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Renesas Flash Programmer V2.05
Flash memory programming software
User’s Manual: RX100, RX200, RX600 (Except RX64M)
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**How to Use This Manual**

**Target Readers**
This manual is intended for users who are using the flash programmer in designing and developing a system that employs a Renesas Electronics microcontroller equipped with on-chip flash memory.

**Purpose**
This manual is intended to give users an understanding of the basic specifications and correct use of the Renesas flash programmer.

**Organization**
This manual includes the following sections.

- Basic operation (Basic mode)
- Function details (Basic mode)
- Function details (Full mode)
- Script execution function

**How to Read This Manual**
It is assumed that the readers of this manual have general knowledge of electricity, logic circuits, and microcontrollers.

**Conventions**

<table>
<thead>
<tr>
<th>Note</th>
<th>Footnote for item marked with Note in the text.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caution</td>
<td>Information requiring particular attention</td>
</tr>
<tr>
<td>Remark</td>
<td>Supplementary information</td>
</tr>
</tbody>
</table>

**Numeral representation:**
- Binary ... xxxx or xxxxB
- Decimal ... xxxx
- Hexadecimal ... 0XXXXX or xxxxH

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot; &quot;</td>
<td>Any character or item on the screen that can be selected or input</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Name of button</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Name of commands, dialog boxes, options, or areas on the screen</td>
<td></td>
</tr>
</tbody>
</table>

**Related documents**
When using this manual, also refer to the following documents.

The related documents indicated in this publication may include preliminary versions. However, preliminary versions are not marked as such.

**Documents related to development tools**

<table>
<thead>
<tr>
<th>Document name</th>
<th>Document number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renesas Flash Programmer V2.05 Common</td>
<td>R20UT2906E</td>
</tr>
<tr>
<td>Renesas Flash Programmer V2.05 RL78, 78K, V850</td>
<td>R20UT2907E</td>
</tr>
<tr>
<td>Renesas Flash Programmer V2.05 RX100, RX200, RX600 (Except RX64M)</td>
<td>This manual</td>
</tr>
<tr>
<td>Renesas Flash Programmer V2.05 RH850, RX700 (Include RX64M)</td>
<td>R20UT2909E</td>
</tr>
<tr>
<td>E1 Emulator R0E000010KCE00 E20 Emulator R0E000200KCT00</td>
<td>R20UT0398E</td>
</tr>
</tbody>
</table>

**Caution**
The related documents listed above are subject to change without notice. Be sure to use the latest version of each document for designing, etc.
Term replacement  When the RX100, RX200 is used, some terms in this manual should be replaced as shown in the table below.

<table>
<thead>
<tr>
<th>Term</th>
<th>To be replaced with</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flash shield window</td>
<td>Area protection</td>
</tr>
<tr>
<td>USB Direct</td>
<td>USB interface mode</td>
</tr>
<tr>
<td>Get Flash options</td>
<td>Access window read</td>
</tr>
<tr>
<td>Set Security</td>
<td>Access window program</td>
</tr>
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</table>

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CHAPTER 1 BASIC OPERATION (BASIC MODE)

This chapter describes the operation method by using the RX as the target microcontroller as an example to help you understand a series of basic operations with the basic mode of RFP. This chapter covers how to start the system, execute the [Program] command, and write the target microcontroller.

• Series of operations described in this chapter:

The operating conditions are as follows:

Target microcontroller: R5F562TAA (RX62T)
Target system: Renesas Starter Kit for RX62T
Tool used: E1
Interface: 2 wire UART
Communication speed setting: 1,562,500 bps
Frequency: 12.50 MHz (main clock × 8 multiplication, peripheral clock × 4 multiplication)
Power supply: E1 (5.0 V (USB VBUS))
Object to be programmed: Program file area (minimum unit programming mode)
Other settings: Initial value

The steps described in this chapter are as follows:

(1) Installation
(2) System connection
(3) Connection of target system
(4) Creation of workspace
(5) Selection of program file
(6) Execution of [Program] command
(7) System shutdown

(1) Installation

See Common CHAPTER 2 INSTALLATION and install in the host PC.

(2) System connection

Connect the USB connector of RFP to the USB port on the host PC using a USB cable.

(3) Connection of target system

Connect the target cable of the tool used to the target system.

Remark Connect the target system before supplying VDD power from the target system.
(4) Creation of workspace

<1> On the taskbar, click the **Start** button, point to [All Programs], [Renesas Electronics Utilities], [Programming Tools], [Renesas Flash Programmer Vx.xx], and then click [Renesas Flash Programmer Vx.xx]. The [Welcome!] dialog box will open. Select [Create new workspace.], select [Basic mode], and then click the **Next** button to open the [Create new workspace] dialog box.

![Figure 1-1. [Welcome!] Dialog Box](image)

<2> In the **Using Target Microcontroller:** list box, select Group: “RX”, Device Name: “Generic Boot Device”. Enter any text string (such as “sample” in this case) in the **Workspace Name:** box, and specify any folder in the **Folder:** box. Clicking the **Next** button displays the [Communication Interface] dialog box.

![Figure 1-2. [Create new workspace] Dialog Box](image)
<3> Select “E1” in the [Tool:] list box. For R5F562TAA, the selection in the [Interface] list box is fixed to “2 wire UART”.
Clicking the [Next] button displays the [Power Supply] dialog box.

Figure 1-3. [Communication Interface] Dialog Box

<4> Select the [Power target from the emulator] check box, and then select “5.0 V (USB VBUS)” for [Supply voltage].
Clicking the [OK] button displays the [Mode Pin at Connection] dialog box.

Figure 1-4. [Power Supply] Dialog Box
<5> Set the [Pin Outputs] check boxes and [Pin Setting (High)] check boxes. For R5F562TAA, set io2 of E1 to High for the MD0 pin, and set io3 of E1 to Low for the MD1 pin. Clicking the OK button displays the [Confirmation] dialog box.

![Figure 1-5. [Mode Pin at Connection] Dialog Box](image)

**Remark:** Processing the io pins is done to set the operating mode of the RX to the boot mode. For the RX62T, control must be applied to set the MD0 pin to the high level and the MD1 pin to the low level. This can be done by connecting any of pins from io0 to io5 of the E1/E20 and making the required settings in the [Mode Pins at Connection] dialog box. For the io0 to io5 pins of E1, refer to Common APPENDIX B Figure B-1. E1 and E20 Pins - RX.

<6> Check that the board is connected, powered, and in Boot mode. Clicking the OK button displays the [Select Emulator] dialog box.

![Figure 1-6. [Confirmation] Dialog Box](image)

<7> The name and serial number of the detected Emulator are displayed. Select it. The serial number is printed on the chassis. Clicking the OK button establish connection with the device and displays the [Query Generic Device] dialog box.

![Figure 1-7. [Select Emulator] Dialog Box](image)
A query for the target microcontroller is performed. Clicking the OK button displays the [Frequency] dialog box.

Figure 1-8. [Query Generic Device] Dialog Box

<9> Enter “12.50” in the [Frequency:] box in the [Clock supply] area. The [Internal/External:] list box displays the result of the query “External Resonator or Clock”. Select “8” from the [CKM:] list box in the [Multiplier for the main clock or peripheral clock] area. Select “4” from the [CKP:] list box. The [Clock Mode:] list box displays the result of the query “0”. Clicking the Next > button displays the [Communication Speed] dialog box.

Figure 1-9. [Frequency] Dialog Box
<10> Clear the [Use Default] check box, and select “1562500” from the [Communication Speed (Recommended):] list box. Clicking the [Finish] button displays the [Project Settings] dialog box.

Figure 1-10. [Communication Speed] Dialog Box


Figure 1-11. [Project Settings] Dialog Box [Basic Settings] Tab
The [Other Settings] tab in the [Project Settings] dialog box allows you to specify and check advanced information about programming. Leave the initial values for other settings. Clicking the [OK] button saves the project file and displays the main window.

Figure 1-12. [Project Settings] Dialog Box [Other Settings] Tab
(5) Selection of program file

<1> Clicking the [Browse...] button in the User/Data area of the program file area displays the [Open File] dialog box.

