

# Renesas FLASH Development Toolkit 4.09

(for Windows<sup>®</sup> 7, Windows<sup>®</sup> 8.1, Windows<sup>®</sup> 10)

User's Manual

Renesas FLASH Microcomputer Programming System

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# ii. Preface

### About this guide

This guide explains the use of the Renesas Flash Development Toolkit (hereafter referred to as FDT).

Chapter 1, Introduction, provides a brief explanation to the tool and lists its key features.

Chapter 2 , System Overview, describes how the different facilities make up the FDT Graphical User Interface.

Chapter 3, Using FDT, describes how FDT is activated and the FLASH ROM is written.

Chapter 4, Wait For\_Script

Chapter 5, Access Rights describes configuration of User Names and Passwords

Chapter 6, Configuring the User Interface, provides a way to configure the FDT Graphical User Interface.

Chapter 7, Menus, and Chapter 8, Windows, give reference information about the operations and facilities available through these respective areas.

Chapter 9 , Simple Interface Mode, describes use of FDT with a cut-down Graphical User Interface.

Chapter 10, Basic Simple Interface Mode, describes use of FDT with a cut-down Graphical User Interface without the need to setup a workspace and project.

Chapter 11 , Field Programming, describes use the Field Programming feature for publishing projects for other FDT users, and use of published projects.

Chapter 12, Updating the Adapter Software, describes how FDT updates the adapter software.

Chapter 13, Interface Boards describes the supported interface boards

Chapter 14, QzROM Programming describes the programming of the new style of Renesas Flash

Chapter 15, Locking describes FDT operation with those devices that support erase block locking.

Chapter 16, Unique Code Programming describes how to implement serial numbering into an FDT project

Chapter 17, ROM Code Protection describes support for ROM protection with some Renesas devices

Chapter 18, Windows<sup>®</sup> 7 or later describes the changes in FDT structure to support execution on Windows<sup>®</sup> 7 or later.

Chapter 19, Intelligent Flash Security (IFS) describes support for setting the ID codes of certain Renesas devices.

Chapter 20 describes notes about upgrading to FDT 4.09.

## Assumptions

It is assumed that the reader is experienced in using  $Microsoft^{@}$  Windows  $^{@}$  applications on PC-compatible computers.

## iii. Abbreviations

Target / Device Refers to the programmable microcontroller or microcomputer that is connected

to the PC ready for programming.

DLL Dynamic Linked Library
FDT Flash Development Toolkit

QzROM One time programmable memory

HEW Renesas High-performance Embedded Workshop

PC Personal Computer

USB Universal Serial Bus 1.1 or above

FCF Flash Configuration File – Used to store information about the device and flash

characteristics

DDI Device Data Image – a hybrid S-Record file format used for storing data for a

device with multiple flash areas.

Kernel Code which takes control of the device and allows reprogramming functions. This

code is often downloaded to the device.

Micro Kernel The part of the kernel which gets executed first and allows initial configuration

and downloading of the main kernel.

Main Kernel The part of the kernel which gets downloaded by the micro kernel and handles

downloading of additional modules (if required) to perform the read / write /

blank check / erase functions etc.

E8 / E8USB This is a USB interface board. It supports programming over the single wire

interface and clock synchronous programming using the four wire interface.

Field Programming -

The ability to package all kernel and data files into a single file for simplified

Publishing sending to another FDT user.

E8Direct A UART mode for use with the E8.

E8a The E8a is the Next-Generation E8 with additional functionality. It is an on-chip

debugging emulator and Flash Programmer.

E8aDirect A UART mode for use with the E8a, designed to be similar to the E8Direct.

E1 An on-chip debugging emulator and flash programmer. This successor to the E8a

and E10A-USB emulators provides significantly more powerful functionality and

performance.

E1Direct A UART mode for use with the E1.

E20 An on-chip debugging emulator and flash programmer. Along with the debugging

functions supported by the E1, the E20 provides a higher level of debugging

functionality, including large-capacity tracing and realtime RAM monitoring.

E20Direct A UART mode for use with the E20.

# iv. Document Conventions

This manual uses the following typographic conventions:

CONVENTION	MEANING
[Menu->Menu Option]	Bold text with '->' is used to indicate menu options (for example, [File->Save As]).
'dialog name'	The '' is used to indicate the name of a dialog box or menu.
'Filename.ext'	Bold Courier Font is used to indicate filenames.
"enter this string"	Used to indicate text that must be entered (excluding the "" quotes).
Key+Key	Used to indicate required key presses. For example. Ctrl+N means press the Ctrl key and then, whilst holding the Ctrl key down, press the N key.
(The "how to" symbol)	When this symbol is used, it is always located in the left-hand margin. It indicates that the text to its immediate right is describing "how to" do something.

Table 1: Typographic Conventions

All trademarks and registered trademarks are the property of their respective owners.

# Chapter 1 Introduction

The Renesas Flash Development Toolkit (FDT) is an on-board FLASH programming tool for Renesas Flash microcomputers that provides a high-performance and user-friendly Graphical User Interface (GUI).

Embedded software development projects created using the Renesas High-performance Embedded Workshop (HEW) may be programmed into Renesas Flash devices using FDT.

FDT may also be used as a general purpose S-Record or Hex editor.

### 1.1 Key Features

- Standard window operation based on the 32-bit Windows® GUI.
- Various online help functions.
- Selectable messaging levels.
- Simple programming environment; optionally controls an adapter board.
- Serial communication.
- USB communications supported via USB Interface Boards
- USB communications directly to selected target devices.
- Wait for Script File facility
- Multiple flash areas in a single image (DDI)
- Unique code programming for serial numbering etc.
- Programming and erasing of ID codes (key codes) for generic boot devices with intelligent flash security (IFS)

# Chapter 2 System Overview

FDT provides a method of programming, erasing and reading from Renesas Flash devices. Workspaces and Projects can be used in order to save the settings between sessions, for easy switching between different settings, and to allow experienced users to configure the settings for less experienced operators. FDT is designed to provide a common look and feel, independent of the actual device to be programmed.

FDT employs a hierarchical structure so that work can be organised in a logical manner. The top level of the structure is the workspace.

To be useful, the workspace must contain at least one project. In order to create a project, a workspace must be created first.

Each project specifies its own target device configuration (specified when creating the project) and set of target files (S-Record / Hex / Binary) that can be used to program the device.

The project settings for the target device connection need only be set once, as they can be stored between sessions by saving the Project.

A single project within the workspace is active at any point in time. The active project is the context to which all 'Device' Menu, 'Project' Menu and 'Project' Toolbar commands will be directed.

When a project has been created, target files can be added to it. These files may:

- Be used to program the device.
- Be used to build a Device Image.
- Be opened in the hex editor.
- Be marked as being destined for the User Boot Area (for devices which support this).
- Have their checksum calculated
- Have their data block usage displayed
- Be compared against the data already programmed to the device

When using a project it is possible to take advantage of the following FDT features:

- Advanced messaging levels.
- Device Image builder.
- Uploading data from the target device.
- Viewing uploaded data in big or little endian, or floating point representation.

- Simple Interface Mode for simplifying the user interface once the project is configured.
- Automatic masking of non-Flash areas in files upon opening project open
- Automatic masking of reserved sections within Flash areas

#### 2.1 User Interface

The FDT Graphical User Interface is a Windows® application that presents a work environment, which allows the user to program FLASH memory.

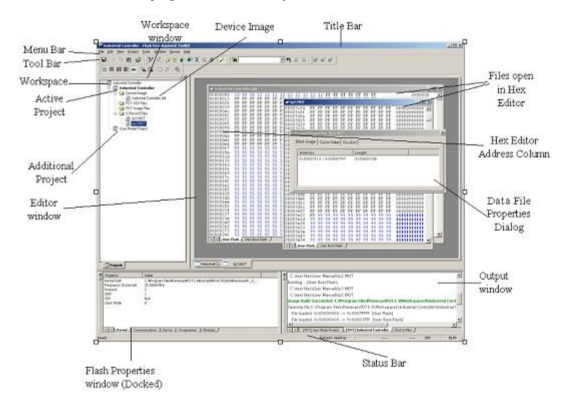


Figure 2-1 FDT Graphical User Interface

#### Menu bar 2.1.1

Commands are grouped into related areas on the Menu bar as indicated by the menu titles. Using the mouse the user can select a command operation, invoke a dialog box or a window to interact with the system. Clicking the left mouse button on a menu title will pull down that menu, from

which a selection can be made. If a menu item does not perform an action directly, but instead displays a dialog box or window for further user interaction, then its name is appended with an ellipsis (three dots, ...).

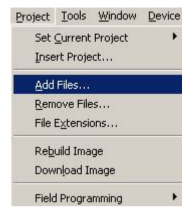


Figure 2-2 Menu Ellipsis

If a menu item can also be invoked by pressing a hot key (a combination of keys), then the hot key is displayed to the right of the item. If a menu item toggles a feature ON or OFF then a check mark will be displayed next to its text when it is ON:

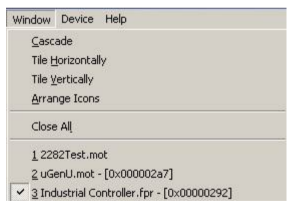


Figure 2-3 Checked Menu Items

If a menu item has the symbol ( ▶ ) next to it then a cascading or hierarchical menu is available. Clicking on the menu item will reveal the cascading menu:



Figure 2-4 Cascading Menus

Menus can also be selected directly from the keyboard by pressing the ALT key followed by the corresponding key of the underlined letter or number for the menu item that the user wants to select, e.g. press ALT+F, S in sequence to Save the active file ([File->Save]).

#### 2.1.2 Toolbars

FDT has several toolbars located below the Menu bar. This provides quick access to FDT features by clicking the respective button with the mouse.



Figure 2-5 FDT Toolbars

The buttons on each toolbar are arranged in associated groups. To find out the function of the button, move the mouse over the button and a hint will be displayed next to the button and in the status bar. The toolbar buttons can be customised to provide a button for the majority of the features available in FDT and can be arranged in an order that the user finds convenient. For more details about changing the arrangement of the toolbar buttons and a detailed description of each button's function, see Chapter 6.

#### Edit toolbar

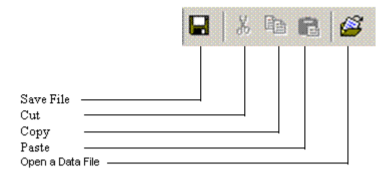


Figure 2-6 Edit Toolbar

Save File - saves the active file.

Cut - cuts data to the clipboard.

Copy - copies data to the clipboard.

Paste - pastes data from the clipboard.

Open a Data File - Opens an S-Record or other data file.

### FDT toolbar

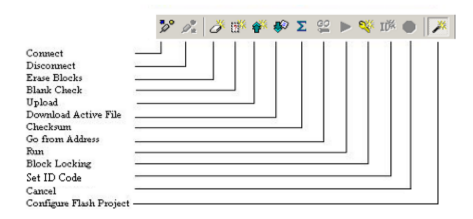


Figure 2-7 FDT Toolbar

Connect - connects the device to the interface.

Disconnect - disconnects the device from the interface

Erase Blocks - launches the 'Erase Block' dialog box to erase all or individual blocks of the device FLASH memory.

Blank Check - checks whether or not the FLASH section of the target device is blank.

Upload - launches the 'Upload Image' dialog box to allow data to be obtained from the target device.

Download Active File - downloads the file which is active in the hex editor.

Checksum - returns a checksum of the data in the FLASH.

Go from Address - launches a dialog to select the address to execute from.

Run - places the device into user mode and if necessary supplies power so that programmed device code can be tested

Block Locking - configure the block locking options (if the device supports block locking)

Set ID Code - sets an ID code (if the device supports this)

Cancel - cancels the current FLASH operation.

Configure Flash Project - launches the 'Project Properties' dialog box (or the Project Wizard if the project is not yet configured).



### S Record / Data File toolbar

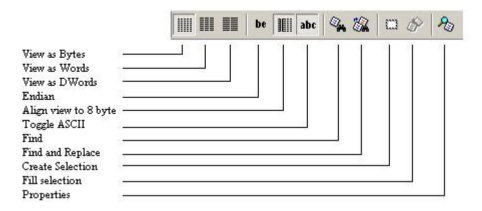


Figure 2-8 S Record / Data File Toolbar

View as Bytes - view the file data as 8 bit bytes.

View as Words - view the file data as 16 bit words.

View as DWords - view the file data as 32 bit double words.

Endian - toggles between little and big endian viewing.

*Align view to 8 bytes* - data is displayed on each line as 8 bytes. The number of bytes that can be accommodated on each line is dependent upon the size of the window.

Toggle ASCII - turns ASCII data ON or OFF

Find - launches the 'Find' dialog box.

Find and Replace - launches the Replace dialog box.

Create Selection - selects a block of the specified size in the active file.

Fill selection - launches the 'Fill' dialog box.

Properties - launches a dialog with information about the active file.

#### **Protection toolbar**



Figure 2-9 Protection Toolbar

Automatic - Set protection automatically on disconnect (if more than one option is available a dialog will appear to select which type to automatically apply)

*Prompt* - Ask the user whether to set protection on disconnect.

None - Never set protection on disconnect.

NB setting the protection may stop any further connections to that particular target device

#### Search toolbar

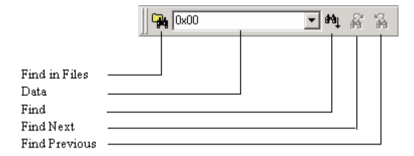


Figure 2-10 Search Toolbar

Find in Files - finds selected data in selected files.

Data - is used for the searches.

Find - locates data in active file.

Find Next - locates next occurrence of search criteria.

Find Previous - locates previous occurrence of search criteria.

#### 2.1.3 Status Bar

The Status Bar is located at the bottom of the FDT application window. It provides the user with information about what the application is doing. The left section of the Status Bar describes the action of the Toolbar items as the mouse arrow is positioned over a button, as well as displaying operation status information. When an action is being performed, a progress bar is displayed to show the progress of the current operation. The last section of the bar indicates the state of the toggling keyboard keys such as the Caps Lock, Insert and Number Lock keys.

### 2.1.4 Pop-up menus

Many windows have local pop-up menus in order to make commonly used features easier to access. These menus are invoked by clicking the right mouse button in the window (or pressing SHIFT+F10) and then selecting the required menu option. An example pop-up menu is:

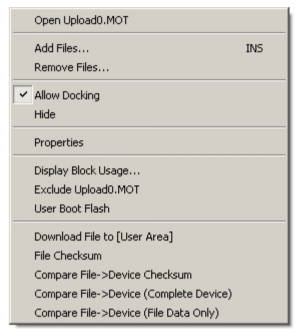


Figure 2-11 Pop-up Menu

The contents and operation of specific pop-up menus are explained in detail in the description of each FDT window, see the Chapter 8, Windows.

## **2.2** Help

FDT has a standard Windows® help system. This provides on-line information for using the system.

Help can be invoked by pressing the F1 key or via the Help menu.

# 2.3 Hot Keys

There are various hot keys for frequently used operations. These are as follows by category:-

	<u>Description</u>	Hot Key	
Help			
	Help	F1	
File Com	mands		
	Close File	Ctrl+F4	
	Open Data File	Ctrl+R	
	Save A <u>l</u> l	Ctrl+Shift+H	
	<u>S</u> ave	Ctrl+S	
	E <u>x</u> it	Alt+F4	
Edit Commands			
	<u>U</u> ndo	Ctrl+Z	
	Redo	Ctrl+Y	
	Cu <u>t</u>	Ctrl+X	
	<u>C</u> opy	Ctrl+C	
	<u>P</u> aste	Ctrl+V	
	Select All	Ctrl+A	
	<u>F</u> ind	Ctrl+F	
	Find <u>I</u> n Files	<b>F4</b>	
	R <u>e</u> place	Ctrl+H	
Tools Co.	mmands		
	Login	Ctrl+Shift+U	
Simple Interface Commands			
	Login	Ctrl+Shift+U	
View			
	Wor <u>k</u> space	Alt+K	
	O <u>u</u> tput	Alt+U	

	<b>Description</b>	<b>Hot Key</b>
Window		
	View as <u>A</u> SCII	Alt+A
	View as <u>B</u> ytes	Alt+1
	View as Word	Alt+2
	View as <u>D</u> word	Alt+4
	Align to 8 Bytes	Alt+8

#### Device

<b>C</b> onnect	Ctrl+Alt+C
Erase Flash Blocks	Ctrl+Alt+E
Blank Check	Ctrl+Alt+B
<u>U</u> pload Image	Ctrl+Alt+U
Download Active File	Ctrl+Alt+P
Flash Checksum	Ctrl+Alt+S
<b>G</b> o From Address	Ctrl+Alt+G
Run	Ctrl+Alt+R
Block Locking	Ctrl+Alt+L
Set ID Code	Ctrl+Alt+T
Cancel Operation	Ctrl+Break
Configure Flash <u>P</u> roject	Alt+Shift+R

#### Data File

Suppress request to save changes to Hold Shift key when closing data file a data file when closing it (do not save changes)

# Chapter 3 Using FDT

### 3.1 Quickstart

The stages required in order to program a device are as follows:

- 1) Start FDT by selecting 'Start' -> 'Programs' -> 'Renesas' -> 'Flash Development\_Toolkit 4.09', then the 'Flash Development Toolkit 4.09' shortcut [see section 3.3]
- 2) Create a Workspace and Project [see section 3.4.1]
- 3) Configure the Project using the Flash Project Wizard (select device, kernel, port, mode etc) [see sections 3.4.2 to 3.4.8 or section 3.5 for Generic Boot]
- 4) Add the file or files that you want to download to the project [see sections 8.1.2.1/8.2.2/3.7]. You can now download individual files by right clicking on them in the Workspace Window, or merge multiple files into a device image (using the Project-> Rebuild Image menu item) and download that (using the Project-> Download Image menu item).

Alternatively, to start in FDT Basic Simple Interface Mode:

- 1) Select 'Start' -> 'Programs' -> 'Renesas' -> 'Flash Development Toolkit 4.09', then the 'Flash Development Toolkit 4.09 Basic' shortcut [see section 3.3]
- 2) Configure the settings using the Wizard (select device, kernel, port, mode etc) [see sections 3.4.2 to 3.4.8 or section 3.5 for Generic Boot]
- 3) Select the flash area that you want to program (User Area or User Boot Area).
- 4) Select the file to program for each enabled area
- 5) Select the Program Flash Button.
- 6) Disconnect when programming is completed

### 3.2 Background Information

### 3.2.1 What are the User Area, User Boot Area and Data Areas?

The normal area of (internal) flash for Renesas devices, for user programs is known as the **User Area**. This is where the code is stored which gets executed when the device is reset into User Mode. The **User area** can normally be programmed from a Boot Mode or User Mode connection.

On some devices there is an additional area of flash known as the **User Boot Area**. This is where the code is stored which gets executed when the device is reset into **User Boot Mode**. The User Boot Area tends to be much smaller than the User Area and is typically used for storing an alternative boot stub, for setting up communication via some other communications medium / protocol. Normally, the User Area and the User Boot Area both start at the same address – this is possible because only one is ever mapped into the memory map at one time. It is only possible to program the User Boot Area from Boot Mode - not from User Mode.

On some devices there is an additional area of flash known as the **Data Area**. This area normally resides at the other end of the memory map to the **User Area**, and unlike the case of the **User Boot Area**, the **Data Area** is not contiguous with the **User Area** and always exists in the memory map.

#### 3.2.2 What is the difference between Boot Mode and User Mode?

The Renesas Flash devices have different modes of operation which are controlled by the state of the mode pins when the device is brought out of reset. Most devices have an asynchronous serial Boot Mode and a User/User Program Mode.

Generally, (asynchronous serial) **Boot Mode** connections, start with an autobaud – sending synchronisation data packets to setup initial communications at a given baud rate. Additionally, for most devices, the entire flash will be erased as part of the connection process, thus preventing any Intellectual Property held on the device from being read from Boot Mode.

For a **User Mode** connection, the device must already be programmed with some code which talks to FDT and allows programming. Most kernels are supplied with a User Mode micro kernel and test program (\*usually called "uGenU.mot" and "xxxxtest.mot"). These files provide a demonstration of User Mode programming and must be programmed into the device and be executing before FDT tries to connect in User Mode. User Mode does not normally force an erase of the flash during the connection process and does not autobaud to setup initial communications. The demonstration User Mode test programs have the required Bit Rate Register value compiled into them for setting up initial communications at 9600 baud; hence User Mode kernels need to be rebuilt for different clock frequencies.

Note: Note that where the files are to be used as part of an embedded monitor, the User Mode kernel files may be also output as binary files (.cde) without the reset vector populated. Some kernels use only a single file for the User Mode test program (e.g. Protocol C kernels).

#### 3.2.3 What is the difference between User Mode and User Program Mode?

Some devices use an additional mode pin to protect the flash from being written or erased by mistake; this pin is normally known as the "Flash Write Enable" pin (FWE) if it has to be logic high to allow programming, or the "Flash Write Protect" pin (FWP) if it has to be logic low to allow programming. For these devices, this pin distinguishes "User Mode" from "User Program Mode". An FDT User Mode connection expects the device to be in User Program Mode at the point of programming and erasing, and if using the E8Direct, E8aDirect, E1Direct, or E20Direct, can reset the device into User Mode to execute the programmed code on disconnection.

#### 3.2.4 What are "Protocol B", "Protocol C", "Protocol D" and "Protocol E" Kernels?

"Protocol B" – For 0.35µm devices.

Boot Mode - The kernel (made up of the Boot Mode Micro Kernel, Boot Mode Main Kernel, and the Write and Erase modules) is held on the PC and downloaded as required. The Boot Mode kernel does not need to be rebuilt for different crystal frequencies; this information is stored in the FDT project and downloaded at runtime and initial communication is achieved by the autobaud (where FDT sends 0x00 data until the device synchronises with it).

User Mode – The User Mode Test Program and User Mode Micro-Kernel need to be already programmed and executing on the device. The initial Bit Rate Register value is held in the 'gentest.h' file and is compiled into the User Mode Test Program; this allows the kernel initialise the serial communications interface to 9600 baud. If the clock frequency changes from the default supplied value, the initial Bit Rate Register setting in 'gentest.h' [normally MA BRR SCI or MA BRR SCII] will need to be modified and the kernel recompiled. The User Mode Main Kernel and the Write and Erase modules are held on the PC and downloaded as required.

"Protocol C" – For devices with embedded kernels (Currently 0.18µm).

Boot Mode – A configuration file is stored on the PC which provides FDT with details about the device, but the kernel (including the Write and Erase modules) resides internally on the device. There is no need to rebuild anything for different clock frequencies in Boot Mode; this information is stored in the FDT project and downloaded at runtime and initial communication is achieved by the autobaud (where FDT sends 0x00 data until the device synchronises with it).

User Mode – Some boards are supplied with a User Mode kernel. Similarly to the Protocol B User Mode kernels, User Mode Kernel needs to be already programmed and executing on the device. The initial Bit Rate Register value is held in the 'gentest.h' file and is compiled into the User Mode Test Program; this allows the kernel initialise the serial communications interface to 9600 baud. If the clock frequency changes from the default supplied value, the initial Bit Rate Register setting in 'gentest.h' [normally MA\_BRR\_SCI or MA\_BRR\_SCI1] will need to be modified and the kernel recompiled. The main difference to the Protocol B User Mode Kernels is that the Write and Erase modules are held internally on the device.

"Protocol D" – For R8C and former Mitsubishi family devices (eg. M16C, M32 etc).

The E8 and E8a boards can be used with some Protocol D devices. The kernels are internal to the device, but FDT uses configuration files to store information about the device characteristics.

"Protocol E" – For some H8/Tiny and H8/SLP (Super Low Power) devices (please refer to 'readme' text file for details).

Although FDT can communicate to H8/Tiny and H8/SLP devices with COM or E8aDirect (as "Protocol B"), FDT can also communicate to H8/Tiny and H8/SLP devices with E8a as "Protocol E". It is important to note though that key FDT functions are not available in "Protocol E":

- Erasing Data from the FLASH ROM is unavailable (although all FLASH ROM data is still erased during connection)
- Uploading the FLASH ROM Data is unavailable
- Performing a Blank Check is unavailable
- Readback Verify is unavailable (but FDT will automatically perform a checksum after programming)

# 3.2.5 What is the fcf file, and can I edit it?

Stored alongside the other kernel files, the .fcf (Flash Configuration File) file holds details about the device and kernel. The contents indicate the RAM size, flash-memory size, block configuration, default baud rate, and default crystal frequency. This file is protected by a checksum, so editing it will render this invalid, which the FDT will detect. Upon detecting an invalid checksum for the file, the FDT will warn the user, but will not prevent use of the modified files.

# 3.2.6 Can I use FDT if I do not have Local Machine Administrator rights for my PC?

Yes, but only once it is installed and configured. To install FDT and for various configuration tasks, you must have local administrator rights; this is because some settings are stored in the HKEY\_LOCAL\_MACHINE registry area. Once FDT is installed and configured you will be able to use it with certain limitations. Configuration tasks such as adding new kernel entries to the registry so that they will be available in the Project Wizard in future requires Local Machine Administrator rights. This includes adding the Prior Generic Device entry (an administrator must first connect to the Generic Device to allow the Prior Generic Device entry to be created.

# 3.2.7 How do I recompile a kernel?

It is recommended that the original kernel is copied to another directory and that this copy is edited, thus leaving the original kernel unmodified. When using the kernel for the first time, you will need to browse to the alternate location to find the fcf file.

If the kernel has been written using Hew, there will be a Hew workspace file in the project subdirectory of the kernel. This should be opened from Hew.

If the kernel has been written based upon compilation from the command line, you will need to run the buildall.bat file from a Dos shell session after setting up the environment variables for the compiler so that it can be run from the command line. Please refer to the compiler manual for full details of how to do this. An example environment batch file used to set the environment settings for the Renesas H8 compiler version 4.0a is shown below:

## Seteny.bat:

SET CH38=C:\hew\tools\Renesas\h8\4 $_0$ \_A\INCLUDE

PATH=%PATH%;C:\hew\tools\Renesas\h8\4\_0\_A\bin

set DOS16M= @1M-31M

SET CH38TMP=c:\TEMP

## Note:

The above batch file should be modified to reflect the path of your compiler.

Ensure that the specified temporary directory exists and is writeable.

# 3.2.8 How do I use the supplied demonstration User Mode Kernels?

To use the demonstration User Mode kernels, you must first add the User Mode Micro Kernel and User Mode Test Program from the kernel directory ("uGenU.mot" and "xxxxtest.mot") to a Boot Mode Project and build the User Area Device Image. Next, connect in Boot Mode and program the image to the device, disconnect and reset the device into User Mode. Create another project in the workspace, but this time set it as a User Mode Connection Type, and connect in User Mode. FDT will start communications with the User Mode Test Program at 9600bps and then change to the baud rate set in the project. Note that the device does not automatically erase during connections in User Mode. It is not possible to reprogram the FLASH whilst the reprogramming code is executing from the FLASH so all of the kernel modules needed to keep the connection to FDT are copied into the RAM to leave the FLASH ROM available for reprogramming. Because of this, it is possible to erase the entire flash and reprogram it in user mode, but note that if the device is reset after erasure and before it is reprogrammed, it will not be possible to reconnect in User Mode until the device has had the User Mode Micro Kernel and User Mode Test Program reprogrammed into it Boot Mode.

