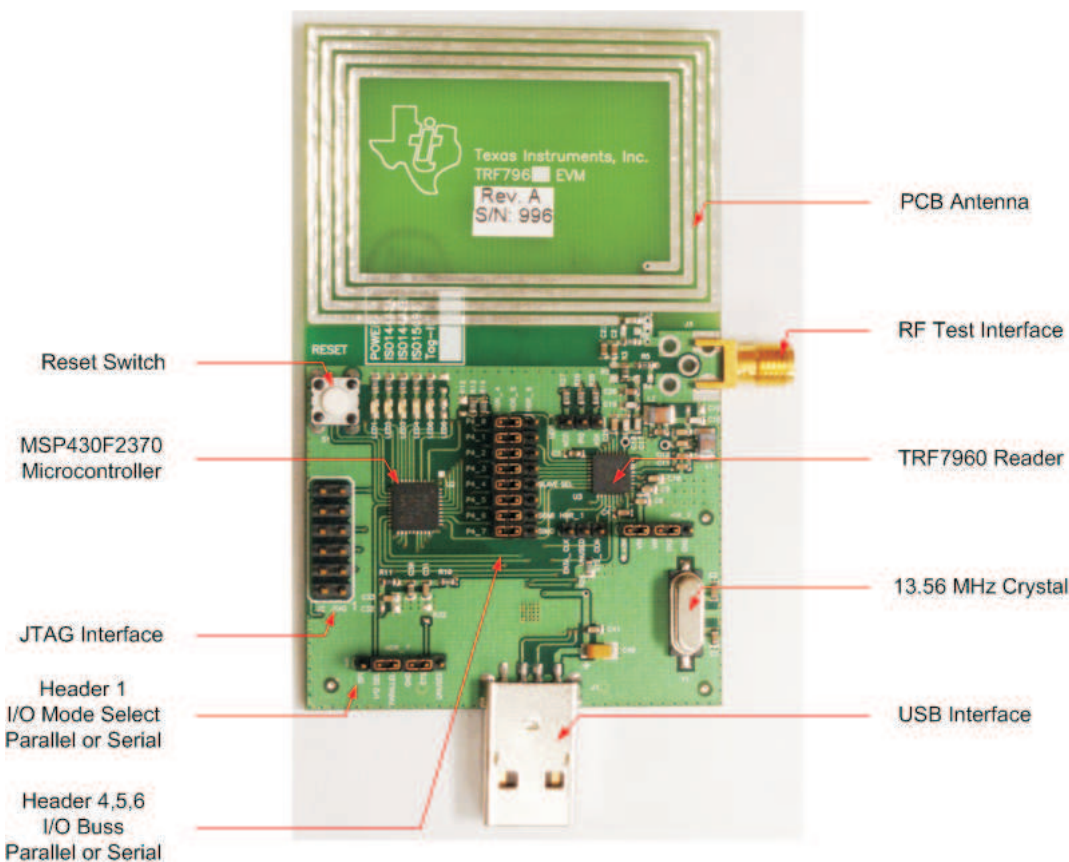
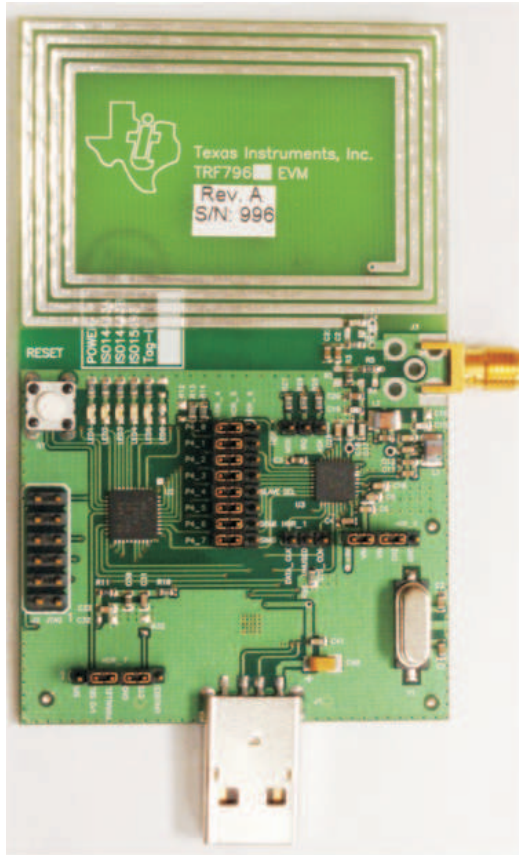
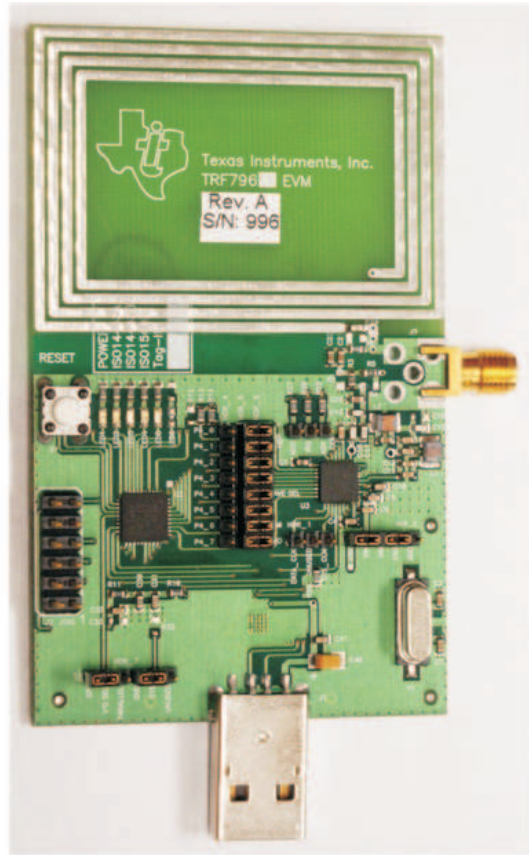


Figure 2-2. TRF7960EVM Rev A

Shown in Figure 2-3 are examples of EVM configured for parallel and serial busses.



TRF7960 Rev A EVM (Parallel Mode)

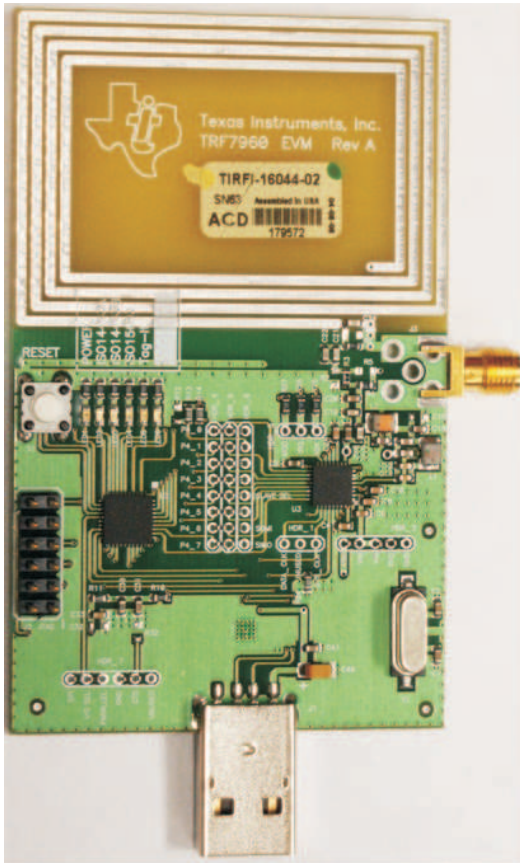


TRF7960 Rev A EVM (Serial Mode)

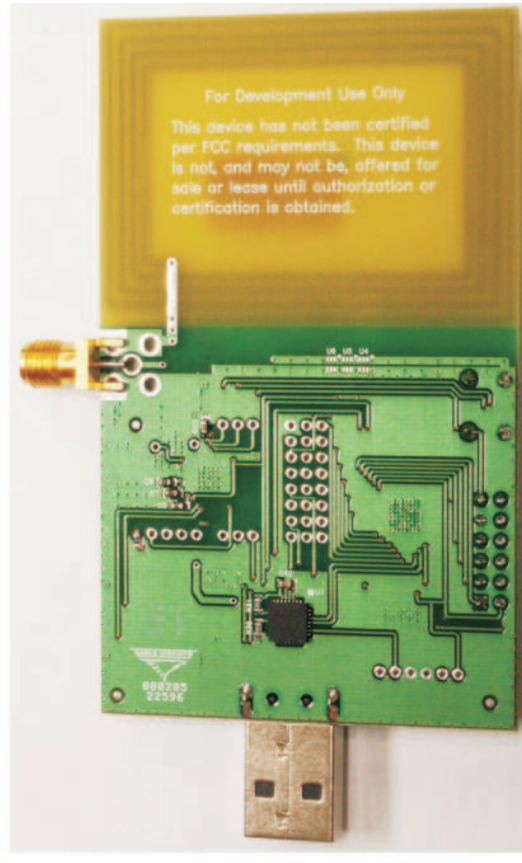
Figure 2-3. TRF7960EVM Rev A Parallel and Serial Modes

For SPI or serial interface, jumpers are in place to connect header 5 to header 6. Header 1 is used to inform the microprocessor what I/O bus is being implemented. When using communications it is recommended to use SS (slave select).

Shown in Figure 2-4 are top and bottom views of the TRF7960 EVM Rev. A. In this application the headers are configured with 0- Ω resistors as a cost savings. If needed, 2-mm header pins can be installed.



TRF7960 EVM Rev A (top)



TRF7960 EVM Rev A (bottom)

Figure 2-4. TRF7960EVM Rev A Top and Bottom Views

2.3 Connection to a Host PC

Connect the EVM to a host PC. A USB extension cable may be used, if desired. When using a graphical user interface, the ISO LEDs located on the EVM are inoperative. The ISO LEDs are only operative when the EVM is not being controlled by a host PC.

**Note:**

The TRF7960 EVM consumes (at 5-VDC operation) 120 mA of current from the USB port of the computer in full-power transmit mode. This slightly exceeds the recommended current draw from a standard USB port, which is 100 mA. An external USB hub may be required if additional power is needed.

EVM Software

This chapter describes the installation and use of the USB drivers and EVM control program.

3.1 Software Installations

Do not plug the EVM into the USB port until instructed to do so. If it is already connected to a USB port, disconnect it now.

Download the USB driver and graphical user interface (GUI) software from the Web site <http://focus.ti.com/docs/tools/folders/print/trf7960evm.html> and save to a folder. Software installation is a two-step process. The first step is the installation of a third-party virtual COM port (VCP) driver, and the second part is the installation of the EVM GUI (TI proprietary).

Note: For the **Rev. A** version of the EVM, follow the instructions in [Section 3.2](#) for installing USB driver and GUI. The instructions in [Section 3.1](#) only apply to the original version of the EVM.

**Note:**

Always check the Web site <http://focus.ti.com/docs/tools/folders/print/trf7960evm.html> for the latest software and documents.

3.1.1 Virtual COM Port Driver Installation

To install the virtual driver, run the program CDM_setup.exe. When the driver installation is complete, the following confirmation is displayed:

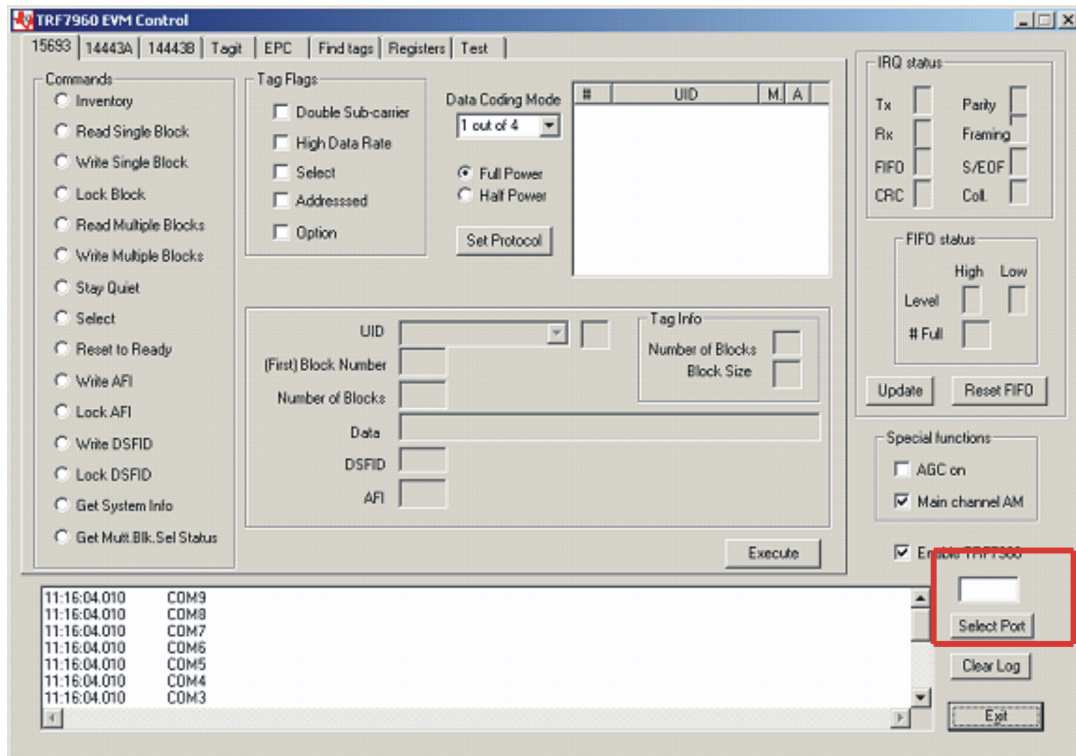


3.1.2 Hardware Installation

At this point, attach the EVM to an open USB port. The EVM can be plugged directly into the port or attached at the end of a USB extension cable (type A, not supplied). At this point, the power LED should be lit. Any RFID tag corresponding to a supported protocol can be detected and is indicated by the corresponding LED.

3.1.3 Software GUI Installation

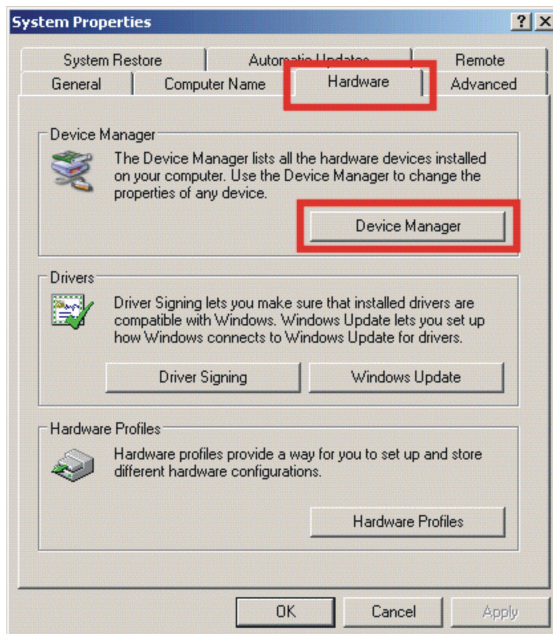
The software GUI is the file named TRF7960EVM_GUI_V1.1.zip. It can be unzipped using a standard unzip program and is a self-contained executable. Create a folder where desired on the host PC, and unzip the executable into that folder. The program can be run from the folder, or a shortcut can be created and placed on the desktop of the host computer. In most cases, the program automatically detects the COM port. In case the program could not detect the COM port, enter the COM port number (e.g., COM3) in the *Select Port* window at the bottom right of the GUI as shown following, and click on the Select Port button).



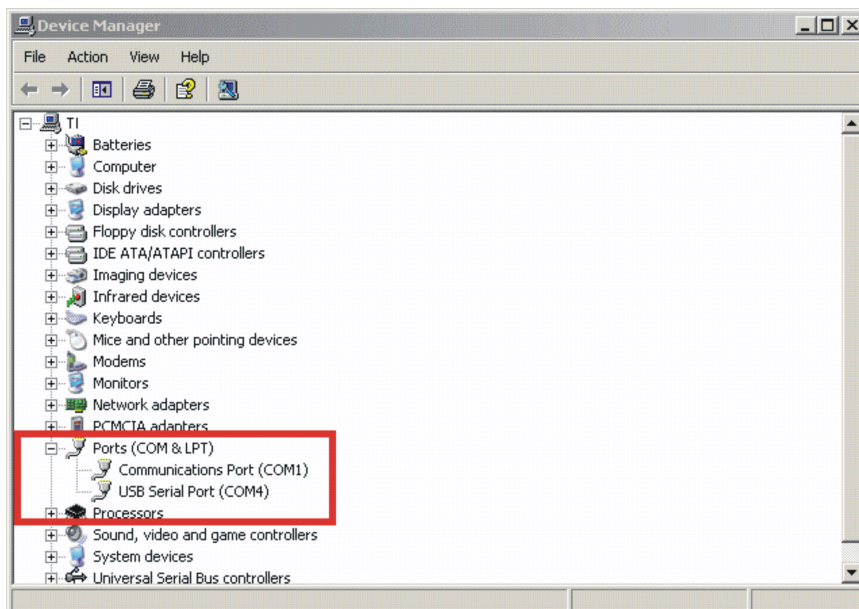
To determine the USB serial port that corresponds to the EVM, right-click on the *My Computer* icon on the desktop. When the drop-down menu appears, click on *Properties*.



On the properties window, select the *Hardware* tab:



Next, click on *Device Manager*, then click the + sign next to *Ports* to expand the ports:



If the driver installation was successful and the EVM is plugged in, *USB Serial Port* should appear in the list of ports, followed by a port number (in this example, COM4). The actual port number may be different. Make note of the COM port number and enter it in the *Select Port* window of the GUI. Then select the *Select Port* on GUI (do not press the *Enter* key). Note: If the *Enter* key is pressed, the program ends and the GUI closes.



Note:

Running the GUI disables the protocol LEDs on the EVM. LED operation can only be restored by exiting the GUI, pushing the reset button on the EVM, or cycling power.

3.2 Software Installation for Rev. A EVM

Follow the steps in the following sections for the Rev. A version of the EVM.

3.2.1 USB Driver Installation

Do not plug the EVM into the USB port until instructed to do so. If it is already connected to a USB port, disconnect it now.

The USB software installation is a two-step process. The first step is the installation of a Silicon Labs virtual COM port (VCP) driver, and the second step is the installation of the TRF7960 EVM GUI (TI proprietary).

First select or create a file folder into which the Silicon Labs USB virtual com port (VCP) driver can be downloaded. At the following link to Silicon Labs,

<https://www.silabs.com/products/mcu/pages/USBtoUARTbridgeVCPdrivers.aspx>, download the appropriate VCP Driver Kit for the computer operating system that is being used. Unzip the file to the same file folder as selected. To install the driver, click on the executable file (.exe) and run / install file.

Second, download the graphical user interface (GUI) software from the Texas Instruments web site at <http://focus.ti.com/docs/tools/folders/print/trf7960evm.html>. Scroll down to Support Software, and select TRF7960 EVM GUI zip. Save and unzip file to a selected file folder.

Perform hardware installation as shown in [Section 3.2.3](#).

3.2.2 Virtual COM Port Driver Installation

The Silicon Labs USB-UART virtual com port (VCP) driver can be downloaded from the following web address:

<https://www.silabs.com/products/mcu/pages/USBtoUARTbridgeVCPdrivers.aspx>

The driver installation and setup is a two-step process.

1. Extraction

Initial software setup requires running CP210x_Drivers.exe to extract all of the device drivers (Windows and Macintosh). After following the prompts, the utility copies the driver files to a specified directory or the default directory, "C:\SiLabs\MCU\CP210x". Each set of drivers is extracted to an appropriately named directory, for example, WIN and MACX.

2. Installation

Follow these steps to install the Windows XP VCOM driver:

- a. Connect the USB cable between the host computer and the TRF7960 EVM.
- b. Windows opens a *Found New Hardware Wizard* window.
- c. Select "Install from a list or specific location (Advanced)" and press Next.
- d. Select "Include this location in the search".
- e. Press Browse to locate the "C:\SiLabs\MCU\CP210x\WIN" directory. Once this directory is selected, press OK.
- f. Verify that the correct path and filename are shown and press Next.
- g. Press Finish to finish installing the "CP210x USB Composite Device".
- h. Windows opens a second "Found New Hardware Wizard" window.
- i. Select "Install from a list or specific location (Advanced)" and press Next.
- j. Select "Include this location in the search".
- k. Press Browse to locate the "C:\SiLabs\MCU\CP210x\WIN" directory. Once this directory is selected, press OK.
- l. Verify that the correct path and filename are shown and press Next.
- m. Press Finish to finish installing the "CP210x USB to UART Bridge Controller".

3.2.3 Hardware Installation

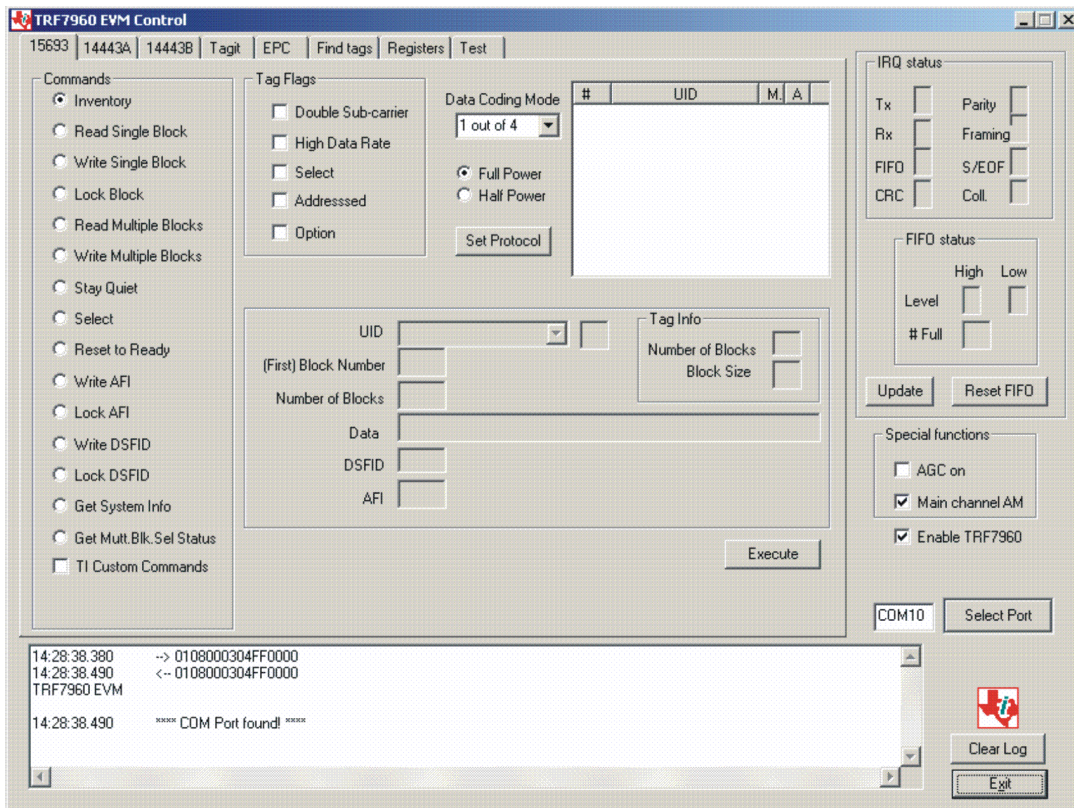
At this point, attach the EVM to an open USB port. The EVM can be plugged directly into the port or attached at the end of a USB extension cable (type A, not supplied). At this point, the power LED should be lit. Any RFID tag corresponding to a supported protocol can be detected and is indicated by the corresponding LED.