Figure 1-13. Main Window
<2> Select “sample.mot” in the [Open File] dialog box, and then click the Open button to open the main window.

Figure 1-14. [Open File] Dialog Box
(6) Execute the [Program] command

<1> Click the [Microcontroller] menu and select the [Program] command. A check mark is then placed on the left of the command, and the command is assigned to the [Start] button.

![Figure 1-15. Main Window](image)

<2> After clicking the [Start] button, execute the [Program] command for R5F562TAA.

Remark When the [Program] command is executed, programming is performed after the block with data is erased. To erase all blocks, set [All Erase Before Program] in the [Command Options] category in the [Other Settings] tab of the [Project Settings] dialog box to “True.”

<3> When execution of the [Program] command ends normally, “Image written to device” and “Disconnected” are displayed on the output panel.

Remarks 1. When necessary, connect the tool to be used to the target system, and then execute the [Program] command.
2. When supplying VDD power to the target system, first turn off the power, connect the target system (for programming), and then turn on the power and execute the [Program] command.
(7) System shutdown

<1> Unless there are other target microcontrollers to be programmed, click the [File] menu and select the [Exit] command to close RFP. All settings made so far will be saved to a project file.

<2> Remove the USB cable from the tool used.

<3> Disconnect the target cable from the target system.

**Remark** When supplying VDD power to the target system, turn off the power before removing the target cable. Furthermore, if [Auto Disconnect] in the [Basic Mode Options] category in the [Other Settings] tab of the [Project Settings] dialog box is set to "False," remove the target system after executing [Disconnect To Device].

**Caution** If an error occurs during the above procedure, see Common CHAPTER 4 TROUBLESHOOTING and APPENDIX A MESSAGES. Also see the user's manual of the tool used and execute diagnostic tests. If the above still does not resolve the problem, see the FAQ (at http://www.renesas.com/support/), or contact Renesas via the Renesas website: http://www.renesas.com/contact/.
CHAPTER 2 FUNCTION DETAILS (BASIC MODE)

This chapter describes function details of the commands, windows, and dialog boxes of the basic mode of RFP.

2.1 Introduction

Make sure that the RFP package is installed. For how to install the RFP package, see Common CHAPTER 2 RFP INSTALLATION. Before starting RFP, make sure that the debugger and utility are not running.

2.2 Starting up

On the taskbar, click the [Start] button, point to [All Programs], [Renesas Electronics Utilities], [Programming Tools], [Renesas Flash Programmer Vx.xx], and then click [Renesas Flash Programmer Vx.xx]. The [Welcome!] dialog box will open.

Follow the instructions that appear in the wizard. When setup is finished, the main window is displayed. The [Power Supply], [Mode Pin at Connection], [Frequency], and [Communication Speed] dialog boxes are skipped depending on the selected connection method.

![Diagram of dialog boxes displayed in the startup wizard](See 2.2.1)

Create a new workspace

[Welcome!]

Open a created workspace

Open latest workspace

Main window

[Create a new workspace]

[Communication Interface]

[Power Supply]

[Mode Pin at Connection]

[Connection and Query]

[Project Settings]

[Open workspace]

[Create a new workspace]

(See 2.2.2)

(See 2.2.3)

(See 2.2.4)

(See 2.2.5)

(See 2.2.6)

(See 2.2.7)

(See 2.2.8)

(See 2.2.9)
Or a main window is opened by the following method. In the case of (1), the main window of the version installed recently opens.

(1) Double clicking a workspace file.
(2) Dragging and dropping a workspace file onto RFP.exe.
(3) Typing RFP.exe followed by the name of a workspace file at the command prompt and so on; then executing it.

2.2.1 [Welcome!] dialog box

This dialog box is used to make a selection about a workspace.

![Figure 2-2. [Welcome!] Dialog Box](image)

To create a new workspace, select [Create new workspace.], and then select [Basic mode] or [Full mode].
To open the workspace used last time, select [Open latest workspace].
To open a created workspace, select [Open workspace].

Clicking the [Next] button displays the next dialog box.
Clicking the [Cancel] or the [X] button terminates RFP.
2.2.2  [Create a new workspace] dialog box
This dialog box is used to create a new workspace.

Figure 2-3.  [Create a new workspace] Dialog Box

(1) [Microcontroller:] list box
Select “All”, “Generic Boot Device”, “V850”, “RL78”, or “78K” to narrow down the microcontrollers that can be selected in the [Using Target Microcontroller:] list box.

(2) [Filter:] box
Enter a character string that matches the character strings displayed in the [Using Target Microcontroller:] list box to narrow down the microcontrollers that can be selected in the [Using Target Microcontroller:] list box.

(3) [Using Target Microcontroller:] list box
Select the target microcontroller to be used.

(4) [Workspace Name:] box
Enter the workspace name in this box.

(5) [Project Name:] box
Enter the project name.

(6) [Folder:] box
Specify a folder in which to create the workspace file. Enter the path in the [Folder:] box, or click the Browse... button to display the [Select Folder] dialog box, and then specify the folder.

Clicking the Next button displays the next dialog box.
Clicking the Cancel or the X button terminates RFP.
2.2.3 [Communication Interface] dialog box

This dialog box is used to select the tool used and display the connection method between the selected tool and the target microcontroller.

![Figure 2-4: [Communication Interface] Dialog Box](image)

(1) Tool image panel
An image of the tool selected in the [Select Tool:] list box is displayed.

![Figure 2-5: Tool Image Panel](image)

(2) [Tool:] list box
Select the tool to be used.
- E1
- E20
- USB Direct
- COMx

(3) [Interface:] list box
The connection method between the selected tool and the target microcontroller is displayed.
- 2 wire UART (when RX is selected)
- FINE (when RX100 (FINE) and RX200 (FINE) are selected)
- USB (when USB Direct is selected)

Clicking the Next > button displays the next dialog box.
Clicking the Cancel or the X button terminates RFP.
2.2.4 [Power Supply] dialog box

This dialog box is used to specify the power supply used for writing to the target microcontroller.

**Figure 2-6. [Power Supply] Dialog Box**

![Power Supply Dialog Box](image)

- **[Power target from the emulator] check box**
  Select this check box if supplying power from the emulator. Clear this check box if supplying power from the target system.

- **[Supply voltage:] option button**
  When supplying power from the tool used, select a voltage of 3.3 V or 5.0 V (USB VBUS).

**Caution** E1 supports the power supply function. In the mass-production process, do not use the power supply function of E1. Instead, supply the power suitable for the microcontroller specifications from the target system. The supply voltage from E1 is dependent on the USB power performance of the host PC, so the accuracy cannot be guaranteed.

Clicking the **OK** button displays the next dialog box.
Clicking the **Cancel** or the **X** button returns you to the [Communication Interface] dialog box.
2.2.5 [Mode Pin at Connection] dialog box

This dialog box is used to select the pin to control the mode pin of the target microcontroller from io0 to io5 pins of E1/E20.

**Figure 2-7. [Mode Pin at Connection] Dialog Box**

![Mode Pin at Connection Dialog Box]

- **[Pin Outputs] check box**
  Select the pin to control the mode pin of the target microcontroller from io0 to io5 pins. A selected check box is output, and a cleared check box is input.

- **[Pin Setting (High)] check box**
  Set the level of the selected io0 to io5 pins to High or Low. A selected check box is High, and a cleared check box is Low. This setting is effective only when the I/O direction is Output.

**Remark** For the io0 to io5 pins of E1 and E20, refer to Common APPENDIX B Figure B-1. E1 and E20 Pins - RX -

Clicking the ![OK] button displays the next dialog box.
Clicking the ![Cancel] or the ![X] button returns you to the [Communication Interface] dialog box.
2.2.6 [Connection and Query] dialog box

This dialog box is used to perform connection and a query of the target microcontroller and create a device information file.

**Caution**  The connection is maintained after querying the device until the disconnection processing is executed.

(1) Confirm before connecting to the target microcontroller.

**Figure 2-8. [Confirmation] Dialog Box**

Clicking the **OK** button displays the next dialog box. 
Clicking the **Cancel** or the **X** button returns you to the [Communication Interface] dialog box.