# 3.2.9 Can I modify the User Mode kernels to work for a different clock frequency?

It is recommended that the original kernel is copied to another directory and that this copy is edited, thus leaving the original kernel unmodified. When using the kernel for the first time, you will need to browse to the alternate location to find the fcf file.

The User Mode kernels need to be rebuilt if a different clock frequency is going to be used. The initial Bit Rate Register value is held in the 'gentest.h' file and is compiled into the User Mode Test Program; this allows the kernel initialise the serial communications interface to 9600 baud. If the clock frequency changes from the default supplied value, the initial Bit Rate Register setting in 'gentest.h' [normally MA\_BRR\_SCI or MA\_BRR\_SCII] will need to be modified and the kernel recompiled. Refer to the device hardware manual for details of how to calculate the Bit Rate Register value.

# 3.3 Starting FDT

# 3.3.1 Starting FDT without Security or Simple Interface Mode enabled

To start FDT, open the 'Start' menu of Windows® and select 'Programs' -> 'Renesas' -> 'Flash Development Toolkit 4.09', then the 'Flash Development Toolkit 4.09' shortcut. The 'Welcome' dialog box will open by default.



Figure 3-1 Welcome Dialog

To create a new workspace, select 'Create a new Project Workspace' and click the 'OK' button (see section 3.4.1 for details). To open a recent workspace, select 'Open a recent project workspace' and the workspace to be opened from the list box. To open an existing workspace which is not in the list of recently used workspaces, select 'Browse to another project Workspace'. Finally, click the 'OK' button.

# 3.3.2 Starting FDT in Basic Simple Interface Mode

To start FDT in Basic Simple Interface Mode, open the 'Start' menu of Windows® and select 'Programs' -> 'Renesas' -> 'FLASH Development Toolkit 4.09', then the 'Flash Development Toolkit 4.09 Basic' shortcut. The previous FDT Basic settings will be restored, and new settings can be entered by selecting the **Options->New Settings&** menu item.

# 3.3.3 Starting FDT by double clicking on a workspace file

FDT can be started by double clicking on a workspace file from Windows® Explorer. This will cause FDT to load the selected workspace upon start up.

#### 3.3.4 Starting FDT by double clicking on a data file

FDT can be started by double clicking on a registered data file from Windows® Explorer (if this default option was not unselected during installation). This will cause FDT to load the selected data file upon start up.

#### 3.3.5 Starting FDT by double clicking on a w4f script configuration file

FDT can be started by double clicking on a .w4f script configuration file from Windows<sup>®</sup> Explorer. This will cause FDT to start in Wait For Script mode and load the selected configuration.

#### 3.3.6 Starting FDT with Simple Interface Mode enabled

If FDT was exited from Simple Interface Mode (see section Chapter 9) FDT will return straight back to that mode.

#### 3.3.7 Starting FDT with Access Rights password security enabled

If the Access Rights password security has been enabled, FDT will display the login dialog before allowing the workspace to be opened. See Chapter 5 for further details.

#### 3.3.8 Starting FDT by double clicking on a .fpf4 packaged project file

FDT can be started by double clicking on a .fpf4 packaged project file from Windows® Explorer. This will cause FDT to unpackage the project and start in Simple Interface Mode.

#### 3.3.9 Starting FDT from the command line

### Opening data files from the command line 3.3.9.1.

"<FDT path>\FDT.exe" /DISCRETESTARTUP "osre \"< Filename >\""

eg:

"C:\Program Files\Renesas\FDT4.09\FDT.exe"/DISCRETESTARTUP "osre  $\''D:\FDT\files\mvfile.mot\'''$ 

This is the method used when an FDT data file is double clicked in Windows® Explorer

# 3.3.9.2. Opening workspace files from the command line

"<FDT path>\FDT.exe" /DISCRETESTARTUP "ow \"<Long Path Workspacename>\""

eg

"C:\Program Files\Renesas\FDT4.09\FDT.exe" /DISCRETESTARTUP "ow \"C:\Users\<user>\AppData\Local\Renesas\FDT4.09\Workspaces\1234\1234.AWS\""

This is the method used when an FDT workspace is double clicked in Windows® Explorer

# 3.3.9.3. Opening data files from the command line with Access Rights password security enabled

"<FDT path>\FDT.exe" "arl \"<Username>\" \"<Password>\"" /DISCRETESTARTUP "osre \"<Filename >\""

eg

"C:\Program Files\Renesas\FDT4.09\FDT.exe" "arl \"Administrator\" \"password\"" \"DISCRETESTARTUP "osre \"D:\FDT\files\myfile.mot\""

# 3.3.9.4. Opening w4f Script Configuration files from the command line

"<FDT path>\FDT.exe" /DISCRETESTARTUP "w4fRun \"<filename>\""

eg

"C:\Program Files\Renesas\FDT4.09\FDT.exe" /DISCRETESTARTUP "w4fRun \"D:\FDT/script\myconfig.w4f\""

This is the method used when an FDT Script Configuration file is double clicked in Windows<sup>®</sup> Explorer

# 3.3.9.5. Opening w4f Script Configuration files from the command line with Access Rights password security enabled

 $"<FDT\ path>\FDT.exe"\ "arl\ \"<Username>\"\ \"<Password>\""\ /DISCRETESTARTUP\ "w4fRun\ \"<filename>\""$ 

eg

"C:\Program Files\Renesas\FDT4.09\FDT.exe" "arl \"Administrator\" \"password\"" \DISCRETESTARTUP "w4fRun \"D:\FDT/script\myconfig.w4f\""

# 3.3.9.6. Starting FDT Basic Simple Interface Mode from the command line

"<FDT path>\FDT.exe" /DISCRETESTARTUP "SimpleInterfaceMode /u \"<User Area Filename>\" /b \"<User Boot Area or Data Area Filename>\""

eg

"C:\Program Files\Renesas\FDT4.09\FDT.exe" /DISCRETESTARTUP "SimpleInterfaceMode /u \"D:\FDT\files\upload1.mot\" /b \" D:\FDT\files\upload0.mot\""

Note that the  $/u < User\ Area\ Filename>$  and the  $/b < User\ Boot\ Area>$  are optional. Additionally, adding /r causes the last settings to be restored and the configuration Wizard will not be displayed.

# 3.4 Creating a New Workspace and Project

When FDT is started in full mode (not FDT Basic Simple Interface Mode), a workspace and project must be opened or created. See Chapter 10 Basic Simple Interface Mode for details on programming without setting up a workspace and project.

# 3.4.1 New Project Workspace

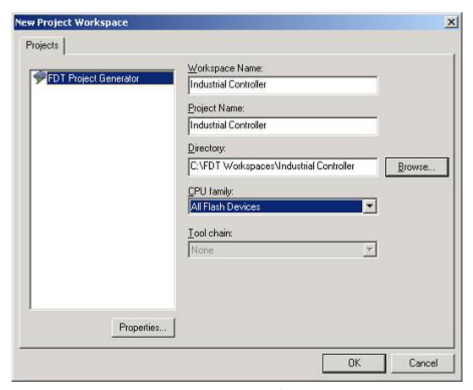


Figure 3-2 New Workspace

Enter the workspace name (the project name is the same by default), then click the 'OK' button. If you wish to change or create a directory, input a directory name or use 'Browse...' button.

#### 3.4.2 Choose Device and Kernel (not Generic Boot\*)

Select the device/kernel you wish to use from the list. The list can be filtered by typing into the Filter box, note that if the project name starts with three or more numbers then these will automatically be entered into the Filter box. It is possible to have more than one kernel option displayed for a given device, and double clicking on a kernel will open an optional "readme.txt" file that has information about the kernel (such as the device, version number and the compilers it was created with). If you have an alternative kernel elsewhere, which is not in the list, select 'Other...' to specify the kernel Flash Configuration File (.fcf).

Note: Registering a new kernel requires 'Administrator' privileges. On Windows<sup>®</sup> 7 or later this may require the user to provide extra confirmation or credentials.

\* For connection to a Generic Boot Device see the "Configuring a Project for a Generic Boot Device" section.

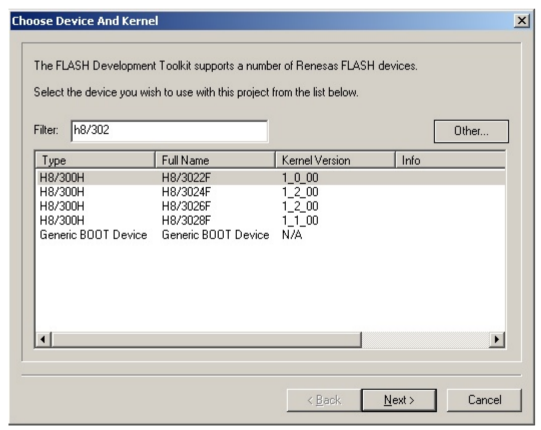


Figure 3-3 Device and Kernel Selection

# Supplementary:

- 1. Type Names of Devices Intended for x-Line Connection Only The suffix "xLine" for type names indicates that the devices are intended for x-line connection only.
- 2. Type Names of Devices That Vary According to Whether or Not ECC Data is Included If you wish to program a device that has E2 data flash memory, select either of the following type names according to whether or not the data to be written to the device includes ECC data. (a) R32C/100 series
  - When ECC data is included: R5F64xxx ECC
  - When ECC data is not included: R5F64xxx
  - (b) M16C/50 series
  - When ECC data is included: R5F35Mxx ECC xLine
  - When ECC data is not included: R5F35Mxx xLine

## 3.4.3 Communications Port

Select the port (and interface if available) from the drop-down list, then click the 'Next' button.

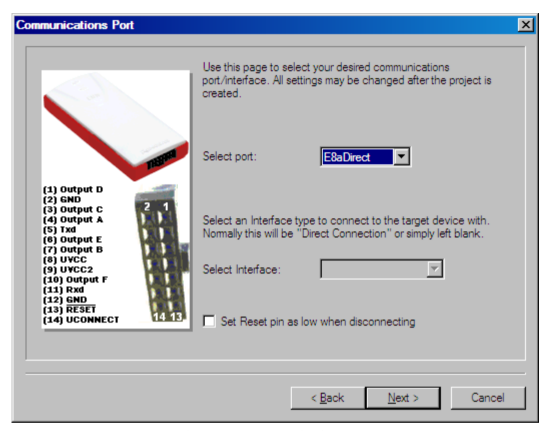


Figure 3-4 Communications Port

E8a	Debug Interface with E8a
E8	Debug Interface with E8
E1	Debug Interface with E1
E20	Debug Interface with E20
E8aDirect	UART with E8a
E8Direct	UART with E8
E1Direct	UART with E1 (include the FINE interface)
E20Direct	UART with E20 (include the FINE interface)
COM	RS-232C
USB Direct	USB

# Supplementary:

Setting to Place the Low Level on the Reset Pin at the Time of Disconnection

If 'Set Reset pin as low when disconnecting' is selected in the 'Communications Port' dialog box, a low-level signal will be output by the reset pin when the device is disconnected. This option is only available when E8a, E8aDirect, E1, E1Direct, E20, or E20Direct has been selected for 'Select port'.

# 3.4.4 Device Settings

Enter values for the device settings; enter the input clock, then select the main and peripheral clock multipliers from the drop-down lists, and click the 'Next' button.

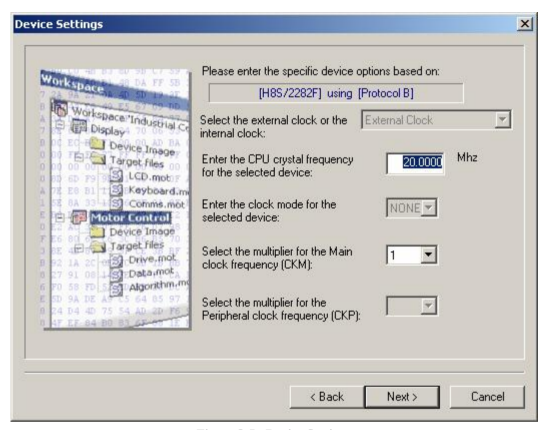


Figure 3-5 Device Settings

# Supplementary:

## 1. Clock Setting

Select the clock source to be supplied to the CPU.

- (a) When the device in use does not support switching of clock sources:
  - Clock oscillator or clock resonator: [External Clock or Resonator]
- (b) When the device in use supports switching of clock sources:

Clock oscillator: [External Clock]
Clock resonator: [External Resonator]
On-chip oscillator: [Internal Clock]

# 2. CPU Crystal Frequency

Enter the frequency of the CPU clock or the crystal generator. This can be specified up to 4 decimal places. The target device, the kernel and the Clock Mode determine the valid range.

## 3. Clock Mode

If enabled, select the required value from the drop-down list.

# 4. Multiplier for CKM

If enabled, select the input clock multiplier for the master (system) clock. The available options depend upon the target device, the kernel and the Clock Mode.

# 5. Multiplier for CKP

If enabled, select the input clock multiplier for the peripheral clock. The available options depend upon the target device, the kernel and the Clock Mode.

**Note:** To enter the clock mode, input clock, and multipliers, refer to the device hardware manual and/or the target board manual to confirm the values required.

# 3.4.5 Connection Type

Select whether the connection is for Boot Mode or User Mode in the 'Connection Type' dialog. Additionally, for a connection to a kernel that is still running on the device from a previous session, select the 'Kernel already running' check box. Next, select the communication speed (bps) if the default value is not correct or not present. Speeds where the target error rate is greater than 4%, or the E8Direct\E8aDirect\E1Direct\E20Direct error rate is greater than 0% are automatically removed from the recommended list. When using the E8Direct\E8aDirect\E1Direct\E20Direct the 'User Specified' connection speed option is enabled; when selected, this allows the user to specify a non-standard baud rate. The error rate will be displayed this takes into account the target peripheral clock rate, the target Bit Rate Register calculation formula, and the E8Direct\E8aDirect\E1Direct\E1Direct\E20Direct characteristics.

Click the 'Next' button to continue.

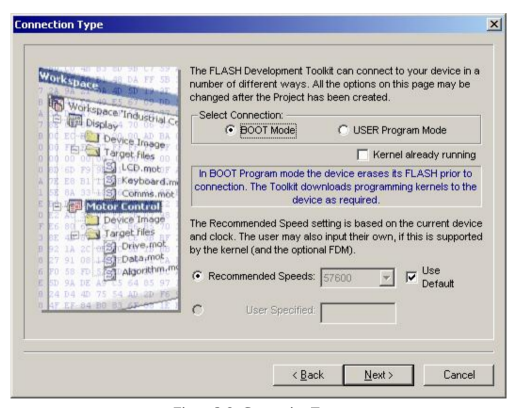


Figure 3-6 Connection Type

Note that 'Use Default' is designed for use with the Renesas Evaluation Board or Evaluation Development Kits. Uncheck this to allow manual selection of the bit rate.

# 3.4.6 Programming Options

Select the protection level for programming the FLASH ROM and the messaging level, then click the 'Finish' button, or if the E8Direct\E8aDirect\E1Direct\E20Direct was selected, click 'Next' to continue.

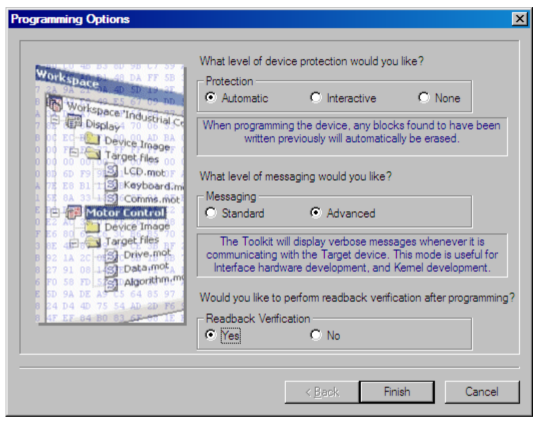


Figure 3-7 Programming Options

# 3.4.7 E8Direct\E8aDirect\E1Direct\E20Direct Pin Settings

[Only if the E8Direct, E8aDirect, E1Direct, or E20Direct is selected] Select the 'Operating Mode' and 'Clock Mode' and if 'User Defined', set the pin settings. [For 'Boot Mode' projects set the 'Boot Mode Outputs' and the 'Boot Mode Setting' for the required mode, for 'User Mode' projects set the 'User Mode Outputs', 'User Mode Setting' and the 'User Program Mode Setting' for the required mode.] Click the 'Next' button to continue. "\*Mode Outputs" sets which pins are driven, "\*Mode Setting (High)" sets whether output pins are driven High (checked) or Low (Unchecked).

**Notes**: Setting the mode pins requires caution. Please confirm the pin settings with the hardware manual even if a default setting is available. Note that in some devices, changing the mode pin setting changes the maximum supply voltage.

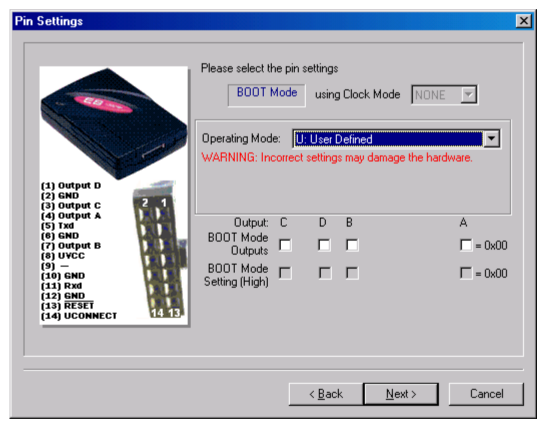


Figure 3-8 E8Direct Pin Settings

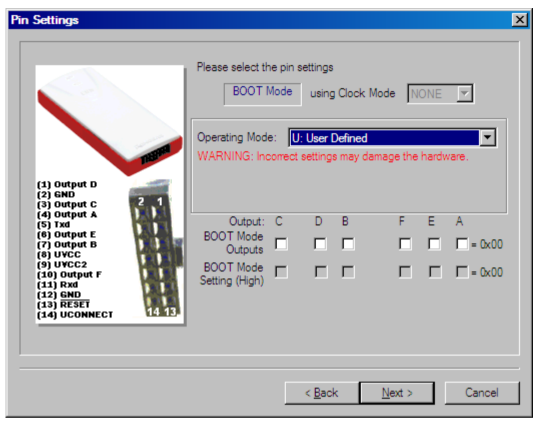


Figure 3-9 E8aDirect Pin Settings

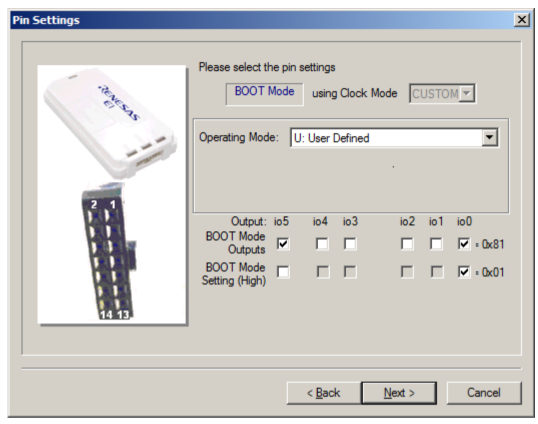


Figure 3-10 E1Direct Pin Settings

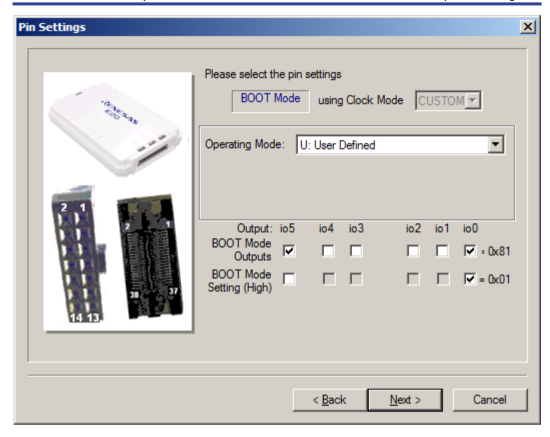


Figure 3-11 E20Direct Pin Settings

# 3.4.8 Reset Pin Settings

[Only if the E8Direct or E8aDirect is selected] Select the 'Operating Mode' and 'Clock Mode' and if 'User Defined', set the Reset pin settings. Set the 'RESET Outputs' and the 'RESET Setting (High)' for the mode required immediately after disconnection. Click the 'Finish' button. "RESET Outputs" sets which pins are driven, "RESET Setting (High)" sets whether output pins are driven High (checked) or Low (Unchecked).

**Notes**: Setting the mode pins requires caution. Please confirm the pin settings with the hardware manual even if a default setting is available. Note that in some devices, changing the mode pin setting changes the maximum supply voltage.

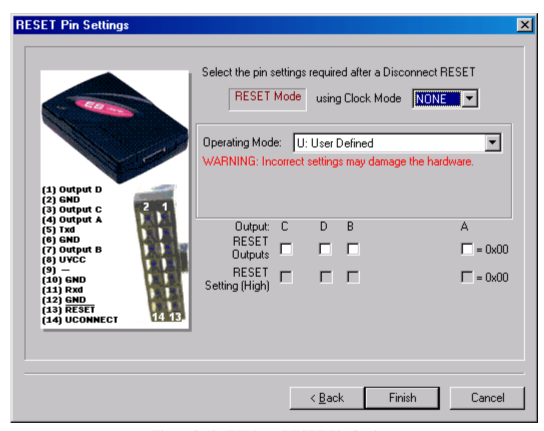


Figure 3-12 E8Direct RESET Pin Settings

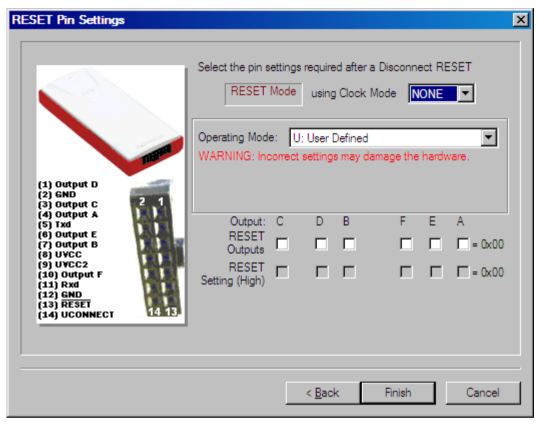


Figure 3-13 E8aDirect RESET Pin Settings

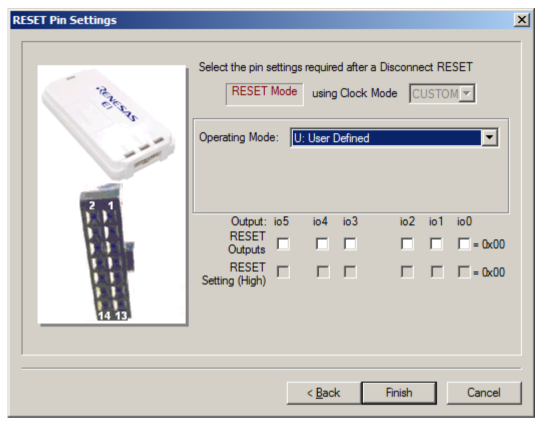


Figure 3-14 E1Direct RESET Pin Settings

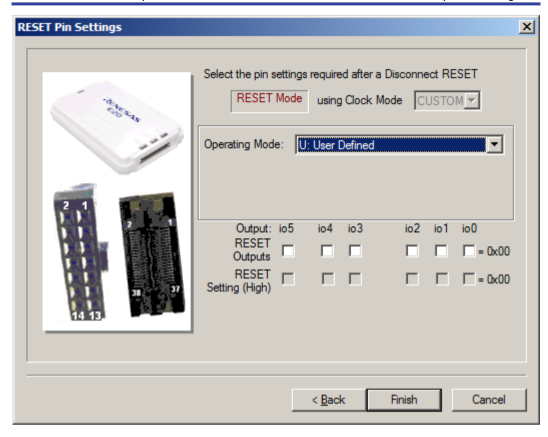


Figure 3-15 E20Direct RESET Pin Settings

# 3.5 Configuring a Project for a Generic Boot Device

It is also possible to connect to a Generic Boot Renesas Device - where you do not need a kernel or configuration file installed, instead FDT extracts the required information from the device itself. Because of this, the device must be connected and set into Boot Mode at the time you create the project. If a Generic Boot device is selected, then a series of screens appear displaying the results of the inquiry functions, you will be required to make selections about the device and clock mode (one boot program may be shared for multiple devices).

# 3.5.1 New Project Workspace

Enter the workspace name, then click the 'OK' button. (Specify whether or not a directory is to be created and a location.)

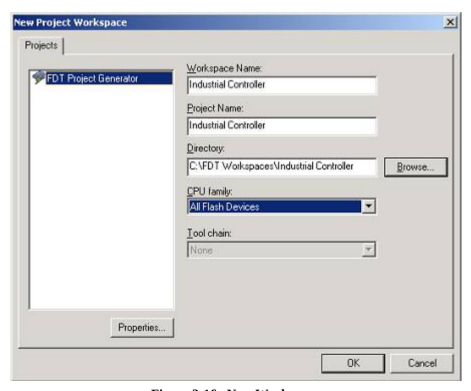


Figure 3-16 New Workspace

## 3.5.2 Generic Boot - Choose Device and Kernel

(1) When using a device that does not support FINE communications

Select 'Generic Boot Device' (or a device supported by Generic Boot) and click 'Next'.

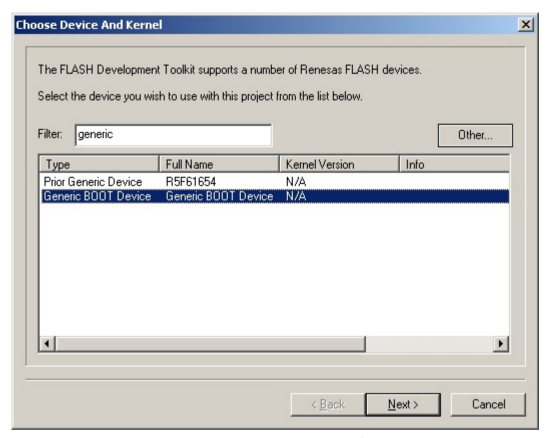


Figure 3-17 Generic Boot Device Selection

Note: Some Protocol C devices which appear in the device list are supported by using Generic Boot. This means that when one of these devices is selected in the Project Wizard, FDT will behave as if "Generic BOOT Device" was selected, and will connect to the device to obtain the device characteristics instead of using an existing fcf file for this information.