3.2.4 Software GUI Installation

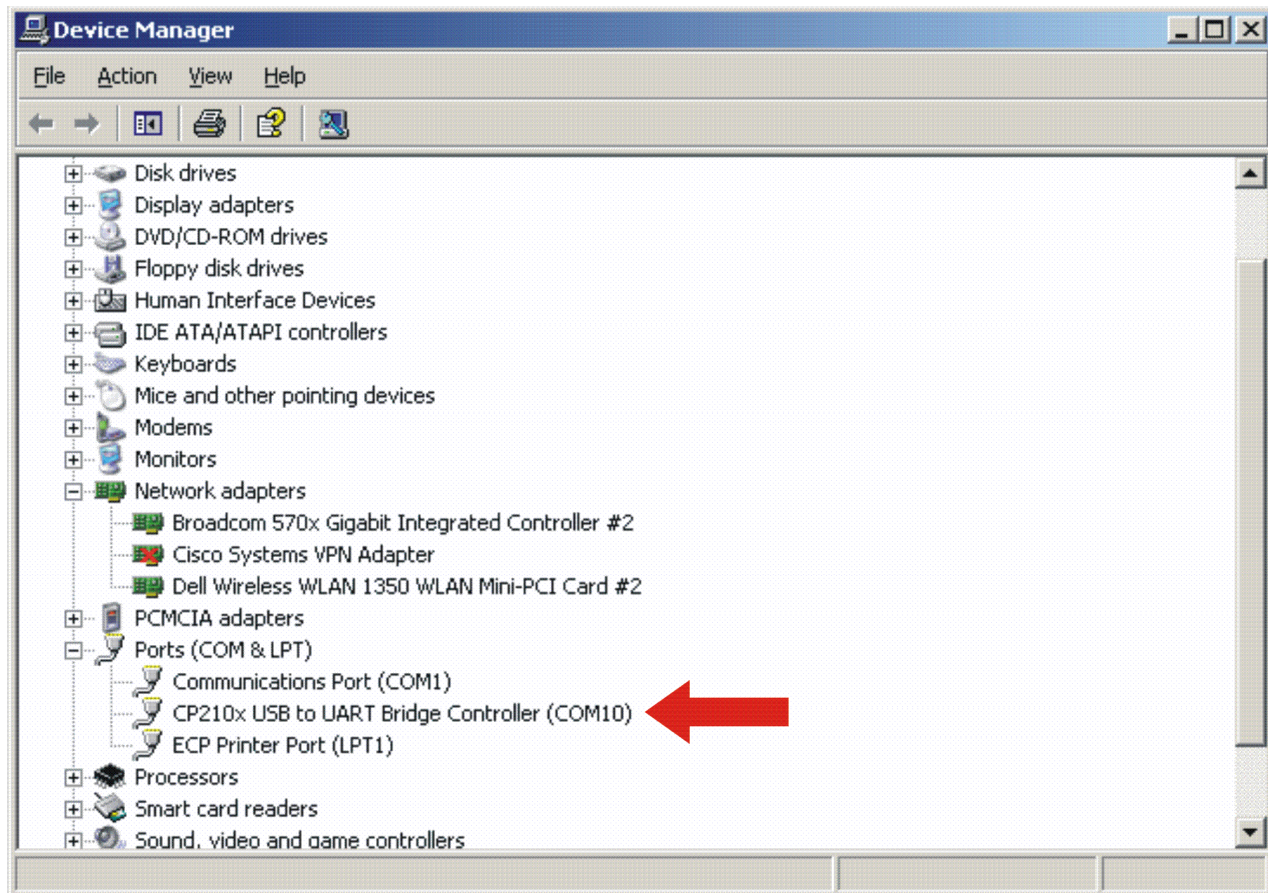
The software GUI is the file named **TRF7960EVM_REV_A_GUI_V1.1.zip**. It can be unzipped using a standard unzip program and is a self-contained executable. Create a folder where desired on the host PC and unzip the executable into that folder. The program can be run from the folder, or a shortcut can be created and placed on the desktop of the host computer.

When this software is used with the TRF7960 EVM (Rev. A), the program automatically detects the COM port. The selected COM port is automatically displayed in the text box next to the Select Port button.

In case the program could not detect the COM port, enter the COM port number (e.g., COM3) in the Select Port window at the bottom right of the GUI as shown following, and click on the Select Port button).



Next, click on Device Manager, then click the + sign next to ports to expand the ports:



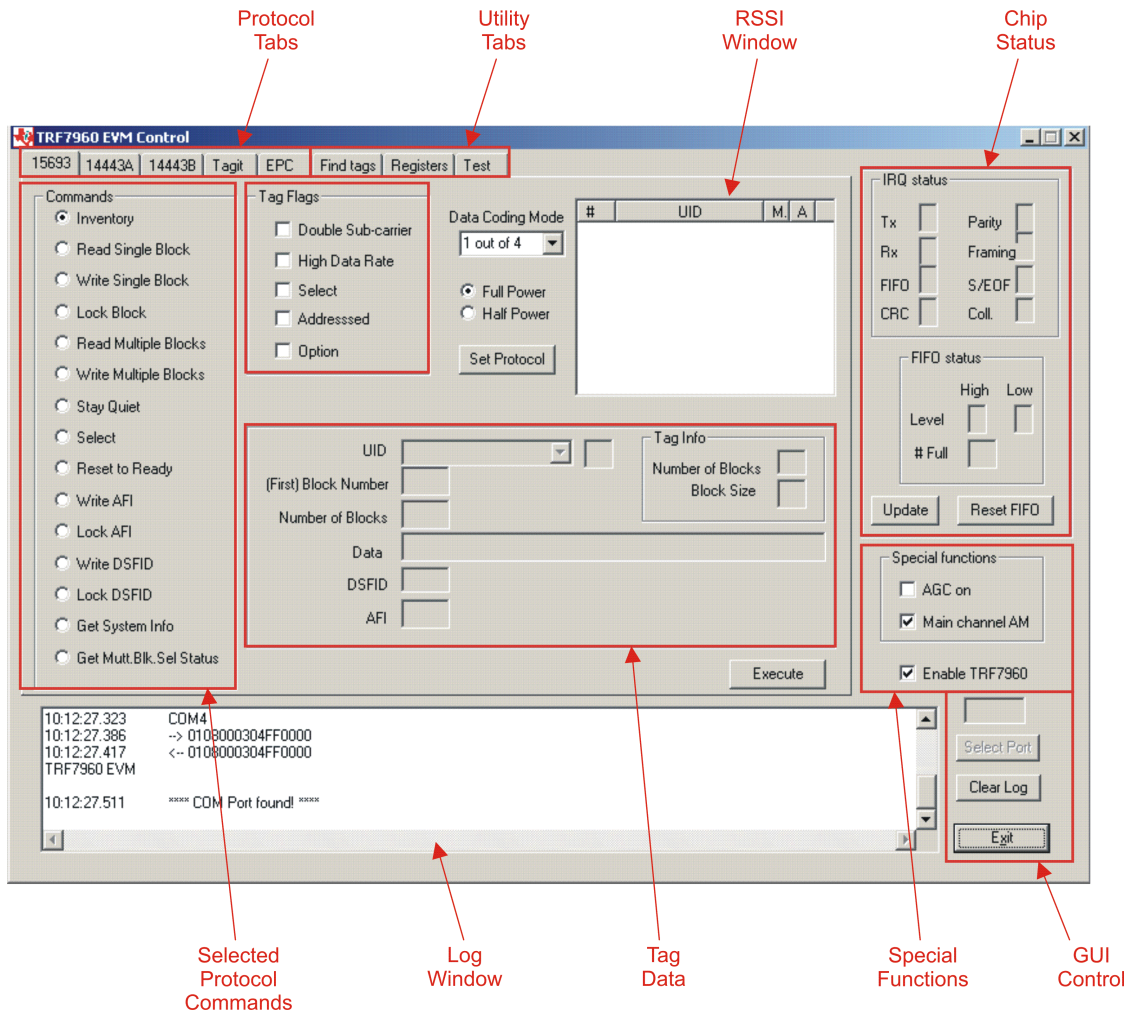
If the driver installation was successful and the EVM is plugged in, CP210x USB to UART Bridge Controller should appear in the list of ports, followed by a port number (in this example, COM10). The actual port number may be different.

If automatic detection does not take place, make note of the COM port number and enter it in the Select Port window of the GUI. Then select the Select Port on GUI (**do not press the Enter key**).

Note: If the Enter key is pressed the program ends and the GUI closes.

3.3 Software Interface

The GUI window is shown following. Each section of the window has a different function. The figure shows the arrangement for the different protocols; *Find Tags*, *Registers*, and *Test* radically change the display.



3.3.1 Program Control Window (Lower Right-Hand Corner)

The Select Port window allows the user to enter manually the USB serial port used by the host computer to communicate with the TRF7960 EVM board.

Exit button – exits the TRF7960 control program

3.3.2 Protocol Tabs Window

The protocol tabs window selects between tag protocols and program functions. Available options are:

- (ISO/IEC) 15693 – vicinity cards
- (ISO/IEC) 14443A – proximity cards
- (ISO/IEC) 14443B – proximity cards
- Tag-it™ – a proprietary TI protocol

3.3.3 Utility Tabs Window

- Find Tags – a function that reads tags of all protocols
- Registers – allows the user to set TRF7960 register values manually
- Test

3.3.4 Flags Window

This window allows the user to set flags for the 15693 and Tag-it protocols. Different flags may be available for different commands – see Appendix A.1. The tag window automatically updates available flags depending on the request chosen.

3.3.5 Chip Status Window

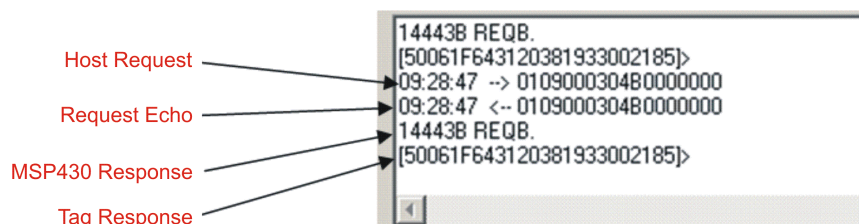
Shows the status of the TRF7960 on the EVM board.

3.3.6 Command (Request) Window

This window shows various request options available for each protocol.

3.3.7 Log Window

The log window shows all communication frames from host computer to reader board. The tag response is also displayed in the log window. The tag response (register content) is always in parentheses to distinguish it from the host-to-reader data exchange. This information is also stored in the *rfid-reader.log* file, located in the same file directory as GUI.exe, which can be opened by a normal text editor such as Notepad.



3.3.8 Tag Data Window

The Tag Data window is where the user enters addresses, data, number of bits, and other information required by certain commands. Checking certain flags in the Flag window may activate more fields for data entry.



Note:

Some tag information appears in grayed out areas of the Tag Data window. This data has been read from the tag and formatted for display, but it cannot be changed.

3.3.9 RSSI Window

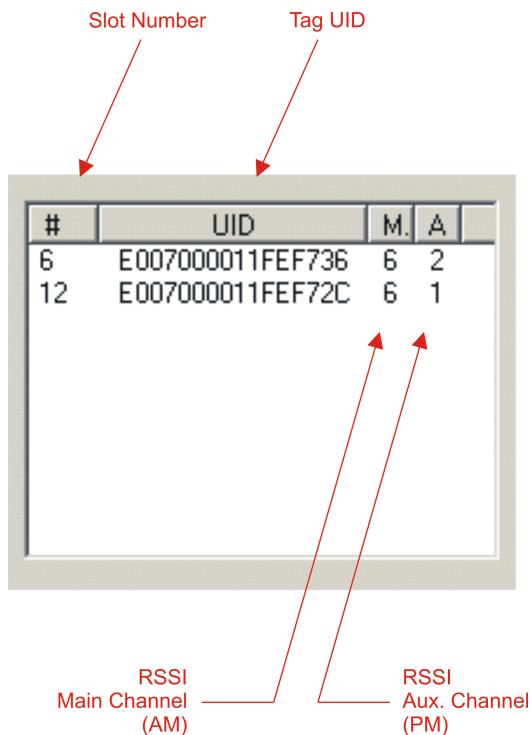
The RSSI field displays the slot number, UID and the RSSI values of the corresponding tag. If there was a collision and the reader performed a second anticollision procedure, the slot numbers are indicated with an additional character:

A = second procedure

B = third procedure

and so on

The main channel, which is AM, is used as the primary one, and PM is the auxiliary channel. The RSSI maximum value is 7 and minimum value is 0. The corresponding RSSI values depend on the system design (antenna + reader), and the levels can vary based on the quality of the reception. The specifics of the corresponding input voltage levels to RSSI levels are defined in the product data sheet.



The diagram shows a software interface window titled "RSSI Window". Inside the window is a table with four columns: "#", "UID", "M.", and "A". There are two rows of data:

#	UID	M.	A
6	E007000011FEF736	6	2
12	E007000011FEF72C	6	1

Red arrows point from labels to specific parts of the table:

- "Slot Number" points to the first column of the table.
- "Tag UID" points to the second column of the table.
- "RSSI Main Channel (AM)" points to the "M." column.
- "RSSI Aux. Channel (PM)" points to the "A" column.

In the preceding example, one can see that the tags in slots #6 and #12 have a main-channel RSSI value of 6, with auxiliary-channel RSSI values of 2 and 1, respectively.

3.3.10 Special Functions Window

Special functions, such as AGC on/off, main channel AM, and enable/disable the TRF7960. The AGC is turned off after the power-on reset (POR) and can be enabled when desired (especially in noisy environments). By default, the input channel is AM and can be switched to PM if the RSSI value for the PM channel is higher than the AM.

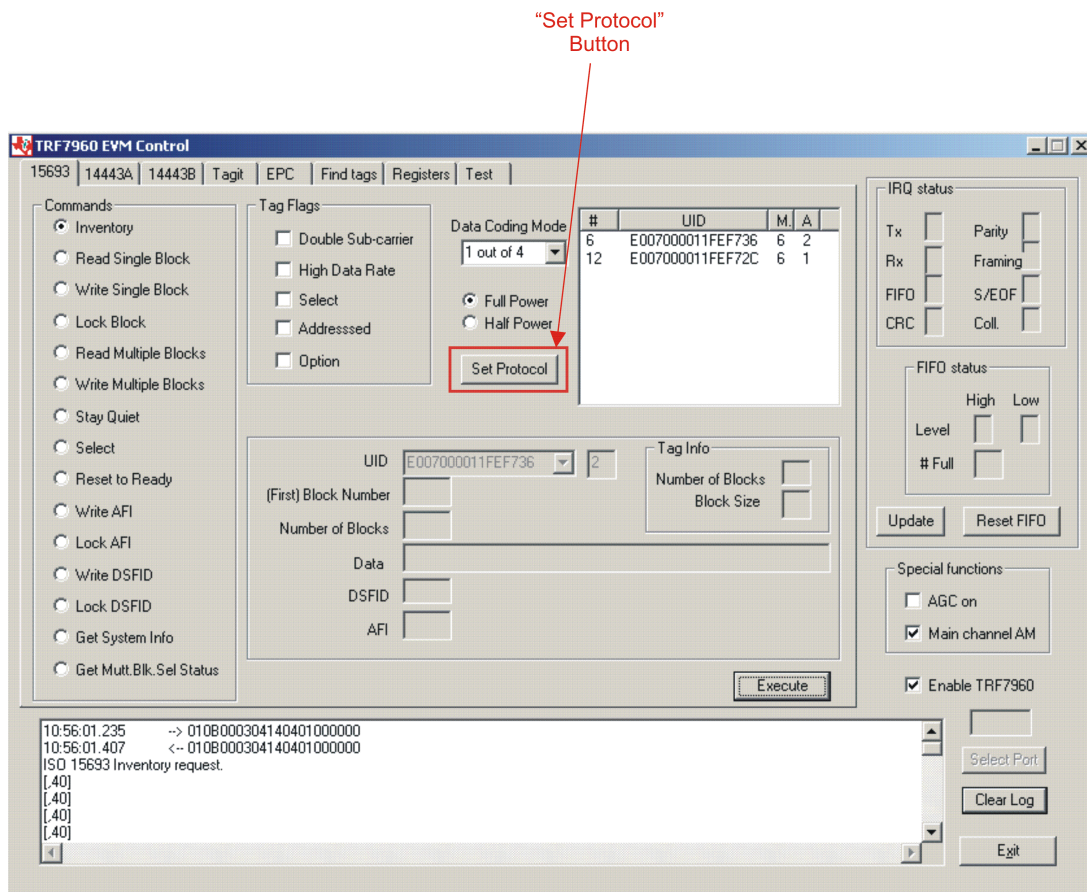
3.3.11 Other Functions

Other functions on the main EVM control panel are:

- Set protocol, which configures the program for the selected protocol once the protocol tab has been selected
- Execute button, which processes the selected command
- Power control (half or full), which can be used to simulate marginal reception conditions. The RF output power selection enables the user to switch between full power (200 mW) and half power (100 mW); however, the antenna matching circuit is tuned to operate with full-power selection, and performance is not optimal in half-power selection. This is due to the matching on the output of the reader IC, which currently is matched for 200 mW. (The load impedance for full power is 4Ω and half power is 8Ω .)
- Data coding mode, which is used in conjunction with the 15693 protocol

3.4 Set Protocol

Selecting a protocol with a protocol tab does not automatically set the program to that protocol. The user must manually click on the *Set Protocol* button:

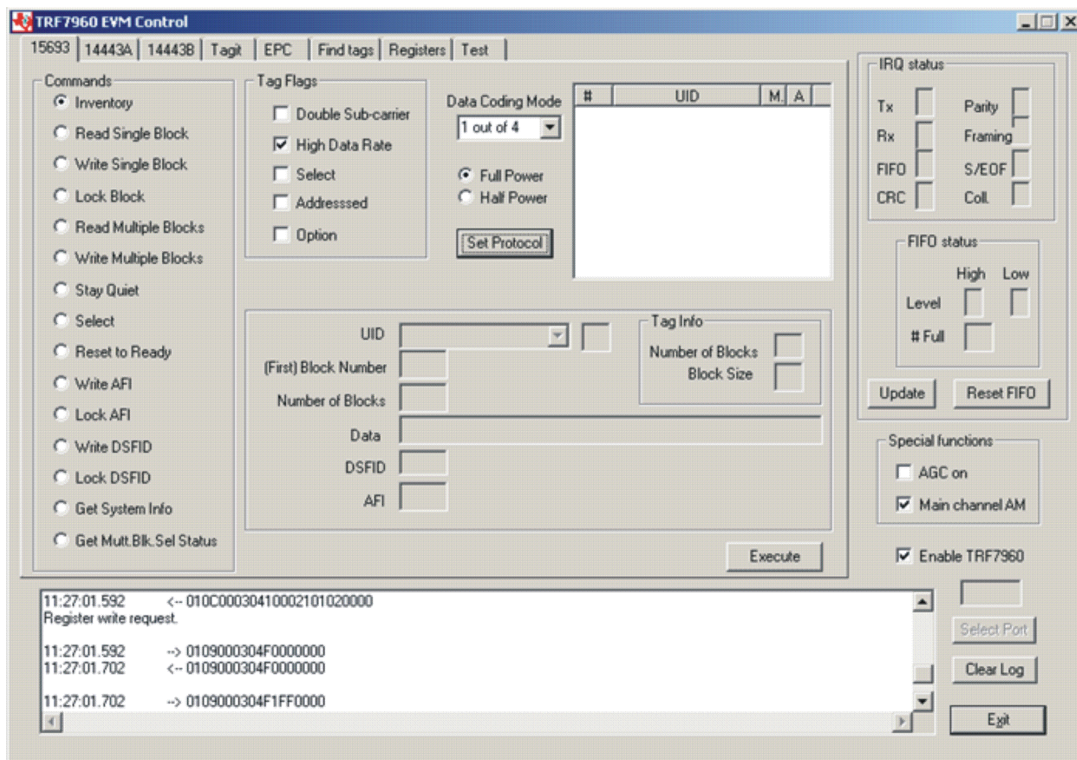


When the *Set Protocol* button is pressed, the software sets the parameters for the corresponding standard. These settings can also be modified through the *Registers* tab in the GUI.

3.5 ISO/IEC 15693 Protocol

This section describes commands for the 15693 protocol. After a command has been selected by clicking on the associated command button in the *Commands* window, the user should set any flags as needed (see [Section A.1](#)). If appropriate, enter data in the *Tag Data* window.

An ISO15693 set protocol command sends three commands (register write, set AGC, and set receiver mode (AM/PM)).



First Command: Register Write

01 0C 00 03 04 10 00 21 01 02 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	0C	Packet length = 12 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	10	Register write
Register 00	00 21	In register 00 (chip status control register), write 21 (RF output active, +5VDC operation)
Register 01	01 02	In register 01 (ISO control register), Write 02 (set protocol to ISO15693 high bit rate, 26.48 kbps, one subcarrier, 1 out of 4)
EOF	00 00	End of frame

Second Command: Set AGC**01 09 00 03 04 F0 00 00 00 (all bytes are continuous; spaces are added for clarity)**

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	09	Packet length = 9 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	F0	AGC toggle
AGC Off	00	AGC on = FF
EOF	00 00	End of frame

Third Command: Set Receiver Mode**01 09 00 03 04 F1 FF 00 00 (all bytes are continuous; spaces are added for clarity)**

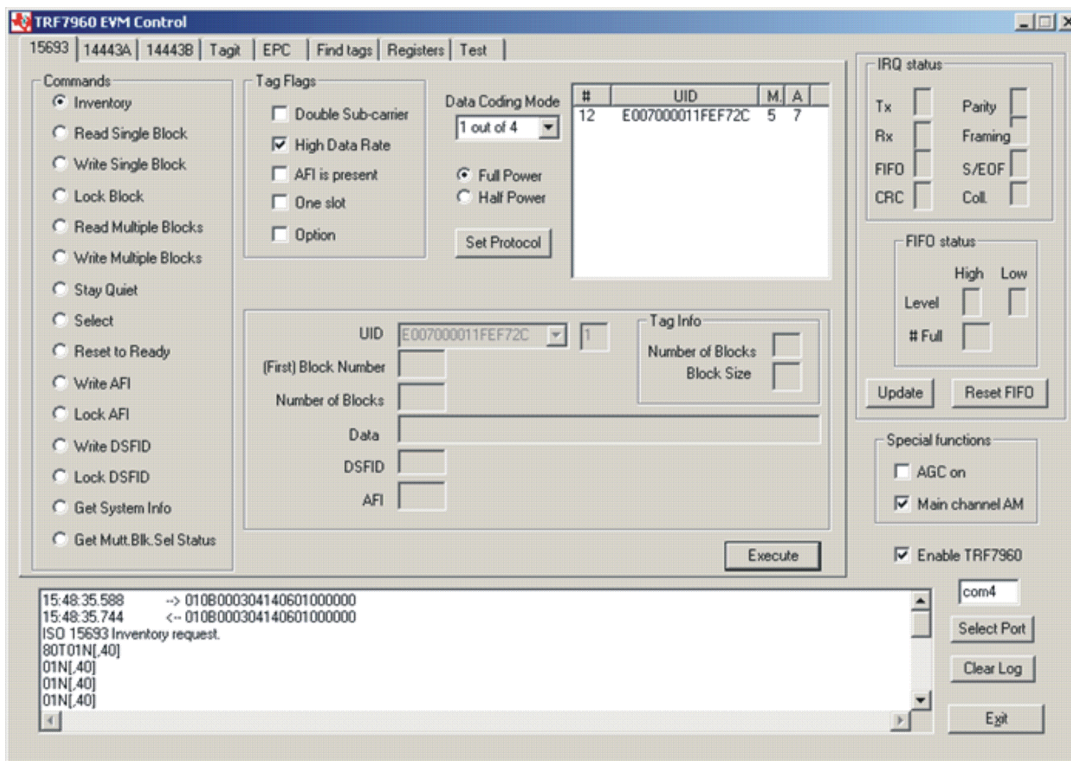
Field	Contents	Comments
SOF	01	Start of frame
Packet Length	09	Packet length = 9 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	F1	AM/PM toggle
AM	FF	FF = AM, while a 00 = PM
EOF	00 00	End of frame

3.5.1 Inventory

The *Inventory* command is used to acquire the unique IDs (UID) of ISO15693 tags in the read zone. The two inventory methods supported are 16-slotted and single-slot. A single-slot request allows all transponders in the read zone to reply to the *Inventory* request. In cases where more than one tag is present, such a request would cause a data collision, which in turn causes a reader to send a collision error message to the GUI. A 16-slot inventory sequence decreases the likelihood of a data collision by forcing compliant transponders to respond in 1 of 16 slots, based on a portion of their UIDs. To perform a slotted sequence, the *Slot Marker/End-of-Frame* request is used in conjunction with this command. Any collision that does occur in a slotted sequence can be further arbitrated by using the anticollision mask in an algorithm similar to that outlined in the ISO15693 standard.

