

CubeSuite+ V2.01.00

Integrated Development Environment

User's Manual: Start

Target Device
78K0 Microcontroller
RL78 Family
78K0R Microcontroller
R8C Family
V850 Family
RX Family
RH850 Family

All information contained in these materials, including products and product specifications, represents information on the product at the time of publication and is subject to change by Renesas Electronics Corp. without notice. Please review the latest information published by Renesas Electronics Corp. through various means, including the Renesas Electronics Corp. website (http://www.renesas.com).

Notice

- Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation of these circuits, software, and information in the design of your equipment. Renesas Electronics assumes no responsibility for any losses incurred by you or third parties arising from the use of these circuits, software, or information.
- Renesas Electronics has used reasonable care in preparing the information included in this document, but Renesas Electronics
 does not warrant that such information is error free. Renesas Electronics assumes no liability whatsoever for any damages
 incurred by you resulting from errors in or omissions from the information included herein.
- 3. Renesas Electronics does not assume any liability for infringement of patents, copyrights, or other intellectual property rights of third parties by or arising from the use of Renesas Electronics products or technical information described in this document. No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Renesas Electronics or others.
- 4. You should not alter, modify, copy, or otherwise misappropriate any Renesas Electronics product, whether in whole or in part. Renesas Electronics assumes no responsibility for any losses incurred by you or third parties arising from such alteration, modification, copy or otherwise misappropriation of Renesas Electronics product.
- 5. Renesas Electronics products are classified according to the following two quality grades: "Standard" and "High Quality". The recommended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below.
 - "Standard": Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; and industrial robots etc.
 - "High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control systems; anti-disaster systems; anti-crime systems; and safety equipment etc.

Renesas Electronics products are neither intended nor authorized for use in products or systems that may pose a direct threat to human life or bodily injury (artificial life support devices or systems, surgical implantations etc.), or may cause serious property damages (nuclear reactor control systems, military equipment etc.). You must check the quality grade of each Renesas Electronics product before using it in a particular application. You may not use any Renesas Electronics product for any application for which it is not intended. Renesas Electronics shall not be in any way liable for any damages or losses incurred by you or third parties arising from the use of any Renesas Electronics product for which the product is not intended by Renesas Electronics.

- 6. You should use the Renesas Electronics products described in this document within the range specified by Renesas Electronics, especially with respect to the maximum rating, operating supply voltage range, movement power voltage range, heat radiation characteristics, installation and other product characteristics. Renesas Electronics shall have no liability for malfunctions or damages arising out of the use of Renesas Electronics products beyond such specified ranges.
- 7. Although Renesas Electronics endeavors to improve the quality and reliability of its products, semiconductor products have specific characteristics such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Further, Renesas Electronics products are not subject to radiation resistance design. Please be sure to implement safety measures to guard them against the possibility of physical injury, and injury or damage caused by fire in the event of the failure of a Renesas Electronics product, such as safety design for hardware and software including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult, please evaluate the safety of the final products or systems manufactured by you.
- 8. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. Please use Renesas Electronics products in compliance with all applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive. Renesas Electronics assumes no liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
- 9. Renesas Electronics products and technology may not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations. You should not use Renesas Electronics products or technology described in this document for any purpose relating to military applications or use by the military, including but not limited to the development of weapons of mass destruction. When exporting the Renesas Electronics products or technology described in this document, you should comply with the applicable export control laws and regulations and follow the procedures required by such laws and regulations.
- 10. It is the responsibility of the buyer or distributor of Renesas Electronics products, who distributes, disposes of, or otherwise places the product with a third party, to notify such third party in advance of the contents and conditions set forth in this document, Renesas Electronics assumes no responsibility for any losses incurred by you or third parties as a result of unauthorized use of Renesas Electronics products.
- 11. This document may not be reproduced or duplicated in any form, in whole or in part, without prior written consent of Renesas Electronics.
- 12. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products, or if you have any other inquiries.
- (Note 1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its majority-owned subsidiaries.
- (Note 2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.

How to Use This Manual

This manual describes the role of the CubeSuite+ integrated development environment for developing applications and systems for RH850 family, RX family, V850 family, R8C family (Localised support), RL78 family, 78K0R microcontrollers, 78K0 microcontrollers, and provides an outline of its features.

CubeSuite+ is an integrated development environment (IDE) for RH850 family, RX family, V850 family, R8C family (Localised support), RL78 family, 78K0R microcontrollers, 78K0 microcontrollers, integrating the necessary tools for the development phase of software (e.g. design, implementation, and debugging) into a single platform.

By providing an integrated environment, it is possible to perform all development using just this product, without the need to use many different tools separately.

Readers This manual is intended for users who wish to understand the functions of the

CubeSuite+ and design software and hardware application systems.

Purpose This manual is intended to give users an understanding of the functions of the

CubeSuite+ to use for reference in developing the hardware or software of systems

using these devices.

Organization This manual can be broadly divided into the following units.

CHAPTER 1 GENERAL CHAPTER 2 FUNCTIONS

APPENDIX A WINDOW REFERENCE

APPENDIX B GLOSSARY

APPENDIX C HOW THE MANUALS ARE ORGANIZED

APPENDIX D INPUT CONVENTIONS

APPENDIX E REGULAR EXPRESSIONS SYNTAX
APPENDIX F USING AN EXTERNAL BUILD TOOL
APPENDIX G Python CONSOLE/Python FUNCTIONS

APPENDIX H INDEX

How to Read This Manual It is assumed that the readers of this manual have general knowledge of electricity,

logic circuits, and microcontrollers.

Conventions Data significance: Higher digits on the left and lower digits on the right

Active low representation: XXX (overscore over pin or signal name)

Note: Footnote for item marked with Note in the text

Caution: Information requiring particular attention

Remark: Supplementary information

Numeric representation: Decimal ... XXXX

Hexadecimal ... 0xXXXX

Related Documents

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

Document Name		Document No.
CubeSuite+	Start	This manual
Integrated Development Environment User's Manual	RX Design	R20UT2683E
	V850 Design	R20UT2134E
	R8C Design	R20UT2135E
	RL78 Design	R20UT2684E
	78K0R Design	R20UT2137E
	78K0 Design	R20UT2138E
	RH850 Coding	R20UT2584E
	RX Coding	R20UT2470E
	V850 Coding	R20UT0553E
	Coding for CX Compiler	R20UT2659E
	R8C Coding	R20UT0576E
	RL78,78K0R Coding	R20UT2140E
	78K0 Coding	R20UT2141E
	RH850 Build	R20UT2585E
	RX Build	R20UT2472E
	V850 Build	R20UT0557E
	Build for CX Compiler	R20UT2142E
	R8C Build	R20UT0575E
	RL78,78K0R Build	R20UT2143E
	78K0 Build	R20UT0783E
	RH850 Debug	R20UT2685E
	RX Debug	R20UT2702E
	V850 Debug	R20UT2446E
	R8C Debug	R20UT0770E
	RL78 Debug	R20UT2445E
	78K0R Debug	R20UT0732E
	78K0 Debug	R20UT0731E
	Analysis	R20UT2686E
	Message	R20UT2687E

Caution The related documents listed above are subject to change without notice. Be sure to use the latest edition of each document when designing.

All trademarks or registered trademarks in this document are the property of their respective owners.

TABLE OF CONTENTS

CHAPTER 1 GENERAL 8
1.1 Introduction 8
1.2 Features 9
1.3 System Configuration 10
1.4 Operating Environment 11
CHAPTER 2 FUNCTIONS 12
2.1 Installing CubeSuite+ 12
2.2 Uninstalling CubeSuite+ 19
2.3 Using the License Management Feature 21
2.3.1 Show license information 21
2.3.2 Add a license 22
2.3.3 Delete a license 22
2.4 Using the Update Feature 23
2.4.1 The manual update feature 23
2.4.2 The auto update feature 28
2.4.3 Canceling an update 30
2.4.4 Resuming an update 30
2.4.5 Displaying the update history 31
2.4.6 Restoring hidden updates 33
2.5 Start CubeSuite+ 36
2.6 Create a Project 37
2.6.1 Start a project 40
2.6.2 Create a new project 41
2.6.3 Add a new subproject 47
2.6.4 Create a project for multi-core [RH850] 49
2.7 Manipulate a Project 53
2.7.1 Open a project 53
2.7.2 Add an existing subproject 54
2.7.3 Project is added to the favorites menu 55
2.7.4 Remove a subproject from the project 56
2.7.5 Change the project name 56
2.7.6 Open a project folder in Explorer 57
2.7.7 Set the build order of projects 57
2.7.8 Convert a CA850 project into a CX project 60
2.7.9 Convert an e ² studio project into a CubeSuite+ project [RX] 64
2.7.10 Convert a CubeSuite project into a CubeSuite+ project 68
2.7.11 Convert a HEW project into a CubeSuite+ project 71
2.7.12 Convert a PM+ project into a CubeSuite+ project 79
2.7.13 Change the microcontroller 86

2.8 Save the Project File 88
2.8.1 Save the project file with a different name 88
2.8.2 Save all files 89
2.8.3 Pack and save the project and this product 89
2.8.4 Close a project 93
2.9 Changing the Window Layout 94
2.9.1 Automatically hide panels 94
2.9.2 Floating a window 94
2.9.3 Docking windows 94
2.9.4 Displaying multiple panels 95
2.9.5 Resetting the window layout 95
2.10 Accelerate the Startup Time of CubeSuite+ 96
2.10.1 Use rapid start 96
2.10.2 Use acceleration utility 97
2.11 Execute Python Fuctions 98
2.12 Manipulate CubeSuite+ on the Command Line 99
ADDENDIV A WINDOW DEFEDENCE 404
APPENDIX A WINDOW REFERENCE 104
A.1 Description 104
A.1 Description 104
APPENDIX B GLOSSARY 323
ADDENDING HOW THE MANUALS ARE ORGANIZED 224
APPENDIX C HOW THE MANUALS ARE ORGANIZED 324
APPENDIX D INPUT CONVENTIONS 326
D.1 Input Conventions 326
D.2 Displaying Icons at Locations of Input Errors 327
ADDENINIY E DECIII AD EYDDESSIONS SVNTAY 228
APPENDIX E REGULAR EXPRESSIONS SYNTAX 328
E.1 Character Escapes 328
E.1 Character Escapes 328 E.2 Character Classes 328
E.1 Character Escapes 328 E.2 Character Classes 328 E.3 Supported Unicode General Categories 329
E.1 Character Escapes 328 E.2 Character Classes 328 E.3 Supported Unicode General Categories 329 E.4 Quantifiers 330
E.1 Character Escapes 328 E.2 Character Classes 328 E.3 Supported Unicode General Categories 329 E.4 Quantifiers 330 E.5 Atomic Zero-Width Assertions 330
E.1 Character Escapes 328 E.2 Character Classes 328 E.3 Supported Unicode General Categories 329 E.4 Quantifiers 330 E.5 Atomic Zero-Width Assertions 330 E.6 Grouping Constructs 331
E.1 Character Escapes 328 E.2 Character Classes 328 E.3 Supported Unicode General Categories 329 E.4 Quantifiers 330 E.5 Atomic Zero-Width Assertions 330
E.1 Character Escapes 328 E.2 Character Classes 328 E.3 Supported Unicode General Categories 329 E.4 Quantifiers 330 E.5 Atomic Zero-Width Assertions 330 E.6 Grouping Constructs 331
E.1 Character Escapes 328 E.2 Character Classes 328 E.3 Supported Unicode General Categories 329 E.4 Quantifiers 330 E.5 Atomic Zero-Width Assertions 330 E.6 Grouping Constructs 331 E.7 Substitutions 331
E.1 Character Escapes 328 E.2 Character Classes 328 E.3 Supported Unicode General Categories 329 E.4 Quantifiers 330 E.5 Atomic Zero-Width Assertions 330 E.6 Grouping Constructs 331 E.7 Substitutions 331 E.8 Other Constructs 332
E.1 Character Escapes 328 E.2 Character Classes 328 E.3 Supported Unicode General Categories 329 E.4 Quantifiers 330 E.5 Atomic Zero-Width Assertions 330 E.6 Grouping Constructs 331 E.7 Substitutions 331 E.8 Other Constructs 332

F.3 Add a File to a Project 335
F.3.1 Add a download file 335
F.3.2 Add C source files and other files 337
F.3.3 Remove an added file from a project 341
F.4 Make Settings for Build Operations 342
F.4.1 Set the commands 342
F.4.2 Set the build mode 345
F.4.3 Set the target project for a build 347
F.5 Run a Build 349
F.5.1 Run a build 350
F.5.2 Run a rebuild 351
F.5.3 Run a clean 352
F.5.4 Run a rapid build 353
F.5.5 Run a batch build 354
F.5.6 Stop running a build 355
F.5.7 Save the build results to a file 355
APPENDIX G Python CONSOLE/Python FUNCTIONS 357
G.1 Overview 357
G.2 Related File 357
G.3 CubeSuite+ Python Function/Class/Property/Event 358
G.3.1 CubeSuite+ Python function (for basic operation) 359
G.3.2 CubeSuite+ Python function (common) 367
G.3.3 CubeSuite+ Python function (for project) 369
G.3.4 CubeSuite+ Python function (for build tool) 383
G.3.5 CubeSuite+ Python function (for debug tool) 389
G.3.6 CubeSuite+ Python class 481
G.3.7 CubeSuite+ Python property (common) 508
G.3.8 CubeSuite+ Python property (for project) 517
G.3.9 CubeSuite+ Python property (for build tool) 524
G.3.10 CubeSuite+ Python property (for debug tool) 527
G.3.11 CubeSuite+ Python event 536
G.4 Cautions for Python Console 539
APPENDIX H INDEX 540

CHAPTER 1 GENERAL

This chapter describes the role of the CubeSuite+ integrated development environment for developing applications and systems for the microcontrollers (RH850, RX, V850, R8C (Localised support), RL78, 78K0R, and 78K0), and provides an outline of its features.

Remark Localised support

"Localised support" refers to specific regions support only.

CubeSuite+ for R8C(including NC30) is shipped and supported to the following regions only.

- Renesas Electronics Hong Kong Limited
- Renesas Electronics (China) Co., Ltd.
- Renesas Electronics (Shanghai) Co., Ltd.

1.1 Introduction

CubeSuite+ is an integrated development environment (IDE) Note for the microcontrollers.

By integrating the necessary tools for each development phase, it is possible to perform all phases in software development using just this product, without the need to use many different tools separately. Emphasis is placed on making the tools work together, improving development efficiency in many different situations. As an example, the output from the design phase is automatically reflected in the debug phase.

CubeSuite+ also has an update feature to automatically obtain this product upgrades via the network, making it simple to maintain the environment required for software development (free downloadable tools excluded).

Note An integrated development environment is a development environment integrating the necessary tools for all phases of software development, including preparation, design/implementation, and debugging, into a single platform framework.

Remark In addition to CubeSuite+, emulators and on-chip debugging emulators (emulators for microcontrollers with on-chip debugging facilities built in) are provided, as well as a real-time OS package (for developing systems using real-time OS), making a wide range of development possible.



1.2 Features

CubeSuite+'s features are shown below.

(1) Project management

Manage project information, including source-file structure, build options, and settings for connecting to the debug tool.

(2) Design

The pin assignment function makes it possible to output reports called "device pin list" and "device top view" as files, by inputting the pin-configuration status of the microcontroller.

The code generation function can output source code (device driver programs) corresponding to peripheral functions provided by the microcontroller (e.g. systems, ports, and interrupt) by selecting and entering the information required for control in the CubeSuite+ panels.

(3) Coding

A tree view of the files included in the project appears in a CubeSuite+ panel, and the files can be edited by linking an editor to CubeSuite+.

(4) Build

You can configure optimization and other build options in the CubeSuite+ panels, enabling you to create efficient load module files and a library file.

Remark It is also possible to link to an external build tool and use it instead of the build tool provided by CubeSuite+ (see "APPENDIX F USING AN EXTERNAL BUILD TOOL").

(5) Debug

You can display your debugging tool's connection settings and debugging information in CubeSuite+ panels. There are also many methods for executing programs, enabling you to debug your programs efficiently.

(6) Analysis

You can analyze information while the program is executing, and display information about the functions and variables.

(7) Updates

Communicate with the update server to get the latest version of this product.



1.3 System Configuration

Below is shown an example of the system configuration.

Host machine

CubeSuite+

Design tools/Build tools, etc.

Supported target environments

Simulator

Supported target environments

Emulator

Target system

Figure 1-1. System Configuration

Remark The emulator that can be connected differs depending on the microcontroller used in the project. See "CubeSuite+ Integrated Development Environment User's Manual: Debug" for details.

1.4 Operating Environment

Below are the system requirements for this product.

(1) Hardware environment

Processor: At least 1 GHz (support for hyper threading/multi-core CPU)

Main memory: At least 1 GB (2 GB or higher for Windows (64-bit OS)), 2 GB or higher recommended

Display: Resolution at least 1,204 x 768; at least 65,536 colors

Interface: USB 2.0

(2) Software environment

- Windows XP (Only 32-bit OS)
- Windows Vista (32-bit OS, 64-bit OS)
- Windows 7 (32-bit OS, 64-bit OS)
- Windows 8 (32-bit OS, 64-bit OS)
- Microsoft .NET Framework 4
- Microsoft Visual C++ 2010 SP1 runtime libraries
- Internet Explorer 6.0 or higher

(3) Supported target environments

- Emulator
 - IECUBE
 - IECUBE2
 - Full-spec emulator
 - MINICUBE
 - MINICUBE2
 - E1
 - E20
 - EZ Emulator
- Simulator

CHAPTER 2 FUNCTIONS

This chapter describes how to install CubeSuite+, how to use the license management and update feature, and the procedure from launching CubeSuite+ to starting development.

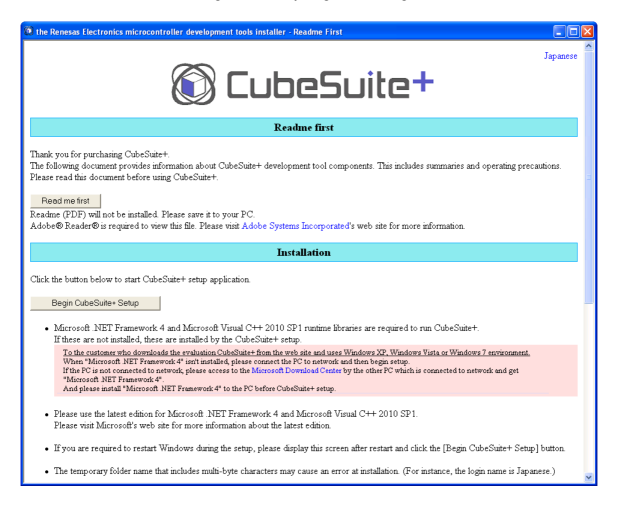
2.1 Installing CubeSuite+

This section describes how to install CubeSuite+.

(1) Insert the DVD into the drive.

The Preparing to Install page appears automatically.

Figure 2-1. Preparing to Install Page



Click the [Begin CubeSuite+ Setup] button, CubeSuite+ setup begins.

Caution CubeSuite+ setup must be conducted with administrator privileges.

Remark If the page does not appear automatically, open "Install.hta" in the DVD.

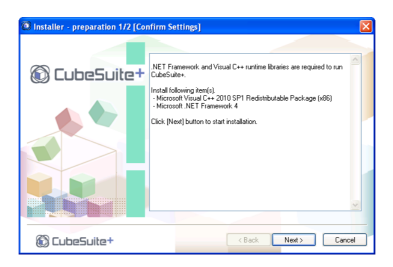
(2) Check the environment required for installation.

The following must be installed to allow operation of this product; the window shows any that are not yet installed.

- Microsoft .NET Framework 4
- Microsoft Visual C++ 2010 SP1 runtime libraries

Remark If all of the above are installed, this window does not appear.

Figure 2-2. Confirm Settings Window



Check the information, then click the [Next] button.

(3) Check the progress of installation of required software.

Follow the installation wizard to install the software.

The installation progress appear in the [Install Status] area in this windows.

Remark If the required software is already all installed, this window does not appear.

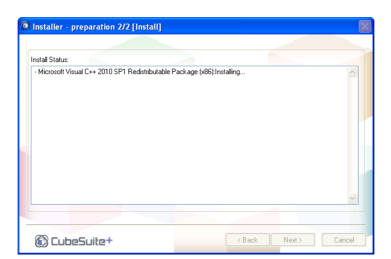


Figure 2-3. Install Window

After all required software is installed, click the [Next] button.

Check the information, then click the [Next] button.

Remark If this software installation fails, or a restart is required, a message to this effect appears, and the installation cannot be continued (the [Next] button is disabled).

If a restart is required, restart Windows, then begin the setup again from the [Begin CubeSuite+ Setup] button in the Preparing to Install page of step (1) above.

(4) Confirm the product information, etc.

Product information, etc. appears.

Figure 2-4. Initial Window



Check the information, then click the [Next] button.

(5) Confirm the software license agreement.

The installer asks if you agree to the SOFTWARE LICENSE AGREEMENT.

THE END USER LICENSE AGREEMENT
Please read the following end user license agreement.

SOFTWARE LICENSE AGREEMENT
THIS SOFTWARE LICENSE AGREEMENT
THIS SOFTWARE LICENSE AGREEMENT
THIS SOFTWARE LICENSE AGREEMENT, made and entered into by and between Renesas Electronics Corporation, a Japanese corporation having its principal place of business at 2.6-2.

Ote-machi, Chiyoda-ku, Tokyo 100-0004, Japan (TLICENSOR') and the Customer (TLICENSEE') with the following terms and conditions about the provided software program (TLicensed Program').

SECTION 1, (ILCENSE)
1.1 Subject to complying to the terms and conditions set forth herein and executing only for develop the other program as executing the rights and licenses relating to the Licensed Program, LICENSER practicularly in the Licensed Program as executing the rights and licenses relating to the Licensed Program as executing the rights and licenses relating to the Licensed Program as executing the rights and licenses relating to the Licensed Program as executing the rights and licenses relating to the Licensed Program as executing the rights and licenses relating to the Licensed Program as executing the rights and licenses relating to the Licensed Program as executing the rights and licenses relating to the Licensed Program as executing the rights and licenses relating to the Licensed Program as executing the rights and licenses relating to the Licensed Program.

< <u>B</u>ack

Cancel

Figure 2-5. Software License Agreement Window

Check the information, and if you agree it, select "Accept", then click the [Next] button.

CubeSuite+

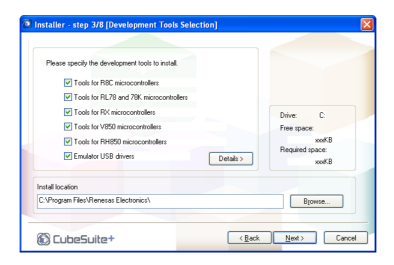
Caution If you select "Do not accept", you cannot continue with the installation.

(6) Select the install target and the installation location.

Select the check boxes of the install target.

If you wish to change the installation location, edit it in the [Install location] area.

Figure 2-6. Development Tools Selection Window



After you select the install target and installation location, click the [Next] button.

Caution You cannot change the install location on a host machine where CubeSuite+ have been installed. If you wish to change the installation location, uninstall CubeSuite+, then perform the installation.

Remark If you wish to specify the install target in detail, click the [Details] button. The Select Components window appears. The [Component Selection] area shows the details of the install target you selected in the Development Tools Selection window.

After select the check boxes of the tools in the [Component Selection] area, click the [Next] button.

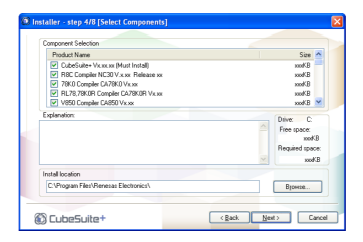


Figure 2-7. Select Components Window

Caution The check boxes of products that must be installed cannot be cleared.

(7) Enter your license key.

Registering a license will remove the following limitations.

- Below are the maximum code sizes that can be developed.

RH850 family: 256 Kbytes RX family: 128 Kbytes V850 family: 256 Kbytes

R8C family (Localised support): 64 Kbytes

RL78 family: 64 Kbytes (The available RAM is restricted to the internal RAM.)

78K0R microcontroller: 64 Kbytes (The available RAM is restricted to the internal RAM.) 78K0 microcontroller: 64 Kbytes (The available RAM is restricted to the internal RAM.)

Remark A license can be registered in the CubeSuite+ Update Manager window after installing this product.



Figure 2-8. License Registration Window

Click the [License Manager...] button.

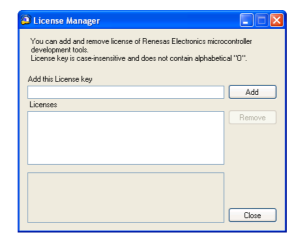


Figure 2-9. License Manager Window

After you register the license in the License Manager window, click the [Next] button in the License Registration window.

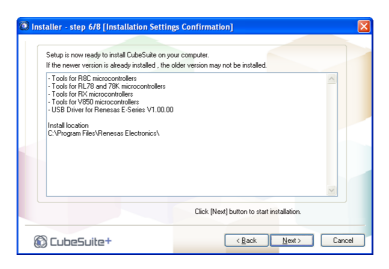
Caution The installer cannot be manipulated while the License Manager window is running.



(8) Check the installation targets and installation.

The settings made in the Development Tools Selection window or Select Components window are appeared.

Figure 2-10. Installation Settings Confirmation Window



Check the information, and click the [Next] button.

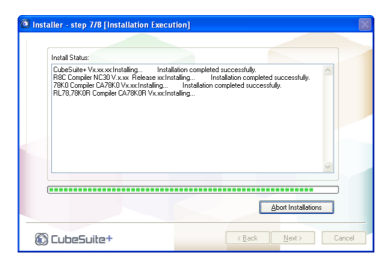
Caution If an emulator USB driver is installed on Windows Vista, Windows 7, or Windows 8, the warning dialog box may appear.

(9) Confirm the installation progress.

A progress bar displays the progress of the installation.

The installation progress of each tool appear in the [Install Status] area.

Figure 2-11. Installation Execution Window



When all installations of the install targets are finished, the [Next] button becomes enabled. Check the information, and click the [Next] button.

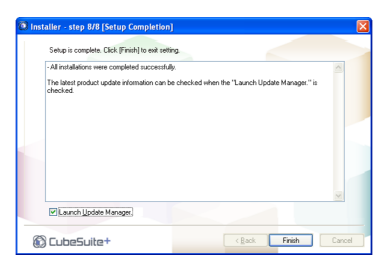
Remark If you click the [Abort Installations] button, a message stating that the user chose to cancel the installation appears in the [Install Status] area. The installation will halt when the installation of the tool currently being installed finishes.



(10) Confirm the results of the installation.

When all setup-related tasks are finished, the results of the installation appear.

Figure 2-12. Setup Completion Window



Click the [Finish] button to complete the installation.

- Remarks 1. When having a check in a [Launch Update Manager.] check box, the CubeSuite+ Update Manager window opens after completing the installation.
 - See "2.4 Using the Update Feature" for the update method.
 - 2. If required software was installed in steps (2) and (3) above, a message appears, suggesting you update to the latest version. If a restart is required, a message to this effect also appears.

2.2 Uninstalling CubeSuite+

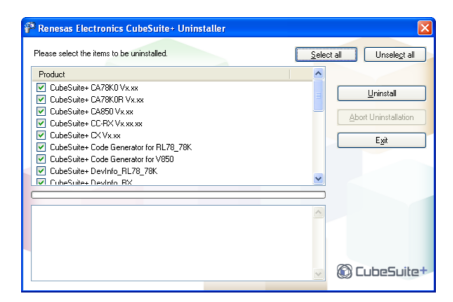
You can uninstall CubeSuite+ using the CubeSuite+ Uninstaller.

(1) Launch CubeSuite+ Uninstaller.

From the Windows the [Start] menu, select [Programs] >> [Renesas Electronics CubeSuite+] >> [Uninstaller]. The CubeSuite+ Uninstaller window is launched.

Remark In Windows 8, double-click on [Uninstaller] on the start screen.

Figure 2-13. CubeSuite+ Uninstaller Window



Click the [Select all] button to select all the check boxes.

Click the [Unselect all] button to clear all the check boxes.

Click the [Uninstall] button.

(2) Confirm the uninstallation progress.

A progress bar displays the progress of the uninstallation.

The uninstallation progress of each tool appear in the progress details area.

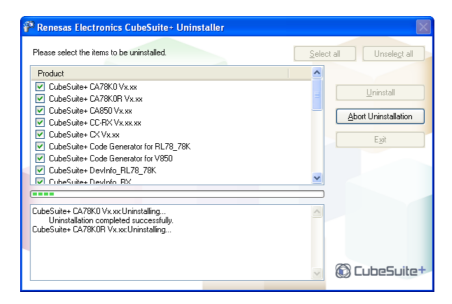


Figure 2-14. Uninstallation Execution Window (Progress)

Remark If you click the [Abort Uninstallations] button, a message stating that the user chose to cancel the uninstallation appears in the progress details area. The uninstallation will halt when the uninstallation of the tool currently being uninstalled finishes.

(3) Confirm the results of the uninstallation.

When all setup-related tasks are finished, the results of the uninstallation appear.

Please select the items to be uninstalled.

Product

Uninstallation

Uninstallation completed successfully.

CubeSuite+ Device Information for V850 Uninstalling...
Uninstallation completed successfully.

CubeSuite+ NC30 Vx. xx. xx. Uninstallating...
Uninstallation completed successfully.

All installations were completed successfully.

Figure 2-15. Uninstallation Completion Window (Result)

Click the [Exit] button to complete the uninstallation.

Caution If all products are uninstalled, the CubeSuite+ Uninstaller will be also uninstalled automatically.

2.3 Using the License Management Feature

The license management feature registers and manages newly acquired licenses for CubeSuite+ and related tools on the host machine by starting the License Manager window using the method below.

- Upon installation, in the License registration window, click the [License Manager...] button
- From the Windows the [Start] menu, select [Programs] >> [Renesas Electronics CubeSuite+] >> [License Manager]

Remark In Windows 8, double-click on [License Manager] on the start screen.

The following functionality will be restricted if a license is not registered.

- Below are the maximum code sizes that can be developed.
 - RH850 family: 256 KbytesRX family: 128 Kbytes
 - V850 family: 256 Kbytes
 - R8C family (Localised support): 64 Kbytes
 - RL78 family: 64 Kbytes (The available RAM is restricted to the internal RAM.)
 - 78K0R microcontroller: 64 Kbytes (The available RAM is restricted to the internal RAM.)
 - 78K0 microcontroller: 64 Kbytes (The available RAM is restricted to the internal RAM.)

2.3.1 Show license information

When the License Manager window starts, valid registered licenses area shown in the [Licenses] area.

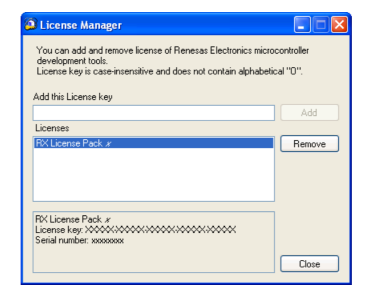


Figure 2-16. License Manager Window

2.3.2 Add a license

In the License Manager window, in the [Add this License key] text box, enter a license key, then click the [Add] button to add the license.

You can add and remove license of Renesas Electronics microcontroller development tools.

License key is case-insensitive and does not contain alphabetical "O".

Add this License key

Add

Licenses

Remove

Figure 2-17. License Manager Window

2.3.3 Delete a license

In the License Manager window, select the license you wish to delete from the [Licenses] area, then click the [Remove] button to delete the license.

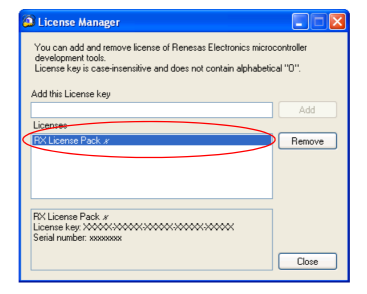


Figure 2-18. License Manager Window

2.4 Using the Update Feature

The update feature updates installed tools and documents to their latest versions.

It acquires information about the latest versions via the Internet, and then downloads and installs them.

There are two update methods: manual update, where you perform the update guided by information displays; and auto update, which automatically updates according to your settings.

Caution When you use the update feature, the host machine must have a connection to the Internet.

2.4.1 The manual update feature

This section describes the manual update.

(1) Launch Update Manager.

From the Windows the [Start] menu, select [Programs] >> [Renesas Electronics CubeSuite+] >> [Update Manager], or from the CubeSuite+ menu, select [Help] >> [Check for Updates...]. The CubeSuite+ Update Manager window launches.



Figure 2-19. CubeSuite+ Update Manager Window

- **Remarks 1.** In Windows 8, double-click on [Update Manager] on the start screen.
 - 2. The Checking for Updates dialog box appears as the manager checks for update information.

Figure 2-20. Checking for Updates Dialog Box



(2) Select update items.

A list of appropriate update items appears on the Select updates page.

Figure 2-21. Select updates Page



Select the check boxes of updates and click [Download and install] or [Download only] in the update selection area.

- When [Download and install] is clicked: (3)
- When [Download only] is clicked: (5)
- **Remarks 1.** In the menu area, select a microcontroller to only display update items for the selected microcontroller.

If you launched the CubeSuite+ Update Manager window by selecting [Check for Updates...] from the [Help] menu of CubeSuite+, then update items for the microcontroller of the project currently open in CubeSuite+ is automatically selected.

- 2. Click [Select all] in the update selection area to select the check boxes of all updates.
- 3. If Update Manager failed to obtain the information, then the Error page appears.

(3) Download and install.

Update items selected on the Select updates page appears on the Download and install page.

Remark If there are the updates that must be installed together with the updates selected on the Select updates page, a Message dialog box appears.

Click the [Yes] button on the Message dialog box to select the required updates.

🐧 CubeSuite+ Update Manager RENESAS Select updates Download and install RL78/G13(16KB) R5F1006AA Total: 2Update(s), xxxKB Install Download and install Download only ☐ CubeSuite+ ■ CubeSuite+ Vxx.xx.xx Option Download size: xxxKB Review update history Restore hidden updates This is update for CubeSuite+. Detail Change settings ☐ Update Manager Help ■ CubeSuite+ Update Manager Vxx.xx.xx Exit Download size: xxxKB This is update for CubeSuite+ Update Manager. © xxxx Renesas Electronics Corporation Vx.xx.xx [xx xxx xxxx]

Figure 2-22. Download and install Page

Check the information, and click the [Install] button.

(4) Confirm the download and install progress.

Update items are downloaded, and then the are installed. A progress bar on the Update in progress dialog box displays the download and install progress.

The download and install progress of each tool appear in the [Update status] area.

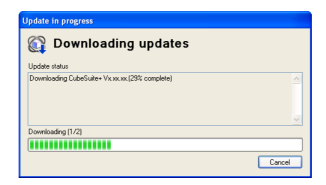
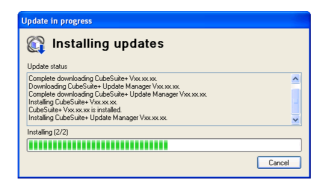


Figure 2-23. Update in progress Dialog Box (Downloading)

Figure 2-24. Update in progress Dialog Box (Installing)



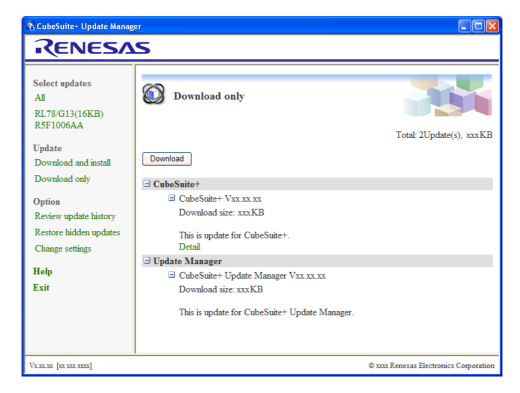
- Cautions 1. You must have administrator privileges to perform installation.
 - 2. If an emulator USB driver is installed on Windows Vista, Windows 7, or Windows 8, the warning dialog box may appear.

Go to (7).

(5) Download only.

Update items selected on the Select updates page appears on the Download only page.

Figure 2-25. Download only Page



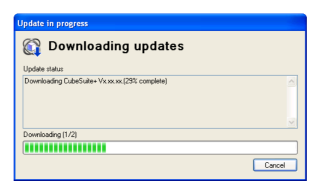
Check the information, and click the [Download] button.

(6) Confirm the download progress.

Update items are downloaded. A progress bar on the Update in progress dialog box displays the download progress.

The download progress of each tool appear in the [Update status] area.

Figure 2-26. Update in progress Dialog Box



Remark See "2.4.5 Displaying the update history" for instructions on installing download update items later.

(7) Display results of download and installation.

When all update tasks are finished, the results of the update execution will appear on the Finish page.

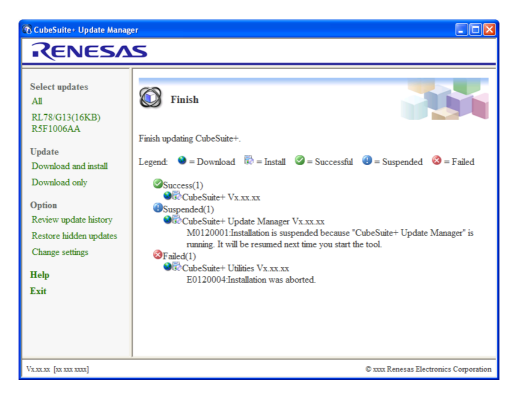


Figure 2-27. Finish Page

Click the [Exit] to complete updating.

Remarks 1. The icons below are displayed in the head of update titles.

•	Updates are downloaded.
₩	Updates are installed.

2. The results of the download and/or installation are displayed via.

②	Displays number of successful updates and update titles.
1	Displays number of canceled updates, update titles, and messages.
8	Displays number of failed updates, update titles, and messages.

2.4.2 The auto update feature

This section describes the auto update.

The auto update feature performs some of the tasks of the manual update feature automatically when a CubeSuite+project is opened.

(1) Auto checking function

This function performs the check for updates when a CubeSuite+ project is opened.

This function is executed when: in the Option dialog box, in the [General - Update] category, the [Check for updates when opening project.] checkbox is selected, and the conditions set in [Check at intervals of] are met.

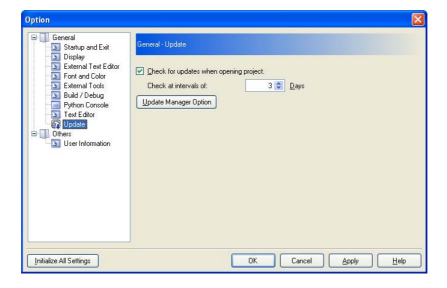


Figure 2-28. Option Dialog Box ([General - Update] Category)

- Remarks 1. This function performs the check for updates in parallel with the CubeSuite+ process. While the check is ongoing, the icon appears in the Task Tray.
 - 2. If the check does not find any updates, the auto checking function exits.

(2) Auto download function

The auto download function checks if the conditions for updating in (1) are met, and then downloads any updates that were found.

This function is executed for each category when: in the Update Manager Options dialog box, [Download updates automatically, and notify me when it's finished.] is selected.

Automatic Updates
CubeSuite+ can check for updates regularly.

Category:

If updates are found:

Device Dependent Information
Flash Programming Tool
Update Manager
Others

Internet Connections
You can change the proxy settings used to check and download updates in the
Internet Options in Control Panel.

Figure 2-29. Update Manager Options Dialog Box

- **Remarks 1.** During the download, the not icon appears in the Task Tray.
 - 2. If the check does not find any updates, the auto download function exits.

(3) The update notification function

After downloading the target update in (2), the update notification feature displays an icon notifying of the update in the Task Tray. If any of the updates that were found for the first time during this auto check, the ip icon appears.

This function is executed without performing the download when: in the Update Manager Options dialog box, [Notify me but do not automatically download them.] is selected. This can be specified for each category.

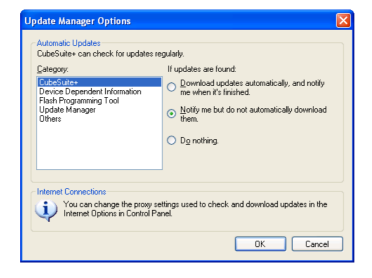


Figure 2-30. Update Manager Options Dialog Box

Remark Click the or i icon to display the CubeSuite+ Update Manager window.

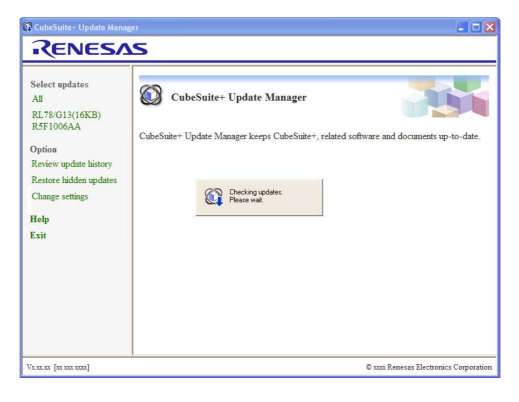


Figure 2-31. CubeSuite+ Update Manager Window

Remark If the check does not find any updates, the update notification function exits.

Remark Perform the installation in accordance with "2.4.1 The manual update feature", step (3).

2.4.3 Canceling an update

From the Update in progress dialog box, click the [Cancel] button to cancel the update. If the update was canceled, then the Finish page will show that the update was canceled.

When performing an update, it is not possible to update currently running related tools or open files. For this reason, if a related tool is running then the installation will be postponed, and the Finish page will indicate that the installation was suspended.