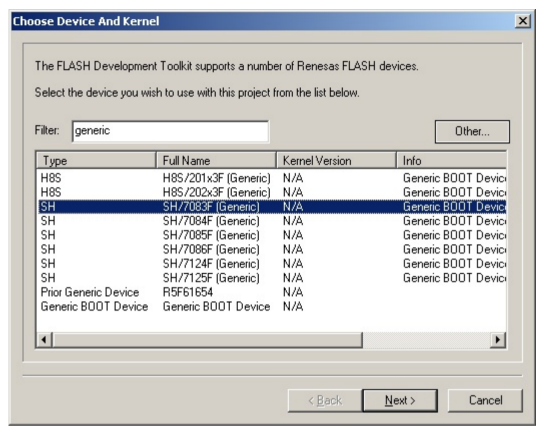


Figure 3-18 Device Support via Generic Boot

(2) When using a device that supports FINE communications

Select 'xxxxxFINEx(Generic)' and click 'Next'.

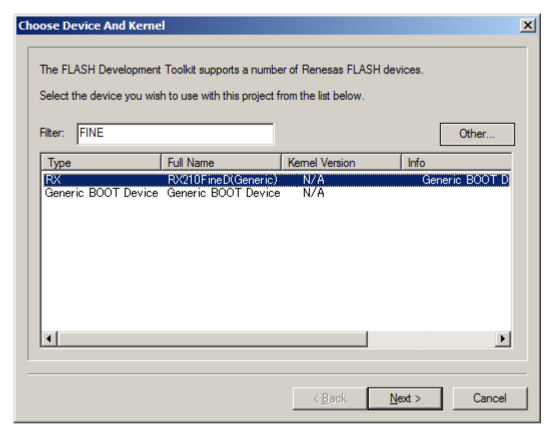


Figure 3-19 Generic Boot Device Selection (FINE)

## 3.5.3 Generic Boot - Communications Port

Select the port (and interface if available) from the drop-down list, then click the 'Next' button.

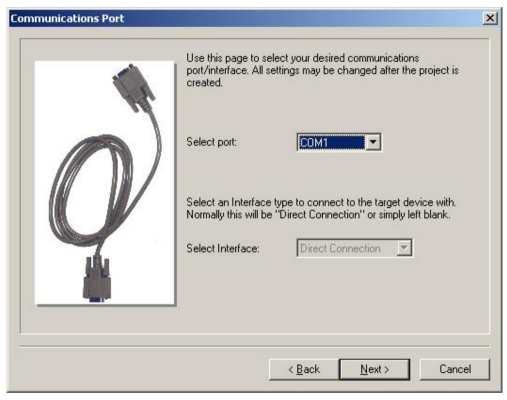


Figure 3-20 Communications Port

# 3.5.4 Generic Boot - E8Direct Pin Settings [E8Direct connection only]

If E8Direct is selected the following two screens will be shown. The first allows optional power to be supplied to the target board via the E8 (see also section 3.6.1)

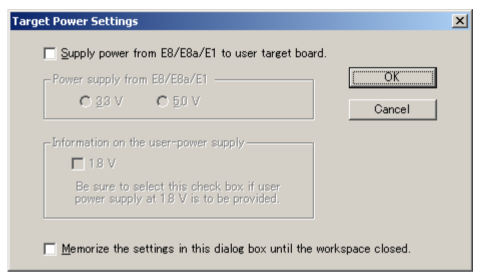


Figure 3-21 E8 Target Power Supply Selection

WARNING: Damage to the target device may occur if the incorrect voltage setting is chosen!

This will be followed by the mode pin settings dialog, required to place the device into Boot Mode. Click 'OK' to continue.

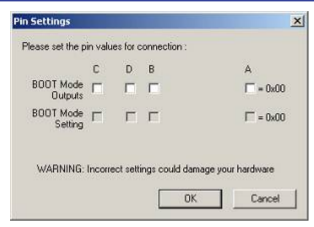


Figure 3-22 E8Direct Generic Device Pin Settings

**Note:** Setting the mode pins using the E8Direct requires caution. Please confirm the pin settings with the hardware manual even if a default setting is available. Note that in some devices, changing the mode pin setting changes the maximum supply voltage.

If the E8 has not yet been restarted as an E8Direct device then the following messages will appear in the FDT output window:

```
Preparing for re-enumeration of E8 to E8Direct...

Sending re-enumeration command...

Request sent successfully, closing E8 Comms...
```

At the same time Windows® will re-enumerate the device (see also Chapter 13 - E8Direct).

When the 'Select USB Device' Dialog is displayed you must select which E8Direct unit is to be used to set up the connection.



Figure 3-23 Select USB Device

# 3.5.5 Generic Boot - E8aDirect Pin Settings [E8aDirect connection only]

If E8aDirect is selected the following two screens will be shown. The first allows optional power to be supplied to the target board via the E8 (see also section 3.6.1)

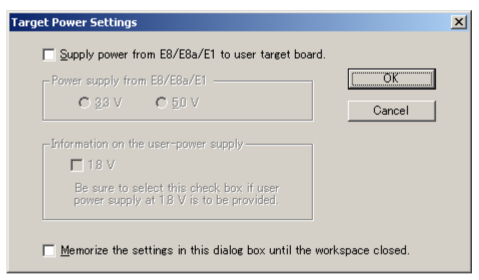


Figure 3-24 Select Target Power

WARNING: Damage to the target device may occur if the incorrect voltage setting is chosen!

This will be followed by the mode pin settings dialog, required to place the device into Boot Mode. Click 'OK' to continue.

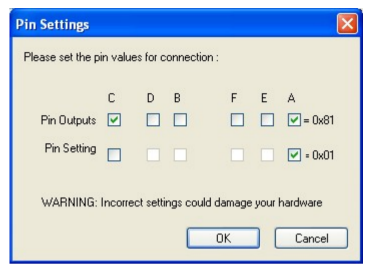


Figure 3-25 E8aDirect Generic Device Pin Settings

**Note:** Setting the mode pins using the E8aDirect requires caution. Please confirm the pin settings with the hardware manual even if a default setting is available. Note that in some devices, changing the mode pin setting changes the maximum supply voltage.

When the 'Select USB Device' Dialog is displayed you must select which E8aDirect unit is to be used to set up the connection.



Figure 3-26 Select USB Device

# 3.5.6 Generic Boot - E1Direct Pin Settings [E1Direct connection only]

If E1Direct is selected, the following two screens will be shown. The first allows optional power to be supplied to the target board via the E1 (see also section 3.6.1).

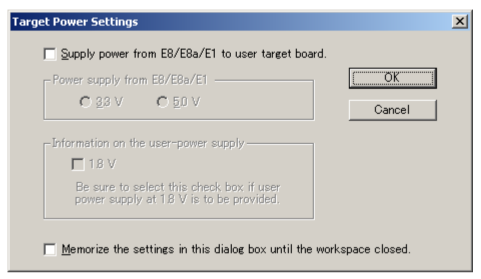


Figure 3-27 Select Target Power

WARNING: Damage to the target device may occur if the incorrect voltage setting is chosen!

This will be followed by the mode pin settings dialog, required to place the device into Boot Mode. Click 'OK' to continue.

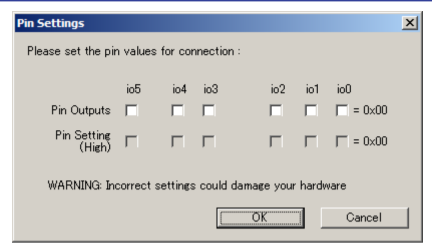


Figure 3-28 E1Direct Generic Device Pin Settings

**Note:** Setting the mode pins using the E1Direct requires caution. Please confirm the pin settings with the hardware manual even if a default setting is available. Note that in some devices, changing the mode pin setting changes the maximum supply voltage.

When the 'Select USB Device' Dialog is displayed you must select which E1Direct unit is to be used to set up the connection.



Figure 3-29 Select USB Device

### 3.5.7 **Generic Boot – E20Direct Pin Settings [E20Direct connection only]**

Selecting E20Direct opens the mode pin settings dialog box. Make the settings that are required to place the device into Boot Mode. Click on 'OK' to continue.

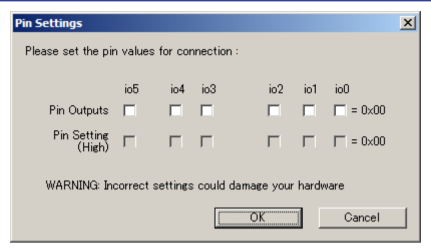


Figure 3-30 E20Direct Generic Device Pin Settings

**Note:** Setting the mode pins using the E20Direct requires caution. Please confirm the pin settings with the hardware manual even if a default setting is available. Note that in some devices, changing the mode pin setting changes the maximum supply voltage.

When the 'Select USB Device' Dialog is displayed you must select which E20Direct unit is to be used to set up the connection.



Figure 3-31 Select USB Device

#### 3.5.8 Generic Boot - Confirmation

FDT then waits for you to confirm that the device is connected and powered. FDT will try to connect to the device when you click 'OK'.



Figure 3-32 Generic Boot Confirmation

After this, FDT displays a dialog that displays the boot progress. At various points during the Generic Boot process, the user is required to select or confirm details of the device; see below for details.

#### 3.5.9 Generic Boot Select Device

Because some devices share a boot program, a list is provided of all those supported. The user should select the correct device from the list then click 'OK'.

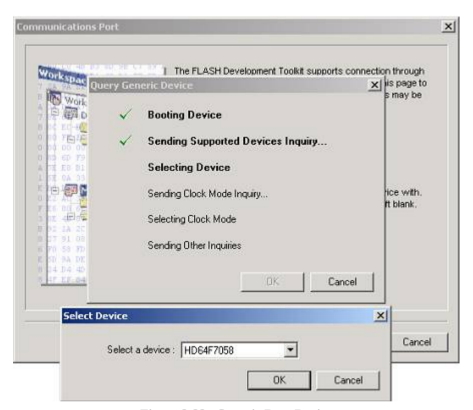


Figure 3-33 Generic Boot Device

#### 3.5.10 Generic Boot Select Clock Mode

Because some devices have a number of Clock Modes, a list is provided of all possible Clock Modes. The user should select the correct Clock Mode from the list then click 'OK'. Please check with the hardware manual / target board manual to ensure that the correct mode is chosen.

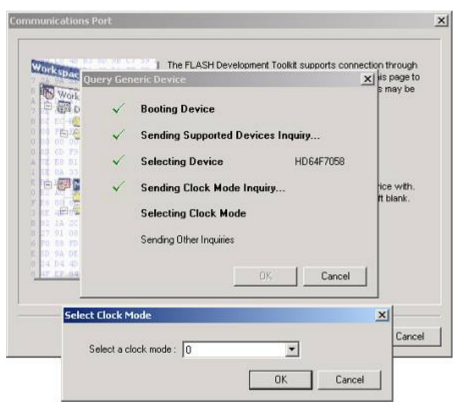


Figure 3-34 Clock Mode

### 3.5.11 Generic Boot Setup Complete

Having selected the Clock Mode, the Generic wizard completes as below.



Figure 3-35 Generic Boot setup complete

Dependent on device support, FDT may also require ID code confirmation at this point. If this is necessary then a dialog will be shown to allow the ID code to be input (in Hex bytes):



Figure 3-36 ID Check dialog

Clicking 'OK' will confirm the ID code and on success the Project Wizard will then continue through the remaining pages. Clicking 'Cancel' will abort the connection process.

- Notes: 1. For devices with an 8-byte ID code, enter 0xFF in each byte of 'High 8 Bytes' or leave it blank.
  - 2. If the value entered has less than 8 bytes, the FDT will automatically pad the value with 0xFF from the left
  - 3. If the device has a control code, enter this value as the first of the valid bytes.

Example 1

When the number of valid bytes = 16, control code = H'45, and ID code = H'010203, H'04050607, H'08090A0B, H'0C0D0E0F:

'High 8 Bytes': 4501020304050607

'Low 8 Bytes': 08090A0B0C0D0E0F

Example 2

When the number of valid bytes = 8, control code = H'45, and ID code = H'010203, H'04050607:

### 3.5.12 Generic Boot Device Settings

Please Refer to Section 3.4.4

# 3.5.13 Generic Boot - Connection Type

Please Refer to Section 3.4.5

# 3.5.14 Generic Boot Programming Options

Please Refer to Section 3.4.6

# 3.5.15 Generic Boot Reset Pin Settings

Please Refer to Section 3.4.8

# 3.5.16 Generic Boot Reinterrogate on connect option

'Reinterrogate on Connect' on the 'Programmer' tab of the 'Flash Properties' dialog allows the user to configure whether FDT should reinterrogate the Generic device on each connection. The default is set to 'No', so after a connection has been established once, FDT re-uses the data collected from the initial inquiry functions. If this option is changed to 'Yes', FDT will interrogate the device for the device details each time it connects in Boot Mode. This means that one Generic Boot project will work with any Generic Boot Device.

### 3.5.17 Prior Generic Device

Selection of the 'Prior Generic Device' device allows a connection to the last device configured using 'Generic Boot Device'. It uses the .fcf file which was generated when first connecting using 'Generic Boot Device' (however, this facility is not usable under the Windows® 7 or later).

# 3.6 Connecting to the device

This is achieved by selecting the Device->Connect to Device menu item, using the Ctrl-Alt-C hotkey, or clicking the Connect toolbar button. If a flash operation (Upload, Download, Blank Check, Checksum etc) is selected before a connection is established, FDT will automatically perform a connect operation first.

#### 3.6.1 E8\E8a\E1 USB Connection

When connecting for the first time since opening the workspace, and using the E8\E8a\E1 USB interface board, a dialog will be displayed to allow selection of whether the board should supply power to the target, and at which voltage level. The selected power level will be supplied to the target device when connecting and switched off when disconnecting. The power level selection will be remembered until the workspace is closed. The setting in this dialog can also be modified in the 'Target Power' section of the 'Communications' tabbed page of the 'Project Properties' dialog box.

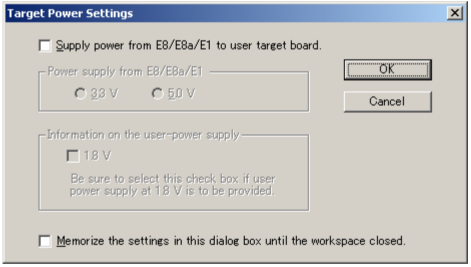


Figure 3-37 E8\E8a\E1 Target Power Supply Selection

- Supply power from E8/E8a/E1 to user target board:
   When this check box is selected, either 3.3 V or 5.0 V can be selected.
- Information on the user-power supply:
   This check box can be checked when 1.8-V programming is supported and when 'Supply power from E8/E8a/E1 to the user target board' is not selected. Also, for the user-power supply voltage, refer to the additional document, 'Precautions on Using Flash Development Toolkit'.
- Memorize the settings in this dialog box until the workspace closed:
   When this check box is selected, the selected setting is remembered until the workspace is closed (or the FDT session is terminated).
- Notes: 1. The target device may be damaged if an incorrect voltage setting is chosen or if the 1.8-V user power supply is applied without selecting the 'Information on the user-power supply' check box.
  - 2. The E20 cannot supply power to the target device.

#### 3.6.2 **ID Check Dialog**

Devices that support the ID checking function are capable of verifying data input to the ID check dialog box against the ID stored in the device. As well as input to the fields, the mot or ID file can be selected by the "Browse..." button. This dialog box can also be set in the 'Auto Send ID' section of the 'Communication' tabbed page of the 'Project Properties' dialog box.

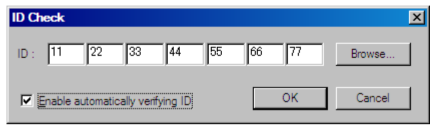


Figure 3-38 ID Check Dialog

Enable automatically verifying ID When this check box is not selected, the dialog will be displayed every time the connection is made (however, it will not be displayed if the ID code has already been checked.)

#### 3.6.3 Locking

For devices which support locking of erase blocks FDT may also check with the user whether to unlock the device. This is dependent on the current locking settings (see more on this in the Locking Connection section).



Figure 3-39 Locking Ouery Dialog

# 3.7 Programming the Data to the FLASH ROM

### 3.7.1 Programming an individual file to the User Area (normal flash area)

- Select [Project->Add Files...] or press the INS key to add the file to be downloaded to the project.
- Click the right mouse button on the file displayed in the workspace window, and select 'Download File'. Programming will be completed when 'Image written to device' is displayed in the output window.

### 3.7.2 Programming multiple files to the User Area (normal flash area)

- 1. Add all the required target files to the project by selecting [**Project->Add Files...**] or pressing the INS key. Note that multiple files can be added at once from the 'Add File(s)' dialog.
- 2. Build the device image for the User Area (create a file which is the result of merging all of the included target files) by selecting the menu item:

### [Project->Rebuild Image]

- 3. Click the right mouse button on the Device Image file (<ProjectName>.ddi) displayed in the workspace window, and select 'Download Image' (or select the menu item [Project->Download Image])
- 4. Programming is complete when 'Image written to device' is displayed in the output window.

# 3.7.3 Programming an individual file to the User Boot Area

- 1. Select [**Project -> Add Files...**] or press the INS key to add the file to be downloaded to the Project.
- 2. Click the right mouse button on the file displayed in the workspace window, and select 'User Boot Flash' to mark this file as being for the User Boot Area.
- 3. Click the right mouse button on the file displayed in the workspace window, and select 'Download File to [User Boot Flash]'. Programming will be completed when 'Image written to device' is displayed in the output window.

### 3.7.4 Programming multiple files to the User Boot Area

- 1. Add all the required target files to the project by selecting [**Project->Add Files...**] or pressing the INS key. Note that multiple files can be added at once from the 'Add File(s)' dialog.
- Click the right mouse button on each file displayed in the workspace window which is destined for the User Boot Area, and select 'User Boot Flash' to mark it as being for the User Boot Area.
- 3. Build the device image for the User Boot Area (create a file which is the result of merging all of the included target files) by selecting the menu item: [Project->Rebuild Image]
- Click the right mouse button on the Device Image file (<ProjectName>.ddi) displayed in the workspace window, and select 'Download Image' (or select the menu item [Project->Download Image])
- 5. Programming is complete when 'Image written to device' is displayed in the output window.

### 3.7.5 Programming some files to the User Area and other files to the User Boot Area

- 1. Add all the required target files to the project by selecting [**Project->Add Files...**] or pressing the INS key. Note that multiple files can be added at once from the 'Add File(s)' dialog.
- Click the right mouse button on each file displayed in the workspace window which is destined for the User Boot Area, and select 'User Boot Flash' to mark it as being for the User Boot Area.
- 3. Build the device image for the User Boot Area (create a file which is the result of merging all of the included target files) by selecting the menu item: [Project->Rebuild Image]
- 4. Select the menu item [Project->Download Image])
- 5. Programming is complete when 'Image written to device' is displayed in the output window for both the User Area and the User Boot Area

# 3.7.6 Note on Programming Checksum

For those devices which support this feature, FDT will perform a CRC based checksum immediately after a programming run. The CRC for the file will be compared to the CRC of the programmed data and the result echoed to the Output Window. Any mis-match will be reported as an error.

The CRC calculation is based on the CRC16-CCITT algorithm and covers the range of the programmed area (assuming an initial value of 0xFFFF and a final reverse of the result).

# 3.8 Erasing Data from the FLASH ROM

- 1. Select [Device -> Erase FLASH blocks...] to display the 'Erase Blocks' dialog box.
- 2. Select the block(s) to be erased. (When the checkbox is ticked, the block is selected.)\*
- 3. Click the 'Erase' button to start erasure.
- 4. When 'Erase complete' is displayed in the output window, erasure is completed.

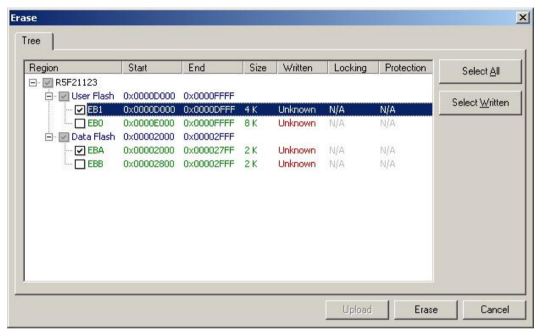


Figure 3-40 Erase Blocks

Note: \* To erase all blocks, clicking the 'Select All' button will tick every available check box. To erase all non-blank blocks, clicking the 'Select Written' button will tick every associated check box. Ticking the box of a parent item will toggle the state of all child items. A greyed check-box indicates that only some of the child items are ticked.

# 3.9 Uploading the FLASH ROM Data

- Display the 'Upload Image' dialog box from [Device -> Upload Image...].
   either
- 2. Select the Address tab
- 3. Enter the start and end addresses, or the start address and length.
- 4. Click the 'Upload' button to start reading.

or

- 5. Select the Tree tab
- 6. Select the blocks to be uploaded (corresponding to the erase blocks and\or the device flash areas).
- 7. Click the 'Upload' button to start reading.

**Note:** When FDT is started in boot mode, the flash memory data has normally already been erased (depending on the kind of device).

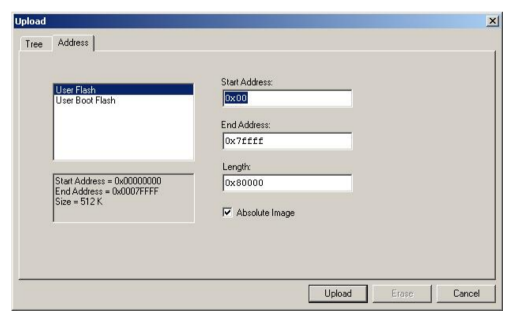


Figure 3-41 Upload Image Dialog - Address

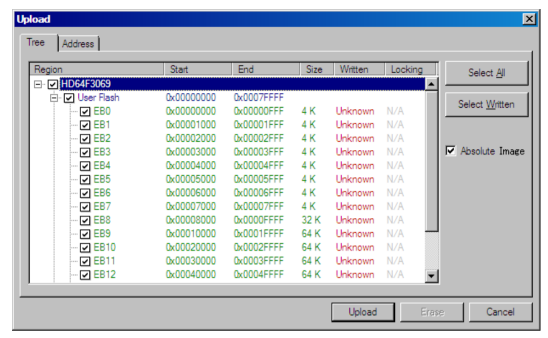


Figure 3-42 Upload Image Dialog Tree

**Note:** The Upload via erase block has the same selection functionality as the Erase block dialog itself, i.e.' Select All' will check every block (a complete device upload) and 'Select Written' will check the non-blank blocks (an upload of programmed areas).

When 'Upload operation complete' is displayed in the output window and the uploaded data is displayed in the hex editor, reading is complete.

If the user specifies an Absolute image, the uploaded data will be placed in an image the size of the FLASH memory at the same address it was uploaded from. Use an Absolute Image if the uploaded data needs to be added to the project. It is not possible to upload a region outside of the FLASH into an Absolute Image.

After a successful upload FDT will automatically display the checksum of the uploaded data into the output window. This will be in the form of a raw checksum, i.e. a simple 32 bit addition of the byte values within the upload. If more than one flash area is uploaded then separate checksum results will be given for each area. (For other checksum options see the main FLASH Checksum operation, the file checksum operations, or the Checksum Tab on the Data File Properties window)

# 3.10 Performing a Blank Check

For kernels which support it, a blank check can be performed by selecting the 'Device->Blank Check' menu item. This will perform a blank check on all available device areas (e.g. User and User Boot).

# 3.11 Disconnecting from the device

This is achieved by selecting the 'Device-> Disconnect' menu item, or clicking the Disconnect toolbar button.

# 3.12 Saving a Workspace

When the [File -> Save Workspace] menu option is selected, the FDT workspace can be saved.

# 3.13 Closing a Workspace

Select [File -> Close Workspace] to close the FDT workspace. If the workspace or its project has changed, a dialog box asks if the user wishes to save the project. Select "Yes" if the workspace is to be saved, "No" if the workspace is not to be saved, and "Cancel" to return to the workspace. If you are prompted to save the session, then select "Yes". These prompts can be switched on and off by changing the setting in the Workspace tab of the [Tools -> Options] dialog.

# 3.14 Exiting FDT

To exit FDT, select [**File -> Exit**], press the Alt + F4 key, or select the 'Close' option from the system menu (the system menu can be opened by clicking the icon in the upper-left are of the title bar).

# Chapter 4 Wait For Script

# 4.1 Wait For Script Overview

This mode allows FDT to be automated and controlled by a text file containing a script of commands. Once in this mode FDT acts as a server which polls for the existence of a file in a predetermined location. Once this file is found, FDT executes each command in order and can then optionally delete or move the script file upon completion, so that FDT is ready to look for the next script file. This allows FDT to connect, program, erase, blank check etc, under the control of an external application, via the use of a simple text file.

The messages in the output window can optionally be echoed to a log file for later analysis and traceability. Additionally, a status file can be created, which holds information about the state of the current and previous script processes. This status file can be used by the external application to determine whether the script has been processed successfully.

To set up FDT Wait For Script, a configuration file needs to be created to specify the search path for the script file and other parameters such as the settings for the log and status files, and how to handle errors.

**Note:** Only a single Workspace command can be defined within the script file that is controlled via each configuration file. For details on the Workspace command, refer to section 4.5.1.



#### Wait For Script - New Configuration 4.2

This is invoked from the Tools, Wait For Script, New Configuration... menu.

#### 4.2.1 Script File Page

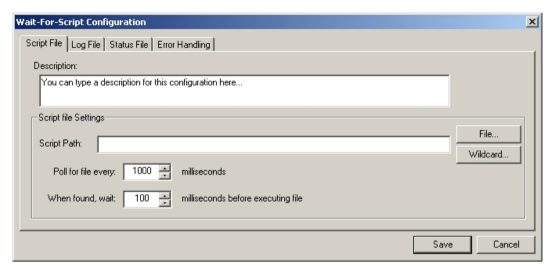


Figure 4-1 Script File Page

This is the only essential page in the wait for script configuration.

# 4.2.1.1. Description

This is an optional text description that may be used to describe, e.g. who created the file, why it was created, what it does, etc. It is not used in any way, other than for display.

#### 4.2.1.2. Script Path

This is the only mandatory field. This edit box allows the user to set up where to find the script file to run. This can either be a specific file (e.g. c:\Scripts\MyScript.fsf) or a directory and wildcard combination (e.g. c:\Scripts\\*.fsf).

The File... button to the right of the edit field invokes browse dialog to allow the user to navigate to the file they want to use. The Wildcard... button to the right of the Wildcard edit field invokes a standard Windows directory selection dialog. If a directory is chosen from this dialog then a trailing \\*.fsf (fsf is the default script extension) will also be appended to the path as a convenience to the user. This field can also be edited manually.

#### 4.2.1.3. **Timings**

This allows user control over how often FDT polls for the script file and how long FDT should wait before processing, after finding the script file and having access to it.