To inventory a tag, the user should:

- Click the button for *Inventory* in the *Commands* window.
- Click on any flags that must be set in the *Tag Flags* window.
- Click on *Set Protocol*.
- Execute the command.



Information:

When requesting the 16-slot method, the EVM transmitter remains **ON** in order to preserve the tag states changed by the request.

Request Packet:**01 0B 00 03 04 14 06 01 00 00 00 (all bytes are continuous; spaces are added for clarity)**

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	0B	Packet length = 11 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	14	Inventory request
Flags	06	High data rate = 1
Anticollision Cmd	01	
Mask Length	00	
EOF	00 00	End of frame

Inventory Cmd (Tag Response)

Reader/Tag response (0 through 15 slots) is as follows:

IRQ Status Register [<Tag response if any>, RSSI register value]

Example:

ISO 15693 Inventory request

80T01N[,40] Comment: (slot # 0, **80T** end of transmit, **01N** no response interrupt, [,40] < no tag response >, RSSI register status)

01N[,40]

60F40E[2CF7FE11000007E0,6F] Comment: (slot # 12, **60F** receive data buffer 75% full, **40E** end of receive, [2CF7FE11000007E0,6F] < tag UID in reverse-byte order>, RSSI register status)

01N[,40]

01N[,40]

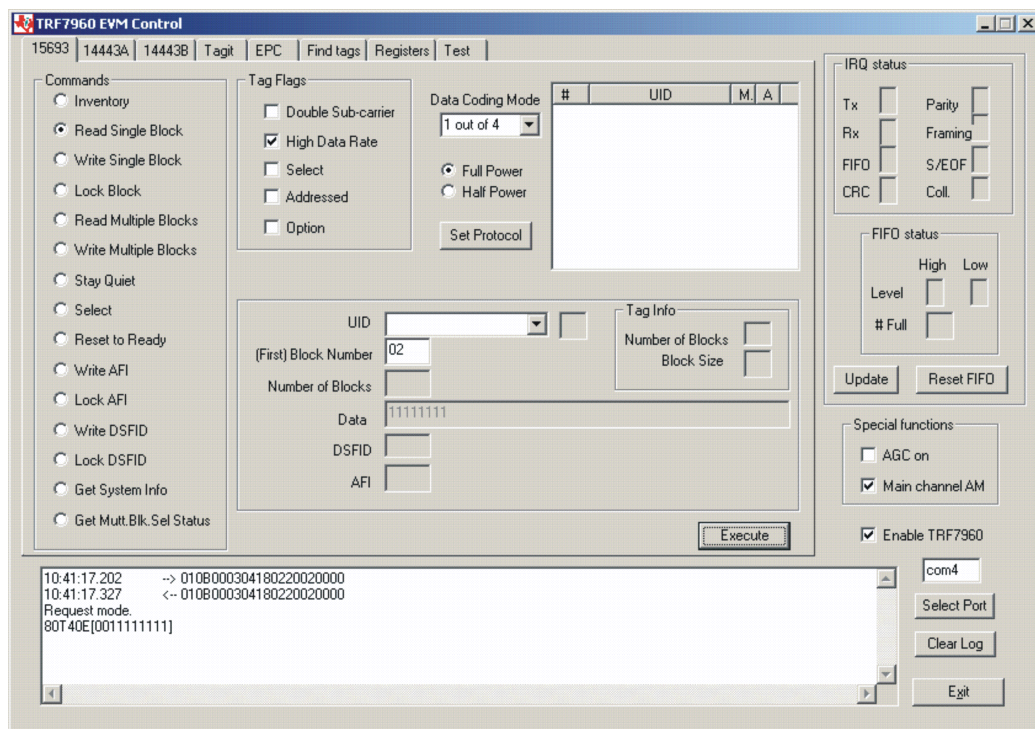
01N[,40] Comment: (slot # 15, **01N** no response interrupt, [,40] < no tag response >, RSSI register status)

3.5.2 Read Single Block

The Read Single Block command gets the data from one memory block of the responding tag. In addition to this data, a Block Security Status byte can be requested. This byte shows the write-protection of the block specified [e.g., unlocked, (user/factory) locked, etc.].

To read a single block, the user should:

- Click the button for *Read Single Block* in the *Commands* window.
- Click on any flags that must be set in the *Tag Flags* window.
- Optional select a tag from the *UID* pulldown list in the *Tag Data* window and set the *Addressed* flag (if only one tag is present, only one choice is available).
- Enter two hex digits corresponding to the block number in the *(First) Block Number* field in the *Tag Data* window.
- Execute the command.



Request Packet:

01 0B 00 03 04 18 02 20 02 00 00 (all bytes are continuous; spaces are added for clarity)
 Note that *Option* flag is disabled.

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	0B	Packet length = 11 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request Mode
Flags	02	Option flag = 0; High Date Rate flag = 1
Read Single Block Cmd	20	
Selected Block Number	02	Note: Reading block 02, which is block #3
EOF	00 00	End of frame

Read Single Block (Tag Response)

Request Mode

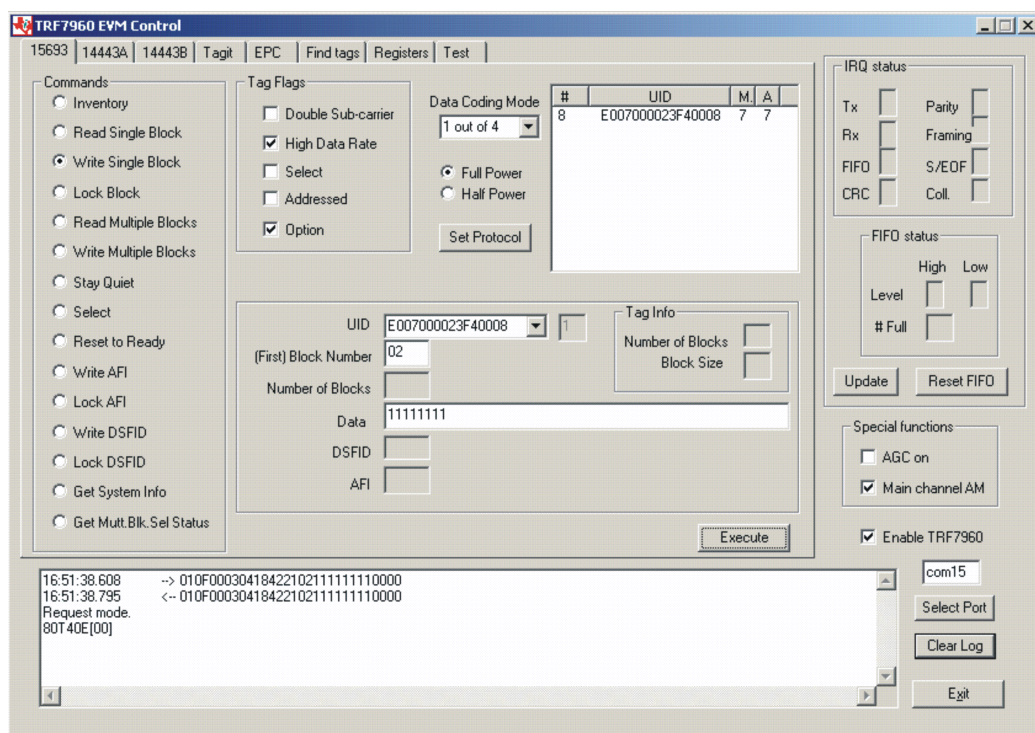
80T40E[0011111111] Comment: (80T end of transmit, 40E end of receive, [00 no tag error, 11 11 11 11 tag block data, 32 bits])

3.5.3 Write Single Block

The Write Single Block request writes data to one memory block of the addressed tag(s). In order to successfully write data, the host must know the size of the memory block of the tag. This information is available through the *Get System Information* request, if supported by the tag. A corrupted response or lack of response from TRF7960 does not necessarily indicate a failure to perform the write operation. Additionally, multiple transponders may process a nonaddressed request.

To write a single block, the user should:

- Click the button for *Write Single Block* in the *Commands* window.
- Click on any flags that must be set in the *Tag Flags* window.
- Optionally select a tag from the *UID* pulldown list in the *Tag Data* window and set the *Addressed* flag (if only one tag is present, only one choice is available).
- Enter two hex digits corresponding to the block number in the *(First) Block Number* field in the *Tag Data* window.
- Enter 8 hexadecimal digits corresponding to the data to be written in the *Data* field in the *Tag Data* window.
- Execute the command.



Note: The *Option* flag (bit 7) of the ISO 15693 defined Request flags must be set to 1 for all Write and Lock commands to respond properly.

Request Packet:

01 0F 00 03 04 18 42 21 02 11 11 11 11 11 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	0F	Packet length = 15 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
Flags	42	Option flag = 1; High Date Rate flag = 1
Write Single Block Cmd	21	Write Single Block cmd
Selected Block Number	02	Note: Write to block 02, which is block #3
Block Data	11 11 11 11	32 bits
EOF	00 00	End of frame

Write Single Block (Tag Response)

Request Mode

80T40E[00] Comment: (80T end of transmit, 40E end of receive, [00] no tag error)

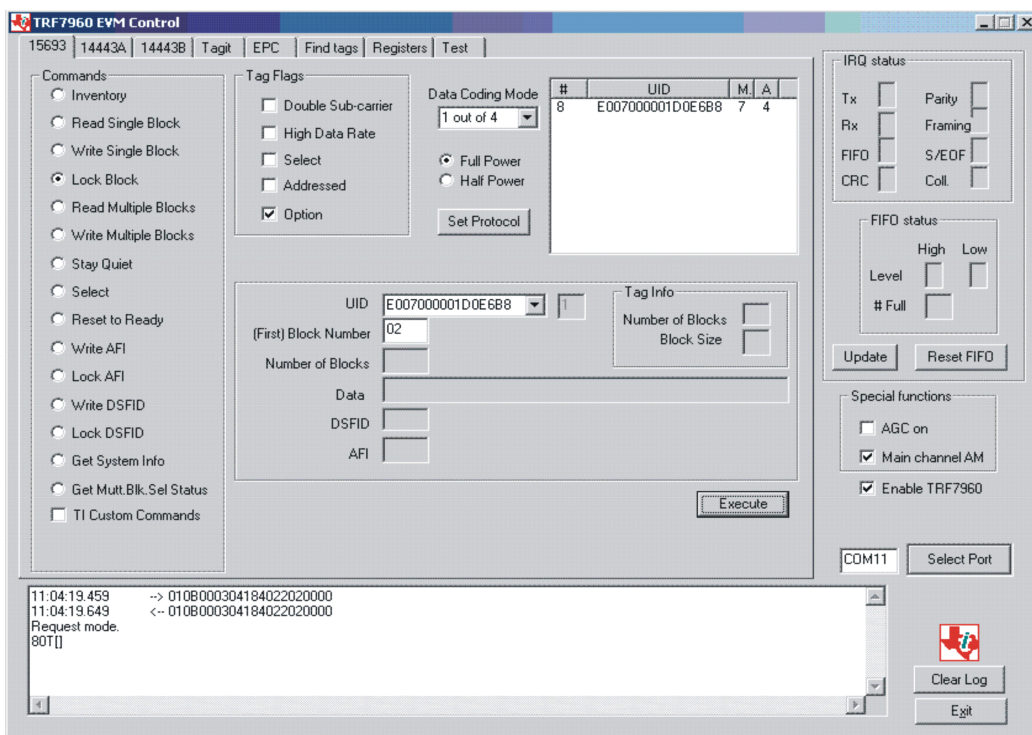
3.5.4 Lock Block

The Lock Block command write-protects one memory block of the addressed tag(s). A corrupted response or lack of response from the TRF7960 does not necessarily indicate a failure to perform the lock operation. Additionally, multiple transponders may process a non-addressed request.

Used to permanently lock the requested block

To lock a block, the user should:

- Click the button for *Lock Block* in the *Command* window.
- Click on any flags that must be set in the *Tag Flags* window.
- Optionally select a tag from the *UID* pulldown list in the *Tag Data* window and set the *Addressed* flag (if only one tag is present, only one choice is available).
- Enter two hex digits corresponding to the block number in the *(First) Block Number* field in the *Tag Data* window.
- Execute the command.



Note: The *Option* flag (bit 7) of the ISO 15693 defined Request flags must be set to 1 for all Write and Lock commands to respond properly.

Request Packet:**01 0B 00 03 04 18 40 22 02 00 00 (all bytes are continuous; spaces are added for clarity)**

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	0B	Packet length = 11 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
Flags	40	Option flag = 1; High Data Rate flag = 0
Lock Block Cmd	22	Lock Block cmd (used to permanently lock a selected block)
Selected Block Number	02	Note: Lock block 02, which is block #3
EOF	00 00	End of frame

Lock Block (Tag Response)

Request Mode

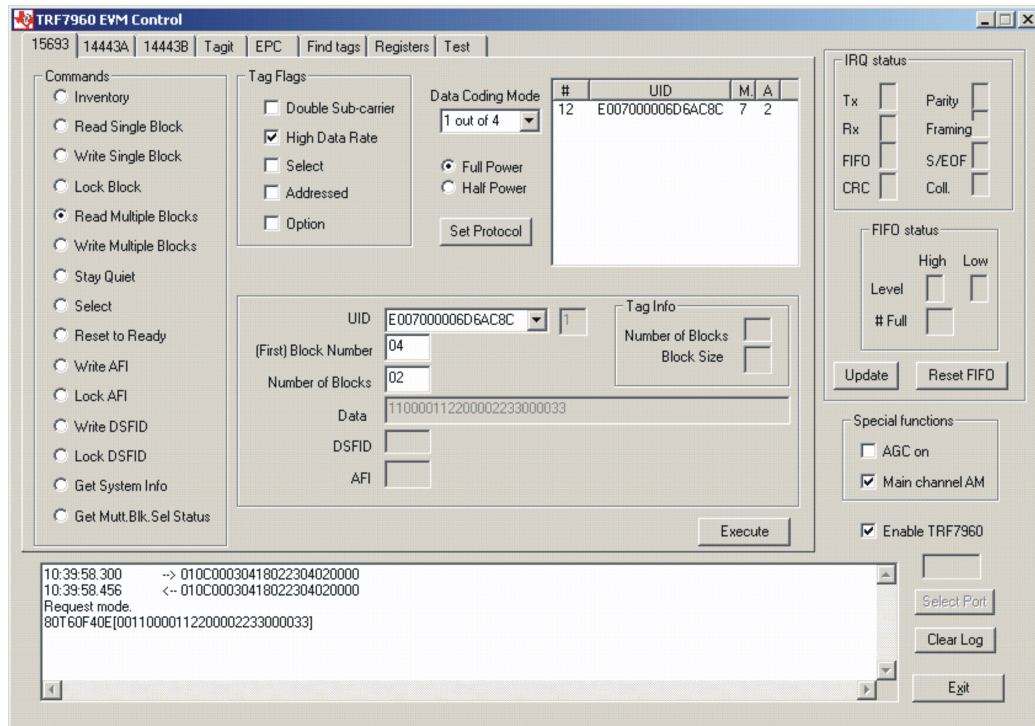
80T[] Comment: (80T end of transmit, [] no tag response)

3.5.5 Read Multiple Blocks

The Read Multiple Blocks command gets the data from multiple memory blocks of the responding tag. In addition to this data, a Block Security Status byte can be requested for each block. This byte shows the write-protection of the block specified [e.g., unlocked, (user/factory) locked, etc.].

To read multiple blocks, the user should:

- Click the button for *Read Multiple Blocks* in the *Commands* window.
 - Click on any flags that must be set in the *Tag Flags* window.
 - Optionally select a tag from the *UID* pulldown list in the *Tag Data* window (if only one tag is present, only one choice is available).
 - Enter two hex digits corresponding to the starting block number in the *(First) Block Number* field in the *Tag Data* window. The blocks are numbered from *00* to *FF* (0 to 255).
 - Enter two hex digits corresponding to the number of blocks to be written in the *Number of Blocks* field in the *Tag Data* window. The number of blocks in the request is one less than the number of blocks that the tag returns in its response.
- E.g., a value of *06* in the *Number of Blocks* field requests to read 7 blocks. A value of *00* requests to read a single block.
- Execute the command.



Request Packet:

01 0C 00 03 04 18 02 23 04 02 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	0C	Packet length = 12 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
Flags	02	Option flag = 0; High Data Rate flag = 1
Read Multiple Blocks	23	Read Multiple Blocks cmd
Block Number	04	First block number = 04 (block #5)
Number of Blocks	02	Note: Number of read blocks equals number plus one. In this example, reading 3 blocks beginning at block #5.
EOF	00 00	End of frame

Read Multiple Blocks (Tag Response)**Request Mode**

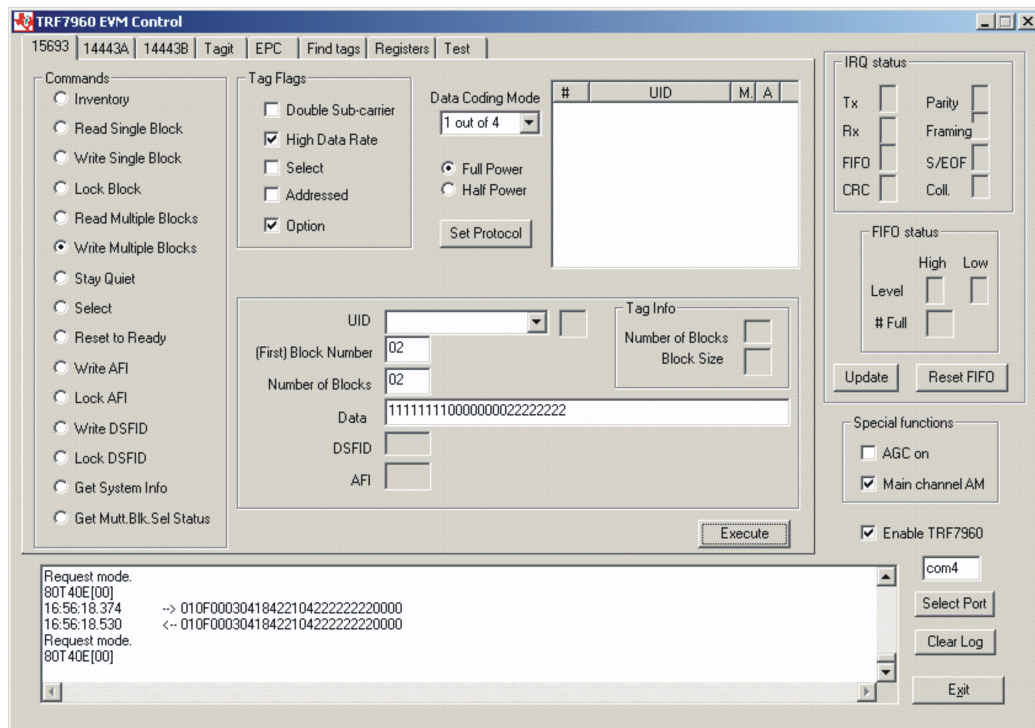
80T60F40E[00110000112200002233000033] Comment: (**80T** end of transmit, **60F** receive data buffer 75% full, **40E** end of receive,
[00 no tag error, **11 00 00 11** data in block 04,
22 00 00 22 data in block 05,
33 00 00 33 data in block 06])

3.5.6 Write Multiple Blocks

The *Write Multiple Blocks* command writes data to multiple memory blocks of the addressed tags. In order to successfully write data, the host must know the size of the memory block of the tag. *Write Multiple Blocks* is an optional command, and may not be supported by the tag (see the following screen capture).

To write multiple blocks, the user should:

- Click the button for *Write Multiple Blocks* in the *Commands* window.
 - Click on any flags that must be set in the *Tag Flags* window.
 - Optionally select a tag from the *UID* pulldown list in the *Tag Data* window (if only one tag is present, only one choice is available).
 - Enter two hex digits corresponding to the starting block number in the *(First) Block Number* field in the *Tag Data* window. The blocks are numbered from *00* to *FF* (0 to 255).
 - Enter two hex digits corresponding to the number of blocks to be written in the *Number of Blocks* field in the *Tag Data* window. The number of blocks in the request is one less than the number of blocks that the tag returns in its response.
- E.g., a value of *06* in the *Number of Blocks* field requests to read 7 blocks. A value of *00* requests a read of a single block.
- Execute the command.



Note: The *Option* flag (bit 7) of the ISO 15693 defined Request flags must be set to 1 for all Write and Lock commands to respond properly.

Executes Write Single Block multiple times.

01 0F 00 03 04 18 42 21 02	11 11 11 11	00 00	Block 02 write;	(block #3)
01 0F 00 03 04 18 42 21 03	00 00	00 00 00	Block 03 write;	(block #4)
01 0F 00 03 04 18 42 21 04	22 22 22	22 00 00	Block 04 write;	(block #5)

(all bytes are continuous; spaces are added for clarity)

Example, shown as follows, is last of single multiple write blocks:

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	0F	Packet length = 15 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
Flags	42	Option flag = 1; high-data-rate flag = 1
Write Single Block Cmd	21	Executes Write Single Block multiple times
Block Number	04	(First) Block Number = 02 (block #3) as shown in GUI. Note: Number of write blocks equals number of blocks plus one. In this example writing 3 blocks, beginning at block 02. Writing first to block 02, then block 03, and finally to block 04 as shown here.
Blocks Data	22 22 22 22	32 bits
EOF	00 00	End of frame

Write Multiple Blocks (Tag Response)

Request Mode

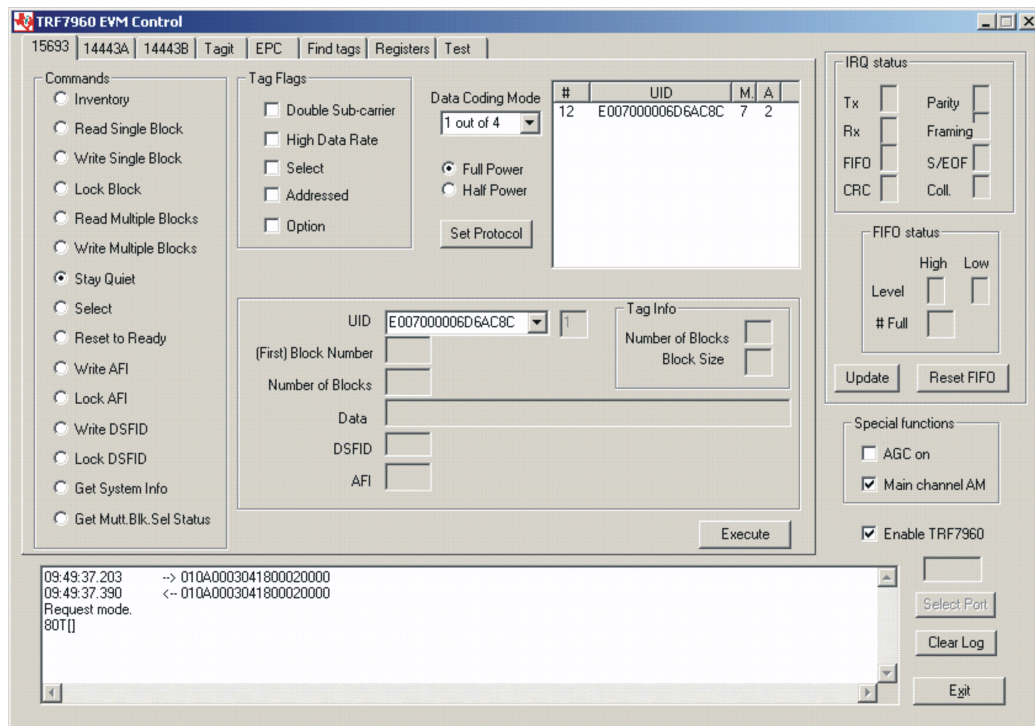
80T40E[00] Comment: (80T end of transmit, 40E end of receive, [00] no tag error)

3.5.7 Stay Quiet

The *Stay Quiet* command is used to silence a tag, preventing it from responding to any nonaddressed or inventory related commands. The tag does, however, respond to requests with matching UID. As there is no response to this request from the receiving tag, only request status and errors are reported.