2.4.4 Resuming an update

When Update Manager or a tool related to CubeSuite+ supporting the update function is started, it checks whether there are suspended installations.

If there are suspended installations, then if a related tool is running, a Message dialog box appears. After closing the tool, click the [Retry] button.

If a related tool is not running, a Message dialog box appears. Click the [Yes] button. Update Manager will perform the update. After the update is performed, the CubeSuite+ Update Manager window closes, and the tool that was shut down is restarted.

2.4.5 Displaying the update history

In the menu area of the CubeSuite+ Update Manager window, select [Review update history]. The History page appears.

From this page, you can install download files (including uploading to another PC) or delete them.



Figure 2-32. History Page

(1) Installing download files

This section describes how to install download files.

(a) Select download files.

Select the check boxes of download files in the History page, and click the [Copy] button.

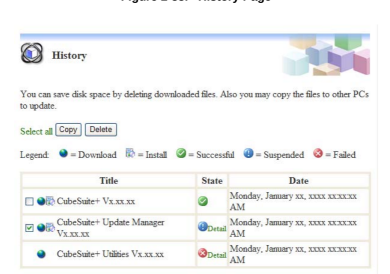


Figure 2-33. History Page

(b) Select a copy destination folder.

The Browse For Folder dialog box appears.

Figure 2-34. Browse For Folder Dialog Box



Select a copy destination folder, and click the [OK] button.

(c) Confirm the copy destination folder and install.

The download files are copied to the specified folder.

Open the folder in Explorer, and install from the download files.

(2) Deleting download files

(a) Select download files.

Select the check boxes of download files in the History page, and click the [Delete] button.

Figure 2-35. History Page



(b) Confirm whether you want to delete download files and delete them.

A Message dialog box asks whether you want to delete download files.

Figure 2-36. Message Dialog Box



If you click the [Yes] button, the download files are deleted.

2.4.6 Restoring hidden updates

In the menu area of the CubeSuite+ Update Manager window, select [Restore hidden updates] to display the Restore hidden updates page.

From this page, you can display the updates that were hidden on the Select updates page.

Figure 2-37. Restore hidden updates Page



(1) Select updates.

Select the check boxes of updates in the Restore hidden updates page, and click the [Restore] button.

Figure 2-38. Restore hidden updates Page



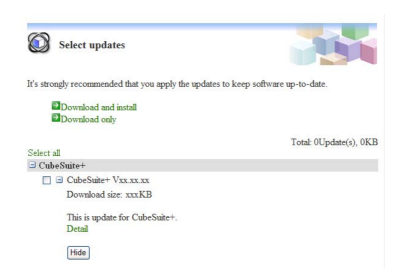
(2) Confirm that hidden updates are restored.

Confirm that the selected updates become unvisible on the Restore hidden updates page and become visible on the Select updates page.

Figure 2-39. Restore hidden updates Page



Figure 2-40. Select updates Page



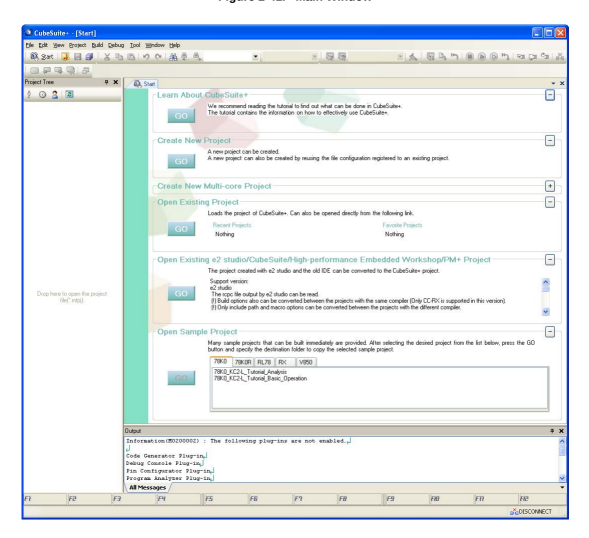
2.5 Start CubeSuite+

When CubeSuite+ is installed and started for the first time, select Windows [Start] menu >> [Programs] >> [Renesas Electronics CubeSuite+] >> [CubeSuite+].

Remark In Windows 8, double-click on [CubeSuite+] on the start screen.

The following Main window will be opened.

Figure 2-41. Main Window



On the second and subsequent occasions, you can startup CubeSuite+ from the icon in the task tray when the rapid start (see "2.10.1 Use rapid start") is enabled.

Remark The plug-ins other than the build tool, debug tool, and Editor panel are disabled by default (the disabled plug-ins are displayed in the Output panel).

Enable desired plug-ins on the [Additional Function] tab in the Plug-in Manager dialog box opened by selecting [Tool] menu >> [Plug-in Setting...].

To reflect the new settings, restart CubeSuite+.

2.6 Create a Project

A project is managed by CubeSuite+ as the unit for application system development.

CubeSuite+ saves settings information used in the project such as the microcontroller, build tool, and source files, to the project file (*.mtpj) and references it.

(1) Project tree organization and detailed settings

The project's settings are made on the Project Tree panel.

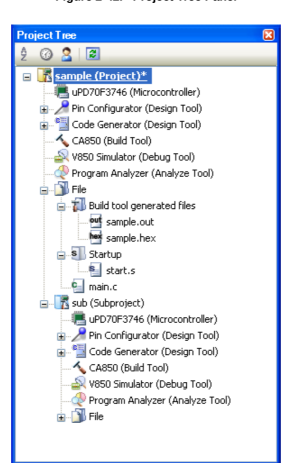


Figure 2-42. Project Tree Panel

On the project tree, project components are displayed as the nodes below in a tree view.

If you select each component (node or file), its detailed information (properties) is displayed in the Property panel and you can change its settings.

You can also make project settings from the context menu for each component (node or file).

Node	Explanation
Project name (Project) (Hereafter referred to as "Project node")	The project's name.
Microcontroller name (Microcontroller) (Hereafter referred to as "Microcontroller node")	The microcontroller used in the project.
Boot Loader (Configuration Tool for Multi-core node) [RH850]	The node for setting application projects which configure a project for multi-core.
(Hereafter referred to as "Configuration Tool for Multi-core node")	Note that this node is shown when the project type is a boot loader project.



Node	Explanation
Design Tool name (Design Tool) (Hereafter referred to as "Design Tool node")	The design tool (pin configurator, code generator, etc.) used. Note that Code Generator (Design Tool) node is not shown when the project type is a debug-dedicated project.
Build tool name (Build tool) (Hereafter referred to as "Build Tool node")	The build tool (compiler, assembler, etc.) used. When the project type is a debug-dedicated project, "None" is shown as build tool name.
Debug tool name (Debug Tool) (Hereafter referred to as "Debug Tool node")	The debug tool (in-circuit emulator, simulator, etc.) used.
Program Analyzer (Analyze Tool) (Hereafter referred to as "Analyze Tool node")	The analyze tool used. Note that this node is not shown when the project type is a debugdedicated project.
File (Hereafter referred to as "File node")	Files registered to the project are displayed directly below the File node.
Download files (Hereafter referred to as "Download files node")	This is a node for adding download files to the project. Note that this node is shown only when the project type is a debugdedicated project.
Build tool generated files (Hereafter referred to as "Build tool generated files node")	This node is created during a build. Files created by the build tools are displayed directly below the node (except for object files). Note that this node is not shown when the project type is a debugdedicated project.
Files for Multi-core [RH850] (Hereafter referred to as "Files for Multi-core node")	Files related to the project for multi-core are displayed directly below the Files for Multi-core node. Note that this node is shown when an application project is related to the boot loader project. Note
Startup [V850][RL78][78K0R][78K0] (Hereafter referred to as "Startup node")	This is a node for adding other than standard startup files to the project. This node is always shown under the File node. Note that this node is not shown when the project type is a debugdedicated project.
Category name (Hereafter referred to as "Category node")	These user-defined categories are used to classify files into modules.
Subproject name (Subproject) (Hereafter referred to as "Subproject node")	Subprojects added to the project. For subprojects, see "(2) Projects and subprojects".

Note The boot loader project and the application project are related in the Select Constituent Application Projects dialog box that is opened from the [Constituent application projects] property of the Configuration Tool for Multi-core node.

- **Remarks 1.** Only the tools corresponding to the microcontroller in use are shown.
 - **2.** When more than one components are selected, only the tab that is common to all the components is displayed.
 - When more than one files are selected and their common properties are different, that field is left blank.
 - 3. See "APPENDIX F USING AN EXTERNAL BUILD TOOL" for details on a debug-dedicated project.



(2) Projects and subprojects

Projects can have subprojects added to the level beneath them.

The subproject's settings information is saved to a subproject file (*.cssp).

Subprojects, for example, are used in the following ways.

- When also creating a project to create library files used in the project, create a project to create library files as a subproject.
- When developing the same application system for different microcontrollers, create the projects that differ for the microcontroller as subprojects.

When subprojects are added, this manual call the project the "main project", as opposed to its subprojects.

"Project" is a common term for the main project and subprojects.

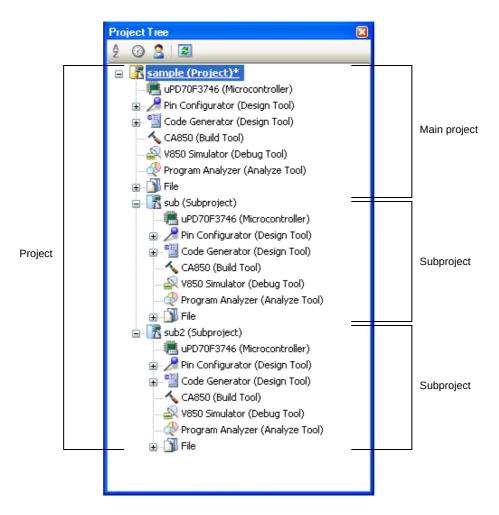


Figure 2-43. Project Tree Panel (When Subprojects Added)

In addition, project settings and the settings for subprojects added to a project are independent and have no effect on each other. When making the same settings between the main project and subprojects, or between differing subprojects, select multiple nodes to set on the project tree, and make the settings with the Property panel.

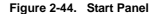
Caution A subproject cannot be added to another subproject.

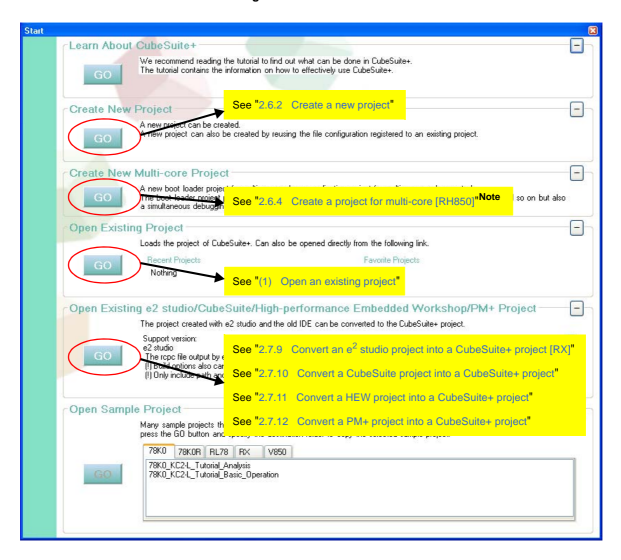
Remark See "2.6.3 Add a new subproject" and "2.7.2 Add an existing subproject", for how to add subprojects.

2.6.1 Start a project

On the tool bar, click start panel. You can click the buttons on the panel to create a new project or open an existing one.

Note that the Start panel opens automatically the first time that CubeSuite+ starts.





Note This area is minimized by default; click + to resize the area.

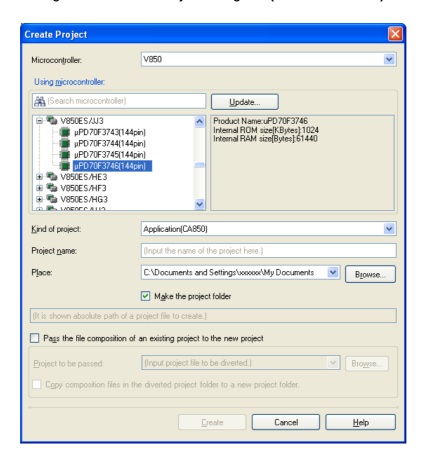
2.6.2 Create a new project

This section describes how to create a new project.

Remark When a project for RH850 multi-core is created, see "2.6.4 Create a project for multi-core [RH850]".

From the [Project] menu, select [Create New Project...], the Create Project dialog box will open.

Figure 2-45. Create Project Dialog Box (When First Started)



Set the items in the order below.

(1) Select the microcontroller type

Select the microcontroller type to use in the project on [Microcontroller].

You can select the item below.

- RH850
- RX
- V850
- R8C (Localised support)
- RL78
- 78K0R
- 78K0

(2) Select the microcontroller

Select the microcontroller to use in the project on the [Using microcontroller] area.

If your microcontroller is not in the [Using microcontroller] area, click the [Update...] button.

You can open the CubeSuite+ Update Manager window, and check for microcontroller information updates via the network.

Caution The [Update...] button is only enabled when this product is installed using the installer. It is disabled when a packaged item is being used.

(3) Select the project type

Select the project type to create on [Kind of project].

You can select the item below.

Application(CC-RH/CC-RX/CA850/CX/NC30 (Localised support)/CA78K0R/CA78K0)
 Select this to generate the ROMization module file [CA850][CA78K0R], load module file, and hex file from C source files, by using the build tool provided by CubeSuite+.
 The generated file will be the debug target.

Caution This item is not displayed when microcontrollers for RH850 multi-core are selected in "(2) Select the microcontroller".

Remarks 1. If the build tool is CC-RH, the following start-up source files are generated in the project folder.

These files are also registered in the project tree.

File Name	Description
cstart.asm	For defining the start-up routine from the occurence of a reset to a branch to the main function
iodefine.h	For defining I/O registers
main.c	For defining the empty main function
vecttbl.asm	For defining the interrupt vector table

2. If the build tool is CC-RX, the following start-up source files are generated in the project folder. The files marked with "OK" in the "Registration in Project Tree" column are also registered in the project tree. When necessary, also register the files marked with "--" in the project tree.

File Name	Description	Registration in Project Tree
ProjectName.c	For defining the main function	ОК
dbsct.c	For setting up standard sections	ОК
hwsetup.c	For initializing hardware	
intprg.c	For defining interrupt functions	OK
iodefine.h	For defining I/O registers	ОК
lowlvl.src	For defining low-level I/O functions (source file for assembler)	-
lowsrc.c	For defining low-level I/O functions	
lowsrc.h	Prototypes for low-level I/O functions	
resetprg.c	For defining initialization for C language	ОК
sbrk.c	For defining the function for allocating the heap memory	ОК
sbrk.h	For defining the heap size	OK

File Name	Description	Registration in Project Tree
stacksct.h	For defining pragma for the stack	ОК
typedefine.h	For defining typedefine for the types used in sbrk.c, etc.	ОК
vect.h	Prototypes for interrupt vector functions	ОК
vecttbl.c	For defining the interrupt vector table	ОК

3. If the build tool is NC30 (Localised support), the following start-up source files are generated in the project folder.

These files are also registered in the project tree.

File Name	Description
device.c	For defining a constant or initialization of the standard input/output
firm.c	For defining a firmware area for OCD
fvector.c	For defining the fixed vector table
heap.c	For defining the static variable for the heap area
init.c	For defining initialization of individual standard inputs/outputs (stdin, stdout, etc.)
initsct.c	For defining initialization of each section
initsct.h	For defining a macro for initializing sections
intprg.c	For defining the address of the interrupt vector
resetprg.c	For defining initialization of the C language
resetprg.h	For defining a constant for resetprg.c, a macro, and include
sfr_r8xx.h	For defining SFR (for C language)
sfr_r8xx.inc	For defining SFR (for assembly language)
typedefine.h	For defining the scalar (integer) type

- C++ Application(CC-RX)

Select this to generate the load module file and hex file from a C++ source file (only a file that has a main function) and C source files, by using build tool CC-RX provided by CubeSuite+.

The generated file will be the debug target.

Remark The following start-up source files are generated in the project folder.

The files marked with "OK" in the "Registration in Project Tree" column are also registered in the project tree. When necessary, also register the files marked with "--" in the project tree.

File Name	Description	Registration in Project Tree
ProjectName.c	For defining the main function	ОК
dbsct.c	For setting up standard sections	ОК
hwsetup.c	For initializing hardware	
intprg.c	For defining interrupt functions	ОК
iodefine.h	For defining I/O registers	ОК



File Name	Description	Registration in Project Tree
lowlvl.src	For defining low-level I/O functions (source file for assembler)	
lowsrc.c	For defining low-level I/O functions	
lowsrc.h	Prototypes for low-level I/O functions	
resetprg.c	For defining initialization for C language	ОК
sbrk.c	For defining the function for allocating the heap memory	ОК
sbrk.h	For defining the heap size	ОК
stacksct.h	For defining pragma for the stack	ОК
typedefine.h	For defining typedefine for the types used in sbrk.c, etc.	ОК
vect.h	Prototypes for interrupt vector functions	ОК
vecttbl.c	For defining the interrupt vector table	ОК

- Empty Application(CC-RH/CC-RX/NC30 (Localised support))

Select this to generate the load module file, by using build tool CC-RH/CC-RX/NC30 (Localised support) provided by CubeSuite+.

The generated file will be the debug target.

Sample startup programs are not generated when the project is created.

- Boot Loader for Multi-core(CC-RH)

Select this to create a boot loader project for multi-core, by using build tool CC-RH provided by CubeSuite+. A boot loader project is used to set application projects configuring a project for multi-core.

Caution This item is displayed only when microcontrollers for RH850 multi-core are selected in "(2) Select the microcontroller".

Remark

The following start-up source files are generated in the project folder.

These files are also registered in the project tree.

File Name	Description
boot.asm	For defining the processing from the occurence of a reset to a branch to each application project
iodefine.h	For defining I/O registers
vecttbl.asm	For defining the interrupt vector table

- Application for Multi-core(CC-RH)

Select this to create an application project for multi-core, by using build tool CC-RH provided by CubeSuite+.

Caution This item is displayed only when microcontrollers for RH850 multi-core are selected in "(2) Select the microcontroller".

Remark The following start-up source files are generated in the project folder.

These files are also registered in the project tree.



File Name	Description
cstartm.asm	For defining the start-up routine for each application
iodefine.h	For defining I/O registers
main.c	For defining the empty main function

- Library(CC-RH/CC-RX/CA850/CX/NC30 (Localised support)/CA78K0R/CA78K0)
 Select this to generate a library file for a user library, by using the build tool provided by CubeSuite+.
- Debug Only

Select this to debug a load module file or hex file generated with a build tool other than the one provided by CubeSuite+ (i.e. creates a debug-dedicated project).

See "APPENDIX F USING AN EXTERNAL BUILD TOOL" for details on how to create and use the debugdedicated project.

(4) Specify the project name and location to create the project file

Specify the name of the project and the location to create the project file in [Project name] and [Place]. If you don't create a folder with the project name under the specified location, clear the [Make the project folder] check box.

Caution When directly entering the location to create the project file, enter it as an absolute path.

(5) Specify the reuse of the file structure of an existing project

When creating a project that reuses the file structure of an existing project, check [Pass the file composition of an existing project to the new project] and specify the location of the project filename to reuse in [Project to be passed].

Caution You cannot specify an e² studio, CubeSuite, High-performance Embedded Workshop, or PM+ project file.

If you wish to copy an existing e² studio, CubeSuite, High-performance Embedded Workshop, or PM+ project, open the project in CubeSuite+, then save it as a CubeSuite+ project (see "2.7.9 Convert an e² studio project into a CubeSuite+ project [RX]", "2.7.10 Convert a CubeSuite project into a CubeSuite+ project", "2.7.11 Convert a HEW project into a CubeSuite+ project", "2.7.12 Convert a PM+ project into a CubeSuite+ project" for details). Next, specify the saved project file in this area.

- **Remarks 1.** When the version of the build tool used in the source project is different from the version of the build tool in the project to be created, it is automatically diverted (the case that "Debug Only" is specified with [Kind of project] is excluded).
 - 2. You can create a project with CX as the build tool by reusing the file structure of a project with CA850 as the build tool (see "2.7.8 Convert a CA850 project into a CX project").

An image of the dialog box after setting the items is shown below.



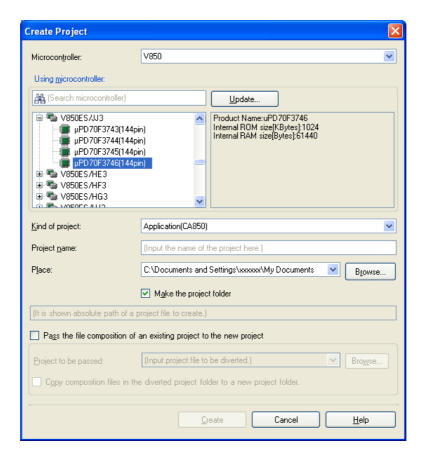
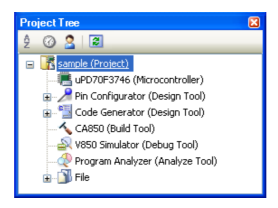


Figure 2-46. Create Project Dialog Box (After Setting Items)

When you click the [Create] button, the project file is created in the location specified in (4) and the structure of the created project is displayed as a tree in the Project Tree panel.

Figure 2-47. Project Tree Panel (After Creating a New Project)



Remark After creating a project, you must add target files to the project in order to perform building or debugging. For details on how to add these files, see the following.

- When "Application" or "Library" is selected on [Kind of project]
 - -> See the "CubeSuite+ Integrated Development Environment User's Manual: Build"
- When "Debug Only" is selected on [Kind of project]
 - -> See "F.3 Add a File to a Project"



2.6.3 Add a new subproject

Select the Project node on the project tree and if you select [Add] >> [Add New Subproject...] on the context menu, the Create Project dialog box will open.

Create Subproject V850 Microcontroller: Using microcontroller (Search microcontroller) <u>U</u>pdate. Product Name:uPD70F3746 Internal ROM size[KBytes]:1024 Internal RAM size[Bytes]:61440 😑 🧠 V850ES/JJ3 #PD70F3743(144pin) #PD70F3744(144pin) 🏢 μPD70F3745(144pin) 📕 μPD70F3746(144pin) ■ V850ES/HE3 ₩ V850ES/HF3 Kind of project: Application(CA850) V Project name: (Input the name of the project here.) Place: D:\work\sample Browse.. ✓ Make the project folder (It is shown absolute path of a project file to create. Pass the file composition of an existing project to the new project (Input project file to be diverted.) Bro<u>w</u>se Create Cancel <u>H</u>elp

Figure 2-48. Create Project Dialog Box (When Adding a New Subproject)

After setting each item on the dialog box, click the [Create] button (For more on the settings for each item, see "2.6.2 Create a new project").

Remark You can create a subproject with CX as the build tool by reusing the file structure of a subproject with CA850 as the build tool (see "2.7.8 Convert a CA850 project into a CX project").

The project tree after adding the subproject will look like the one below.

Figure 2-49. Project Tree Panel (After Adding a Subproject)

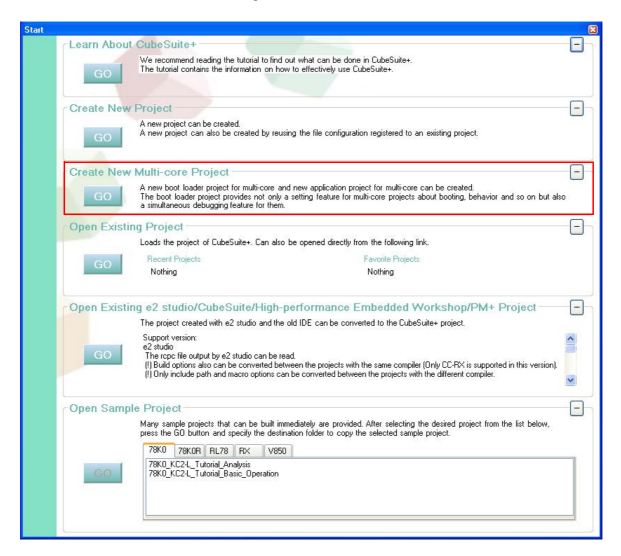
2.6.4 Create a project for multi-core [RH850]

A project for multi-core consists of a boot loader project and an application project. The application project creates programs for each CPU core, and the boot loader project manages activation of those programs.

The following shows how to create a project for multi-core by specifying the boot loader project and the application project as the main and subprojects, respectively.

On the tool bar, click Start to open the Start panel.

Figure 2-50. Start Panel



Click the [GO] button in the [Create New Multi-core Project] area to open the Create Project dialog box.

Remark The [Create New Multi-core Project] area is minimized by default; click + to resize the area.

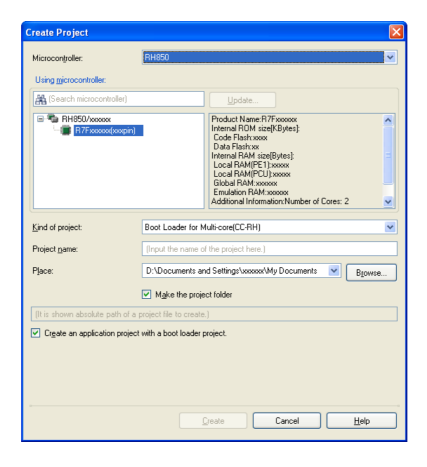


Figure 2-51. Create Project Dialog Box (When First Started)

Set the items in the order below.

(1) Confirm the microcontroller type

[RH850] is selected on [Microcontroller].

(2) Select the microcontroller

Select the microcontroller to use in the project on the [Using microcontroller] area.

If your microcontroller is not in the [Using microcontroller] area, click the [Update...] button.

You can open the CubeSuite+ Update Manager window, and check for microcontroller information updates via the network.

Caution The [Update...] button is only enabled when this product is installed using the installer. It is disabled when a packaged item is being used.

(3) Confirm the project type

[Boot Loader for Multi-core(CC-RH)] is selected on [Kind of project].

(4) Specify the project name and location to create the project file

Specify the name of the project and the location to create the project file in [Project name] and [Place]. If you don't create a folder with the project name under the specified location, clear the [Make the project folder] check box.

Caution When directly entering the location to create the project file, enter it as an absolute path.

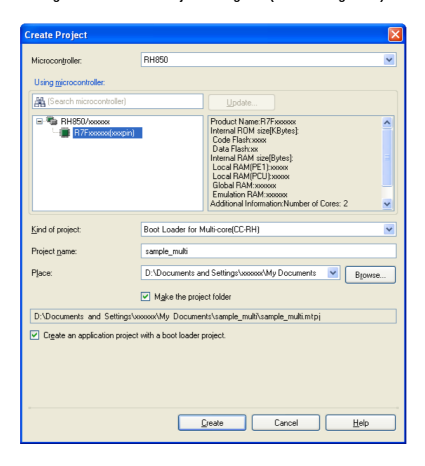


(5) Specify simultaneous creation of the application project

When an application project is created at the same time as a subproject for the boot loader project, select [Create an application project with a boot loader project].

An image of the dialog box after setting the items is shown below.

Figure 2-52. Create Project Dialog Box (After Setting Items)



When you click the [Create] button, the project file is created in the location specified in (4) and the structure of the created project is displayed as a tree in the Project Tree panel.

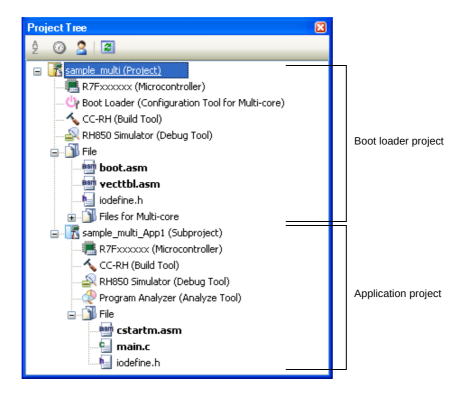


Figure 2-53. Project Tree Panel (After Creating a New Project)

The start-up source files for each project are also created in the project folder and registered in the project tree.

- Start-up source files for the boot loader project

File Name	Description
boot.asm	For defining the processing from the occurence of a reset to a branch to each application project
iodefine.h	For defining I/O registers
vecttbl.asm	For defining the interrupt vector table

- Start-up source files for the application project

File Name	Description
cstartm.asm	For defining the start-up routine for each application
iodefine.h	For defining I/O registers
main.c	For defining the empty main function

Remarks 1. The application project name is "boot-loader-project-name_App1".

Add further application projects as subprojects.
 See "2.6.3 Add a new subproject" and "2.7.2 Add an existing subproject", for how to add subprojects.

2.7 Manipulate a Project

This section describes how to manipulate a project.

2.7.1 Open a project

Use the following method to open a project.

- Open an existing project
- Open a recently used project
- Open a project from the favorites menu

(1) Open an existing project

Existing projects are opened by specifying the project file.

From the [Project] menu, select [Open Project...], the Open Project dialog box will open.

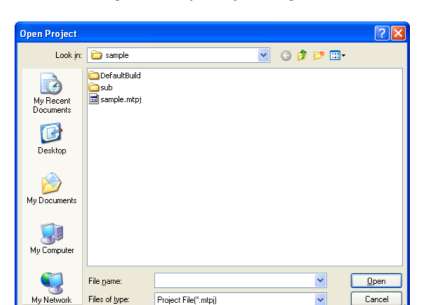


Figure 2-54. Open Project Dialog Box

On the dialog box, specify the project file and click the [Open] button.

Remark When CubeSuite+ is not running, you can start CubeSuite+ and load a project by double-clicking on that project in Explorer.

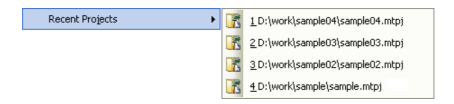
(2) Open a recently used project

You can directly open the most recently used projects (from the most recent to the fourth most recent) from the menu.

From the [File] menu, select [Recent Projects], the path of the recently used projects will display in a cascading menu in order from most recent to fourth most recent. Select the project you wish to open.



Figure 2-55. [Recent Projects] Item

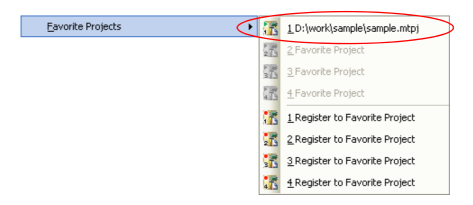


(3) Open a project from the favorites menu

Open a project registered on the favorites menu.

From the [Project] menu, select [Favorite Projects], the path of the projects registered on the favorites menu is displayed as a cascading menu. Select the project you wish to open.

Figure 2-56. [Favorite Projects] Item



2.7.2 Add an existing subproject

Select the Project node on the project tree and if you select [Add] >> [Add Subproject...] on the context menu, the Add Existing Subproject dialog box will open.

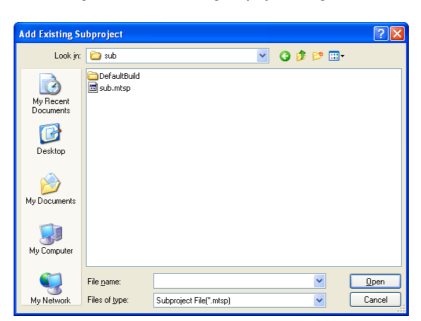


Figure 2-57. Add Existing Subproject Dialog Box

On the dialog box, specify the subproject file of the subproject to add and click the [Open] button.



2.7.3 Project is added to the favorites menu

You can add the currently open project to the menu as a "favorite project" (up to four projects).

From the [Project] menu, select [Favorite Projects] >> [1 - 4 Register to Favorite Project], the path of the currently open project is registered under the [Project] menu >> [Favorite Projects].

Figure 2-58. [Register to Favorite Project] Item

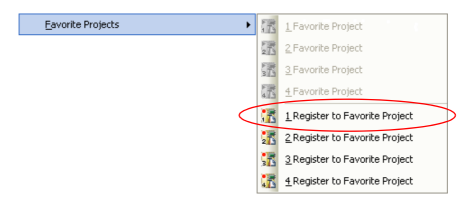
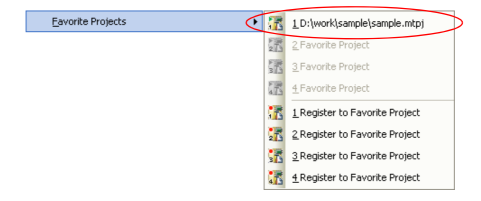


Figure 2-59. [Favorite Projects] Item (After Registering a Project)



2.7.4 Remove a subproject from the project

To remove a subproject registered to a project from that project, select the Subproject node on the project tree, and select [Remove from Project] on the context menu.

In addition, the subproject file itself is not deleted from the file system.

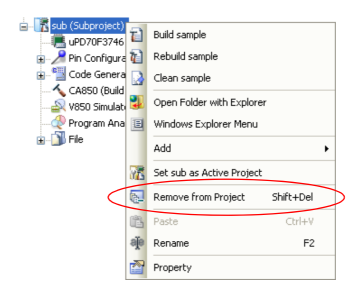


Figure 2-60. [Remove from Project] Item

2.7.5 Change the project name

You can change the name of the project (main project or subproject) on the project tree. Select the Project node or Subproject node and select [Rename] on the context menu.

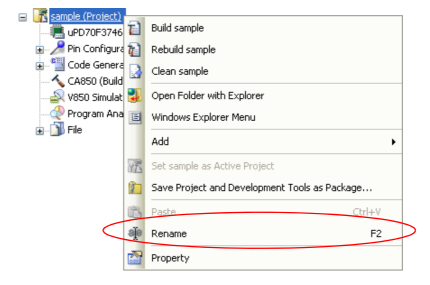


Figure 2-61. [Rename] Item (For a Project)

Remark After changing the project name, when you save the project, the actual name of the project file is also changed.

2.7.6 Open a project folder in Explorer

You can open the folder where the project file for a project (main project or subproject) is saved from the project tree in Explorer.

Select the Project node or Subproject node and select [Open Folder with Explorer] on the context menu.

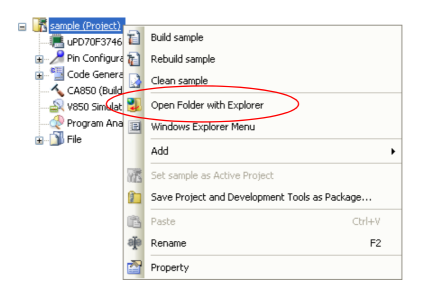


Figure 2-62. [Open Folder with Explorer] Item (For a Project)

Remark When you select [Open Folder with Explorer] from a file's context menu, the folder the file is saved in is opened in Explorer.

2.7.7 Set the build order of projects

Builds are run in the order of subproject, main project, but when there are multiple subprojects added, the build order of subprojects is their display order on the project tree.

To change the display order of the subprojects on the project tree, drag the subproject to be moved and drop it on the desired location.

However, when dependent projects have been set, builds of those projects are run first.

Dependent projects are set in the Dependent Projects Settings dialog box which is opened by selecting the [Project] menu >> [Dependent Projects Settings...].

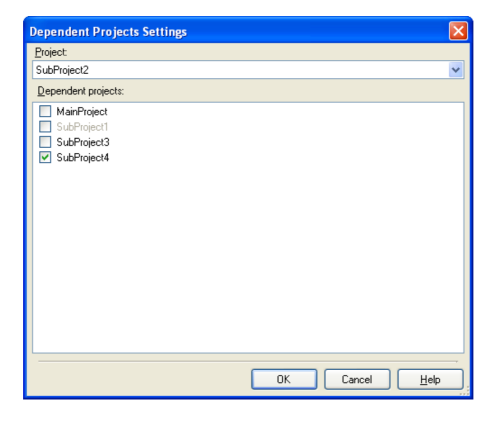
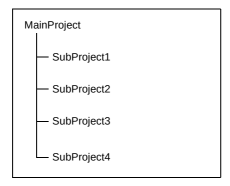


Figure 2-63. Dependent Projects Settings Dialog Box

Select the dependent-source project in [Project], select a project to be referenced as the dependent project from a check box in [Dependent projects], and click the [OK] button.

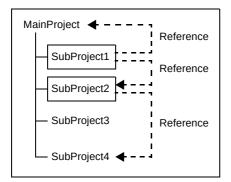
- Remarks 1. By default, an active project is selected in [Project].
 - 2. A cyclic-reference project is displayed in gray in [Dependent projects].
- **Examples 1.** Builds are run in the following order when no dependent project is set.

 SubProject1 -> SubProject2 -> SubProject3 -> SubProject4 -> MainProject



2. Builds are run in the following order when MainProject and SubProject2 are set as dependent projects for SubProject1 and SubProject4 is set as the dependent project for SubProject2.

SubProject4 -> SubProject2 -> MainProject -> SubProject1 -> SubProject3



2.7.8 Convert a CA850 project into a CX project

You can convert a CubeSuite+ project with CA850 as the build tool into a project with CX as the build tool by creating the project reusing the file structure of a project.

When creating the project, it is not necessary to code build-tool dependent source, because the source files are converted for the CX.

The properties of the build tool are also maintained, and converted for use with the CX.

Caution If you wish to reuse an existing PM+ project, open the project in CubeSuite+, then save it as a CubeSuite+ project (see "2.7.12 Convert a PM+ project into a CubeSuite+ project").

First, from the [Project] menu, select [Create New Project...], the Create Project dialog box will open.

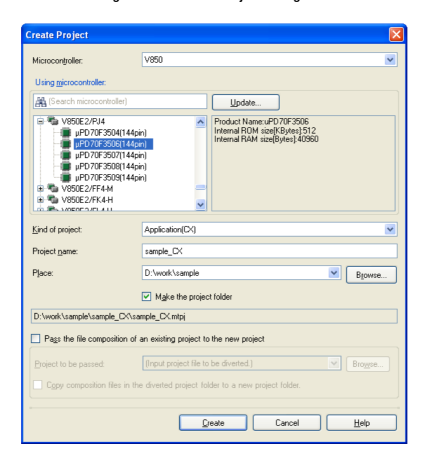


Figure 2-64. Create Project Dialog Box

Set the items in the order below and click the [Create] button.

(1) Select the microcontroller type

Select "V850" on [Microcontroller].

(2) Select the microcontroller

Select the microcontroller to use in the project on [Using microcontroller].

(3) Select the project type

Under [Kind of project], select "Application(CX)" or "Library(CX)", in accordance with the source project.

(4) Specify the project name and location to create the project file

Specify the name of the project and the location to create the project file in [Project name] and [Place]. If you don't create a folder with the project name under the specified location, clear the [Make the project folder] check box.

(5) Specify the reuse of a CA850 project

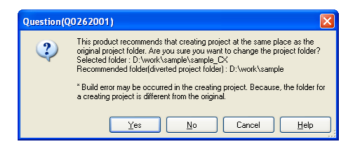
Check [Pass the file composition of an existing project to the new project] and specify the location of the project filename to reuse in [Project to be passed].

Caution We recommend using the same project folder as the source project, in order to avoid breaking the relationship between the project folder and source files.

If the project folder is different from that of the source project, the following message dialog box will appear if you click the [Create] button.

To continue the process, click the [Yes] button.

Figure 2-65. Message Dialog Box



Click the [Create] button. The Source Convert Setting dialog box [CX] appears.

You can convert the project composition files like source files for the build tool of the new project.
Do you really want to convert source files?

*Original source files are overwritten by conversion.

O Yes

No

Backup of project before conversion.

Backup the project composition files before conversion

Place: D:\work\sample\sample_backup

Browse...

Figure 2-66. Source Convert Setting Dialog Box

Select [Yes] to perform conversion on the source files.

To save a backup of the entire project (including source files), select the [Backup the project composition files before conversion] check box, and specify a location in which to save the backup.

Click the [OK] button to convert the source files and create the CX project.



Remark

The result that a CX project is created by reusing a CA850 project (the versions of the IDE and compiler package, and conversion information of options) is output to a file as project divert information.

- The project divert information file name is "ProjectDivertInformation n.txt" (n = 2 to 100). n is not added normally. It is added if the file to be created already exist.
- The project divert information file is output for each created project (subproject).
- The project divert information file is output to the project folder of the project (subproject).
- The project divert information file is added to the File node of the project (subproject) on the Project Tree panel.

The output format of the project divert information file is shown below.

Number	Description
(1)	Time and date on which a project was created The time and date on which a CX project was created by reusing a CA850 project is output using format "dddd, mmmm dd, yyyy hh:mm:ss AM/PM".
(2)	CubeSuite+ IDE(Integrated Development Environment Framework) version The version of IDE of a CA850 project and the version of IDE of a CX project are output.
(3)	Compiler package version The compiler package used in a CA850 project and the version, and the compiler package used in a CX project and the version are output. The version of CX is the latest version in the compiler packages which are installed in the CubeSuite+environment.

Number	Description
(4)	Options not to use(Build mode)
	If an option that has been set in a CA850 project and is not used in a CX project exists, the information is output for each build mode in the format shown below.
	Command name(Tab name of build tool property)
	Option
	E .
	- This item is output only when the corresponding option exists.
	 CA850 options are converted into CX options which have the same function. The option that has the same function and different name is not output.
	 Build modes are output in the following order: "DefaultBuild", user-created build mode ("DefaultBuild" is the build mode that CubeSuite+ provides by default). See "CubeSuite+ Integrated Development Environment User's Manual: Build" for detail about a build
	mode.
(5)	Options to change(Build mode)
	If an option that has been set in a CA850 project and has been changed to use in a CX project exists (in the case that the function is same as CA850, but the parameter does not exist in CX, so it is changed to other one, and the like), the information is output for each build mode in the format shown below.
	Command name(Tab name of build tool property)
	Option of CA850 project -> Option of CX project
	:
	- This item is output only when the corresponding option exists.
	- CA850 options are converted into CX options which have the same function. The option that has the same function and different name is not output.
	- Build modes are output in the following order: "DefaultBuild", user-created build mode ("DefaultBuild" is the build mode that CubeSuite+ provides by default).
	See "CubeSuite+ Integrated Development Environment User's Manual: Build" for detail about a build mode.