(2) When E1 or E20 is selected, the [Select Emulator] dialog box is displayed. The name and serial number of the detected USB device are displayed. Select it.

**Figure 2-9. [Select Emulator] Dialog Box**

Clicking the **OK** button displays the next dialog box. 
Clicking the **Cancel** or the **X** button returns you to the [Communication Interface] dialog box.

**Remark** This dialog box is displayed only when RFP starts up for the first time. It won't be displayed for the second time and on. After a restart of RFP, it is displayed only for the first time and not for the second time and on.
(3) When USB Direct is selected, the [Select USB Device] dialog box is displayed. The detected USB port number is displayed. Select it.

![Figure 2-10. [Select USB Device] Dialog Box](image)

Clicking the OK button displays the next dialog box.
Clicking the Cancel or the X button returns you to the [Communication Interface] dialog box.

**Remark** This dialog box is displayed only when RFP starts up for the first time. It won’t be displayed for the second time and on. After a restart of RFP, it is displayed only for the first time and not for the second time and on.

(4) A query for the target microcontroller is performed.

![Figure 2-11. [Query Generic Device] Dialog Box](image)

Clicking the OK button displays the next dialog box.
Clicking the Cancel or the X button returns you to the [Communication Interface] dialog box.

(5) For some microcontrollers, the [Select Device] dialog box opens at the time of query by [Select Device]. Select a device from the [Select a device:] box.

![Figure 2-12 [Select Device] Dialog Box](image)
2.2.7  [Frequency] dialog box
This dialog box is used to set clock supply and multipliers for the main clock and peripheral clock.

![Figure 2-13. [Frequency] Dialog Box](image)

(1) [Clock supply] area
This area is used to select the communication speed at the port.

![Figure 2-14. [Clock supply] Area](image)

[**|**][**|**]

**[Internal/External:]** list box
Displays the type of clock supplied to the target microcontroller.

<table>
<thead>
<tr>
<th><strong>External Resonator or Clock</strong></th>
<th>Clock or clock resonator for a microcontroller that does not support the clock switching function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>External Clock</strong></td>
<td>Clock for a microcontroller that supports the clock switching function</td>
</tr>
<tr>
<td><strong>External Resonator</strong></td>
<td>Clock resonator for a microcontroller that supports the clock switching function</td>
</tr>
<tr>
<td><strong>Internal Clock</strong></td>
<td>On-chip oscillator for a microcontroller that supports the clock switching function</td>
</tr>
</tbody>
</table>

[**|**][**|**]

**[Input Frequency:]** list box
Enter the clock supplied to the target microcontroller.
(2) [Multiplier for the main clock or peripheral clock] area

Set the clock mode, CKM, and CKP.

**Figure 2-15. [Multiplier for the main clock or peripheral clock] Area**

<table>
<thead>
<tr>
<th>Clock Mode:</th>
<th>CKM: 3</th>
<th>CKP: 4</th>
</tr>
</thead>
</table>

[Clock Mode:] list box
Select a value.

[CKM:] list box
Select a multiplication ratio of the main clock.

[CKP:] list box
Select a multiplication ratio of the peripheral clock.

**Remark** For available multiplication ratios, refer to the user’s manual of the target microcontroller.

Clicking the `< Back` button displays the previous dialog box.
Clicking the `< Next >` button displays the next dialog box.
Clicking the `< Cancel>` or the `< X>` button terminates RFP.
2.2.8 [Communication Speed] dialog box

This dialog box is used to set communication speed.

Figure 2-16. [Communication Speed] Dialog Box

(1) [Communication Speed (Recommended):] list box
   If the [Use Default] check box is selected, “38400” is selected. If the check box is cleared, one of the
   recommended baud rates can be selected.

(2) [User Specified:] box
   When E1/E20 is selected, a non-standard communication speed can be entered. The displayed error takes into
   account the peripheral clock of the microcontroller, communication speed calculation formula, and the
   characteristics of E1/E20.

   Clicking the < Back button displays the previous dialog box.
   Clicking the Finish button displays the next dialog box.
   Clicking the Cancel or the X button terminates RFP.
2.2.9  [Project Settings] dialog box

This dialog box is used to check and change the project settings. It has the [Basic Settings] tab and [Other Settings] tab. Selecting a tab changes the categories in which settings are displayed.

![Figure 2-17. [Project Settings] Dialog Box](image)

For details about each item, see 2.4.3 (11) (f) [Project Settings] dialog box.

Clicking the **Modify...** button opens the [Communication Interface] dialog box.
Clicking the **OK** button saves the project file and opens the main window.
Clicking the **Cancel** or the **X** button terminates RFP.

**Remark**  The **Modify...** button is disabled while it is connected with the target controller. To enable it, select the **Microcontroller** menu and select **Disconnect To Device**, then select **Project Settings** from the **Microcontroller** menu to display the [Project Settings] dialog box.
2.2.10 Open latest workspace

If you select [Open latest workspace.] in the [Welcome!] dialog box, the main window is displayed with the settings for the workspace used last time.

Figure 2-18. [Open latest workspace.]

2.2.11 Open workspace

If you select [Open workspace.] in the [Welcome!] dialog box, the [Open File] dialog box is displayed.

Figure 2-19. [Open workspace.]
Select a workspace file, and then click the \textbf{Open} button. The main window is displayed with the settings for the specified workspace.
Clicking the \textbf{Cancel} or the \textbf{X} button closes the [Open File] dialog box and returns you to the [Welcome!] dialog box.
2.3 Main Window

The main window consists of the following items:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1&gt; Menu bar</td>
<td>Displays the selectable menus</td>
<td>2.4</td>
</tr>
<tr>
<td>&lt;2&gt; [Microcontroller] area</td>
<td>Displays the selected target microcontroller</td>
<td>2.5</td>
</tr>
<tr>
<td>&lt;3&gt; [Program File] area</td>
<td>Displays the selected program file</td>
<td>2.6</td>
</tr>
<tr>
<td>&lt;4&gt; [Command] area</td>
<td>Displays the selected command</td>
<td>2.7</td>
</tr>
<tr>
<td>&lt;5&gt; Start button</td>
<td>Executes the selected command</td>
<td>2.8</td>
</tr>
<tr>
<td>&lt;6&gt; Status bar</td>
<td>Displays the command execution status in colors and text</td>
<td>2.9</td>
</tr>
<tr>
<td>&lt;7&gt; Output panel</td>
<td>Displays in detail what is executed by the command</td>
<td>2.10</td>
</tr>
<tr>
<td>&lt;8&gt; [Clear Output Panel] button</td>
<td>Clears the output panel display</td>
<td>2.11</td>
</tr>
</tbody>
</table>
2.4 Menu Bar

The menu bar consists of [File], [Tool], [Microcontroller], and [Help]. When a menu is selected, the pull-down menu is displayed where the items can be selected. Some items may be disabled depending on the settings.

2.4.1 [File] menu

The following pull-down menu appears by selecting the [File] menu.

Figure 2-22. [File] Menu

(1) [Create a new workspace]

The [Create a new workspace] dialog box is displayed. Create a new workspace. Save the project file that has been created. For the items in the dialog box, refer to 2.2.2.

Figure 2-23. [Create new workspace] Dialog Box
(2) **[Open a workspace]**

Selecting this option opens the [Open File] dialog box in which you can open a workspace created before. Save the project file that has been created. For the items in the dialog box, see 2.2.11.

![Figure 2-24. [Open File] Dialog Box](image)

(3) **[Exit]**

[Exit] terminates RFP. RFP can also be terminated by clicking the **X** button on the right end of the title bar in the main window. When RFP is terminated, various settings are saved in the `rfp.ini` file. Save the project file that has been created.
2.4.2 [Tool] menu

Selecting the [Tool] menu displays the pull-down menu as shown in the figure below.

![Figure 2-25. [Tool] Menu](image)

(1) **[Unique Code Setting]**

Selecting this option displays the [Unique Code Setting] dialog box, in which you make settings for imbedding unique codes. Save the project file that has been created. For the items in the dialog box, refer to **Common Chapter 4**.