To command a tag to stay quiet, the user should:

- Click the button for *Stay Quiet* in the *Commands* window.
- Click on any flags that must be set in the *Tag Flags* window.
- Optional select a tag from the *UID* pulldown list in the *Tag Data* window and set the *Addressed* flag (if only one tag is present, only one choice is available).
- Execute the command.



Request Packet:

01 0A 00 03 04 18 00 02 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	0A	Packet length = 10 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
Flags	00	No flags
Stay Quiet Cmd	02	
EOF	00 00	End of frame

Stay Quiet (Tag Response)

Request Mode

80T[] Comment: (80T end of transmit, [] no tag response)

3.5.8 Select

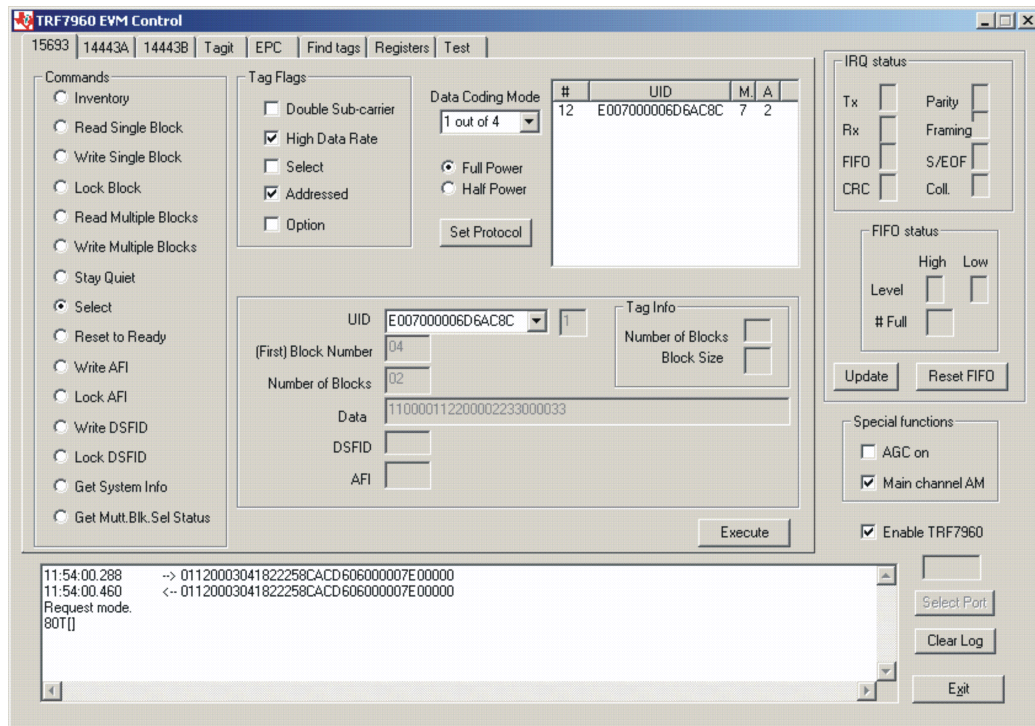
The *Select* command places the addressed tag in the *Select* state. In this state, it responds to requests with the ISO15693 *Select Flag* set. This flag is directly controlled by the <IsSelectMsg> field present in many ISO15693 library request messages. Any receiving tag currently in the *Select* state with UID not matching the value sent in the request command, exits that state and enters the *Ready* state but does not send a reply.

To select a tag, the user should:

- Click the button for *Select* in the *Commands* window.
- Click on any flags that must be set in the *Tag Flags* window.
- Optionally select a tag from the *UID* pulldown list in the *Tag Data* window and set the *Addressed* flag (if only one tag is present, only one choice is available).
- Execute the command.


Information:

The EVM transmitter remains **ON** in order to preserve the tag states changed by the request.



Request Packet:

01 12 00 03 04 18 22 25 8C AC D6 06 00 00 07 E0 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	12	Packet length = 18 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
Flags	20	Addressed flag is set.
Select Cmd	25	
UID	8C AC D6 06 00 00 07 E0	UID (reverse byte ordered). Normal UID byte order is EO 07 00 00 06 D6 AC 8C.
EOF	00 00	End of frame

Select (Tag Response)

Request Mode

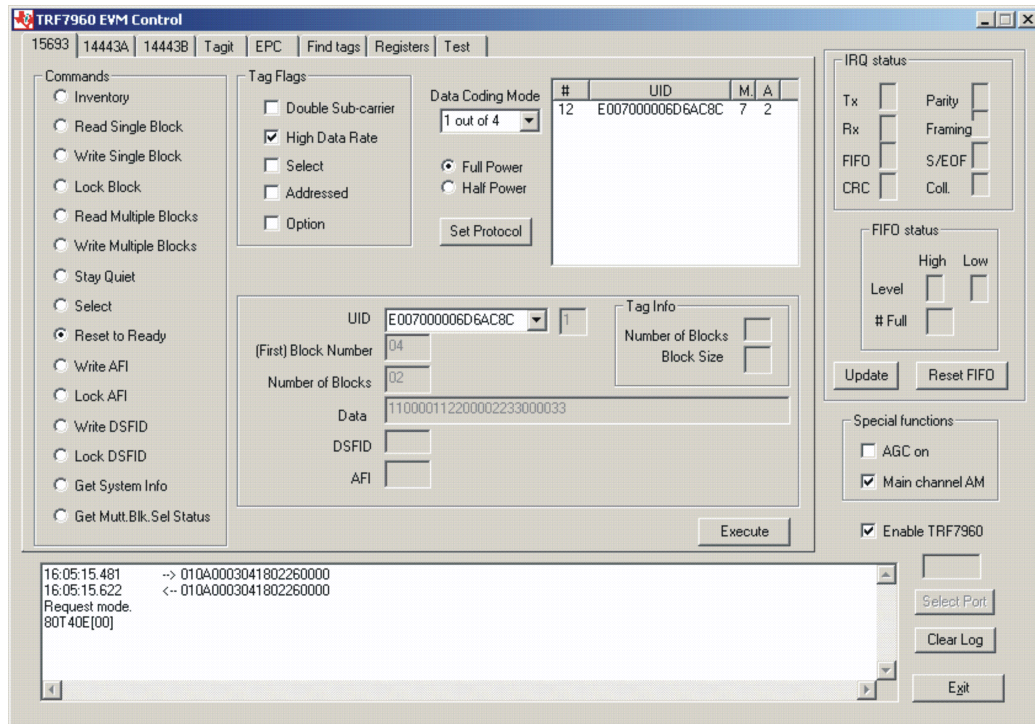
80T[] Comment: (80T end of transmit, [] no tag response)

3.5.9 Reset to Ready

The *Reset To Ready* command places the addressed tag in the *Ready* state. In this state, it does not respond to requests with the ISO15693 *Select Tag Flags* set, but to any nonaddressed request or request matching its UID. This command is, in effect, the complement of the *Select* command, and undoes it.

To reset a tag, the user should:

- Click the button for *Reset to Ready* in the *Commands* window.
- Click on any flags that must be set in the *Tag Flags* window.
- Optionally select a tag from the *UID* pulldown list in the *Tag Data* window (if only one tag is present, only one choice is available).
- *Execute* the command.



Request Packet:

01 0A 00 03 04 18 02 26 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	0A	Packet length = 10 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
Flags	00	No flags
Reset to Ready Cmd	26	
EOF	00 00	End of frame

Reset to Ready (Tag Response)

Request Mode

80T40E[00] Comment: (80T end of transmit, 40E end of receive, [00] no tag error)

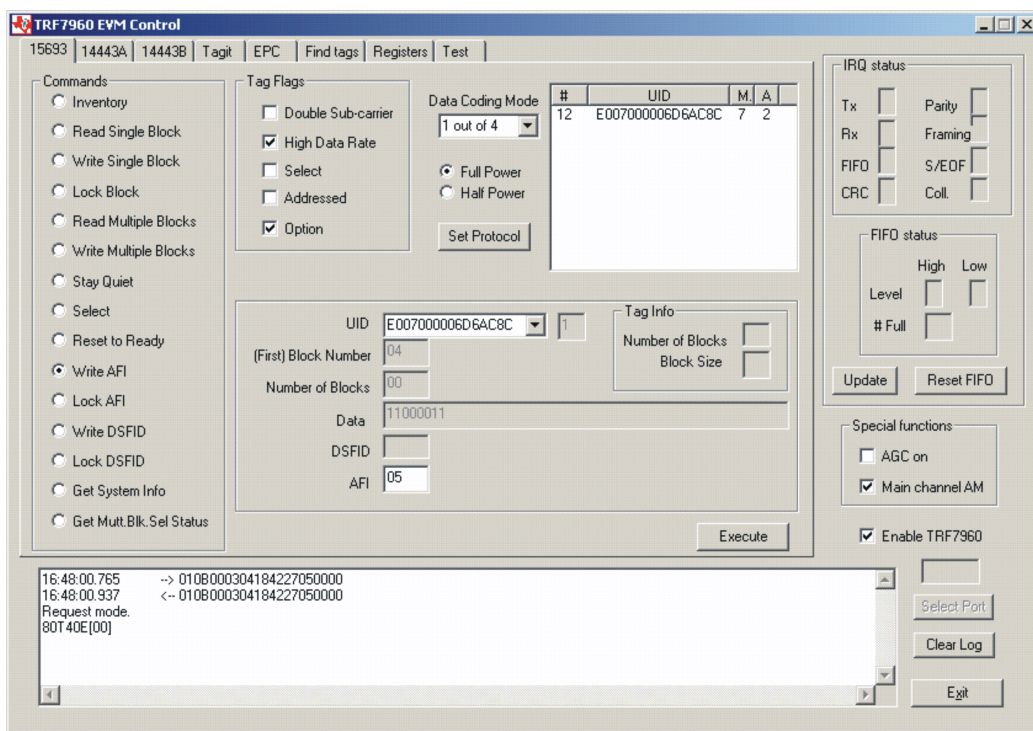
3.5.10 Write AFI (Application Family Identifier)

The *Write AFI* command records a new value to the AFI register (see [Section A.6](#) for AFI codes) of the addressed tag(s). A corrupted response or lack of response from TRF7960 does not necessarily indicate a failure to perform the write operation. Additionally, multiple transponders may process a non-addressed request.

AFI represents the tag application, and is used to extract information from tags meeting the application criteria.

To write a tag's AFI, the user should:

- Click the button for *Write AFI* in the *Commands* window.
- Click on any flags that must be set in the *Tag Flags* window.
- Optionally select a tag from the *UID* pulldown list in the *Tag Data* window (if only one tag is present, only one choice is available).
- Enter the desired AFI code in the *AFI* field in the *Tag Data* window (in hexadecimal).
- Execute the command.



Note: The *Option* flag (bit 7) of the ISO 15693 defined Request flags must be set to 1 for all Write and Lock commands to respond properly.

Request Packet:**01 0B 00 03 04 18 42 27 05 00 00 (all bytes are continuous; spaces are added for clarity)**

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	0B	Packet length = 11 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
Flags	42	Option flag = 1; High Data Rate flag = 1
Write AFI Cmd	27	
AFI	05	Application family identifier, 05 = medical application
EOF	00 00	End of frame

Write AFI (Tag Response)

Request Mode

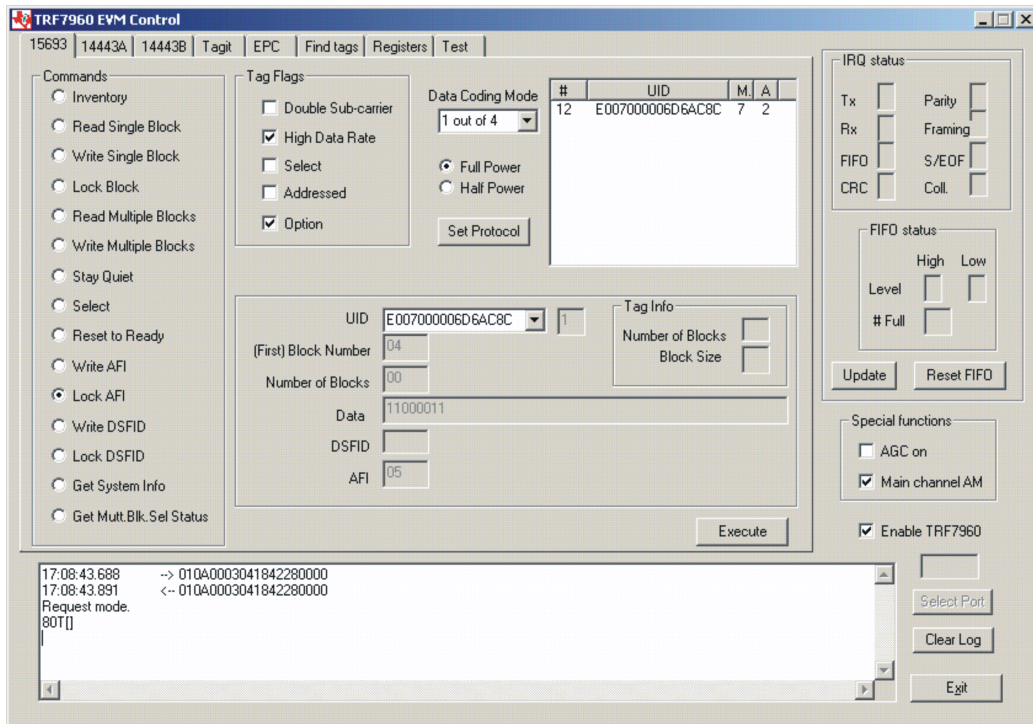
80T40E[00] Comment: (80T end of transmit, 40E end of receive, [00] no tag error)

3.5.11 Lock AFI (Application Family Identifier)

The *Lock AFI* command write-protects the AFI register of the addressed tag(s). A corrupted response or lack of response does not necessarily indicate a failure to perform the lock operation. Additionally, multiple transponders may process a nonaddressed request.

To a lock tag's AFI, the user should:

- Click the button for *Lock AFI* in the *Commands* window.
- Click on any flags that must be set in the *Tag Flags* window.
- Optionally select a tag from the *UID* pulldown list in the *Tag Data* window (if only one tag is present, only one choice is available).
- *Execute* the command.



Note: The *Option* flag (bit 7) of the ISO 15693 defined Request flags must be set to 1 for all Write and Lock commands to respond properly.

Request Packet:

01 0A 00 03 04 18 42 28 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	0A	Packet length = 10 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
Flags	42	Option flag = 1; High Data Rate flag = 1
Lock AFI Cmd	28	
EOF	00 00	End of frame

Lock AFI (Tag Response)

Request Mode

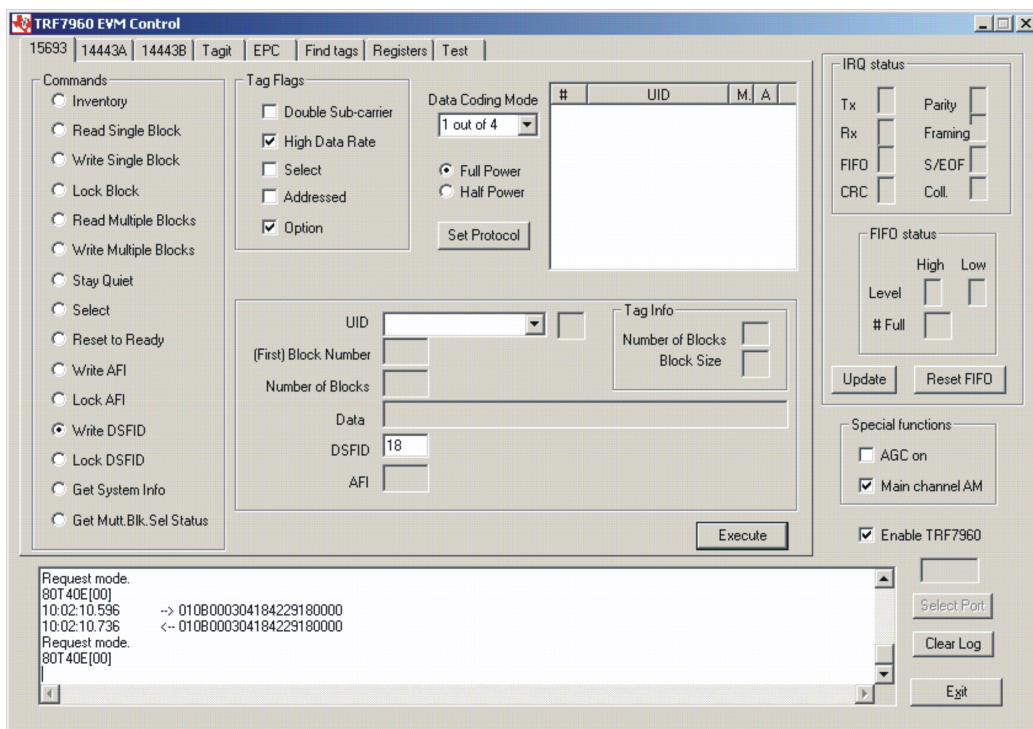
80T Comment: (80T end of transmit, [] no tag error)

3.5.12 Write DSFID (Data Storage Format ID)

The *Write DSFID* (data storage format ID) command writes a new value in the DSFID register of the addressed tag(s). A corrupted response or lack of response from the TRF7960 does not necessarily indicate a failure to perform the write operation. Additionally, multiple transponders may process a nonaddressed request.

To write a tag's DSFID, the user should:

- Click the button for *Write DSFID* in the *Commands* Window.
- Click on any flags that must be set in the *Tag Flags* window.
- Select a tag from the *UID* pulldown list in the *Tag Data* window (if only one tag is present, only one choice is available).
- Enter the desired DSFID code in the *DSFID* field in the *Tag Data* window (in hexadecimal).
- Execute the command.



Note: The *Option* flag (bit 7) of the ISO 15693 defined Request flags must be set to 1 for all Write and Lock commands to respond properly.

Request Packet:**01 0B 00 03 04 18 42 29 18 00 00 (all bytes are continuous; spaces are added for clarity)**

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	0B	Packet length = 11 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
Flags	42	Option flag = 1; High Data Rate flag = 1
Write DSFID Cmd	29	
DSFID value	18	Data Storage Format ID
EOF	00 00	End of frame

Write DSFID (Tag Response)

Request Mode

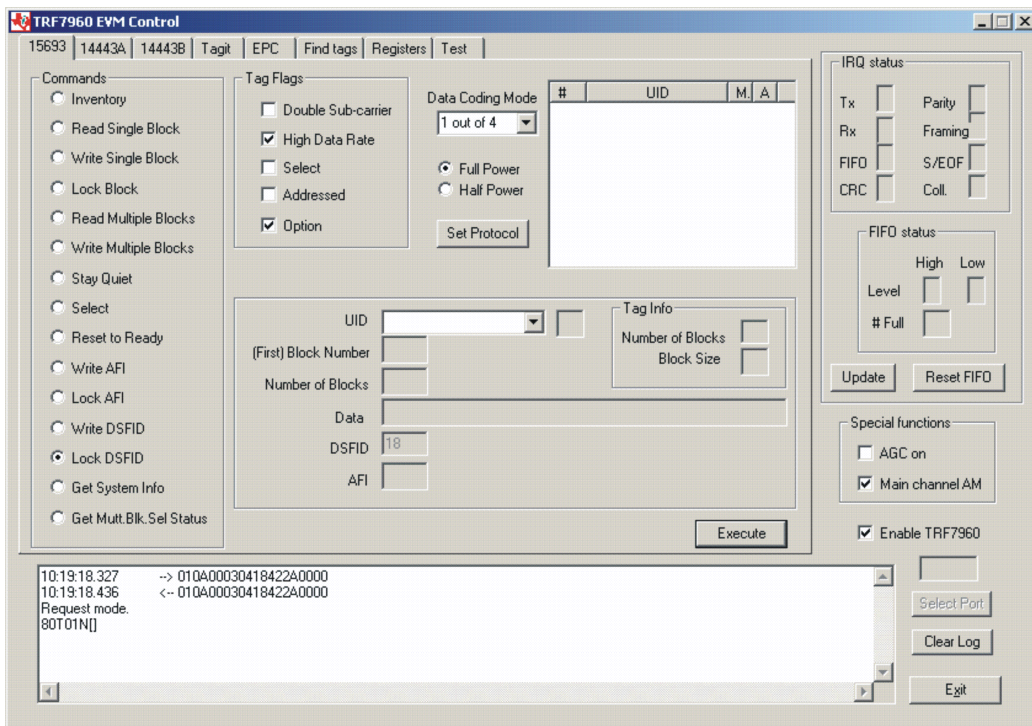
80T40E[00] Comment: (80T end of transmit, 40E end of receive, [00] no tag error)

3.5.13 Lock DSFID (Data Storage Format ID)

The *Lock DSFID* command write-protects the DSFID register of the addressed tag(s). A corrupted response or lack of response from TRF7960 does not necessarily indicate a failure to perform the lock operation. Additionally, multiple transponders may process a nonaddressed request.

To a lock tag's DSFID, the user should:

- Click the button for *Lock DSFID* in the *Commands* window.
- Click on any flags that must be set in the *Tag Flags* window.
- Optionally select a tag from the *UID* pulldown list in the *Tag Data* window (if only one tag is present, only one choice is available).
- *Execute* the command.



Note: The *Option* flag (bit 7) of the ISO 15693 defined Request flags must be set to 1 for all Write and Lock commands to respond properly.

Request Packet:

01 0A 00 03 04 18 42 2A 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	0A	Packet length = 10 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
Flags	42	Option flag = 1; High Data Rate flag = 1
Lock DSFID Cmd	2A	
EOF	00 00	End of frame

Lock DSFID (Tag Response)

Request Mode

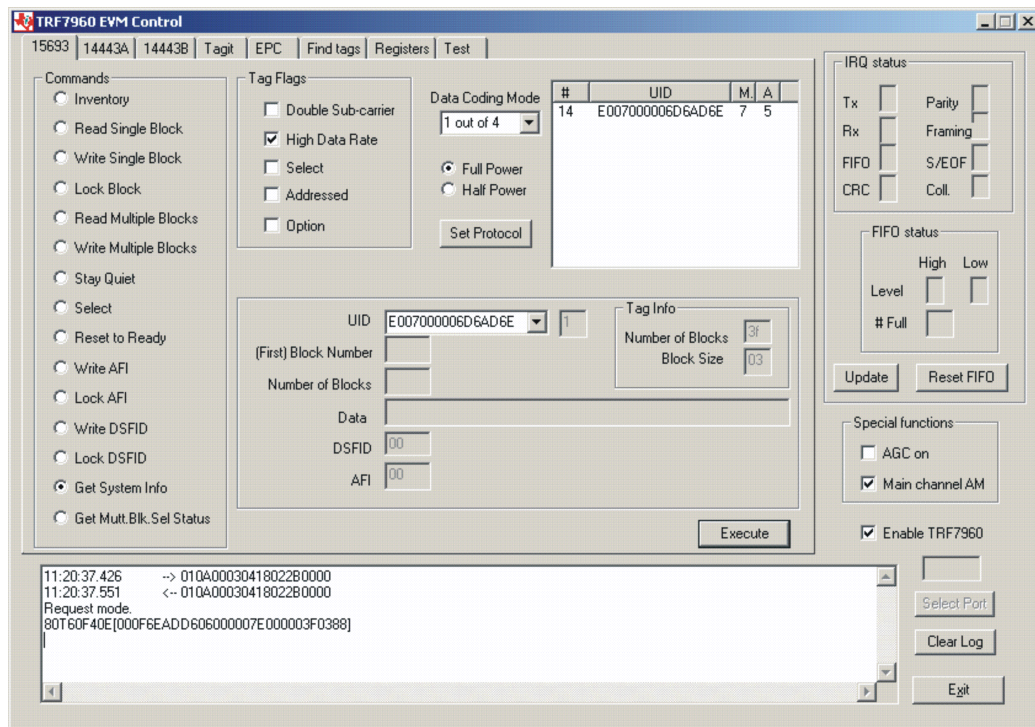
80T01N[] Comment: (80T end of transmit, 01N no response interrupt, [] no tag response)

3.5.14 Get System Info

The *Get System Info* command retrieves identification, application family, data formatting, and memory block sizes as specified in the ISO15693 standard (if tag supports this command).