2.7.9 Convert an e² studio project into a CubeSuite+ project [RX]

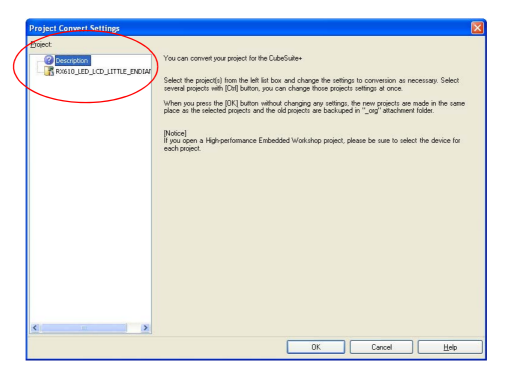
You can convert an e² studio project for RX into a CubeSuite+ project. Select [Open Project...] from the [Project] menu with CubeSuite+, and then select a project file (*.rcpc).

Remark The project file (*.rcpc) for e² studio is output by using the export function of e² studio.

(1) Select the project for conversion settings

The Project Convert Setting dialog box will open.

Figure 2-67. Project Convert Setting Dialog Box



The [Project] area shows the configuration of conversion target projects as a tree; select the project for carrying out the conversion settings.

(2) Set the conversion target project

When you select the project, the area on the right shows the conversion target project setting items.

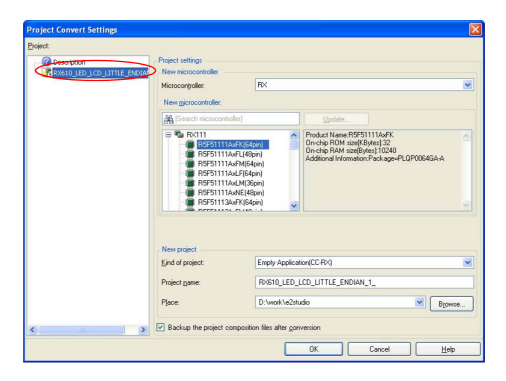


Figure 2-68. Project Convert Setting Dialog Box (When Project Is Selected)

After setting the microcontroller to be used for the conversion target project, and project type, name, and place of creation settings, click the [OK] button.

- **Remarks 1.** If you select [Backup the project composition files after conversion], immediately after the conversion the project source files and complete project are packed up and saved.
 - 2. See "Project Convert Setting dialog box" for details about each setting item.

(3) Convert the CubeSuite+ project

The e² studio project is converted to the CubeSuite+ project.

An e² studio project is converted to a CubeSuite+ project according to the rule below.

- An e² studio project is converted to a project with the same name as the original project. After conversion, the project file name will be "project name.mtpj".
- **Remarks 1.** The target for conversion is the file structure information of the e² studio project file, configurations, build options, file exclusion, and link order information.
 - However, if a different build tool is used, build options (other than include paths and defined macros) are not converted. In addition, if extensions of object files are different, the link order is not converted.
 - 2. When build options have been added from the version of the target build tools in the e² studio project to the version of the build tools after conversion, the added options are set to the build tools' default values after conversion.
 - The project files after conversion are created in the folder specified in the Project Convert Setting dialog box.
 - 4. Configurations of the e² studio project are replaced with build modes of CubeSuite+ after conversion. Any characters that are not allowed in a CubeSuite+ folder name, however (\, /, :, *, ?, ", <, >, |) will be replaced by underscores ("_").
 - When the build mode names have 110 or more characters, they are rounded to 110 characters.



- If there is another build mode with the same name after conversion, then the $_n_$ " (n = 1, 2, ...) will be appended to the build mode name.
- **5.** If nesting is to a depth of 20 or more categories, the 20th stage and deeper stages are ignored. Files in such categories are added to the 20th category.
 - When the category names have 200 or more characters, they are rounded to 200 characters.
- **6.** The following e² studio and build-tool versions are supported for conversion: e² studio V.2.0.0.16 or higher and CC-RX V1.00.00 or higher. The latest version of the compiler package installed on your computer is set as the version of your build tool.
- 7. The conversion result is output to a file as project convert information.
 - The project convert information file name is "ProjectConvertInformation_projectname.txt".
 - The project convert information file is output to the project folder.
 - The project convert information file is displayed under the File node on the Project Tree panel.

The output format of the project convert information file is shown below.

```
(1) Time and date on which a project was converted

(2) <IDE version>
        CubeSuite+ IDE: Version [Date]

(3) <Compiler package version>
        Compiler package used in e² studio project: Version -> Compiler package used in CubeSuite+ project: Version

(4) <Options not to use(Build mode)>
        Tool name of e² studio (Tab name of build tool property in CubeSuite+)
        Option
        :

(5) <Options to change(Build mode) >
        Tool name of e² studio (Tab name of build tool property in CubeSuite+)
        Option of e² studio (Tab name of build tool property in CubeSuite+)
        Option of e² studio project -> Option of CubeSuite+ project
        :
```

Number	Description
(1)	Time and date on which a project was converted The time and date on which an e ² studio project was converted into a CubeSuite+ project is output using format "dddd, mmmm dd, yyyy hh:mm:ss AM/PM".
(2)	IDE version and date The version of CubeSuite+ and the date are output.
(3)	Compiler package version The compiler package used in an e ² studio project and the version, and the compiler package used in a CubeSuite+ project and the version are output. The version of the compiler package used in a CubeSuite+ projectis is the latest version in the compiler packages which are installed in the CubeSuite+ environment.

Number	Description
(4)	Options not to use(Build mode)
	If an option that has been set in an e ² studio project and is not used in a CubeSuite+ project (option that has been deleted by upgrading the compiler package, and e ² studio option) exists, the information is output for each build mode in the format shown below.
	Tool name(Tab name of build tool property in CubeSuite+) Option
	:
	 Build modes are output in the following order: "Debug Build", "Release Build", user-created build mode ("Debug Build" and "Release Build" are the build modes that e² studio provides by default. They differ depending on whether the debug information output option is set or not.). "Other Options" is output if Tab name of build tool property in CubeSuite+ for Tool name does not exist.
(5)	Options to change(<i>Build mode</i>) If an option that has been set in an e ² studio project and has been changed to use in a CubeSuite+ project (option that the range the parameter can be specified has been changed, and option that has been changed by upgrading the compiler package) exists, the information is output for each build mode in the format shown below.
	Tool name(Tab name of build tool property in CubeSuite+) Option of e ² studio project -> Option of CubeSuite+ project :
	 Build modes are output in the following order: "Debug Build", "Release Build", user-created build mode ("Debug Build" and "Release Build" are the build modes that e² studio provides by default. They differ depending on whether the debug information output option is set or not.). "Other Options" is output if <i>Tab name of build tool property in CubeSuite+</i> for <i>Tool name</i> does

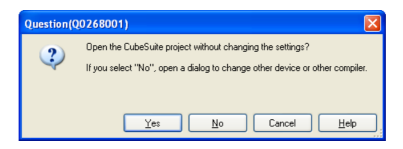
2.7.10 Convert a CubeSuite project into a CubeSuite+ project

You can convert a CubeSuite project into a CubeSuite+ project. Select [Open Project...] from the [Project] menu with CubeSuite+, and then select a project file (*.cspj).

(1) Select the settings for conversion

When a CubeSuite project file is selected, the following message dialog box will open.

Figure 2-69. Message Dialog Box



If you select the [Yes] button, the CubeSuite project settings are left unchanged, and the conversion to a CubeSuite+ project is carried out.

To change the microcontroller or project name, click the [No] button (continue to (2)).

(2) Select the project for conversion settings

The Project Convert Setting dialog box will open.

Project

You can convert your project for the CubeSuite+

Select the project(s) from the left list box and change the settings to conversion as necessary. Select several projects with [Cirl] button, you can change those projects settings at once.

When you press the [OK] button without changing any settings, the new projects are made in the same place as the selected projects and the old projects are backuped in "_org" attachment folder.

[Notice]

If you open a High-performance Embedded Workshop project, please be sure to select the device for each project.

Figure 2-70. Project Convert Setting Dialog Box

The [Project] area shows the configuration of conversion target projects as a tree; select the project for carrying out the conversion settings.

Cancel

Help

(3) Set the conversion target project

When you select the project, the area on the right shows the conversion target project setting items.

Figure 2-71. Project Convert Setting Dialog Box (When Main Project Is Selected)

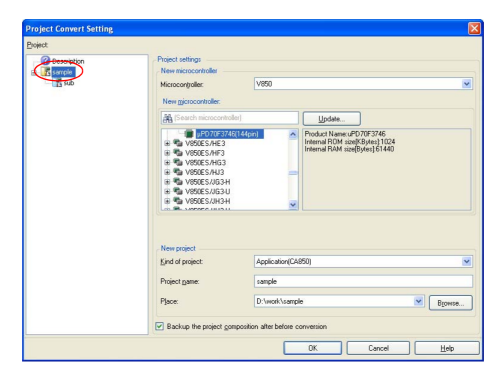
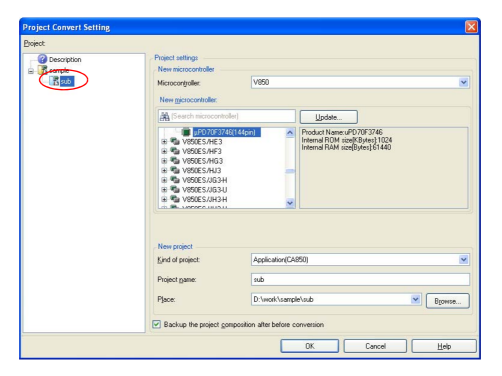


Figure 2-72. Project Convert Setting Dialog Box (When Subproject Is Selected)



After setting the microcontroller to be used for the conversion target project, and project type, name, and place of creation settings, click the [OK] button.

- Remarks 1. When any subproject does not exist in a CubeSuite project, a subproject is not displayed.
 - 2. If you select [Backup the project composition files after conversion], immediately after the conversion the project source files and complete project are packed up and saved.
 - 3. See "Project Convert Setting dialog box" for details about each setting item.

(4) Convert the CubeSuite+ project

The CubeSuite project is converted to the CubeSuite+ project.

A CubeSuite project is converted to a CubeSuite+ project according to the rule below.

- A CubeSuite project is converted to a project with the same name as the original project. After conversion, the project file name will be "project name.mtpj".
- **Remarks 1.** The project file after conversion is created in the folder the CubeSuite project file was placed in. If there is already a project file with the same name, "_number_" (number. 1, 2, ...) will be added to the file name
 - 2. The build mode and build options information is not the target for conversion, if the build tool is different from the CubeSuite project file.



2.7.11 Convert a HEW project into a CubeSuite+ project

You can convert a High-performance Embedded Workshop (hereafter abbreviated "HEW") project into a CubeSuite+ project. Select [Open Project...] from the [Project] menu with CubeSuite+, and then select a workspace file (*.hws) or project file (*.hwp).

- When opening from a HEW workspace file (*.hws)
- When opening from a HEW project file (*.hwp)

(1) When opening from a HEW workspace file (*.hws)

(a) Select the project for conversion settings

When a HEW workspace file is selected, the Project Convert Setting dialog box will open.

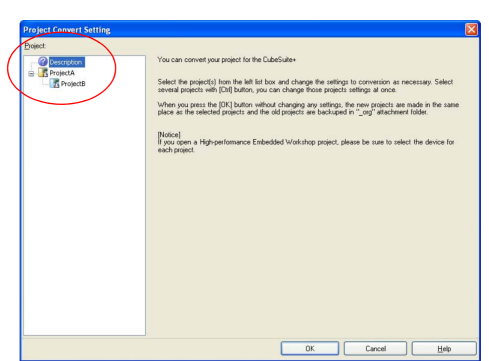


Figure 2-73. Project Convert Setting Dialog Box

The [Project] area shows the configuration of conversion target projects as a tree; select the project for carrying out the conversion settings.

(b) Set the conversion target project

When you select the project, the area on the right shows the conversion target project setting items.



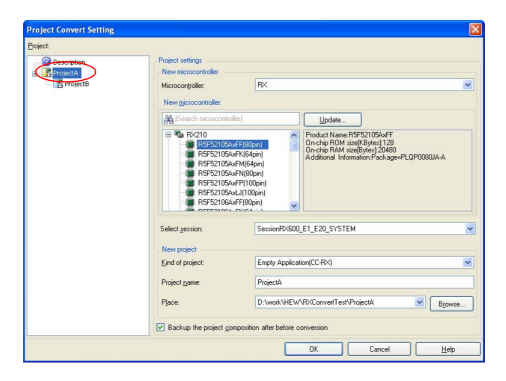
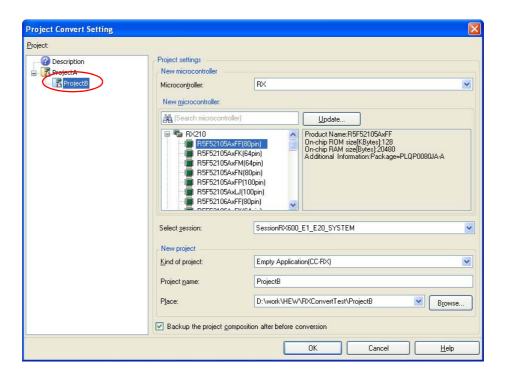


Figure 2-74. Project Convert Setting Dialog Box (When Main Project Is Selected)

Figure 2-75. Project Convert Setting Dialog Box (When Subproject Is Selected)



After setting the microcontroller to be used for the conversion target project, and project type, name, and place of creation settings, click the [OK] button.

Cautions 1. Confirm that the microcontroller of each project is selected before clicking the [OK] button.

- 2. The CPU option and section (start) option are not changed in accordance with the selected device. If the device that differs from the HEW project is selected, confirm (change) the CPU option and section (start) option after conversion.
- Remarks 1. When only one project exists in a HEW project, a subproject is not displayed.
 - 2. [Select session] is displayed only when multiple sessions exist in a project.
 - **3.** If you select [Backup the project composition files after conversion], immediately after the conversion the project source files and complete project are packed up and saved.
 - 4. See "Project Convert Setting dialog box" for details about each setting item.

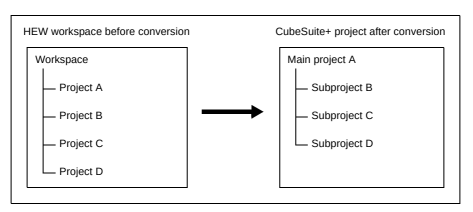
(c) Convert the CubeSuite+ project

The HEW project is converted to the CubeSuite+ project.

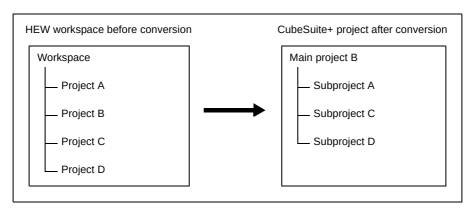
When opening from a HEW workspace file, the project is converted in accordance with the following rules.

- The HEW workspace is not converted.
- A HEW project will be converted into a main project or subproject, depending on the inter-project dependencies described in the workspace file.
 - If there are no inter-project dependencies, then the projects will be added to the project tree in the order they appear in the workspace file.
 - If there are inter-project dependencies, then the first project to appear that is not dependent on any other projects will be the main project.
 - Subprojects are built in the order that they appear in the project tree. Thus, projects are added to the project tree in the reverse of the dependency order.

Examples 1. If projects A, B, C, D have no inter-dependencies:



2. If project C depends on project A, and projects B and D have no dependencies:



- HEW's placeholders which are used in build options are replaced with CubeSuite+'s placeholders. However, the converted placeholder may not indicate the correct information because the concepts differs between HEW and CubeSuite+. Change the build options, if necessary.
- After conversion, the main project file name will be "project name.mtpj" and the subproject file name will be "project name.mtsp".
- After conversion, the main project will be the active project.

(2) When opening from a HEW project file (*.hwp)

(a) Select the project for conversion settings

When a HEW project file is selected, the Project Convert Setting dialog box will open.

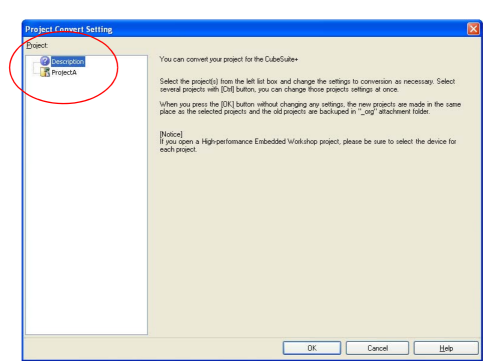


Figure 2-76. Project Convert Setting Dialog Box

The [Project] area shows the configuration of conversion target projects as a tree; select the project for carrying out the conversion settings.

(b) Set the conversion target project

When you select the project, the area on the right shows the conversion target project setting items.

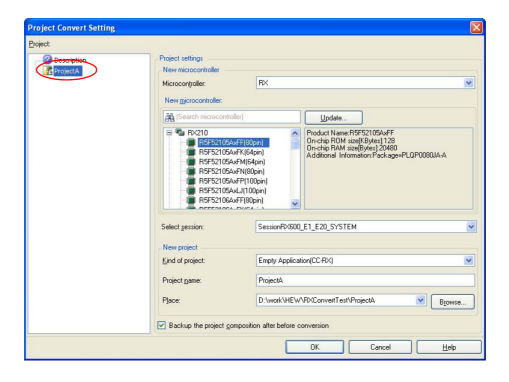


Figure 2-77. Project Convert Setting Dialog Box (When Project Is Selected)

After setting the microcontroller to be used for the conversion target project, and project type, name, and place of creation settings, click the [OK] button.

Caution Confirm that the microcontroller is selected before clicking the [OK] button.

- **Remarks 1.** [Select session] is displayed only when multiple sessions exist in a project.
 - 2. If you select [Backup the project composition files after conversion], immediately after the conversion the project source files and complete project are packed up and saved.
 - 3. See "Project Convert Setting dialog box" for details about each setting item.

(c) Convert the CubeSuite+ project

The HEW project is converted to the CubeSuite+ project.

When opening from a HEW project file, the project is converted in accordance with the following rules.

- A HEW project is converted to a project with the same name as the original project. After conversion, the project file name will be "project name.mtpj".
- Remarks 1. When conversion is performed from the HEW project for RX into the CubeSuite+ project for RX and from the HEW project for SuperH into the CubeSuite+ project for RH850, the target for conversion is the file structure information of the HEW project file, configurations, build options (only a part of options if the HEW project for SuperH is converted into the CubeSuite+ project for RH850), file exclusion, and link order information.
 - When build options have been added from the version of the target build tools in the HEW project to the version of the build tools after conversion, the added options are set to the build tools' default values after conversion.
 - Configurations of the HEW project are replaced with build modes of CubeSuite+ after conversion. Any characters that are not allowed in a CubeSuite+ folder name, however (\, /, :, *, ?, ", <, >, |) will be replaced by underscores ("_").

The build mode selected by default is determined by the project temporary file (*project-name*.tps) corresponding to the project. However, if there is no project temporary file, the build mode will be "DefaultBuild".

If the build target file changed by Configurations(,etc.) in the HEW project files, these projects cannot be converted.

- When the link order has been specified in the HEW project, that setting is maintained. [RX] Since the available settings for the link order differ with the build mode, the order is converted according to the build mode.
 - When the link order has not been specified in the HEW project, linkage proceeds in alphabetical order.
- When files are classified into folders in the tree view of a HEW project, the folders are replaced with the CubeSuite+ category after the project has been converted.
- If nesting is to a depth of 20 or more folders (categories), the 20th stage and deeper stages are ignored. Files in such folders are added to the 20th category.
- 2. Except when conversion is performed from the HEW project for RX into the CubeSuite+ project for RX and from the HEW project for SuperH into the CubeSuite+ project for RH850, the target for conversion is only the file structure information of the HEW project file.
- The project files after conversion are created in the folder specified in the Project Convert Setting dialog box.
- **4.** Conversion of projects that were created in HEW V. 4.07 or a later version is supported. The setting of the build tool in use is converted as shown below.

HEW	CubeSuite+
SHC/C++ Ver.7.0 or higher	All build tools
H8C/C++ Ver.6.0.00 or higher	All build tools
NC30 V.5.20 Release 1 or higher	All build tools
NC308 V.5.20 Release 1 or higher	The latest CC-RX that has been installed
NC100 V.1.01 Release 00 or higher	The latest CC-RX that has been installed
CCRX V.1.00 Release 00 or higher	All build tools

- 5. The project which used the Custom Build Phase cannot be converted.
- 6. The target for conversion is only the HEW project file of the Renesas Electronics compiler.
- 7. The conversion result is output to a file as project convert information.
 - The project convert information file name is "ProjectConvertInformation_projectname.txt".
 - The project convert information file is output for each converted project (subproject).
 - The project convert information file is output to the project folder of the project (subproject).
 - The project convert information file is displayed the File node of the project (subproject) on the Project Tree panel.

The output format of the project convert information file is shown below.



```
(1) <Options not to use(Build mode) >
    Tool name of HEW(Tab name of build tool property in CubeSuite+)
    Option
     :
    Tool name of HEW(Tab name of build tool property in CubeSuite+:file name)
    Option
     :

(2) <Options to change(Build mode) >
    Tool name of HEW (Tab name of build tool property in CubeSuite+)
    Option of HEW project -> Option of CubeSuite+ project
     :
    Tool name of HEW (Tab name of build tool property in CubeSuite+:file name)
    Option of HEW project -> Option of CubeSuite+ project
     :
```

Number	Description
(1)	Options not to use(<i>Build mode</i>) If an option that has been set in a HEW project and is not used in a CubeSuite+ project (option that has been deleted by upgrading the compiler package, and HEW option) exists, the information is output for each build mode in the format shown below.
	Tool name(Tab name of build tool property in CubeSuite+) Option : The information for individual compile options is output in the format shown below.
	Tool name(Tab name of build tool property in CubeSuite+:file name) Option :
	 - Build modes are output in the following order: "Debug Build", "Release Build", user-created build mode ("Debug Build" and "Release Build" are the build modes that HEW provides by default. They differ depending on whether the debug information output option is set or not.). - "Other Options" is output if Tab name of build tool property in CubeSuite+ for Tool name does not exist.

Number	Description
(2)	Options to change(Build mode) If an option that has been set in a HEW project and has been changed to use in a CubeSuite+ project (option that the range the parameter can be specified has been changed, and option that has been changed by upgrading the compiler package) exists, the information is output for each build mode in the format shown below.
	Tool name(Tab name of build tool property in CubeSuite+) Option of HEW project -> Option of CubeSuite+ project : The information for individual compile options is output in the format shown below.
	Tool name(Tab name of build tool property in CubeSuite+:file name) Option of HEW project -> Option of CubeSuite+ project :
	- Build modes are output in the following order: "Debug Build", "Release Build", user-created build mode ("Debug Build" and "Release Build" are the build modes that HEW provides by default. They differ depending on whether the debug information output option is set or not.). - "Other Options" is output if <i>Tab name of build tool property in CubeSuite+</i> for <i>Tool name</i> does not exist.

2.7.12 Convert a PM+ project into a CubeSuite+ project

You can convert a PM+ project into a CubeSuite+ project. Select [Open Project...] from the [Project] menu with CubeSuite+, and then select a workspace file (*.prw) or project file (*.prj).

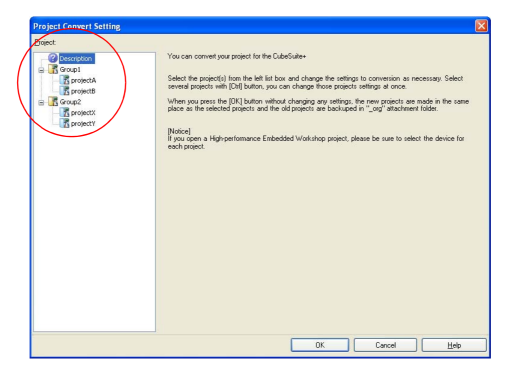
- When opening from a PM+ workspace file (*.prw)
- When opening from a PM+ project file (*.prj)

(1) When opening from a PM+ workspace file (*.prw)

(a) Select the project for conversion settings

When a PM+ workspace file is selected, the Project Convert Setting dialog box will open.

Figure 2-78. Project Convert Setting Dialog Box



The [Project] area shows the configuration of conversion target projects as a tree; select the project for carrying out the conversion settings.

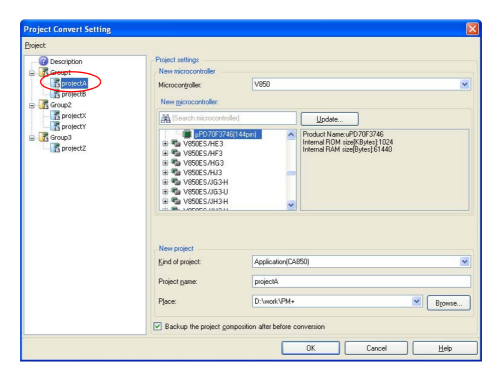
(b) Set the conversion target project

When you select the project, the area on the right shows the conversion target project setting items.

Project Convert Setting Project: Project settings Microcontroller 📆 projectB New microcontroller Group2 projectX M (Search microcont New project (Select using kind of project here. Kind of project: Group1 Place: D:\work\PM+ Browse... OK Cancel

Figure 2-79. Project Convert Setting Dialog Box (When Main Project Is Selected)

Figure 2-80. Project Convert Setting Dialog Box (When Subproject Is Selected)



After setting the microcontroller to be used for the conversion target project, and project type, name, and place of creation settings, click the [OK] button.

Remarks 1. When the main project is selected, the [New microcontroller] area and [Kind of project] in the [New project] area will be invalid.

- If you select [Backup the project composition files after conversion], immediately after the conversion the project source files and complete project are packed up and saved.
 However, the main project is selected, this item will be invalid.
- 3. See "Project Convert Setting dialog box" for details about each setting item.

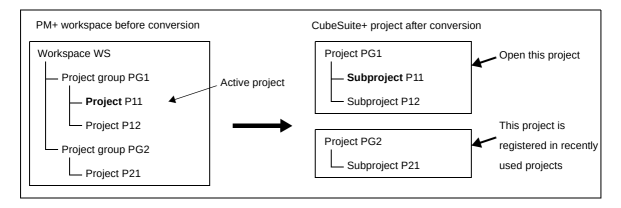
(c) Convert the CubeSuite+ project

The PM+ project is converted to the CubeSuite+ project.

PM+ projects are converted to CubeSuite+ projects according to the rules below.

- The PM+ workspace is not converted.
- PM+ project groups are divided into projects with the same name as the project group. After conversion, the project file name will be "project group name.mtpj".
- PM+ projects are converted to subprojects with the same name as the original project. After conversion, the subproject file name will be "project name.cssp".
- After conversion, the first subproject shown in the Project Tree will be the active project.
- After conversion, the link order in PM+ is not held.

Figure 2-81. PM+ Project Conversion Image



- Remarks 1. After conversion, CubeSuite+ opens the project that was converted from the PM+ project group that includes the active project. Projects other than this project are registered in recently used projects. However, the number of projects that exceeds four is not registered.
 - 2. The project settings after conversion, of those in the PM+ project group, are set to the same settings as the project listed first in the workspace file. In addition, files are not registered.
 - **3.** If you wish to organize each of the projects into a single project after conversion, add each project as a subproject to a single project.
 - **4.** When loading a workspace that includes projects without build tools specified, build tools are set according to the microcontroller.
- Cautions 1. Only projects that can be loaded by PM+ and built normally can be loaded into CubeSuite+.
 - If there is already a subproject file in the same folder and with the same file name (excluding the file extension) as the project file, then the project file will not be saved correctly.
 Change the name of the main project or the subproject on the project tree.
 - 3. When only one project exists in a PM+ workspace, the project will be converted to the main project.

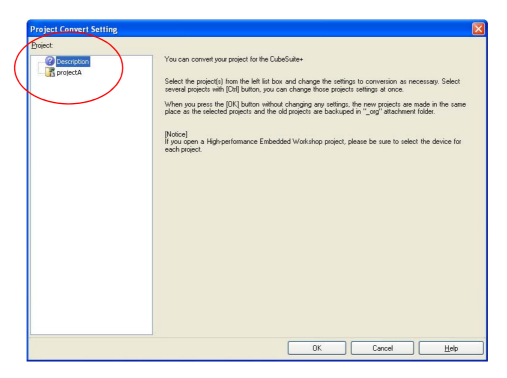


(2) When opening from a PM+ project file (*.prj)

(a) Select the project for conversion settings

When a PM+ project file is selected, the Project Convert Setting dialog box will open.

Figure 2-82. Project Convert Setting Dialog Box



The [Project] area shows the configuration of conversion target projects as a tree; select the project for carrying out the conversion settings.

(b) Set the conversion target project

When you select the project, the area on the right shows the conversion target project setting items.

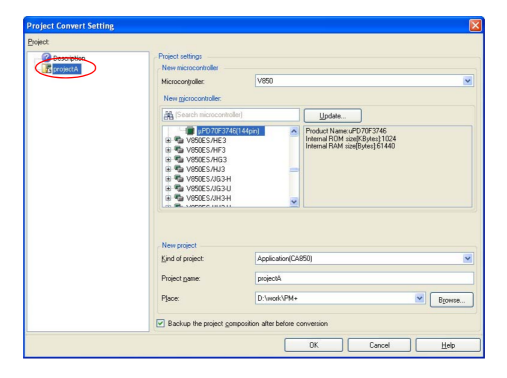


Figure 2-83. Project Convert Setting Dialog Box (When Project Is Selected)

After setting the microcontroller to be used for the conversion target project, and project type, name, and place of creation settings, click the [OK] button.

- **Remarks 1.** If you select [Backup the project composition files after conversion], immediately after the conversion the project source files and complete project are packed up and saved.
 - 2. See "Project Convert Setting dialog box" for details about each setting item.

(c) Convert the CubeSuite+ project

The PM+ project is converted to the CubeSuite+ project.

PM+ projects are converted to CubeSuite+ projects according to the rules below.

- A PM+ project is converted to a project with the same name as the original project. After conversion, the project file name will be "project name.mtpj".

Remark When reading a project without build tools specified, build tools are set according to the microcontroller.

Caution Only projects that can be loaded by PM+ and built normally can be loaded into CubeSuite+.

- **Remarks 1.** The target for conversion is the file structure information of the PM+ project file and the build mode/ build options information.
 - The build mode and build options information is not the target for conversion, if the build tool is different from the PM+ project file.
 - 2. When build options have been added from the version of the target build tools in the PM+ project to the version of the build tools after conversion, the added options are set to the build tools' default values after conversion.
 - 3. The project files after conversion are created in the folder the PM+ project file was placed in. If there is already a project file with the same name, "_number_" (number. 1, 2, ...) will be added to the file name.



- 4. After conversion, the build mode will have the same name as that of a PM+ project. Any characters that are not allowed in a CubeSuite+ folder name, however (\, /, :, *, ?, ", <, >, |) will be replaced by underscores ("_").
 If there is another build mode with the same name after conversion, then the "_n_" (n = 1, 2, ...) will be
- 5. The following PM+ and build-tool versions are supported for conversion: PM+ V6.30 and CC78K0 V4.00/RA78K0 V4.00 or higher [78K0]; PM+ V6.20 and CC78K0R V1.00/RA78K0R V1.00 or higher [78K0R]; and PM+ V6.00 and CA850 V3.00 or higher [V850]. The latest version of the compiler package installed on your computer is set as the version of your build tool.
- **6.** The conversion result is output to a file as project convert information.

appended to the build mode name.

- The project convert information file name is "ProjectConvertInformation_projectname.txt".
- The project convert information file is output for each converted project (subproject).
- The project convert information file is output to the project folder of the project (subproject).
- The project convert information file is displayed the File node of the project (subproject) on the Project Tree panel.

The output format of the project convert information file is shown below.

```
(1) Time and date on which a project was converted

(2) <IDE version>
    CubeSuite+ IDE: Version [Date]

(3) <Compiler package version>
    Compiler package used in PM+ project: Version -> Compiler package used in CubeSuite+ project: Version

(4) <Options not to use(Build mode)>
    Tool name of PM+ (Tab name of build tool property in CubeSuite+)
    Option
    :

(5) <Options to change(Build mode) >
    Tool name of PM+ (Tab name of build tool property in CubeSuite+)
    Option of PM+ project -> Option of CubeSuite+ project
    :
```

Number	Description
(1)	Time and date on which a project was converted The time and date on which a PM+ project was converted into a CubeSuite+ project is output using format "dddd, mmmm dd, yyyy hh:mm:ss AM/PM".
(2)	IDE version and date The version of CubeSuite+ and the date are output.
(3)	Compiler package version The compiler package used in a PM+ project and the version, and the compiler package used in a CubeSuite+ project and the version are output. The version of the compiler package used in a CubeSuite+ projectis is the latest version in the compiler packages which are installed in the CubeSuite+ environment.



Number	Description
(4)	Options not to use(Build mode)
	If an option that has been set in a PM+ project and is not used in a CubeSuite+ project (option that has been deleted by upgrading the compiler package, and PM+ option) exists, the information is output for each build mode in the format shown below.
	Tool name(Tab name of build tool property in CubeSuite+) Option
	·
	 Build modes are output in the following order: "Debug Build", "Release Build", user-created build mode ("Debug Build" and "Release Build" are the build modes that PM+ provides by default. They differ depending on whether the debug information output option is set or not.). "Other Options" is output if Tab name of build tool property in CubeSuite+ for Tool name does not exist.
(5)	Options to change(Build mode)
	If an option that has been set in a PM+ project and has been changed to use in a CubeSuite+ project (option that the range the parameter can be specified has been changed, and option that has been changed by upgrading the compiler package) exists, the information is output for each build mode in the format shown below.
	Tool name(Tab name of build tool property in CubeSuite+)
	Option of PM+ project -> Option of CubeSuite+ project
	- Build modes are output in the following order: "Debug Build", "Release Build", user-created build mode ("Debug Build" and "Release Build" are the build modes that PM+ provides by default. They differ depending on whether the debug information output option is set or not.).
	- "Other Options" is output if <i>Tab name of build tool property in CubeSuite+</i> for <i>Tool name</i> does not exist.

2.7.13 Change the microcontroller

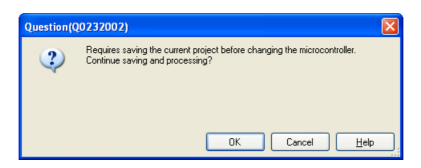
You can change the microcontroller to be used in the created project.

(1) Select the change for the microcontroller

Select the Microcontroller node and select [Change microcontroller...] on the context menu.

The following message dialog box will open.

Figure 2-84. Message Dialog Box



The project needs to be saved before making the following steps (The current project is overwritten by clicking the [OK] button).

To continue the process, click the [OK] button.

Remark When multiple Microcontroller nodes for the projects using the same microcontroller are selected, the microcontroller settings can be changed at one time.

(2) Select the new microcontroller

The Change Microcontroller dialog box will open.

At this time, the current microcontroller is selected in the [Change microcontroller to] area.

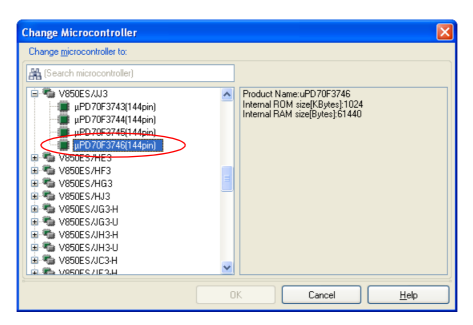
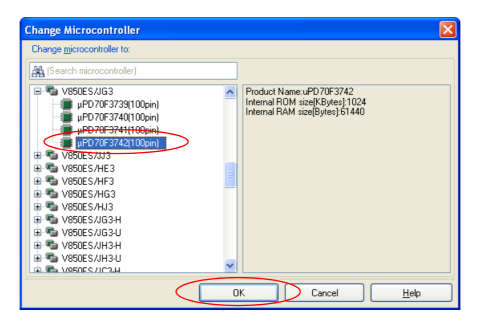


Figure 2-85. Change Microcontroller Dialog Box

After selecting the new microcontroller, click the [OK] button.

Remark The [OK] button becomes valid when the selected microcontroller differs from the current microcontroller.

Figure 2-86. Change Microcontroller Dialog Box (After Selecting New Microcontroller)



(3) Change the microcontroller

The current microcontroller is changed to the selected microcontroller.

- **Remarks 1.** The microcontroller can only be changed to another from the same family (RH850, RX, V850, R8C (Localised support), RL78, 78K0R, and 78K0) that is compatible with the same build tools.
 - 2. When the microcontroller is changed, it must be disconnected from the debug tool.
 - 3. When the microcontroller is changed, the project must be saved.
 - **4.** After the microcontroller is changed, information for the pin configurator (design tool), code generator (design tool), and debug tool (except for registration of the Watch panel) is not maintained.

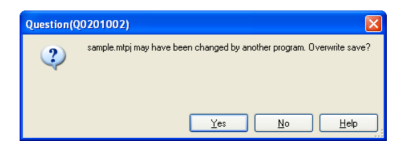
2.8 Save the Project File

The project's settings information is saved to the project file (*.mtpi).

Select the [File] or [Project] menu >> [Save Project].

When there is a change in the project, the message dialog box below will open.

Figure 2-87. Message Dialog Box



To continue with the operation, click the [Yes] button on the dialog box.

The project file is overwritten with the current settings information.

2.8.1 Save the project file with a different name

You can save the project file with a different name.

From the [File] or [Project] menu, select [Save Project As...], the Save Project As dialog box will open.

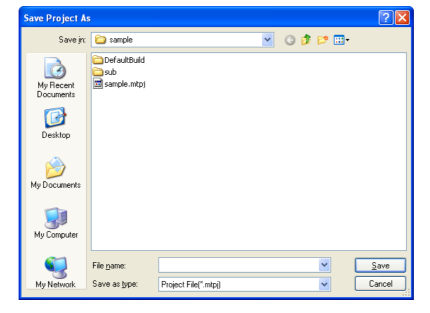


Figure 2-88. Save Project As Dialog Box

Specify the save folder and separate project filename (*.mtpj) on the dialog box. The project file is saved in the specified folder with the filename.

- Cautions 1. The files registered to the project are the same as those in the original project (the files registered to the project are not copied).
 - If there is already a subproject file in the same folder and with the same file name (excluding the file extension) as the project file, then the project file will not be saved correctly.
 Change the name of the main project or the subproject.



- **Remarks 1.** If you save the project file with a different name from the original project file, and then modify one or both of them, then the project files will have different contents.
 - **2.** To save the subproject files, new folders are created with the names "new project name_n" (n: 1, 2, ...) in the same folder as where the project file is to be saved. One subproject file is saved in one folder.

2.8.2 Save all files

You can save the project file and all the files being edited.

From the [File] or [Project] menu, select [Save All], the project file is overwritten with the current settings information and all files being edited are saved.

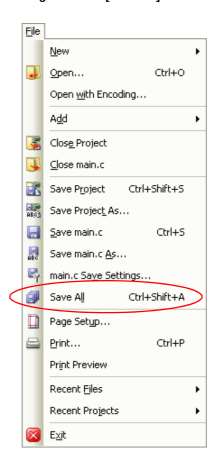


Figure 2-89. [Save All] Item

2.8.3 Pack and save the project and this product

You can copy the product suite (IDE, language tools, microcontroller information, etc.) and project set (also includes subprojects if they exist) to a specified folder and save it organized into a single folder.

Select the Project node on the project tree and if you select [Save Project and Development Tools as Package] on the context menu.

If the project composition and properties have been changed, the message dialog box below will open.



Figure 2-90. Message Dialog Box



When you save the project, click the [Yes] button. When you don't save the project, click the [No] button. When files are being edited, the message dialog box below will open.

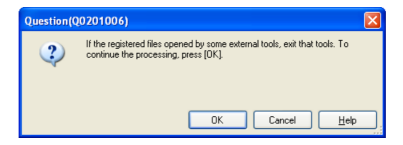
Figure 2-91. Message Dialog Box



When you save the files, click the [Yes] button. When you don't save the files, click the [No] button.

When using external tools such as an external text editor and files are being edited, the message dialog box below will open.

Figure 2-92. Message Dialog Box



Remark This dialog box only appears if in the Option dialog box, in the [General - External Text Editor] category, you selected the [Use external text editor] property.

To continue with the operation, click the [OK] button.

The Pack Settings dialog box will open.

Pack project and tools.

Pack project gnly.

Saves this product set and the project set together in 1 folder. Packing may take a few minutes to a few dozen minutes.

Place:

D:\Documents and Settings\xxxxxx\My Documents

Browse...

D:\work\sample

Browse...

Figure 2-93. Pack Settings Dialog Box

Specify the pack type (project and tools, or project only), save location folder, and the top folder of the packing target on the dialog box.

Caution Specify a folder other than the project folder to save to.

Remark Specify the top folder of the packing target to save with the project folder structure preserved.