![Figure 2-26. [Unique Code Setting] Dialog Box](image)

(2) **[Change to Full mode]**

Selecting this option switches the mode from basic to full. Save the project file that has been created. For the full mode features, refer to **Chapter 3**.

**Caution**

This menu is grayed out when a device is connected. To enable this menu, execute [Disconnect To Device].
2.4.3 [Microcontroller] menu

The following pull-down menu appears by selecting the [Microcontroller] menu. This menu is used for selection and setting of commands such as disconnection from a device, all erase, and program. If you select a command, the check mark is displayed at the left of the command, and the command is assigned to the Start button. Note that [Disconnect to Device] and [Set Project] commands are not assigned to the Start button.

(1) **[Disconnect To Device]**
This command is used to disconnect from the device, and shut off the power supply if the [Power target from the emulator] check box is selected in the [Power Supply] dialog box.

(2) **[Blank Check] command**
This command executes blank check on all flash memory blocks.

(3) **[Erase] command**
This command erases the specified flash memory block. Executing the [Erase] command opens the [Erase] dialog. The blocks whose checkboxes are selected will be erased. The [Erase] command is executed in accordance with the settings of [Erasure Permission] of the [User Boot Area Options] category in the [Other Settings] tab of the [Project Settings] dialog box. Refer to 2.4.3. (11) (f) <12> [User Boot Area Options] category for details.
Clicking the **Select All** button selects all blocks for erasure.

Clicking the **Select Written** button selects all blocks that have been programmed for erasure.

Clicking the **Erase** button selects the specified block for erasure.

Clicking the **Cancel** or **x** button returns you to the main window without erasing a block.

Specify each erasing target area by entering the start address and the end address, or by entering the start address and the data length.

Clicking **Erase** leads to erasing of the data from the specified address range.

Clicking **Cancel** or **x** closes the dialog box without performing erasing.
(4) **[All Erase] command**

This command is used to erase all blocks of the flash memory. The operation of the [All Erase] command is subject to the setting of [Erasure Permission] of the [User Boot Area Options] category in the [Other Settings] tab of the [Project Settings] dialog box. For details, see 2.4.3 (11) (f) <12>, [User Boot Area Options] category.

(5) **[Program] command**

This command is used to write the program file selected in the program file area to the flash memory. When programming is complete, the result is displayed. The operation options related to the [Program] command are according to the settings of [All Erase Before Program], [Verify After Program], [Checksum After Program], [Security After Program], and [File Over Warning] in the [Command Options] category of the [Other Settings] tab in the [Project Settings] dialog box. For details, see 2.4.3 (11) (f) <8> [Command Options] category.

**Remark** When the [Program] command is executed, programming is performed after the block with data is erased. To erase all blocks, set [All Erase Before Program] in the [Command Options] category in the [Other Settings] tab of the [Project Settings] dialog box to “True.”

(6) **[Verify] command**

This command is used to compare data read from the flash memory with the program file selected in the program file area and indicate the result.
(7) [Read] command

This command reads the specified flash memory block. Executing the [Read] command opens the [Save As] dialog box.

**Figure 2-30. [Save As] Dialog Box**

Enter a filename in the [File name:] box. A saving format "S-Record File (*.mot)" is specified in the [Save as type:] list box.

Clicking [Save] specifies the file name, closes the dialog box, and opens the [Read] dialog box. The dialog box has the [Tree] tab and the [Address] tab. Selecting either of them determines how you specify the item to be read.

Clicking [Cancel] or [x] closes the dialog box without specifying the file name.

**Figure 2-31. [Tree] Tab of the [Read] Dialog Box**
The blocks with boxes under the Region column checked are read.

[Absolute Image] checkbox
Checked: When the read data are saved to a file, the data are saved at the address in flash memory from which the data were read out.
Not checked: When the read data are saved to a file, the data are saved in the address range starting from address 00h.

Clicking [Select All] selects all blocks for reading.
Clicking [Select Written] selects all blocks that have been programmed for reading.
Clicking [Read] leads to reading of the selected blocks and saving of the contents in a file when the process ends normally.
Clicking [Cancel] or [x] closes the dialog box without performing reading.

Figure 2-32. [Address] Tab of the [Read] Dialog Box

Specify each reading target area by entering the start address and the end address, or by entering the start address and the data length.

[Absolute Image] checkbox
Checked: When the read data are saved to a file, the data are saved at the address in flash memory from which the data were read out.
Not checked: When the read data are saved to a file, the data are saved in the address range starting from address 00h.

Clicking [Read] leads to reading of the data from the specified address range and saving of the contents in a file when the process ends normally.
Clicking [Cancel] or [x] closes the dialog box without performing reading.

(8) [Set Security] command
This command is used to set security of the target microcontroller. When the [Set Security] command is executed, the contents that are set in the [Security Setting (Flash Shield Window)] category in the [Other Settings] tab of the [Project Settings] dialog box are reflected to the target microcontroller. For details of settings including the security settings, see 2.4.3 (11) (f) <14> [Security Setting (Flash Shield window)] category.
(9) **[Checksum] command**

This command reads the checksum calculated in the target microcontroller and displays it on the output panel.

Checksums are calculated as follows:
- Calculation method: 32-bit sum method
- Calculation scope: The user area, the user boot area, and the data area

![Figure 2-33. Output Panel after Execution of [Checksum] Command](image)

**Remark**

32-bit addition is the eight lower-digit of the result of adding the value of all bytes in the flash memory.

(10) **[Get Flash options] command**

This command is used to read the contents of the flash options settings of the target microcontroller. The read results are reflected to the [Security Setting (Flash Shield Window)] category in the [Other Settings] tab of the [Project Settings] dialog box and displayed. When this command is executable, the flash options settings can be verified by executing this command before executing the [Set Security] command. For details of flash options settings, see 2.4.3 (11) (f) [Security Setting (Flash Shield window)] category.

![Figure 2-34. [Get Flash options] Command](image)
(11) [Set Project]

When [Project Settings] is selected, the [Project Settings] dialog box is displayed, and you can check and change project settings. You can select [Basic Settings] tab or [Other Settings] tab, each of which presenting its specific category of settings. When the [Modify...] button in the [Basic Settings] is clicked, the [Communication Interface] dialog box is displayed, and you can change the settings in the wizard format (refer to Figure 2-35). The [Communication Speed] dialog box is not displayed when USB Direct is selected. The [Power Supply] dialog box is displayed when E1 is selected. The [Mode Pins] dialog box is displayed when E1 or E20 and 2 wire UART is selected.

Figure 2-35. Flow of Setting Change with the [Modify...] Button

(a) [Communication Interface] dialog box

This dialog box is used to select the tool used and the port used for communication between the selected tool and the target microcontroller.

Figure 2-36. [Communication Interface] Dialog Box

For details about each item, see 2.2.3.
Clicking the [Next >] button displays the next dialog box.
Clicking the [Cancel] or the [X] button returns you to the [Project Settings] dialog box.
(b) [Frequency] dialog box

This dialog box is used to set clock supply and multiplication ratios for the main clock and peripheral clock.

![Frequency Dialog Box]

For details about each item, see 2.2.7.

Clicking the < Back button displays the previous dialog box.
Clicking the Next > button displays the next dialog box.
Clicking the Cancel or the X button returns you to the [Project Settings] dialog box.

(c) [Communication Speed] dialog box

This dialog box is used to set communication speed.

![Communication Speed Dialog Box]

For details about each item, see 2.2.8.

Clicking the < Back button displays the previous dialog box.
Clicking the Next > button displays the next dialog box.
Clicking the Cancel or the X button returns you to the [Project Settings] dialog box.
(d) [Power Supply] dialog box
This dialog box is used to set power supply for the target system.

Figure 2-39. [Power Supply] Dialog Box

For details about each item, see 2.2.4.
Clicking the < Back button displays the previous dialog box.
Clicking the Next > button displays the next dialog box.
Clicking the Cancel or the X button returns you to the [Project Settings] dialog box.

(e) [Mode Pins] dialog box
This dialog box is used to select the pin to control the mode pin of the target microcontroller from io0 to io5 pins.