To get system information, the user should:

- Click the button for *Get System Info* in the *Commands* window.
- Click on any flags that must be set in the *Tag Flags* window.
- Optionally select a tag from the *UID* pulldown list in the *Tag Data* window (if only one tag is present, only one choice is available).
- Execute the command.



Request Packet:**01 0A 00 03 04 18 02 2B 00 00 (all bytes are continuous; spaces are added for clarity)**

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	0A	Packet length = 10 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
Flags	02	Option flag = 0; high-data-rate flag = 1
Get System Info Cmd	2B	
EOF	00 00	End of frame

Get System Info (Tag Response)

Reader / Tag response (0 thru 15 slots) shown as follows:
 IRQ Status Register; [< Tag response if any >, RSSI Register value]

Example:

Request Mode

80T60F40E [000F6EADD606000007E000003F0388] Comment: **80T** end of transmit, **60F** receive data buffer 75% full, **40E** end of receive,

[**00 0F 6EADD606000007E0 00 00 3F 03 88**] tag response shown as follows:

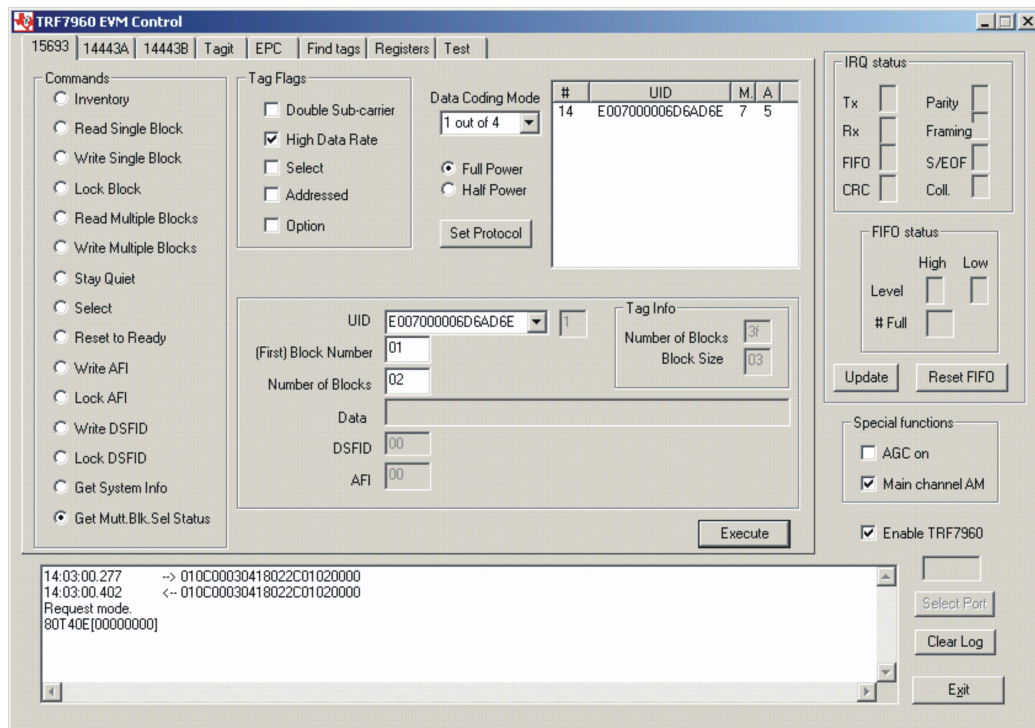
Field	Contents	Comment
Tag Error Flag	00	00 = no error
Tag Information Flag	0F	Tag reference field present Tag memory field present Tag AFI field present Tag DSFID field present
Tag UID	6EADD606000007E0	Reverse byte ordered. Normal UID byte order is EO 07 00 00 06 D6 AD 6E.
Tag DSFID Value	00	Data Storage Format ID
Tag AFI Value	00	
Tag Other Fields	3F 03 88	3F meaning number of blocks = 64 03 meaning block size = 32 bits 88 defined by tag manufacturer

3.5.15 Get Multiple-Block Security Status (Get Mult_Blk Sel Status)

The *Get Multiple-Block Security Status (Get Mutt. Blk. Sel Status)* command gets a block security status byte for each block requested. This byte encodes the write protection of the block specified (e.g., unlocked, (user/factory) locked, etc.).

To get multiple block security status, the user should:

- Click the button for *Get Mult.Blk.Sel Status* in the *Commands* window.
 - Click on any flags that must be set in the *Tag Flags* window.
 - Optionally select a tag from the *UID* pulldown list in the *Tag Data* window (if only one tag is present, only one choice is available).
 - Enter two hex digits corresponding to the starting block number in the *(First) Block Number* field in the *Tag Data* window. The blocks are numbered from *00* to *FF* (0 to 255).
 - Enter two hex digits corresponding to the number of blocks to be written in the *Number of Blocks* field in the *Tag Data* window. The number of blocks in the request is one less than the number of blocks that the tag returns in its response.
- E.g., a value of *06* in the *Number of Blocks* field requests to read 7 blocks. A value of *00* requests to read a single block.
- *Execute* the command.



Request Packet:

01 0C 00 03 04 18 02 2C 01 02 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	0C	Packet length = 12 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
Flags	02	Option flag = 0; High Data Rate flag = 1
Get Multiple Block Security Status Cmd	2C	
Block Number	01	(First) block number = 01 (block #2)
Number of Blocks	02	Number of blocks = 3. Note: Number of read blocks equals number plus one. In this example; reading 3 blocks beginning at block #2.
EOF	00 00	End of frame

Get Multiple Block Security Status (Tag Response)

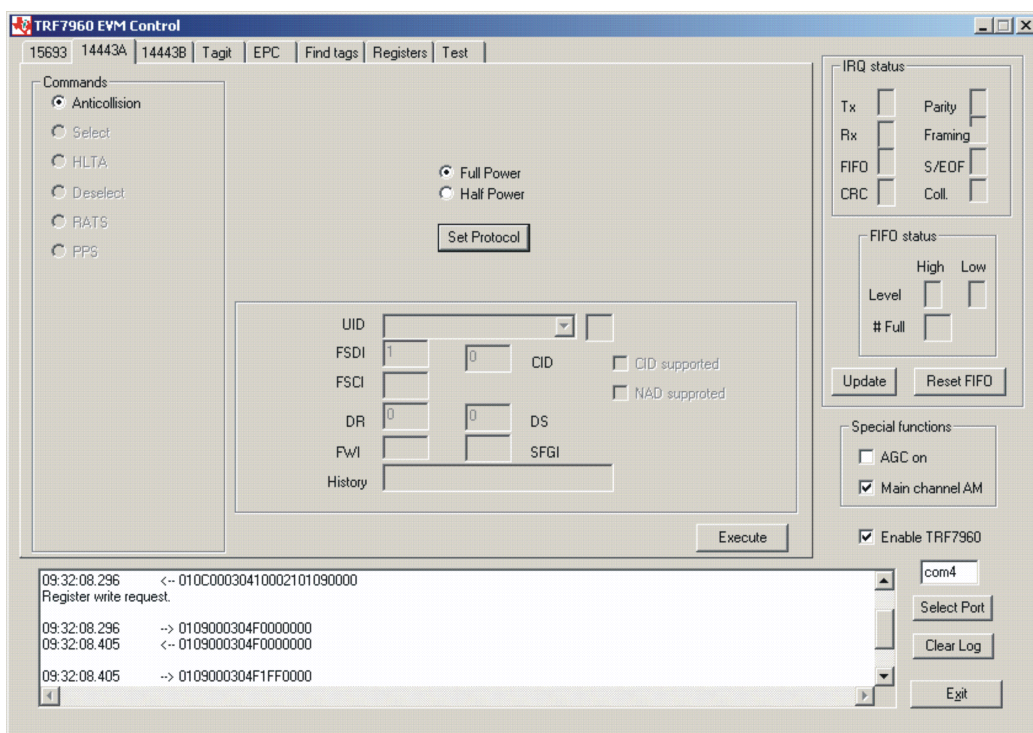
Request Mode

80T40E[00000000] Comment: (80T end of transmit , 40E end of receive, [00 no tag error,
00 security status of block number 01 (block #2),
00 security status of block number 02 (block #3),
00 security status of block number 03 (block #4])

3.6 ISO/IEC 14443A Protocol

This section describes the ISO/IEC 14443A protocol. Program operation is a little different in this protocol compared to ISO 15593. Some commands must be run in sequence: e.g., an *Anticollision* command, when executed, activates a radio button for the *Select* command, etc.

An ISO14443A set protocol command sends three commands (register write, set AGC, and set receiver mode (AM / PM)).



First Command: Register Write

01 0C 00 03 04 10 00 21 01 09 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	0C	Packet length = 12 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	10	Register write
Register 00	00 21	In Register 00 (Chip Status Control register), Write 21 (RF output active, 5-V operation).
Register 01	01 09	In Register 01 (ISO Control register), Write 09 (set protocol to ISO1443A, high bit rate, 212 kbps).
EOF	00 00	End of frame

Second Command: Set AGC**01 09 00 03 04 F0 00 00 00 (all bytes are continuous; spaces are added for clarity)**

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	09	Packet length = 9 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	F0	AGC toggle
AGC Off	00	AGC on = FF
EOF	00 00	End of frame

Third Command: Set Receiver Mode**01 09 00 03 04 F1 FF 00 00 (all bytes are continuous; spaces are added for clarity)**

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	09	Packet length = 9 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	F1	AM / PM toggle
AM	FF	FF = AM, while a 00 = PM
EOF	00 00	End of frame

3.6.1 Anticollision (Execute Button)

The *Anticollision* command is linked with the *Select* command, in that it must be run first.

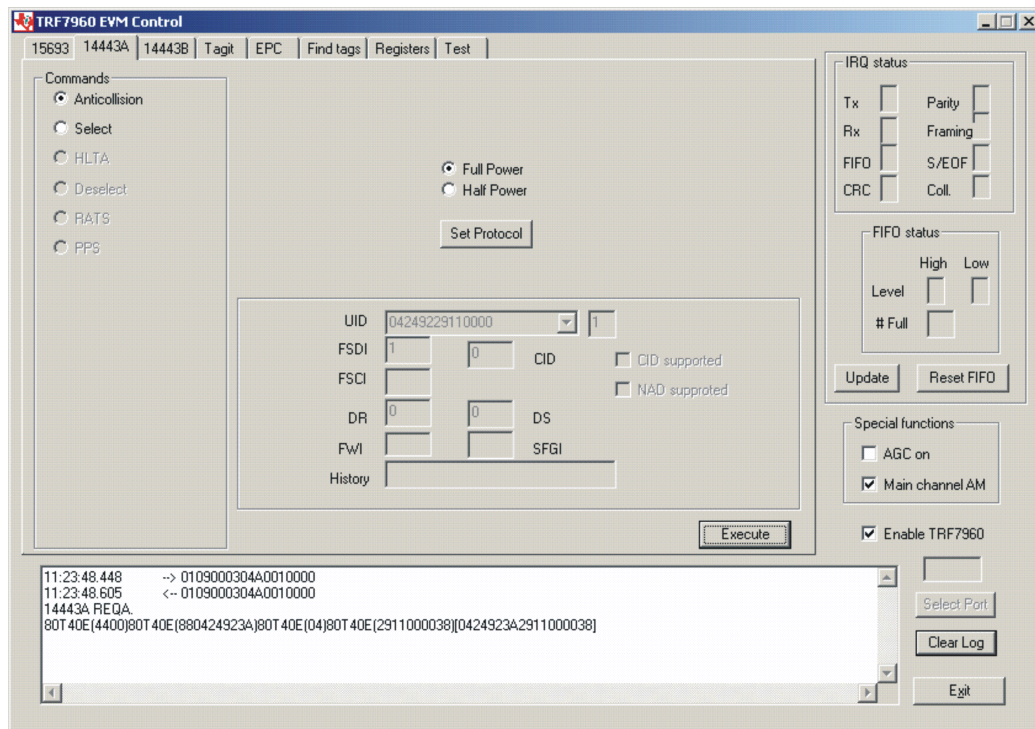
The request packet specifies the cascade level of the UID, the number of bits send to the tag(s) using *Anticollision/Select* frame and the actual data bits/bytes. The *Anticollision* request is transmitted in a bit-oriented anticollision frame.

The *Select* request is sent over the RF interface in a *Standard* frame. The *Anticollision* request may specify the number of bits in the range 0 through 39, i.e., [0, 39]. The *Select* request must always specify 40 bits to send. Even if the number of bits specified is less than 40, five bytes of data must follow. The complete UID must be collected from the tag before *Select* with 40 bits of UID can be attempted.

After a successful *Anticollision/Select* execution, the tag responds with ERROR_NONE in the Response Status byte field. The data field contains the sent data bits and the data bits of the UID that could be resolved up to any collision or up to the full UID.

To do an *Anticollision/Select*, the user should:

- Click the button for *Anticollision* in the *Commands* window.
- *Execute* the command.
- Click the button for *Select* in the *Commands* window.
- *Execute* the command.



Request Packet:**01 09 00 03 04 A0 01 00 00 (all bytes are continuous; spaces are added for clarity)**

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	09	Packet length = 9 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	A0	Tag type A, anticollision, REQA
REQA	01	01 = REQA (REQ uest type A) 00 = WUPA (W ake U P type A)
EOF	00 00	End of frame

Anticollision (Tag Response)

14443A REQA.

80T40E(4400)80T40E(880424923A)80T40E(04)80T40E(2911000038)[0424923A2911000038]

Shown are several tag responses with the following format:

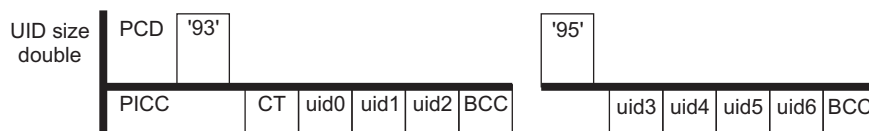
IRQ Status Register (< Tag response with no CRC >)

IRQ Status Register [< Tag response with CRC >]

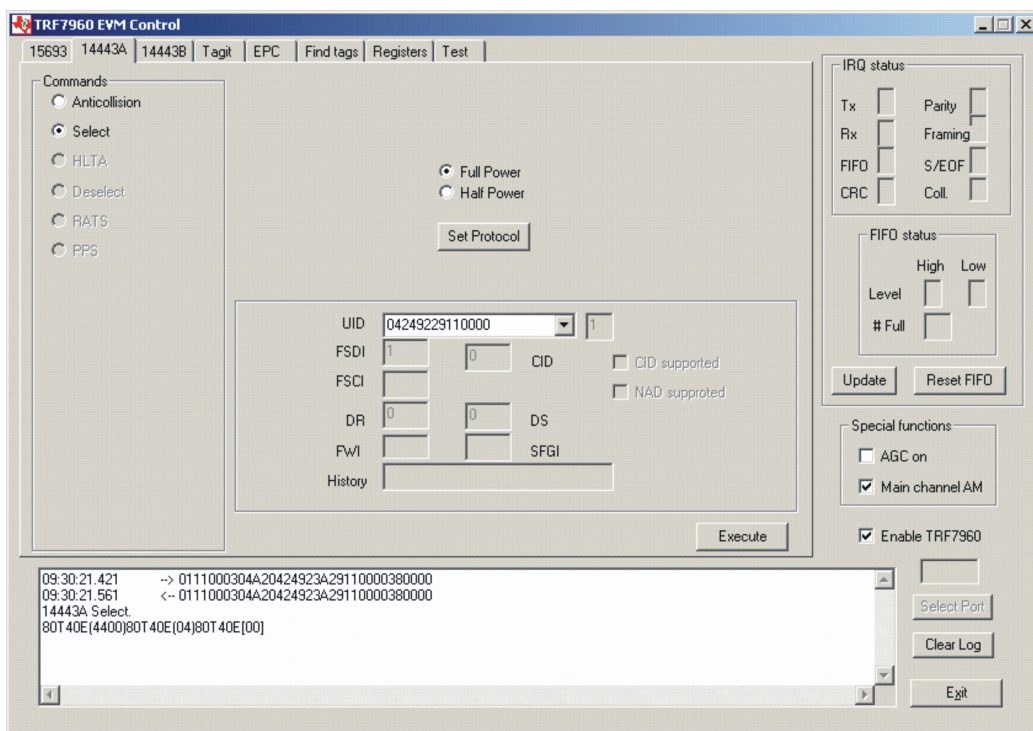
A tag response with "()" indicates a response with no CRC, while

A tag response with "[]" indicates a response with CRC.

80T40E(4400)		ATQA (answer to request, type A), UID size single, no bit-frame anticollision
80T40E(880424923A)	88	Cascade tag 88
	042492	3 bytes of UID, bytes UID0, UID1, UID2
	3A	BCC (block character check)
80T40E(04)		SAK (select acknowledge, type A), cascade bit set
80T40E(2911000038)	29110000	4 bytes of UID, bytes UID3, UID4, UID5, UID6
	38	BCC (block character check)
[0424923A2911000038]		Complete UID response + 4 BCC bytes UID = 04249229110000 —7 bytes (or 56 bits)

**Figure 3-1. Example Cascaded Byte**

3.6.2 Select



Request Packet:

01 11 00 03 04 A2 04 24 92 3A 29 11 00 00 38 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	11	Packet length = 17 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	A2	Select
UID	0424923A2911000038	Complete Tag UID (04249229110000) [3A and 38 are block character checks (BCC)]
EOF	00 00	End of frame

Select (Tag Response)

14443A Select.

80T40E(4400)80T40E(04)80T40E[00]

Show are several tag responses with the following format:

IRQ Status Register (< Tag response with no CRC >)

IRQ Status Register [< Tag response with CRC >]

A tag response with "()" indicates a response with no CRC, while

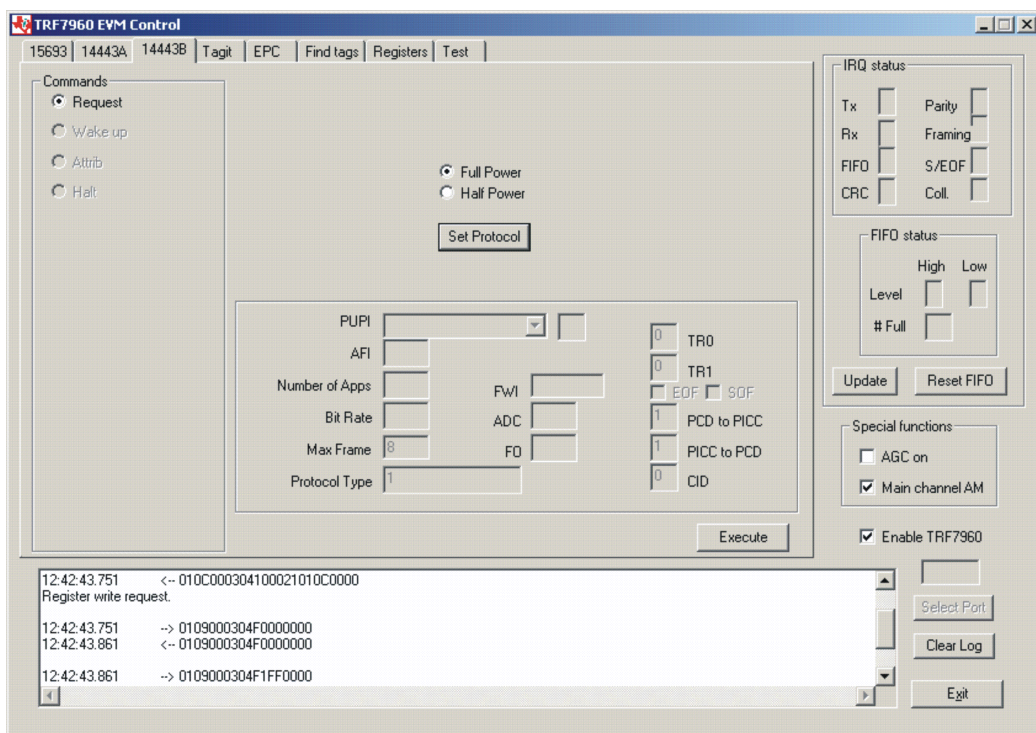
A tag response with "[]" indicates a response with CRC.

80T40E(4400)	ATQA (answer to request, type A), UID size single, no bit-frame anticollision
80T40E(04)	SAK (select acknowledge, type A), cascade bit set
80T40E[00]	UID received with no error (tag enters ACTIVE state)

3.7 ISO/IEC 14443B Protocol

This section describes the ISO 14443B protocol. Similar to the ISO 14443A protocol, program operation is a little different compared to ISO 15693; some commands must be run in sequence.

An ISO 14443B set protocol command sends three commands (register write, set AGC, and set receiver mode (AM / PM)).



First Command: Register Write

01 0C 00 03 04 10 00 21 01 0C 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	0C	Packet length = 12 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	10	Register write
Register 00	00 21	In Register 00 (Chip Status Control register), Write 21 (RF output active, 5-V operation)
Register 01	01 0C	In Register 01 (ISO Control register), Write 12 (set ISO14443B protocol, 106 kbps)
EOF	00 00	End of frame

Second Command: Set AGC**01 09 00 03 04 F0 00 00 00 (all bytes are continuous; spaces are added for clarity)**

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	09	Packet length = 9 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	F0	AGC toggle
AGC Off	00	AGC on = FF
EOF	00 00	End of frame

Third Command: Set Receiver Mode**01 09 00 03 04 F1 FF 00 00 (all bytes are continuous; spaces are added for clarity)**

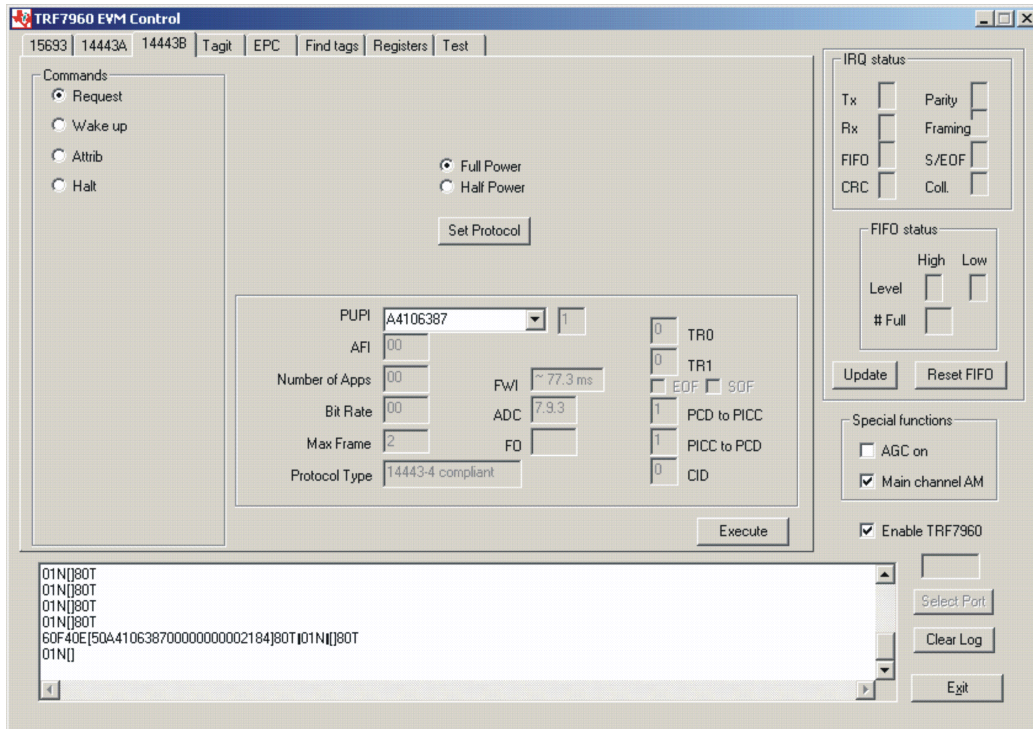
Field	Contents	Comments
SOF	01	Start of frame
Packet Length	09	Packet length = 9 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	F1	AM / PM toggle
AM	FF	FF = AM, while a 00 = PM
EOF	00 00	End of frame

3.7.1 Request Command (REQB Cmd Format)

The *Request* command determines if a tag is present.