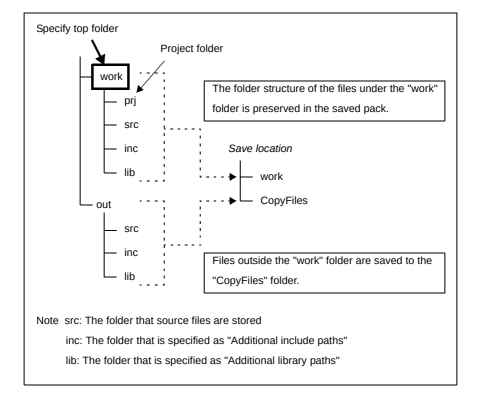
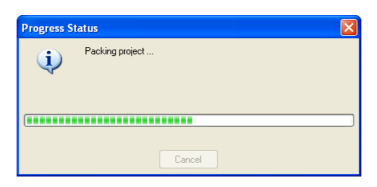


Figure 2-94. Sample of Project Pack

If you click the [OK] button, the copy process will begin.

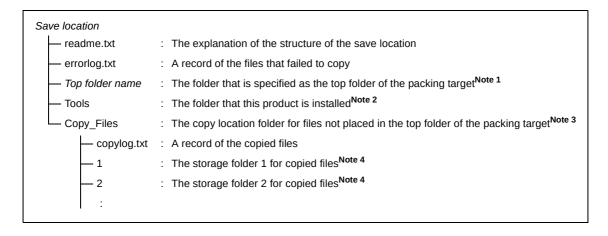
The dialog box below is displayed during the copying process.

Figure 2-95. Copying



The save location folder structure is shown below.

Figure 2-96. Save Location Folder Structure



- Notes 1. The following files in the top folder of the packing target specified in the Pack Settings dialog box are stored.
 - All files in the project folder
 - All files in the folders specified in the [Additional include paths] and [Additional library paths] properties of the build tool, and the C source file or assembler source file that is the build target
 - Files added to the project
 - 2. If you save the project only in the Pack Settings dialog box, this folder is not created.
 - 3. Files that are not in the top folder of the packing target are stored in folders for each identical path.
 - **4.** The digits in the folder name are adjusted by the required number of folders. For example, for 2 digits, the name is "01", "02", and so on.
- Cautions 1. Information on the start menu is not a subject of the save. When using the save location tools, follow the content of readme.txt in the save folder.
 - 2. Information on the tool installation is not a subject of the save. To uninstall the save location tools, delete the entire save folder.
 - Custom settings made in the Option dialog box and User Setting dialog box are not saved.
 When you use tools from the saved file, the environment will be configured to the default settings.
 - 4. Tools in the save folder cannot be updated.

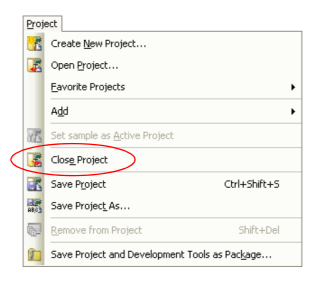


- Files not placed inside the top folder of the packing target that is specified in the Pack Settings
 dialog box are copied to the Copy_files folder when saving, so when using the save location
 project, you must re-register the files to the project.
- 6. Emulator drivers are not saved. If you use a pack on another computer, you must install the drivers separately.

2.8.4 Close a project

To close a project, select the [File] or [Project] menu >> [Close Project].

Figure 2-97. [Close Project] Item



When the open project or changed files are not saved, a Message dialog box is displayed.

Figure 2-98. Message Dialog Box



Click the [Yes] button to save, click the [No] button to not save.

2.9 Changing the Window Layout

This section describes how to change the CubeSuite+ window layout.

2.9.1 Automatically hide panels

Panels support the auto-hide feature.

When the auto-hide feature is in use, unused panels are minimized on the edge of the frame, making it possible to display more information at one time.

(1) Enabling the auto-hide feature

To enable the auto-hide feature, click on the panel to hide to select it.

When an auto-hidden panel loses the focus, a minimized icon and its panel name appear on the edge of the frame as a tab

To display the auto-hidden panel, move the mouse cursor over the tab. The panel opens from the tab, and becomes available.

When the panel loses the focus again, the panel will be minimized as the tab.

(2) Disabling the auto-hide feature

To disable the auto-hide feature, click on the panel to hide to select it.

Right click on the panel's title bar, and select [Auto hide] or click on the panel's title bar 🔁 .



To float a window, click on its title bar and move it.

You can also double click the title bar of the window you wish to float, or right click and select [Floating].

Figure 2-99. Context Menu



2.9.3 Docking windows

You can dock a floating window to the main window.

Click and drag the title bar of the window you wish to dock. Docking indicators appears automatically in the center, top, bottom, left, and right of the main window.

When the mouse pointer moves over one of the docking indicators, part of the window background becomes blue. If you release the mouse pointer at this point, the window will be docked in the blue area.

Selecting the indicators allows the window to be placed freely, as shown below.

	Places in the upper part of CubeSuite+
•	Places in the left part of CubeSuite+
	Places in the right part of CubeSuite+
	Places in the lower part of CubeSuite+
Above 👍	Places in the upper part of the target panel
Left of	Places in the left part of the target panel



Right of	Places in the right part of the target panel
Below -	Places in the bottom part of the target panel
Center of	Places in the target panel as a tab

You can also double click the title bar of the window or right click and select [Floating]. This docks the window at its former docking position.

You can adjust the size of windows docked to the main window by clicking and dragging the splitters.

2.9.4 Displaying multiple panels

Click on a panel you wish to view, and drag it over another panel you wish to view simultaneously. As described in "2.9.3 Docking windows", a docking indicator appears. Move the mouse pointer to place the mouse over the location where you wish to place the panel (left, right, top, or bottom).

2.9.5 Resetting the window layout

From the Main window's [View] menu, select [Reset Layout]. The window layout is returned to its initial state.

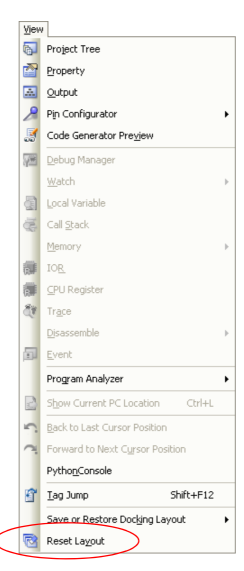


Figure 2-100. [Reset Layout] Item

2.10 Accelerate the Startup Time of CubeSuite+

Use the following method to accelerate the startup time of CubeSuite+.

- Use rapid start
- Use acceleration utility

2.10.1 Use rapid start

The rapid start function makes CubeSuite+ permanently resident, to accelerate the startup time.

You can enable or disable the rapid start in the [General - Startup and Exit] category in the Option dialog box, with option [Reduce startup time by enabling rapid startup] (Default: enabled).

When the rapid start is enabled, after login to Windows, CubeSuite+ is in the standby state, and the standby state standby state, and the standby state standby state standby state.

Figure 2-101. Context Menu of Rapid Start Icon



(1) Displaying the main window

To release CubeSuite+ from the standby state, and display the Main window, select [Start] in the context menu of the not conte

Click the button on the Main window to return CubeSuite+ to the standby state (an icon is displayed in the task tray during standby).

(2) Exiting CubeSuite+

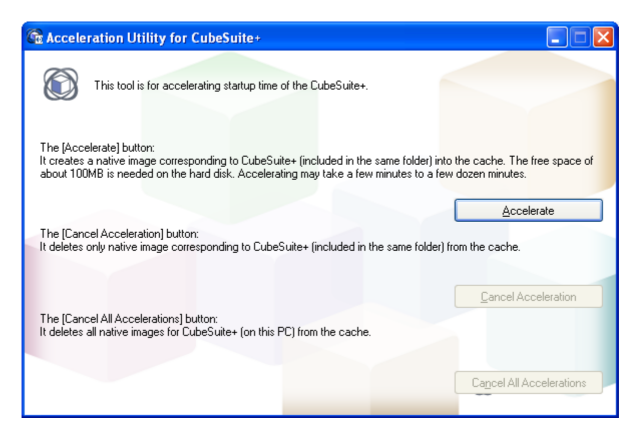
To exit CubeSuite+, select [Exit] in the context menu.

2.10.2 Use acceleration utility

This product provides a utility to accelerate the startup time of CubeSuite+ when the rapid start is not used.

Run "AccelerationUtility.exe" (located in the same folder as the CubeSuite+ executable Note). The following window will be opened. Click the [Accelerate] button.

Figure 2-102. Acceleration Utility for CubeSuite+



Note The default installation folder of this product is as follows.

C:\Program Files\Renesas Electronics\CubeSuite+

Caution The effectiveness of this utility will vary depending on your computer.

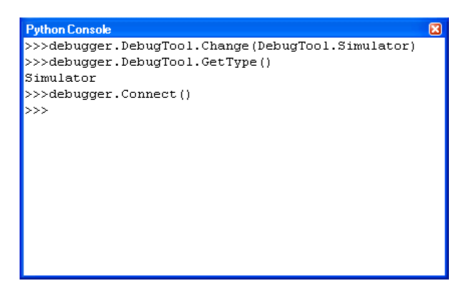
2.11 Execute Python Fuctions

CubeSuite+ enables the execution of IronPython functions and control statements, and CubeSuite+ Python functions (see "G.3 CubeSuite+ Python Function/Class/Property/Event") added for controlling CubeSuite+ via command input method.

Select [Python Console] from the [View] menu. The Python Console panel opens.

You can control CubeSuite+ and the debugging tool by executing Python functions and control statements in the panel.

Figure 2-103. Python Console Panel



Remark See "APPENDIX G Python CONSOLE/Python FUNCTIONS" for details about the Python console and Python functions.

2.12 Manipulate CubeSuite+ on the Command Line

You can launch CubeSuite+ from the command line (e.g. the Windows command prompt), and control it via command input without displaying the Main window.

This section describes the control of CubeSuite+ when launched from the Windows command prompt.

From the command prompt, execute CubeSuite+.exe or CubeSuiteW+.exe, located in the CubeSuite+ installation folder.

(1) When executing CubeSuite+.exe

If you execute CubeSuite+.exe, you can launch CubeSuite+, load plugins, and execute builds without displaying the Main window.

The format to specify on the command line is shown below.

 $\label{lem:cubesuite} $$ \text{CubeSuite+.exe} [[| bb | / br | / bcb | / bc\Delta [build-mode-name]] $$ \Delta [[/ np\Delta plug-in-name[, plug-in-name], plug-in-name], plug-in-name], plug-in-name], plug-in-parameter, ...] $$ \Delta [/ npall] $$ \Delta [/ npall] $$ \Delta [plug-in-name], plug-in-name], plug-in-parameter, ...] $$ \Delta [plug-in-name], plug-in-name], plug-in-parameter, ...] $$ \Delta [plug-in-name], plug-in-name], plug-in-na$

- Δ : One or more spaces
- []: Can be omitted
- |: When options are separated by pipeline characters ("|"), any one of the options can be specified
- ...: Pattern in proceeding [] can be repeated

Each option is described below.

Option	Description
None	Launch CubeSuite+ without displaying the Main window, and exit without performing any actions.
/bb∆[build-mode-name]	Execute a build. Launch without displaying the Main window, build all the projects included in specified project-file-name, with the build mode specified by build-mode-name, and then exit. If a project does not have the build mode specified by build-mode-name, then the
	build mode is copied based on the DefaultBuild, and the build is performed. If the build mode specified by <i>build-mode-name</i> is not defined in the project specified by <i>project-file-name</i> , then an error will be displayed, and processing will end. If <i>build-mode-name</i> is omitted, then the build will use the DefaultBuild. If <i>project-file-name</i> is omitted, then an error will be displayed, and processing will end.
/br∆[build-mode-name]	Execute a rebuild. Launch without displaying the Main window, build all the projects included in specified project-file-name, with the build mode specified by build-mode-name, and then exit. If a project does not have the build mode specified by build-mode-name, then the build mode is copied based on the DefaultBuild, and the build is performed. If the build mode specified by build-mode-name is not defined in the project specified by project-file-name, then an error will be displayed, and processing will end. If build-mode-name is omitted, then the build will use the DefaultBuild. If project-file-name is omitted, then an error will be displayed, and processing will end.



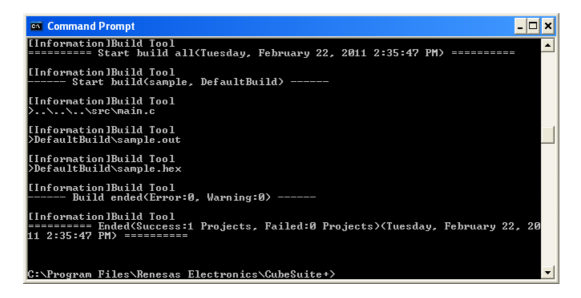
Option	Description
/bcbΔ[build-mode-name]	Perform a clean and then execute a build.
	Launch without displaying the Main window, build all the projects included in specified <i>project-file-name</i> , with the build mode specified by <i>build-mode-name</i> , and then exit.
	If a project does not have the build mode specified by <i>build-mode-name</i> , then the build mode is copied based on the DefaultBuild, and the build is performed.
	If the build mode specified by <i>build-mode-name</i> is not defined in the project specified by <i>project-file-name</i> , then an error will be displayed, and processing will end.
	If build-mode-name is omitted, then the build will use the DefaultBuild. If project-file-name is omitted, then an error will be displayed, and processing will end.
/bc∆[build-mode-name]	Perform a clean.
	Launch without displaying the Main window, build all the projects included in specified <i>project-file-name</i> , with the build mode specified by <i>build-mode-name</i> , and then exit.
	If a project does not have the build mode specified by <i>build-mode-name</i> , then the build mode is copied based on the DefaultBuild, and the build is performed.
	If the build mode specified by <i>build-mode-name</i> is not defined in the project specified by <i>project-file-name</i> , then an error will be displayed, and processing will end.
	If build-mode-name is omitted, then the build will use the DefaultBuild.
	If <i>project-file-name</i> is omitted, then an error will be displayed, and processing will end.
/lpΔplug-in-name[,plug-in-name,]	Start CubeSuite+ without displaying the Main window, and with loading the specified plugins in the Plugins folder.
	In <i>plug-in-name</i> , specify the name of the folder in which each DLL file is saved. Note that folder names are case-insensitive.
	You can specify multiple plugin names by separating them with commas.
	You can also specify the "/lp" option itself multiple times. Each DLL will be loaded. When a plugin with the same name is specified for the /np option, the option specified backward of the command line will take precedence.
	If the plugin specified by this option does not exist, it will be ignored.
	If <i>project-file-name</i> is omitted, then an error will be displayed, and processing will end.
/lpall	Start CubeSuite+ without displaying the Main window, and with loading all plugins in the Plugins folder.
	If this is specified together with the "/np" or "/lp" option, then this option will take precedence. When a plugin is specified together with the /npall option, the option specified backward of the command line will take precedence.
	If <i>project-file-name</i> is omitted, then an error will be displayed, and processing will end.

Option	Description
/npΔplug-in-name[,plug-in-name,]	Start CubeSuite+ without displaying the Main window, and without loading the specified plugins in the Plugins folder.
	In <i>plug-in-name</i> , specify the name of the folder in which each DLL file is saved. Note that folder names are case-insensitive.
	You can specify multiple plugin names by separating them with commas.
	You can also specify the "/np" option itself multiple times. Each DLL will not be loaded.
	When a plugin with the same name is specified for the /lp option, the option specified backward of the command line will take precedence.
	If the plugin specified by this option does not exist, it will be ignored.
	If project-file-name is omitted, then an error will be displayed, and processing will end.
/npall	Start CubeSuite+ without displaying the Main window, and without loading any of the specified plugins in the Plugins folder.
	If this is specified together with the "/np" or "/lp" option, then this option will take precedence. When a plugin is specified together with the /lpall option, the option specified backward of the command line will take precedence.
	If project-file-name is omitted, then an error will be displayed, and processing will end.
plug-in-option∆[plug-in- parameter,]	Specify an option for the plug-in (see "(3) Plug-in Options").
project-file-name	Start CubeSuite+ without displaying the Main window, with the specified project file loaded.

Remark While CubeSuite+ is running, press the [Ctrl] + [C] keys to forcibly terminate CubeSuite+.

The results of execution are output to the command prompt.

Figure 2-104. Command Prompt (If Build Is Executed with CubeSuite+.exe)



(2) When executing CubeSuiteW+.exe

Execute CubeSuiteW+.exe to launch CubeSuite+, displaying the Main window and with plugins loaded, in the same manner as when launching it from the [Start] menu.

The format to specify on the command line is shown below.

 $\label{local_continuous_continuous_continuous_continuous} $$ CubeSuiteW+.exe$$ [[/np$plug-in-name[,plug-in-name], ...]]]$$ $$ \Delta[[/npall]$$ [[/npall]$$ [[/npall]$$ [[/npall]$$ [[/npall]$$ [[/npall]$$] $$ ameter, ...]]$$ [aproject-file-name]$

- Δ : One or more spaces
- []: Can be omitted
- ...: Pattern in proceeding [] can be repeated

Each option is described below.

Option	Description
None	Start CubeSuite+ with the Main window displayed, in the same manner as when launching it from the [Start] menu.
/lpΔplug-in-name[,plug-in-name,]	Start CubeSuite+ displaying the Main window, with loading the specified plugins in the Plugins folder.
	In <i>plug-in-name</i> , specify the name of the folder in which the DLL file is saved. Note that folder names are case-insensitive.
	You can specify multiple plug-in names by separating them with commas.
	You can also specify the "/lp" option itself multiple times. Each DLL will be loaded.
	When a plugin with the same name is specified for the /np option, the option specified backward of the command line will take precedence.
	If the plugin specified by this option does not exist, it will be ignored.
/lpall	Start CubeSuite+ displaying the Main window, with loading all plug-ins in the Plugins folder.
	If an invalid option is specified, it will be ignored.
/npΔplug-in-name[,plug-in-name,]	Start CubeSuite+ displaying the Main window, without loading the specified plugins in the Plugins folder.
	In <i>plug-in-name</i> , specify the name of the folder in which the DLL file is saved. Note that folder names are case-insensitive.
	You can specify multiple plug-in names by separating them with commas.
	You can also specify the "/np" option itself multiple times. Each DLL will not be loaded.
	When a plugin with the same name is specified for the /lp option, the option specified backward of the command line will take precedence.
	If the plugin specified by this option does not exist, it will be ignored.
/npall	Start CubeSuite+ displaying the Main window, without loading any of the specified plug-ins in the Plugins folder.
	If an invalid option is specified, it will be ignored.
/noproj	Start CubeSuite+ displaying the Main window without reading in a project (either a project specified on the command line, or the last used project).
/nrs	If CubeSuite+ is already started and in the standby state using rapid start (see "2.5 Start CubeSuite+"), ignore this and start another process.
plug-in-option\[plug-in-parameter,]	Specify an option for the plugin (see "(3) Plug-in Options").
project-file-name	Start CubeSuite+ displaying the Main window, with the specified project file loaded.



(3) Plug-in Options

Below are the plug-in options that can be specified.

Option	Description
/ps∆script-file-name	This is the Python Console plugin option.
	After loading the project file in CubeSuite+, run the code in script-file-name.
	If an unnecessary parameter is specified, and the script file cannot be loaded, then an error will be displayed, and the script file will not be executed.

A sample script file is shown below.

```
debugger.Connect()
debugger.Download.LoadModule(r"C:\project\test\DefaultBuild\test.out")
debugger.Register.GetValue("pc")
breakpoint = BreakCondition()
breakpoint.Address = "func"
debugger.Breakpoint.Set(breakpoint)
debugger.Go(GoOption.WaitBreak)
debugger.Register.GetValue("pc")
```

APPENDIX A WINDOW REFERENCE

This section describes the windows, panels, and dialog boxes related to installation, updates, license settings, and starting CubeSuite+.

A.1 Description

Below is a list of the windows, panels, and dialog boxes related to installation, updates, license settings, and starting CubeSuite+.

Table A-1. Window/Panel/Dialog Box List

Window/Panel/Dialog Box Name	Function Description
CubeSuite+ Update Manager window	This window displays the status of and controls the update function.
Checking for Updates dialog box	This dialog box appears while the application is checking for updates.
Update in progress dialog box	This dialog box displays the progress of update download and installation.
Update Manager Options dialog box	This dialog box displays and changes the Update Manager options.
Task Tray	When the application is checking for or downloading updates in the background, an icon appears in the Windows task tray.
License Manager window	This window displays a list of licenses, and adds and deletes licenses.
Main window	This is the start-up window that opens when CubeSuite+ is launched.
Start panel	This panel allows you to easily open a tutorial, access (create/open) a project, or load a sample project.
Create Project dialog box	This dialog box is used to create new projects or subprojects.
Source Convert Setting dialog box [CX]	This dialog box configures the composition files of the source project (the source files and the like) to convert them for the build tool of the project to be created.
Project Convert Setting dialog box	This dialog box includes the settings for conversion from the old development environment (CubeSuite, HEW, PM+) project (or workspace) to a CubeSuite+ project.
Project Tree panel	This panel is used to display components of the microcontroller, build tool, and source file of the project in tree view.
Property panel	In this panel, the detailed information on the node that is selected in the Project Tree panel is displayed categorized. Also, the settings of the selected node can be changed.
Editor panel	This panel is used to display and edit text files and source files.
Output panel	The message that is output from the build tool/debug tool/each plug-in or the result of the Find In Files with the Find and Replace dialog box is displayed.
Change Microcontroller dialog box	This dialog box is used to change the microcontroller to be used in the project.
Add File dialog box	This dialog box is used to create a new file and add it to the project.
Add Folder and File dialog box	This dialog box is used to add existing files and folder hierarchies to the project.
Text Edit dialog box	This dialog box is used to input and edit texts in multiple lines.
Encoding dialog box	This dialog box is used to select a file-encoding.

Window/Panel/Dialog Box Name	Function Description
Bookmarks dialog box	This dialog box is used to display the position where a bookmark is to be set or to delete a bookmark.
Go to Line dialog box	This dialog box is used to move the caret to a specified source line.
Jump to Function dialog box [CC-RH][CC-RX][CX][NC30]	This dialog box is used to select a function to be jumped if there are some functions with the same names when a program jumps to the function specified on the Editor panel.
Find and Replace dialog box	This dialog box is used to find and replace the designated characters.
Save Settings dialog box	This dialog box is used to set the encoding and newline code of the file that is being edited on the Editor panel.
Print Preview window	This window is used to preview the file currently being displayed in the Editor panel before printing.
Dependent Projects Settings dialog box	This dialog box is used to reference/set the dependent projects.
Build Mode Settings dialog box	This dialog box is used to add and delete build modes and configure the current build mode in batch.
Character String Input dialog box	This dialog box is used to input and edit characters in one line.
Batch Build dialog box	This dialog box is used to do build, rebuild and clean process in batch with the build mode that the project has.
Progress Status dialog box	This dialog box is used to display how the process has been progressed when the time consuming process is taken place.
Pack Settings dialog box	This dialog box is used to pack and save the project and this product.
Option dialog box	This dialog box is used to configure the CubeSuite+ environment.
Plug-in Manager dialog box	This dialog box is used to set the plug-ins to be read in when this product is started.
User Setting dialog box	This dialog box allows you to customize toolbars and menus displayed in the Main window.
New Toolbar dialog box	This dialog box is used to create a new toolbar to appear in the Main window.
Rename Toolbar dialog box	This dialog box is used to edit the name of a toolbar created by the user.
Customize Keyboard dialog box	This dialog box is used to assign shortcut keys to the various commands.
Rearrange Commands dialog box	This dialog box allows you to change the arrangement (including addition and deletion) of menu items and buttons in the Main window.
Version Information dialog box	This dialog box is used to display versions of CubeSuite+ and each plug-in product.
Detail Version Information dialog box	This dialog box is used to display detail version information of this product and the present project information.
One Point Advice dialog box	This dialog box is used to display tips for using CubeSuite+.
Other Windows dialog box	This dialog box is used to select one of the divide panels shown in the Main window to activate or close.
Open Project dialog box	This dialog box is used to open an existing project or select the project file to designate the project to divert when creating a new project.
Open File dialog box	This dialog box is used to open a file.
Add Existing Subproject dialog box	This dialog box is used to select subprojects for adding existing subprojects to projects.

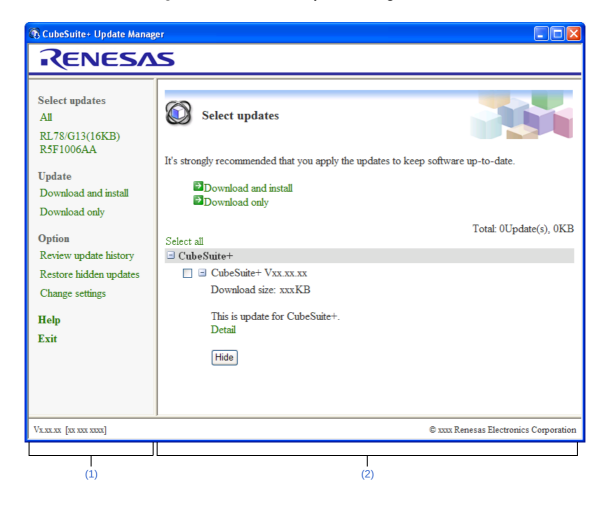


Window/Panel/Dialog Box Name	Function Description
Browse For Folder dialog box	This dialog box is used to select the folder or file output destination (e.g. source code or report file) for the caller of this dialog box.
Save Project As dialog box	This dialog box is used to save project files as different names.
Save As dialog box	This dialog box is used to save the editing file or contents of each panel to a file with a name.
Open Option Setting File dialog box	This dialog box is used to select an option setting file to import to the [General - Font and Color] category of the Option dialog box.
Save Option Setting File dialog box	This dialog box is used to save the setting of the [General - Font and Color] category of the Option dialog box to an option setting file.
Select Program dialog box	This dialog box is used to select the executable file of an external tool.
Select External Text Editor dialog box	This dialog box is used to select the executable file of an external text editor.
Python Console panel	This panel is used to use IronPython to control CubeSuite+ and the debug tool via the command input method.
Select Script File dialog box	This dialog box is used to select the script file for the Python console.
CubeSuite+ Uninstaller window	This window is used to specify one or more installed CubeSuite+ products to uninstall at once.

CubeSuite+ Update Manager window

This window displays the status of and controls the update function.

Figure A-1. CubeSuite+ Update Manager Window



The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- From the Windows [Start] menu, select [Programs] >> [Renesas Electronics CubeSuite+] >> [Update Manager].

Remark In Windows 8, double-click on [Update Manager] on the start screen.

- From the CubeSuite+ [Help] menu, select [Check for Updates...].
- In the Windows task tray, click the or io icon.

[Description of each area]

(1) Menu area

This area displays a menu for changing the appearance and settings of the main area. Select an item to perform the corresponding action.

All	Displays the updates.
Microcontroller Name	Displays the updates corresponding to that microcontroller. (Displays up to five microcontrollers for which the specify microcontroller function was used, most recent first.)
Download and install	Downloads the selected updates, and after the downloads are complete, install them.
Download only	Downloads the selected updates only.
Review update history	Displays the update history.
Restore hidden updates	Displays the Restore hidden updates page.
Change settings	Displays the Update Manager Options dialog box.
Help	Displays help.
Exit	Exits Update Manager.

(2) Main area

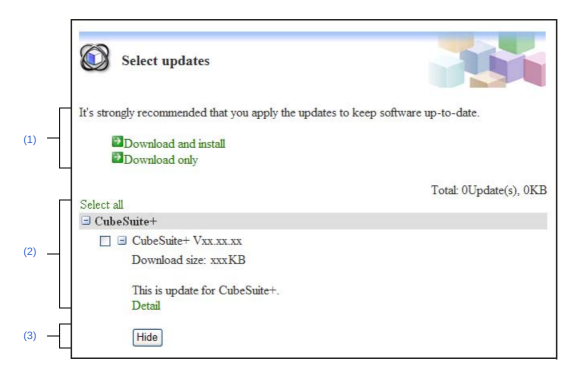
Switch the display to one of the following pages, in accordance with the active function.

- Select updates page
- Download and install page
- Download only page
- Finish page
- History page
- Restore hidden updates page
- Error page

Select updates page

This page displays a list of available updates. Select updates to download and install.

Figure A-2. Select updates Page



The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- From the CubeSuite+ Update Manager window menu area, click [All].
- From the CubeSuite+ Update Manager window menu area, click [Microcontroller Name].

[Description of each area]

(1) Select updates area

If a microcontroller was specified, the microcontroller name appears.

Download and install	Downloads the selected updates, and after the downloads are complete, install them.
Download only	Downloads the selected updates only.

(2) Update selection area

Displays a list of items to update.

Click [Select all] to select the check boxes of all updates.

The following information is displayed for each update.



Category	Displays the category of the update. Updates with the same category are displayed together.
Title	Displays the title of the update.
Download size	Displays the download size of the update.
Summary	Displays a summary of the update information.
Detail	This appears if there is detailed information about the update. Selecting it will display details in a browser.

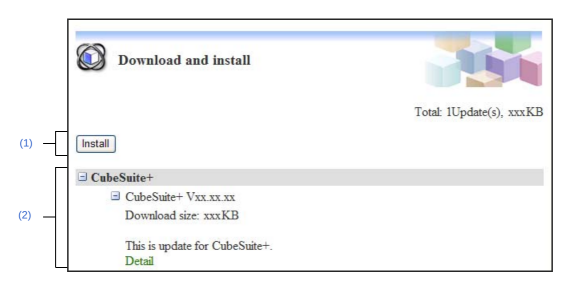
(3) Button [Hide]

If an update is selected in the Update Selection area, it is completely hidden.

Download and install page

This page displays a list of selected updates, and starts the download and installation process.

Figure A-3. Download and install Page



The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- From the CubeSuite+ Update Manager window menu area, click [Download and install].
- From the Select updates page main area, click [Download and install].

[Description of each area]

(1) Button [Install]

Begins the download and installation process.

This button is disabled if no updates are selected.

Caution If an emulator USB driver is installed on Windows Vista, Windows 7, or Windows 8, the warning dialog box may appear.

(2) Update Selection area

Displays a list of items to update.

The following information is displayed for each update.

Category	Displays the category of the update. Updates with the same category are displayed together.
Title	Displays the title of the update.
Download size	Displays the download size of the update.
Summary	Displays a summary of the update information.



Detail	This appears if there is detailed information about the update. Selecting it will display	
	details in a browser.	

Download only page

This page displays a list of selected updates, and starts the download process.

Figure A-4. Download only Page



The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- From the CubeSuite+ Update Manager window menu area, click [Download only].
- From the Select updates page main area, click [Download only].

[Description of each area]

(1) Button [Download]

Begins the download.

This button is disabled if no updates are selected.

(2) Update Selection area

Displays a list of items to update.

The following information is displayed for each update.

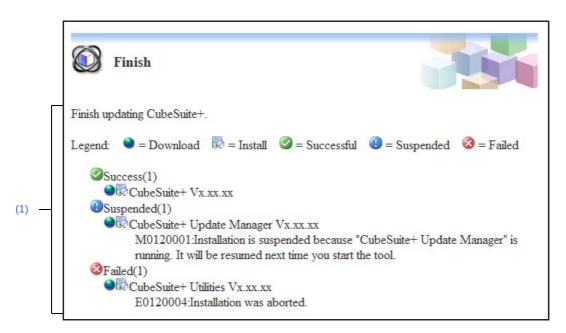
Category	Displays the category of the update. Updates with the same category are displayed together.
Title	Displays the title of the update.
Download size	Displays the download size of the update.
Summary	Displays a summary of the update information.
Detail	This appears if there is detailed information about the update. Selecting it will display details in a browser.



Finish page

This page displays lists of successful, canceled, and failed updates.

Figure A-5. Finish Page



The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- Opens automatically when the update completes.

[Description of each area]

(1) Update Results area

Displays a list of update results.

	Displays number of successful updates and update titles.
①	Displays number of canceled updates, update titles, and messages.
⊗	Displays number of failed updates, update titles, and messages.

History page

Use this page to display the history of updates performed, and to copy or delete update files.

Figure A-6. History Page

The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- From the CubeSuite+ Update Manager window menu area, click [Review update history].

[Description of each area]

(1) Behavior Selection area

Select all	Selects all the check boxes in the Update History Display area.
Сору	Copies the selected updates to the specified folder.
Delete	Deletes the selected updates.

(2) Update History Display area

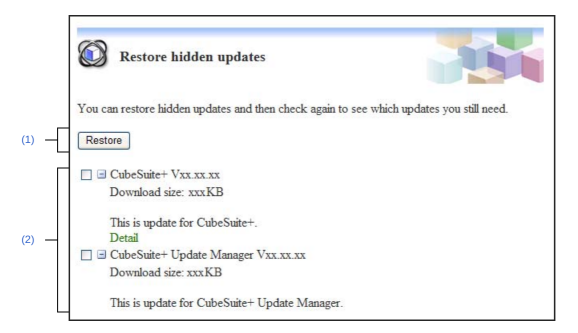
Displays a history of updates performed.

In the status column of the list, click [Detail] to display a message dialog box with a message corresponding to the results of the selected update.

Restore hidden updates page

Use this page to display a list of updates hidden in the Select updates page, restore the visibility of the selected updates, and enable that update to be checked and installed again.

Figure A-7. Restore hidden updates Page



The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- From the CubeSuite+ Update Manager window menu area, click [Restore hidden updates].

[Description of each area]

(1) Button [Restore]

The selected updates become visible, enabling them to be re-checked and installed.

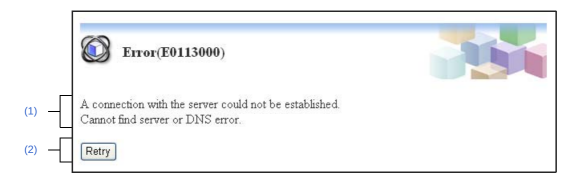
(2) Hidden Updates Display area

Displays a list of updates that were hidden via the Select updates page.

Error page

This page appears when acquisition of update information fails.

Figure A-8. Error Page



The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- Opens automatically when acquisition of update information fails.

[Description of each area]

(1) Message area

Displays a message that the acquisition of update information fails.

(2) Button [Retry]

Re-acquires update information.

Checking for Updates dialog box

This dialog box appears while the application is checking for updates.

Figure A-9. Checking for Updates Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- Opens automatically while checking for updates.

[Description of each area]

(1) Checking for Updates message area

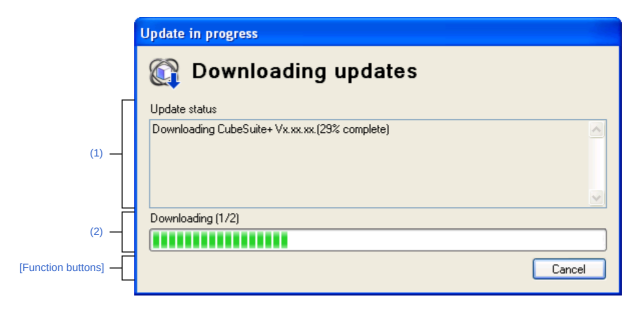
This area displays messages while checking for updates.

When the update check ends, it closes automatically.

Update in progress dialog box

This dialog box displays the progress of update download and installation.

Figure A-10. Update in progress Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- Opens automatically while downloading and installing updates.

[Description of each area]

(1) [Update status] area

This area displays the current status of downloads and installs.

It automatically closes when the updates are downloaded and installed.

(2) [Downloading/Installing] area

Displays the proportion of the size of target downloads that is complete.

Displays the proportion of the number of target updates installed that is complete.

[Function buttons]

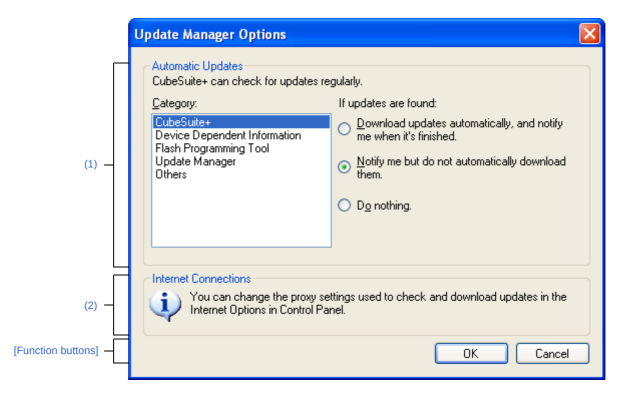
Button	Function
Cancel	Cancels the update.



Update Manager Options dialog box

This dialog box displays and changes the Update Manager options.

Figure A-11. Update Manager Options Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the CubeSuite+ Update Manager window menu area, click [Change settings].

[Description of each area]

(1) [Automatic Updates] area

(a) [Category]

Select the category of for which to configure the behavior for found updates.

(b) [If updates are found]

Set the behavior for found updates.

Select the action to perform for the selected category.

- [Download updates automatically, and notify me when it's finished.]

If corresponding updates are found during periodic checks for updates, download them without asking for confirmation, and notify the user when the download is complete.



- [Notify me but do not automatically download them.]

 If corresponding updates are found during periodic checks for updates, notify the user.
- [Do nothing.]

If corresponding updates are found during periodic checks for updates, do not notify the user.

(2) [Internet Connections] area

Describes the Internet connection.

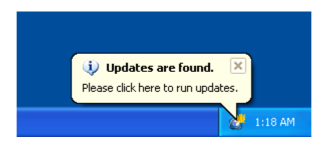
[Function buttons]

Button	Function
ОК	Finalizes the settings, reflects them, and closes the dialog box.
Cancel	Cancels any changes made to the settings, and closes the dialog box.

Task Tray

When the application is checking for or downloading updates in the background, an icon appears in the Windows task tray.

Figure A-12. Sample Task Tray Display



The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- Appears automatically when the application is checking for or downloading updates in the background.

[Description of each area]

(1) Task tray

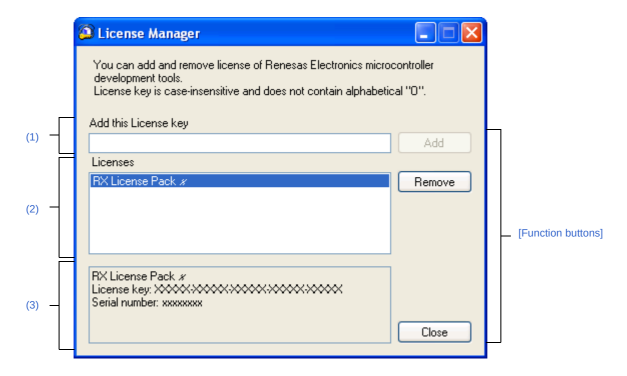
The following icons appear when the application is checking for or downloading updates in the background.

This icon indicates that the application is checking for updates.	
This icon indicates that a download is in progress. The progress is shown as a percentage (%).	
This is an update notification icon. It also displays the details of the notification with the icon. Click it to display the CubeSuite+ Update Manager window.	

License Manager window

This window displays a list of licenses, and adds and deletes licenses.

Figure A-13. License Manager Window



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- Upon installation, in the License registration window, click [License Manager...].
- From the Windows [Start] menu, select [Programs] >> [Renesas Electronics CubeSuite+] >> [License Manager].

Remark In Windows 8, double-click on [License Manager] on the start screen.

[Description of each area]

(1) [Add this License key] area

Enter a license key in this area.

(2) [Licenses] area

This area displays a list of valid and registered licenses.

(3) License Information area

When a license is selected in the License area, this area displays details about the selected license.



[Function buttons]

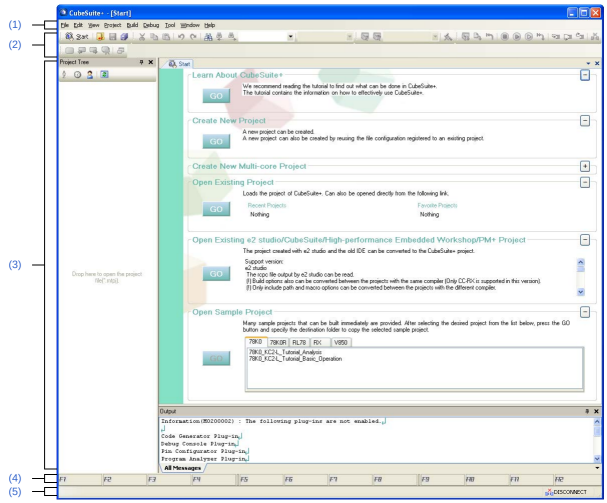
Button	Function
Add	Adds the entered license.
Remove	Deletes the selected license.
Close	Closes the License Manager.

Main window

This is the start-up window that opens when CubeSuite+ is launched.

In this window, you can control the user program execution and open panels.

Figure A-14. Main Window



The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- Select Windows [Start] >> [Programs] >> [Renesas Electronics CubeSuite+] >> [CubeSuite+].

Remark In Windows 8, double-click on [CubeSuite+] on the start screen.

[Description of each area]

Remark Parts of the menus and buttons are displayed only when the corresponding plug-ins are enabled.

(1) Menu bar

This displays common menus.

Contents of each menu can be customized in User Setting dialog box.

(a) [File]

The [File] menu displays file-related menu commands.