#### 4.2.1.4. Save

This saves the FDT Script Configuration file (with the default extension .w4f). FDT will prompt to ask if you want to execute the saved script immediately.

### 4.2.2 Log File Page

This is an optional page; leave the fields blank if no log file is required. It can either append to or overwrite existing files

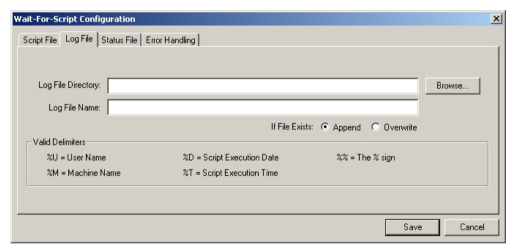


Figure 4-2 Log File Page

# 4.2.2.1. Log File Directory

Enter the directory that the optional log file should be created in. FDT can insert additional details into the directory path such as the user name, machine name, date or time by using the %U, %M, %D and %T delimiters.

# 4.2.2.2. Log File Name

Enter the name of the optional log file. FDT can insert additional details into the file name such as the user name, machine name, date or time by using the %U, %M, %D and %T delimiters.

#### 4.2.2.3. Save

This saves the FDT Script Configuration file (with the default extension .w4f). FDT will prompt to ask if you want to execute the saved script immediately.

#### 4.2.3 **Status File Page**

This is an optional page; leave the Enable status output to file checkbox unchecked if no status file is required. See section 4.7 for details of the contents of the status file.

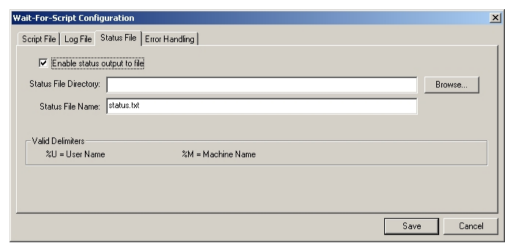


Figure 4-3 Status File Page

#### 4.2.3.1. **Status File Directory**

Enter the directory that the optional status file should be created in. FDT can insert additional details into the directory path such as the user name and machine name by using the %U and %M.

#### **Status File Name** 4.2.3.2.

Enter the name of the optional status file. FDT can insert additional details into the file name such as the user name and machine name date or time by using the %U and %M delimiters.

#### 4.2.3.3. Save

This saves the FDT Script Configuration file (with the default extension .w4f). FDT will prompt to ask if you want to execute the saved script immediately.

### 4.2.4 Error Handling Page

This is an optional page.

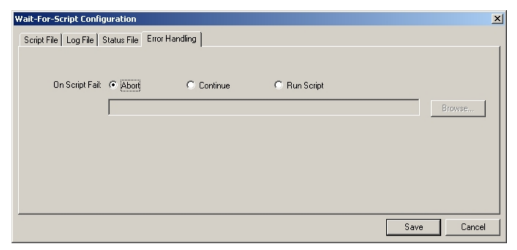


Figure 4-4 Error Handling Page

### 4.2.4.1. On Script Fail

Abort - leave the On Script Fail radio button set to the default Abort to cause FDT to abort processing of further scripts upon encountering an error.

Continue - allows FDT to ignore the fact that the error occurred and continue processing further scripts.

Run Script - forces FDT to process an error handling script upon encountering an error. The script file to execute on script fail can be entered in the input box manually or by using the browse button. Typically a fail script may contain the disconnect command, an alert command and the abort command.

```
# Delete the script file which failed
# so that FDT will wait for it to be regenerated before retrying
delete $script
# Script processing failure handling script example 2
# Disconnect to allow reconnection
Disconnect.
# Display a message to the user
Alert output ****** THE CURRENT SCRIPT PROCESSING HAS FAILED ***********
Alert output | **
               Wait For Script Processing will now be aborted
Alert output | **
                  To retry, use Tools, Wait for Script,
           Run configuration... and select the configuration
Alert output | **
```

#### 4.2.4.2. Save

Abort

#Stop script processing

This saves the FDT Script Configuration file (with the default extension .w4f). FDT will prompt to ask if you want to execute the saved script immediately.

# 4.3 Wait For Script – Edit Configuration...

This is invoked from the 'Tools', 'Wait For Script', 'Edit Configuration...' menu and allows you to edit the configuration settings for a given configuration file.

# 4.4 Wait For Script Run Configuration...

This is invoked from the Tools, Wait For Script, Run Configuration... menu and allows the user to browse to select the desired Wait For Script Configuration file (.w4f). FDT then enters Wait For Script mode:

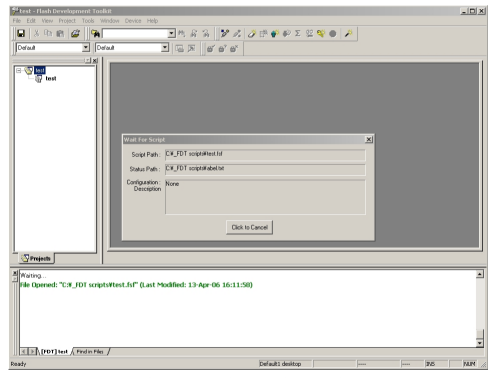


Figure 4-5 Wait For Script execution

# 4.5 Wait For Script – Script Commands

A script file is nothing more than a text file containing a series of commands that FDT will recognise, one per line. Each command may also have a series of arguments associated with it, on the same line. By default these script files will have a ".fsf" extension.

The syntax for a script line is the command, followed by a space, followed by required arguments (separated by the '|' operator). Optional extra arguments follow these, and can be placed in any order.

Normally a script file should end with the 'delete \$script' command. This causes FDT to delete the script once processing is finished, thus preventing the same script file being processed more than once. FDT will then start looking for the next script file. Alternatively the move command could be used to move the script file to an alternative directory once completed

Each script command should be written on a separate line of the text file; FDT will cope with DOS and UNIX style line breaks (CR or CR LF). File paths within the script file can include drive letters or network paths (including IP addresses).

### 4.5.1 Workspace

Description = loads a specified workspace into FDT (Note: a valid workspace and configured project must be opened to use any of the device-related commands)

Arguments:

<workspace path=""></workspace>	Required	The path to the workspace

# Example:

Workspace C:\Workspaces\3069serial\3069serial.AWS

- Notes: 1. FDT will use the active project from this workspace there is currently no facility for changing which is the active project from the script.
  - 2. Only a single Workspace command can be defined within the script file that is controlled via each configuration file.



# **4.5.2** Connect

Description = connect to a device

Arguments:

<port></port>	Optional	If the port specified does not match the project port settings the command will fail. For USB Direct, E8, E8a, E1, E20, E8Direct, E1Direct, and E20Direct connections this must be set
		to "USB".

When < PORT> is "USB"	"USB" < <i>USB PID</i> > < <i>USB BID</i> >	Optional (One of)	When using USB Direct it is possible to pre-empt the Select Device connection dialog normally seen with these settings.
	"USB" "E8"  <usb id="">  <connect voltage="">  <disconnect voltage=""> "USB" "E8a"  <usb id=""> </usb></disconnect></connect></usb>		If using E8, E8a, E1, E20, E8Direct, E8aDirect, E1Direct, or E20Direct the unique ID of the device, the initial connection voltage and the voltage to be applied at
	<connect voltage="">  *1 <disconnect voltage="">  "USB" "E1" </disconnect></connect>	_	the time of disconnection can be specified. (NB – currently supported voltage values are "5.0", "3.3" or "0.0")
	<usb id="">/ <connect voltage="">  *1 <disconnect voltage=""></disconnect></connect></usb>		5.0 , 5.5 di 6.6 )
	"USB" "E20"  <usb id="">/ <connect voltage=""> *1 &lt;0.0&gt;</connect></usb>		
	"USB" "E8Direct" < <i>USB ID&gt;</i>    < <i>CONNECT VOLTAGE&gt;</i>   < <i>DISCONNECT VOLTAGE&gt;</i>		
	"USB" "E8aDirect" < <i>USB ID&gt;</i>   < <i>CONNECT VOLTAGE&gt;</i>   < <i>DISCONNECT VOLTAGE&gt;</i>		Notes *1: When the device supports 1.8-V programming and 1.8
	"USB" "E1Direct" < <i>USB ID&gt;</i>   < <i>CONNECT VOLTAGE&gt;</i>   < <i>DISCONNECT VOLTAGE&gt;</i>		V is being supplied from the user power-supply, be sure to specify "User1.8" as the <connect voltage="">,</connect>
	"USB" "E20Direct" < <i>USB ID</i> >  <0.0>  <0.0>		otherwise, damage to the target device may occur.

Note that the connection will only be attempted with the project port setting and not to change the port used to connect. Specification of the port in this command is only to force a failure if the project does not match this setting, and to suppress the Select Device connection dialog for USB devices by allowing it's unique identifier (e.g Serial number) to be preselected.

The unique identifier for the USB style device will vary depending on device type. For example, an E8 will require it's instance number but an E8Direct will require a serial number (this can be confirmed in the Select Device connection dialog box). An E8a, an E1, an E20, an E8aDirect, an E1Direct, or an E20Direct also require a serial number (this can also be confirmed in the Select Device connection dialog box).

(See also the 'ID' command for specifying the ID code of the device at connection)

Examples:

Connect

Connect COM1

Connect USB|0x000D|0

Connect USB|E8|0001|5.0|0.0

Connect USB|E8a|6JS999999|5.0|0.0

Connect USB|E8a|6JS999999|User1.8|0.0

### 4.5.3 Download

Description = download the selected project image to the device

# Arguments:

"image"	Required (One of)	Download the device image
<filename></filename>		Download the named file
"user"	Required (One of)	Download to the User/Data/E2Data area
"userboot"		Download the user boot image\Download to the user boot area. This can also be used to download to the User Area.
"both"		Download the user and user boot image (only valid when specifying "image")
"norebuild"	Optional	Don't rebuild the image(s) before downloading, even if they are out of date (only valid when specifying "image")
"verify"	Optional	Perform a readback verify when the download completes (not available when using Protocol E)

# Example:

Download image|user|norebuild|verify

 $Download \ C:\ \ MySrecord.mot|userboot$ 

#### 4.5.4 Erase

Description = erase specified flash blocks on the device (not available when using  $Protocol\ E$ )

# Arguments:

  block num(s)>	Required (One of)	A list of block numbers to erase (block numbers are only specifiable as decimal numbers)
<blook name(s)=""></blook>		A list of block names to erase
"written"		Erase all blocks currently marked as written
"device"		Erase the entire device

Example:

Erase 0|1|4|7

Erase EB0|EB1|EBA|EBB

Erase device

### 4.5.5 BlankCheck

Description = check if the device is blank (not available when using Protocol E)

# Arguments:

"user"	Optional (One of)	Tells FDT to check the user area of flash
"userboot"	Required when "stoponwritten" or "stoponblank" is specified	Tells FDT to check the user boot area of flash (if supported)
"data"	or stoponorank is specified	Tells FDT to check the data area of flash (if supported)
"stoponwritten"	Optional	Stop processing the script if the device is not blank
"stoponblank"	Optional	Stop processing the script if the device is blank

Example:

BlankCheck

BlankCheck userboot|stoponwritten

# 4.5.6 **Upload**

Description = upload data from the device (not available when using Protocol E)

Arguments:

<filename></filename>	Required	File to write the upload out to – will be created or overwritten if necessary. If not needed, specify "none"
<start address=""></start>	Required	Start address in Hex to start the upload from
<length></length>	Required	Number of bytes (in Hex) to upload
"noabsolute"	Optional	Assign the start address of uploaded data to 0x00
"userboot"	Optional	Upload from the user boot area or the data area (if supported)

Example:

upload none|0|0x6000

 $upload \ c: \ |upload \setminus upload test.mot| \ |0x100| \ |0x200| \ |userboot| \ |noabsolute|$ 

#### 4.5.7 Checksum

Description = perform a checksum on a device (not available when using Protocol E)

Arguments:

"device"	Required	Checksum the device
*******		

Example:

Checksum device

#### 4.5.8 Disconnect

Description = disconnect from a device. Note that issuing of a disconnect command even if FDT is not connected is allowed. This can be useful for ensuring that FDT is disconnected before a connect operation. (Note that this option is not valid for COM based connections).

Arguments:

"reset"	Optional	Tells FDT to perform a reset as
		part of the disconnect

Example:

Disconnect

Disconnect reset

# 4.5.9 RebuildImage

Description = rebuild the specified image from the project target files

Arguments:

NONE	-	-

Example:

Rebuild Image

#### 4.5.10 # Comment

Description = placed at the start of a line, this symbol comments out the rest of the line

Arguments:

NONE	-	-

Example:

# this is my commented line

#### 4.5.11 Alert

Description = indicate to the user that something has happened

Arguments:

"beep"	Required (One of)	FDT will output a warning beep
"output"		FDT will output a message on the active project tab

Example:

Alert output|Please make sure the board is connected

#### 4.5.12 **Pause**

Description = this command will pause script file execution for the specified number of milliseconds

Arguments:

<time></time>	Required	Number of milliseconds to pause for
---------------	----------	-------------------------------------

Example:

Pause 2000



#### 4.5.13 Delete

Description = deletes the script file. NB: FDT will process the script no further than this line before deleting it

# Arguments:

"\$script" Rec	equired Delete the script file	
----------------	--------------------------------	--

Example:

Delete \$script

# **4.5.14** Move \ Copy

Description = move or copy the script file. NB: FDT will process the script no further than this line

# Arguments:

"\$script"	Required	Copy\move\rename this script file
<filename> <directory></directory></filename>	Required	The file\directory the source file is to be copied\moved\renamed to

# Example:

Move \$script |\\server\networkfiles\done.txt

Copy \$script|C:\backups\

#### 4.5.15 Abort

Description = stop processing the script and return failure. NB: This command is primarily designed to be used in an error processing script

Arguments:

INONE
-------

Example:

Abort

#### 4.5.16 Lock

Description = lock specified flash blocks on the device or set the device master lock bit (not available on devices which don't support erase block locking)

NB: The device master lock bit must be unlocked (with 'Unlock device') before individual blocks can be locked (see "Unlock" below).

### Arguments:

    	Required (One of)	A list of block numbers to lock
"written"		Lock all blocks currently marked as written
"device"		Sets the master device lock bit

Example:

Lock 0|1|4|7

Lock device

#### 4.5.17 Unlock

Description = unlock specified flash blocks on the device or disable the device master lock bit (*not available on devices which don't support erase block locking*)

NB: The device master lock bit must be unlocked (with 'Unlock device') before individual blocks can be unlocked.

### Arguments:

  block num(s)>	Required (One of)	A list of block numbers to unlock
"written"		Unlock all blocks currently marked as written
"device"		Disables the master device lock bit

Exam	ple:	
டகளா	pic.	•

Unlock device

Unlock 0|1|4|7

#### 4.5.18 Exit

Description = stop processing the script and exit FDT

# Arguments:

NONE	-	-
------	---	---

Example:

Exit

### 4.5.19 'ID'

Description = Specify an ID code which will be compared with the ID code of target device (where supported). *Note: This command must be executed before the 'Connect' command* 

### Arguments:

<size></size>	Required	Specify the size of the ID code.
		R8C, M16C, M32C, R32C and 740 devices: 7
		Generic Boot devices: 16
		NB: If <size> is set other than 7 or 16, FDT will error</size>
<id code=""></id>	Required	ID code - must be in hexadecimal form and match the supplied <size> parameter.</size>

# Example:

ID 7|12345678ABCDEF

ID 16|FFFFFFF111111111AAAAAAAAA22222222

Note:

In Generic Boot devices, the number of bytes in the ID code differs with the device in use. When the actual number of bytes is less than 16, pad the higher-order bytes of the ID code value with 'H'FF'.

# 4.6 Wait For Script – Example Script File

What follows is an example of how a script file for FDT may look. This highlights some of the available commands and gives an idea of how they might be used:

```
# EXAMPLE SCRIPT FILE
# open this workspace and associated project
# (for which the flash project wizard must have completed successfully)
workspace C:\Workspaces\2215usbdirect\2215UsbDirect.AWS
# Ensure that comms is closed (in case previous attempt failed and didn't
disconnect)
disconnect
# connect over the USB to the device with this Product ID + Bus ID
connect USB | 0x000D | 0
# do an initial blank check
blankcheck
# download the file "C:\2215uAuto.mot" and verify that programming was OK
# (script processing will stop if this verify fails)
download C:\2215uAuto.mot|user|verify
# upload data from address 0 to address 0x1000 and save to file "upload.mot"
upload c:\UPLOADS\upload.mot|0x0|0x1000
# erase all blocks
erase device
# do a blank check (and stop if the user area is dirty)
blankcheck stoponwritten
# rebuild the image
RebuildImage
# download the user image
download image user
# get the checksum for the user area of the device
checksum device
# pause for 100 milliseconds
pause 100
# disconnect from the device
disconnect
# Display message in output window
alert output | This text will be displayed in the output window and the log file
# delete this script
# (will stop FDT from running through the file again)
delete $script
```

CurrentScript=

## 4.7 Wait For Script – Status File Format

[FDTScript Status v1.0] 

← The configuration file version

While FDT is in Wait For Script mode, a remote user may wish to find out what state the application is currently in. This is achieved by having a status file that FDT writes to as it carries out actions and which an external user can read. This has the following options:

By default, status file writing will be disabled. Ticking the Enable checkbox will open the Directory and Name fields for editing; allowing the user to specify where the status file will be created.

search path being used whilst waiting

UserID= 

The user name of the person running the copy of FDT writing to this file

Machine= 

The machine name the copy of FDT is executing on

LastUpdate= 

The time and date this file was last changed

← The location of the current script being executed, or the

CurrentStatus= 

The current state of FDT. This will be either 'waiting' (if FDT is looking for a script), 'processing' (if FDT has found a script and is using it), 'error processing' (if something has gone wrong with the script) or 'waiting for user input' (if a dialog is waiting for user intervention). If FDT exits wait for file mode correctly this entry will be blanked

PreviousScript= 

The location of the previously run script

PreviousState= 

The outcome of the previously run script. This will either

be 'COMPLETED' or 'FAILED'

JobNo= 

 ← An incrementing number of successfully completed runs.

This number will wrap back to 0 when it reaches 32,768.

When FDT begins a Wait For File session, with status writing enabled, it will first check for the existence of the specified file. If it is not found then it will be created and FDT will continue. If it

is found the file will be opened and checked. If CurrentStatus is blank (implying that a previous session exited correctly and that no-one else is using the file) FDT will continue. If an entry is found in CurrentStatus, e.g. 'Processing' then FDT will alert the user, via a message box, that a previous session may have crashed or that another copy is running and using this file also. The option will then be given to continue and overwrite the values or abort.

# Chapter 5 Access Rights

# 5.1 Access Rights Overview

To prevent accidental changing of settings when using FDT to program devices (especially in a multi-user environment), the Access Rights feature allows creation of usernames and passwords to give different levels of access to different users. Typically, there would be three levels of access rights:

Administrator level which allows the user to create and modify user accounts

**Supervisor** level which allows project creation and editing

**SIM** User level which allows a Simple Interface Mode user the right only to program the device image from Simple Interface Mode. A supervisor would need to configure the project before a SIM User could use FDT.

NOTE: Access Rights when running under the Windows® 7 or later O/S are currently disabled in preference for the User Access Controls provided by Windows® 7 or later. See the FDT Usage section for more information.

# 5.2 Enabling Access Rights

FDT is supplied by default with the user accounts specified above but without passwords set. You will not need to log in to FDT until the Access Rights feature is enabled by setting the password for the built in **Administrator** account. This is achieved by using the 'Tools', 'Access Rights', 'Administration...' menu item. The first time this is run, you will be prompted to enter a password for the Administrator account.

# 5.3 Access Rights Administration

This is reached via the 'Tools', 'Access Rights', 'Administration...' menu item.



Figure 5-1 User Admin

### 5.3.1 Disable All

This button allows disables all user accounts and switches off Access Rights password security

### 5.3.2 Modify User

This button allows modification of the settings for the selected user by invoking the Modify User dialog.

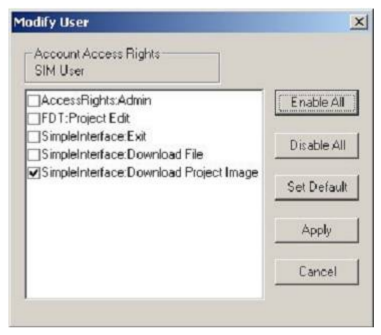


Figure 5-2 User Admin

The available access options are:

AccessRights:Admin – Allows administration of user accounts and passwords

**FDT:Project Edit** – Allows editing of FDT Projects; enables the 'Back to Project' button in Simple Interface Mode

**SimpleInterface:Exit** – Allows exiting of FDT; enables the 'Exit' button in Simple Interface Mode.

**SimpleInterface:Download File** – Allows user selection of the file to download; enables the 'Download File' section of the Simple Interface Mode.

**SimpleInterface:Download Project Image** – Allows the user to download the project image(s); enables the 'Download Project Image' section of the Simple Interface Mode.

#### 5.3.3 Add User

This button allows creation of new user accounts. FDT will prompt for a user name and password then invokes the Modify User dialog.

#### 5.3.4 Delete User

This button allows deletion of user accounts.

#### 5.3.5 Reset Pwd

This button allows setting of the password for the selected user.

### **5.3.6** Close

This button closes the User Admin Dialog.

# Chapter 6 Configuring the User Interface

When the user interface for FDT was designed an attempt was made to make frequently used operations quickly accessible and have related operations grouped in a logical order. However, when the user is in the middle of a long session he may find it more useful to have a different arrangement of the user interface items. FDT facilitates this user customisation. This chapter describes how the user interface can be arranged and how various aspects of the display can be customised.

# 6.1 Arranging Windows

### **6.1.1** Minimising windows

When an operation is finished on an open Editor window but it may be necessary to look at it in its current state later, it can be reduced to an icon, this is called *minimizing* the window. To minimise a window click on the 'minimise' button of the window.

The window is minimised to an icon at the bottom of the Editor window.

**Note:** The icon may not be visible if there is another window open over the bottom of the screen.

To restore the icon back to a window either double click on the icon, or click once to pop up the icon menu and select [**Restore**], or select required window from the Menu bar [**Window**] dropdown menu.

### 6.1.2 Tiling windows

After some time there may be many windows open on the screen. All the windows can be arranged in a tile format with none of them overlapping each other using the "Tile Windows" option. To invoke this select the [Window->Tile Horizontally] or [Window->Tile Vertically] menu option.

All currently open windows are arranged in a tile format. Windows that are minimised to icons are not affected.

### 6.1.3 Cascading windows

The open windows can be arranged in a cascaded format by using the "Tile Windows" option. To invoke this select the [Window->Cascade] menu option.

## **6.2** Locating Currently Open Windows

When many windows are open in the FDT application window it is quite easy to lose one of them behind the others.

### 6.2.1 Locating a specific window

There are two methods to find the lost window.

- 1. To select a specific window, invoke the [<u>Window</u>] menu. Click on the required window from the list of open windows at the bottom of the menu. The currently selected window will have a check mark next to it in the window list.
  - The window selected will be brought to the front of the display. If it is minimised the icon is restored to a window.
- 2. A specific window can also be selected by clicking on the tab containing the file name at the bottom of the Editor window. If the window is not minimised it will be brought to the front of the display. If it is minimised, the minimised icon will be brought to the front of the display.

## 6.3 Enabling/disabling the Toolbar

The user has the option to enable or disable the Toolbar. By default, the Toolbar is displayed at the top of the FDT application window. To disable the display of the Toolbar, select each of the displayed toolbars, and disable their view.

To display or disable toolbars, use the [Tools->Customise] menu option or Right Click on the Toolbar area..

# 6.4 Enabling/disabling the Workspace Window

The user has the option to enable or disable the Workspace. By default, the Workspace is displayed. To disable display of the Workspace, select the [View->Workspace] menu option.

If the disable option is selected, the Workspace will be disabled and removed from the FDT application window display. To re-enable the Workspace display, select the [View->Workspace] menu option again. The Workspace will be enabled and added to the FDT application window display and the menu option checked.

## 6.5 Enabling/disabling the Output Window

The user has the option to enable or disable the Output Window. By default, the Output Window is displayed. To disable display of the Output Window, select the [View->Output] menu option.

If the disable option is selected, the Output Window will be disabled and removed from the FDT application window display. To re-enable the Output Window display, select the [<u>View->Output</u>] menu option again. The Output Window will be enabled and added to the FDT application window display and the menu option checked.

# 6.6 Customising the Toolbar

The selection and arrangement of buttons displayed on the Toolbar can be customised to suit a users requirements. To change the display, invoke the [**Tools->Customise...**] menu option. The defaults are to display the Editor, Search, FDT, QzROM and S-Record toolbars. Note that the S-Record Toolbar option is only available when there is a data file open.

The 'Customise' dialog box will be displayed:

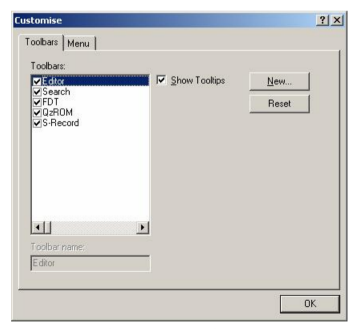


Figure 6-1 Customise FDT

The 'Customise' dialog box has a number of tabs, which are further described in Chapter 8 - Windows.

### 6.6.1 Toolbars Tab

The Toolbars tab allows the user to select which toolbars are displayed. The default is to display only the Editor, Search, and FDT toolbars.

The <u>New...</u> button launches the 'Toolbar Name' dialog box which allows the user to name and generate a new toolbar. After entering the new name and clicking on **OK**, the new name will be added to the Toolbars list and an empty toolbar is displayed on the interface.

Selecting the Commands tab allows the user to select and add buttons to the new toolbar. The user can place the new toolbar anywhere on the GUI by dragging it with the mouse.

When a user created toolbar is selected in the Toolbars list, the **Reset** button is renamed to **Delete**. Clicking on this button will remove the new toolbar from the list and from the GUI.

The **Reset** button resets the selected toolbar to its default settings.



# Chapter 7 Menus

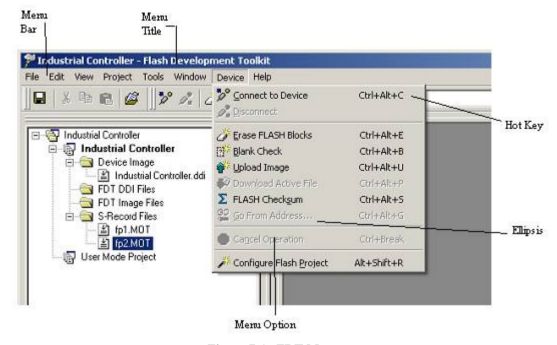


Figure 7-1 FDT Menus

#### 7.1 File Menu

The 'File' menu is used for aspects of the program that access data files.