To do a *Request* command, the user should:

- Click the button for *Request* in the *Commands* window.
- Execute the command.



Request Packet:

01 09 00 03 04 B0 04 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	09	Packet length = 9 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	B0	Tag type B, anticollision – REQB
Enable 16 Slots	04	
EOF	00 00	End of frame

Request (Tag Response)

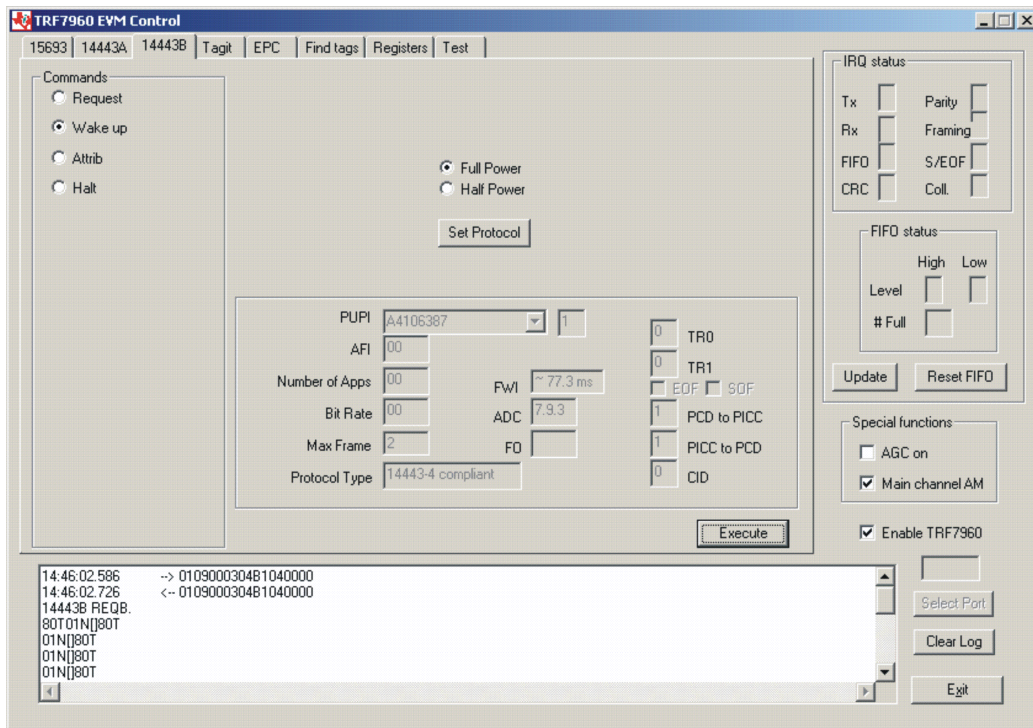
80T01N[]80T Comment: (slot # 0, **80T** end of transmit, **01N** no response interrupt, [] < no tag response >)
01N[]80T
60F40E[50A410638700000000002184]80T
01N[]80T
01N[]

Examination of slot #13 is as follows:

50	ATQB response header
A4106387	PUPI (Pseudo-unique PICC identifier)
00 00 00 00	Application Data
00 21 84	Protocol information as follows:
00	Bit rate capability (PICC supports only 106 kbps in both directions)
2	32 bytes (maximum frame size)
1	Protocol type (compliant with 14443-4)
8	FWI (frame waiting time integer)
4	ADC + FO (data coding options)

3.7.2 Wake Up B

A Wake Up command is used to take a tag from the HALT state to its idle state.



Request Packet:

01 09 00 03 04 B1 04 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	09	Packet length = 9 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	B1	WUPB (wake up B)
Enable 16 slots	04	
EOF	00 00	End of frame

Wake Up (Tag Response)

Response to Wake Up is as follows:

14443B REQB.

80T01N[]80T Comment: (Slot # 0, **80T** end of transmit, **01N** no response interrupt, [] no tag response)

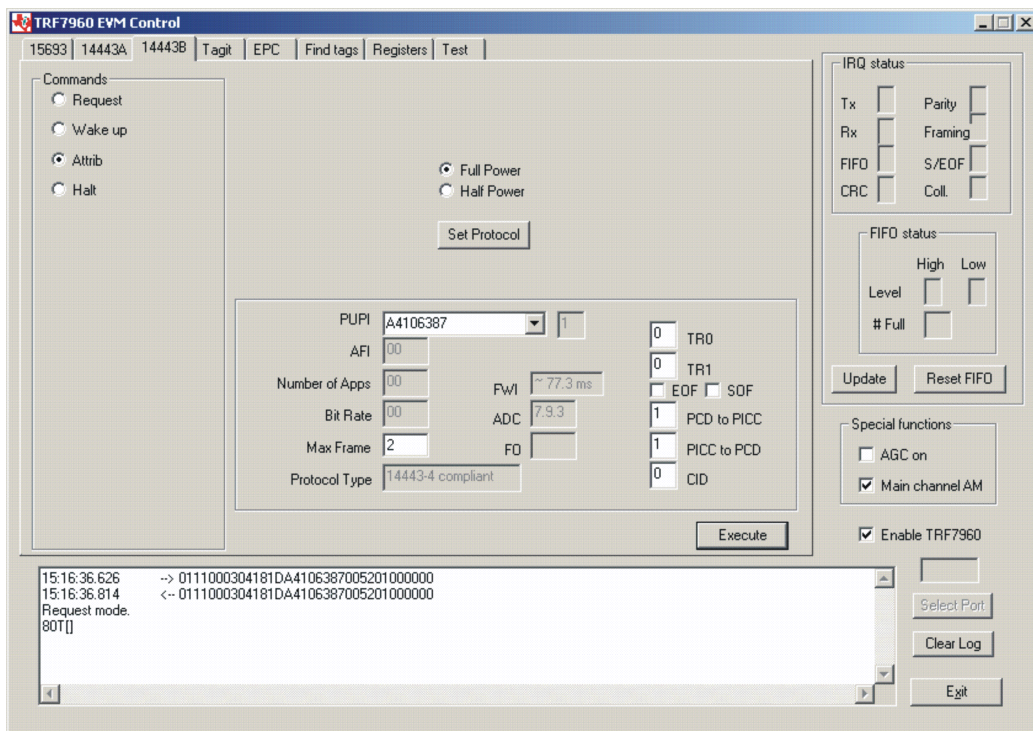
01N[]80T
01N[]80T
01N[]80T
01N[]80T
60F40E[50A410638700000000002184]80T01N[]80T
01N[]80T
01N[]

Examination of slot #13 is as follows:

50	ATQB response header
A4106387	PUPI (Pseudo-unique PICC identifier)
00 00 00 00	Application Data
00 21 84	Protocol information as follows:

- 00 Bit rate capability (PICC supports only 106 kbps in both directions)
- 2 32 bytes (maximum frame size)
- 1 Protocol type (compliant with 14443-4)
- 8 FWI (frame waiting time integer)
- 4 ADC + FO (data coding options)

3.7.3 ATTRIB (PICC or Tag Selection Cmd, Type B)



Request Packet:

01 11 00 03 04 18 1D A4 10 63 87 00 52 01 00 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	11	Packet length = 17 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request Mode
Constant Header	1D	Always 1D
PUPI	A4106387	Pseudo-unique PICC identifier
Param 1	00	TR0 and TR1 (guard time) are defaults; SOF and EOF are required.
Param 2	52	Data rate is 212 kbps; maximum frame size is 32 bytes.
Param 3	01	PICC (or tag) compliant with 14443-4
Param 4	00	CID (card identifier) not supported
EOF	00 00	End of frame

ATTRIB (Tag Response)

Request mode.

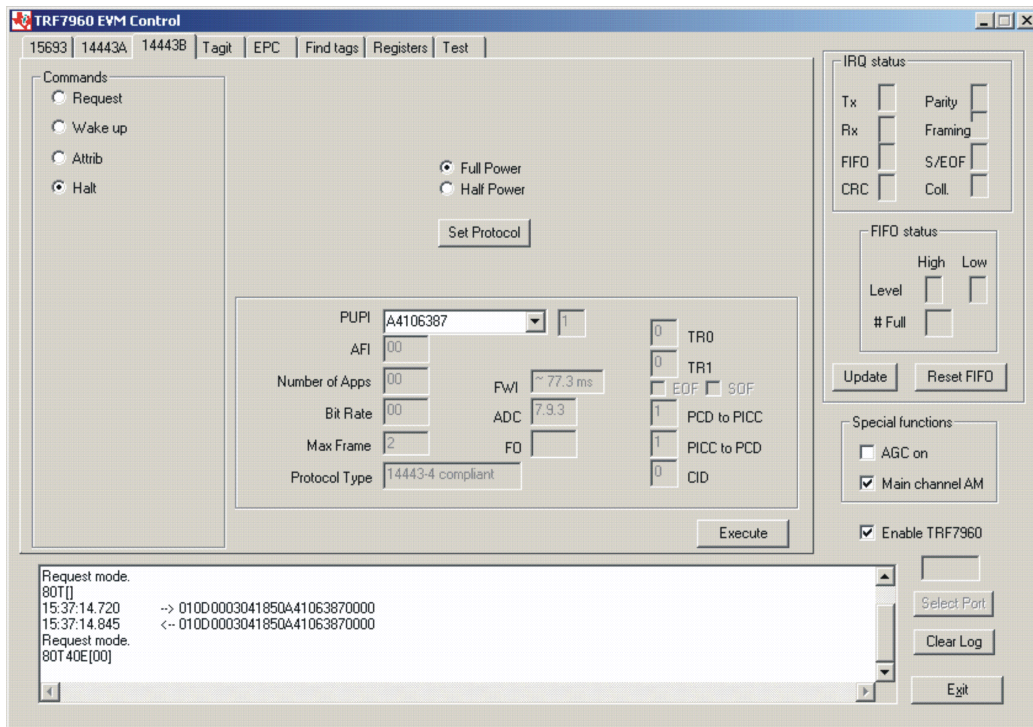
80T[] Comment: (80T end of transmit, [] no tag response)

3.7.4 HALTB Command

The HALTB cmd is used to set a PICC in a HALT state, which in turn stops the PICC from responding to a REQB command. After entering this state, the PICC ignores all commands except the WUPB (wake up B) command.

To do an *HALTB* command, the user should:

- Click the button for *HALTA* in the *Commands* window.
- *Execute* the command.



Request Packet:

01 0D 00 03 04 18 50 A4 10 63 87 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	0D	Packet length = 13 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
Response Header	50	Always 50
PUPI	A4106387	Pseudo-unique PICC identifier
EOF	00 00	End of frame

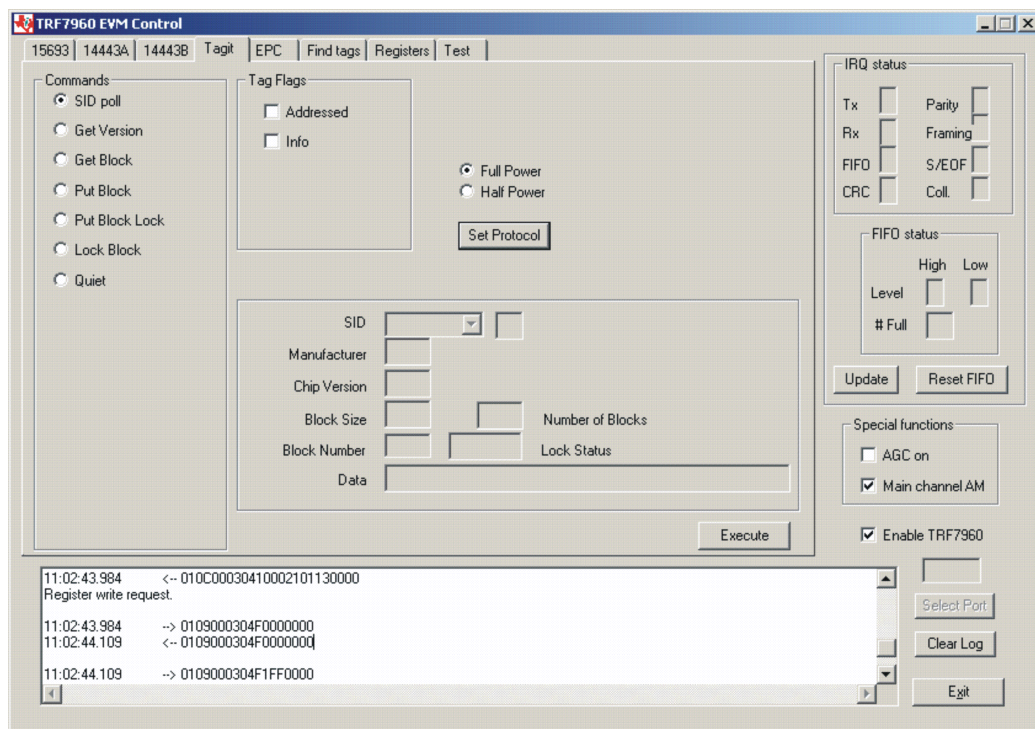
HALTB (Tag Response)

Request mode.

80T40E[00] Comment: (80T end of transmit, 40E end of receive, [00] no tag error)

3.8 Tag-it Protocol

A Tag-It set protocol command sends three commands (register write, set AGC, and set receiver mode (AM/PM)).



First Command: Register Write

01 0C 00 03 04 10 00 21 01 13 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	0C	Packet length = 12 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	10	Register write
Register 00	00 21	In Register 00 (Chip Status Control register), Write 21 (RF output active, 5-V operation)
Register 01	01 13	In Register 01 (ISO Control register), Write 13 (set Tag-It protocol)
EOF	00 00	End of frame

Second Command: Set AGC**01 09 00 03 04 F0 00 00 00 (all bytes are continuous; spaces are added for clarity)**

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	09	Packet length = 9 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	F0	AGC toggle
AGC Off	00	AGC on = FF
EOF	00 00	End of frame

Third Command: Set Receiver Mode**01 09 00 03 04 F1 FF 00 00 (all bytes are continuous; spaces are added for clarity)**

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	09	Packet length = 9 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	F1	AM / PM toggle
AM	FF	FF = AM, while a 00 = PM
EOF	00 00	End of frame

3.8.1 Simultaneous ID (SID) Poll

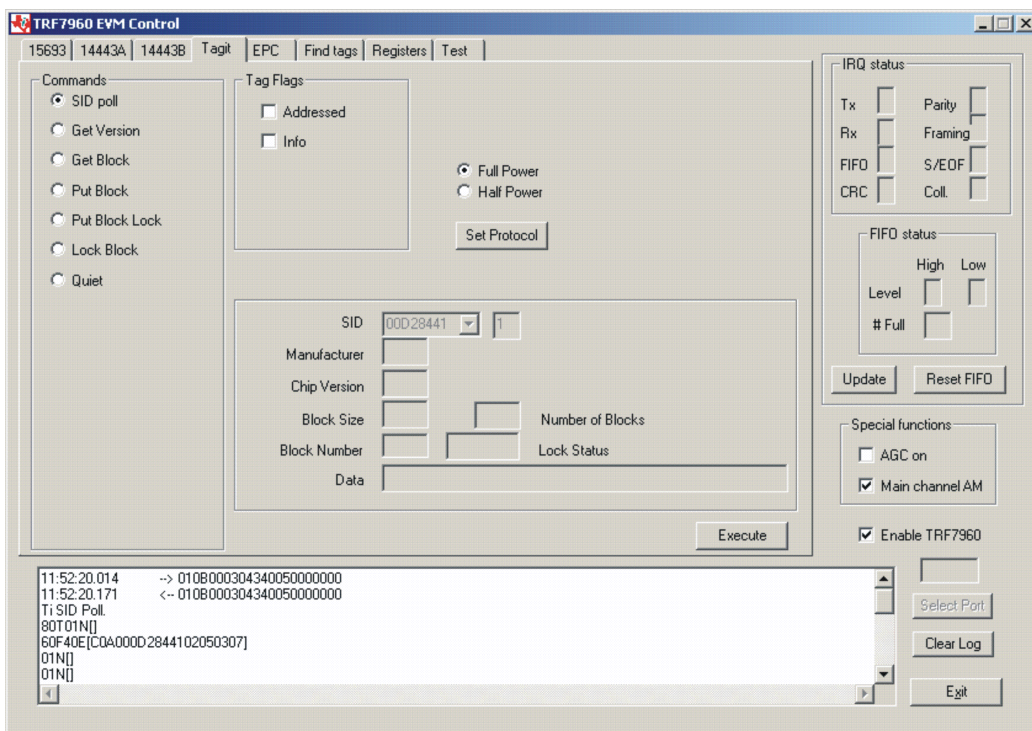
The *SID poll* request is used to acquire the simultaneous IDs of Tag-it transponders. This request decreases the likelihood of a data collision by forcing transponders to respond in 1 of 16 slots based on a portion of their SIDs. To perform a slotted sequence, the *Slot Marker/End-of-Frame* Request is used in conjunction with this request. Any collision that does occur can be further arbitrated using the anticollision mask in an algorithm outlined in the [Tag-it Transponder Protocol Reference Manual](#).

To do an SID poll, the user should:

- Click the button for *SID poll* in the *Commands* window.
- Click on the *Info* flag, if desired, in the *Tag Flags* window.
- Execute the command.


Information:

The EVM transmitter remains **ON** in order to preserve the tag states changed by the request.


Request Packet:

01 0B 00 03 04 34 00 50 00 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comment
SOF	01	Start of frame
Packet Length	0B	Packet length = 11 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	34	Ti SID poll
	00	Request from reader to tag
	50	SID poll request
	00	Mask length
EOF	00 00	End of frame

SID Poll Response

Reader/Tag response (0 through 15 slots) is as follows:

IRQ Status Register [<Tag response if any>]

Example:

Ti SID Poll

80T01N[] Comment: (slot # 0, **80T** end of transmit, **01N** no response interrupt, [] no tag response)

60F40E[C0A000D2844102050307] Comment: (slot # 1, **60F** receive data buffer 75% full, **40E** end of receive, [**C0A000D2844102050307**] tag response)

01N[]

01N[] Comment: (slot # 15, **01N** no response interrupt, [,**40**] < no tag response >

SID Tag Response

[C0 A0 00D28441 02 05 03 07] (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comments
Response Code	C0	Response from tag to reader
Command Code	A0	SID poll
SID	00D28441	4 bytes or 32 bits
Chip Mfg ID	02 05	(7 bits) = 02h (note: TI = 01b) + chip version (9 bits) = 05h 0000 0010 0000 0101 = 16 bits binary 0 2 0 5 = 0205 hex
Block size	03	No. + 1 = 4 (4 bytes or 32 bits)
No. of Blocks	07	No. + 1 = 8

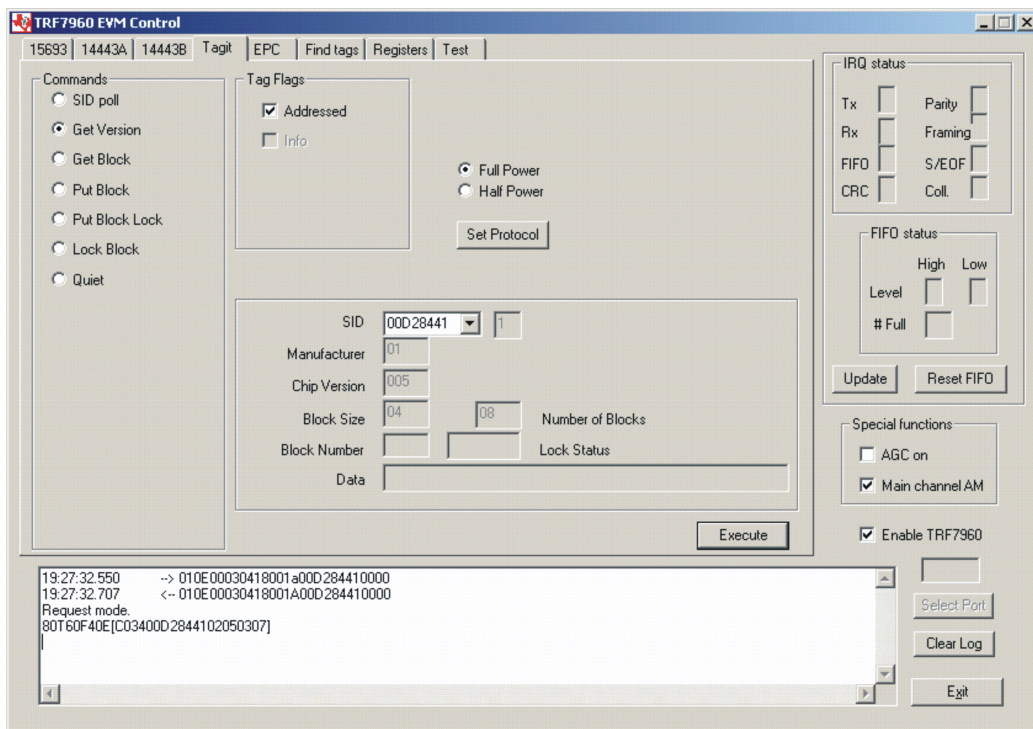
Note: Tag memory is 8 blocks each at 32 bits to equal a total of 256 bits (8 blocks × 32 bits = 256 bits).

3.8.2 Get Version

The *Get VERSION* request acquires information on the properties of a responding tag. These properties include IC version and manufacturer information as well as the number and size of memory blocks available.

To get the IC version, the user should:

- Click the button for *Get Version* in the *Commands* window.
- Click on the *Address* flag, if desired, in the *Tag Flags* window.
- *Execute* the command.