New	Display a cascading menu of items to create.
Create New Project	Closes the current project, and open the Create Project dialog box in order to create a new project.
	If the currently open project or its files have been modified, then the program will ask if you would like to save your changes.
Create New File	Creates a new blank file ready for editing.
	The default title for a newly created and unsaved Editor panel is "SourceX"
	(where X is the unique incremented number for creating the new source file).
Open	Opens the Open File dialog box for opening files and projects.
Open with Encoding	Opens the Open File dialog box, in which you can select a file to be opened with a specific encoding, and then the Encoding dialog box, in which you can select the encoding.
Add	Displays a cascading menu of items to add.
Add Subproject	Opens the Add Existing Subproject dialog box to add an existing subproject to the project.
Add New Subproject	Opens the Create Project dialog box for adding a new subproject to the project.
Add File	Opens the Add Existing File dialog box, and add the selected file(s) to the project.
Add New File	Opens the Add File dialog box, create a file with the selected type, and add it to the project.
	A file extension is assigned to the new file, and it is opened by the application.
Close Project	Closes the currently open project.
	If the currently open project or its files have been modified, then the program will ask if you would like to save your changes.
Close File	Closes the Editor panel currently in focus.
	If the file has been modified, then the program will ask if you would like to save your changes.
Save Project	Saves the settings of the currently open project to a project file.
Save Project As	Opens the Save Project As dialog box in order to save the settings of the currently open project to a project file with a different name.
Save Target	Saves the file that is currently in focus.
Save Target As	Opens the Save As dialog box in order to save the contents of the file currently in focus with a different name.
Target Save Option	Opens the Save Settings dialog box to set the encoding and newline code to use for the file being edited in the Editor panel.



Save All	Saves all files being updated in the Editor panel and the project.
Page Setup	Opens the Page Setup dialog box provided by Windows for printing.
Print	Opens the Print dialog box provided by Windows in order to print the contents of the active Editor panel.
Print Preview	Opens the Print Preview window to preview the source file before printing.
Recent Files	Displays a list of recently used files in a cascading menu to open those files.
1 Recent File	Uses this item to open the most recently used file.
2 Recent File	Uses this item to open the second most recently used file.
3 Recent File	Uses this item to open the third most recently used file.
4 Recent File	Uses this item to open the fourth most recently used file.
Recent Projects	Displays a list of recently used projects in a cascading menu to open those projects.
1 Recent Project	Uses this item to open the most recently used project.
2 Recent Project	Uses this item to open the second most recently used project.
3 Recent Project	Uses this item to open the third most recently used project.
4 Recent Project	Uses this item to open the fourth most recently used project.
Exit	When the rapid start is enabled, this product enters the wait state.
	When the rapid start is disabled, exit from this product proceeds.
	If there are unsaved source files, or main or subproject files, then a Message dialog box will ask if you want to save them.
	log box will ask if you want to save them.

(b) [Edit]

The [Edit] menu displays editing-related menu commands.

Undo	Undoes the last action.
Redo	Redoes an undone action.
Cut	Cuts the selection and copy it into the clipboard.
Сору	Copies the selection into the clipboard.
Paste	Pastes the contents of the clipboard.
Delete	Deletes the selection.
Select All	Selects all items.
Rename	Changes the name of the selected item.
Find	Opens the Find and Replace dialog box, or the Trace Search dialog box if the Trace panel has focus, or the Memory Search dialog box if the Memory panel has focus, and perform the specified search.
Replace	Opens the Find and Replace dialog box and replace the specified string with another string.
Go То	Opens the Go to Line dialog box if the Editor panel has the focus, and jumps to the specified line. Opens the Go to the Location dialog box if the Disassemble panel, SFR panel
	[R8C (Localised support)][78K0R][78K0], or IOR panel [RH850][RX][V850] has the focus, and jumps to the specified location.

Bookmark	Displays a cascading menu for the bookmark.
Toggle Bookmark	Insets/deletes the bookmark on the current line.
Next Bookmark	Moves a caret to the position of the previous bookmark.
	This menu is disabled in the following cases.
	- No bookmark is registered.
	- A bookmark is registered only in one line with a caret.
Previous Bookmark	Moves a caret to the position of the next bookmark.
	This menu is disabled in the following cases.
	- No bookmark is registered.
	- A bookmark is registered only in one line with a caret.
Clear All Bookmarks	Clears all the registered bookmarks.
	This menu is disabled when no bookmark is registered.
List Bookmarks	Opens the Bookmarks dialog box for displaying the list of bookmarks.
	This menu is disabled when no bookmark is registered.
Outlining	Displays a cascading menu for controlling expand and collapse states of source file outlining.
Collapse to Definitions	Collapses all nodes that are marked as implementation blocks (e.g. function definitions).
Toggle Outlining Expansion	Toggles the current state of the innermost outlining section in which the cursor lies when you are in a nested collapsed section.
Toggle All Outlining	Toggles the collapsed state of all outlining nodes, setting them all to the same expanded or collapsed state. If there is a mixture of collapsed and expanded nodes, all nodes will be expanded.
Stop Outlining	Stops code outlining and remove all outlining information from source files.
Start Automatic Outlining	Starts automatic code outlining and automatically displayed in supported source files.
Advanced	Displays a cascading menu for performing an advanced operation for the Editor panel.

Increase Line Indent	Increases the indentation of the current cursor line by one tab.
Decrease Line Indent	Decreases the indentation of the current cursor line by one tab.
Uncomment Lines	Removes the first set of line-comment delimiters from the start of the current cursor line, appropriate to the current language (e.g. C++). This operation will only be available when the language of the current source file has line-comment delimiters specified (e.g. C++).
Comment Lines	Places line-comment delimiters at the start of the current cursor line, appropriate to the current language (e.g. C++). This operation will only be available when the language of the current source file has line-comment delimiters specified (e.g. C++).
Convert Tabs to Spaces	Converts all tabs on the current cursor line into spaces.
Convert Spaces to Tabs	Converts each set of consecutive space characters on the current line to tab characters, but only for those sets of spaces that are at least equal to one tab size.
Tabify Selected Lines	Tabifies the current line, causing all spaces at the start of the line (prior to any text) to be converted to tabs where possible.
Untabify Selected Lines	Untabifies the current line, causing all tabs at the start of the line (prior to any text) to be converted to spaces.
Make Uppercase	Converts all letters within the selection to uppercase.
Make Lowercase	Converts all letters within the selection to lowercase.
Toggle Character Casing	Toggles the character cases (uppercase or lowercase) of all letters within the selection.
Capitalize	Capitalizes the first character of every word within the selection.
Delete Horizontal Whitespace	Deletes any excess white space either side of the cursor position, leaving only one whitespace character remaining. If there the cursor is within a word or not surrounded by whitespace, this operation will have no effect.
Trim Trailing Whitespace	Deletes any trailing whitespace that appears after the last non-whitespace character on the cursor line.
Delete Line	Completely delete the current cursor line.
Duplicate Line	Duplicates the cursor line, inserting a copy of the line immediately after the cursor line.
Delete Blank Lines	Deletes the line at the cursor if it is empty or contains only whitespace.

(c) [View]

The [View] menu displays panel and other view-related menu commands.

Project Tree	Shows the Project Tree panel, and move the focus to it.
Property	Shows the Property panel, and move the focus to it. The property selected in the Project Tree panel is shown.
Output	Shows the Output panel, and move the focus to it.
Debug Manager	Shows the Debug Manager panel.



Watch	Displays a cascading menu for opening a Watch panel.
Watch1	Shows the Watch 1 panel.
Watch2	Shows the Watch 2 panel.
Watch3	Shows the Watch 3 panel.
Watch4	Shows the Watch 4 panel.
Local Variable	Shows the Local Variables panel.
Call Stack	Shows the Call Stack panel.
Memory	Displays a cascading menu for opening a Memory panel.
Memory1	Shows the Memory 1 panel.
Memory2	Shows the Memory 2 panel.
Memory3	Shows the Memory 3 panel.
Memory4	Shows the Memory 4 panel.
SFR [R8C (Localised support)][78K0R][78K0]/IOR [RH850][RX][V850]	Shows the SFR panel [R8C (Localised support)][78K0R][78K0]/IOR panel [RH850][RX][V850].
CPU Register	Shows the CPU Register panel.
Trace	Shows the Trace panel.[IECUBE][IECUBE2][Full-spec emulator][Simulator]
Disassemble	Displays a cascading menu for opening a Disassemble panel.
Disassemble1	Shows the Disassemble 1 panel.
Disassemble2	Shows the Disassemble 2 panel.
Disassemble3	Shows the Disassemble 3 panel.
Disassemble4	Shows the Disassemble 4 panel.
Event	Shows the Events panel.
Show Current PC Location	Shows the current PC location in the Editor panel. If there is no source information or source file at the PC location, it is shown in a Disassemble panel. If the Editor or Disassemble panel to show the location is already visible, then the focus will move to that panel.
Back to Last Cursor Position	Returns to the last location before moving to the defined location.
Forward to Next Cursor Position	Goes to the move destination.
Python Console	Shows the Python Console panel.
Tag Jump	Jumps to the caret line in the editor indicated by the message (file, line, and col-umn).

Save or Restore Docking Layout	Displays commands relating to saving and restoring the docking layout in a cascading menu.
Save Layout 1	Saves the docking layout in slot 1. This layout can be restored via the [Restore Layout 1].
Save Layout 2	Saves the docking layout in slot 2. This layout can be restored via the [Restore Layout 2].
Save Layout 3	Saves the docking layout in slot 3. This layout can be restored via the [Restore Layout 3].
Save Layout 4	Saves the docking layout in slot 4. This layout can be restored via the [Restore Layout 4].
Restore Layout 1	Restores a saved docking layout. This command restores the layout saved via the [Save Layout 1]. If no layout has been saved to this slot, the layout from the first startup is restored.
Restore Layout 2	Restores a saved docking layout. This command restores the layout saved via the [Save Layout 2]. If no layout has been saved to this slot, the layout from the first startup is restored.
Restore Layout 3	Restores a saved docking layout. This command restores the layout saved via the [Save Layout 3]. If no layout has been saved to this slot, the layout from the first startup is restored.
Restore Layout 4	Restores a saved docking layout. This command restores the layout saved via the [Save Layout 4]. If no layout has been saved to this slot, the layout from the first startup is restored.
Reset Layout	Returns all settings relating to the layout of the Main window docking panels to their default values.

Remark The layout is saved and restored in each of the following three states.

- Before loading a project
- When a project is loaded and before a debug tool is connected
- When a project is loaded and a debug tool is being connected

(d) [Project]

[Project] menu shows menu items to operate the project.

Create New Project	Closes the current project and opens the Create Project dialog box to create a new project. Changes the current project or file to the new one. If they have not saved, confirm the user whether to save them.
Open Project	Closes the current project and opens the Open Project dialog box to open the existing project. Changes the current project or file. If they are not saved, confirm the user whether to save them.



Favorite Projects	Shows the cascading menu to open and add to your favorite project.
1 path	Opens the project added by [1 Register to Favorite Project] in [Favorite Projects]. If no project is added, "1 Favorite Project" is shown.
2 path	Opens the project added by [2 Register to Favorite Project] in [Favorite Projects]. If no project is added, "2 Favorite Project" is shown.
3 path	Opens the project added by [3 Register to Favorite Project] in [Favorite Projects]. If no project is added, "3 Favorite Project" is shown.
4 path	Opens the project added by [4 Register to Favorite Project] in [Favorite Projects]. If no project is added, "4 Favorite Project" is shown.
1 Register to Favorite Project	The current project path is added to [1 path] in [Favorite Projects].
2 Register to Favorite Project	The current project path is added to [2 path] in [Favorite Projects].
3 Register to Favorite Project	The current project path is added to [3 path] in [Favorite Projects].
4 Register to Favorite Project	The current project path is added to [4 path] in [Favorite Projects].
Add	Shows the cascading menu to add a project to a subproject.
Add Subproject	Opens the Add Existing Subproject dialog box to add an existing subproject to a project.
Add New Subproject	Opens the Create Project dialog box to add a new subproject to a project.
Add File	Opens the Add Existing File dialog box to add the selected file to a project.
Add New File	Opens the Add File dialog box to create a file with the selected file type and add to the file to a project. The added file can be opened with the application corresponds to the file extension.
Add New Category	Adds a new Category node to the root of the File node. This allows the category name to be changed. The default category name is "New category". The new category name can be changed to the same name as the existing Category node. Note that this menu is disabled when the build tool is in operation.
Set <i>Project</i> Active Project	Sets the selected project or subproject to an active project.
Dependent Projects Settings	Opens the Dependent Projects Settings dialog box to set the dependent projects. Note that this menu is disabled when the build tool is in operation and any subproject does not exist.
Close Project	Closes the current project. Changes the current project or file to the new one. If they have not saved, confirm the user whether to save them.
Save Project	Saves the configuration information of the current project to the project file.
Save Project As	Opens the Save Project As dialog box to save the configuration information of the current project to the project file with another name.
Remove from Project	Removes the selected project or subproject from the project. The subproject files or the file themselves are not deleted from the file system.
Save Project and Development Tools as Package	Saves a set of the project and this product by copying them in a folder.

(e) [Build]

The [Build] menu shows menu items for the build process.

Note that only menu items that are displayed when the target project type is a debug-dedicated project (see "APPENDIX F USING AN EXTERNAL BUILD TOOL") are shown here.

See the "CubeSuite+ Integrated Development Environment User's Manual: Build" for the information about building for a project other than a debug-dedicated project.

Build Project	Runs a build of the project (see "F.5.1 Run a build").
	A build of a subproject is also run when it is added in the project.
	Note that this menu is disabled when the build tool is in operation.
Rebuild Project	Runs a rebuild of the project (see "F.5.2 Run a rebuild").
	A rebuild of a subproject is also run when it is added in the project.
	Note that this menu is disabled when the build tool is in operation.
Clean Project	Runs a clean of the project (see "F.5.3 Run a clean").
	A clean of a subproject is also run when it is added in the project.
	Note that this menu is disabled when the build tool is in operation.
Rapid build	Toggles the rapid build function (see "F.5.4 Run a rapid build") between enabled (default) and disabled.
Build active project	Runs a build of the active project (see "F.5.1 Run a build").
	If the active project is the main project, a build of its subproject is not run.
	When a dependent project is set for the active project, a build of the dependent project is also run.
	Note that this menu is disabled when the build tool is in operation.
Rebuild active project	Runs a rebuild of the active project (see "F.5.2 Run a rebuild").
	If the active project is the main project, a rebuild of its subproject is not run.
	When a dependent project is set for the active project, a rebuild of the dependent project is also run.
	Note that this menu is disabled when the build tool is in operation.
Clean active project	Runs a clean of the active project (see "F.5.3 Run a clean").
	If the active project is the main project, a clean of its subproject is not run.
	Note that this menu is disabled when the build tool is in operation.
Stop Build	Cancels the build, rebuild, batch build and clean operation.
Build Mode Settings	Opens the Build Mode Settings dialog box to modify and add to the build mode.
Batch Build	Opens the Batch Build dialog box to run a batch build (see "F.5.5 Run a batch build").
Build Option List	Lists the currently set build options in the Output panel.

(f) [Debug]

See the "CubeSuite+ Integrated Development Environment User's Manual: Debug" for information about debugging.

(g) [Tool]

The [Tool] menu displays tool-related menu commands.

Options	Opens the Option dialog box.
Plug-in Setting	Opens the Plug-in Manager dialog box.



Customize	Opens the User Setting dialog box.
1 I	

(h) [Window]

[Window] menu shows menu items to operate the window.

Split	Splits the active Editor panel horizontally. Only the active Editor panel can be splited. Other panels will not be splited. A panel can be splited a maximum of two times.	
Remove Split	Removes the split view of the Editor panel.	
Close All Panels	Closes all splited panels.	
1 Tab name of panel	Moves the focus to 1 tab name of panel.	
2 Tab name of panel	Moves the focus to 2 tab name of panel.	
3 Tab name of panel	Moves the focus to 3 tab name of panel.	
4 Tab name of panel	Moves the focus to 4 tab name of panel.	
5 Tab name of panel	Moves the focus to 5 tab name of panel.	
6 Tab name of panel	Moves the focus to 6 tab name of panel.	
7 Tab name of panel	Moves the focus to 7 tab name of panel.	
8 Tab name of panel	Moves the focus to 8 tab name of panel.	
9 Tab name of panel	Moves the focus to 9 tab name of panel.	
Other Windows	If 10 or more divide panels are open, open the Other Windows dialog box.	

(i) [Help]

The [Help] menu displays help-related menu commands.

Help	Opens the help for this product.	
Open Help for Target	Opens the help corresponding to the window, panel, dialog box, error message, or other object that currently has focus.	
One Point Advice	Opens the One Point Advice dialog box.	
Tutorial	Opens the tutorial for this product.	
Browse Renesas Electronics Microcontrollers Web	Opens our microcontroller website in the web browser.	
Detail Version Information	Shows the Detail Version Information dialog box.	
Check for Updates	Opens the CubeSuite+ Update Manager window, and begin checking for updates.	
About Product name	Opens the Version Information dialog box.	

(2) Toolbar

The toolbar shows common command buttons. See the "CubeSuite+ Integrated Development Environment User's Manual: Build", "CubeSuite+ Integrated Development Environment User's Manual: Debug", and "CubeSuite+ Integrated Development Environment User's Manual: Analysis" for buttons relating to building, debugging, and analysis.

Buttons on the toolbar can be customized in User Setting dialog box. You can also create a new toolbar in the same dialog box.

(a) Start & Save

In the Start & Save, the button group concerning the start button, the file operation, and the edit is displayed.

👸 Start	Opens the Start panel.
4	Opens the Open File dialog box for opening files and projects.
H	Saves the file that is currently in focus.
	Saves all files being updated in the Editor panel and the project.
×	Cuts the selection and copy it into the clipboard.
	Copies the selection into the clipboard.
E	Pastes the contents of the clipboard.
9	Undoes the last action.
(2	Redoes an undone action.
品	Opens the Find and Replace dialog box, or the Trace Search dialog box if the Trace panel has focus, or the Memory Search dialog box if the Memory panel has focus, and perform the specified search.
A	Searches backward in the panel being searched, using the specified parameters.
A	Searches forward in the panel being searched, using the specified parameters.
_	Pressing the [Enter] key leads to the execution of a quick search for the specified word. Note
100%	Zooms in and out on the display of the panel that currently has focus. The zoom percentage (25 to 300%) is specified by selecting it from the drop-down list or directly entering the value into the text box. It is also possible to zoom in and out on the display by moving the mouse wheel forward or backward while holding down the [Ctrl] key.

Note The find (including Quick Find) and replace conditions are individually set for the Output panel and Editor panel.

Accordingly, for example, when finding of a word with the Editor panel active proceeds after finding in the Output panel, if the find and replace conditions in use are different, the string found in the Output panel may not be found in the Editor panel.

(b) Build toolbar

Build toolbar shows buttons used in build process.

Cop.	Runs a build of the project. A build of a subproject is also run when it is added in the
	project.
	Note that this button is disabled when the build tool is in operation.



67	Runs a rebuild of the project. A rebuild of a subproject is also run when it is added in the project. Note that this button is disabled when the build tool is in operation.
DefaultBuild ▼	Changes the current build modes for projects (main project and subprojects) simultaneously. All build modes that exist in the current project (main project and subprojects) are displayed in this drop-down list. The current build modes of all projects are same, the build mode is selected by default. If they are not same, it will be blank.
	The build mode that exists only in part of the project is shown with the mark "*". When the build mode with "*" mark is selected and it does not exist in the project, "DefaultBuild" will be duplicated and set with the selected build mode name. Note that this button is disabled when the build tool is in operation.
*	Cancels the build, rebuild, batch build and clean operation.

Remark For details on a build, rebuild, clean, or batch build, see the following.

- When the target project type is other than a debug-dedicated project: "CubeSuite+ Integrated Development Environment User's Manual: Build"
- When the target project type is a debug-dedicated project: "F.5 Run a Build"

(c) Bookmark toolbar

Bookmark toolbar shows buttons operating bookmarks on the active Editor panel.

Note that this toolbar is disabled when the Editor panel does not have focus and the debug tool is connected (in mixed display mode).

	Insets/deletes the bookmark on the current line.
\$	Moves a caret to the position of the previous bookmark.
	This button is disabled in the following cases.
	- No bookmark is registered.
	- A bookmark is registered only in one line with a caret.
-	Moves a caret to the position of the next bookmark.
	This button is disabled in the following cases.
	- No bookmark is registered.
	- A bookmark is registered only in one line with a caret.
\bigcirc	Clears all the registered bookmarks.
	This button is disabled when no bookmark is registered.
5	Opens the Bookmarks dialog box for displaying the list of bookmarks.

(3) Panel display area

The following panels are displayed in this area.

- Project Tree panel
- Property panel
- Output panel

Please see each panel section for the details of the contents of the display.



(4) Function keys bar

Shows the function keys assigned to the currently active window, and the function keys available in the main window.

Hover the mouse cursor over a function key button to display a message about that button.

(5) Statusbar

Shows a brief explanation of the currently selected menu item and the various information necessary to debug, etc. See the "CubeSuite+ Integrated Development Environment User's Manual: Debug" for details.

Start panel

(1)

(3)

(4)

(5)

(6)

This panel allows you to open a tutorial, access (create/open) a project, and load a sample project, with single-click.

Learn About CubeSuite+ We recommend reading the tutorial to find out what can be done in CubeSuite+ The tutorial contains the information on how to effectively use CubeSuite+ Create New Project A new project can be created. A new project can also be created by reusing the file configuration registered to an existing project. Create New Multi-core Project + Open Existing Project Loads the project of CubeSuite+. Can also be opened directly from the following link Nothing Nothing Open Existing e2 studio/CubeSuite/High-performance Embedded Workshop/PM+ Project The project created with e2 studio and the old IDE can be converted to the CubeSuite+ project. Support version: e2 studio The ropo file output by e2 studio can be read.
(!) Build options also can be converted between the projects with the same compiler (Only CC-RX is supported in this version). (!) Only include path and macro options can be converted between the projects with the different compiler. * Open Sample Project Many sample projects that can be built immediately are provided. After selecting the desired project from the list below, press the GO button and specify the destination folder to copy the selected sample project.

Figure A-15. Start Panel

The following items are explained here.

- [How to open]
- [Description of each area]

[How to open]

- On the toolbar, click the <a> Start button.
- From the menu bar, select [Window] >> [Start].

78K0 78K0R RL78 RX V8 78K0_KC2-L_Tutorial_Analysis 78K0_KC2-L_Tutorial_Basic_Operation

[Description of each area]

(1) [Learn About CubeSuite+] area

(a) [Learn About CubeSuite+]

Click the GO button to show a tutorial aimed at improving your understanding of CubeSuite+.

(2) [Create New Project] area

(a) [Create New Project]

Click the GO button to open the Create Project dialog box, in order to create a new CubeSuite+ project file.

(3) [Create New Multi-core Project] area

(a) [Create New Multi-core Project]

Click the GO button to open the Create Project dialog box, in order to create a new boot loader project and a new application project for multi-core.

Remark This area is minimized by default; click + to resize the area.

(4) [Open Existing Project] area

(a) [Recently Project]

This area displays up to four of the most recently used project file names (project names).

(b) [Favorite project]

This area displays up to four of the project file names (project names) in your favorites.

(c) [Open Existing Project]

Click the Go button to open the Open Project dialog box, in order to open an existing CubeSuite+ project file (with ".mtpj" extension).

(5) [Open Existing e2 studio/CubeSuite/High-performance Embedded Workshop/PM+ Project] area

(a) [Open Existing e2 studio/CubeSuite/High-performance Embedded Workshop/PM+ Project]

Click the GO button to open the Open Project dialog box, in order to open an existing e² studio project file (with ".rcpc" extension)/CubeSuite project file (with ".cspj" extension)/HEW workspace file (with ".hws" extension)/HEW project file (with ".hwp" extension)/PM+ workspace file (with ".prw" extension)/PM+ project file (with ".prj" extension).

(6) [Open Sample Project] area

(a) [Open Sample Project]

Load a sample project file (with ".mtpj" extension) provided by CubeSuite+.

Select the [*Microcontroller*] tab, then select a sample project from the list. Next, click the go button to open the Browse For Folder dialog box and specify a folder to which to copy the sample project. After copying the sample to the specified folder, the sample project is loaded.

(7) Button

_	Minimizes the area. Only the title text and minimize buttons will be shown.
+	Restores a minimized area.

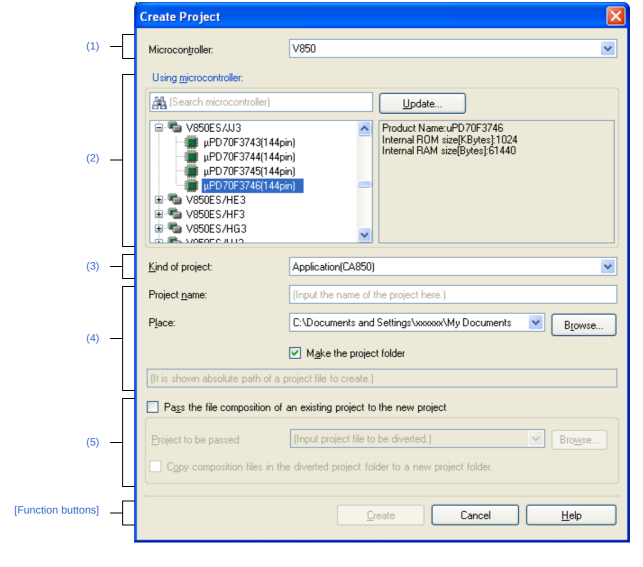


Create Project dialog box

This dialog box is used to create new projects or subprojects.

Caution A subproject cannot be added to another subproject.

Figure A-16. Create Project Dialog Box (Opened From Other Area than [Create New Multi-core Project] On Start Panel)



Remark When a subproject is created, the title bar says "Create Subproject".

Create Project RH850 Microcontroller: Using microcontroller (Search microcontroller) Update. RH850/xxxxxx Product Name: R7Fxxxxxx Internal ROM size[KBytes]: R7Fxxxxxx(xxxpin) Code Flash:xxxx (2)Data Flash:xx Internal RAM size[Bytes]: Local RAM(PE1):xxxxx Local RAM(PCÚ):xxxxx Global RAM:xxxxxx Emulation RAM:xxxxxx Additional Information: Number of Cores: 2 (3)Boot Loader for Multi-core(CC-RH) v Kind of project: Project name: sample_multi D:\Documents and Settings\xxxxxx\My Documents Place: Browse... (4)Make the project folder D:\Documents and Settings\xxxxxx\My Documents\sample_multi\sample_multi.mtpj Create an application project with a boot loader project. [Function buttons] Create Cancel <u>H</u>elp

Figure A-17. Create Project Dialog Box (Opened From [Create New Multi-core Project] Area On Start Panel)

The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

(1) When creating a main project

- Click the [Start] button in the toolbar to open the Start panel and then click the [GO] button in the [Create New Project] area or [Create New Multi-core Project] area.
- From the [File] menu, select [New] >> [Create New Project...].
- From the [Project] menu, select [Create New Project...].

(2) When creating a subproject

- From the [Project] menu, select [Add] >> [Add New Subproject...].
- On the Project Tree panel, select project or subproject, and then select [Add] >> [Add New Subproject...] from the context menu.



[Description of each area]

(1) [Microcontroller]

Select the microcontroller type to use in the project.

You can select the item below.

- RH850
- RX
- V850
- R8C (Localised support)
- RL78
- 78K0R
- 78K0

(2) [Using microcontroller] area

Select a microcontroller to use in the project.

(a) Microcontroller search box

You can search a microcontroller selected in the list of microcontrollers simply.

(b) List of microcontrollers

Select a microcontroller.

The microcontrollers that correspond to the microcontroller type selected in [Microcontroller] are listed and categorized by their nicknames.

Caution If this dialog box is opened from the [Create New Multi-core Project] area on the Start panel, only the microcontrollers for RH850 multi-core are displayed.

The following information on the selected microcontroller that is used in the project is shown in the box at right.

- Product Name
- On-chip ROM size [Kbytes] [RX]
- Internal ROM size [Kbytes] [RH850][V850][R8C (Localised support)][RL78][78K0R][78K0]
- On-chip RAM size [Bytes] [RX]
- Internal RAM size [Bytes] [RH850][V850][R8C (Localised support)][RL78][78K0R][78K0]
- Additional Information Note

Note Other information appears only when present.

(c) Button

Update	Displays the CubeSuite+ Update Manager window.	
	When the microcontroller to be used does not appear in the list, you can search for the microcontroller via the net work.	

Caution This button is only enabled when this product is installed using the installer. It is disabled when a packaged item is being used.



(3) [Kind of project]

Select the project type to create on [Kind of project].

You can select the item below.

Caution Only [Boot Loader for Multi-core(CC-RH)] can be selected when this dialog box is opened from the [Create New Multi-core Project] area on the Start panel.

Application(CC-RH/CC-RX/CA850/CX/NC30 (Localised support)/CA78K0R/CA78K0)
 Select this to generate the ROMization module file [CA850][CA78K0R], load module file, and hex file from C source files, by using the build tool provided by CubeSuite+.
 The generated file will be the debug target.

Caution This item is not displayed when microcontrollers for RH850 multi-core are selected in the [Using microcontroller] area.

Remarks 1. If the build tool is CC-RH, the following start-up source files are generated in the project folder.

These files are also registered in the project tree.

File Name	Description
cstart.asm	For defining the start-up routine from the occurence of a reset to a branch to the main function
iodefine.h	For defining I/O registers
main.c	For defining the empty main function
vecttbl.asm	For defining the interrupt vector table

2. If the build tool is CC-RX, the following start-up source files are generated in the project folder. The files marked with "OK" in the "Registration in Project Tree" column are also registered in the project tree. When necessary, also register the files marked with "--" in the project tree.

File Name	Description	Registration in Project Tree
ProjectName.c	For defining the main function	ОК
dbsct.c	For setting up standard sections	ОК
hwsetup.c	For initializing hardware	
intprg.c	For defining interrupt functions	OK
iodefine.h	For defining I/O registers	OK
lowlvl.src	For defining low-level I/O functions (source file for assembler)	
lowsrc.c	For defining low-level I/O functions	
lowsrc.h	Prototypes for low-level I/O functions	
resetprg.c	For defining initialization for C language	ОК
sbrk.c	For defining the function for allocating the heap memory	ОК
sbrk.h	For defining the heap size	OK
stacksct.h	For defining pragma for the stack	OK

File Name	Description	Registration in Project Tree
typedefine.h	For defining typedefine for the types used in sbrk.c, etc.	ОК
vect.h	Prototypes for interrupt vector functions	ОК
vecttbl.c	For defining the interrupt vector table	OK

3. If the build tool is NC30 (Localised support), the following start-up source files are generated in the project folder.

These files are also registered in the project tree.

File Name	Description
device.c	For defining a constant or initialization of the standard input/output
firm.c	For defining a firmware area for OCD
fvector.c	For defining the fixed vector table
heap.c	For defining the static variable for the heap area
init.c	For defining initialization of individual standard inputs/outputs (stdin, stdout, etc.)
initsct.c	For defining initialization of each section
initsct.h	For defining a macro for initializing sections
intprg.c	For defining the address of the interrupt vector
resetprg.c	For defining initialization of the C language
resetprg.h	For defining a constant for resetprg.c, a macro, and include
sfr_r8xx.h	For defining SFR (for C language)
sfr_r8xx.inc	For defining SFR (for assembly language)
typedefine.h	For defining the scalar (integer) type

- C++ Application(CC-RX)

Select this to generate the load module file and hex file from a C++ source file (only a file that has a main function) and C source files, by using build tool CC-RX provided by CubeSuite+.

The generated file will be the debug target.

Remark The following start-up source files are generated in the project folder.

The files marked with "OK" in the "Registration in Project Tree" column are also registered in the project tree. When necessary, also register the files marked with "--" in the project tree.

File Name	Description	Registration in Project Tree
ProjectName.c	For defining the main function	ОК
dbsct.c	For setting up standard sections	ОК
hwsetup.c	For initializing hardware	
intprg.c	For defining interrupt functions	ОК
iodefine.h	For defining I/O registers	ОК
lowlvl.src	For defining low-level I/O functions (source file for assembler)	



File Name	Description	Registration in Project Tree
lowsrc.c	For defining low-level I/O functions	
lowsrc.h	Prototypes for low-level I/O functions	
resetprg.c	For defining initialization for C language	ОК
sbrk.c	For defining the function for allocating the heap memory	ОК
sbrk.h	For defining the heap size	ОК
stacksct.h	For defining pragma for the stack	ОК
typedefine.h	For defining typedefine for the types used in sbrk.c, etc.	ОК
vect.h	Prototypes for interrupt vector functions	ОК
vecttbl.c	For defining the interrupt vector table	ОК

- Empty Application(CC-RH/CC-RX/NC30 (Localised support))

Select this to generate the load module file, by using build tool CC-RH/CC-RX/NC30 (Localised support) provided by CubeSuite+.

The generated file will be the debug target.

Sample startup programs are not generated when the project is created.

- Boot Loader for Multi-core(CC-RH)

Select this to create a boot loader project for multi-core, by using build tool CC-RH provided by CubeSuite+. A boot loader project is used to set application projects configuring a project for multi-core.

Caution This item is displayed only when microcontrollers for RH850 multi-core are selected in the [Using microcontroller] area.

Remark

The following start-up source files are generated in the project folder.

These files are also registered in the project tree.

File Name	Description
boot.asm	For defining the processing from the occurence of a reset to a branch to each application project
iodefine.h	For defining I/O registers
vecttbl.asm	For defining the interrupt vector table

- Application for Multi-core(CC-RH)

Select this to create an application project for multi-core, by using build tool CC-RH provided by CubeSuite+.

Caution This item is displayed only when microcontrollers for RH850 multi-core are selected in the [Using microcontroller] area.

Remark The following start-up source files are generated in the project folder.

These files are also registered in the project tree.

File Name	Description	
cstartm.asm	For defining the start-up routine for each application	

File Name	Description	
iodefine.h	For defining I/O registers	
main.c	For defining the empty main function	

Library(CC-RH/CC-RX/CA850/CX/NC30 (Localised support)/CA78K0R/CA78K0)
 Select this to generate a library file for a user library, by using the build tool provided by CubeSuite+.

- Debug Only

Select this to debug a load module file or hex file generated with a build tool other than the one provided by CubeSuite+ (i.e. creates a debug-dedicated project).

See "APPENDIX F USING AN EXTERNAL BUILD TOOL" for details on how to create and use the debugdedicated project.

(4) Project Creation area

Set the project to create.

(a) [Project name]

Directly enter the name of the project to create.

The entered project name is followed by the extension, ".mtpj" and this forms the project file name.

Remark When the subproject is created, the entered project name is followed by the extension, ".cssp" and forms the subproject name.

(b) [Place]

Designate the location to create the project file by directly entering it with absolute path or selecting from the [Browse...] button.

The last designated location is shown in the box. "C:\Documents and Settings*User name*\My Documents" is shown by default when the project is created for the first time.

(c) Button

Browse	Opens the Browse For Folder dialog box.	
	When a folder is selected, an absolute path of the folder is shown in [Place].	

(d) [Make the project folder]

Use this check box to select whether to create a folder with the project name under the location specified in [Place].

The check box is selected by default.

(e) Project file path

The full path of the project file (specified via [Project name] and [Place]) is shown.

- **Remarks 1.** The number of characters that can be entered in [Project name] and [Place] is up to 259 both for the path name and file name together.
 - **2.** When the input for [Project name] violates any restriction, the following messages are shown in the tooltip.



Message	Description
The project name is invalid. Enter characters that can be used as a file name.	The project file name uses characters that are not allowed.
A subproject with the same ID has already been registered.	A subproject with the same ID has already been registered.
The subproject name is invalid. A subproject with the same name cannot be made in the location where the main project exists.	In the specified location there is already a main project with the same name (excluding extension).

When the input for [Place] violates any restriction, the following messages are shown in the tooltip.

Message	Description	
The folder name including the path is too long. Make it within 247 characters.	The folder name is more than 247 characters.	
The file name including the path is too long. Make it within 259 characters.	The file name with the path is more than 259 characters.	
The location where the project is to be created does not exist.	The folder creation was canceled or failed, so that a nonexistent folder has been specified.	
The location for project creation is invalid. Enter characters that can be used as a path name.	The file name with the invalid path is designated. The characters, $\$, $\$, $\$, $\$, $\$, $\$, $\$, $\$	

When the project name and the path name is too long to be shown in each text area, be is displayed. The absolute path pops up when the mouse cursor is hovered over ...

(5) Pass project area

Set this area when reusing the file composition of the existing project (main or subproject) to create a new project.

This area is not displayed when this dialog box is opened from the [Create New Multi-core Caution Project] area on the Start panel.

(a) [Pass the file composition of an existing project to the new project]

Select this check box when reusing the file composition of the existing project to create a new project. The check box is unchecked by default.

The category of the file can be also reused.

(b) [Project to be passed]

Designate the name of the source project when diverting the file composition of the existing project to create a new project.

Designate the name of the source project by directly entering it with absolute path or selecting with the Open Project dialog box after pressing the [Browse...] button.

The last designated location is shown in the box. "C:\Documents and Settings\User name\My Documents" is the default location when the file is created for the first time.

This field is enabled only when the [Pass the file composition of an existing project to the new project] check box is checked.

Caution You cannot designate the e² studio, CubeSuite, HEW, or PM+ project file.



Remarks 1. Up to 259 characters can be entered.

2. When the input violates any restriction, the following messages are shown.

Message	Description
File name with the path is too long. Shorten within 259 characters.	The file name with the path is more than 259 characters.
The divert project does not exist.	The path includes a nonexistent folder, or the specified project file cannot be found.
The divert project name is invalid. Enter characters that can be used as a file name.	The file name with the invalid path is designated. The characters, *, ?, ", <, >, , cannot be used for the folder name.
The project which is being used can't be diverted.	The currently open project (main project or sub- project) has been specified as the source project.
The specified file is invalid. Enter a divert project file.	An existing file that is not a project file or subproject file has been specified.

3. When the path name is too long to be shown in the text area, ▶ is displayed. The absolute path pops up when the mouse cursor is hovered over ▶.

(c) Button

Browse	Open Project dialog box appears.	
	When a project file is selected, an absolute path of the project file is shown in [Project to be	
	passed].	

(d) [Copy composition files in the diverted project folder to a new project folder.]

Select this check box when copying composition files in the project folder of the project specified in [Project to be passed] to a new project folder.

The check box is unchecked by default.

This field is enabled only when the [Pass the file composition of an existing project to the new project] check box is checked.

- **Remarks 1.** When the version of the build tool used in the source project is different from the version of the build tool in the project to be created, it is automatically diverted (except for a debug-dedicated project).
 - 2. When the build tool for the project to be created does not support a node of the source project, the node will be displayed as a normal Category node on the project tree (e.g., Startup node or Download files node etc.).

(6) [Create an application project with a boot loader project]

When an application project is created at the same time as a subproject for the boot loader project, select this check box.

The check box is selected by default.

Caution This area is not displayed when this dialog box is opened from the [Create New Multi-core Project] area on the Start panel.



[Function buttons]

Button	Function
Create	Creates a project according to the designated condition and closes the dialog box.
	When the [Pass the file composition of an existing project to the new project] check box is checked, creates a project by diverting the file composition of the project (main or subproject) designated in [Project to be passed].
	If the build tool of the source project is CA850, and the build tool of the project to create is CX, opens the Source Convert Setting dialog box [CX] to select whether to convert the source files and the like.
Cancel	Cancels the designated condition and closes the dialog box.
Help	Displays the help of this dialog box.

Source Convert Setting dialog box [CX]

This dialog box configures the composition files of the source project (the source files and the like) to convert them for the build tool of the project to be created.

Caution This dialog box is only displayed if the build tool of the source project is CA850, and that of the project to be created is CX.

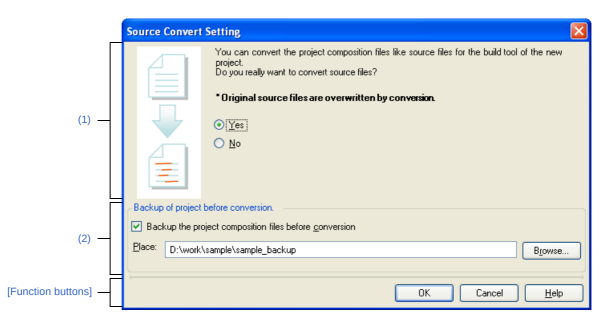


Figure A-18. Source Convert Setting Dialog Box

The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the Create Project dialog box, set the build tool of the source project to CA850, and that of the project to create to CX, and then click the [Create] button.

Caution You cannot open this dialog box when the [Copy composition files in the diverted project folder to a new project folder] check box is checked from the Create Project dialog box.

[Description of each area]

(1) Source convert selection area

Select whether to convert the source files when creating the project.

- When [Yes] is selected
 - The source files are converted.
- When [No] is selected

The source files are not converted.



(2) [Backup of project before conversion.] area

Make settings relating to backing up the source project.

(a) [Backup the project composition files before conversion]

Select this check box if you wish to backup the entire source project and its source files as a single bundle.

(b) [Place]

Specify the location in which to save the entire source project and its source files.

Enter the absolute path directly, or click the [Browse...] button, and select the location via the Browse For Folder dialog box.

By default, "project-folder-of-project-being-created_backup" is displayed. If there is already a folder with the same name, a number (2, 3, ...) will be added to the folder name.

This field is enabled only when the [Backup the project composition files before conversion] check box is checked.

(c) Button

Browse	Browse For Folder dialog box appears.
	When a folder is selected, the path is shown in the text box.

Remarks 1. Up to 247 characters can be entered in [Place]. When the input violates any restriction, the following messages are shown.

Message	Description
The folder name including the path is too long.	The folder name is more than 247 characters.
Make it within 247 characters.	
The folder name is invalid. The following charac-	The folder name with the invalid path is designated.
ters cannot be used: :, *, ?, ", <, >,	The characters, :, \star , ?, ", <, >, , cannot be used for
	the file name and folder name.
The folder name is invalid. Specify a folder other	A folder inside the source project folder is specified.
than the diverted project folder.	

2. When the path name is too long to be shown in the text area, is displayed. The absolute path pops up when the mouse cursor is hovered over.

[Function buttons]

Button	Function
ОК	Closes this dialog box and creates a project according to the designated condition.
Cancel	Cancels the designated condition and closes the dialog box.
Help	Displays the help of this dialog box.