#### 7.1.1 Close

This will close the current active file in the editor window.

### 7.1.2 New Workspace...

Launches the 'New Workspace' dialog box allowing the user to specify the name and location of a new workspace and creates a new workspace directory

## 7.1.3 Open Workspace...

Launches the 'Open' dialog box allowing the user to open an existing FDT Workspace file (.aws).

### 7.1.4 Save Workspace

Saves the details of the currently active Workspace.

### 7.1.5 Close Workspace

Closes the currently active Workspace.

## 7.1.6 Open a Data File...

Launches the 'Open a Data File' dialog box allowing the user to open an existing file. The file may be an S-Record file (.rec, .mot, .a20, .a37, .s2), a Device Image file (.ddi), or a binary file (.bin, .cde).

#### 7.1.7 Save

Saves the current active file.

#### 7.1.8 Save As...

Launches the 'Save As' dialog box allowing the user to save and name the currently open file.

### 7.1.9 Recent Workspaces

Show a list of recent workspaces opened in FDT. Select one to open.

#### 7.1.10 Recent Data Files

Show a list of recent files opened in the Hex Editor. Select one to open.

### 7.1.11 Exit

Closes and exits the FDT\_application.

### 7.2 Edit Menu

The 'Edit' menu is used for aspects of the program that access or alter data in the Editor window.

#### 7.2.1 Undo

Allows the user to reverse the previous editing operation.

#### 7.2.2 Redo

Allows the user to reverse the previous Undo operation.

#### 7.2.3 Cut

This will remove the contents of the highlighted block from the window and place it on the clipboard in the standard Windows manner. This option is only available if a block is highlighted.

### 7.2.4 Copy

This will copy the contents of the highlighted block to the clipboard in the standard Windows manner. This option is only available if a block is highlighted.

#### **7.2.5** Paste

This will copy the contents of the Windows clipboard into the child window at the current cursor position.

#### 7.2.6 Select All

Selects all the information in the active file in the editor window.

#### 7.2.7 Find...

This will launch the 'Find' dialog box allowing the user to enter either hexadecimal or ASCII data. The scope of the search is bounded by the area selected, for the active file in the Editor window. If a match is found, the Editor window is updated to display the found data.

#### 7.2.8 Find In Files...

This launches a dialog to allow data to be located in files external to the active file.

### **7.2.9** Replace...

This will launch the 'Replace' dialog box allowing the user to enter either the hexadecimal or ASCII data to be found and the replacement data, in the same format. The scope of the search is bounded by the area selected, for the active file in the Editor window. If a match is found, the Editor window is updated to display the found data, click on the now enabled Replace button to replace the data.

### 7.3 View Menu

The 'View' menu is used to display or remove FDT GUI features, such as the Workspace and Output Windows.

### 7.3.1 Workspace

Displays the Workspace window.

### **7.3.2** Output

Displays the Output window.

# 7.4 Project Menu

The 'Project' menu provides high level control and facilities for projects within the workspace.

# 7.4.1 Set Current Project

This option allows the user to select the active project where there are multiple projects in the workspace.

# 7.4.2 Insert Project...

This option allows the user to create a new project, and add it to the workspace.

#### 7.4.3 Add Files...

Launches the 'Open' dialog box allowing the user to add data files to the project.

#### 7.4.4 Remove Files...

Removes the selected file from the project.

### 7.4.5 File Extensions...

This option allows the user to select which file extensions are recognized by FDT and configure how they are handled.

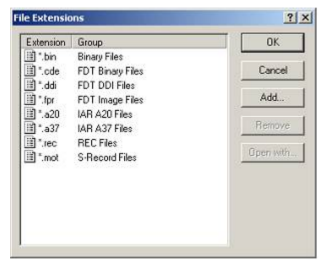


Figure 7-2 File Extensions Dialog

### 7.4.5.1. File Extensions Add...

Selecting 'Add...' allows FDT to handle files of new extension types

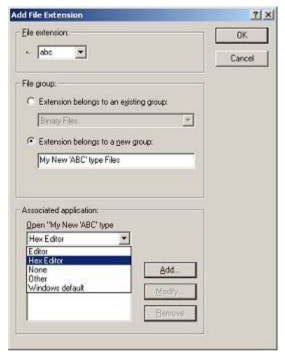


Figure 7-3 Add File Extensions Dialog

### 7.4.5.2. File Extensions Modify...

Selecting 'Modify...' allows selection of how FDT handles files of this extension type.

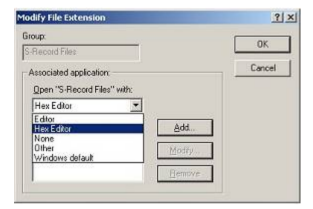


Figure 7-4 Modify File Extensions Dialog

### 7.4.6 Rebuild Image

Rebuilding the image merges all files in the project that are not excluded. The default ROM area is the User Area, some devices also have a User Boot Area or a Data Area. FDT will warn if the component files overlap. Building an image can be advantageous when the data you wish to program is made up of separate component files – especially if data from different files will reside in the same erase block area because downloading each component file separately could cause the device to erase the block before the second download if automatic protection is used.

### 7.4.7 Download Image

Downloads the image built by a Rebuild Image. If the image is out of date (i.e. source files have changed) then FDT will offer to rebuild before the download occurs.

### 7.4.8 Field Programming

Publish... Create a single .fpf4 file which contains all kernel and data files to send to another FDT user.

Run Published File... Unpackage a .fpf4 file and use it in Simple Interface Mode.

See Chapter 11 Field Programming for more details

#### 7.5 Tools Menu

The 'Tools' menu is used to launch additional FDT features, which are not related to either projects or target devices.

#### 7.5.1 Administration...

This displays a dialog with the tools available to the user under different categories.

#### **7.5.2** Customise...

This allows the user to customise FDT, and is covered in more detail in section 8.9 Customise - Toolbars.

### 7.5.3 Options...

Allows access to additional features, some of which are reserved for future enhancements. The workspace tab is the most useful tab as it allows the user to specify options such as whether to open the last workspace at start-up, whether to prompt before saving workspaces and sessions, and the default directory for new workspaces.

#### 7.5.4 Format Views...

This allows the user to change the appearance of different windows.

### 7.5.5 Simple Interface...

Simplifies the appearance of FDT. For more details see section Chapter 9

### 7.5.6 Wait For Script

This allows creation, editing or running of a Wait For Script configuration. See Chapter 4\_for further details.

## 7.5.7 Access Rights

## 7.5.7.1. Access Rights – Login...

This allows changing of which user is logged in to FDT. The hotkey Ctrl-Shift-U also invokes the Login dialog. See Chapter 5 for further details

### 7.5.7.2. Access Rights – Change Password...

This allows the currently logged in user to change their password. See Chapter 5 for further details

### 7.5.7.3. Access Rights – Administration...

This allows configuration of user names and passwords for restricting access to FDT. See Chapter 5 for further details

### 7.5.8 Unique Code Programming...

Allows setup and control of the Unique Code Programming feature within FDT. See Chapter 16 for further details

### 7.6 Window Menu

The 'Window' menu is used to alter the display of currently open windows within the FDT GUI. Files displayed in the Editor window are appended to the following list, these files are identified by their filename and the currently active file is denoted by check mark.

#### **7.6.1** Cascade

This option allows multiple windows to be staggered so that each file is visible.

### 7.6.2 Tile Horizontally

This option allows the windows to be displayed with maximum possible horizontal width.

# 7.6.3 Tile Vertically

This option allows the windows to be displayed with maximum possible vertical height.

# 7.6.4 Arrange Icons

This option arranges the file icons in rows at the bottom of the screen.

#### **7.6.5** Close All

This option closes any files open in the editor window.



#### 7.6.6 'file name'

This option becomes active when a file name is selected and checked.

#### 7.7 Device Menu

The 'Device' menu provides control facilities for interacting with the target device.

#### 7.7.1 Connect to Device

This connects the GUI to the device if it is not connected. Progress messages will appear in the Output window.

#### 7.7.2 Disconnect

This disconnects the GUI from the device if it is connected. Progress messages will appear in the output window.

#### 7.7.3 Erase FLASH blocks

This launches the 'Erase Blocks' dialog box.

The 'Erase Blocks' dialog box allows the user to specify which blocks are to be erased. The Written column indicates whether data is present in the block.

To start the operation, select the required block names in the list and then click the **Erase** button.

#### 7.7.4 Blank check

This launches a blank check on the device FLASH and reports back to the Output window.

## 7.7.5 Upload Image

This launches the 'Upload Image' dialog box, which enables the uploading of a range of data from the target device. This is intended for access with FLASH memory. The data is placed in the Editor window.

#### 7.7.6 Download Active File

This downloads the current active file into the target FLASH memory.

#### 7.7.7 FLASH Checksum

This launches a checksum calculation on the device FLASH and reports back to the Output window. This is an EPROM Style checksum which is a 32 bit addition of the byte values within the range of the flash, padded with 0xFF's to the next EPROM size (e.g. 64Kb, 128Kb etc).

#### 7.7.8 Go From Address...

This launches a dialog that allows the user to select an address to execute code from. There is an option to select an indirect address mode, so that the address referenced is itself an address of where the code needs to run from

#### 7.7.9 Run

This inputs the reset signal to place the device into user mode and if necessary supplies power so that programmed device code can be tested. No other FDT functions are available while in this mode. Toggle to cancel. (Note it may be necessary for FDT to query for user mode pin settings and power levels to complete this operation)

#### 7.7.10 Block Locking...

This launches a dialog that allows the user to setup the locking settings for the project - should the configured device support this feature.

#### 7.7.11 Set ID Code...

This launches a dialog box that allows the user to set an ID code for the project (only if the configured device supports this feature).

#### 7.7.12 **Cancel Operation**

Cancels the current FLASH operation.

#### 7.7.13 **Configure Flash Project**

Displays the Flash Properties dialog or launches the Project Wizard if the device is not yet configured.

# 7.8 Help Menu

The 'Help' menu is used to access additional information on how to use the functionality provided by FDT.

### 7.8.1 Help Topics

Launches the Help system for FDT. The 'Help Topics' dialog box for FDT is displayed, enabling help to be accessed on required FDT subjects through several methods.

### 7.8.2 Technical Support

This allows the user to report a problem with FDT, or to check the website for the latest updates.

#### 7.8.3 About...

Launches the 'About Flash Development Toolkit' dialog box, through which additional information regarding FDT can be accessed:

- FDT version.
- Copyright information.

# Chapter 8 Windows

This chapter describes each child window type, the features each supports and the options available through their associated pop-up menus.

There are three main windows - Workspace window, Editor window and Output window.

Most windows have local pop-up menus in order to make commonly used features easier to access. These menus are invoked by clicking the right mouse button within the window (or pressing **SHIFT+F10**) and then selecting the required menu option.

Windows may also be launched from a number of the main menu items.

## 8.1 Workspace window

The Workspace window contains details of the items in the workspace including the workspace name, projects contained in the workspace and for each project their Device Image files and Target files.

### 8.1.1 Workspace

The Workspace is the first item in the window, in the following example this is "Workspace 'Industrial Controller'":

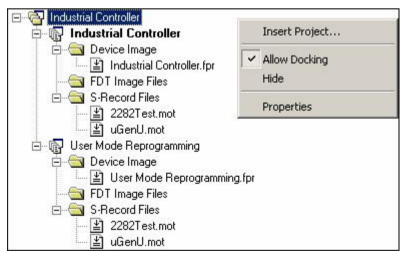


Figure 8-1 Workspace Window

Invoking certain menu items from a pop-up menu in the Workspace window will launch additional windows.

The Workspace window pop-up menu has the following items:

### 8.1.1.1. Insert Project...

Invoking this option allows the user to add a project to the Workspace.

### 8.1.1.2. Allow Docking

Invoking this option allows the user to select if the window is docked, or if it can "float" around the main window.

#### 8.1.1.3. Hide

Invoking **Hide** conceals the Workspace window. It is restored by [View->Workspace].

### 8.1.1.4. Properties

This option displays information about the Workspace including the file path.



Figure 8-2 Workspace Properties

### 8.1.2 Project

The Project is the next item in the hierarchy below the Workspace. In the following example, the Workspace is called "Industrial Controller" and there are two projects: the first is also called "Industrial Controller" and the second is called "User Mode Reprogramming".

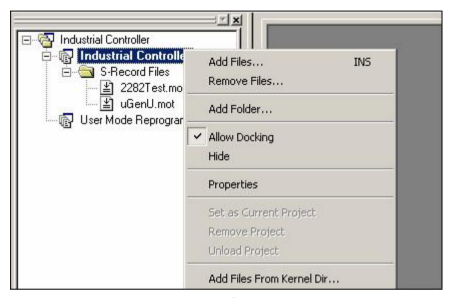


Figure 8-3 Workspace Project

In addition to the 'Allow Docking' and 'Hide' menu items inherited from the workspace, the pop-up menu for Projects has the following items:

#### 8.1.2.1. Add Files...

Launches the 'Open' dialog box allowing the user to add data files to the project.

#### 8.1.2.2. Remove Files...

Launches a dialog to select the files to remove.

#### 8.1.2.3. Add Folder...

Adds a folder to the Project

### 8.1.2.4. Allow Docking

See Section 8.1.1.2

#### 8.1.2.5. Hide

See Section 8.1.1.3

### 8.1.2.6. Properties

Displays the project properties dialog. Note that this is not the same as the Flash Properties dialog which can be reached by selecting **Configure Flash Project** from the FDT toolbar or device menu.

### 8.1.2.7. Set as current Project

Sets the highlighted project as the current active project. This option is not available if the highlighted project is already the active project.

### 8.1.2.8. Remove Project

Remove the highlighted project from the Workspace. This option is not available if the highlighted project is the active project.

## 8.1.2.9. Unload Project

Unloads the highlighted project from the Workspace. This option is not available if the highlighted project is the active project. Note that any changes to the project made since the last save, will be lost when the project is unloaded (FDT will not prompt to save changes before unloading).

#### 8.1.2.10. Add Files From Kernel Dir...

This allows the user to select files from the current kernel directory and add those files to the current project.

### 8.1.3 Device Image - Folder

This contains the Device Image file(s) for the project. The device image will be called the same as the project but with a .ddi extension.

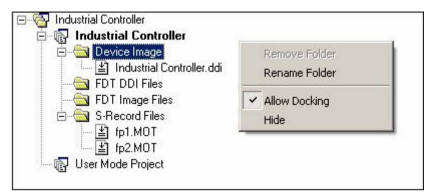


Figure 8-4 Device Image Folder

In addition to the 'Allow Docking' and 'Hide' menu items inherited from the workspace, 'Device Image - Sub Folder' pop-up menu has the following items:

#### 8.1.3.1. Remove Folder

Allows the user to delete folders.

#### 8.1.3.2. Rename Folder

Allows the folder to be renamed.

### 8.2 Device File

The Device File is the item containing the data to Flash into the device.

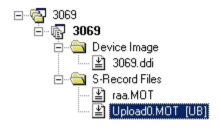




Figure 8-5 Device File

The pop-up menu for Device File has the following items:

# 8.2.1 Open 'filename'

This feature opens the selected file.

#### 8.2.2 Add Files...

Allows additional files to be added to the project.

#### 8.2.3 Remove Files...

Removes files from the project.

### 8.2.4 Allow Docking

Allows the Workspace window to dock or be floating.

#### 8.2.5 Hide

Hides the Workspace window.

### 8.2.6 Properties...

Launches the device file properties dialog box.

### 8.2.7 Display Block usage...

Launches the 'Data File Properties' dialog box and displays the Block usage tab.

### 8.2.8 Exclude 'filename'

If a file is excluded, it will not be used to form the built image if Rebuild Image is selected. Once selected as excluded, using the right mouse click, it is possible to "Include 'filename".

#### 8.2.9 User Boot Flash

User Boot Flash: When this option is selected (ticked), the selected file is tagged as being destined for the User Boot Area. If not ticked, it will default to the User Area. This option is only available if the target device supports a User Boot Area

## 8.2.10 Download File to [User Area] /[User Boot Flash]

Downloads the selected file to the device FLASH memory. Note that the Flash Area used is determined by whether the file is tagged as a 'User Boot Flash' file.

#### 8.2.11 File Checksum

The file checksum returns the checksum for the file using the algorithm in the kernel (EPROM style) and also a raw checksum. The raw checksum is a simple 32 bit addition of the byte values within the range of the flash. The EPROM style checksum pads the data with 0xFF's to the next EPROM size (eg 64 Kb, 128 Kb etc) before calculating the checksum. The result is shown in the output window. An example is shown below:-

```
File Checksum: 0x07F5A651 (EPROM style),
Raw Checksum: 0x07F5A651 (over address range 0x00000000 - 0x0007FFFF)
```

### 8.2.12 Compare File->Device Checksum

This command allows the user to compare the selected file checksum to the device checksum. The output window will show the sum check for both the file and the device. The user may then confirm that they are the same.

An example is shown below:-

```
Calculating device checksum

Flash Checksum: 0x07F5A651 (User Area)

File Checksum: 0x07F5A651 (EPROM style),

Raw Checksum: 0x07F5A651 (over address range 0x00000000 - 0x0007FFFF)
```

### **8.2.13** Compare File->Device (Complete Device)

This mode would compare the data in the device flash (starting at the device start address) to the corresponding data in the file. The process would only stop once the entire device had been checked, or differences were found. Areas that are not covered by the file would be assumed to be 0xFF and would therefore require a corresponding blank area on the device to be verified correctly.

## 8.2.14 Compare File->Device (File Data Only)

This mode would compare the data in the file to the corresponding data on the device. This is identical in behaviour to the after-write readback verify process. Areas not covered by the file would not be checked. Typically this will be a faster operation, as the entire flash does not have to be uploaded, however, it is therefore a less thorough process.



#### **Workspace Properties** 8.3

Invoked from the Workspace pop-up menu item **Properties...**. See also section 8.1.1.4.

The 'Workspace Properties' dialog box shows details of:

- The Workspace Name
- The filename and path
- The time and date when the workspace was last saved



Figure 8-6 Workspace Properties

# **8.4** Project Properties

Invoked from the Project pop-up menu item **Properties...**.

The 'Properties' dialog box shows details of:

- The name of the project
- The location and the filename of the project file
- The last modification date and time



Figure 8-7 Project Properties

## 8.5 Configure Flash Project (Flash Properties)

The 'Configure Flash Project' dialog box can be invoked from the 'Configure Flash Project' toolbar button or Device Menu item. It defaults to being docked at the bottom of the FDT window but can be dragged to dock in other locations or to float. To prevent unintentional docking, hold the Ctrl key whilst dragging.

#### 8.5.1 Kernel Tab

This shows the kernel path, frequency, protocol, clock multipliers, and clock mode. Double clicking on these entries when disconnected will invoke the Project Wizard at the appropriate screen.

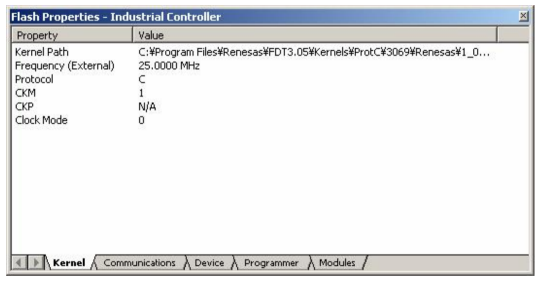


Figure 8-8 Kernel Properties

#### **Kernel Path**

This shows the kernel path.

## Frequency

This shows the input clock and whether that clock is external or internal to the target

#### Protocol

This shows the type of communication protocols. See also section 3.2.4

Protocol B: 0.35-µm devices

Protocol C: 0.18-µm devices

Protocol D: R8C, M16C, M16C/Tiny, M32C or 740 devices

Protocol E: H8/Tiny or H8/SLP devices (via E8a)

#### CKM

This shows the multiplier of the system clock (master clock) for the input clock.

#### **CKP**

This shows the multiplier of the peripheral clock for the input clock.

#### Clock Mode

This shows the clock mode.

#### 8.5.2 Communications Tab

This shows the default and current baud rates and the current port. It also allows the user to change the Port and Baud Rate when disconnected.

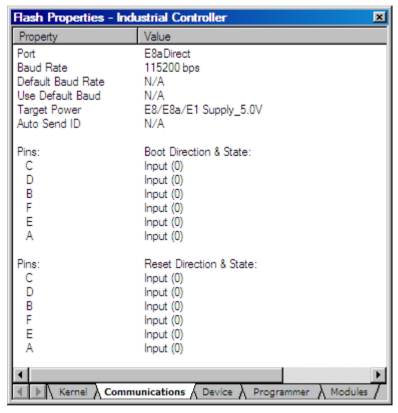


Figure 8-9 Communications Properties

#### **Port**

This drop-down list provides the user with a list of supported COM ports available for connection to the device. This list includes the USB port options.

#### **Baud Rate**

Display the currently selected Baud Rate. Double clicking invokes the Project Wizard to allow editing of this item.

#### **Default Band Rate**

Display the Default Baud Rate.

#### Use Default Band

If this is checked, the default Baud Rate will be used. (This option should be set only when the Renesas Evaluation Board or Evaluation Development Kit is used.)

### **Target Power**

Double-clicking on this item launches the 'Target power settings' dialog box, where the setting can be changed.

#### **Auto Send ID**

Double-clicking on this item launches the 'ID check' dialog box, where the setting can be changed.

#### Pins

This section displays the direction and state of the controlled mode pins for the Connect and Disconnect with Reset operations.

#### 8.5.3 Device Tab

This shows the device information. It also allows the user to select **BOOT Mode** or **USER Program Mode** and the 'Direct Connection' interface. In addition, it can specify whether or not the kernel is in the target device.



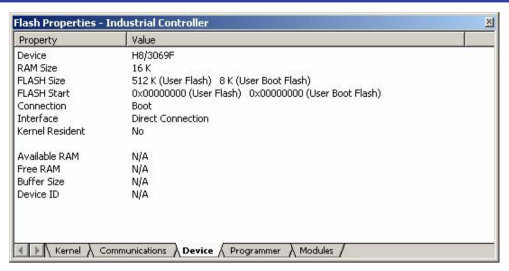


Figure 8-10 Device Properties

## Device

Displays the name of the active device. Double clicking invokes the Project Wizard to allow editing of this item.

### RAM Size, FLASH Size, Flash Start

These are for display only and are not editable.

### Connection

Boot Mode: This connection type specifies that the on-board programming BOOT mode sequence is to be initiated. This will cause the entire FLASH memory to be erased and a kernel loaded.

USER (Program) Mode: This connection type specifies that the on-board programming USER Program mode sequence is to be initiated by a previously loaded user program that is used to reprogram the FLASH memory.

### Interface

If the target is connected directly to the host computer, the connection interface should be selected to 'Direct Connection'.

Double clicking invokes the Project Wizard to allow editing of this item.

### Kernel Resident

This specifies that a main kernel is already resident and running on the target device before connection by FDT. Double clicking invokes the Project Wizard to allow editing of this item.

### Available RAM and Free RAM

These are for display only and are not editable.

### **Buffer Size**

This shows a size of programming the flash memory.

### **Device ID**

This is not used in communication protocol B, C or D.

## 8.5.4 Programmer Tab

This shows the state of the Function Map and allows the user to select the Device Protection Option of Automatic, Interactive, or None and the message level option of Advanced or Standard.

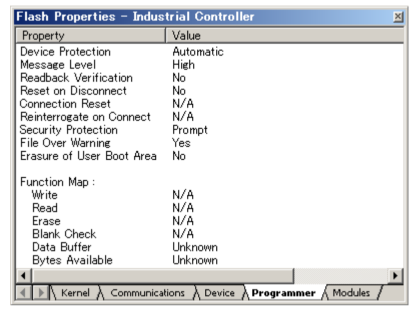


Figure 8-11 Programmer Properties

### **Device Protection**

This allows the user to select either automatic protection (Automatic) or interactive protection (Interactive) to protect the FLASH device from accidental over-erasure and over-programming. Automatic protection will erase blocks from the device prior to programming, as necessary. Interactive protection will ask the user before an erase occurs. In addition, None can be selected to disable device protection. Double click to edit the setting.

Whilst connected to a device FDT keeps track of the state of the FLASH blocks and is able to determine when a programming operation will over-program a region of FLASH memory.

**Note:** If device protection is disabled the user is responsible for erasing the device prior to programming.

## Message level

The user can select either Standard or Advanced message levels. A Standard message level generates general FDT/target device status messages regarding high-level communications details. An Advanced message level generates more detailed information regarding lower level communications details. Double click to edit the setting.

### Readback Verification

After programming, FDT can verify the data was programmed successfully by performing a read-back verification. Use this option to specify whether you would like to perform read-back verification, always, after confirmation, or never. Double click to edit the setting.

### Reset on Disconnect

Executing the "Disconnect" item while the E8, E8Direct, E8a, E8aDirect, E1, E1Direct, E20, or E20Direct is connected resets the target hardware. Use this option to specify whether you would like to reset the device, always, after confirmation, or never. Double click to edit the setting.

*Note – Please be sure to supply power from the user system when you use this option.* 

### Connection Reset

Not used.

## **Reinterrogate on Disconnect**

This option forces FDT to reinterrogate Generic Boot devices on connection. With this option set to "No" (default), the device settings are saved in an automatically generated fcf file and re-used. With this option set to "Yes", FDT will always reinterrogate the device for its details upon connection; this allows one project to work with many Generic Boot devices. If this option is set to "Query", FDT will ask you to select whether to reinterrogate the device. You can edit the setting after double-clicking on this row.

## **Security Protection**

This option controls whether FDT should security protect (some QzROM devices) or parallel mode protect (some R32C devices) as it disconnects. It echoes the setting on the Protection toolbar (see 2.1.2). Select "Automatic" to always protect the device at disconnection. Select "Prompt" to query the user what to do and select "None" to never protect the device at disconnect. NB - It might not be possible to reconnect to a protected device.



### File Over Warning

With this option set to "Yes" (default), the FDT opens a dialog box to confirm whether downloading should continue or be aborted when the file being downloaded is larger than the size of the ROM. You can edit the setting after double-clicking on this row.

### **Erasure of User Boot Area**

With this option set to "Yes", erasure of the User Boot Area is enabled. With this option set to "No", erasure of the User Boot Area is disabled. You can edit the setting after double-clicking on this row. This option is only available for devices that support erasure of the User Boot Area.

## **Function Map**

This is not used in communication protocol B, C, D, or E.

### 8.5.5 Modules Tab

This shows each Kernel file name. Some entries may be blank because most kernels do not use all of the modules.

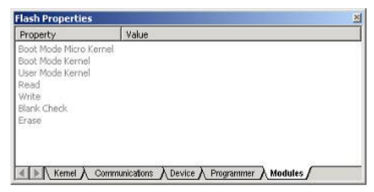


Figure 8-12 Module Properties

## 8.6 Data File Properties Window

Once a file is open and selected in the Hex Editor window the dialog can be invoked by clicking the Properties button on the S-Record/Data File toolbar, from the Right-Click Properties Menu entry or using the Alt+Shift+P hot key.