Figure 2-40. [Mode Pins] Dialog Box

Remark For the io0 to io5 pins of E1 and E20, refer to Common APPENDIX B Figure B-1. E1 and E20 Pins - RX -.

For details about each item, see 2.2.5.
Clicking the < Back button displays the previous dialog box.
Clicking the Finish button saves the workspace file and returns you to the [Project Settings] dialog box.
Clicking the Cancel or the X button returns you to the [Project Settings] dialog box.
(f)  [Project Settings] dialog box
This dialog box is used to check and change the project settings. It has the [Basic Settings] tab and [Other Settings] tab. Selecting a tab changes the categories in which settings are displayed.

Figure 2-41.  [Project Settings] Dialog Box

[Basic Settings] tab
<1>  [Device Information] category
<2>  [Communication Interface] category
<3>  [Clock] category
<4>  [Communication Speed] category
<5>  [Target Power] category
<6>  [Mode Pins At Connection] category

[Other Settings] tab
<7>  [Basic Mode Option] category
<8>  [Command Options] category
<9>  [Mode Pins At Disconnection] category
<10>  [ID Code Authentication] category
<11>  [Timeout Option] category
<12>  [User Boot Area Options] category
<13>  [Lock Bit] category
<14>  [Security Setting (Flash Shield Window)] category

Clicking the Modify... button displays the [Communication Interface] dialog box.
Clicking the OK button saves the project file and returns you to the main window.
Clicking the Cancel or the X button returns you to the main window.
<1> [Device Information] category
This category displays information about the microcontroller such as Device Name, Base Device, and Device Information File Path.

<table>
<thead>
<tr>
<th>Device Name</th>
<th>Displays the device name.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Device</td>
<td>Displays the base device of the device.</td>
</tr>
<tr>
<td>Device Information File Path</td>
<td>Displays the parameter file path of the device.</td>
</tr>
</tbody>
</table>

<2> [Communication Interface] category
This category displays Tool and Connection.

<table>
<thead>
<tr>
<th>Tool Name</th>
<th>Displays the communication tool between the target board and host PC.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection</td>
<td>Displays the connection method between the target board and host PC.</td>
</tr>
</tbody>
</table>

<3> [Clock] category
This category displays clock-related information such as Clock Type, Input Frequency, Clock Mode, CKM, and CKP.

<table>
<thead>
<tr>
<th>Clock Type</th>
<th>Clock is supplied to the device via internal or external clock.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Frequency (MHz)</td>
<td>Displays the input frequency of the device.</td>
</tr>
<tr>
<td>Clock Mode</td>
<td>Displays the clock mode of the device.</td>
</tr>
<tr>
<td>CKM</td>
<td>Displays the multiplication or frequency dividing of the main clock.</td>
</tr>
<tr>
<td>CKP</td>
<td>Displays the multiplication or frequency dividing of the peripheral clock.</td>
</tr>
</tbody>
</table>

<4> [Communication Speed] category
This category displays communication speed-related information such as Communication speed Specified By, Communication speed Value (bps), and Use Default Value.

| Communication speed Specified By | Displays the communication speed based on the Recommended Speeds or User Specified. |
| Communication speed Value (bps) | Displays the communication speed with the device. |
| Use Default | Displays if the recommended default communication speed is used or not. |

<5> [Target Power] category
This category displays Power Supply of the target device.

| Supply Power | Displays the power supply for the target device. |

<6> [Mode Pins at Connection] category
This category displays the state of the mode pin to start the device in the boot mode when it is connected.

| Mode Pin Information | Displays the state of the mode pin to start the device in the Boot mode at connection. |
<7> [Basic Mode Option] category

This category is used to select whether or not to automatically disconnect after execution.

<table>
<thead>
<tr>
<th>Auto Disconnect</th>
<th>Selects whether to disconnect automatically after execution.</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Enabled</td>
</tr>
<tr>
<td>False</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

<8> [Command Options] category

This category is used to select Write Mode, Readback Verification, All Erase Before Program, Request Checksum, and File Over Warning.

<table>
<thead>
<tr>
<th>Write Mode</th>
<th>Selects the unit of data for programming or verification.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block Programming Mode</td>
<td>Executes programming or verification in block units. If there is available space in a block, the space is filled with FFH.</td>
</tr>
<tr>
<td>Minimum Programming Mode</td>
<td>Executes programming or verification in the minimum units. This setting applies only to the area containing the program file data. If no data is contained in the minimum processing unit of a program file, this setting is not applied to the file. If data (including FFH) is contained in the minimum processing unit of a program file, this setting applies to the file. The minimum processing unit is defined for each area of the microcomputer. If there is available space in the minimum processing unit, the space is filled with FFH.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Set Program/Verify Blocks</th>
<th>Specifies a block to be programmed or verified in the [Select Blocks] dialog box when Block Programming Mode is selected.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Select Blocks Dialog Before Program/Verify</th>
<th>Selects whether to display the [Select Blocks] dialog box before programming or verification when Block Programming Mode is selected.</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Enabled</td>
</tr>
<tr>
<td>False</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>All Erase Before Program</th>
<th>Selects whether to erase all blocks before programming.</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Enabled</td>
</tr>
<tr>
<td>False</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Verify After Program</th>
<th>Selects whether to execute readback verification after programming.</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Enabled</td>
</tr>
<tr>
<td>False</td>
<td>Disabled</td>
</tr>
</tbody>
</table>
### Checksum After Program
Selects whether to obtain the checksum of the device after programming.
- **True** Enabled
- **False** Disabled

### Security after Program
Selects whether to set security after programming.
- **True** Enabled
- **False** Disabled

### File Over Warning
Selects whether to display the warning dialog when the program file exceeds the ROM size of the flash.
- **True** Enabled
- **False** Disabled

**Remark**
The checksum is the eight lower-order digits of the result of adding the values of all bytes in the flash memory.

<9> **[Mode Pins At Disconnect] category**
This category displays or is used to select Reset Pin As Low, Reset Device, and Mode Pins Information.

#### Reset Pin As Low
Selects whether to set the reset pin at Low level when disconnecting from the device.
- **True** The reset pin is set to low level.
- **False** The reset pin is set to high impedance.

#### Reset Device
Selects whether to reset the device when disconnecting from the device.
- **True** Enabled
- **False** Disabled

#### Mode Pins Information
Specifies the mode pin state when resetting the device.

[Pin Outputs] check box
Selects the pin to control the mode pin of the target microcontroller from io0 to io5 pins. A selected check box is output, and a cleared check box is input.

[Pin Setting (High)] check box
Sets the level of the selected io0 to io5 pins to High or Low. A selected check box is High, and a cleared check box is Low. This setting is effective only when the I/O direction is Output.

**Remark**
For the io0 to io5 pins of E1 and E20, refer to Common APPENDIX B Figure B-1. E1 and E20 Pins - RX -.
<10> [ID Code Authentication] category
This category is used to specify ID code.

<table>
<thead>
<tr>
<th>ID Code (Authentication)</th>
<th>Changes the ID code for authentication.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>&lt;Changing the ID code&gt;</strong></td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="ID Code Box" /></td>
</tr>
<tr>
<td></td>
<td>[ID Code] box</td>
</tr>
<tr>
<td></td>
<td>Enter the ID code.</td>
</tr>
<tr>
<td></td>
<td>[Import(...)] button</td>
</tr>
<tr>
<td></td>
<td>The [Open] dialog box is opened; when an ID code file in the RFP ID Code File (*.rid) format is selected, the ID code read from the file will be input to the [ID Code] dialog box.</td>
</tr>
</tbody>
</table>

**Notes**
1. If the value of each input field is less than effective data bytes, RFP automatically input 0xFF from the beginning of the field.
2. For a device with control code, enter the value at the first byte of the effective data bytes.
   **Example:** When Effective data bytes = 16, Control code = H’45, ID code = H’010203, H’04050607, H’08090A0B, H’0C0D0E0F -> ‘ID Code’ 450102030405060708090A0B0C0D0E0F