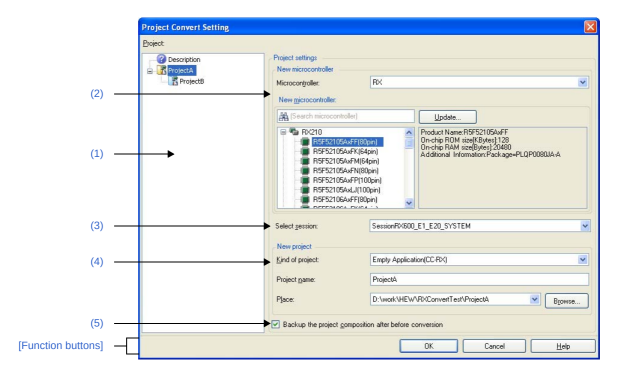
Project Convert Setting dialog box

This dialog box includes the settings for conversion from the old development environment (e² studio, CubeSuite, HEW, PM+) project (or workspace) to a CubeSuite+ project.

Remark For details of the method of conversion of an old development environment project, see the following.

- "2.7.9 Convert an e² studio project into a CubeSuite+ project [RX]"
- "2.7.10 Convert a CubeSuite project into a CubeSuite+ project"
- "2.7.11 Convert a HEW project into a CubeSuite+ project"
- "2.7.12 Convert a PM+ project into a CubeSuite+ project"

Figure A-19. Project Convert Setting Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Project] menu, select [Open Project...] to open the Open Project dialog box.

 And then select an e² studio, CubeSuite, HEW, PM+ project (or workspace) and click the [Open] button.
- [Open Existing e2 studio/CubeSuite/High-performance Embedded Workshop/PM+ Project] area on the Start panel, click the [GO] button to open the Open Project dialog box.

And then select an e² studio, CubeSuite, HEW, PM+ project (or workspace) and click the [Open] button.



[Description of each area]

(1) [Project]

This area displays the conversion target project configuration tree. Select the project for carrying out the conversion settings.

?	Description node
	When you make the selection, the area on the right shows a summary of operations in this dialog box.
7	Main project node
	Indicates that this is the main project for the conversion target project.
	When selected, the area on the right shows the main project setting items.
7	Subproject node
	Indicates that this is the subproject for the conversion target project.
	When selected, the area on the right shows the subproject setting items.

- **Remarks 1.** Holding down the [Ctrl] key and selecting a main project node and subproject node, allows you to make a multiple project setting.
 - **2.** For the following conversions, subproject nodes do not appear.
 - -In an e² studio project
 - -In a CubeSuite project when there are no subprojects
 - -In a HEW workspace, when there is only one project
 - -In a HEW project
 - -In a PM+ project
 - 3. When the input for [Place] violates any restriction, the following messages are shown in the tooltip.

Message	Description
Some project names are too long. Make it within 259 characters.	For project settings not selected in this area, the absolute path of the conversion target project file exceeds 259 characters.
The device is not specified in some projects. Select the project in tree view, and please set the device.	The device list of the microcontroller selected for a project that is not selected in this area does not include the settings for that project.
	This message is shown when CubeSuite+ does not support the device for the e ² studio, CubeSuite, or PM+ project or when a device was not set after the HEW project was opened.

(2) [New microcontroller] area

Carry out the microcontroller settings for the conversion target project.

Remark This area will be invalid when a PM+ workspace is converted and the main project node is selected.

(a) [Microcontroller]

Select a microcontroller type to use in the new project.

You can select the item below.

- RH850
- RX
- V850
- R8C (Localised support)



- RL78
- 78K0R
- 78K0

(b) [New microcontroller] area

Select a microcontroller to use in the new project.

<1> Microcontroller search box

You can search a microcontroller selected in the list of microcontrollers simply.

<2> List of microcontrollers

Select a microcontroller.

The microcontrollers that correspond to the microcontroller type selected in [Microcontroller] are listed and categorized by their nicknames.

The following information on the selected microcontroller that is used in the project is shown in the box at right.

- Product Name
- On-chip ROM size [Kbytes] [RX]
- Internal ROM size [Kbytes] [RH850][V850][R8C (Localised support)][RL78][78K0R][78K0]
- On-chip RAM size [Bytes] [RX]
- Internal RAM size [Bytes] [RH850][V850][R8C (Localised support)][RL78][78K0R][78K0]
- Additional Information Note

Note Other information appears only when present.

<3> Button

Update	Displays the CubeSuite+ Update Manager window.	
	When the microcontroller to be used does not appear in the list, you can search for the	
	microcontroller via the net work.	

Caution This button is only enabled when this product is installed using the installer. It is disabled when a packaged item is being used.

Remark When the selection violates any restriction, the following messages are shown.

Message	Description
Select the device.	Because no device is selected (for example, a device category is selected), it is not possible to determine the project type.

(3) [Select session]

Select the session used in the new project from the drop-down list.

Only the sessions in the HEW project that are linked to the target will appear in the drop-down list.

Remark This item is displayed only when the HEW project is converted and there are multiple sessions in it.



(4) [New project] area

Set the project to create.

(a) [Kind of project]

Select the project type to create on [Kind of project].

Remark This item will be invalid when a PM+ workspace is converted and the main project node is selected.

You can select the item below.

- Application(CA850/CX/CA78K0R/CA78K0)

Select this to generate the ROMization module file [CA850][CA78K0R], load module file, and hex file from C source files, by using the build tool provided by CubeSuite+.

The generated file will be the debug target.

- Empty Application(CC-RH/CC-RX/NC30 (Localised support))

Select this to generate the load module file, by using build tool provided by CubeSuite+.

The generated file will be the debug target.

Sample startup programs are not generated when the project is created.

Library(CC-RH/CC-RX/CA850/CX/NC30 (Localised support)/CA78K0R/CA78K0)
 Select this to generate a library file for a user library, by using the build tool provided by CubeSuite+.

- Debug Only

Select this to debug a load module file or hex file generated with a build tool other than the one provided by CubeSuite+ (i.e. creates a debug-dedicated project).

See "APPENDIX F USING AN EXTERNAL BUILD TOOL" for details on how to create and use the debug-dedicated project.

(b) [Project name]

Directly enter the name of the project to create.

The entered project name is followed by the extension, ".mtpj" and this forms the project file name.

- **Remarks 1.** When the subproject is created, the entered project name is followed by the extension, ".cssp" and forms the subproject name.
 - 2. When there is an existing project file with the same name in the location for creating the project file, the file name has a number (from 1 to 99) appended thus: "_n_".

(c) [Place]

Designate the location to create the project file by directly entering it with absolute path or selecting from the [Browse...] button.

By default, the old development environment project folder appears.

(d) Button

Browse	Opens the Browse For Folder dialog box.	
	When a folder is selected, an absolute path of the folder is shown in [Place].	

- **Remarks 1.** The number of characters that can be entered in [Project name] and [Place] is up to 259 both for the path name and file name together.
 - **2.** When the input for [Project name] violates any restriction, the following messages are shown in the tooltip.



Message	Description
The project name is invalid. Enter characters that can be used as a file name.	The project file name uses characters that are not allowed.
The subproject name is invalid. A subproject with the same name cannot be made in the location where the main project exists.	In the specified location there is already a main project with the same name (excluding extension).
Set the project name.	The project name is not specified.

3. When the input for [Place] violates any restriction, the following messages are shown in the tooltip.

Message	Description
The file name including the path is too long. Make it within 259 characters.	The file name with the path is more than 259 characters.
The location where the project is to be created does not exist.	The folder creation was canceled or failed, so that a nonexistent folder has been specified.
The location for project creation is invalid. Enter characters that can be used as a path name.	The file name with the invalid path is designated. The characters, \setminus , $/$, $:$, $*$, $?$, $"$, $<$, $>$, $ $, cannot be used for the folder name.
Some other projects are same setting. Change the project name or the folder.	Attempt to create a project file with the same absolute path as another project.
Set the place.	The creation location is not specified.

(5) [Backup the project composition after before conversion]

Select this check box to pack up and save the project source files and complete project immediately after the conversion.

Remark This item will be invalid when a PM+ workspace is converted and the main project node is selected.

The destination folder for saving is on the same level as the conversion target project folder, named "conversion-target-project-folder_org".

If there is an existing folder file with the same name, the folder name has a number (from 1 to 99) appended thus: "_n_".

[Function buttons]

Button	Function
ОК	Closes this dialog box and converts a project according to the designated condition.
Cancel	Cancels the designated condition and closes the dialog box.
Help	Displays the help of this dialog box.



Project Tree panel

This panel is used to display components of the microcontroller, build tool, and source file of the project in tree view.

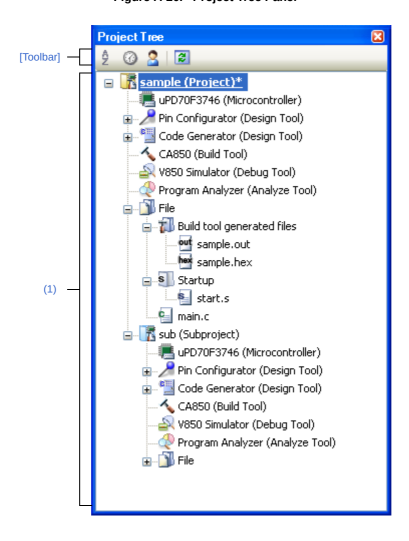


Figure A-20. Project Tree Panel

The following items are explained here.

- [How to open]
- [Description of each area]
- [Toolbar]
- [[Edit] menu (Project Tree panel-dedicated items)]
- [[Help] menu (Project Tree panel-dedicated items)]
- [Context menu]

[How to open]

- From the [View] menu, select [Project Tree].

[Description of each area]

(1) Project tree area

Project components are displayed in tree view with the following given node.

When each component (the node or file) is selected, the detailed information (property) is displayed in the Property panel. You can change the settings.

Node	Explanation
Project name (Project) (Subsequently called "Project node")	The project's name.
Microcontroller name (Microcontroller) (Hereafter referred to as "Microcontroller node")	The microcontroller used in the project.
Boot Loader (Configuration Tool for Multi-core) [RH850] (Hereafter referred to as "Configuration Tool for Multi-core node")	The node for setting application projects which configure a project for multi-core. Note that this node is shown when the project type is a boot loader project.
Design Tool name (Design Tool) (Hereafter referred to as "Design Tool node")	The design tool (pin configurator, code generator, etc.) used. Note that Code Generator (Design Tool) node is not shown when the project type is a debug-dedicated project.
Build tool name (Build Tool) (Hereafter referred to as "Build Tool node")	The build tool (compiler, assembler, etc.) used. When the project type is a debug-dedicated project, "None" is shown as <i>build tool name</i> .
Debug tool name (Debug Tool) (Hereafter referred to as "Debug Tool node")	The debug tool (in-circuit emulator, simulator, etc.) used.
Program Analyzer (Analyze Tool) (Hereafter referred to as "Analyze Tool node")	The analyze tool used. Note that this node is not shown when the project type is a debug-dedicated project.
File (Hereafter referred to as "File node")	Files registered to the project are displayed directly below the File node.
Download files (Hereafter referred to as "Download files node")	This is a node for adding download files to the project. Note that this node is shown only when the project type is a debug-dedicated project.
Build tool generated files (Hereafter referred to as "Build tool generated files node")	This node is created during a build. Files created by the build tools are displayed directly below the node (except for object files). This node is always shown under the File node. Note that this node is not shown when the project type is a debug-dedicated project.
Files for Multi-core [RH850] (Hereafter referred to as "Files for multi-core node")	Files related to the project for multi-core are displayed directly below the Files for Multi-core node. Note that this node is shown when an application project is related to the boot loader project. Note
Startup [V850][RL78][78K0R][78K0] (Hereafter referred to as "Startup node")	This is a node for adding other than standard startup files to the project. This node is always shown under the File node. Note that this node is not shown when the project type is a debug-dedicated project.

Node	Explanation
Category name (Hereafter referred to as "Category node")	These user-defined categories are used to classify files into modules. Note that this node is always shown under the files node.
Subproject name (Subproject) (Hereafter referred to as "Subproject node")	Subprojects added to the project.

Note The boot loader project and the application project are related in the Select Constituent Application Projects dialog box that is opened from the [Constituent application projects] property of the Configuration Tool for Multi-core node.

- **Remarks 1.** Only the tools corresponding to the microcontroller in use are shown.
 - 2. When more than one components are selected, only the tab that is common to all the components is displayed.
 - When more than one files are selected and their common properties are different, that field is left blank.
 - 3. See "APPENDIX F USING AN EXTERNAL BUILD TOOL" for details on a debug-dedicated project.

This area has the following functions.

(a) Import project files

If you drag the project file from the windows explorer and drop in this area, you can open the project in Main Window.

(b) Add subprojects

You can add subprojects by one of the following procedure.

<1> Add an existing subproject

- Select Project node or Subproject node. Then select [Add] >> [Add Subproject...] in [File] or [Project] menu. Add Existing Subproject dialog box appears. Select subproject files to add.
- Select [Add] >> [Add Subproject...] in the context menu of Project node or Subproject node. Add
 Existing Subproject dialog box appears. Select subproject files to add.

<2> Add new subproject

- Select Project node or Subproject node. Then select [Add] >> [Add New Subproject...] in [File] or [Project] menu. Create Project dialog box appears. Create a new subproject file.
- Select [Add] >> [Add New Subproject...] in the context menu of Project node or Subproject node.
 Create Project dialog box appears. Create a new subproject file.

(c) Remove a subproject from a project

You can remove a subproject from a project by one of the following procedure.

- Select the subproject that you want to delete, then select [Remove from Project] in [Project] menu.
- Select the subproject that you want to delete, then select [Remove from Project] in the context menu.

Caution If the selected subproject is the active project, then it cannot be removed from the project.



(d) Move subprojects

You can move subprojects by the following procedure.

- Drag the subproject you want to move, then drop it in the destination.

Remark You can run multiple CubeSuite+ and drop the subproject to a different project. In this case, the dropped subproject is copied, not moved.

(e) Select multiple nodes

You can select multiple nodes in sequence by the following procedure.

- Click or place the cursor on the start node then click with pressing the [Shift] key or place the cursor on the end node.

You can select multiple nodes one by one by the following procedures.

- Click on the node with pressing the [Ctrl] key.
- Place the cursor key on the node with pressing the [Ctrl] key then press [Space] key.

(f) Running the editor

The file with the specific extension is opened in the Editor panel. When an external text editor is set to be used in the Option dialog box, the file is opened with the external text editor that has been set. Other files are opened with the applications associated by the host OS.

Caution The file with the extension that is not associated with the host OS is not displayed.

You can open the editor by one of the following procedures.

- Double click the file.
- Select a file and then select [Open] from the context menu.
- Select a file and then press the [Enter] key.

The files that can be opened with the Editor panel are shown below.

- Preprocessor-expanded output file (*.i) [NC30 (Localised support)]
- C source file (*.c)
- C++ source file (*.cpp, *.cc, *.cp) [CC-RX]
- Header file (*.h, *.inc)
- Header file (*hpp) [CC-RX]
- Assembly source file (*.asm, *.s, *.fsy) [CC-RH]
- Assembler source file (*.src) [CC-RX]
- Assembler source file (*.s) [CC-RX][CA850][CX]
- Assembler source file (*.asm) [CX][CA78K0R][CA78K0]
- Assembler source file (*.a30) [NC30 (Localised support)]
- Link directive file (*.dir, *.dr) [CA850][CX][CA78K0R][CA78K0]
- Link order specification file (*.mtls)
- Section file (*.sf) [CA850]
- Symbol information file (*.sfg) [CX]
- Variable and function information file (*.vfi) [CA78K0R]
- Variable information file (*.vfi) [CA78K0]
- Function information file (*.fin) [CA78K0]
- Link map file (*.map, *.lbp) [CC-RH]
- Map file (*.map)
- Map file (*.lbp) [CC-RX][NC30 (Localised support)]
- Symbol table file (*.sym) [CA78K0R][CA78K0]



- Intel HEX file (*.hex) [CC-RH]
- Hex file (*.hex)
- Hex file (*.hxb, *.hxf) [CA78K0R][CA78K0]
- Motorola S-record file (*.mot) [CC-RH]
- S record file (*.mot) [CC-RX][NC30 (Localised support)]
- Assemble list file (*.prn) [CC-RH]
- Assemble list file (*.lst) [CC-RX][NC30 (Localised support)]
- Stack information file (*.sni) [CC-RH]
- Jump table file (*.jmp) [CC-RX]
- Symbol address file (*.fsy) [CC-RX]
- Cross reference file (*.cref) [CC-RX][NC30 (Localised support)]
- Link subcommand file (*.clnk) [CC-RX][NC30 (Localised support)]
- Python script file (*.py)
- Text file (*.txt)

Remark You can use one of the procedures below to open files other than those listed above in the Editor panel.

- Drag a file and drop it onto the Editor panel.
- Select a file and then select [Open with Internal Editor...] from the context menu.

[Toolbar]

<u>\$</u> \$ ↓ X ↓	Sorts files and Category nodes in Project tree area in order of their names. 2 : Ascending order 2 : Descending order 3 : Ascending order
(a)	Sorts files in Project tree area in order of the time stamp. i Descending order i Ascending order i Descending order
2	Sorts files (other than the dependency files) and Category nodes in Project tree area in order of the user definition (default). Display order is changed by dragging and dropping the file and Category node.
	Refreshes the state of highlighting for files, read-only files, non-existent files, and overlay icons.

[[Edit] menu (Project Tree panel-dedicated items)]

Сору	Copies the selected file or Category node to the clip board. While editing the file name or the category name, the characters of the selection are copied to the clip board. Note that this menu is only enabled when the file (other than the dependency files) or the Category node is selected.
Paste	Inserts the contents of the clip board to the root of the node that is selected on the Project Tree. While editing the file name or the category name, insert the contents of the clip board. Note that this menu is only enabled when the file or the Category node exists. If a project with the same contents is already on the clipboard, however, then if multiple files or Category nodes are selected, and the build tool is running, then it will be invalid.



Rename	You can rename the selected project, subproject, file, and Category node. Press [Enter] key to confirm the rename. Press the [ESC] key to cancel. When the file is selected, the actual file name is also changed.
	When the selected file is added to other project, those file names are also changed.
	Note that this menu is only enabled when the project, subproject, file (other than the dependency files), and Category node is selected. Note that rename is disabled when the build tool is operating.

[[Help] menu (Project Tree panel-dedicated items)]

Open Help for Project Tree Panel	Displays the help of this panel.

[Context menu]

(1) When a Project node is selected

Build Actively project	Builds the active project.
	If the active project is the main project, its subproject is not built.
	When a dependent project is set for the active project, a build of the dependent project
	is also run.
	Note that this menu is disabled when the build tool is in operation.
Rebuild Actively project	Rebuilds the active project.
	If the active project is the main project, its subproject is not rebuilt.
	When a dependent project is set for the active project, a rebuild of the dependent project is also run.
	Note that this menu is disabled when the build tool is in operation.
Clean Actively project	Cleans the active project.
	If the active project is the main project, its subproject is not cleaned.
	Note that this menu is disabled when the build tool is in operation.
Open Folder with Explorer	Opens the folder that contains the project file of the selected project with Explorer.
Windows Explorer Menu	Displays the Windows Explorer menu corresponding to the project file for the selected project.
Add	Shows the cascading menu to add subprojects and files to the project.
Add Subproject	Opens the Add Existing Subproject dialog box to add the selected subproject to a project.
Add New Subproject	Opens the Create Project dialog box to add the created subproject to a project.
Add File	Opens the Add Existing File dialog box to add the selected file to a project.
Add New File	Opens the Add File dialog box to create a file with the selected file type and add to a project.
	The added file can be opened with the application corresponds to the file extension.
Add New Category	Adds a new Category node to the root of the File node. This allows the category name to be changed.
	The default category name is "New category". The new category name can be changed to the same name as the existing Category node.
	Note that this menu is disabled when the build tool is in operation.
Set Selected project Active Project	Sets the selected project to an active project.



Save Project and Development Tools as Package	Saves a set of the project and this product by copying them in a folder.
Paste	This menu is always disabled.
Rename	You can rename the selected project.
Property	Displays the selected project's property in Property panel.

(2) When a Subproject node is selected

В	uild Actively project	Builds the active project.
		When a dependent project is set for the active project, a build of the dependent project
		is also run.
		Note that this menu is disabled when the build tool is in operation.
R	ebuild Actively project	Rebuilds the active project.
		When a dependent project is set for the active project, a rebuild of the dependent
		project is also run.
		Note that this menu is disabled when the build tool is in operation.
С	lean Actively project	Cleans the active project.
		Note that this menu is disabled when the build tool is in operation.
С	pen Folder with Explorer	Opens the folder that contains the subproject file of the selected subproject with Explorer.
٧	/indows Explorer Menu	Displays the Windows Explorer menu corresponding to the subproject file for the selected subproject.
Α	dd	Shows the cascading menu to add subprojects, files, and Category nodes to the project.
	Add Subproject	Opens the Add Existing Subproject dialog box to add the selected subproject to a project.
		The subproject cannot be added to another subproject.
	Add New Subproject	Opens the Create Project dialog box to add the created subproject to a project.
		The subproject cannot be added to another subproject.
	Add File	Opens Add Existing File dialog box to add the selected file to a project.
	Add New File	Opens the Add File dialog box to create a file with the selected file type and add to a project.
		The added file can be opened with the application corresponds to the file extension.
	Add New Category	Adds a new Category node to the root of the File node. This allows the category name to be changed.
		The default category name is "New category". The new category name can be
		changed to the same name as the existing Category node.
		Note that this menu is disabled when the build tool is in operation.
	et Selected subproject Active	Sets the selected subproject to an active project.
	<u> </u>	Demonsor the collected subproject from the project
"	emove from Project	Removes the selected subproject from the project. The subproject file itself is not deleted from the file system with this operation.
		The subproject file itself is not deleted from the file system with this operation. When the selected subproject is the active project, it cannot be removed from the
		project.
		Note that this menu is disabled when the build tool is in operation.

Paste	This menu is always disabled.
Rename	You can rename the selected subproject.
Property	Displays the selected subproject's property in Property panel.

(3) When a Microcontroller node is selected

Change Microcontroller	Opens the Change Microcontroller dialog box to change the microcontroller.
	When multiple Microcontroller nodes for the projects using the same microcontroller are selected, the microcontroller settings can be changed at one time.
Property	Displays the selected microcontroller's property in Property panel.

(4) When a Build Tool node is selected

Only menu items that are displayed when a Build Tool node for a debug-dedicated project (see "APPENDIX F USING AN EXTERNAL BUILD TOOL") is selected are shown here. See the "CubeSuite+ Integrated Development Environment User's Manual: Build" for the information about the Build Tool node for a project other than a debug-dedicated project.

Build Project	Runs a build the selected project (main project or subproject). A build of a subproject is also run when it is added in the project. Note that this menu is disabled when the build tool is in operation.
Rebuild Project	Runs a rebuild the selected project (main project or subproject). A rebuild of a subproject is also run when it is added in the project. Note that this menu is disabled when the build tool is in operation.
Clean Project	Runs a clean of the selected project (main project or subproject). A clean of a subproject is also run when it is added in the project. Note that this menu is disabled when the build tool is in operation.
Set to Default Build Option for Project	Sets the current build options as the standard for the project. When a subproject is added, its setting is not made. When the build option that is different from the standard option is set, its property is displayed in boldface.
Import Build Options	Opens the Import Build Options dialog box to import the build options from the selected project file.
Property	Displays the selected build tool's property on the Property panel.

(5) When a Download file node is selected

This node is displayed only for a debug-dedicated project (see "APPENDIX F USING AN EXTERNAL BUILD TOOL").



Add	Shows the cascading menu to add download files to the project.
Add File	Opens the Add Existing File dialog box to add the selected file to the project as a download file.
Add New File	Opens the Add File dialog box to create a file with the selected file type and add to the file to the project as a download file.
Add New Category	Adds a new Category node directly below this node. This allows the category name to be changed. Up to 200 characters can be specified.
	The default category name is "New category". You can also add a Category node with the same name as the existing Category node.
	This menu is disabled when the build tool is in operation and when categories are nested 20 levels.
Open Folder with Explorer	This menu is always disabled.
Windows Explorer Menu	This menu is always disabled.
Remove from Project	This menu is always disabled.
Сору	This menu is always disabled.
Paste	Inserts the contents of the clipboard directly below this node. However, this menu is disabled when the contents of the clipboard exist in the same project.
Rename	This menu is always disabled.
Property	Displays this node's property on the Property panel.

(6) When the File node is selected

Add		Shows the cascading menu to add files and Category nodes to the project.
	Add File	Opens the Add Existing File dialog box to add the selected file to the project. The file is added directly below this node. The added file can be opened with the application corresponds to the file extension.
	Add New File	Opens the Add File dialog box to create a file with the selected file type and add to the file to the project. The file is added directly below this node. The added file can be opened with the application corresponds to the file extension.
	Add New Category	Adds a new Category node directly below this node. This allows the category name to be changed. Up to 200 characters can be specified. The default category name is "New category". You can also add a Category node with the same name as the existing Category node. This menu is disabled when the build tool is in operation and when categories are nested 20 levels.
C	pen Folder with Explorer	This menu is always disabled.
٧	Vindows Explorer Menu	This menu is always disabled.
Remove from Project		This menu is always disabled.
C	Сору	This menu is always disabled.

Paste	Inserts the contents of the clipboard directly below this node. However, this menu is disabled when the contents of the clipboard exist in the same project.
Rename	This menu is always disabled.
Property	Displays this node's property on the Property panel.

(7) When a Python console script file is selected

Execute in Python Console	Opens the Python Console panel to execute the selected Python script file.	
Open	Opens the selected file with the application corresponds to the file extension (see "(f) Running the editor").	
Open with Internal Editor	Opens the selected file with the Editor panel.	
Open with Selected Application	Opens the Open with Program dialog box to open the selected file with the designated application.	
Open Folder with Explorer	Opens the folder that contains the selected file with Explorer.	
Windows Explorer Menu	Displays the Windows Explorer menu corresponding to the selected file.	
Add	Shows the cascading menu to add files and Category nodes to the project.	
Add File	Opens the Add Existing File dialog box to add the selected file to the project. The file is added to the same level as the selected file.	
Add New File	Opens the Add File dialog box to create a file with the selected file type and add to the file to the project. The file is added to the same level as the selected file. The added file can be opened with the application corresponds to the file extension.	
Add New Category	Adds a new Category node at the same level as the selected file. You can rename the category. Up to 200 characters can be specified. The default category name is "New category". You can also add a Category node with the same name as the existing Category node. This menu is disabled when the build tool is in operation and when categories are nested 20 levels.	
Remove from Project	Removes the selected file from the project. The file itself is not deleted from the file system. Note that this menu is disabled when the build tool is in operation.	
Сору	Copies the selected file to the clipboard. When the file name is in editing, the selected characters are copied to the clipboard.	
Paste	This menu is always disabled.	
Rename	You can rename the selected file. The actual file is also renamed. When the selected file is added to other project, that file name is also changed.	
Change Extension	Opens a message dialog box to confirm whether to change the file extension. Clicking on the [Yes] button in the dialog box will open the Character String Input dialog box, in which the extension of the selected file can be changed. When multiple files are selected, they are changed at one time. Note that this menu item is disabled if the name of the selected file cannot be changed or the file cannot be removed from the project, or the build tool is in operation.	
Property	Displays the selected file's property on the Property panel.	



(8) When a file (excluding a Python cosole script file) is selected

Only menu items that are displayed when a file for a debug-dedicated project (see "APPENDIX F USING AN EXTERNAL BUILD TOOL") is selected are shown here. See the "CubeSuite+ Integrated Development Environment User's Manual: Build" for the information about a file for a project other than a debug-dedicated project.

Open	Opens the selected file with the application corresponds to the file extension (see "(f) Running the editor").	
Open with Internal Editor	Opens the selected file with the Editor panel.	
Open with Selected Application	Opens the Open with Program dialog box to open the selected file with the designated application.	
Open Folder with Explorer	Opens the folder that contains the selected file with Explorer.	
Windows Explorer Menu	Displays the Windows Explorer menu corresponding to the selected file.	
Add	Shows the cascading menu to add files and Category nodes to the project.	
Add File	Opens the Add Existing File dialog box to add the selected file to the project. The file is added to the same level as the selected file.	
Add New File	Opens the Add File dialog box to create a file with the selected file type and add to the file to the project. The file is added to the same level as the selected file. The added file can be opened with the application corresponds to the file extension.	
Add New Category	Adds a new Category node at the same level as the selected file. You can rename the category. Up to 200 characters can be specified. The default category name is "New category". You can also add a Category node with the same name as the existing Category node. This menu is disabled when the build tool is in operation and when categories are nested 20 levels.	
Remove from Project	Removes the selected file from the project. The file itself is not deleted from the file system. Note that this menu is disabled when the build tool is in operation.	
Сору	Copies the selected file to the clipboard. When the file name is in editing, the selected characters are copied to the clipboard.	
Paste	This menu is always disabled.	
Rename	You can rename the selected file. The actual file is also renamed. When the selected file is added to other project, that file name is also changed.	
Change Extension	Opens a message dialog box to confirm whether to change the file extension. Clicking on the [Yes] button in the dialog box will open the Character String Input dialog box, in which the extension of the selected file can be changed. When multiple files are selected, they are changed at one time. Note that this menu item is disabled if the name of the selected file cannot be changed or the file cannot be removed from the project, or the build tool is in operation.	
Property	Displays the selected file's property on the Property panel.	

(9) When a Category node is selected

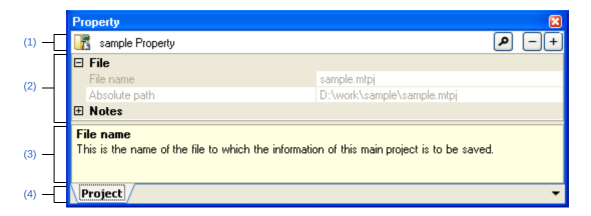
Add	Shows the cascading menu to add files and Category nodes to the project.		
Add File	Opens the Add Existing File dialog box to add the selected file to the project. The file is added directly below this node. The added file can be opened with the application corresponds to the file extension.		
Add New File	Opens the Add File dialog box to create a file with the selected file type and add to th file to the project. The file is added directly below this node. The added file can be opened with the application corresponds to the file extension.		
Add New Category	Adds a new Category node directly below this node. This allows the category name to be changed. Up to 200 characters can be specified. The default category name is "New category". You can also add a Category node with the same name as the existing Category node. This menu is disabled when the build tool is in operation and when categories are nested 20 levels.		
Open Folder with Explorer	Opens a shortcut to the folder that has been set for the selected category in the Explorer. This menu item will be invalid if a shortcut to the folder has not been made.		
Windows Explorer Menu	Shows the Windows Explorer menu for a shortcut to the folder that has been set for the selected category. This menu item will be invalid if a shortcut to the folder has not been made.		
Remove from Project	Removes the selected Category node from the project. Note that this menu is disabled when the build tool is in operation.		
Сору	Copies the selected Category node to the clipboard. When the category name is in editing, the characters of the selection are copied to the clipboard.		
Paste	Inserts the contents of the clipboard directly below this node. However, this menu is disabled when the contents of the clipboard exist in the same project. When the category name is in editing, the contents of the clipboard are inserted.		
Rename	You can rename the selected Category node.		
Property Displays the selected Category node's property on the Property panel.			

- **Remarks 1.** When more than one components are selected, the context menu of the last selected component is displayed.
 - **2.** The context menu of the currently selected component is displayed in the blank area under the project tree.

Property panel

In this panel, the detailed information on the node that is selected in the Project Tree panel is displayed categorized. Also, the settings of the selected node can be changed. This also shows the type of the [Generate Code] button clicked in the Code Generator panel and information about the file selected in the Code Generator Preview panel, and changes settings.

Figure A-21. Property Panel



The following items are explained here.

- [How to open]
- [Description of each area]
- [Dialog boxes opened from the Property panel]
- [[Edit] menu (Property panel-dedicated items)]
- [[Help] menu (Property panel-dedicated items)]
- [Context menu]

[How to open]

- Select either one of the Project node, Subproject node, Microcontroller node, Design Tool node, Build Tool node, Debug Tool node, Analyze Tool node, File node, or Category node in Project Tree panel. Then select [Property] in [View] menu, or in the context menu.
- On the Code Generator panel, click [Generate Code] button, and then select [Property] from the [View] menu or context menu.
- On the Code Generator Preview panel, select file, and then select [Property] from the [View] menu or context menu.

Remark When either one of the Project node, Subproject node, Microcontroller node, Design Tool node, Build Tool node, Debug Tool node, Analyze Tool node, File node, or Category node is selected in Project Tree panel while the Property panel is open, the detailed information of the selected node is displayed.

[Description of each area]

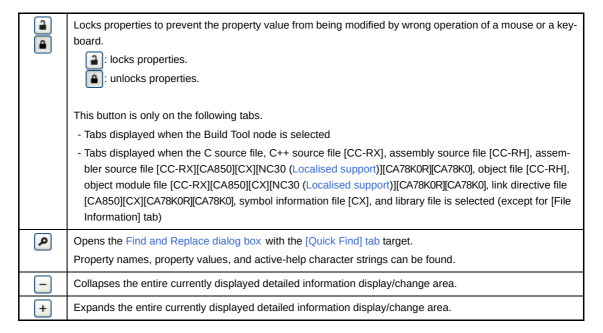
(1) Name for the selected node area and button group

(a) Name for the selected node area

In this area, the name of the selected node in Project Tree panel is displayed.

This area is left blank when multiple nodes are selected.

(b) button group



(2) Detailed information display/change area

In this area, the detailed information on the node that is selected in the Project Tree panel is displayed categoraized in the list. Also, you can directly change the settings of the selected node. The node includes; Project node, Subproject node, Microcontroller node, Design Tool node, Build Tool node, Debug Tool node, Analyze Tool node, File node, and Category node.

The \blacksquare mark indicates all the items in the category are expanded. The \blacksquare mark indicates all the items are shrinked. You can expand/shrink the items by clicking these marks or double clicking the category name. If the \blacksquare mark is displayed, only the hex number is allowed in the text box.

Please see the information on each tab for the details of the display/setting in the category and its contents.

(3) Property description area

In this area, brief description of the categories and their contents selected in the Detailed information display/change area is shown.

(4) Tab selection area

Categories for the display of the detailed information are changed when a tab is selected. In this panel, the following tabs are contained (see the section explaining each tab for the details on the contents of the display or the method of the setting on the tab).

(a) When the following nodes are selected in the Project Tree panel

Project node	- [Project] tab
--------------	-----------------



Subproject node	- [Subproject] tab
Microcontroller node	- [Microcontroller Information] tab
Configuration Tool for Multi-core node	- [Boot Loader] tab [RH850]
Design Tool node	- [Pin Configurator Information] tab - [Top View Setting] tab - [Generation] tab - [Macro Setting] tab See the "CubeSuite+ Integrated Development Environment User's Manual: Design" for details about this tab.
Build Tool node (Except for a debug-dedicated project Note 1)	- [Common Options] tab - [Compile Options] tab - [Assemble Options] tab - [Link Options] tab - [Link Options] tab - [ROMization Process Options] tab [CA850][CA78K0R] - [ROMize Options] tab [CX] - [Hex Output Options] tab [CC-RH][CC-RX][CX] - [Hex Convert Options] tab [CA850] - [Object Convert Options] tab [CA78K0R][CA78K0] - [Librarian Options] tab [CC-RX] - [Library Genetate Options] tab [CC-RX][NC30 (Localised support)] - [Archive Options] tab [CA850] - [Create Library Options] tab [CC-RH][CX][CA78K0R][CA78K0] - [Section File Generate Options] tab [CA850] - [Dump Options] tab [CA850] - [Cross Reference Options] tab [CA850] - [Memory Layout Visualization Options] tab [CA78K0R] - [Variables/Functions Relocation Options] tab [CA78K0] - [Variables Relocation Options] tab [CA78K0] - [Memory Bank Relocation Options] tab [CA78K0] See the "CubeSuite+ Integrated Development Environment User's Manual: Build" for details about this tab.
Build Tool node (For a Debug-dedicated project ^{Note 1})	- [Build Options] tab
Debug Tool node	- [Connect Settings] tab - [Debug Tool Settings] tab - [Flash Self Emulation Settings] tab [IECUBE] - [DataFlash Emulation Settings] tab [IECUBE[RL78]] [IECUBE[78K0R]] [IECUBE[V850]] - [Download File Settings] tab - [Flash Options Settings] tab [V850E2] - [Hook Transaction Settings] tab See the "CubeSuite+ Integrated Development Environment User's Manual: Debug" for details about this tab.
Analyze Tool node	- [Settings] tab See the "CubeSuite+ Integrated Development Environment User's Manual: Analysis" for details about this tab.

File	- [Build Settings] tab (for C source file, C++ source file [CC-RX], assembly source file [CC-RH], assembler source file [CC-RX][CA850][CX][NC30 (Localised support)][CA78K0R][CA78K0], object file [CC-RH], object module file [CC-RX][CA850][CX][NC30 (Localised support)][CA78K0R][CA78K0], link directive file [CA850][CX][CA78K0R][CA78K0], symbol information file [CX], and library file)
	- [Individual Compile Options] tab (for C source file) [CC-RH][CA850][CX][NC30 (Localised support)][CA78K0R][CA78K0] - [Individual Compile Options(C)] tab (for C source file) [CC-RX] - [Individual Compile Options(C++)] tab (for C++ source file) [CC-RX] - [Individual Assemble Options] tab (for assembler source Note 2)
	- [File Information] tab See the "CubeSuite+ Integrated Development Environment User's Manual: Build" for details about this tab.
Category node	- [Category information] tab See the "CubeSuite+ Integrated Development Environment User's Manual: Build" for details about this tab.

Notes 1. For details on the debug-dedicated project, see "APPENDIX F USING AN EXTERNAL BUILD TOOL".

- 2. This tab is also displayed in the following case:
 - -[CA78K0][CA78K0R]

When [Yes] is selected in [Output assemble file] property in [Assembly File] category in [Individual Compile Options] tab.

-[CA850]

When [Yes] is selected in [Set individual compile option] property in [Build] category in [Build Settings] tab.

-[CA850]

When a C source file is selected, and on the [Individual Compiler Options] tab, under the [Output Files] category, the [Output assembly files] property is set to [Yes (-Fs)].

(b) When the [Generate Code] button in the Code Generator panel is clicked

- [Macro Setting] tab

See the "CubeSuite+ Integrated Development Environment User's Manual: Design" for details about this tab.

(c) When a file is selected on the Code Generator Preview panel

- [File Setting] tab

See the "CubeSuite+ Integrated Development Environment User's Manual: Design" for details about this tab.

Remark When more than two components are selected in Project Tree panel, only the tab that is common to all the components is displayed. If the property is modified, that is taken effect to the selected components all of which are common to all.



[Dialog boxes opened from the Property panel]

The following dialog boxes are opened from the Property panel.

- Character String Input dialog box
 - See "Character String Input dialog box", "CubeSuite+ Integrated Development Environment User's Manual: Build", or "CubeSuite+ Integrated Development Environment User's Manual: Debug" for details.
- Text Edit dialog box
 - See "Text Edit dialog box", "CubeSuite+ Integrated Development Environment User's Manual: Build", or "CubeSuite+ Integrated Development Environment User's Manual: Debug" for details.
- Path Edit dialog box
- See the "CubeSuite+ Integrated Development Environment User's Manual: Build" for details.

[[Edit] menu (Property panel-dedicated items)]

Undo	Undoes any property changes being done.	
Cut	Cuts the selected text to the clip board while editing the property.	
Сору	Copies the selected text in the property to the clip board.	
Paste	Pastes the contents of the clip board to the property while editing the property.	
Delete	Deletes the selected text while editing the property.	
Select All	Selects all the text in the selected property while editing the property.	
Find	Opens the Find and Replace dialog box with the [Quick Find] tab target.	

[[Help] menu (Property panel-dedicated items)]

Open Help for Property Panel

[Context menu]

Undo	Undoes any property changes being done.	
Cut	Cuts the selected text to the clip board while editing the property.	
Сору	Copies the selected text in the property to the clip board.	
Paste	Pastes the contents of the clip board to the property while editing the property.	
Delete	Deletes the selected text while editing the property.	
Select All	Selects all the text in the selected property while editing the property.	
Reset to Default	Restores the configuration of the selected item to default of the project default configuration. For [Individual Compile Options] tab and [Individual Assemble Options] tab, restores to the configuration of the general option.	
Reset All to Default	Restores the configuration of the current tab to default of the project default configuration. For [Individual Compile Options] tab and [Individual Assemble Options] tab, restores to the configuration of the general option.	

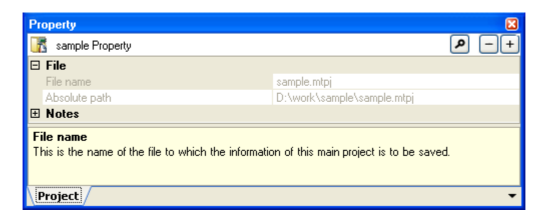


[Project] tab

This tab shows the detailed information on projects (main project) categorized by the following and the configuration can be changed.

- (1) [File]
- (2) [Notes]

Figure A-22. Property Panel: [Project] Tab



[Description of each category]

(1) [File]

The detailed information on files are displayed.

File name	Displays the file name of the file to save the information on the main project.		
	Default	Name of the main project file	
	How to change	Changes not allowed	
Absolute path	Displays the absolute path of the main project file to save the information on them.		
	Default	Absolute name of main projects	
	How to change	Changes not allowed	

(2) [Notes]

The detailed information on records is displayed and their configuration can be changed.