## 8.6.1 Block Usage Tab

This tab shows the starting, finishing address and sizes of the data blocks contained in the active file tab. If the file is open in the editor window, double clicking on a range highlights the selected data.

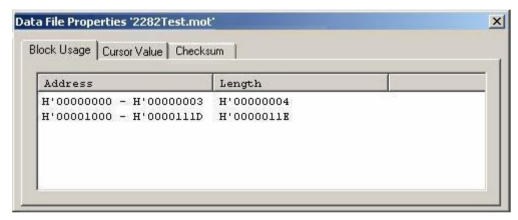


Figure 8-13 Data File Properties Block Usage

### 8.6.2 Cursor Value

This tab shows various representations of the data at the cursor position. The display depends upon whether the display unit is set to Byte, Word or DWord. Note that it assumes data alignment of the display unit size so for example, the same value is displayed wherever the cursor is positioned within a DWord.

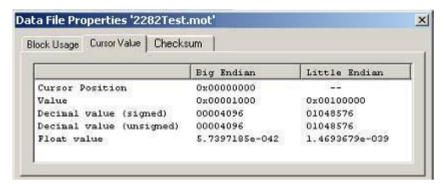


Figure 8-14 Data File Properties Cursor Value

### 8.6.3 Selection Value

This tab shows various representations of the data that is currently selected. The display depends upon whether the selection is a Byte, Word or DWord.

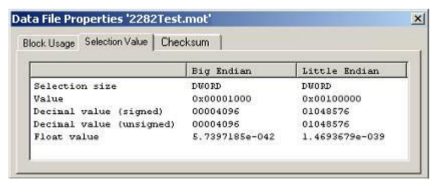


Figure 8-15 Data File Properties Selection Value

### 8.6.4 Checksum Tab

This tab shows the Raw style checksum for the selected data range.

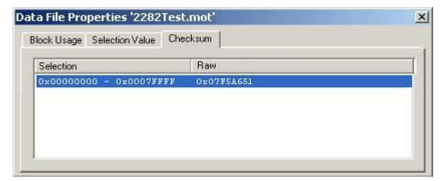


Figure 8-16 Data File Properties Checksum Tab

## 8.7 Output Window

The Output window is one of the main windows contained in the FDT GUI.



Figure 8-17 Output Window

The window has available pop-up menu that contains the following items:

## 8.7.1 Copy

Copies any selected text to the clipboard

### 8.7.2 Clear Window

This will clear the Output window.

#### 8.7.3 Save

Allows the contents of the window to be saved to a text file. A Save Dialog will appear to specify the intended file location.

#### 8.7.4 Allow Docking

With this option checked the Output window is capable of being docked within the FDT application window. With the option unchecked the Output window is a floating window.

#### 8.7.5 Hide

Invoking **Hide** conceals the output window. It is restored by [View->Output].

Note – the output window will not log messages indefinitely. The current default is 500 lines of text, after which older messages will be purged.

#### 8.8 Hex Editor Window

The Hex Editor window is one of the main windows contained in the FDT GUL. It is used to display file contents or target uploads within FDT. There are several ways of opening a file within the editor:

- double-click on a project file from the Workspace view
- double-click on an FDT file type from Windows® Explorer
- drag and drop a file from Windows® Explorer onto the editor space
- choose' Open a Data File...' from the File menu or toolbar icon
- upload data from a target device

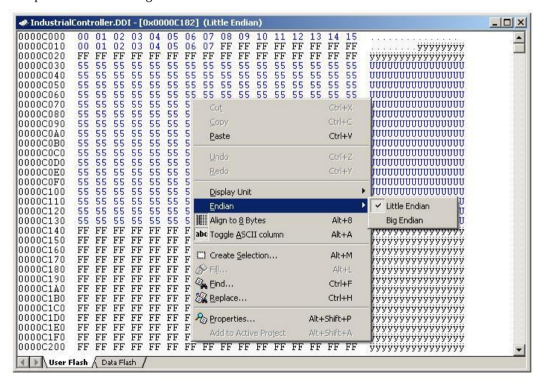


Figure 8-18 Hex Editor Window

The window will have one or more tabs along the bottom of the view, each of which will correspond to a flash area on the target device for the project. Each tab will be set to the address range of that flash area and will show the data that corresponds to that area. DDI files and uploads via blocks are capable of adding into multiple tabs simultaneously. Normal S-record and binary

files (and uploads via address) will only have data for one flash area at a time, which will leave the other tabs empty (although they can still be edited manually).

Across the top of the window the current filename will be displayed (or upload name), along with the current cursor location (or selected area) and the endian of the view. FDT will default to 'Big Endian'. (Note that swapping the endian view of a file will not affect the data that is saved to that file)

Additionally, should a project device support the concept of ID codes (check the device hardware manual for more information) then FDT will highlight the byte locations affected:

```
0000FFC0
              FF FF
                  FF
                   FF
                     FF FF FF
                            FF FF
0000FFD0
             FF FF FF FF FF
                     FF FF FF
                            FF FF
```

Figure 8-19 Example ID code highlighting

To close an open file, click the cross in the top right corner of that file. If the file is unsaved, FDT will prompt to ask if you want to save the open file unless the shift key is held down whilst the cross is clicked. After closing and saving, FDT will ask if you wish to add the file to the current project if it is not included already.

When saving a .ddi file as a different file type, e.g. S-Record, then FDT is not able to output the data from each of the DDI tabs into a single file. In this case it will issue a warning that only the data from the active tab will be saved into the file. The active tab is the currently viewable tab. NOTE - This may result in data loss when compared to the original DDI file.

Also note that FDT will default to saving text based file formats (e.g. S-Record or DDI) as uppercase, even if the original file was lowercase. This is to improve compatibility with other Renesas tools. This behaviour is new from 3.06 and can be modified by adding an entry into the FDT.ini file:

```
[ECXSRecordView]
LowerCaseSRecordSave=1
```

This will make FDT case aware and ensure it saves lowercase files in their original format.

The above window has a right-click pop-up menu that contains the following items:

## 8.8.1 Cut

This will remove the contents of the highlighted block from the window and place it on the clipboard in the standard Windows® manner. This is only available if a block is highlighted.

## 8.8.2 Copy

This will copy the contents of the highlighted block to the clipboard in the standard Windows® manner. This is only available if a block is highlighted.

### **8.8.3** Paste

This will copy the contents of the Windows® clipboard into the child window at the current cursor position.

### 8.8.4 Undo

Reverses the last editing operation on the selected data.

### 8.8.5 Redo

Reverses the last undo operation.

## 8.8.6 Display Unit

Invokes the cascaded menu as follows:

Byte - view the data as 8-bit bytes.

**Word** - view the data as 16-bit words.

**DWord** - view the data as 32-bit double words.

### 8.8.7 Endian

Invokes the cascaded menu as follows:

**Little Endian** - view the data in little endian format.

**Big Endian** - view the data in big endian format.

## 8.8.8 Align to 8 Bytes

Data is displayed on each line as 8 bytes. The number of bytes that can be accommodated on each line is dependent upon the size of the window. The default for this setting is 'on'.

## 8.8.9 Toggle ASCII Column

Allows the ASCII column to be removed or displayed.

### 8.8.10 Create Selection...

Launches the 'Create Selection' dialog box allowing the user to create a selection area by entering its start address, end address and length. The selected area can be used in conjunction with the Clipboard, Fill or Search and Replace.

### 8.8.11 Fill...

Launches the 'Fill' dialog box for the current active file to write the specified data to the selected area. When the 'ASCII Fill' check box is selected, the data to be written can be specified with ASCII characters.

### 8.8.12 Find...

This will launch the 'Find' dialog box allowing the user to enter either hexadecimal or ASCII data. The scope of the search is limited to the data within the active file in the Editor window. If a match is found, the Editor window is updated to display the found data.

## 8.8.13 Replace...

This will launch the 'Replace' dialog box allowing the user to enter either the hexadecimal or ASCII data to be found and the replacement data, in the same format. The scope of the search is limited to the data within the active file in the Editor window. If a match is found, the Editor window is updated to display the found data, click on the now enabled **Replace** button to replace the data.

## 8.8.14 Properties...

Launches the 'Data File Properties' dialog box.

## 8.8.15 Add to Active Project

Adds the file to the active project. This menu item will be disabled if the file is already added to the project.

## 8.8.16 Data Entry Note

When entering data in the 'Find', 'Replace' or 'Fill' dialog boxes only hexadecimal or ASCII values can be used, based on the ASCII Search check box. When entering hexadecimal values a preceding '0x' is fixed in the entry text box, so hexadecimal values are appended.

### 8.8.17 Goto Address

Double clicking on the address column displays the 'Goto Address' dialog. This allows entry of a hex address to set the hex editor cursor position to. Note that this is entirely different to the similarly named kernel command "Go From Address".

## 8.9 Customise - Toolbars

Invoked by [Tools->Customise...] in the 'Customise' dialog box.

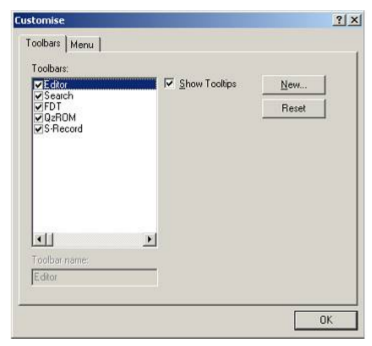


Figure 8-20 Customise Toolbars Dialog

## 8.9.1 Show Tooltips

A check mark in the **Show Tooltips** box indicates that the action of the button will be displayed when the mouse arrow is pointing to the button. If the box is unchecked, no action is displayed.

### 8.9.2 New...

The <u>New...</u> button launches the 'Toolbar Name' dialog box which allows the user to name and generate a new toolbar. After entering the new name and clicking on **OK**, the new name will be added to the Toolbars list and an empty toolbar is displayed on the interface.

Selecting the Commands tab allows the user to select and add buttons to the new toolbar. The user can place the new toolbar anywhere on the GUI by dragging it with the mouse.

### 8.9.3 Reset

The **Reset** button resets the toolbar to the default.

### 8.9.4 Toolbar name

Reflects the toolbar selected in the list.

### 8.9.5 OK

Clicking on  $\underline{\mathbf{O}}\mathbf{K}$ , in the 'Toolbar Name' dialog box adds the new name to the Toolbars list on the Toolbars window and invokes a blank toolbar on the GUI.

Clicking on  $\underline{\mathbf{O}}\mathbf{K}$  in the 'Customise' dialog box saves any changes made and closes the dialog box.

### **8.9.6** Delete

If a new toolbar has been added to the Toolbars list and it is selected, the **Reset** button is renamed to **Delete**. Clicking on this button will remove the new toolbar from the list and from the GUI.

## 8.10 Customise – Menu

Invoked by [Tools->Customise...] and then select the Menu tab in the 'Customise' dialog box.

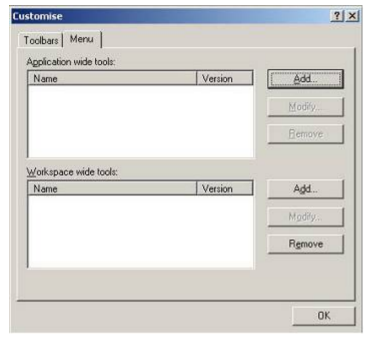


Figure 8-21 Customise Menu Dialog

### To add a new menu option:

- 1. Select [Tools->Customise...]. The dialog shown above will be displayed. Select the "Menu" tab. The first thing for you to decide is whether you are adding a global application wide tool ("Application wide tools:"), which will be available to all of your workspaces. Or whether you wish to add a workspace wide tool ("Workspace wide tools:"), which is only valid for the current workspace. Once you have made the choice choose the relevant section of the dialog.
- Click the "Add..." button. If you would like to add an existing system tool to the menu then
  select the "Select from existing system tools" radio button, choose the tool from the drop-down
  list and then click "OK". Alternatively, if you would like to add a tool of your own then follow
  the remaining steps.
- 3. Enter the name of the tool into the "Name" field.
- 4. Enter the command, excluding arguments, into the "Command" field.
- 5. Enter any arguments that you would like to pass to the command into the "Arguments" field.

- 6. Enter an initial directory in which you would like the tool to run, into the "Initial directory" field.
- 7. Click "OK" to add the menu option to the "Tools" menu.

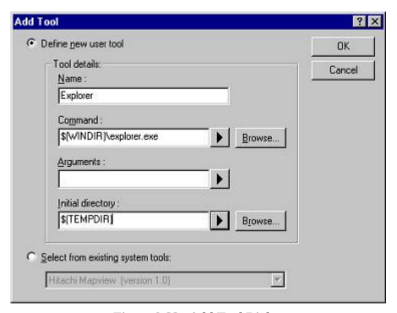


Figure 8-22 Add Tool Dialog

New menu options are added to the bottom of the list (i.e. bottom of the tools menu) by default. The order of menu options in the **[Tools]** menu can also be modified.

## To modify a menu option:

- 1. Select [Tools->Customise...]. The dialog shown below will be displayed. Select the "Menu" tab.
- 2. Select the menu option that you would like to modify and then click the "Modify..." button.
- 3. Make the desired changes on the "Modify Tool" dialog and then click "OK".

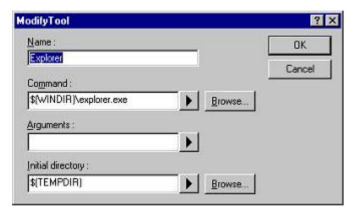


Figure 8-23 Modify Tool Dialog

## To remove a menu option:

- 1. Select [Tools->Customise...]. The dialog shown in Figure 6-19 will be displayed. Select the "Menu" tab.
- 2. Select the menu option that you would like to remove and then click the "Remove" button.

# Chapter 9 Simple Interface Mode

Invoked by [<u>Tools</u>->Simple Interface...]. This is used to simplify the look and feel of FDT once a project is configured. See Chapter 5 Access Rights for details about using this in conjunction with user names and passwords. This chapter describes the full Simple Interface Mode; see **Chapter 10** for details of **Basic Simple Interface Mode**.

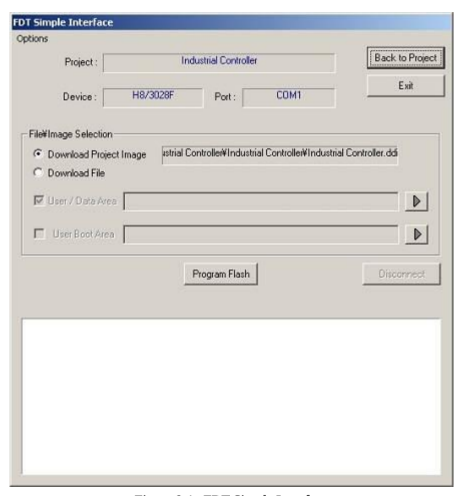


Figure 9-1 FDT Simple Interface

## 9.1 Options Menu

## 9.1.1 Login...

This allows changing of which user is logged in to FDT. The hotkey Ctrl+Shift+U also invokes the Login dialog.

### 9.1.2 Batch Erase Mode...

This will change the dialog box so that the operation is erasure rather than programming. The 'Program Flash' button will change to 'Erase', the file\image selection buttons will be disabled and the programming options will also be disabled. Clicking 'Erase' will erase the whole device (it is not possible to specify the area to erase).

## 9.1.3 Compare Mode

This will change the dialog box so that the operation is comparison rather than programming. The 'Program Flash' button will be replaced by a button labeled 'Compare'. Clicking on 'Compare' will start comparison of data in the file with data in the flash memory.

### 9.1.4 AutoDisconnect

This forces FDT to automatically disconnect after programming (or erase if in Batch Erase Mode), so that the user does not need to press the Disconnect button.

## 9.1.5 Readback Verify

This option controls whether FDT automatically performs a read and compare operation after programming. The default setting is taken from the project setting ("Readback Verification" on the Programmer tab of the Project Properties window), but the user can override the default by selecting this menu item.

## 9.1.6 Request Checksum

This option controls whether FDT automatically performs a checksum request operation after programming. The setting is remembered between sessions.

## 9.1.7 Erase Device Before Program

This option controls whether FDT automatically performs an erase operation before programming the device. This will erase all blocks in all memory areas prior to programming. The setting is remembered between sessions.



#### 9.1.8 File Over Warning

The FDT opens a dialog box to confirm whether downloading should continue or be aborted when the file being downloaded is larger than the size of the ROM.

#### 9.1.9 Erasure of User Boot Area

Select the checkbox to enable erasure of the User Boot Area. Otherwise deselect the checkbox. This option is only available for devices that support erasure of the User Boot Area.

#### 9.1.10 **Security Protection**

This option controls whether FDT should security protect (some QzROM devices) or parallel mode protect (some R32C devices) as it disconnects. Select "Automatic" to always protect the device at disconnection. Select "Prompt" to query the user what to do and select "None" to never protect the device at disconnect. NB – a QzROM protected device cannot be reconnected to.

#### 9.1.11 Set ID Code...

This option allows programming and erasing of ID codes (key codes) for generic boot devices with intelligent flash security (IFS). For details, refer to section 19, Intelligent Flash Security (IFS).

#### 9.1.12 Block Locking...

This option allows the user to lock or unlock blocks (for some M16C-family and generic boot devices).

#### 9.1.13 **Other Properties Settings**

Target Power...: The 'Target Power Settings' dialog box, where the setting can be changed, is

launched.

Auto Send ID...: The 'ID check' dialog box, where the setting can be changed, is launched.

#### 9.1.14 Field Programming->Run Published File...

Unpackage an .fpf4 file and use it in Simple Interface Mode.

#### 9.1.15 Unique Code Programming...

Allows setup and control of the Unique Code Programming feature within FDT. See Chapter 16 for further details.

#### 9.1.16 About...

Shows the About box.

#### 9.2 **Dialog Controls**

#### 9.2.1 **Back to Project**

This returns to the full FDT view. This will be disabled if the user currently logged in to FDT does not have the 'FDT:Project Edit' access. [see Chapter 5 for details]

#### 9.2.2 Exit

Clicking this will exit FDT and FDT will start up in the Simple Interface Mode next time it is loaded. This will be disabled if the user currently logged in to FDT does not have the 'SimpleInterface:Exit' access. [see Chapter 5 for details]

#### 9.2.3 Download Project Image / Download File radio buttons

These are mutually exclusive and will be disabled if the user currently logged in to the FDT does not have permission for access to 'SimpleInterface:Download File' or 'SimpleInterface:Download Project Image'. [see Chapter 5 for details]

'Download Project Image':

When this button is selected, the FDT shows the names of image files for downloading.

'Download File':

When this button is selected, the user can select downloading to the User/Data Area or the User Boot Area\*.

\*Not selectable if the device in use does not have a User Boot Area.

### 9.2.4 Compare File -> Device (Compare Device) / Compare File -> Device (File Data Only) radio buttons

These radio buttons are mutually exclusive and only usable in the comparison mode.



'Compare File -> Device (Compare Device)':

This mode would compare the data in the device flash (starting at the device start address) to the corresponding data in the file. The process would only stop once the entire device had been checked, or differences were found. Areas that are not covered by the file would be assumed to be 0xFF and would therefore require a corresponding blank area on the device to be verified correctly.

'Compare File -> Device (File Data Only)':

This mode would compare the data in the file to the corresponding data on the device. This is identical in behaviour to the after-write readback verify process. Areas not covered by the file would not be checked. Typically this will be a faster operation, as the entire flash does not have to be uploaded, however, it is therefore a less thorough process.

## 9.2.5 Program Flash \ Erase \ Compare

Clicking on **Program Flash** allows FDT to download the specified file or image to the FLASH memory. If in Batch Erase mode this button will switch to 'Erase' and will perform an entire device erase. In the comparison mode, the label on this button will be replaced by 'Compare', and pressing the button will initiate comparison of data in the file and data in the flash memory.

### 9.2.6 Disconnect

Clicking on **Disconnect** forces FDT to disconnect.

### 9.2.7 File Selection

The filename can be specified in the File Selection section by typing directly into the field or clicking on the arrowed button and then either browsing or selecting from the recently-used list (which can hold up to four entries).

# Chapter 10 Basic Simple Interface Mode

Invoked from the start menu "Flash Development Toolkit 4.09 Basic". This is used to simplify the look and feel of FDT and does not need a Workspace and Project. See Chapter 5 Access Rights for details about using this in conjunction with user names and passwords. This chapter describes the Basic Simple Interface Mode; see Chapter 9 for details of the full Simple Interface Mode.

Basic Simple Interface Mode will restore any previous settings on start up. To change the device, kernel or port settings, the **Options->New Settings&** menu will invoke the Wizard to collect the new details.

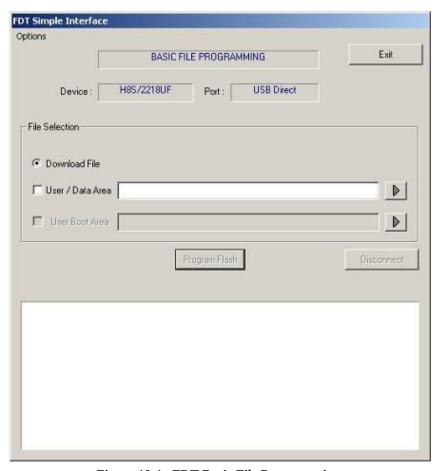


Figure 10-1 FDT Basic File Programming

## 10.1 Options Menu

## 10.1.1 Login...

This allows changing of which user is logged in to FDT. The hotkey Ctrl+Shift+U also invokes the Login dialog.

### 10.1.2 Batch Erase Mode...

This will change the dialog box so that the operation is erasure rather than programming. The 'Program Flash' button will change to 'Erase', the file\image selection buttons will be disabled and the programming options will also be disabled. Clicking 'Erase' will erase the whole device (it is not possible to specify the area to erase).

## 10.1.3 Compare Mode

This will change the dialog box so that the operation is comparison rather than programming. The 'Program Flash' button will be replaced by a button labeled 'Compare'. Clicking on 'Compare' will start comparison of data in the file with data in the flash memory.

### 10.1.4 AutoDisconnect

This forces FDT to automatically disconnect after programming (or erase if in Batch Erase Mode), so that the user does not need to press the Disconnect button.

### 10.1.5 Readback Verify

This option controls whether FDT automatically performs a read and compare operation after programming. The setting is remembered between sessions.

### 10.1.6 Request Checksum

This option controls whether FDT automatically performs a checksum request operation after programming. The setting is remembered between sessions.

### 10.1.7 Erase Device Before Program

This option controls whether FDT automatically performs an erase operation before programming the device. This will erase all blocks in all memory areas prior to programming. The setting is remembered between sessions.



## 10.1.8 File Over Warning

The FDT opens a dialog box to confirm whether downloading should continue or be aborted when the file being downloaded is larger than the size of the ROM.

### 10.1.9 Erasure of User Boot Area

Select the checkbox to enable erasure of the User Boot Area. Otherwise deselect the checkbox. This option is only available for devices that support erasure of the User Boot Area.

### 10.1.10 Security Protection

This option controls whether FDT should security protect (some QzROM devices) or parallel mode protect (some R32C devices) as it disconnects. Select "Automatic" to always protect the device at disconnection. Select "Prompt" to query the user what to do and select "None" to never protect the device at disconnect. NB – a OzROM protected device cannot be reconnected to.

### 10.1.11 Set ID Code...

This option allows programming and erasing of ID codes (key codes) for generic boot devices with intelligent flash security (IFS). For details, refer to section 19, Intelligent Flash Security (IFS).

### 10.1.12 Block Locking...

This option allows the user to lock or unlock blocks (for some M16C-family and generic boot devices).

## **10.1.13** Other Properties Settings

Target Power...: The 'Target Power Settings' dialog box, where the setting can be changed, is

launched.

Auto Send ID...: The 'ID check' dialog box, where the setting can be changed, is launched.

## **10.1.14** New Settings...

Run the Wizard to allow entry of the new settings.

### 10.1.15 About...

Shows the About box.



#### 10.2 **Dialog Controls**

#### 10.2.1 Exit

Clicking this will exit FDT and FDT will start up in the Simple Interface Mode next time it is loaded. This will be disabled if the user currently logged in to FDT does not have the 'SimpleInterface:Exit' access. [see Chapter 5 for details]

#### 10.2.2 Download File radio button

This will be disabled if the user currently logged in to FDT does not have permission for access to 'SimpleInterface:Download File'. [see Chapter 5 for details]

### 'Download File':

When this button is selected, the user can select downloading to the User/Data Area or the User Boot Area\*.

\*Not selectable if the device in use does not have a User Boot Area.

### 10.2.3 Compare File -> Device (Compare Device) / Compare File -> Device (File Data Only) radio buttons

These radio buttons are mutually exclusive and only usable in the comparison mode.

'Compare File -> Device (Compare Device)':

This mode would compare the data in the device flash (starting at the device start address) to the corresponding data in the file. The process would only stop once the entire device had been checked, or differences were found. Areas that are not covered by the file would be assumed to be 0xFF and would therefore require a corresponding blank area on the device to be verified correctly.

'Compare File -> Device (File Data Only)':

This mode would compare the data in the file to the corresponding data on the device. This is identical in behaviour to the after-write readback verify process. Areas not covered by the file would not be checked. Typically this will be a faster operation, as the entire flash does not have to be uploaded, however, it is therefore a less thorough process.

#### 10.2.4 **Program Flash \ Erase \ Compare**

Clicking on **Program Flash** allows FDT to download the specified file or image to the FLASH memory. If in Batch Erase mode this button will switch to 'Erase' and will perform an entire



device erase. In the comparison mode, the label on this button will be replaced by 'Compare' and pressing this will initiate comparison of data in the file and data in the flash memory.

### 10.2.5 Disconnect

Clicking on **Disconnect** forces FDT to disconnect.

### 10.2.6 File Selection

The filename can be specified in the File Selection section by typing directly into the field or clicking on the arrowed button and then either browsing or selecting from the recently-used list (which can hold up to four entries).

# Chapter 11 Field Programming

This is a feature designed to assist FDT users to send their FDT projects to other FDT users. Once a project is configured correctly and the project images are built, FDT can package all required files (Kernel and data files) into a single file (with an ".fpf4" extension). This can be sent to another FDT user (using the same version of FDT), who can simply double click on the package file to start FDT and unpack the project files. FDT will unpack the files and update the references to the file paths for the new location, and allow programming of the Project Images using FDT Simple Interface Mode (subject to the user having the correct access rights).

To publish (create) a package file, select the **Project->Field Programming...->Publish...** menu item when in the full FDT Workspace view. Because a project image is a prerequisite for publishing a project, if the project does not have a Project Image built already, FDT will ask you if you want to build one now. FDT will then prompt you to select an output directory for the published package file.