<table>
<thead>
<tr>
<th>Automatic authentication</th>
<th>This option selects whether or not to send the ID code automatically on ID code authentication.</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Enables automatic verification of the ID code.</td>
</tr>
<tr>
<td>False</td>
<td>The [ID Code] dialog box is opened on connection to a device to which an ID code has been written.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Save to the project file</th>
<th>This option selects whether or not to save the ID code in the project file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Enables the option.</td>
</tr>
<tr>
<td>False</td>
<td>Disables the option.</td>
</tr>
</tbody>
</table>
<11> [Timeout Option] category
This category is used to specify Timeout for Erase, Timeout for Blank Check, Timeout for Program, and Timeout for Read.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timeout for Erase (sec)</td>
<td>Specifies the timeout for erasing the device.</td>
</tr>
<tr>
<td>Timeout for Blank Check (sec)</td>
<td>Specifies the timeout for checking if the device is blank.</td>
</tr>
<tr>
<td>Timeout for Program (sec)</td>
<td>Specifies the timeout for writing data to the device.</td>
</tr>
<tr>
<td>Timeout for Read (sec)</td>
<td>Specifies the timeout for reading data from the device.</td>
</tr>
</tbody>
</table>

<12> [User Boot Area Option] category
This category is used to specify whether or not to include the user boot area in the scope of erasure.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permission of erasure</td>
<td>Specifies whether to include the user boot area in the scope of erasure.</td>
</tr>
<tr>
<td>True</td>
<td>Included</td>
</tr>
<tr>
<td>False</td>
<td>Not included</td>
</tr>
</tbody>
</table>

<13> [Lock Bit] category
This category is used to specify lock-bit-related settings such as Connect Option, Disconnect Option, and Lock Blocks At Disconnect.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disconnect Option</td>
<td>Selects whether to set block lock when disconnecting from the device.</td>
</tr>
<tr>
<td>• Set</td>
<td>Displays the setting dialog</td>
</tr>
<tr>
<td>• Do Nothing</td>
<td></td>
</tr>
<tr>
<td>Lock Blocks At Disconnect</td>
<td>Changes the lock state of the block when disconnecting from the device.</td>
</tr>
</tbody>
</table>

The lock bit setting at disconnection is changed to “Locked” or “Unlocked.”.
<14> [Security Setting (Flash Shield Window)] category
This category is used to set security.

<table>
<thead>
<tr>
<th>Set Security</th>
<th>Specifies whether to set the flash shield window.</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Set</td>
</tr>
<tr>
<td>False</td>
<td>Not set</td>
</tr>
</tbody>
</table>

| Start of flash shield block number | Inputs the starting block of the flash shield window. |

| End of flash shield block number | Inputs the ending block of the flash shield window. |
2.4.4 [Help] menu

Selecting the [Help] menu displays the following pull-down menu.

![Figure 2-42. [Help] Menu](image)

(1) **[Version Information]**

This is used to open the Version Information dialog box below and display the RFP version. Clicking the [OK] button closes this dialog box.

![Figure 2-43. Version Information Dialog Box](image)

(2) **[Import License]**

For details of this menu item, see the manual accompanying this product.

2.5 **[Microcontroller] Area**

This area displays the selected target microcontroller.

![Figure 2-44. [Microcontroller] Area](image)
2.6 [Program File] Area

This area displays the selected program file. Clicking the [Browse...] button in the User/Data area or the [Browse...] button in the User Boot area opens the [Open File] dialog box. Move to a desired folder and select a program file (*.hex;*.mot;*.s;*.rec). Each item can be enabled by selecting the left check box, or disabled by clearing it.

**Remark** If you want to write both areas by using a program file that contains the user / data area and user boot area, check the [User/Data area:] and [User Boot area:], and select the same program file on [Browse...] and [Browse...] button.

![Figure 2-45. [Program File] Area](image1)

![Figure 2-46. [Open File] Dialog Box](image2)

2.7 [Command] Area

The command area displays the command selected on the [Microcontroller] menu.

![Figure 2-47. Command Area](image3)
2.8 Start Button

This button executes the command selected on the [Microcontroller] menu. The execution progress is displayed on the output panel or in the [Progress report] dialog box.

Figure 2-48. Start Button

![Start Button](image)

Figure 2-49. [Progress report] Dialog Box

![Progress report Dialog Box](image)

If [Abort] button is clicked during the command execution, the command being executed is aborted.

2.9 Status Bar

The status bar shows the progress as a color and with a message when a command selected on the [Microcontroller] menu is executed.

Figure 2-50. Status Bar

![Status Bar](image)

<table>
<thead>
<tr>
<th>Table 2-1 List of Status Bar Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUSY</td>
</tr>
<tr>
<td>PASS</td>
</tr>
<tr>
<td>ERROR</td>
</tr>
</tbody>
</table>

Immediately after start of the command, or when the clear button of the output panel is clicked
2.10 Output Panel

The output panel displays the execution status of the command selected on the [Microcontroller] menu in text. Up to 2000 lines can be displayed. If the text exceeds 2000 lines, lines will be deleted, starting from the first line.

![Figure 2-51. Output Panel](image)

(a) Output Panel Context Menu

Right-clicking the output panel displays a context menu.

Table 2-2 Output Panel Context Menu

| Operation on [User Flash] | Data programmed at the following positions: 0xFFFFE000 - 0xFFFFFFFF 256K programmed in 6 seconds |
| Operation on [Data Flash] | Data programmed at the following positions: 0x20000000 - 0x2010F888 32K programmed in 1 seconds |
| Image written to device     | Disconnected                      |

| Copy | Copy the text selected on the output panel to the clipboard. |
| Select All | Selects the entire text on the output panel. |
| Clear | Clears the entire text and the status bar display of the output panel. |
| Save | Saves the entire text on the output panel to a file. The [Open File] dialog box opens, where you can specify any filename for the file saved. |

2.11 Clear Output Panel Button

Clicking the Clear Output Panel button will delete all the text displayed on the output panel. The status bar is also cleared.

![Figure 2-52. Clear Output Panel Button](image)
CHAPTER 3 FUNCTION DETAILS (FULL MODE)

This chapter describes function details of the commands, windows, and dialog boxes of the full mode of RFP.

3.1 Introduction

Make sure that the RFP package is installed. For how to install the RFP package, see Common CHAPTER 2 INSTALLATION. Before starting RFP, make sure that the debugger and utility are not running.

3.2 Starting up

On the taskbar, click the [Start] button, point to [All Programs], [Renesas Electronics Utilities], [Programming Tools], [Renesas Flash Programmer Vx.xx], and then click [Renesas Flash Programmer Vx.xx]. The [Welcome!] dialog box will open.

Follow the instructions that appear in the wizard. When setup is finished, the main window is displayed. The [Power Supply], [Mode Pins at Connection], [Frequency] and [Communication Speed] dialog boxes are skipped according to the selected connection method.

Figure 3-1. Flow of Dialog Boxes Until the Program is Activated

- Create a new workspace
- [Welcome!]
- [Open File]
- Open last workspace
- [Open a created workspace]
- [Communication Interface]
- [Power Supply]
- [Mode Pins at Connection]
- [Connection and Query]
- [Frequency]
- [Communication Speed]
- [Project Settings]
- Main window

(See 2.2.1.)
(See 2.2.2.)
(See 2.2.3.)
(See 2.2.4.)
(See 2.2.5.)
(See 2.2.6.)
(See 2.2.7.)
(See 2.2.8.)
(See 2.2.9.)
(See 2.2.10.)
(See 2.2.11.)
Or a main window is opened by the following method. In the case of (1), the main window of the version installed recently opens.

(1) Double clicking a workspace file.
(2) Dragging and dropping a workspace file onto RFP.exe.
(3) Typing RFP.exe followed by the name of a workspace file at the command prompt and so on; then executing it.