Memo	Add memos to main projects. Memo is added one item in one line. The added memos are displayed as subproperty.	
	Default	Memo [Number of items]
	How to change	Edit by the Text Edit dialog box which appears when clicking the [] button. For the subproperty, you can use a text box directly enter the text.
	Restriction	Up to 256 characters Up to 256 characters are allowed.

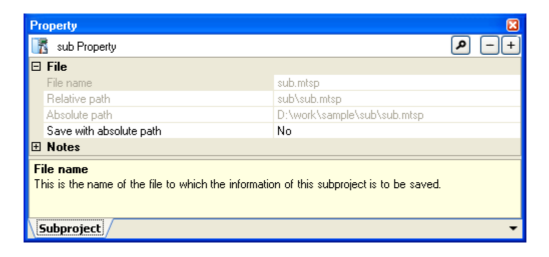


[Subproject] tab

This tab shows the detailed information on subproject categorized by the following and the configuration can be changed.

- (1) [File]
- (2) [Notes]

Figure A-23. Property Panel: [Subproject] Tab



[Description of each category]

(1) [File]

The detailed information on files are displayed.

File name	Displays the file r	name of the file to save the information on the subproject.
	Default	Name of the subproject file
	How to change	Changes not allowed
Relative path	Displays the relative path of the subproject file to which subproject information is saved, from the location of the main project. This property is shown only when the subproject is selected in Project Tree panel. Note that if the relative path does not exist (such as the case that the main project and subproject are in the different drive), it is not displayed.	
	Default	Relative path from the main project
	How to change	Changes not allowed
Absolute path	Displays the absolute path of the subproject file to save the information on them.	
	Default	Absolute name of subprojects.
	How to change	Changes not allowed

Save with absolute path	Select whether to save the subproject information to a subproject file using the absolute path.		
	Default	No	
	How to change	Select a value from the drop-down list.	
	Ristriction	Yse	Saves the file using the absolute path.
		No	Saves the file using the relative path.

(2) [Notes]

The detailed information on records is displayed and their configuration can be changed.

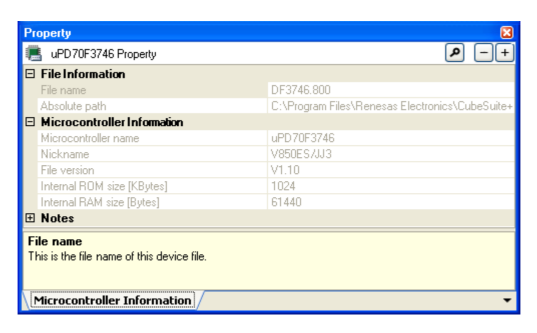
Memo	Add memos to subprojects. Memo is added one item in one line. The added memos are displayed as subproperty.	
	Default	Memo [Number of items]
	How to change	Edit by the Text Edit dialog box which appears when clicking the [] button. For the subproperty, you can use a text box directly enter the text.
	Ristriction	Up to 256 characters Up to 256 characters are allowed.

[Microcontroller Information] tab

This tab shows the detailed information on microcontrollers configured in the project, categorized by the following and the configuration can be changed.

- (1) [File Information]
- (2) [Microcontroller Information]
- (3) [IOR Display Type] [RH850]
- (4) [Notes]

Figure A-24. Property Panel: [Microcontroller Information] Tab



[Description of each category]

(1) [File Information]

The detailed information on the file is shown.

File name	Displays device file name.	
	Default	Device file name
	How to change	Changes not allowed
Absolute path	Displays the absolute path of the device file.	
	Default	
	How to change	Changes not allowed

(2) [Microcontroller Information]

The detailed information on microcontrollers is displayed and their configuration can be changed.

Microcontroller name	Displays microco	ntrollers to use in the project or the subproject.
	Default	Microcontrollers used in the main project or the subproject
	How to change	Changes not allowed
Nickname	Displays the nick	name of the microcontroller to use.
	Default	The nickname of the microcontroller to use
	How to change	Changes not allowed
File version	Displays the devi	ce file version of the microcontroller to use.
	Default	The device file version of the microcontroller to use
	How to change	Changes not allowed
Bank size [KBytes]	Displays the bank size of the microcontroller being used in Kbytes, as a decimal number. Note that this property is only shown for microcontrollers with a memory bank.	
	Default	The bank size recorded in your microcontroller's device file
	How to change	Changes not allowed
Internal ROM size	Displays internal ROM size [KBytes]of the microcontroller to use in decimal number.	
[KBytes]	Default	Internal ROM size of the microcontroller to use
	How to change	Changes not allowed
Internal RAM size [Bytes]	Displays internal RAM size [KBytes] of the microcontroller to use in decimal number.	
	Default	Internal RAM size of the microcontroller to use
	How to change	Changes not allowed

(3) [IOR Display Type] [RH850]

The detailed information on the IOR display type is shown.

IOR display type	Displays the IOR display type of the project.	
	Default	IOR display type of the project
	How to change	Changes not allowed

(4) [Notes]

The detailed information on records is displayed and their configuration can be changed.

Memo	Add memos to th	ne microcontroller information.
	The memo is added one item in one line.	
	The added memos are displayed as subproperty.	
	Default	Memo [Number of items]
	How to change	Edit by the Text Edit dialog box which appears when clicking the [] button.
		For the subproperty, you can use a text box directly enter the text.
	Restriction	Up to 256 characters
		Up to 256 characters are allowed.

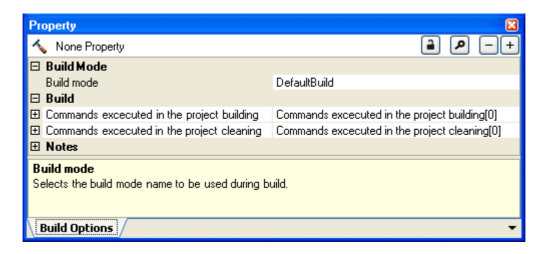


[Build Options] tab

This tab shows the detailed information on the build tool for the debug-dedicated project (see "APPENDIX F USING AN EXTERNAL BUILD TOOL") categorized by the following and the configuration can be changed.

- (1) [Build Mode]
- (2) [Build]
- (3) [Notes]

Figure A-25. Property Panel: [Build Options] Tab



[Description of each category]

(1) [Build Mode]

The detailed information on the build mode is displayed and the configuration can be changed.

Build mode	Select the build mode to be used during a build. Note that this property is not applied to [Reset All to Default] from the context menu.		
	Default	DefaultBuild	
	How to change	Select from the drop-down	list.
	Restriction	DefaultBuild	Runs a build with the default build mode that is set when a new project is created.
		Build mode that is added to the project (other than DefaultBuild)	Runs a build with the build mode that is added to the project (other than DefaultBuild).

(2) [Build]

The detailed information on a build is displayed and their configuration can be changed.

Commands executed in	Specify the commands to be executed when running a build (see "F.5.1 Run a build") of the			
the project building	debug-dedicated project.			
	The following placeholders are supported.			
	%ActiveProject	Dir%: Replaces with the absolute path of the active project folder.		
	%ActiveProject	Name%: Replaces with the active project name.		
	%BuildModeNa	ame%: Replaces with the build mode name.		
	%MainProjectD	Dir%: Replaces with the absolute path of the main project folder.		
	%MainProjectN	lame%: Replaces with the main project name.		
	%MicomToolPa	ath%: Replaces with the absolute path of the install folder of this product.		
	%ProjectDir%:	Replaces with the absolute path of the project folder.		
	%ProjectName	%: Replaces with the project name.		
	%TempDir%: R	eplaces with the absolute path of the temporary folder.		
	%WinDir%: Re	%WinDir%: Replaces with the absolute path of the Windows system folder.		
	. ,	is described in the first line, the contents from the second line to the last line he script of the Python console, and then executed when running a build.		
	The placeholders	can be described in the scriput.		
	Default	Commands executed in the project building[0]		
	How to change	Edit by the Text Edit dialog box which appears when clicking the [] button.		
		For the subproperty, you can enter directly in the text box.		
	Restriction	Up to 1023 characters		
		Up to 64 commands can be specified.		
Commands executed in the project cleaning	Specify the comm	nands to be executed when running a clean (see "F.5.3 Run a clean") of the project.		
	The following place	ceholders are supported.		
	%ActiveProject	Dir%: Replaces with the absolute path of the active project folder.		
	%ActiveProjectName%: Replaces with the active project name.			
	%ActiveProject	Name%: Replaces with the active project name.		
	_	Name%: Replaces with the active project name. ame%: Replaces with the build mode name.		
	%BuildModeNa	· · · ·		
	%BuildModeNa %MainProjectD	ame%: Replaces with the build mode name.		
	%BuildModeNa %MainProjectD %MainProjectN	ame%: Replaces with the build mode name. Dir%: Replaces with the absolute path of the main project folder.		
	%BuildModeNa %MainProjectD %MainProjectN %MicomToolPa	ame%: Replaces with the build mode name. Dir%: Replaces with the absolute path of the main project folder. Iame%: Replaces with the main project name.		
	%BuildModeNa %MainProjectN %MainProjectN %MicomToolPa %ProjectDir%:	ame%: Replaces with the build mode name. Dir%: Replaces with the absolute path of the main project folder. Jame%: Replaces with the main project name. Ath%: Replaces with the absolute path of the install folder of this product.		
	%BuildModeNa %MainProjectN %MainProjectN %MicomToolPa %ProjectDir%: %ProjectName	ame%: Replaces with the build mode name. Dir%: Replaces with the absolute path of the main project folder. Itame%: Replaces with the main project name. Itame%: Replaces with the absolute path of the install folder of this product. Replaces with the absolute path of the project folder.		
	%BuildModeNa %MainProjectD %MainProjectN %MicomToolPa %ProjectDir%: %ProjectName %TempDir%: R	ame%: Replaces with the build mode name. Dir%: Replaces with the absolute path of the main project folder. Jame%: Replaces with the main project name. Ath%: Replaces with the absolute path of the install folder of this product. Replaces with the absolute path of the project folder. %: Replaces with the project name.		
	%BuildModeNa %MainProjectD %MainProjectN %MicomToolPa %ProjectDir%: %ProjectName %TempDir%: Rej	ame%: Replaces with the build mode name. Dir%: Replaces with the absolute path of the main project folder. Jame%: Replaces with the main project name. Ath%: Replaces with the absolute path of the install folder of this product. Replaces with the absolute path of the project folder. %: Replaces with the project name. James of the temporary folder.		
	%BuildModeNa %MainProjectN %MainProjectN %MicomToolPa %ProjectDir%: %ProjectName %TempDir%: Re %WinDir%: Re When "#!python"	ame%: Replaces with the build mode name. Dir%: Replaces with the absolute path of the main project folder. Jame%: Replaces with the main project name. Ath%: Replaces with the absolute path of the install folder of this product. Replaces with the absolute path of the project folder. %: Replaces with the project name. Jame of the project folder.		
	%BuildModeNa %MainProjectD %MainProjectN %MicomToolPa %ProjectDir%: %ProjectName %TempDir%: R %WinDir%: Rej When "#!python" are regarded as t	ame%: Replaces with the build mode name. Dir%: Replaces with the absolute path of the main project folder. Jame%: Replaces with the main project name. Ath%: Replaces with the absolute path of the install folder of this product. Replaces with the absolute path of the project folder. %: Replaces with the project name. Jame of the temporary folder. Jame of the windows system folder.		
	%BuildModeNa %MainProjectD %MainProjectN %MicomToolPa %ProjectDir%: %ProjectName %TempDir%: R %WinDir%: Rej When "#!python" are regarded as t	ame%: Replaces with the build mode name. Dir%: Replaces with the absolute path of the main project folder. Jame%: Replaces with the main project name. Ath%: Replaces with the absolute path of the install folder of this product. Replaces with the absolute path of the project folder. W: Replaces with the project name. Jeplaces with the absolute path of the temporary folder. places with the absolute path of the Windows system folder. Jis described in the first line, the contents from the second line to the last line the script of the Python console, and then executed when running a build.		
	%BuildModeNa %MainProjectD %MainProjectN %MicomToolPa %ProjectDir%: %ProjectName %TempDir%: Re %WinDir%: Re When "#!python" are regarded as to The placeholders	ame%: Replaces with the build mode name. Dir%: Replaces with the absolute path of the main project folder. Jame%: Replaces with the main project name. Ath%: Replaces with the absolute path of the install folder of this product. Replaces with the absolute path of the project folder. W: Replaces with the project name. Jumple Leplaces with the absolute path of the temporary folder. Jumple Leplaces with the absolute path of the Windows system folder. Jumple Leplaces with the absolute path of the Windows system folder. Jumple Leplaces with the absolute path of the windows system folder. Jumple Leplaces with the absolute path of the windows system folder. Jumple Leplaces with the last line to the last line the script of the Python console, and then executed when running a build. Jumple Leplaces with the absolute path of the windows system folder.		
	%BuildModeNa %MainProjectN %MainProjectN %MicomToolPa %ProjectDir%: %ProjectName %TempDir%: Re %WinDir%: Re When "#!python" are regarded as t The placeholders Default	ame%: Replaces with the build mode name. Dir%: Replaces with the absolute path of the main project folder. Jame%: Replaces with the main project name. Ath%: Replaces with the absolute path of the install folder of this product. Replaces with the absolute path of the project folder. W: Replaces with the project name. July application of the absolute path of the temporary folder. July application of the absolute path of the Windows system folder. July application of the Python console, and then executed when running a build. July application of the Python console, and then executed when running a build. Commands executed in the project cleanning[0] Edit by the Text Edit dialog box which appears when clicking the [] but-		
	%BuildModeNa %MainProjectN %MainProjectN %MicomToolPa %ProjectDir%: %ProjectName %TempDir%: Re %WinDir%: Re When "#!python" are regarded as t The placeholders Default	ame%: Replaces with the build mode name. Dir%: Replaces with the absolute path of the main project folder. Jame%: Replaces with the main project name. Ath%: Replaces with the absolute path of the install folder of this product. Replaces with the absolute path of the project folder. W: Replaces with the project name. Jeplaces with the absolute path of the temporary folder. Jeplaces with the absolute path of the Windows system folder. Jis described in the first line, the contents from the second line to the last line he script of the Python console, and then executed when running a build. Commands executed in the project cleanning[0] Edit by the Text Edit dialog box which appears when clicking the [] button.		
	%BuildModeNa %MainProjectD %MainProjectN %MicomToolPa %ProjectDir%: %ProjectName %TempDir%: Re %WinDir%: Re When "#!python" are regarded as ti The placeholders Default How to change	ame%: Replaces with the build mode name. Dir%: Replaces with the absolute path of the main project folder. Jame%: Replaces with the main project name. Ath%: Replaces with the absolute path of the install folder of this product. Replaces with the absolute path of the project folder. W: Replaces with the project name. July application of the absolute path of the temporary folder. July application of the absolute path of the Windows system folder. July application of the Python console, and then executed when running a build. July application of the Python console, and then executed when running a build. Commands executed in the project cleanning[0] Edit by the Text Edit dialog box which appears when clicking the [] button. For the subproperty, you can enter directly in the text box.		



(3) [Notes]

The detailed information on records is displayed and their configuration can be changed.

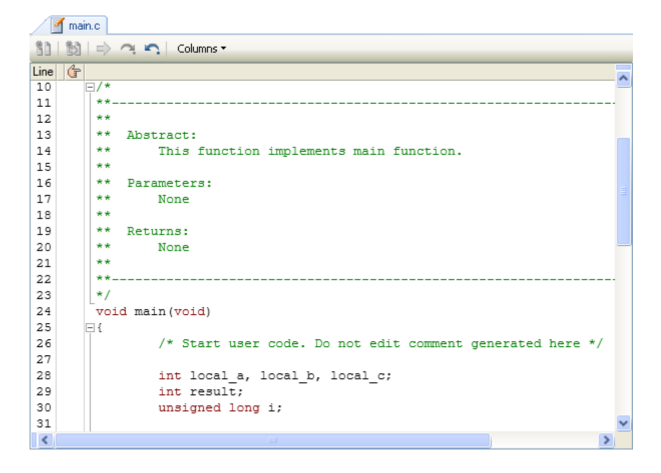
Memo	Add memos to this build tool. Memo is added one item in one line. The added memos are displayed as subproperty. Note that this setting is common to all the build modes.	
	Default Memo[number-of-items]	
	How to change	Edit by the Text Edit dialog box which appears when clicking the [] button. For the subproperty, you can enter directly in the text box.
	Restriction	Up to 256 characters Up to 256 items can be specified.

Editor panel

This panel is used to display and edit text files and source files.

See "CubeSuite+ Integrated Development Environment User's Manual: Coding" for details about this panel.

Figure A-26. Editor Panel



Output panel

The message that is output from the build tool/debug tool/each plug-in or the result of the Find In Files with the Find and Replace dialog box is displayed.

Messages are shown individually on the tab categorized by the output tool.

The [All Messages] tab consolidates and displays all output messages.

Remark This panel can be zoomed in and out by 100% in the tool bar, or by moving the mouse wheel forward or backward while holding down the [Ctrl] key.

Figure A-27. Output Panel

The following items are explained here.

- [How to open]
- [Description of each area]
- [[File] menu (Output panel-dedicated items)]
- [[Edit] menu (Output panel-dedicated items)]
- [Context menu]

[How to open]

- From the [View] menu, select [Output].

[Description of each area]

(1) Message area

Displays messages and the search results output from each tool.

The [All Messages] tab consolidates and displays all output messages.

The message colors differ as follows depends on the type of the output message (the character color/background color is set in [General - Font and Color] category in Option dialog box).

Message type	Example (Default)			Description
Normal message	AaBbCc Character color		Black	Information on something.
		Background color	White	



Message type	Example (Default)			Description
Warning	AaBbCc	Character color	Blue	Warning for the operation.
		Background color	Normal color	
Error message	AaBbCc	Character color	Red	Fatal error or operation disabled because of an
		Background color	Light gray	error in operation.

This area has the following functions.

(a) Tag jump

When the output message is double-clicked, or the [Enter] key is pressed with the caret over the message, Editor panel appears and the destination line number of the file is displayed.

You can jump to the line of the source file that generated the error from the error message output when building.

(b) Display of help

Displays the help with regard to the displayed message or the message at the current caret by selecting [Help for Message] in the context menu or pressing [F1] key while the caret is in the line where the warning message or the error message is displayed.

(c) Save of log

The contents displayed on the currently selected tab can be saved in a text file (*.txt) by selecting [Save Output - tab name As...] from [File] menu and opens the Save As dialog box (messages on the tab that is not selected will not be saved).

(2) Tab selection area

Select tabs that messages are output from.

Tabs that are displayed are as follows.

Tab Name	Description	
Build Tool	Displays the messages output by the build tool when a build, rebuild, or batch build is executed.	
Rapid Build	Displays the messages output by the build tool when a rapid build is executed.	
Debug Tool	Displays the message output from the debug tool.	
Code Generator	Displays the messages output by the code generator.	
Program Analyzer	Displays the message output from the analyze tool.	
Find References	Displays a list of locations of references to functions/variables output by the analyze tool. See the "CubeSuite+ Integrated Development Environment User's Manual: Analysis" for details about this tab.	
Find and Replace	Displays the Find In Files result with the Find and Replace dialog box.	
All Messages	Shows all the messages above by order of output.	

Caution Tab is not automatically switched when a new message is output on the non-selected tab.

If this is the case, * is added to the tab informing a new message is output.



[[File] menu (Output panel-dedicated items)]

The following items are exclusive for [File] menu in the Output panel (other items are common to all the panels).

Output - Save tab name	Saves the contents on the currently selecting tab in the previously saved text file (*.txt) (see "(c) Save of log").	
	When this menu is selected for the first time after launching the program, the operation is equivalent to when selecting [Save <i>tab name</i> As]. Note that this operation is invalid while building.	
Save Output - tab name As	Opens the Save As dialog box to save the contents on the currently selecting tab in the designated text file (*.txt) (see "(c) Save of log"). Note that this operation is invalid while user program is executed.	

[[Edit] menu (Output panel-dedicated items)]

The following items are exclusive to [Edit] menu in the Output panel (other items are all invalid).

Сору	Copies the selected characters to the clip board.	
Select All	Selects all the messages displayed on the panel.	
Find	Opens the Find and Replace dialog box with the [Quick Find] tab target.	
Replace	Opens the Find and Replace dialog box with the [Replace in Files] tab target.	

[Context menu]

Сору	Copies the selected characters to the clip board.
Select All	Selects all the messages displayed on the panel.
Clear	Deletes all the messages displayed on the panel.
Tag Jump	Jumps to the caret line in the editor indicated by the message (file, line, and column).
Help for Message	Displays the help with regard to the displayed message or the message at the current caret. Note that the help is only for warning/error messages.

Change Microcontroller dialog box

This dialog box is used to change the microcontroller to be used in the project.

Remark See "2.7.13 Change the microcontroller" for details about changing the microcontroller.

Change Microcontroller Change microcontroller to: 🎎 (Search microcontroller) 😑 🧠 V850ES/JJ3 Product Name:uPD70F3746 Internal ROM size[KBytes]:1024 Internal RAM size[Bytes]:61440 🛊 μPD70F3743(144pin). μPD70F3744(144pin) μPD70F3745(144pin) uPD70F3746(144pin) (1) ■ № V850ES/HF3 😐 🧠 V850ES/HG3 🐃 V850ES/HJ3 🐃 V850ES/JG3-H 🧠 V850ES/JG3-U 🗓 🧠 V850ES/JH3-H 😐 🧠 V850ES/JH3-U

ΩК

Cancel

<u>H</u>elp

Figure A-28. Change Microcontroller Dialog Box

The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[Function buttons]

[How to open]

- On the Project Tree panel, select the microcontroller node, and then select [Change microcontroller...] from the context menu.

[Description of each area]

(1) [Change microcontroller to] area

Select a microcontroller to be used.

(a) Microcontroller search box

You can search a microcontroller selected in the list of microcontrollers simply.

(b) List of microcontrollers

Select a microcontroller.

The microcontrollers can be specified are listed and categorized by their nicknames.

The following information on the selected microcontroller that is used in the project is shown in the box at right.

- Product Name
- On-chip ROM size [Kbytes] [RX]



- Internal ROM size [Kbytes] [RH850][V850][R8C (Localised support)][RL78][78K0R][78K0]
- On-chip RAM size [Bytes] [RX]
- Internal RAM size [Bytes] [RH850][V850][R8C (Localised support)][RL78][78K0R][78K0]
- Additional Information Note

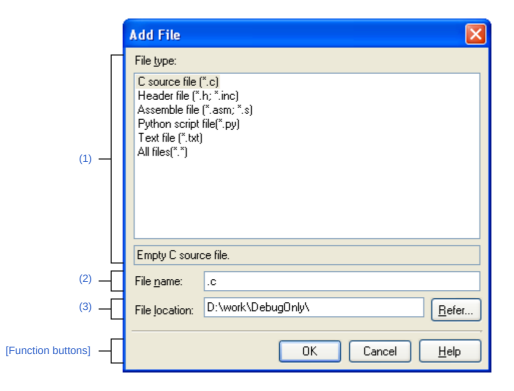
Note Other information appears only when present.

Button	Function
ОК	Closes this dialog box and changes the microcontroller according to the designated condition. Note that this button is invalid when the target microcontroller after the change is the same as the current microcontroller or is selected by its nickname from the list of microcontrollers.
Cancel	Cancels the designated condition and closes the dialog box.
Help	Displays the help of this dialog box.

Add File dialog box

This dialog box is used to create a new file and add it to the project.

Figure A-29. Add File Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [File] menu, select [Add] >> [Add New File...].
- On the Project Tree panel, select the Download files node, and then select [Add] >> [Add New File...] from the context menu.

[Description of each area]

(1) [File type] area

Select the type of the file to be created.

When the file type is selected, the description is displayed at the lower box.

The file types to be displayed are as follows.

- C source file (*.c)
- Header file (*.h; *.inc)
- Assemble file (*.asm; *.s)
- Python script file (*.py)
- Text file (*.txt)
- All files (*.*)



(2) [File name] area

Directly enter the name of the file to be created.

".c" is displayed by default.

Remark

If any extension is not designated, the one selected in the [File type] area will be added.

Also, if the extension different from the one selected in the [File type] area is designated, the one selected in the [File type] area will be added (for example, if you designate "aaa.txt" as the file name and select "C source file (*.c)" as the file type, the file is named as "aaa.txt.c").

Note that if [All files (*.*)] is selected in the [File type] area, no extension will be added.

(3) [File location] area

Designate the location to be created the file by directly entering its path or selecting from the [Refer...] button. The path of the project folder is displayed by default.

However, when this dialog box is opened from the context menu in the Category node (only when a shortcut to the folder has been made and the folder exists), the path to the folder specified in the category is displayed.

(a) Button

Refer	Opens the Browse For Folder dialog box.
	If a folder is selected, the path will be added in the text box.

- Remarks 1. If the text box is blank, it is assumed that the project folder is designated.
 - 2. If the relative path is designated, the reference point of the path is the project folder.

Remark Up to 259 characters (path and file name combined) can be specified in the [File name] area and [File location] area. When the input violates any restriction, the following messages will be shown on the [File name] area in the tooltip.

Message	Description	
The file name including the path is too long. Make it within 259 characters.	The file name with the path is more than 259 characters.	
The specified path contains a folder that does not exist.	The path contains a folder that does not exist.	
The file name or path name is invalid. The following characters cannot be used: /, :, \star , ?, $"$, <, >,	The file name with the invalid path is designated. The following characters cannot be used for the file name and folder name: /, :, *, ?, ", <, >,	

Button	Function
ОК	Creates the file with the entered file name, adds it to the project, and opens with the Editor panel. And then closes this dialog box.
Cancel	Does not create a file and closes this dialog box.
Help	Displays the help of this dialog box.

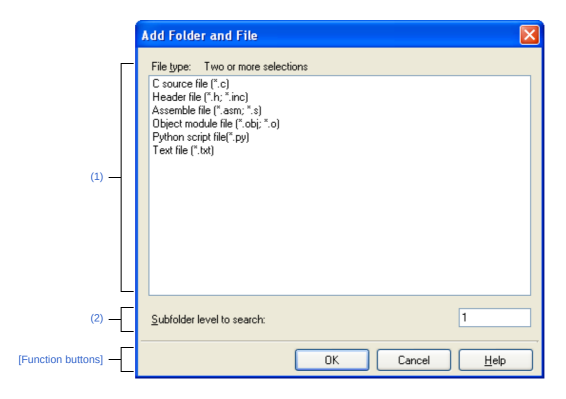


Add Folder and File dialog box

This dialog box is used to add existing files and folder hierarchies to the project.

The folder is added as a category.

Figure A-30. Add Folder and File Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- Drag the folder from Explorer or the like, and drop it on the Project Tree panel.

[Description of each area]

(1) [File type] area

Select the type of the file to be added to the project.

You can select multiple file types by left clicking while holding down the [Ctrl] or [Shift] key.

If nothing is selected, it is assumed that all types are selected.

The file types to be displayed are as follows.

- C source file (*.c)
- Header file (*.h; *.inc)
- Assemble file (*.asm; *.s)
- Object module file (*.obj; *.o)
- Python script file (*.py)
- Text file (*.txt)



Sep 01, 2013

(2) [Subfolder level to search] area

Directly enter the number of levels of the subfolder to be added to the project.

"1" is displayed by default.

Remark Up to 10 (decimal number) can be specified.

When the input violates any restriction, the following messages will be shown in the tooltip.

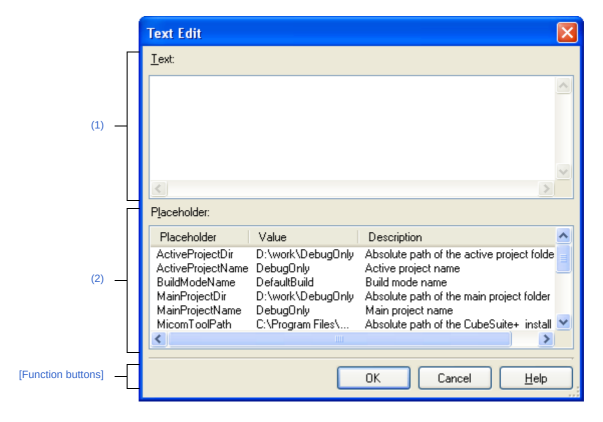
Message	Description	
Fewer than 0 or more than 10 values cannot be specified.	More than 10 subfolder levels have been specified.	
Specify in decimal.	A number in other than decimal or a string has been specified.	

Button	Function
ОК	Adds the folder that was dragged and dropped and the files in that folder to the project. And then closes this dialog box.
Cancel	Does not add the folder and files, and then closes this dialog box.
Help	Displays the help of this dialog box.

Text Edit dialog box

This dialog box is used to input and edit texts in multiple lines.

Figure A-31. Text Edit Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- On the [Build Options] tab of the Property panel, select either one of the following properties, and then click the [...] button.
 - The [Commands executed in the project building] property in the [Build] category
 - The [Commands executed in the project cleaning] property in the [Build] category

[Description of each area]

(1) [Text]

Edit texts in multiple lines.

By default, the current value of the area that this dialog box is called from is reflected in this area.

Remark When the input violates any restriction, the following message will be shown in the tooltip.

Message	Description
More than maximum number of restriction in the property that called this dialog box characters cannot be specified. The current number of characters is displayed between brackets at the beginning of the line in excess of the limit.	The numbers of input characters exceeds the maximum number of restriction in the property that called this dialog box.

(2) [Placeholder]

The list of placeholders which can be specified for the area that this dialog box is called from is displayed (ascending order).

Double click a row to surround the placeholder with percentage signs ("%"), and display it in [Text].

(a) [Placeholder]

This area displays the placeholder.

(b) [Value]

The string is displayed after replacement with the placeholder.

(c) [Description]

This area displays the description of the placeholder.

Remark The placeholders which can be specified differ depending on the area that this dialog box is called from. For the specific placeholder, see the description of the area that this dialog box is called from.

Button	Function
ОК	Reflects the entered text to the text box that opened this dialog box and closes this dialog box.
Cancel	Does not reflect the entered text to the text box that opened this dialog box and closes this dialog box.
Help	Displays the help of this dialog box.

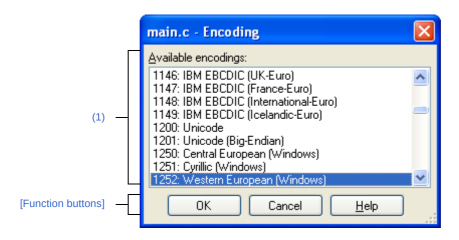


Encoding dialog box

This dialog box is used to select a file-encoding.

Remark The target file name is displayed on the title bar.

Figure A-32. Encoding Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [File] menu, open the Open File dialog box by selecting [Open with Encoding...], and then click the [Open] button in the dialog box.

[Description of each area]

(1) [Available encodings] area

Select the encoding to be set from this area.

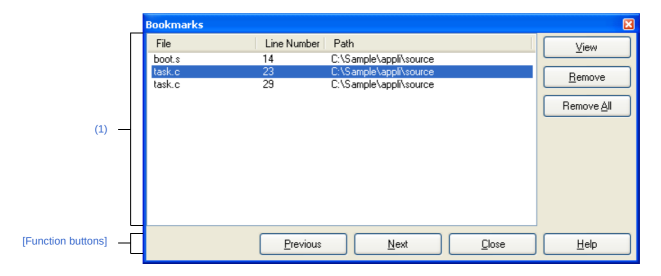
Button	Function
ОК	Opens the selected file in the Open File dialog box using a selected file encoding.
Cancel	Not open the selected file in the Open File dialog box and closes this dialog box.
Help	Displays the help for this dialog box.



Bookmarks dialog box

This dialog box is used to display the position where a bookmark is to be set or to delete a bookmark.

Figure A-33. Bookmarks Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- On the toolbar, click the 🗇 button.
- From the [Edit] menu, select [Bookmark] >> [List Bookmarks...].
- On the Editor panel, select [Bookmark] >> [List Bookmarks...] from the context menu.

[Description of each area]

(1) Bookmark list area

Display a list of bookmarks that have been registered.

The bookmarks are listed alphabetically for [File]. Bookmarks in the same file are listed in line number order.

When a bookmark is added to the Editor panel, a bookmark function is added.

In the bookmark list area, double-clicking on a line moves a caret to the corresponding position for the bookmark.

(a) [File]

Display a file name (without any path) registered as a bookmark.

(b) [Line Number]

Display a line number registered as a bookmark.

(c) [Path]

Display a file path registered as a bookmark.



(d) Buttons

View	Moves a caret to the selected position for the bookmark. However, this button is disabled when no bookmark is selected, two or more bookmarks are selected, or no bookmark is registered.
Remove	Removes a selected bookmark. When two or more bookmarks are selected, all of those selected are removed. However, this button is disabled when no bookmark is selected or no bookmark is registered.
Remove All	Removes all the registered bookmarks. This button is disabled when no bookmark is registered.

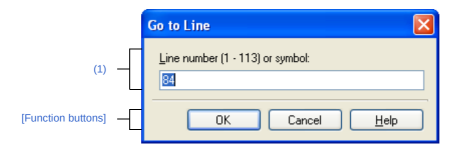
Caution The registered bookmarks are not removed even if the Editor panel is closed. However, when the Editor panel is closed without saving after a file is newly created, the registered bookmarks are removed.

Button	Function
Previous	Moves a caret to the position of the bookmark previous to the selected bookmark.
	This button is disabled in the following cases.
	- A bookmark shown in the first line has been selected.
	- No bookmark is selected.
	- Two or more bookmarks are selected.
	- No bookmark is registered.
	- Only one bookmark is registered.
Next	Moves a caret to the position of the bookmark next to the selected bookmark.
	This button is disabled in the following cases.
	- A bookmark shown in the last line has been selected.
	- No bookmark is selected.
	- Two or more bookmarks are selected.
	- No bookmark is registered.
	- Only one bookmark is registered.
Close	Closes this dialog box.
Help	Displays the help for this dialog box.

Go to Line dialog box

This dialog box is used to move the caret to a specified line number, symbol, or address.

Figure A-34. Go to Line Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Edit] menu, select [Go To...].
- On the Editor panel, select [Go To...] from the context menu.

[Description of each area]

(1) [Line number (valid line range) or symbol]

"(valid line range)" shows the range of valid lines in the current file.

Specify the line number, symbol, or address that you want to move the caret to.

By default, the number of the line where the caret is currently located in the Editor panel is displayed.

Remarks 1. When a symbol (function name and variable name: [CC-RH], [CC-RX], [CX], or [NC30]) is specified, building must have been completed.

When the build tool used is CC-RH, CC-RX, CX, or NC30, cross-reference information must be output. Execute a build after [Yes (-Xcref)] is selected in the following property of the build tool to be used.

- [CC-RH][CX]
 [Common Options] tab >> [Output File Type and Path] category >> [Output cross reference information] property
- [CC-RX][NC30]
 [Compile Options] tab >> [Others] category >> [Output cross reference information] property
- When an address is specified, building must have been completed.
 An address can be specified with a hexadecimal starting with "0x" or "0X". A decimal is interpreted as a line number.

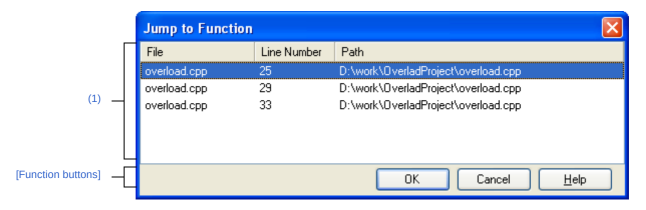
Button	Function	
ОК	Places the caret at the start of the specified source line.	
Cancel	Cancels the jump and closes this dialog box.	
Help	Displays the help for this dialog box.	

Jump to Function dialog box [CC-RH][CC-RX][CX][NC30]

This dialog box is used to select a function to be jumped if there are some functions with the same names when a program jumps to the function specified on the Editor panel.

- **Remarks 1.** This dialog box is displayed only when there are some functions with the same names and [Yes (-Xcref)] is selected in the following property of the build tool to be used.
 - [CC-RH][CX]
 [Common Options] tab >> [Output File Type and Path] category >> [Output cross reference information] property
 - [CC-RX][NC30]
 - [Compile Options] tab >> [Others] category >> [Output cross reference information] property
 - 2. This dialog box targets only files that have been registered in the project.

Figure A-35. Jump to Function Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- On the Editor panel, select [Jump to Function] from the context menu.

[Description of each area]

(1) Candidates in the jump destination display area

List candidates in the jump destination.

Candidates are displayed in the alphabetical order of the names of [File]. If candidates are included in the same file, they are displayed in the order of line numbers.

(a) [File]

Display a file name (without any path) that a function is defined.

(b) [Line Number]

Display a line number that a function is defined.



(c) [Path]

Display a file path that a function is defined.

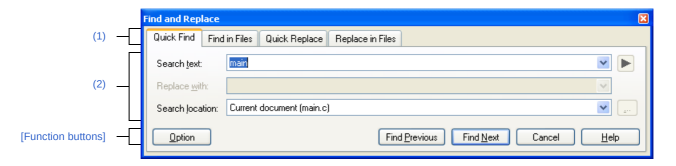
Button	Function
ОК	Jumps to the line that defines the target function after selecting the line in "(1) Candidates in the jump destination display area" and clicking this button.
Cancel	Cancels the jump and closes this dialog box.
Help	Displays the help for this dialog box.

Find and Replace dialog box

This dialog box is used to find and replace the designated characters.

Remark The button in [Search text] will be displayed only if this dialog box is opened from the Editor panel.

Figure A-36. Find and Replace Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Edit] menu, select [Find...].
- From the [Edit] menu, select [Replace...].

[Description of each area]

(1) Tab selection area

Find/replace is switched when a tab is selected.

This dialog box has the following tabs.

- [Quick Find] tab
- [Find in Files] tab
- [Quick Replace] tab
- [Replace in Files] tab

(2) Search/replace criteria setting area

Detailed criteria for searching/replacing is set.

Please see the description of the relevant tabs for details of the contents/how to set.

[Function buttons]

Buttons for execute find/replace.

Please see the description of the relevant buttons for details.

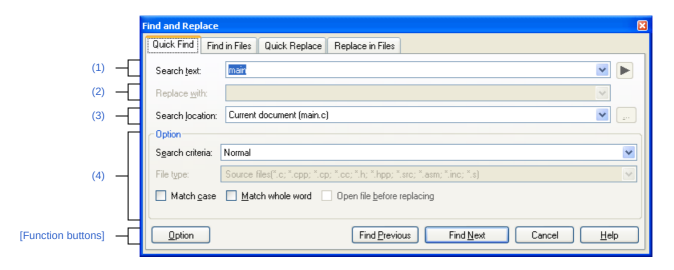


[Quick Find] tab

This tab finds the designated characters and moves the caret to the searched position with the position being selected.

- **Remarks 1.** This tab will be disabled if you call the Find and Replace dialog box from a panel other than the Property panel, Output panel, or Editor panel.
 - 2. The button in [Search text] will be displayed only if this dialog box is opened from the Editor panel.

Figure A-37. Find and Replace Dialog Box: [Quick Find] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Edit] menu, select [Find...].
- From the [Edit] menu, select [Replace...].

[Description of each area]

(1) [Search text]

Designate characters to find.

You can directly enter the characters into the text box (maximum characters: 1024) or select from the input history in the drop-down list (maximum numbers of the history: 10).

If this dialog box is opened from the panel with the character being selected, the selected characters are shown by default.

If this dialog box is opened from the Editor panel, words (variable/function) at the caret position are shown by default.

You can select the following wildcard by using the button. This is available when this dialog box is opened from the Editor panel and "Wild-card" is selected in [Search criteria].

- # Any single digit
- * Zero or more of any character



- ? Any single character
- [!] Any one character not in the set
- [] Any one character in the set

You can select the following regular expressions by using the button. This is available when this dialog box is opened from the Editor panel and "Regular Expression" is selected in [Search criteria].

- \$ End of line
- () Group capture
- * Zero or more
- + One or more
- . Any single character
- [] Any one character not in the set
- [^] Any one character not in the set
- \ Escape special character
- \b Word boundary
- \n Line break
- \s Whitespace
- ^ Beginning of line
- | Or

Remark For details on regular expressions, see "APPENDIX E REGULAR EXPRESSIONS SYNTAX".

(2) [Replace with]

This item is disabled.

(3) [Search location]

Designate the location to find.

Select one of the following items from the drop-down list.

Item	Operation
Selection area	Finds the selection in the search enabled panel which was active the last time. If this dialog box is opened from the Editor panel, or if there is no characters in selection in the panel which was last active, or the panel cannot be found, this item will be disabled.
Current document (Panel Name)	Finds in the panel which was last active and can be found. If the panel which was lastly active cannot be found or the panel does not exist, this item will be disabled.

Remark Up to 10 items for the input history are recorded in the drop-down list.

(4) [Option] area

The following options can be designated as search criterias.

This area is shown when the [Option] button is clicked (not shown by default).

(a) [Search criteria]

Select one of the following items from the drop-down list.

Item	Operation
Normal	Finds the characters designated in [Search text].



Item	Operation
Wild-card	Finds using the wildcard designated in [Search text].
Regular Expressions ^{Note}	Finds using the regular expressions designated in [Search text].

Note This item is enabled only when the Editor panel is focused.

(b) [File type]

This item is disabled.

(c) [Match case]

>	Finds the designated characters in case-sensitive.
	Finds the designated characters in not case-sensitive (default).

(d) [Match whole word]

>	Finds a designated exact word.
	Finds at least one of the words (default).