To run a published file, select the **Project->Field Programming...->Run Published File...** menu item from the full FDT Workspace view, or the **Options-> Field Programming->Run Published File...** menu item from the Simple Interface Mode screen. Also, double clicking on a ".fpf4" file from Windows<sup>®</sup> will start FDT in Simple Interface Mode using the selected package file.

On open, FDT checks the creating version of the package file and will warn the user if the file cannot be unpacked and run by the currently installed version. A message box will highlight the required version to run the package.

FDT will unpack the .fpf4 files into the **Published Projects** subdirectory of FDT.

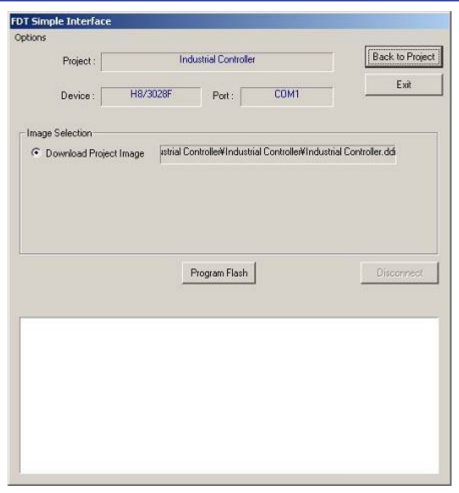


Figure 11-1 FDT Field Programming Interface

## 11.1 Options Menu

## 11.1.1 Login...

This allows changing of which user is logged in to FDT. The hotkey Ctrl+Shift+U also invokes the Login dialog.

### 11.1.2 Batch Erase Mode...

This will change the dialog to be erase based, rather than programming based. The 'Program Flash' button will change to 'Erase', the file\image selection buttons will be disabled and the programming options will also be disabled. Clicking 'Erase' will erase the whole device (it is not possible to specify the area to erase).

### 11.1.3 AutoDisconnect

This forces FDT to automatically disconnect after programming (or erase if in Batch Erase Mode), so that the user does not need to press the Disconnect button.

## 11.1.4 Readback Verify

This option controls whether FDT automatically performs a read and compare operation after programming. The setting is remembered between sessions.

## 11.1.5 Request Checksum

This option controls whether FDT automatically performs a checksum request operation after programming. The setting is remembered between sessions.

## 11.1.6 Erase Device Before Program

This option controls whether FDT automatically performs an erase operation before programming the device. This will erase all blocks in all memory areas prior to programming. The setting is remembered between sessions.

## 11.1.7 File Over Warning

The FDT opens a dialog box to confirm whether downloading should continue or be aborted when the file being downloaded is larger than the size of the ROM.

### 11.1.8 Erasure of User Boot Area

Select the checkbox to enable erasure of the User Boot Area. Otherwise deselect the checkbox. This option is only available for devices that support erasure of the User Boot Area.

## 11.1.9 Security Protection

This option controls whether FDT should security protect (some QzROM devices) or parallel mode protect (some R32C devices) as it disconnects. Select "Automatic" to always protect the device at disconnection. Select "Prompt" to query the user what to do and select "None" to never protect the device at disconnect. *NB – a QzROM protected device cannot be reconnected to*.

### 11.1.10 Set ID Code...

This option allows programming and erasing of ID codes (key codes) for generic boot devices with intelligent flash security (IFS). For details, refer to section 19, Intelligent Flash Security (IFS).

## 11.1.11 Block Locking...

This option allows the user to lock or unlock blocks (for some M16C-family and generic boot devices).

## 11.1.12 Other Properties Settings

Target Power...: The 'Target Power Settings' dialog box, where the setting can be changed, is

launched.

Auto Send ID...: The 'ID check' dialog box, where the setting can be changed, is launched.

## 11.1.13 Field Programming->Run Published File...

Unpackage another .fpf4 file and use it in Simple Interface Mode.

## 11.1.14 Unique Code Programming...

Allows setup and control of the Unique Code Programming feature within FDT. See Chapter 16 for further details.

### 11.1.15 About...

Shows the About box.



## 11.2 Dialog Controls

## 11.2.1 Back to Project

This returns to the full FDT Workspace view. This will be disabled if the user currently logged in to FDT does not have the 'FDT:Project Edit' access. [see Chapter 5 for details]

### 11.2.2 Exit

Clicking this will exit FDT and FDT will start up in the Simple Interface Mode next time it is loaded. This will be disabled if the user currently logged in to FDT does not have the 'SimpleInterface:Exit' access. [see Chapter 5 for details]

## 11.2.3 Download Project Image radio button

This will be disabled if the user currently logged in to FDT does not have the 'SimpleInterface: Download Project Image' access. [see Chapter 5 for details]

## 11.2.4 Program Flash \ Erase

Clicking on **Program Flash** allows FDT to download the specified file or image to the FLASH memory. Additionally, if Readback Verify is switched off, the Checksum will also be calculated and output to the screen. If in Batch Erase mode this button will switch to 'Erase' and will perform an entire device erase.

### 11.2.5 Disconnect

Clicking on **Disconnect** forces FDT to disconnect.

# Chapter 12 Updating the Adapter Software

When connecting to an E8, E8a, E1, or E20 interface adapter board, FDT will check that the firmware (adapter software) is the correct version and correct type for supporting the connection to the selected device. If there is a mismatch then FDT will offer to update the firmware in order that the connection can be continued. Also if the firmware checksum is incorrect, an update will be required. Note that in some cases, an update to an earlier version number may be required if the current version does not support the selected device. It is very important that the interface board is not unplugged during the update process because this could result in the interface board being left in an erased state.

### 12.1 E8 and E8a

The E8 and E8a have two firmware areas, a 'Level 0' and a 'Level 1' (the Bootstub and Adaptor Software respectively). Typically FDT will only update the Level 1 area but in some cases a Level 0 update is also required. This is usually seen when connecting with an E8 in E8Direct mode (see Chapter 13 - Interface Boards) for the first time and will result in a slightly different update process, shown below for comparison (note that the process is similar for an E8a):

## Level 0 and Level 1 update:

```
E8 target power has been set to ON at 5.0V

Connecting to device 'R5F21174' on 'E8'

Configuration:
'BOOT Mode' connection - using emulated interface

Opening port 'E8' ...

Checking for E8 update...

Adaptor checksum OK

Processing Data file :'c:\FDT\ADPFiles\E8-Rel-Img.mot'

Mismatched Bootstub (Level 0) version number found (current E8 version = 0.00.00.018, FDT holds version 2.00.00.000, FDT requires version 2.00.XX.XXX)
```



Figure 12-1 Update Confirmation Message

Update selected

Adaptor update started (do not unplug)...

Processing Data file :'c:\FDT\ADPFiles\MonpMain.mot'
 Adaptor update program downloaded...

Processing Data file :'c:\FDT\ADPFiles\AdpErase0.mot'
 Adaptor erased...

Processing Data file :'c:\FDT\ADPFiles\AdpWrite0.mot'
 Updating...

Adaptor updated successfully

<Connection continues...>

#### Level 1 only update:

```
E8 target power has been set to ON at 5.0V
Connecting to device 'R5F21174' on 'E8'
Configuration:
'BOOT Mode' connection - using emulated interface
Opening port 'E8' ...
Checking for E8 update...
Adaptor checksum OK
Processing Data file : 'c:\FDT\ADPFiles\E8-Rel-Img.mot'
Adaptor version number OK
(current E8 Bootstub (Level 0) version = 2.00.00.000, FDT holds version
2.00.00.000, FDT requires version 2.00.XX.XXX)
Adaptor version type OK
(current type = E8EMULATOR)
Processing Data file : 'c:\FDT\ADPFiles\E8-Rel-Img.mot'
Mismatched Adaptor Software (Level 1) version number found (current E8
version = 0.02.00.000, FDT holds version 2.00.00.000, FDT requires
version 2.00.XX.XXX)
```

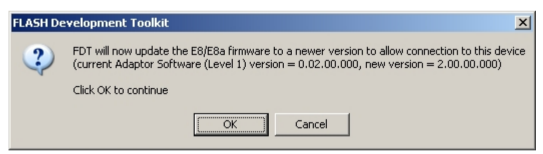


Figure 12-2 Update Confirmation Message

```
Update selected
 Adaptor update started (do not unplug)...
 Processing Data file : 'c:\FDT\ADPFiles\MonpMain.mot'
   Adaptor update program downloaded...
 Processing Data file : 'c:\FDT\ADPFiles\AdpErase.mot'
   Adaptor erased...
 Processing Data file : 'c:\FDT\ADPFiles\AdpWrite.mot'
   Updating...
 Adaptor updated successfully
<Connection continues...>
```

#### 12.2 E1 and E20

The E1 and E20 have firmware in two areas; a common emulator area ('Level 0') and an FDT area ('Level 1'). Typically FDT will only update the Level 1 area but in some cases a Level 0 update is also required. The dialog box shown below appears when the Level 0 area has successfully been updated. Follow the instruction given in the dialog box.



Figure 12-3 Updated Message

# Chapter 13 Interface Boards

FDT supports a number of interface boards for allowing FDT to communicate with, and control the mode pins of target devices.

# 13.1 E8 (incorporating E8Direct)

The E8 is a USB debugging and flash programming interface board. It converts the data from USB to serial, and allows control of up to four I/O pins and the reset signal. It can supply 3.3 or 5.0 volts to the target but the I/O and serial voltage levels must be the same. The E8 has two modes of operation:

**E8 Mode**: This is the default mode when the E8 is plugged in. In this mode, the pin settings for controlling the I/O pins are predefined.

**E8Direct Mode**: This is a general purpose mode of operation where the user specifies the pin settings for controlling the target I/O pins. To enter this mode, FDT sends a special command which causes the E8 to re-enumerate as E8Direct. Once in E8Direct mode, to return to E8 mode the E8 must be unplugged and replugged.

WARNING: Since E8Direct is intended for use with Renesas Starter Kits (RSK), use of E8Direct with other boards is not supported. E8aDirect also supports use with Renesas Starter Kits (RSK), Generic Boot devices and some 0.35um devices. Damage may occur to the hardware if incorrect settings are used. It is important to always ensure that the target board power is switched off when plugging the connector into the target board.

#### 13.2 E8a (incorporating E8aDirect)

Similar to the E8, the E8a is a USB debugging and flash programming interface board. It converts the data from USB to serial, and allows control of up to six I/O pins and the reset signal. It can supply 3.3 or 5.0 volts to the target but the I/O and serial voltage levels must be the same. The E8a board utilises a clock synthesiser to allow higher baud rates and improved baud rate matching between the interface board and the target board. The E8a has two modes of operation, but switching between them is automatic:

**E8a Mode:** This is the default mode when the E8a is plugged in. In this mode, the pin settings for controlling the mode pins are predefined.

**E8aDirect Mode**: This is a general purpose mode of operation where the user specifies the pin settings for controlling the target I/O pins in a similar manner to the E8Direct.

Note that when actively connected to an E8a, FDT will display details of the active E8a serial number in the status bar.

#### 13.3 E1 (incorporating E1Direct)

The E1 is a USB debugging and flash programming interface board. It converts the data from USB to serial, and allows control of up to six I/O pins and the reset signal. It can supply 3.3 or 5.0 volts to the target but the I/O and serial voltage levels must be the same. The E1 board utilises a clock synthesiser to allow higher baud rates and improved baud rate matching between the interface board and the target board. The E1 has two modes of operation, but switching between them is automatic:

E1 Mode: This is the default mode when the E1 is plugged in. In this mode, the pin settings for controlling the mode pins are predefined (but the FDT does not support this).

**E1Direct Mode**: This is a general purpose mode of operation where the user specifies the pin settings for controlling the target I/O pins.

Note that when actively connected to an E1, FDT will display details of the active E1 serial number in the status bar.

## 13.4 E20 (incorporating E20Direct)

The E20 is a USB debugging and flash programming interface board. It converts the data from USB to serial, and allows control of up to six I/O pins and the reset signal (when the 38-pin to 14-pin conversion adapter is in use). The E20 board utilises a clock synthesiser to allow higher baud rates and improved baud rate matching between the interface board and the target board. The E20 has two modes of operation, but switching between them is automatic:

**E20 Mode**: This is the default mode when the E20 is plugged in. In this mode, the pin settings for controlling the mode pins are predefined (but the FDT does not support this).

**E20Direct Mode**: This is a general purpose mode of operation where the user specifies the pin settings for controlling the target I/O pins.

Note that when actively connected to an E20, FDT will display details of the active E20 serial number in the status bar.

#### 13.5 E8 Firmware and Device ID

When plugged in initially the E8 will report itself as a Renesas E-Series Device.

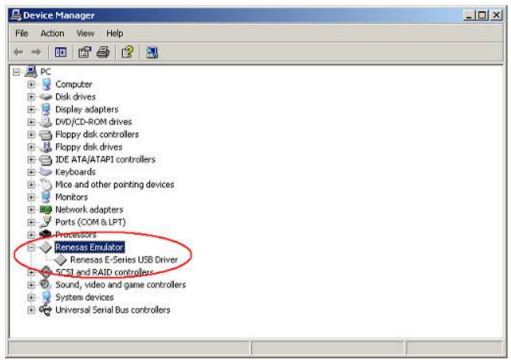


Figure 13-1 Initial E8 enumeration

To use the E8Direct functionality the E8 must be restarted, a task done automatically by FDT during a connection operation (which may involve a firmware upgrade, see Chapter 12 – Updating the Adapter Software). The Output window will contain the following messages

```
Preparing for re-enumeration of E8 to E8Direct...
Sending re-enumeration command...
Request sent successfully, closing E8 Comms...
```

At this point the E8 will re-identify itself to Windows as an E8Direct device.

NOTE: It will remain as an E8Direct device until next unplugged or the machine is powered down.

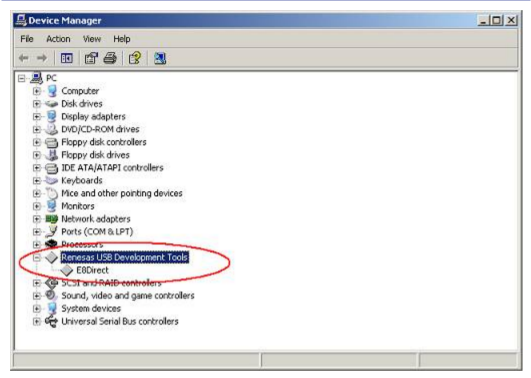


Figure 13-2 E8Direct enumeration

# **13.6** Pins

Pin No.	E8 Direct Pin Name	E8a Direct Pin Name
1	Output D	Output D
2	GND	GND
3	Output C	Output C
4	Output A	Output A
5	Target Txd (Input from Txd of Target device to Rxd0 of 2215UF on E8)	Target Txd (Input from Txd of Target device to Rxd0 of 2215RUF on E8a)
6	GND (Connected to GND on E8)	Output E
7	Output B	Output B
8	UVCC (can supply 3.3 or 5V or detect if target is powered)	UVCC (can supply 3.3 or 5V or detect if target is powered)
9	BUSY (Not used for E8Direct)	BUSY\UVCC2 Serial voltage input (for CLK,Data, Tx & Rx - can supply 3.3 or 5V or detect if target is powered)
10	GND (Connected to GND on E8)	Output F
11	Target Rxd (Output to Rxd of Target device from Txd0 of 2215UF on E8)	Target Rxd (Output to Rxd of Target device from Txd of 2215RUF on E8a)
12	GND (Connected to GND on E8)	GND (Connected to GND on E8)
13	RESET	RESET
14	UCONNECT (Connect to GND on Target board)	UCONNECT (Connect to GND on Target board)

	E1 E20		
Pin No.	Pin Name	Pin Name (14 Pins of the Conversion Adapter)	Pin Name (38 Pins)
1	io4	io4	io1
2	GND	GND	io2
3	io5	io5	io0
4	io0	io0	-
5	SEND	SEND	UCONNECT (connected to GND on the target board)
6	iol	iol	-
7	io3	io3	_
8	UVCC (can supply 3.3 or 5 V or detect if target is powered)	UVCC	io3
9	UVCC2 (can supply 3.3 or 5 V or detect if target is powered)	UVCC2	RESET
10	io2	io2	-
11	RECEIVE	RECEIVE	SEND
12	GND	GND	-
13	RESET	RESET	-
14	UCONNECT (connected to GND on the target board)	UCONNECT (connected to GND on the target board)	UVCC
15			io4
16			-
17			UVCC2
18			-
19			RECEIVE
20			-
21			io5
22			-
23			-
24			-
25			-

26		-
27		-
28		-
29		_
30		-
31		_
32		_
33		_
34		_
35		_
36		-
37		_
38		-

<sup>&</sup>quot;-": The pin which FDT does not use

# Chapter 14 QzROM Programming

QzROM is a new type of programmable flash memory, found in some 4 and 8 bit MCUs. It is based most closely around the Protocol D style device but has several important differences:

- One time programming each byte of QzROM can only be written once.
- OzROM cannot be erased there is no erase command.
- Security Protection QzROM has security protection. After protection, attempts to start the
  target MCU for connection can result in an error status, i.e. further reads from (or writes to) the
  device are not possible.
- Blank check QzROM has a Blank check command whereas other Protocol D devices don't. If Device Protection is set to "Automatic" or "Interactive" FDT will use this to check the device write state before programming.

FDT is aware of QzROM based on the device that is configured for the project.

#### 14.1 Reserved Areas

QzROM introduces the concept of 'reserved areas' into FDT, for example the M37545G4 has an 8-byte reserved area within the ROM. A reserved area is a defined area of Flash that FDT will not read, write or blank check. Within the Hex Editor these reserved areas are shown as a series of '\*\*' characters.

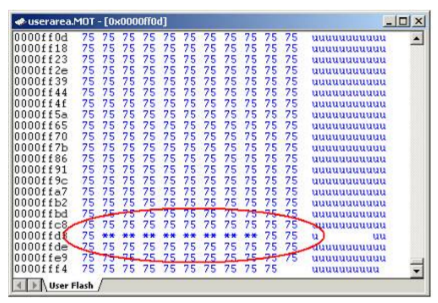


Figure 14-1 Hex Editor view of Reserved Area

Any attempt to type or copy data, etc. into these areas will be ignored, as will attempts to copy data out. Files saved from this view will have no data for these areas (internally FDT treats this data as 0xFF despite what may be read in).

#### 14.2 **Security Protection**

QzROM also introduces the concept of Security Protection into FDT, which is optionally set as FDT disconnects (Note – once set, this cannot be undone).

For more information, please see the section on ROM Code Protection.

# Chapter 15 Locking

# 15.1 Locking Overview

Locking of erase blocks against writing or erasing is a feature supported by some of the M16C family devices and some of the Generic Boot devices.

FDT offers control over these locking settings at connection, disconnection and during normal operations. The options are available from a toolbar button and a menu entry:



Figure 15-1 Toolbar Button

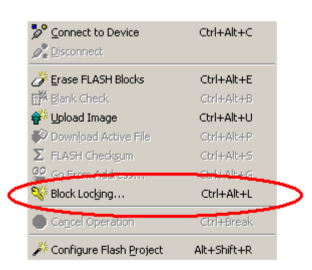


Figure 15-2 Menu Entry

Each erase block that supports the feature can be locked and unlocked individually (Note: an unlock can only be performed by erasing the block). However, the setting will have no effect until disconnecting to the device. The lock status of each erase block can be set automatically at disconnect by FDT.

### 15.2 Connection

If FDT is connecting to a device that supports the locking feature it will check the current locked state of each erase block that has a corresponding lock bit (as defined in the project configuration file). Then, depending on the current connection setting (selectable from the Locking Dialog - see section 15.3), FDT will do one of three things:

#### 1. Automatically Disable Locks

FDT will automatically disable the locking of device on connection. This will allow all blocks on the device to be written or erased - whether they are currently locked or not.

### 2. Query User

FDT will ask the user what to do about the locking of the device on connection:



Figure 15-3 Query on Connection Message

If "Yes" is clicked, then the locking will be disabled, as in (1). If "No" is selected then the locking settings will be left alone, as below.

# 3. Do Nothing

FDT will not change any of the current lock settings on the device. Subsequently, FDT will abort the operation if an attempt is made to write or erase to a locked block.

# 15.3 Locking Dialog

The Locking Dialog, accessible from either the toolbar or the 'Device->Block Locking...' menu, controls how FDT behaves with those devices that support protected erase blocks. The dialog, with example device is shown below:

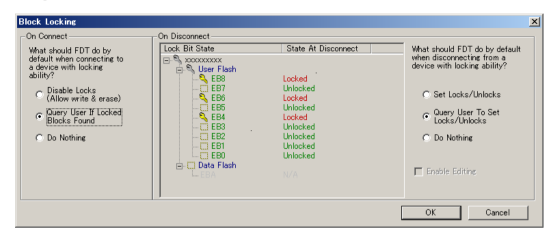


Figure 15-4 Block Lock Configuration Dialog

#### 1. On Connect

The left hand side of the dialog controls how FDT behaves as it connects to a device with locking ability. See more on this in the Connection section.

#### On Disconnect

The right hand side of the dialog controls how FDT behaves as it disconnects from a device with locking ability. See more on this in the Disconnection section.

#### 3. Lock Bit State Tree View

The central part of the dialog shows the lock bit status of the device as a tree view, similar to the Erase Blocks Dialog. The view highlights several important pieces of information:

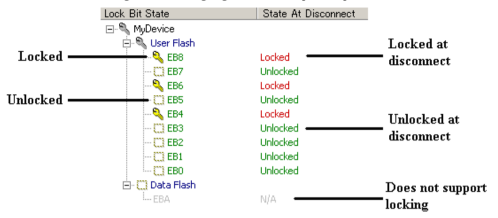


Figure 15-5 Lock Bit State Tree View Settings

#### Lock Bit State

The 'Lock Bit State' column shows the lock bit state of each erase block. There are two symbols to show this state:

\[ \] the erase block was found to be locked \[ \] the erase block was found to be unlocked.

The erase block may have no symbol at all and be greyed. This is a sign that the block does not have locking support. This is automatically detected by FDT from the project configuration file.

#### State at Disconnect

The 'State at Disconnect' column shows what the lock bit state of each erase block will be set to when FDT disconnects from the device (assuming that the user does not select the 'Do Nothing' radio option). There are two possible values:

Locked - the erase block will be protected at disconnect.

Unlocked - the erase block will be unprotected at disconnect. NB - if the block was locked at connection FDT will have to erase the block to unlock it. This action will be confirmed as necessary (see the Disconnection section).

If the erase block does not support locking this entry will read "N/A". By default the disconnect state will mirror the lock bit state found at connection. To change this default, check the 'Enable Editing' box next to the tree view. This will enable the view and allow the disconnect settings to be changed. Double-clicking the setting will toggle its current state.

Note - if FDT is not yet connected to the device then this tree will be blank. In addition the 'Enable Editing' checkbox will be unavailable.

#### 15.4 Disconnection

Depending on the current disconnection setting (selectable from the Locking Dialog - see section 15.3), FDT will do one of three things when a user chooses 'Disconnect' from the toolbar or menu:

#### 1. Set

As part of the disconnection process FDT will automatically lock and unlock those blocks specified in the locking dialog. *NB - should locked blocks need unlocking FDT will prompt to confirm the action as it would require those blocks to be erased.* 



Figure 15-6 Erase Confirmation Message

If the user selects "Yes" FDT will lock and unlock as appropriate. If the user selects "No" then no erase will occur and no locks will be set - *however*, *the disconnection operation will continue*.

## 2. Ouery User

If the Query user option is selected then FDT will display a limited view of the Locking Dialog. This shows the lock bit state of the device, and the lock bit state of the device as it will be set at disconnection. This state can still be edited at this point by checking the 'Enable Editing' checkbox. Two other options are given, set the locks or do nothing (the default):

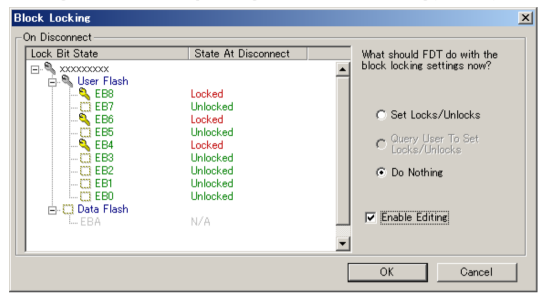


Figure 15-7 Query on Disconnect Dialog

Selecting to set the locks will cause FDT to lock and unlock the blocks as appropriate - as in (1) above. Selecting to do nothing will cause FDT to ignore any locking settings and skip straight to the disconnection process - as in (3) below. Clicking 'Cancel' at this point will cancel both the dialog and the disconnect operation as a whole.

## 3. Do Nothing

FDT will issue no lock or unlock commands and the device will be left in its current locking state. The disconnection process will happen as normal.

# Chapter 16 Unique Code Programming

Unique Code Programming is a feature to allow FDT to program an automatically incremented code into an area of flash. The typical application of this feature would be for serial numbering. The numbering process is controlled from a user specified external file.

When in normal FDT project mode, Unique Code Programming is enabled, disabled and configured from the Tools menu by [<u>Tools->Unique Code Programming...</u>].

When in Simple Interface Mode, then the same dialog can be found via the **[Options->Unique Code Programming...**] menu. Unique Code Programming is not available when in Basic Mode.

Once enabled, for every programming action, FDT will add in a specified serial number and automatically iterate to the next number on the following programming run. This serial number inclusion will be accounted for in any read verification or checksum operation. Additionally, the whole process can also be incorporated into the scripting language for automated control.

When the end of the external file is reached (or the specified end value within the file) FDT will halt programming operations until the project is closed and reopened (if in "Restart on Session" mode) or the index is manually reset (if in "User Specified" mode).

The current status of the Unique Code Programming feature can be found in the status bar:

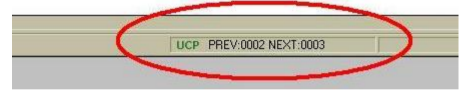


Figure 16-1 Unique Code Status Indicator

When the feature is enabled, the status shows the previously programmed unique code and the value of the next to be used. When the feature is disabled this status will be blank.

# 16.1 Configuration Dialog

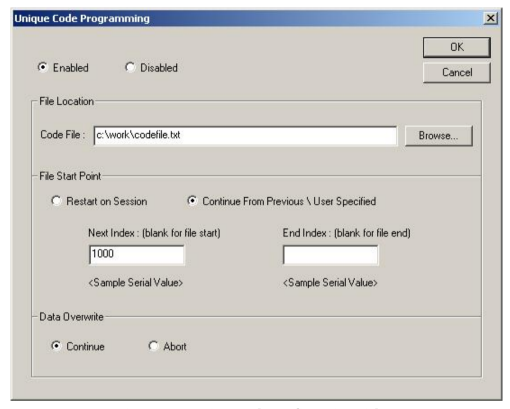


Figure 16-2 Unique Code Configuration Dialog

#### 16.1.1 Enable \ Disable

These radio buttons control whether FDT will use the Unique Code feature. The remainder of the settings will be inactive until this feature is enabled.