### 3.3 Main Window

The main window consists of the following items:

**Figure 3-2. Main Window**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Menu bar</td>
<td>Displays the selectable menus.</td>
<td>3.4</td>
</tr>
<tr>
<td>2. Tool bar</td>
<td>Displays buttons for frequently used commands.</td>
<td>3.5</td>
</tr>
<tr>
<td>3. [Workspace Tree]</td>
<td>Displays the workspace in a tree form.</td>
<td>3.6</td>
</tr>
<tr>
<td>4. [Project Settings]</td>
<td>Displays the project settings.</td>
<td>3.7</td>
</tr>
<tr>
<td>5. [Output]</td>
<td>Displays the command execution output.</td>
<td>3.8</td>
</tr>
<tr>
<td>6. Status bar</td>
<td>Displays the command execution status in colors and text</td>
<td>3.9</td>
</tr>
</tbody>
</table>
3.4 Menu Bar

The menu bar consists of [File], [Tool], [Microcontroller], and [Help]. When a menu is selected, the pull-down menu is displayed where the items can be selected. Some items may be disabled depending on the settings.

3.4.1 [File] menu

The following pull-down menu appears by selecting the [File] menu. Refer to 2.4.1 for details of each menu.

---

3.4.2 [Tool] menu

Selecting the [Tool] menu displays the pull-down menu as shown in the figure below. Refer to 2.4.2 for details of each menu.
3.4.3 [Microcontroller] menu

The following pull-down menu appears by selecting the [Microcontroller] menu. You can select a command such as [Disconnect To Device], [All Erase], and [Program], or make settings. Selecting any command executes that command. Selecting [Project Settings] opens a wizard-type dialog box for changing the project basic settings. Refer to 2.4.3 for more information on commands other than [Connect to Device].

Remark  The [Set Project] option is deselected while the target microcontroller is connected. To enable the option, select [Disconnect from Device] from the [Microcontroller] pull-down menu.

![Figure 3-5. [Microcontroller] Menu](image)

(1) [Connect To Device]

This menu item connects to the device. If the [Power target from the emulator] checkbox of the [Power Supply] dialog is selected, the power supply starts.

3.4.4 [Help] menu

Clicking the [Help] menu displays the following pull-down menu. Refer to 2.4.4 for details of each menu.

![Figure 3-6. [Help] Menu](image)
3.5 Tool Bar

The tool bar lists the buttons for the commands of the [Microcontroller] menu. Clicking any of the buttons executes the corresponding command. Some buttons become enabled or disabled depending on the settings. Placing the mouse cursor over a tool bar button displays a tooltip. Refer to 2.4.3 for details of each command.

![Figure 3-7. Tool Bar](image)

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>Connect To Device.</td>
</tr>
<tr>
<td>(2)</td>
<td>Disconnect To Device.</td>
</tr>
<tr>
<td>(3)</td>
<td>Blank Check command.</td>
</tr>
<tr>
<td>(4)</td>
<td>Erase command.</td>
</tr>
<tr>
<td>(5)</td>
<td>All Erase command.</td>
</tr>
<tr>
<td>(6)</td>
<td>Program command.</td>
</tr>
<tr>
<td>(7)</td>
<td>Verify command.</td>
</tr>
<tr>
<td>(8)</td>
<td>Read command.</td>
</tr>
<tr>
<td>(9)</td>
<td>Set Security command.</td>
</tr>
<tr>
<td>(10)</td>
<td>Checksum command.</td>
</tr>
<tr>
<td>(11)</td>
<td>Get Flash options command.</td>
</tr>
<tr>
<td>(12)</td>
<td>Opens a wizard-type dialog box for changing the project basic settings. Remark: This button is invalid when the device is connected to a target microcontroller. Select [Disconnect To Device] to enable the button.</td>
</tr>
</tbody>
</table>

3.6 [Workspace Tree] Panel

This panel displays the tree-format representation of the workspace elements (workspace nodes, project nodes, and program file nodes), allowing you to make project operations (such as adding and deleting) and program file operations (such as adding, deleting, and programming).

![Figure 3-8. [Workspace Tree] Panel](image)
(1) Workspace node

This node represents the workspace currently opened. You cannot open multiple workspaces. The workspace tree has only one workspace node as its root node.

(a) Context menu of the workspace node

Right-clicking the workspace node displays its context menu.

Table 3-2. Context Menu of the Workspace Node

| Add Project | This menu item opens the [Create a new workspace] dialog for adding a project in the workspace. The newly added project becomes available for manipulation and edition. The project that has been created is saved. |

(2) Project nodes

A project node represents a project within the workspace. You can manipulate and edit one of the multiple projects (maximum of 64) at a time. The project that can be manipulated and edited is displayed bold and marked by "(*)". Double-clicking one of other project nodes makes it available for manipulation and edition.

(a) Context menu of project nodes

Right-clicking a project node displays its context menu.

Table 3-3. Context Menu of Project Nodes

| Set Project Active | Makes the selected project available for manipulation and edition. The project that has been manipulated and edited is saved. |
| Delete Project     | Deletes the selected project from the list. The project file itself is not deleted. This menu item is enabled when the project is not being manipulated or edited. |
| Add Program File   | Adds a program file to the selected project. The [Open File] dialog box opens for adding a program file. |
| Merge Program File | Merges data in all program files added to the selected project and outputs the result as a single program file. The program file is in Motorola S-format HEX format (data record: S3, end record: S7). Note that data in ranges beyond the memory area of the MCU will not be output. |

(3) Program file nodes

A program file node represents a program file of a project. A project can have multiple program files (maximum of 64), one of which is available for programming and verification. The program file node available for programming and verification is displayed bold and marked by "(*)". Double-clicking one of other nodes makes it available for programming and verification. Selecting [User Boot Area] from the context menu of a program file node displays the project node bold, and marks the program file node with "(B)".
(a) Context menu of program file nodes
Right-clicking a program file node displays its context menu.

Table 3-4. Context Menu of Program File Nodes

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Program File Active</td>
<td>Makes the selected program file available for programming and verification.</td>
</tr>
<tr>
<td>Delete Program File</td>
<td>Deletes the selected program file from the list. The program file itself is not deleted. This menu item is enabled when the program file is not selected for programming and verification.</td>
</tr>
<tr>
<td>Area</td>
<td>Selects an area from the selected program file.</td>
</tr>
<tr>
<td>User/Data Area</td>
<td>Specifies the area for programming and verification as the User/Data Area.</td>
</tr>
<tr>
<td>User Boot Area</td>
<td>Specifies the area for programming and verification as the User boot Area.</td>
</tr>
<tr>
<td>Program</td>
<td>Executes the [Program] command with the selected program file and area. This menu item is enabled when the project is selected for manipulation and edition, and the program file is selected for programming and verification.</td>
</tr>
<tr>
<td>Autoprocedure(E.P.)</td>
<td>Not used.</td>
</tr>
</tbody>
</table>

3.7 [Project Settings] Panel

This panel allows you to check and change the project settings. The [Basic Setting] tab and [Other Setting] tab are included in this panel, each of which displays its specific category of settings when selected. Information displayed on this panel is for the project selected for manipulation and edition. Refer to 2.4.3 (11) (f), [Project Settings] dialog for details on the commands other than [Erase Before Program].

![Figure 3-9. [Project Settings] Panel]

<1> [Command Options] category
Operation options can be set.

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erase Before Program</td>
<td>Selects whether to erase the blocks automatically before programming the blocks that have already been programmed.</td>
</tr>
<tr>
<td>Automatic</td>
<td>Automatically erases the blocks.</td>
</tr>
<tr>
<td>Interactive</td>
<td>Displays the confirmation dialog box before erasure.</td>
</tr>
<tr>
<td>None</td>
<td>Does not erase the blocks before programming.</td>
</tr>
</tbody>
</table>
3.8 Output Panel

The output panel displays the execution status of the command selected on the [Microcontroller] menu or the tool bar in text. Up to 2000 lines can be displayed. If the text exceeds 2000 lines, lines will be deleted, starting from the first line. Refer to 2.10 for details.

![Figure 3-10. Output Panel](image)

3.9 Status Bar

The status bar shows the progress as a color and with a message when a command selected on the [Microcontroller] menu or the tool bar is executed.

![Figure 3-11. Status Bar](image)

<table>
<thead>
<tr>
<th>Table 3-5. Status Bar Displays</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BUSY</strong></td>
</tr>
<tr>
<td><strong>PASS</strong></td>
</tr>
<tr>
<td><strong>ERROR</strong></td>
</tr>
<tr>
<td><strong>Erase complete</strong></td>
</tr>
</tbody>
</table>
This chapter explains the script execution function.