Request Packet:

01 0E 00 03 04 18 00 1A 00 D2 84 41 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	0E	Packet length = 14 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
	00	Request from reader to tag
	1A	Address flag set
SID	00 D2 84 41	4 bytes or 32 bits
EOF	00 00	End of frame

Get Version Response

Request mode

80T60F40E[C03400D2844102050307] Comment: **80T** end of transmit, **60F** receive data buffer 75% full, **40E** end of receive, [C03400D2844102050307] tag response shown as follows:

[C0 34 00D28441 02 05 03 07]

Field	Contents	Comments
Response Code	C0	Response from tag to reader
Command Code	34	Get version cmd = 3 Address flag set = 4, not set = 0 1100 00 0011 0100 C 0 3 4
SID	00D28441	4 bytes or 32 bits
Chip Mfg. ID	02 05	(7 bits) = 02h (note: TI = 01b) + chip version (9 bits) = 05h 0000 0010 0000 0101 = 16 bits binary 0 2 0 5 = 0205 hex
Block Size	03	No. + 1 = 4 (4 bytes or 32 bits)
No. of Blocks	07	No. + 1 = 8

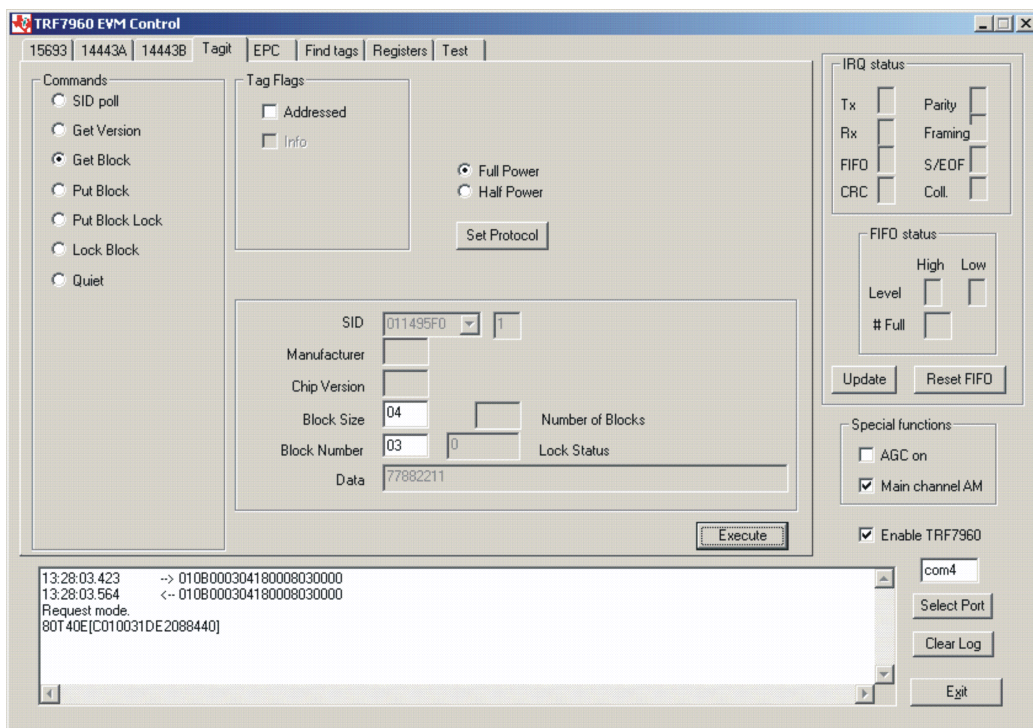
Note: Tag memory is 8 blocks, each containing 32 bits, to equal a total of 256 bits
(8 blocks × 32 bits = 256 bits).

3.8.3 Get Block

The *Get Block* request gets the data from one memory block of the responding tag. In addition to this data, a block security status byte is returned. This byte indicates the write protection status of the block specified [e.g., unlocked, (user/factory) locked, etc.].

To get blocks, the user should:

- Click the button for *Get Block* in the *Commands* window.
- Click on the *Address* flag, if desired, in the *Tag Flags* window.
- Enter two hex digits for block size in the *Block Size* field of the *Tag Data* window.
- Enter two hex digits for block number in the *Block Number* field of the *Tag Data* window.
- Execute the command.



Request Packet:

01 0B 00 03 04 18 00 08 03 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	0B	Packet length = 11 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
	00	Request from reader to tag
Command Code	08	Get Block, nonaddressed = 08 addressed = 0A
Block Number	03	No. + 1 = 4
EOF	00 00	End of frame

Get Block Response

Request mode

80T40E[C010031DE2088440] Comment: **80T** end of transmit, **40E** end of receive,
[C010031DE2088440] tag response shown as follows:

Field	Contents	Comments
Response Code	C0	Response from tag to reader Figure 3-2
Command Code	10	Get block command Figure 3-2
Block number	03	No. + 1 = 4 Figure 3-2
Block data	1D E2 08 84	Note: Bits are shifted. Figure 3-3
	4	Shifted data byte Figure 3-3
	0	Added byte to complete data payload Figure 3-3

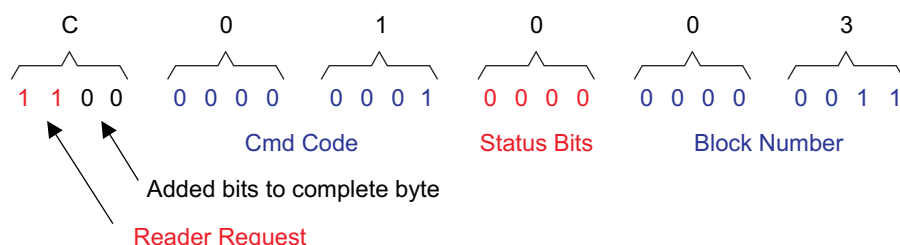


Figure 3-2. Get Block Response Packet Structure (Part 1)

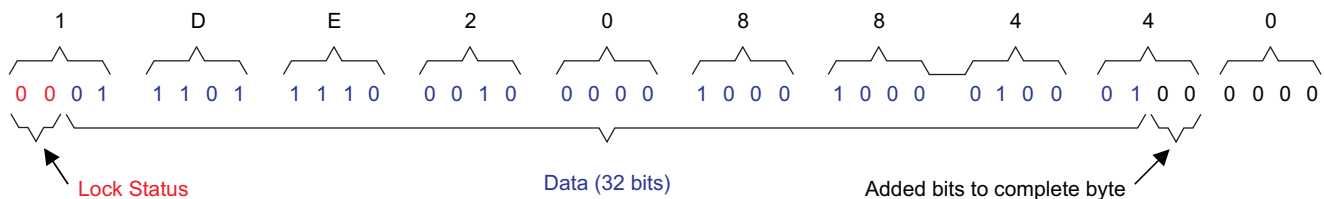


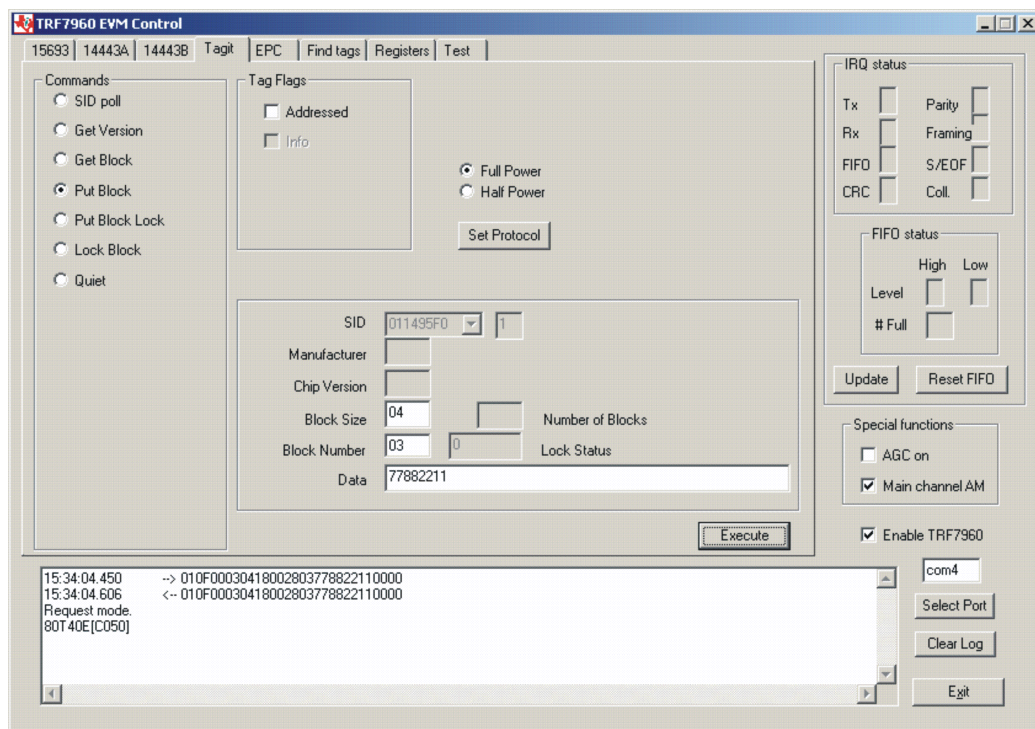
Figure 3-3. Get Block Response Packet Structure (Part 2)

3.8.4 Put Block

The *Put Block* request writes data to one memory block of the addressed tag(s). In order to successfully write data, the host must know the size of the memory block of the tag. This information is available through the *Get IC Version Request* or *SID Poll* sequence requesting version data. A corrupted response or lack of response from the TRF7960 does not necessarily indicate a failure to perform the write operation. Additionally, multiple tags may process a nonaddressed request.

To put a block (write to a block), the user should:

- Click the button for *Put Block* in the *Commands* window.
- Click on the *Address* flag, if desired, in the *Tag Flags* window.
- Enter two hex digits for block size in the *Block Size* field of the *Tag Data* window.
- Enter two hex digits for block number in the *Block Number* field of the *Tag Data* window.
- Enter the desired data in the *Data* field of the *Tag Data* window.
- *Execute* the command.



Request Packet:

01 0F 00 03 04 18 00 28 03 77 88 22 11 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	0F	Packet length = 15 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Command	18	Request mode
	00	Request from reader to tag Figure 3-4
Command Code	28	Put block Figure 3-4
Block Number	03	No. + 1 = 4 Figure 3-4
Block Data	77 88 22 11	32 bits
EOF	00 00	End of frame

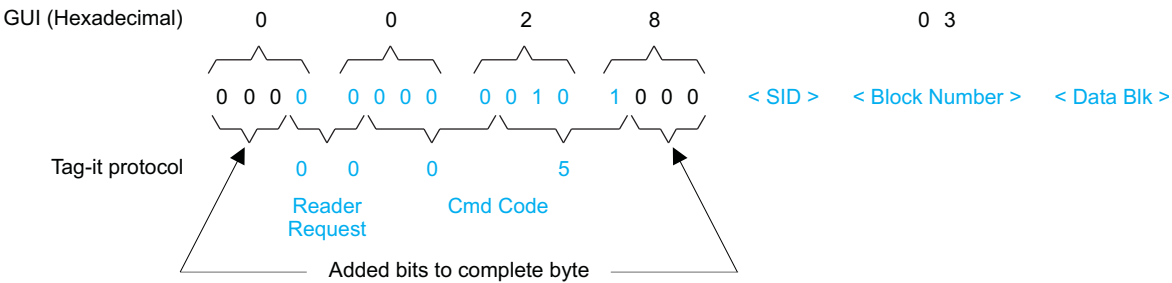


Figure 3-4. Put Block Request Packet Structure

Put Block Response

Request mode

80T40E[C050] Comment: **80T** end of transmit, **40E** end of receive, **[C050]** tag response shown as follows:

Field	Contents	Comments
Response Code	C0	Response from tag to reader Figure 3-5
Command Code	50	Put block command Figure 3-5

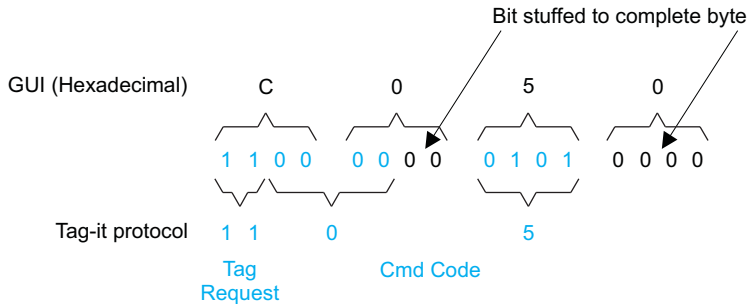


Figure 3-5. Put Block Response Packet Structure

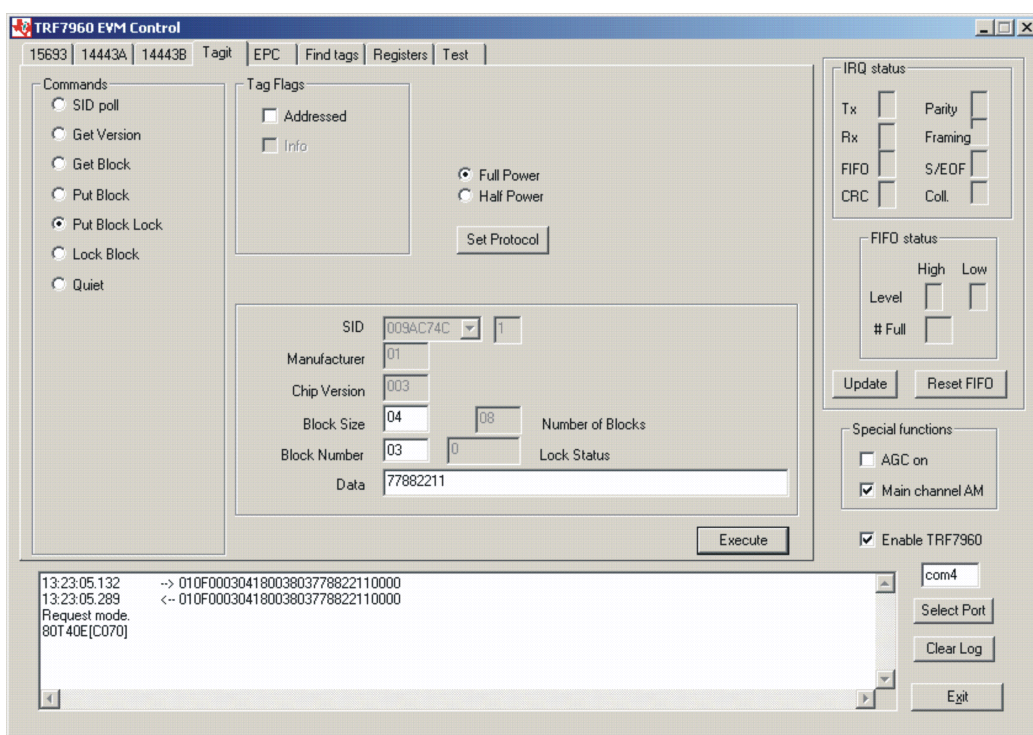
Note: The Tag-It protocol uses both binary and hexadecimal bytes, whereas the GUI uses hexadecimal bytes only.

3.8.5 Put Block Lock

The *Put Block Lock* request writes data to one memory block of the addressed tag(s) and locks that block from further write operations. In order to successfully write data, the host must know the size of the memory block of the tag. This information is available through the *Get IC Version* request or *SID Poll* sequence requesting version data. A corrupted response or lack of response does not necessarily indicate a failure to perform the write-lock operation. Additionally, multiple transponders may process a nonaddressed request.

To put a lock block (write to a block and then write protect it), the user should:

- Click the button for *Put Block Lock* in the *Commands* window.
- Click on the *Address* flag, if desired, in the *Tag Flags* window.
- Enter two hex digits for block size in the *Block Size* field of the *Tag Data* window.
- Enter two hex digits for block number in the *Block Number* field of the *Tag Data* window.
- Enter the desired data in the *Data* field of the *Tag Data* window.
- *Execute* the command.



Request Packet:

01 0F 00 03 04 18 00 38 03 77 88 22 11 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	0F	Packet length = 15 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Command	18	Request mode
	00	Request from reader to tag Figure 3-6
Command Code	38	Put block lock Figure 3-6
Block Number	03	No. + 1 = 4 Figure 3-6
Block Data	77 88 22 11	32 bits
EOF	00 00	End of frame

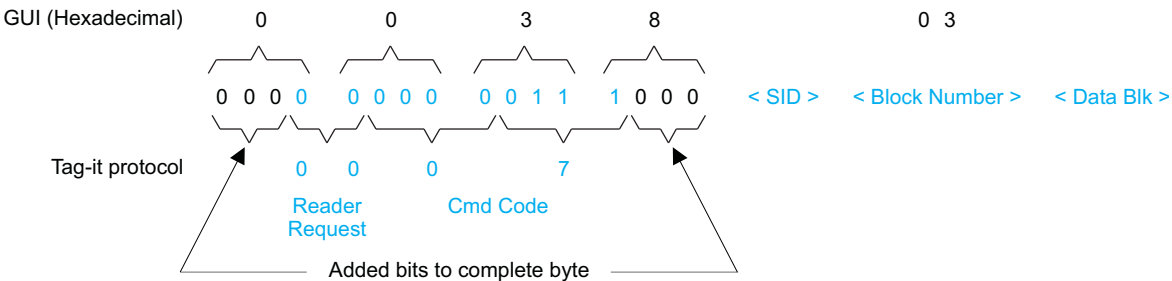


Figure 3-6. Put Block Lock Request Packet Structure

Put Block Lock Response

Request mode

80T40E[C070] Comment: **80T** end of transmit, **40E** end of receive, **[C070]** tag response shown as follows:

Field	Contents	Comments
Response Code	C0	Response from tag to reader Figure 3-7
Command Code	70	Put block lock command Figure 3-7

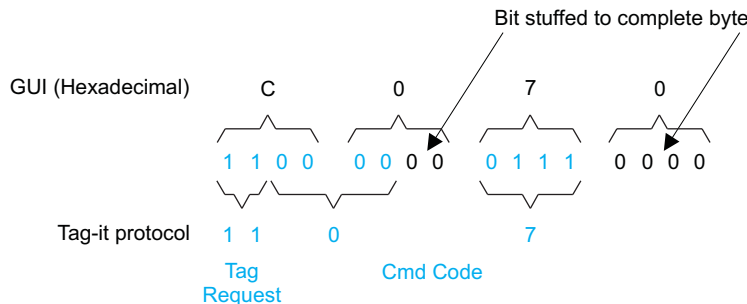


Figure 3-7. Put Block Lock Response Packet Structure

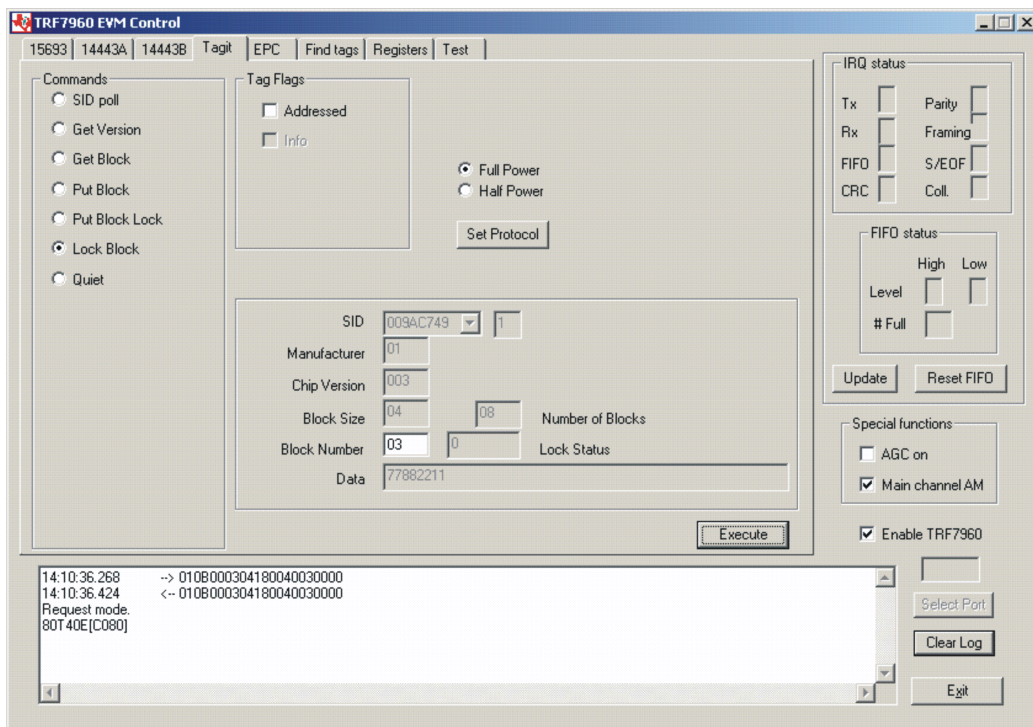
Note: The Tag-It protocol uses both binary and hexadecimal bytes, whereas the GUI uses hexadecimal bytes only.

3.8.6 Lock Block

The *Lock Block* request write-protects one memory block of the addressed tag(s). A corrupted response or lack of response does not necessarily indicate a failure to perform the lock operation. Additionally, multiple tags may process a nonaddressed request.

To lock a block (write protect a block), the user should:

- Click the button for *Lock Block* in the *Commands* window.
 - Click on the *Address* flag, if desired, in the *Tag Flags* window.
 - Enter two hex digits for block number in the *Block Number* field of the *Tag Data* window.
 - *Execute* the command.



Request Packet:

01 0B 00 03 04 18 00 40 03 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	0B	Packet length = 11 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Command	18	Request mode
	00	Request from reader to tag Figure 3-8
Command Code	40	Lock block Figure 3-8
Block Number	03	No. + 1 = 4 Figure 3-8
EOF	00 00	End of frame

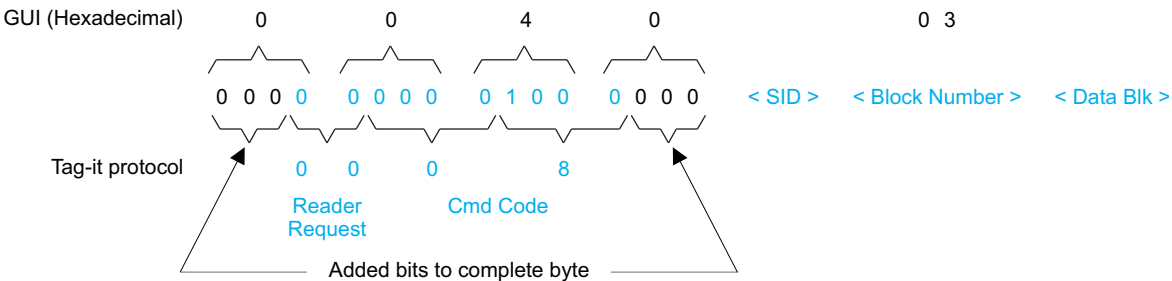


Figure 3-8. Lock Block Request Packet Structure

Lock Block Response

Request mode

80T40E[C080] Comment: **80T** end of transmit, **40E** end of receive, **[C080]** tag response shown as follows:

Field	Contents	Comments
Response Code	C0	Response from tag to reader Figure 3-9
Command Code	80	Put block lock command Figure 3-9

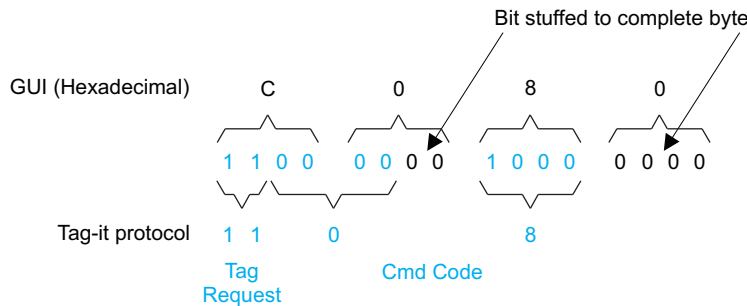


Figure 3-9. Lock Block Response Packet Structure

Note: The Tag-It protocol uses both binary and hexadecimal bytes, whereas the GUI uses hexadecimal bytes only.