#### 16.1.2 File Location

The unique codes are read from a list within the file specified in this edit field. The "Browse..." button can be used to manually look for the file or the file can be directly dropped onto the dialog. FDT does not assume any file extension, but the file must be text based. See section 16.2 for more details on the file structure.

#### 16.1.3 File Start Point

These options determine how FDT reads the data out of the specified code file:

#### 16.1.3.1 Restart on Session

FDT will start at the beginning of the list (in the code file) and continue iterating through each value in the list until it reaches the end. Every time FDT is restarted it will begin again at the start of the list.

#### 16.1.3.2 Continue From Previous \ User Specified

This allows a subset of values from the code file list to be used.

**Next Index**: this is the (inclusive) value of the index that FDT should use as the next point for the unique code programming. FDT will attempt to look up the value associated with this index and display the result below the edit field. To automatically start at the start of the code file list, leave this value blank ("Start-Of-File" will be displayed below the edit field). After a successful programming run this number will be iterated to the next index in the code file list. This updated starting point will be saved between FDT sessions.

**End Index**: this is the (inclusive) value of the index that FDT should use as the finishing point for the list iteration. FDT will attempt to look up the value associated with this index and display the result below the edit field. To automatically read through to the end of the code file list, leave this value blank ("End-Of-File" will be displayed below the edit field).

#### 16.1.4 Data Overwrite

FDT will insert the unique code at the memory location specified in the code file. If data is already found at this location, in the data file to be programmed, there are two options to control how FDT will react:

**Continue**: the unique code will be written into the specified location in the programming data and any existing entries at this location will be overwritten.

**Abort**: if a conflict is detected the programming will be aborted



## 16.2 File Format

FDT expects the unique code file list to be text based; have a header section detailing where and how to write the unique codes and finally a paired list of index and unique code values. The data can be tab, space or comma delimited. Any line beginning // will be treated as a comment line and ignored. Additionally, any line containing wholly whitespace will also be ignored.

#### 16.2.1 Header section

format	Describes how FDT should interpret the unique code values stored in the list. Valid values are:  ASCII (codes 0x20 to 0x7E)  Hex
area	Indicates which 'Memory Area' FDT should add the unique code into. Valid values depend on selected device, but include:  User Flash User Flash 1 User Flash 2 Data Flash User Boot Flash
address	The address within the specified Memory Area that FDT should write the unique code into. The value is assumed to be hexadecimal based and can have a leading $\theta x$ or $H'$
size	The value is the decimal number of bytes that will be written at the specified address (i.e. for ASCII format "one file character = one byte" but for HEX values "one file character = one nibble")

The header section should be found at the start of the file. Each specifier should be on a separate line and FDT expects all fields to be detailed (although it will assume "User Flash" for the area). The values should be tab(s), space(s) or comma delimited.

#### 16.2.2 Code Section

The list of unique codes is denoted using the heading pair of Index and Data. The following pairs are the index of the code and the code itself, e.g.

index	data
000001	ACD24000001
000002	ABD24000002
000003	

The code section is assumed to be everything after the "index" and "data" pair - with each new code on a separate line. The index does not have to start at 0, but is assumed to be decimal and increment contiguously. The separation between the index value and the data value should be tab(s), space(s) or a comma.

### 16.2.3 Example File

// config info	comment line, for information only
format HEX	specify formatting for the data section of the file
area User Flash	data will be written into the "User Flash" area
address 0xF000	data will be written at address 0xF000 in "User Flash"
size 6	data will be read in as 6 byte blocks from the data section below
	empty line (ignored)
// code list	comment line, for information only
index data	header pair for data (denotes start of list)
000001 ABCD24000001	first index and data - 6 bytes as specified by 'size' above
000002 ABCD24000002	second index on new line
000003 ABCD24000003	third index
000004 ABCD24000004	fourth index
000005 ABCD24000005	final index for this set

# Chapter 17 ROM Code Protection

# 17.1 QzROM Devices

QzROM introduces the concept of Security Protection into FDT, which is optionally set as FDT disconnects (Note once set, this cannot be undone).

The majority of devices have two levels of protection, Full (which prevents any later reconnection to the device) or None (which allows reconnection normally). Newer devices have more levels - allowing a partial protection of the device and yet still allowing a later connection (but with the protected data region masked).

There are three options for the setting of security protection:

Automatic FDT will protect the device as it disconnects. The level of protection will be
determined when Automatic is initially selected, typically Full. If the device offers multiple
levels of protection then a dialog will appear to allow the user to select the level that should
automatically be applied:



Figure 17-1 Automatic Protect choice

2. **Prompt** FDT will *ask* what to do during the disconnect, i.e. whether to protect or not. The choice is between full protection (or other levels if supported by the device) or no protection at all. The default is No.



Figure 17-2 Disconnect Protect choice

3. **None** FDT *will not* protect the device on disconnect.

As the disconnect actually happens the result of the operation will be echoed to the Output window. There are several ways of changing this setting depending on the current mode of operation:

#### 17.1.1 Toolbar

In full FDT mode and with a QzROM based project the Protection toolbar will be enabled. This shows the currently chosen option, which can be changed by simply clicking on an adjoining icon.



Figure 17-3 Automatic



Figure 17-4 Prompt



Figure 17-5 None

Note clicking on the icons will not immediately protect the device. This is still merely the current disconnect setting.

### 17.1.2 Project

It is also possible to change this option from the project properties dialog, as well as viewing the current setting. This is done from the Programmer tab:

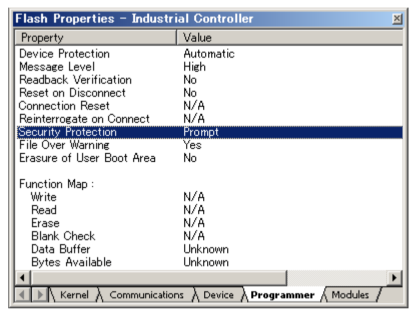


Figure 17-6 Security Protect property

Double clicking on the Security Protection field will bring up a new dialog allowing the entry to be changed.



Figure 17-7 Security Protect dialog change

#### 17.1.3 Simple Interface \ Basic Mode

Should the user be in a mode where only the Simple Interface dialog is accessible, this setting can instead be changed via a menu option.

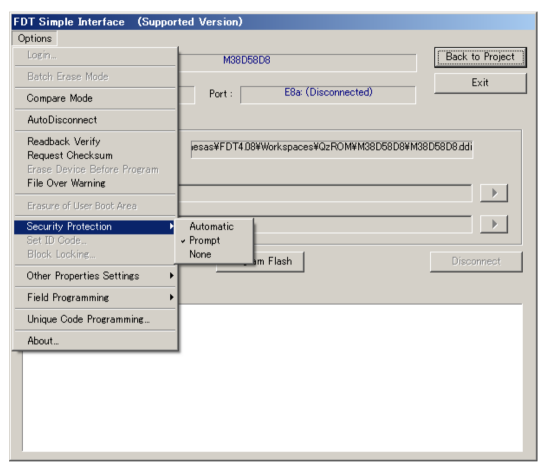


Figure 17-8 Security Protect Simple Interface

The check mark shows the currently selected option. Note these menu options will be disabled if the project is not QzROM based.

#### 17.2 R32C Devices

The operation of this command is very similar to QzROM Security Protection in that the same toolbar and dialog options are used. However, the important difference is that, even when Parallel protection mode is set, FDT's ability to connect, read, erase, program, etc. the device is unaffected. *The protection will only disable ROM reads when connected via a parallel interface*.

There are three options for the setting of security protection (which are set as FDT disconnects):

- 1. **Automatic** FDT will protect the device as it disconnects:
- 2. **Prompt** FDT will *ask* what to do during the disconnect, i.e. whether to protect or not. The choice is between full protection or no protection at all. The default is 'No'.



Figure 17-9 Disconnect Protect choice

3. None – FDT will not protect the device on disconnect.

As the disconnect actually happens the result of the operation will be echoed to the Output window. There are several ways of changing this setting depending on the current mode of operation:

### 17.2.1 Toolbar

In full FDT mode the Protection toolbar will be enabled. This shows the currently chosen option, which can be changed by simply clicking on an adjoining icon.



Figure 17-10 Automatic



Figure 17-11 Prompt



Figure 17-12 None

Note: clicking on the icons will not immediately protect the device. This is still merely the current disconnect setting.

#### 17.2.2 Project

It is also possible to change this option from the project properties dialog, as well as viewing the current setting. This is done from the Programmer tab:

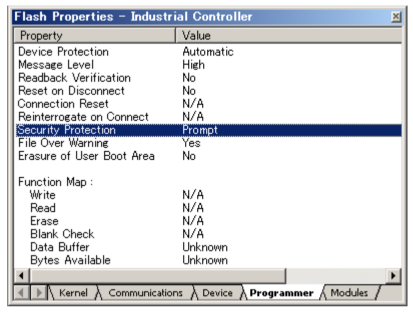


Figure 17-13 Security Protect property

Double clicking on the "Security Protection" field will bring up a new dialog allowing the entry to be changed.



Figure 17-14 Security Protect dialog change

#### 17.2.3 Simple Interface \ Basic Mode

Should the user be in a mode where only the Simple Interface dialog is accessible, this setting can instead be changed via a menu option.

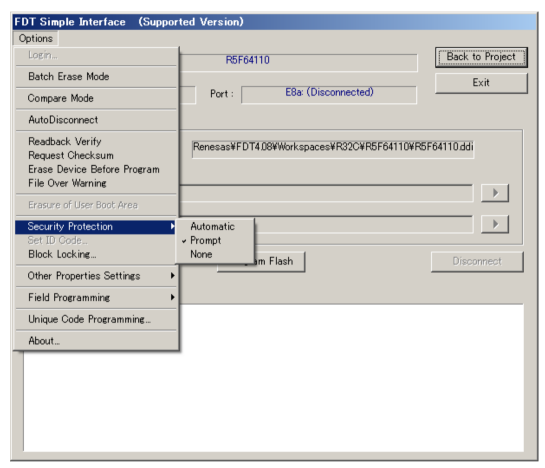


Figure 17-15 Security Protect Simple Interface

The check mark shows the currently selected option. Note – these menu options will be disabled if the device does not support protection.

# Chapter 18 Windows® 7 or later

Changes made to FDT to support the Windows<sup>®</sup> 7 or later operating system have affected both the installation of FDT and the subsequent layout of files. In summary, to install or maintain FDT, a user should be running in Administrative mode. However, for daily use, FDT now supports being run by the "Limited User" type.

### 18.1 Installation

Installation requires an Administrator level user to complete properly. This is primarily because of the installation of USB drivers and of the requirement to write to the protected "Program Files" area (assuming the default path is chosen). As well as installing the main application, support files will also automatically be installed to the following default locations:

C:\ProgramData\Renesas\FDT4.09

NB - depending on system setup, the user may also be warned that the drivers installed by FDT are unsigned.

# 18.2 FDT usage

On execution, FDT will also create support files in the users own home directory:

The key benefit to this user-based approach is that many more FDT settings will now be specific to the currently logged on user, e.g. recently used workspaces and files. Additionally, the default Workspaces directory will now no longer be found in the protected "Program Files" area.

## 18.2.1 Access Rights

The Access Rights feature is no longer available when running under Windows® 7 or later. The feature was removed in preference to the User Access Control built into the O/S. If control is needed over who has access to files or workspaces then these should now be located in the protected or shared areas provided by default in the O/S.

# Chapter 19 Intelligent Flash Security (IFS)

### 19.1 Outline

Some generic boot devices include the intelligent flash security (IFS) facility for protecting the flash ROM from programming or erasure. The FDT provides the 'Set ID Code' option for writing and erasing ID codes (key codes). This is controllable while the FDT is in normal operation or not connected to the device. When the settings for this option are altered, however, the new settings only become active when the FDT is disconnected from the device. This option is available as a toolbar button and a menu item (these are not effective for devices that do not have the IFS facility).



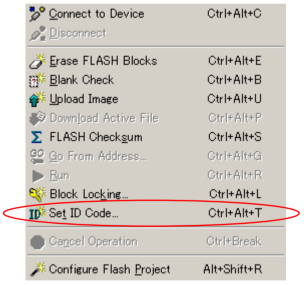


Figure 19-2 Menu Option

## 19.2 ID Code Settings Dialog Box

To open the 'ID Code Settings' dialog box, click on the 'Configure ID Code' toolbar button and select [Device -> Set ID Code...], or select the corresponding menu options in Simple Interface Mode or Basic Simple Interface Mode. This dialog box allows you to make detailed settings for programming or erasing of the ID code.

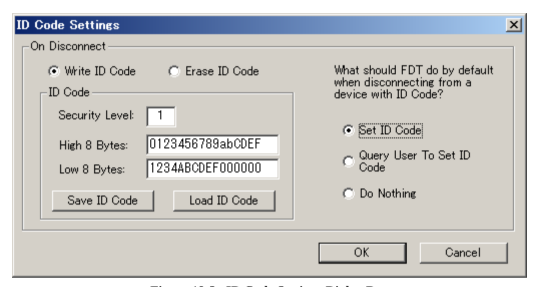


Figure 19-3 ID Code Settings Dialog Box

Item	Description
Write ID Code	Select this item to write an ID code. This button activates the 'ID Code' group box in which the ID code can be entered (default: selected).
Erase ID Code	Select this item to erase the ID code (default: non-selected).
Security Level	Specify the security level (default: 1). This value must be a 1-digit decimal number (0-9).
High 8 Bytes	Enter the higher-order 8 bytes of the ID code (default: all digits 'F'). This value is in hexadecimal notation.
	Note: If the value entered takes up less than 8 bytes, the FDT will automatically pad the value with 0xFF from the left.
Low 8 Bytes	Enter the lower-order 8 bytes of the ID code (default: all digits 'F'). This value is in hexadecimal notation.
	Note: If the value entered takes up less than 8 bytes, the FDT will automatically pad the value with 0xFF from the left.
Save ID Code	Selecting this item opens the 'Save ID Code' dialog box. The ID code will be saved in the specified *.fid file.
Load ID Code	Selecting this item opens the 'Load ID Code' dialog box. The ID code will be loaded from the specified *.fid file.
Set ID Code	The ID code is automatically written or erased in accord with the settings when the FDT is disconnected from the device.
Query User To Set ID Code	The 'ID Code Settings' dialog box appears again when the FDT is disconnected from the device.
Do Nothing	The ID code is not written or erased when the FDT is disconnected from the device.

Note: The FDT erases the ID code currently stored in the device before writing a new ID code.

#### 19.3 Action in Case of an Error

The dialog box shown below appears when writing or erasing of the ID code has failed. Clicking on 'Yes' disconnects the FDT from the device. Clicking on 'No' cancels disconnection of the FDT so that you can start the process of setting an ID code again.



Figure 19-4 Error Message

### Chapter 20 Upgrading to FDT 4.09

Installing FDT 4.09 should not adversely affect your other FDT version installations. The USB drivers may be upgraded by installing FDT 4.09, and the Access Rights usernames and passwords will be common, but these are the only shared components. Each version of FDT installs its own set of kernels and keeps its own settings. Installing FDT 4.09 will also update the support email addresses for some previous versions of FDT. The most recently installed version of FDT will be the application registered for use with the FDT file extensions. This is so that the most recently installed version will be used when a file is double clicked from Windows® Explorer.

If you are an existing user of FDT, and your existing project needs to be migrated to FDT 4.09, the recommendations are as follows:

If the project specifically requires the kernels distributed with an earlier version of FDT (or a customised kernel based upon an older version), it is possible to choose the "Other" option to select the "User Defined" kernel. It is recommended however, that wherever possible, the latest kernels be used. Using kernels from previous versions of FDT may lead to a decrease in functionality (e.g. FDT 3.1 and above kernels include the information that FDT requires to calculate the asynchronous serial error rates; use of kernels distributed prior to FDT 3.1 will result in this feature being disabled).

For projects using FDT versions prior to FDT 3.0, a new workspace and project should be created using the wizard. This will ensure that the new settings are generated as required by FDT and is a very quick process using the Project Wizard. The workspace files used by FDT versions prior to version 3.2 are not compatible with FDT 4.09 due to the enhancements since then.

Workspaces from previous versions of FDT (from version 3.2) can be opened with FDT 4.09 but should not be opened with the original version again after they have been upgraded. Any errors related to "SyntaxHighlightingFile.dbs" can be ignored in this case. Toolbar positions and states may also be affected by opening old format workspaces. File associations may need setting up once the project has been upgraded to allow double clicking to open the selected file and downloading.

## Appendix Error Messages

Error No.	Error Message	Description
15005	Error No. 15005: 'COMx' read time out  * "COMx" is a selected COM port such as COM1 or COM4.	A problem has arisen during communications between the device and the FDT (host computer) for some reason and the timeout period has elapsed.  Communications are not possible if the baud rate set for the FDT does not match that for the actual device on the target board. Check the following points.
		Baud rate     Check the operating frequency of the device and make sure that it is within the allowed range for the transfer rate and that the baud rate is appropriate.
		Clock frequency     Check that the operating frequency of the device selected for the FDT matches the clock frequency of the actual device on the target board.
		Connection between the device on the target board and host computer     Communications may fail if a USB-RS232C converter, self-produced cable, or self-produced extension cable for connection to the E8a*, etc. is in use.  This error may appear along with error 15019 ("Download() failed"), 15024 ("Boot failed"), or 16162 ("The connection timed out").  *Note: Correct operation of the E8a is only guaranteed with the cable included in the E8a package.
15016	Error No. 15016: Changing baud rate to xxxxx bps  * "xxxxx bps" is the baud-rate value that has been set, and might for example be "38400 bps" or "57600 bps".	There are no problems with the FDT settings but settings (including clock settings) for the actual device on the target board are incorrect. Check the settings for the actual device on the target board.  This error may appear along with error 16148/16149 ("Kernel Error Response").
15019	Error No. 15019: Download() failed	A problem has arisen during communications between the device and the FDT (host computer) for some reason and thus programming is not possible (i.e. downloading has failed).  This error may appear along with error 15005 ("'COMx' read time out"). For how to deal with the error, refer to the entry for error 15005.

Error No.	Error Message	Description
15024	Error No. 15024: Boot failed	The FDT has encountered a timeout error because the device was not in boot mode or communications between the device and host computer failed. Check the following points.
		Connection between the device on the target board and host computer     Communications may fail if a USB-RS232C converter, self-produced cable, self-produced extension cable for connection to the E8a*, etc. is in use.     Device on the target board     Check the voltage of the power supply for the device on the target board.     Make sure that the boot-mode and pin-handling settings for the device are correct.     Make sure that the device selection is correct.
		*Note: Correct operation of the E8a is only guaranteed with the cable included in the E8a package.
15025	Error No. 15025: Erase failed	Erasing data in the flash memory in the device has failed. The following reasons for this error are possible.
		<ul> <li>(a) A correct power-supply voltage was not being supplied to the device (from the E8a or target board).</li> <li>(b) The device was not operating correctly due to pin settings.</li> <li>(c) The device has been damaged.</li> <li>(d) Commands were not executed because of failed communications between the device and host computer*.</li> </ul>
		Be sure to check for conditions (a) to (d).
		*Communications may fail when a USB-RS232C converter, self-produced cable, self-produced extension cable for connection to the E8a, etc. is in use.

Error No.	Error Message	Description
15031	Error No. 15031: Erase failed	When the device is activated in boot mode, the FDT erases the data in the flash memory. This error indicates that erasure has failed.
		<ul><li>(a) A correct power-supply voltage was not being supplied to the device (from the E8a or target board).</li><li>(b) The device was not operating correctly due to pin settings.</li><li>(c) The device has been damaged.</li></ul>
		Be sure to check for conditions (a) to (c).
15026 15060 15061	Error No. 15026: Unable to open comms Error No. 15060:	The FDT was unable to recognize the communications port. Check the port settings for the host computer you are using.
Error while opening Error No. 15061:	Error while opening the port Error No. 15061: Error while closing the port	When we get inquiries regarding this error, in many cases it is because the host computer is not compatible with RS232C, leading to (a) a USB-RS232C converter being in use or (b) a serial-USB conversion IC and a self-produced conversion circuit (board) being in use.
		Unlike the RS-232C interface of a host computer, ports are controlled via the USB in cases (a) and (b), so the communications timing is slightly delayed. This may hamper the adjustment of timing between the FDT and device on the target board. To avoid this problem, use a host computer that is compatible with RS232C or an E8a that is connectable to the host computer via USB.
16129	Error No. 16129: Unable to download main kernel - Invalid End of Setting Data Response Received	An illegal command was received in the state of waiting for a data-setting completion command. Check the model name and pin settings of the device on the target board.
16148	Error No. 16148: Kernel Error Response: 0xbf 0x24 Baud Rate change failed - check clock and baud rate compatibility	The newly specified baud rate is illegal (the size of the error in the bit rate for serial communications is too big). Make appropriate settings for the input clock frequency, multiplier for the main clock frequency, and multiplier for the peripheral clock frequency in the [Device Settings] dialog box.  When we get inquiries regarding this error, in many
		cases it is due to the selection of an inappropriate multiplier for the peripheral clock frequency. For details on clock supply, refer to the hardware manual for the device in use. Also check the clock settings for the device on the target board.

Error No.	Error Message	Description
16149	Error No. 16149: Kernel Error Response: 0xbf 0x25 Input clock error	The input clock frequency is beyond the range where the device can operate. Make appropriate settings for the input clock frequency, multiplier for the main clock frequency, and multiplier for the peripheral clock frequency in the [Device Settings] dialog box.
		When we get inquiries regarding this error, in many cases it is due to the selection of an inappropriate multiplier for the peripheral clock frequency. For details on clock supply, refer to the hardware manual for the device in use. Also check the clock settings for the device on the target board.
16151	Error No. 16151: Kernel Error Response: 0xbf 0x27 Operating frequency error	The clock frequency does not match the operating frequency specifications of the device characteristics. The FDT checks the allowed range of operating frequencies for the device (only by calculation) against the conditions input through the FDT (input clock frequency and multiplier). Make sure that the conditions input through the FDT are correct.
16162	Error No. 16162: The connection timed out	A problem has occurred during communications between the device and FDT (host computer) for some reason and communications are thus not possible.
		This error may appear along with error 15005 ("COMx' read time out"). For how to deal with the error, refer to the entry for error 15005.
16164	Error No. 16164: Checksum Read Error	An incorrect checksum value was given in response to a checksum command.
		In some protocols adopted for devices, an additional byte as a sum code is used to guarantee the command data. The checksum is correct when the lowest-order byte of the result of command data + sum code is 0. This error thus indicates that the sum of data (including the sum code) sent from the device in response to a checksum command was not 0.
		Possible reasons for this error include unstable serial communications between the FDT and device, and if this is the case it is probably because device-pin handling is incorrect (pins TxD and RxD are not pulled up or Vcl-pin handling is incorrect) or the communications cable connecting the host computer and device on the target board is too long.

Error No.	Error Message	Description
16172	Error No. 16172: Kernel Error Response: 0xd0 0x53 Operation failed	Writing to the device is not possible for some reason. Possible reasons for this error include an attempt to write to the device without erasing it, incorrect pin settings, or failure of the normal supply of power to the device.
16194	Error No. 16194: ID code check failure	The input ID code does not match the code set in the device being programmed.
		Make sure that the ID code is correct. If you do not remember the ID code, you cannot use a serial programmer to read, write, or erase data in the device. Use a parallel programmer instead.
17145	Error No. 17145: The programming attempt has been aborted because there is conflicting data at 0xXXXX in the device. The Project is set to Automatic Device Protection (no data was written).	The QzROM device that you attempted to write to was not blank or was partly protected. Check the state of the device.  When an attempt to write to a protected address is made, error 17159 is returned.
17159	Error No. 17159: Unable to download file	Programming of the flash memory has failed for some reason. Check the conditions in which programming was attempted (such as the power voltage for the device).
17502	Error No. 17502: Received error response from E8/E8a	The FDT was incapable of correctly controlling the device through the E8/E8a. Check the connections of the FDT to the device and the E8/E8a.

If the problem you have encountered cannot be solved despite the information given above, save the log information and attach it to the e-mail to be sent for inquiry.

### To save the log information

- 1. Select [Help -> Technical Support -> Create Bug Report...].
- 2. Select [Save to disk...] from the pull-down menu for [How would you like to submit the report].
- 3. Click on the [Submit] button.
- 4. Select the location where the file should be saved and click on the [Save] button.

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Renesas Electronics America Inc. 2801 Scott Boulevard Santa Clara, CA 95050-2549, U.S.A. Tel: +1-408-588-6000, Fax: +1-408-588-6130

Renesas Electronics Canada Limited 9251 Yonge Street, Suite 8309 Richmond Hill, Ontario Canada L4C 9T3 Tel: +1-905-237-2004

Renesas Electronics Europe Limited
Dukes Meadow, Millboard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K
Tel: +44-1628-565-100, Fax: +44-1628-585-900

Renesas Electronics Europe GmbH

Arcadiastrasse 10, 40472 Düsseldorf, German Tel: +49-211-6503-0, Fax: +49-211-6503-1327

Renesas Electronics (China) Co., Ltd.
Room 1709, Quantum Plaza, No.27 ZhiChunLu Haidian District, Beijing 100191, P.R.China
Tel: +86-10-8235-1155, Fas: +86-10-8235-7679

Renesas Electronics (Shanghai) Co., Ltd.

Unit 301, Tower A, Central Towers, 555 Langao Road, Putuo District, Shanghai, P. R. China 200333 Tel: +86-21-2226-0888, Fax: +86-21-2226-0999

Reneasa Electronics Hong Kong Limited
Unit 1601-1611, 160F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong
Tel: +852-265-6688, Fax: +852-268-6082.

Renesas Electronics Taiwan Co., Ltd. 13F, No. 363, Fu Shing North Road, Taipei 10543, Taiwan Tel: +886-2-8175-9600, Fax: +886 2-8175-9670

Renesas Electronics Singapore Pte. Ltd. 80 Bendemeer Road, Unit #06-02 Hyflux Innovation Centre, Singapore 339949 Tel: +65-6213-0200, Fax: +65-6213-0300

Renesas Electronics Malaysia Sdn.Bhd.

Unit 1207, Block B, Menara Amcorp, Amcorp Trade Centre, No. 18, Jln Persiaran Barat, 46050 Petaling Jaya, Selangor Darul Ehsan, Malaysia Tel: +60-3-7955-9390, Fax: +60-3-7955-9510

Renesas Electronics India Pvt. Ltd.
No.777C, 100 Feet Road, HALII Stage, Indiranagar, Bangalore, India Tel: +91-80-67208700, Fax: +91-80-67208777

Renesas Electronics Korea Co., Ltd. 12F., 234 Teheran-ro, Gangnam-Gu, Seoul, 135-080, Korea Tel: +82-2-558-3737, Fax: +82-2-558-5141

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