4.1 Overview

The script execution function executes the script commands in a script file sequentially without displaying the main window or dialog boxes. The RFP can be started up and the write command can be executed from the command prompt or user applications.

Note: Processing automatically proceeds in response to clicking on OK button in the [Confirmation] dialog box. Note, however, depending on the settings, a dialog box might be shown while the program is running (see 4.6).

4.2 Start and exit

The script execution starts by the following method. In the case of (1), the main window of the version installed recently starts.

(1) Double clicking a script file.
(2) Dragging and dropping a script file onto RFP.exe.
(3) Typing RFP.exe followed by the name of a script file at the command prompt and so on; then executing it.

After the script execution starts, the script commands in the script file are executed from the first line to the last sequentially. When execution of all commands in the script down to the last line is completed, the result code "0" is returned on exit from the RFP. If there is an error in a command or an error is generated while a command is being executed, the result code "1" is returned immediately and execution of the RFP is terminated. As a note, If there is no script file (*.rsc) or a file that is not a script file (not an *.rsc file) is specified, the script execution function ends and the [Welcome!] dialog box is opened. If an error occurs due to an incorrect command in the script or while a command is being executed, the [Welcome!] dialog box will not open.

RFP.exe xxxx

xxxx: the full path of a script file. If the full path contains spaces, use double quotation marks to enclose the full path (" ").

Example) A batch file (sample.bat) example

:START
RFP.exe "d:\rfp\sample test\sample.rsc"
ECHO OFF
ECHO Result Code : %ErrorLevel%
PASUE
4.3 Script file

This section describes a script file (file extension, file format, file and example).

(1) File extension
   * .rsc

(2) File format
   File format: text format
   Newline: CR + LF
   The only supported character code is ASCII (one byte). Unicode (two bytes) is not supported.

(3) Format
   The first line :log command (optional)
   The second line :workspace command
   The third line and after :arbitrary script command
   The lines starting with // are comment lines and will be skipped.

(4) Example
   //Sample script file
   log "d:\rfp\sample test\sample.log"
   workspace "d:\rfp\sample test\sample\sample.rws"
   programfile d:\hex\sample.mot userdata
   serial e1 9jm000129
   connect
   checksum
   disconnect

4.4 Script commands

This section describes script commands in a script file. The command interpreter is case-insensitive.

The symbols used to describe the script commands are defined below.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; &gt;</td>
<td>Information that must be provided</td>
</tr>
<tr>
<td>[ ]</td>
<td>Optional information</td>
</tr>
<tr>
<td>/</td>
<td>Options where only one option must be selected</td>
</tr>
</tbody>
</table>
### Table 4-1 Script Commands

<table>
<thead>
<tr>
<th>Function</th>
<th>Script command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify a log file</td>
<td>log &lt;filename&gt;</td>
<td>Specifies a log file. For more details, see 4.5. If the full path contains spaces, use double quotation marks to enclose the full path (&quot; &quot;).</td>
</tr>
<tr>
<td>Specify a workspace</td>
<td>workspace &lt;filename&gt;</td>
<td>Specifies a workspace file. The script execution function uses an active project and an active program file. If the full path contains spaces, use double quotation marks to enclose the path (&quot; &quot;).</td>
</tr>
<tr>
<td>Specify a program file</td>
<td>programfile &lt;filename&gt; &lt;area&gt;</td>
<td>Specifies a program file. When multiple files are specified, the last file is active. If the full path contains spaces, use double quotation marks to enclose the path (&quot; &quot;). &lt;area&gt;: specifies the area (userdata / userboot) userdata: specifies the user and data area. userboot: specifies the user boot area.</td>
</tr>
<tr>
<td>Specify an ID code file</td>
<td>idcodefile &lt;filename&gt;</td>
<td>Specifies an ID code file for authentication. When multiple files are specified, the command is only effective for the last file to be specified. Note that the command leads to the ID code settings in a project file being ignored. &lt;filename&gt;: Use double quotation marks (&quot; &quot;) in cases where the full pathname of the program file is specified or the filename includes a space.</td>
</tr>
<tr>
<td>Specify the serial number</td>
<td>serial &lt;connection&gt; &lt;serial_id&gt;</td>
<td>Specifies the serial number of the tool used. &lt;connection&gt;: specifies the connection method. (e1/ e20/ usb) e1: specifies “E1.” e20: specifies “E20.” usb: specifies “USB Direct.” &lt;serial_id&gt;: When “E1” or “E20” is selected, the serial number marked on the chassis: Example) 9jm000129 When “USB Direct” is selected, the USB port number*: Example) VID_045B&amp;PID_0025&amp;6&amp;3234B9D9&amp;0&amp;3</td>
</tr>
<tr>
<td>Wait</td>
<td>wait &lt;time&gt;</td>
<td>Waits for the specified time. &lt;time&gt;: specifies the wait time (unit: msec, range: 1-2147483647)</td>
</tr>
<tr>
<td>Connect to the device</td>
<td>connect</td>
<td>Executes the connect to the device command.</td>
</tr>
<tr>
<td>Disconnect from the device</td>
<td>disconnect</td>
<td>Executes the disconnect from the device command.</td>
</tr>
</tbody>
</table>
### Blank check

**blankcheck <area> [<option>]**

Executes the blankcheck command.

- `<area>`: specifies the area (user / data / userboot / all)
- `<option>`: specifies the action (stoponwritten / stoponblank)
  - `stoponwritten`: if the area specified with `<area>` is not blank, terminate the script execution function.
  - `stoponblank`: if the area specified with `<area>` is blank, terminate the script execution function.

If data or userboot is specified for a microcontroller that does not have a data area or user boot area, the result code “1” is returned.

- `<area>`: specifies the area.
  - user: specifies the user area.
  - data: specifies the data area.
  - userboot: specifies the user boot area.
  - all: specifies all the area.

### Erase

**erase <block>**

Executes the erase command.

- `<block>`: specifies using either one of the following options.
  - Using block numbers: Example) 0|1|4|7
  - Using block names: Example) EB0|EB1|EB4|EB7

- `written`: all written blocks will be erased.
- `device`: all blocks will be erased.

### Program

**program**

Executes the program command.

### Set security

**security**

Executes the set security command.

### Verify

**verify**

Executes the verify command.

### Checksum

**checksum**

Executes the checksum command.

*) The USB port number is information shown in the device manager when the Generic USB Boot device is connected to the host PC with a USB cable. In the following case, it is "VID_045B&PID_0025&6&3234B9D9&0&3".
4.5 Log file

Execute the specify a log file script command (log <filename>) by the script command to create a specified log file and to save the script commands and the characters in the output panel to the log file in the text format. If a log file with the same name already exists when a new log file is tried to be created, the existing log file is opened and new log entries are appended after the last line.

(1) Log file format

Version
Script
Workspace
[DD-Mon-YY HH:MM:SS.mmm] <script command>
Characters in the output panel

DD: day (two digits)
Mon: month (three characters)
YY: year (two digits)
HH: hour (two digits)
MM: minute (two digits)
SS: second (two digits)
mms: millisecond (three digits)

4.6 How to Handle Dialog Boxes Opened while the Program is Running

According to the settings, dialog boxes might be displayed while the program is running. How to deal with the various dialog boxes is covered below.

(1) [ID code] dialog box

<Condition>
When the ID code set in a project and that written in the microcomputer do not match, the [ID Code] dialog box is displayed on connection of the microcomputer.

<Action by the user>
Enter the ID code written in the microcomputer to the [ID Code] dialog box in the [ID Code Authentication] category under the [Other Settings] tab in the [Project Settings]. After that, set [Auto Authentication] to “True”.

(2) [Block Locking] dialog box

<Condition>
The [Block Locking] dialog box is displayed on disconnection of a microcomputer that supports lock bits.

<Action by user>

(3) [Confirmation] dialog box

<Condition>
The [Confirmation] dialog box is displayed when the program file exceeds the capacity of the flash ROM at the time of writing.

<Action by user>
Renesas Flash Programmer V.2.05