3.8.7 Quiet

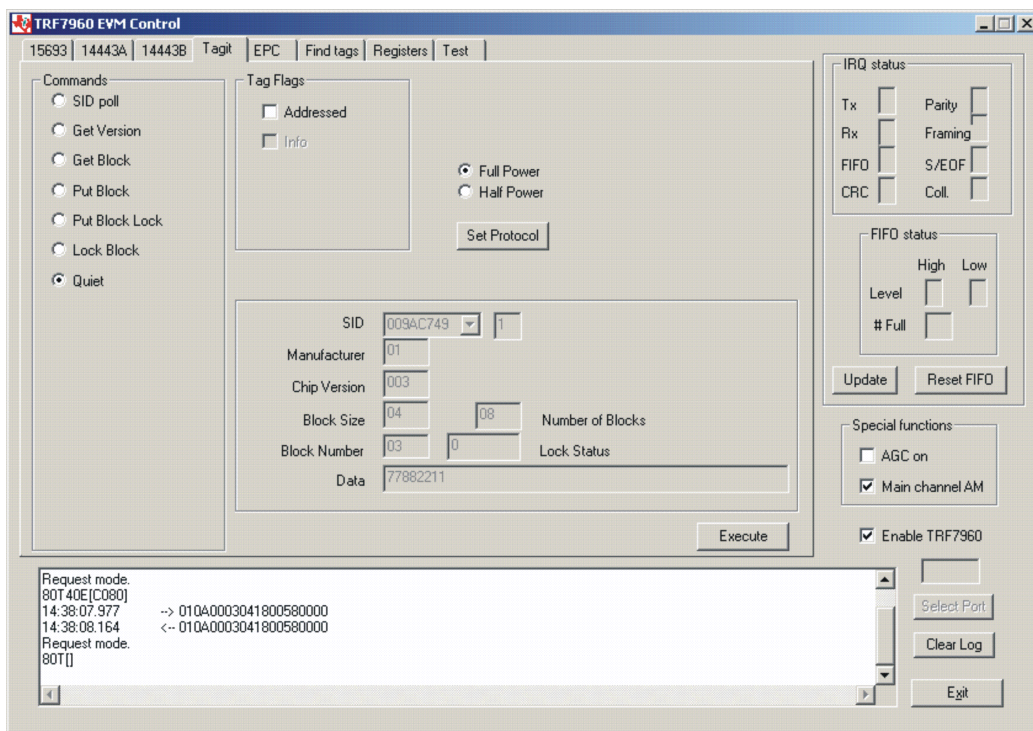
The *Quiet* request is used to silence a tag, preventing it from responding to any nonaddressed or *SID Poll* related requests. The tag does, however, respond to requests with matching SID. As there is no response to this request from the receiving tag, only request status and errors are reported.


Information:

The EVM transmitter remains **ON** in order to preserve the tag states changed by the request.

To silence a tag, the user should:

- Click the button for *Quiet* in the *Commands* window.
- Click on the *Address* flag, if desired, in the *Tag Flags* window.
- *Execute* the command.


Request Packet:

01 0A 00 03 04 18 00 58 00 00 (all bytes are continuous; spaces are added for clarity)

Field	Contents	Comments
SOF	01	Start of frame
Packet Length	0A	Packet length = 10 bytes
Constant	00	
Begin Data Payload	03 04	Start of data payload
Firmware Cmd	18	Request mode
	00	Request from reader to tag Figure 3-10
Command Code	58	Quiet Figure 3-10
EOF	00 00	End of frame

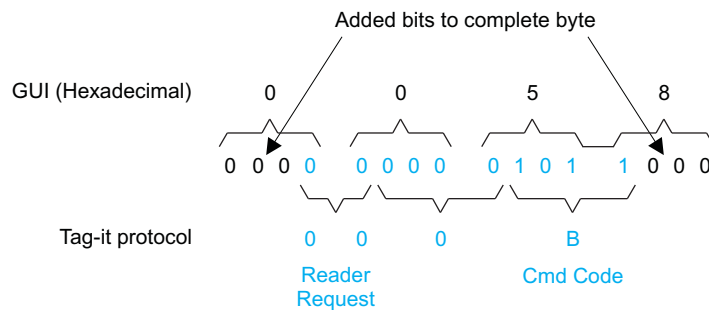


Figure 3-10. Quiet Request Packet Structure

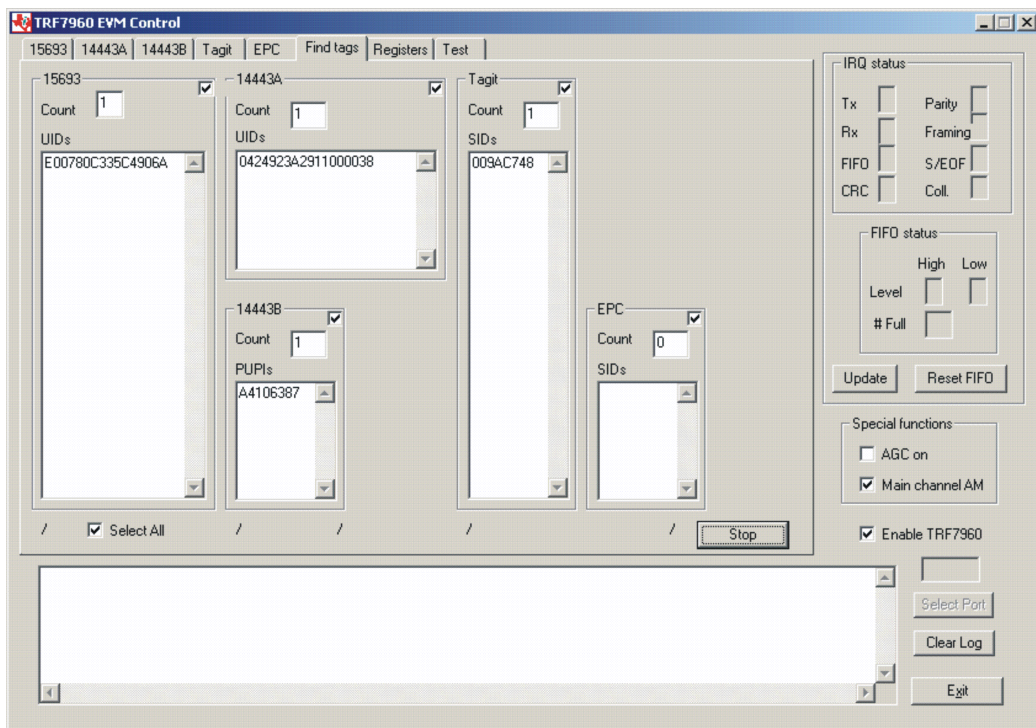
Quiet (Tag Response)

Request mode

80T[] Comment: **80T** end of transmit, [] no tag response)

3.9 Find Tags

The *Find tags* window enables the query of the RF field for all supported tags. It continuously switches from one standard to another and sends an *Inventory* request and displays all the tag labels found within the read range of the reader. The user can choose which protocols to be searched by selecting the appropriate buttons that correspond to the protocol field. This reduces the time associated with cycling through the other standards that are of no interest to the user. If the *Select All* button is checked, all the supported protocols are included in the search operation.

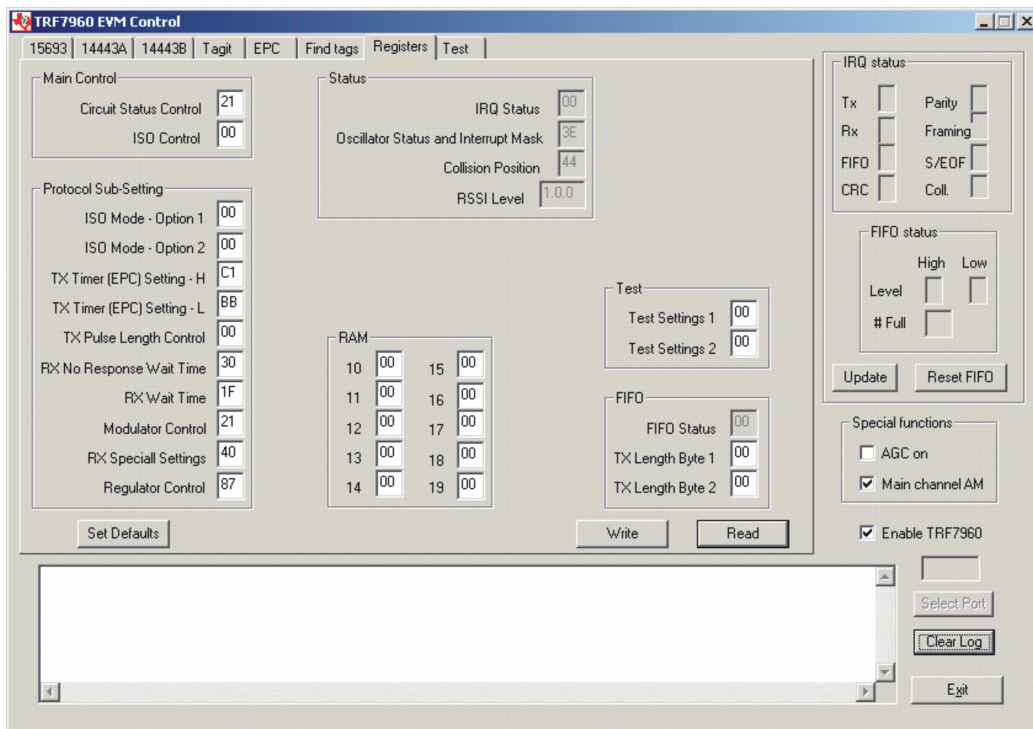


Once the *Run* button is clicked, the window shows all tags found within its reception area, regardless of protocol, if the *Select All* option is checked. Otherwise, it only finds tags of the protocols that are checked. This command runs until the *Stop* button is clicked (shared location with the *Run* button). An indicator for each of the supported standards is active when the particular protocol is running. This clockwise rotating cursor can be found located left of the *Run* button.

This command is recommended for demonstrations, as it requires no specific knowledge of commands/flags for each protocol.

3.10 Registers

The content of the registers can be read and written in the *Registers* window. Do not alter the register content unless you are familiar with the functions described in the TFR7960 specifications. If you change the content by mistake, press the *Set Defaults* button.



The register values are updated automatically every time the user enters the *Registers* tab or when the special functions are changed.

3.11 Test

If desired, the user can send manual commands by using *Test* tab. Only the *command + parameters* field must be typed in. All other fields in the protocol can be left out:

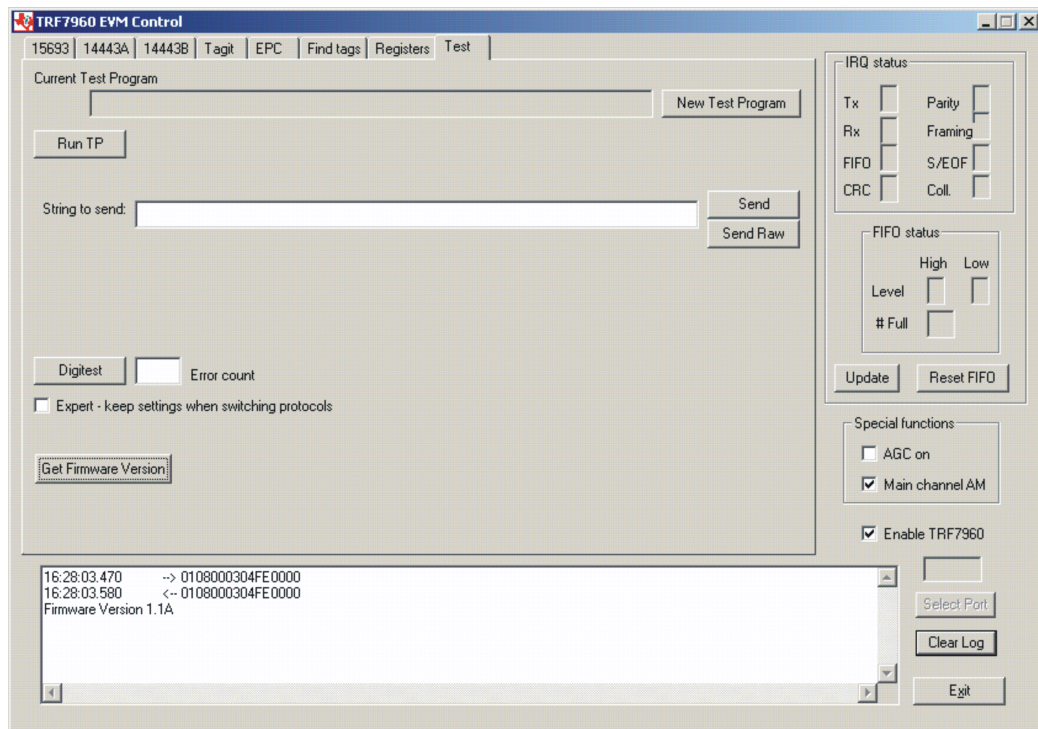
SOF (0x01)	Number of bytes	0x00	0x0304	Command + parameters	EOF (0x0000)
------------	-----------------	------	--------	----------------------	--------------

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

Command	Parameters	Example
0x03 TRF796x enable/disable	0x00 – Reader enable 0xFF – Reader disable	01 09 00 03 04 03 FF 0000
0x0F Direct mode		01 08 00 03 04 0F 0000
0x10 Write single register	Address, data, address, data...	01 0A 00 03 04 10 15 67 0000
0x11 Write continuous	Address, data, data...	01 0C 00 03 04 11 13 67 46 A4 0000
0x12 Read single register	Address, address, ...	01 0B 00 03 04 12 01 0A 13 0000
0x13 Read continuous	NR. of bytes to read, start address	01 0A 00 03 04 13 05 03 0000
0x14 Inventory (ISO 15693)	FIFO data	01 0B 00 03 04 14 06 01 00 0000
0x15 Direct command	Direct command code	01 09 00 03 04 15 0F 0000
0x16 Write raw	Data or commands ...	01 10 00 03 04 16 91 3D 00 40 AA BB CC DD 0000
0x18 Request command ISO 15693, Tag-it, 14443B Halt	Flags, command code, data,... (as specified in ISO and Tag-it)	01 0B 00 03 04 18 06 20 01 0000
0x34 SID poll (Tag-it)	Flags, command code, mask (as specified in Tag-it)	01 0B 00 03 04 34 00 50 00 0000
0x54 Begin round (EPC)	No. of slots	01 09 00 03 04 54 03 0000
0x55 Close slot sequence (EPC)		01 08 00 03 04 55 0000
0xA0 REQA (14443A)		01 08 00 03 04 A0 0000
0xA2 Select (14443A)	CID	01 0D 00 03 04 A2 11 22 33 44 44 0000
0xB0 REQB (14443B)		01 08 00 03 04 B0 0000
0xF0 AGC selection	0x00 – AGC enable 0xFF – AGC disable	01 09 00 03 04 F0 FF 0000
0xF1 AM/PM input selection	0x00 – FM input 0xFF – AM input	01 09 00 03 04 F1 00 0000
0xFE Get Version		01 08 00 03 04 FE 0000

3.11.1 Expert Mode Selection

There is an added feature that allows the user to keep the user adjusted register settings without having the individual *set protocol* do it for them. Currently, a user wanting to test to a particular standard would go to the desired tab and then do a *set protocol*, which configures all the registers to a default value. Once this is done, the user can go to the *Test* tab, select the *Expert* check box and then go to the *Register* tab to make the necessary modifications. This allows the reader to keep the existing register settings even if the user must go back to the other protocol (15693, 14443A, etc.) tabs to do some of the preset commands.



ISO/IEC 15693 Reference Material

A.1 UID Format

The tags are uniquely identified by a 64-bit unique identifier (UID). This is used for addressing each tag uniquely and individually during the anticollision loop, and for one-to-one exchange between a reader and a tag.

The format of the UID is shown below:

Bits 64 to 57	Bits 56 to 49	Bits 48 to 1
E0	Manufacturer code	IC serial number

The UID is composed of:

- The 8 MSBs, which are *E0*.
- The 8-bit IC manufacturer code
- A unique serial number of 48 bits assigned by the IC manufacturer

A.2 Tag Memory Organization

Tag memory is organized into blocks of bytes. Addressing is by block only. There is no individual byte addressing for read or write; the whole block is accessed. It is analogous to a spreadsheet with rows and columns, where addressing accesses a whole row at once.

The format of tag memory is shown as follows:

Bits 16 to 14	Bits 13 to 9	Bits 8 to 1
RFU	Block size in bytes	Number of blocks

- Block size is expressed in 5 bits, allowing up to 32 bytes, i.e., 256 bits. It is one less than the actual number of bytes. E.g., a value of *1F* indicates 32 bytes; a value of *00* indicates 1 byte.
- Number of blocks is defined in 8 bits, allowing up to 256 blocks. It is one less than the actual number of blocks. E.g., a value of *FF* indicates 256 blocks; a value of *00* indicates 1 block.
- The 3 most-significant bits are reserved for future use and are set to zero.



Information:

This addressing scheme limits the total storage of the tag to 8K bytes.



Note:

The software GUI that you use may be storing data in ASCII, rather than hexadecimal. This cuts the storage capacity of the tag in half, because 8 bits are required for each ASCII character instead of 4 with hexadecimal. It may require a data stream capture instrument to differentiate.

A.3 Flag Definitions

- *High Data Rate*: the default data rate is used for maximum detection range. If *High Data Rate* is selected in the *Tag Flags* window, communication with the tag is faster, but the range is reduced.
- *AFI is present*: The default setting for the AFI (Application Family Identifier – see [Section A.6](#)) is off. If *AFI is present* is selected in the *Tag Flags* window, AFI is enabled in commands and responses.
- *One Slot*: the definition of *slot*, as used in the software, is the number of tags that may be received at a time. The default is 16. If only *One Slot* is selected in the *Tag Flags* window, the algorithm detects a flag sooner, but stops after detecting the first tag. Other tags in the reception range of the reader are ignored.

Request Flags Bits 1 to 4

(Ref.: ISO 15693-3:2000(E), Section 7.3.1 Table 3, Page 9)

Bit	Flag Name	Value	Description
b1	Subcarrier flag	0	A single subcarrier is used by the tag.
		1	Two subcarriers are used by the tag.
b2	Data rate flag	0	Low data rate
		1	High data rate
b3	Inventory flag	0	Flags 5 to 8 meaning in following tables (points to table 4 in ISO 15693-3 protocol)
		1	Flags 5 to 8 meaning in following tables (points to table 5 in ISO 15693-3 protocol)
b4	Protocol extension flag	0	No protocol format extension
		1	Protocol format is extended. Reserved for future use.

Request Flags Bits 5 to 8 when inventory flag IS NOT set

(Ref.: ISO 15693-3:2000(E), Section 7.3.1 Table 4, Page 10)

Bit	Flag Name	Value	Description
b5	Select flag	0	Request executed by any tag according to the setting of <i>Address flag</i> .
		1	Request executed only by tag in selected state. The <i>Address flag</i> is set to 0 and the <i>UID</i> field is not included in the request.
b6	Address_flag	0	Request is not addressed. <i>UID</i> field is not included. It can be executed by any tag.
		1	Request is addressed. <i>UID</i> field is included. It is executed only by the tag whose <i>UID</i> matches the <i>UID</i> specified in the request.
b7	Option_flag	0	Meaning is defined by the command description. It is set to 0 if not otherwise defined by the command.
		1	Meaning is defined by the command description.
b8	RFU	0	Reserved for future use

Request Flags Bits 5 to 8 when inventory flag IS set

(Ref.: ISO 15693-3:2000(E), Section 7.3.1 Table 5, Page 10)

Bit	Flag Name	Value	Description
b5	AFI_flag	0	AFI field is not present.
		1	AFI field is present.
b6	Nb_slots_flag	0	16 slots
		1	1 slot
b7	Option_flag	0	Meaning is defined by the request description. It is set to 0 if not otherwise defined by the request.
		1	Meaning is defined by the request description.
b8	RFU	0	Reserved for future use

Response Flags (Ref.: ISO 15693-3:2000(E), Section 7.4.1 Table 6, Page 11)

Bit	Flag Name	Value	Description
b1	Error flag	0	No error
		1	Error detected. Error code is in the <i>Error</i> field of response.
b2	RFU	0	Reserved for future use
b3	RFU	0	Reserved for future use
b4	Extension flag	0	No protocol format extension.
		1	Protocol format is extended. Reserved for future use.
b5	RFU	0	Reserved for future use
b6	RFU	0	Reserved for future use
b7	RFU	0	Reserved for future use
b8	RFU	0	Reserved for future use

A.4 Error Codes

(Ref.: ISO 15693-3:2000(E), Section 7.4.2 Table 7, Page 12)

Error Code	Meaning
01	The request is not supported, i.e., the request code is not recognized.
02	The request is not recognized, for example: a format error occurred.
03	The request option is not supported.
0F	Error with no information given or a specific error code is not supported.
10	The specified block is not available (does not exist).
11	The specified block is already locked and thus cannot be locked again.
12	The specified block is locked and its content cannot be changed.
13	The specified block was not successfully programmed.
14	The specified block was not successfully locked.
A0–DF	Custom request error codes.
All others	Reserved for future use

A.5 ISO15693 Commands That Must Be Supported by Third-Party Readers for Texas Instruments Endorsement

ISO15693 COMMANDS		TI TAG TYPES			
		Request Code	Standard (256-Bit)	Pro (256-Bit)	Plus (2K-Bit)
MANDATORY COMMANDS (ISO15693)					
Inventory		0x01	√	√	√
Stay quiet		0x02	√	√	√
OPTIONAL COMMANDS (ISO15693)					
Read single block		0x20	√	√	√
Write single block		0x21	√	√	√
Lock block		0x22	√	√	√
Read multiple blocks		0x23			√
Select		0x25			√
Reset to ready		0x26			√
Write AFI		0x27			√
Lock AFI		0x28			√
Write DSFID		0x29			√
Lock DSFID		0x2A			√
Get system information		0x2B			√
Get multiple-block security status		0x2C			√
TEXAS INSTRUMENTS CUSTOM COMMANDS					
Write two blocks		0xA2			√
Lock two blocks		0xA3			√
Kill		0xA4		√	
Write single block password		0xA5		√	

A.6 Application Family Identifier (AFI) Definitions

AFI Most Significant Nibble	AFI Least Significant Nibble	Meaning Tags Respond From	Examples/Note
0	0	All families and subfamilies	No applicable reselection
X	0	All subfamilies of family X	Wide applicable preselection
X	Y	Only the Yth subfamily of family X	
0	Y	Proprietary subfamily Y only	
1	0, Y	Transport	Mass transit, bus, airline
2	0, Y	Financial	IEP, banking, retail
3	0, Y	Identification	Access control
4	0, Y	Telecommunication	Public telephony, GSM
5	0, Y	Medical	
6	0, Y	Multimedia	Internet services
7	0, Y	Gaming	
8	0, Y	Data storage	Portable files
9	0, Y	Item management	
A	0, Y	Express parcels	
B	0, Y	Postal services	
C	0, Y	Airline bags	
D	0, Y	RFU	Reserved for future use
E	0, Y	RFU	Reserved for future use
F	0, Y	RFU	Reserved for future use

Tag-it Reference Material

B.1 Response Flags

Bit	Value	Meaning
0	0	No error
	1	Error
1	0	Reserved
2	0	Nonaddressed
	1	Addressed
3	0	Format type
4	0	Unused
5		
6		
7		

B.2 Status Flag (Response Frame)

Bit	Function	
0	Exception	
1	More	
2	Emulation	
3	Auto Repeat	
4	BCC	
5	Reserved	
6		
7		

B.3 Control Flags (Request Frame)

Bit	Function	
0	Reserved	
1	More	
2	Emulation	
3	Auto Repeat	
4	BCC	
5	Reserved	
6		
7		

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EVM WARNINGS AND RESTRICTIONS

It is important to operate this EVM within the input voltage range of 5 V.

Exceeding the specified input range may cause unexpected operation and/or irreversible damage to the EVM. If there are questions concerning the input range, please contact a TI field representative prior to connecting the input power.

Applying loads outside of the specified output range may result in unintended operation and/or possible permanent damage to the EVM. Please consult the EVM User's Guide prior to connecting any load to the EVM output. If there is uncertainty as to the load specification, please contact a TI field representative.

During normal operation, some circuit components may have case temperatures greater than 40°C. The EVM is designed to operate properly with certain components above 40°C as long as the input and output ranges are maintained. These components include but are not limited to linear regulators, switching transistors, pass transistors, and current sense resistors. These types of devices can be identified using the EVM schematic located in the EVM User's Guide. When placing measurement probes near these devices during operation, please be aware that these devices may be very warm to the touch.

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