(e) [Open file before replacing]

This item is disabled.

[Function buttons]

Button	Function
Option	Switches between display/hide the [Option] area in this tab.
Find Previous	Finds from the current caret position to the top of the file with the designated criteria. Selects the characters that are searched and moves the caret ^{Note} . The operation is the same as when the [Shift] + [Enter] key is pressed.
Find Next	Finds from the current caret position to the end of the file with the designated criteria. Selects the characters that are searched and moves the caret ^{Note} . The operation is the same as when the [Enter] key is pressed.
Cancel	Ignores the setting and closes this dialog box.
Help	Displays the help of this dialog box

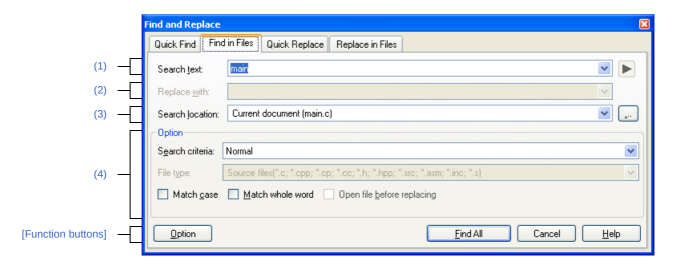
Note If the designated characters cannot be searched, "Search text was not found." is displayed on the status bar of the Main window.

[Find in Files] tab

In this tab, the designated characters are found in batch and the search results are listed in the Output panel. The Output panel is used to jump to the relevant location by double-clicking the search result.

Remark The button in [Search text] will be displayed only if this dialog box is opened from the Editor panel.

Figure A-38. Find and Replace Dialog Box: [Find in Files] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Edit] menu, select [Find...].
- From the [Edit] menu, select [Replace...].

[Description of each area]

(1) [Search text]

Designate characters to find.

You can directly enter the characters into the text box (maximum characters: 1024) or select from the input history in the drop-down list (maximum numbers of the history: 10).

If this dialog box is opened from the panel with the character being selected, the selected characters are shown by default.

If this dialog box is opened from the Editor panel, words (variable/function) at the caret position are shown by default.

You can select the following wildcard by using the button. This is available when this dialog box is opened from the Editor panel and "Wild-card" is selected in [Search criteria].

- # Any single digit
- * Zero or more of any character
- ? Any single character



- [!] Any one character not in the set
- [] Any one character in the set

You can select the following regular expressions by using the button. This is available when this dialog box is opened from the Editor panel and "Regular Expression" is selected in [Search criteria].

- \$ End of line
- () Group capture
- * Zero or more
- + One or more
- . Any single character
- [] Any one character not in the set
- [^] Any one character not in the set
- \ Escape special character
- \b Word boundary
- \n Line break
- \s Whitespace
- ^ Beginning of line
- | Or

Remark For details on regular expressions, see "APPENDIX E REGULAR EXPRESSIONS SYNTAX".

(2) [Replace with]

This item is disabled.

(3) [Search location]

Designate the location to search.

Select either one of the following items from the drop-down list or directly enter the file location from the keyboard (maximum number: 10).

Item	Operation
Current document (Panel Name)	Finds within the current Editor panel.
All open documents	Finds all the opening the Editor panel. If no file is opened in the Editor panel, this item is disabled.
Active project	Finds the text file included in the active project. When [File type] is specified, searches only the specified type. Note that is the current project does not exist, this item is disabled.
Main project and subprojects	Finds within the text file included in the main project and subproject. When [File type] is specified, searches only the specified type. Note that is the current project does not exist, this item is disabled.
Folder Name	Finds within the text file in the folder specified by directly entering (the maximum characters: 259) the path (relative path is from the project folder), or specified in the Browse For Folder dialog box opened by clicking the [] button in this area. When folders are not specified, the project folder name is shown in "()" by default folder (if the project does not exist, the current user document folder is shown). When [File type] is specified, finds only the specified type.

Remark Up to 10 items for the input history are recorded in the drop-down list.



(4) [Option] area

This area is shown when the [Option] button is clicked (not shown by default).

The following options can be designated as search criteria.

(a) [Search criteria]

Select one of the following items from the drop-down list.

Item	Operation
Normal	Finds the characters designated in [Search text].
Wild-card	Finds using the wildcard designated in [Search text].
Regular Expressions ^{Note}	Finds using the regular expressions designated in [Search text].

Note This item is enabled only when the Editor panel is focused.

(b) [File type]

Specify File types to search.

Select one of the following items from the drop-down list.

Item	Operation
Source files (Extensions ^{Note})	Files to find are limited to the source files.
*.txt	Files to find are limited to the text files.
.	Finds all the files.

Note Show extensions of the source file added to the Project Tree panel.

Note that the searches can be operated by limiting the search criteria by directly entering the file name in the text box (maximum characters: 1024).

If this is the case, the wildcard "*" can be used and multiple file names can be specified by separating them with ";".

Remark Up to 10 items for the input history are recorded in the drop-down list.

(c) [Match case]

~	Finds the designated characters in case-sensitive.
	Finds the designated characters in not case-sensitive (default).

(d) [Match whole word]

>	Finds a designated exact word.
	Finds at least one of the words (default).

(e) [Open file before replacing]

This item is disabled.



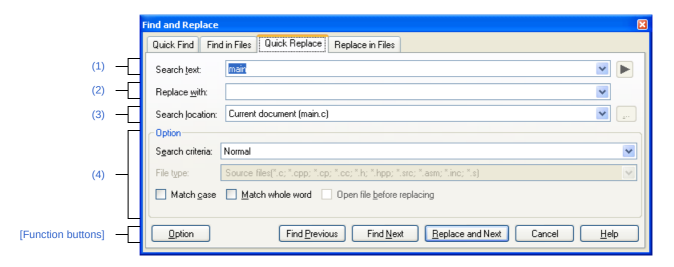
Button	Function
Option	Switches between display/hide the [Option] area in this tab.
Find All	Finds characters with designated criteria in batch and shows the search results in list in the Output panel.
Cancel	Ignores the setting and closes this dialog box.
Help	Displays the help of this dialog box.

[Quick Replace] tab

In this tab, search is done with the designated characters and then they are replaced to the characters to be replaced.

Remark This tab will be disabled if you call the Find and Replace dialog box from a panel other than the Editor panel.

Figure A-39. Find and Replace Dialog Box: [Quick Replace] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Edit] menu, select [Find...].
- From the [Edit] menu, select [Replace...].

[Description of each area]

(1) [Search text]

Designate characters to find.

You can directly enter the characters into the text box (maximum characters: 1024) or select from the input history in the drop-down list (maximum numbers of the history: 10).

If this dialog box is opened from the panel with the character being selected, the selected characters are shown by default.

Words (variable/function) at the caret position are shown by default.

You can select the following wildcard by using the button. This is available when "Wild-card" is selected in [Search criteria].

- # Any single digit
- * Zero or more of any character
- -? Any single character
- [!] Any one character not in the set
- [] Any one character in the set



You can select the following regular expressions by using the button. This is available when "Regular Expression" is selected in [Search criteria].

- \$ End of line
- () Group capture
- * Zero or more
- + One or more
- . Any single character
- [] Any one character not in the set
- [^] Any one character not in the set
- \ Escape special character
- \b Word boundary
- \n Line break
- \s Whitespace
- ^ Beginning of line
- | Or

Remark For details on regular expressions, see "APPENDIX E REGULAR EXPRESSIONS SYNTAX".

(2) [Replace with]

Designate characters to be replaced.

You can directly enter the characters into the text box (maximum characters: 1024) or select from the input history in the drop-down list (maximum numbers of the history: 10).

(3) [Search location]

The following item will appear in the drop-down list.

Item	Operation
Current document (Panel Name)	Finds in the panel which was last active and can be found. If the panel which was lastly active cannot be found or the panel does not exist, this item will be disabled.

Remark Up to 10 items for the input history are recorded in the drop-down list.

(4) [Option] area

This area is shown when the [Option] button is clicked (not shown by default).

The following options can be designated as search criteria.

(a) [Search criteria]

Select one of the following items from the drop-down list.

Item	Operation
Normal	Finds the characters designated in [Search text].
Wild-card	Finds using the wildcard designated in [Search text].
Regular Expressions	Finds using the regular expressions designated in [Search text].

(b) [File type]

This item is disabled.



(c) [Match case]

>	Finds the designated characters in case-sensitive.
	Finds the designated characters in not case-sensitive (default).

(d) [Match whole word]

>	Finds with a designated exact word.
	Finds with at least one of the words (default).

(e) [Open file before replacing]

This item is disabled.

[Function buttons]

Button	Function
Option	Switches between display/hide the [Option] area in this tab.
Find Previous	Finds from the current caret position to the top of the file with the designated criteria. Selects the characters that are found and moves the caret Note.
Find Next	Finds from the current caret position to the end of the file with the designated criteria. Selects the characters that are found and moves the caret ^{Note} .
Replace and Next (Replace and Previous)	Replaces the selected characters to the characters to be replaced then searches the next (previous) candidate and selects them ^{Note} .
Cancel	Ignores the setting and closes this dialog box.
Help	Displays the help of this dialog box.

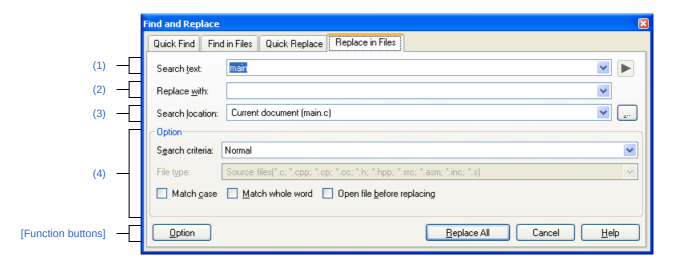
Note If the designated characters cannot be searched, "Search text was not found." is displayed on the status bar of the Main window.

[Replace in Files] tab

In this tab, batch search is done with the designated characters and then they are replaced to the characters to be replaced in batch.

- **Remarks 1.** This tab will be disabled if you call the Find and Replace dialog box from a panel other than the Editor panel.
 - 2. The button in [Search text] will be displayed only if this dialog box is opened from the Editor panel.

Figure A-40. Find and Replace Dialog Box: [Replace in Files] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Edit] menu, select [Find...].
- From the [Edit] menu, select [Replace...].

[Description of each area]

(1) [Search text]

Designate characters to find.

You can directly enter the characters into the text box (maximum characters: 1024) or select from the input history in the drop-down list (maximum numbers of the history: 10).

If this dialog box is opened from the panel with the character being selected, the selected characters are shown by default.

If this dialog box is opened from the Editor, words (variable/function) at the caret position are shown by default.

You can select the following wildcard by using the button. This is available when this dialog box is opened from the Editor panel and "Wild-card" is selected in [Search criteria].

- # Any single digit
- * Zero or more of any character



- ? Any single character
- [!] Any one character not in the set
- [] Any one character in the set

You can select the following regular expressions by using the button. This is available when this dialog box is opened from the Editor panel and "Regular Expression" is selected in [Search criteria].

- \$ End of line
- () Group capture
- * Zero or more
- + One or more
- . Any single character
- [] Any one character not in the set
- [^] Any one character not in the set
- \ Escape special character
- \b Word boundary
- \n Line break
- \s Whitespace
- ^ Beginning of line
- | Or

Remark For details on regular expressions, see "APPENDIX E REGULAR EXPRESSIONS SYNTAX".

(2) [Replace with]

Designate characters to be replaced.

You can directly enter the characters into the text box (maximum characters: 1024) or select from the input history in the drop-down list (maximum numbers of the history: 10).

(3) [Search location]

Designate the location to find.

Select either one of the following items from the drop-down list or directly enter the file location from the keyboard (maximum number: 10).

Item	Operation
Current document (Panel Name)	Finds within the current Editor panel.
All open documents	Finds within all the opening the Editor panel. If no file is opened in the Editor panel, this item is disabled.
Active project	Finds within the text file included in the active project. When [File type] is specified, finds only the specified type. Note that is the current project does not exist, this item is disabled.
Main project and subprojects	Finds within the text file included in the main project and subproject. When [File type] is specified, finds only the specified type. Note that if the current project does not exist, this item is disabled.
Folder Name	Finds within the text file in the folder specified by directly entering (the maximum characters: 259) the path (relative path is from the project folder), or specified in the Browse For Folder dialog box opened by clicking the [] button in this area. When folders are not specified, the project folder name is shown in "()" by default folder (if the project does not exist, the current user document folder is shown). When [File type] is specified, searches only the specified type.



Remark Up to 10 items for the input history are recorded in the drop-down list.

(4) [Option] area

This area is shown when the [Option] button is clicked (not shown by default).

The following options can be designated as search criteria.

(a) [Search criteria]

Select one of the following items from the drop-down list.

Item	Operation
Normal	Finds the characters designated in [Search text].
Wild-card	Finds using the wildcard designated in [Search text].
Regular Expressions ^{Note}	Finds using the regular expressions designated in [Search text].

Note This item is enabled only when the Editor panel is focused.

(b) [File type]

Specify File types to search.

Select one of the following items from the drop-down list.

Item	Operation
Source files (Extensions ^{Note})	Files to find are limited to the source files.
Text files (*.txt)	Files to find are limited to the text files.
All files (*.*)	Finds all the files.

Note Shows extensions of the source file added to the Project Tree panel.

Note that the finds can be operated by limiting the search criteria by directly entering the file name in the text box (maximum characters: 1024).

If this is the case, the wildcard "*" can be used and multiple file names can be specified by separating them with ";".

Remark Up to 10 items for the input history are recorded in the drop-down list.

(c) [Match case]

>	Finds with the designated characters in case-sensitive.
	Finds with the designated characters in not case-sensitive (default).

(d) [Match whole word]

V	Finds with a designated exact word.
	Finds with at least one of the words (default).



(e) [Open file before replacing]

>	Replace is done after opening the file to find/replace characters in the Editor panel.	
	Replace is done without opening the file to find/replace characters (default).	

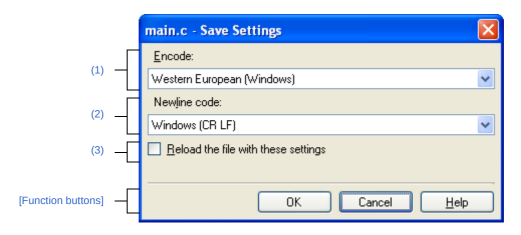
Button	Function
Option	Switches between display/hide the [Option] area in this tab.
Replace All	Finds characters with designated criteria in batch and replaces the searched characters to the one designated to be replaced.
Cancel	Ignores the setting and closes this dialog box.
Help	Displays the help of this dialog box.

Save Settings dialog box

This dialog box is used to set the encoding and newline code of the file that is being edited on the Editor panel.

Remark The target file name is displayed on the title bar.

Figure A-41. Save Settings Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- Focus the Editor panel, and then select [file name Save Settings...] from the [File] menu.

[Description of each area]

(1) [Encode]

Select the encoding to be set from the drop-down list.

The items of the drop-down list are displayed according to the following sequence.

Note that the same encoding and encoding which are not supported by the current OS will not be displayed.

- Current encoding of the file (default)
- Default encoding of the current OS
- Most recently used encodings (maximum 4)
- Popular encodings for current locale
 - e.g. for United States locale it will be:
 - Western European (Windows)
 - Unicode (UTF-8)
- All other encodings supported by the OS (in alphabetical order)

(2) [Newline code]

Select the newline code to be set from the drop-down list.

You can select any of items below.

- Windows (CR LF)
- Macintosh (CR)



- Unix (LF)

An active newline entry is selected by default.

(3) [Reload the file with these settings]

~	Reloads the file with the selected encoding and newline code when the [OK] button is clicked.
	Does not reload the file when the [OK] button is clicked (default).

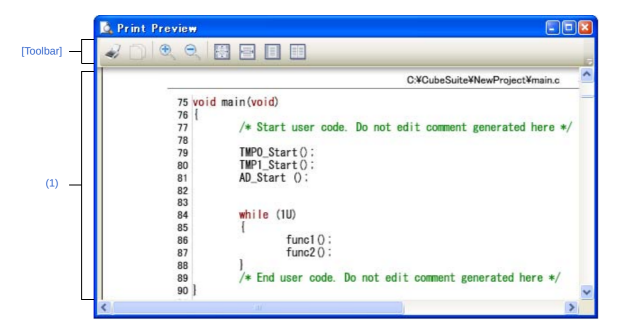
Button	Function
OK	Sets the selected encoding and newline code to the target file and closes this dialog box. If [Reload the file with these settings] is selected, sets the selected encoding and newline code to the target file and reloads the file. And then closes this dialog box.
Cancel	Cancels the settings and closes this dialog box.
Help	Displays the help of this dialog box.

Print Preview window

This window is used to preview the file currently being displayed in the Editor panel before printing.

Remark This window can be zoomed in and out by moving the mouse wheel forward or backward while holding down the [Ctrl] key.

Figure A-42. Print Preview Window



The following items are explained here.

- [How to open]
- [Description of each area]
- [Toolbar]
- [Context menu]

[How to open]

- Focus the Editor panel, and then select [Print Preview] from the [File] menu.

[Description of each area]

(1) Preview area

This window displays a form showing a preview of how and what is printed.

The file name (fully qualified path) and the page number are displayed at the page header and page footer.

The display differs according to whether the debug tool is or is not connected, and when it is connected, to whether the display is in normal display mode or mixed display mode. Note, however, that columns that are hidden on the Editor panel are not displayed (these columns are not printed).



[Toolbar]

₩	Opens the Print dialog box provided by Windows to print the current Editor panel as shown by the print preview form.
	Copies the selection into the clipboard.
•	Increases the size of the content.
0	Decreases the size of the content.
	Displays the preview at 100-percent zoom (default).
<u>-</u>	Fits the preview to the width of this window.
	Displays the whole page.
	Displays facing pages.

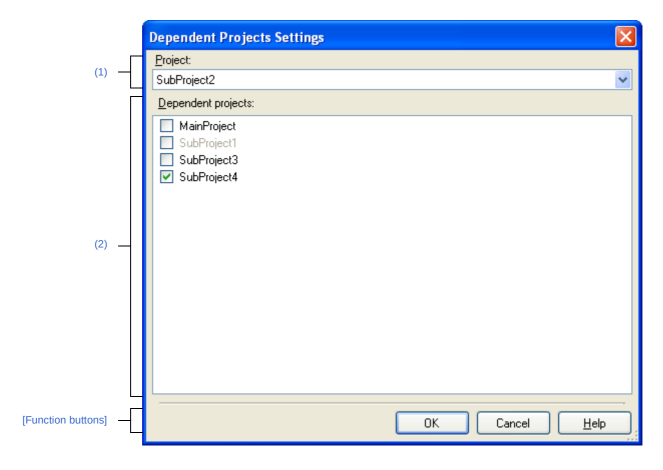
[Context menu]

Increase Zoom	Increases the size of the content.
Decrease Zoom	Decreases the size of the content.

Dependent Projects Settings dialog box

This dialog box is used to reference/set the dependent projects.

Figure A-43. Dependent Projects Settings Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Project] menu, select [Dependent Projects Settings...].

Caution This item is only enabled when a project where a subproject exists is opened.

[Description of each area]

(1) [Project]

Select a project (dependent-source project) to be targeted when a dependent project is set. The active project is selected by default.

(2) [Dependent projects]

Select a project to be referenced as the dependent project at build in the check box. A cyclic-reference project is displayed in gray because it cannot be selected.



Remark

When an application project is related to the RH850 boot loader project, the boot loader project and the application project are fixed to the dependent-source project and the dependent project, respectively, and they cannot be changed.

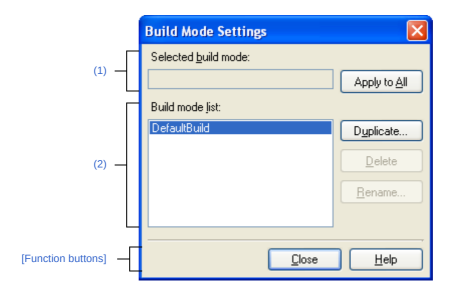
Note that the boot loader project and the application project are related in the Select Constituent Application Projects dialog box that is opened from the [Constituent application projects] property of the Configuration Tool for Multi-core node.

Button	Function
ОК	Applies all setting and closes this dialog box.
Cancel	Cancels the designated condition and closes the dialog box.
Help	Displays the help of this dialog box.

Build Mode Settings dialog box

This dialog box is used to add and delete build modes and configure the current build mode in batch.

Figure A-44. Build Mode Settings Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Build] menu, select [Build Mode Settings...].

[Description of each area]

(1) [Selected build mode] area

This area displays the build mode selected in the [Build mode list] area.

(a) Button

Apply to All	Set the build mode of the main project and all subprojects of the currently opened project
	to the currently displayed build mode.

(2) [Build mode list] area

This area displays all build modes that exist in the currently opening project (main project and subproject) in a list. The current build modes of all projects are same, the build mode is selected by default. If they are not same, "DefaultBuild" will be selected.

The build mode that exists only in part of the main project and subproject is shown with the mark "*".

Note that the "DefaultBuild" is the default build mode and is always displayed at the top.



(a) Button

Duplicate	Duplicates the selected build mode.	
	The Character String Input dialog box opens. And the build mode is duplicated with the name entered in the dialog box and added to the main project and all the subprojects in the currently opening project.	
	When the build mode with "*" mark does not exist in the main project or subproject and duplicate the build mode, "DefaultBuild" will be duplicated.	
	Up to 20 build modes can be added.	
Delete	Deletes the selected build mode. Note that "DefaultBuild" cannot be deleted.	
	If the currently set build mode is deleted, "DefaultBuild" is set.	
Rename	Renames the selected build mode. Rename the build mode with entered name in the opening the Character String Input dialog box.	

Caution When duplicating or renaming the build mode, the existing build mode name cannot be used.

Remarks 1. Up to 127 characters can be specified as a build mode name. When the input violates any restriction, the following messages are shown in the tooltip.

Message	Description
A build mode with the same name already exists.	The entered build mode name already exists.
More than 127 characters cannot be specified.	Build mode name is too long (more than 128 characters).
The build mode name is invalid. The following characters cannot be used: /, :, *, ?, ", <, >,	Invalid build mode name is entered. The characters $(\backslash, /, :, *, ?, ", <, >,)$ cannot be used because the build mode name is used for the folder name.

2. Up to 20 build modes can be added. When the input violates any restriction, the following messages are shown in the tooltip.

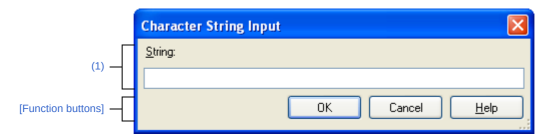
Message	Description
The maximum number of build modes that can be set per project/subproject is 20.	The number of build modes exceed 20.

Button	Function
Close	Closes this dialog box.
Help	Displays the help of this dialog box.

Character String Input dialog box

This dialog box is used to input and edit characters in one line.

Figure A-45. Character String Input Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- On the Project Tree panel, after selecting a file, open the message dialog box by selecting [Change Extension...] from the context menu.

And then click the [Yes] button in the dialog box.

- In the Build Mode Settings dialog box, select a build mode to be duplicated from [Build mode list], and then click the [Duplicate...] button.

[Description of each area]

(1) [String] area

Input characters in one line.

By default, the current value of the area that this dialog box is called from is reflected to this area.

You cannot start a new line.

Remark Up to 32767 characters can be entered.

When the input violates any restriction, the following messages will be shown in the tooltip.

Message	Description
More than maximum number of restriction in the property that called this dialog box characters cannot be specified.	The numbers of input characters exceeds the maximum number of restriction in the property that called this dialog box.

Button	Function
ОК	Reflects the entered characters to the area that this dialog box is called from and closes this dialog box.
Cancel	Does not reflect the entered characters to the area that this dialog box is called from and closes this dialog box.



Button	Function
Help	Displays the help of this dialog box.

Batch Build dialog box

This dialog box is used to run builds, rebuilds and cleans in batch with the build modes that the project (main project and subproject) has.

Remark The batch build order follows the project build order, the order of the subprojects, main project.

When multiple build modes are selected for a single main project or subproject, after running builds of the subproject with all the selected build modes, the build of the next subproject or main project is run.

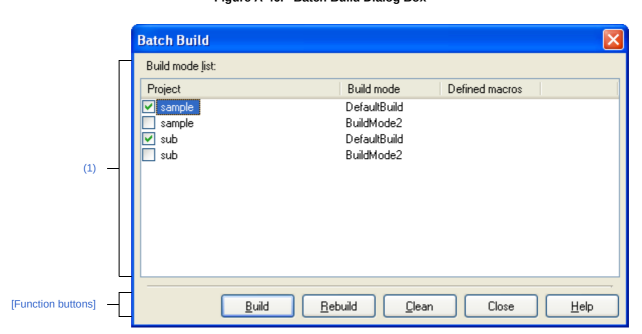


Figure A-46. Batch Build Dialog Box

The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Build] menu, select [Batch Build...].

[Description of each area]

(1) [Build mode list] area

This area displays the list of the combinations of the names of the main project and subprojects in the currently opened project, their build modes, and their macro definitions.

(a) [Project]

This area displays the main project and subprojects in the currently opened project.

Select the check boxes for the combinations of the main project and subprojects and their build modes which you wish to run a build.

When this dialog box is opened for the first time after the project is created, all the check boxes are unchecked. From the second time, the previous setting is retained.



(b) [Build mode]

This area displays the build modes which the main project and subprojects have.

(c) [Defined macros]

<1> When the target project type is other than a debug-dedicated project

For the combination of the main project and subprojects and their build modes, the defined macros which have been set in the [Compile Options] tab and the [Assemble Options] tab on the Property panel are separated with "|" and displayed.

The defined macro in the compile option comes before the one in assemble option. They are separated with ", " and displayed.

<2> When the target project type is a debug-dedicated project

This item is invalid.

Remarks 1. Use one of the following methods to select multiple rows.

- -Left-click the mouse with pressing the [Ctrl] key.
- -Left-click the mouse with pressing the [Shift] key.
- -Drag the mouse to select a range of rows.

Pressing the space key while a row is selected switches the selected/non-selected state of the checkbox.

2. Clicking on the header of each column sorts the entries (in ascending order by default). Clicking on the same header again sorts the entries in the reverse order.

Button	Function
Build	Closes this dialog box and runs builds of the selected projects in the respective build modes.
	The execution result of the builds is displayed on the Output panel.
	After the builds are complete, the build mode configuration restores to the one before this dialog box was opened.
	If any project is not selected, this button will be disabled.
Rebuild	Closes this dialog box and runs rebuilds of the selected projects in the respective build modes.
	The execution result of the rebuilds is displayed on the Output panel.
	After the rebuilds are complete, the build mode configuration restores to the one before this dialog box was opened.
	If any project is not selected, this button will be disabled.
Clean	Closes this dialog box and deletes the files which are built in the respective build modes set for the selected projects.
	The execution result of the cleans is displayed on the Output panel.
	After the cleans are complete, the build mode configuration restores to the one before this dialog box was opened.
	If any project is not selected, this button will be disabled.
Close	Closes this dialog box.
Help	Displays the help of this dialog box.

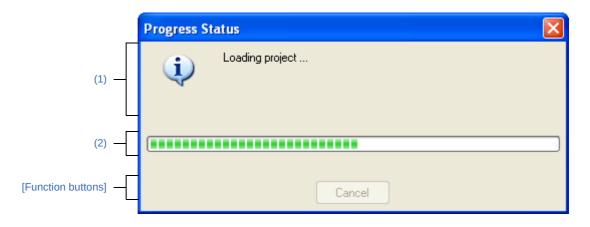


Progress Status dialog box

This dialog box is used to display how the process has been progressed when the time consuming process is taken place.

This dialog box automatically closes when the process in progress is done.

Figure A-47. Progress Status Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- The dialog box automatically opens when a message is output while the time consuming process is in progress.

[Description of each area]

(1) Message display area

Displays the message output while process is in progress (edit not allowed).

(2) Progress bar

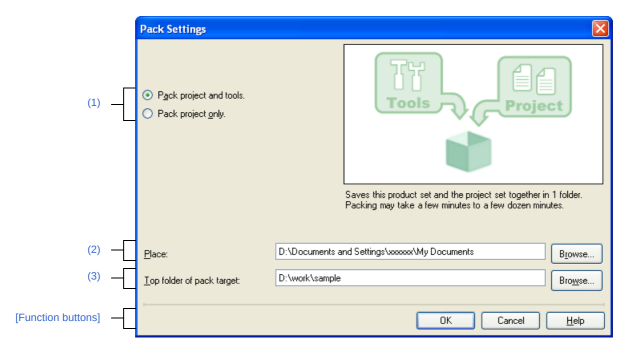
The progress bar shows the current progress of the process in progress with the bar length. When the process is 100% done (the bar gets to the right end), this dialog box automatically closed.

Button	Function
Cancel	Cancels the process in progress and closes this dialog box.
	Note that if the process termination is impossible, this button is disabled.

Pack Settings dialog box

This dialog box is used to pack and save the project and this product.

Figure A-48. Pack Settings Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- On the Project Tree panel, select the Project node, and then select [Save Project and Development Tools as Package...] from the context menu.

[Description of each area]

(1) Pack type selection area

Select the pack type.

Pack project and tools	Packs the project and this product (default).
Pack project only	Packs the project only.

(2) [Place] area

Specify the location in which to save the project and this product.

Enter the absolute path directly, or click the [Browse...] button, and select the location via the Browse For Folder dialog box.



(a) Button

Browse	Browse For Folder dialog box appears.	
	When a folder is selected, the path is shown in the text box.	

Remarks 1. Up to 247 characters can be entered in [Place] area. When the input violates any restriction, the following messages are shown.

Message	Description
The folder name including the path is too long. Make it within 247 characters.	The folder name is more than 247 characters.
The folder name is invalid. The following characters cannot be used: :, *, ?, ", <, >,	The folder name with the invalid path is designated. The characters, :, *, ?, ", <, >, , cannot be used for the file name and folder name.
The folder name is invalid. Specify a folder other than the project folder.	A folder inside the project folder is specified.
The folder that you will save the project is the same to the project folder. Set another place.	The target project folder for packing is in the folder specified as the location to save the project (Example: A project folder is specified as the top folder of the packing target and a folder above the project folder is specified as the location to save the project folder).

2. When the path name is too long to be shown in the text area, is displayed. The absolute path pops up when the mouse cursor is hovered over.

(3) [Top folder of pack target] area

Specify the top folder of the packing target.

Enter the absolute path directly, or click the [Browse...] button, and select the location via the Browse For Folder dialog box.

(a) Button

Browse	Browse For Folder dialog box appears.	
	When a folder is selected, the path is shown in the text box.	

Remarks 1. Up to 247 characters can be entered in [Top folder of pack target] area. When the input violates any restriction, the following messages are shown.

Message	Description
The folder name including the path is too long. Make it within 247 characters.	The folder name is more than 247 characters.
The folder name is invalid. The following charac-	The folder name with the invalid path is designated.
ters cannot be used: :, *, ?, ", <, >,	The characters, :, *, ?, ", <, >, , cannot be used for
	the file name and folder name.
Specify a folder that contains the project folder.	A folder that does not contain the project folder is
	specified.

2. When the path name is too long to be shown in the text area, is displayed. The absolute path pops up when the mouse cursor is hovered over.

Button	Function
ОК	Closes this dialog box and packs and saves the project and this product to the designated condition.
Cancel	Cancels the designated condition and closes the dialog box.
Help	Displays the help of this dialog box.

Option dialog box

This dialog box is used to configure the CubeSuite+ environment.

All settings made via this dialog box are saved as preferences for the current user.

Option General Startup and Exit Display External Text Editor Font and Color External Tools Build / Debug Python Console Text Editor Update Others User Information [Function buttons] Initialize All Settings Cancel Apply Help

Figure A-49. Option Dialog Box

The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [Options...].

[Description of each area]

(1) Category selection area

Select the items to configure from the following categories.

Category	Description
[General - Startup and Exit] category	Configure startup and shutdown.
[General - Display] category	Configure messages from the application.
[General - External Text Editor] category	Configure the external text editor.
[General - Font and Color] category	Configure the fonts and colors shown on each panel.
[General - External Tools] category	Configure the startup of external tools.
[General - Build/Debug] category	Configure building and debugging.
[General - Python Console] category	Configure the Python console.
[General - Text Editor] category	Configure the text editor.

Category	Description
[General - Update] category	Configure update.
[Other - User Information] category	Configure user information.

(2) Settings

This area is used to configure the various options for the selected category.

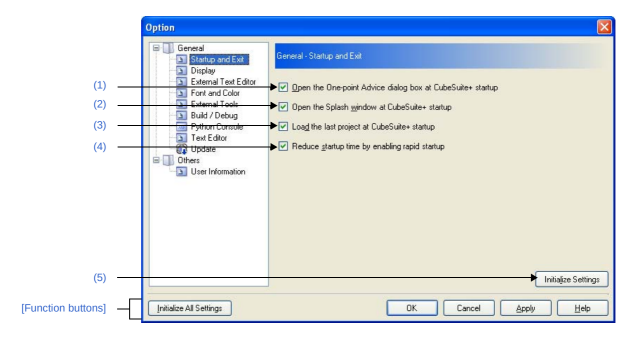
For details about configuration for a particular category, see the section for the category in question.

Button	Function
Initialize All Settings	Restores all settings on this dialog box to their default values. Note, however, that newly added items in the [General - External Tools] category will not be removed.
ОК	Applies all setting and closes this dialog box.
Cancel	Ignores the setting and closes this dialog box.
Apply	Applies all setting (does not close this dialog box).
Help	Displays the help of this dialog box.

[General - Startup and Exit] category

Use this category to configure general settings relating to startup and shutdown.

Figure A-50. Option Dialog Box ([General - Startup and Exit] Category)



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [Options...].

[Description of each area]

(1) [Open the One-point Advice dialog box at CubeSuite+ startup]

~	Shows the FormOnePoint dialog box on startup (default).
	Does not show the FormOnePoint dialog box on startup.

(2) [Open the Splash window at CubeSuite+ startup]

Y	Shows the Splash window on startup (default).
	Does not show the Splash window on startup.

(3) [Load the last project at CubeSuite+ startup]

>	Automatically loads the last project on startup (default).
	Does not automatically load the last project on startup.

(4) [Reduce startup time by enabling rapid startup]

>	Reduces startup time by enabling rapid startup (default).
	Disables the rapid start feature.

Remark See "2.10.1 Use rapid start" for details about the rapid start.

Caution This item is only enabled when this product is installed using the installer. It is disabled when a packaged item is being used.

(5) Buttons

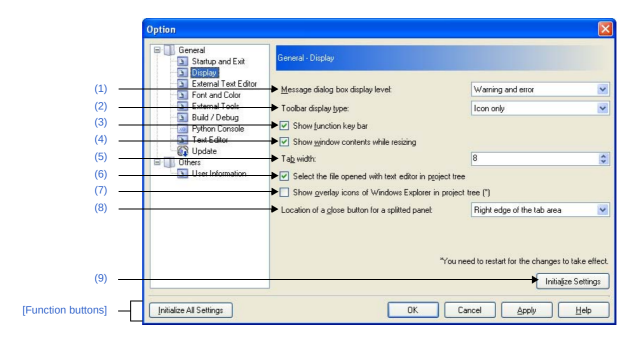
Initialize Settings	Returns all currently displayed setting to their default values.
---------------------	--

Button	Function
Initialize All Settings	Restores all settings on this dialog box to their default values. Note, however, that newly added items in the [General - External Tools] category will not be removed.
ОК	Applies all setting and closes this dialog box.
Cancel	Ignores the setting and closes this dialog box.
Apply	Applies all setting (does not close this dialog box).
Help	Displays the help of this dialog box.

[General - Display] category

Use this category to configure general settings relating to program messages.

Figure A-51. Option Dialog Box ([General - Display] Category)



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [Options...].

[Description of each area]

(1) [Message dialog box display level]

Select the Message dialog box display level (verbosity) from the following drop-down list. Regardless of this setting, all messages are displayed in the Output panel.

Information, warning and error	Displays all messages in a Message dialog box.
Warning and error	Displays warning and error messages in a Message dialog box (default).
Error only	Only displays error messages in a Message dialog box.
Fatal error only	Only displays fatal error messages in a Message dialog box.

(2) [Toolbar display type]

Use this area to select the format in which to display toolbars on each panel, via the following drop-down list.

Icon only	Displays icons only (default).
Icon and label	Displays both icons and labels (text).

(3) [Show function key commands]

>	Displays the Function Key bar in the Main window (default).
	Does not display the Function Key bar in the Main window.

(4) [Show window contents while resizing]

~	Resizes the window while displaying areas that were not visible before.
	Resizes the window without displaying areas that were not visible before (default).

(5) [Tab width]

Specify the number of tab columns.

Either enter a number between 1 and 16 directly via the keyboard, or specify a number via the 😂 buttons. The default is 8.

(6) [Select the file opened with text editor in project tree]

>	When the Editor panel is activated, the file currently being opened is selected in the Project Tree panel (default).
	Even if the Editor panel is activated, the file currently being opened is not selected in the Project Tree panel.

(7) [Show overlay icons for Windows Explorer in project tree]

>	Displays overlay icons for Windows Explorer in the Project Tree panel.
	Does not display overlay icons for Windows Explorer in the Project Tree panel (default).

Caution The change of the setting is reflected after this product restarts.

(8) [Location of a close button for a splitted panel]

Use this area to select the location of a close button for a splitted panel, via the following drop-down list.

Right edge of the tab area	Displays to the right edge in the tab area (default).	
All tabs	Displays to the right edge of the title in all tabs.	
Active tab	Displays to the right edge of the title in the active tab.	

(9) Buttons

Initialize Settings	Returns all currently displayed setting to their default values.
---------------------	--

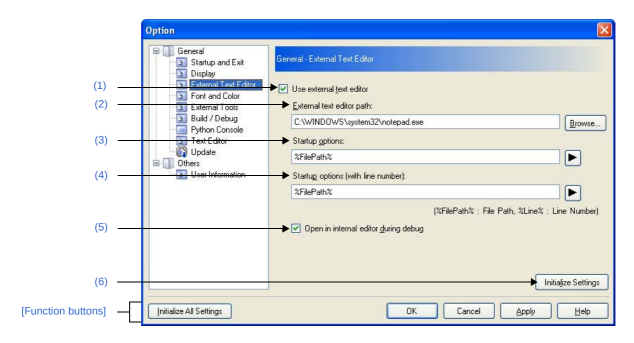


Button	Function
Initialize All Settings	Restores all settings on this dialog box to their default values. Note, however, that newly added items in the [General - External Tools] category will not be removed.
ОК	Applies all setting and closes this dialog box.
Cancel	Ignores the setting and closes this dialog box.
Apply	Applies all setting (does not close this dialog box).
Help	Displays the help of this dialog box.

[General - External Text Editor] category

Use this category to configure general settings relating to the external text editor.

Figure A-52. Option Dialog Box ([General - External Text Editor] Category)



The following items are explained here.

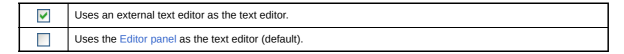
- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [Options...].

[Description of each area]

(1) [Use external text editor]



(2) [External text editor path]

Either type in the name of the executable file (including absolute path) for the external text editor directly via the keyboard (up to 259 characters), or click the [Browse...] button, and in the Select External Text Editor dialog box, specify the name of the executable file.

This item is only enabled if the [Use external text editor] check box is selected.



(3) [Startup options]

Specify the startup options (without the line number) for the external text editor (up to 256 characters).

This item is only enabled if the [Use external text editor] check box is selected.

The following placeholders can be specified by the button.

If you wish to specify more than one option, separate them by spaces.

%FileName%	Passes the name of the file to display to the external text editor.	
%FilePath%	Passes the absolute path of the file to display to the external text editor.	
%FileRelativePath%	Passes the absolute path of the file from the project folder to display to the external text editor.	
%Line%	Passes the caret position (line number) to the external text editor.	

(4) [Startup options (with line number)]

Specify the startup options (with the line number) for the external text editor (up to 256 characters).

This item is only enabled if the [Use external text editor] check box is selected.

The following placeholders can be specified by the button.

If you wish to specify more than one option, separate them by spaces.

%FileName%	Passes the name of the file to display to the external text editor.	
%FilePath% Passes the absolute path of the file to display to the external text editor.		
%FileRelativePath%	Passes the absolute path of the file from the project folder to display to the external text editor.	
%Line%	Passes the caret position (line number) to the external text editor.	

(5) [Open in internal editor during debug]

This item is only enabled if the [Use external text editor] check box is selected.

>	Suppresses starting an external text editor and opens the file to display in the Editor panel during debugging
	(default).
	Opens the file to display in an external text editorl.

(6) Buttons

Γ	Initialize Settings	Returns all currently displayed setting to their default values.

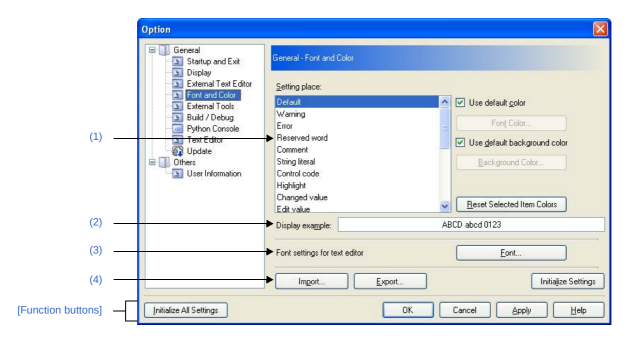
Button	Function	
Initialize All Settings	Restores all settings on this dialog box to their default values. Note, however, that newly added items in the [General - External Tools] category will not be removed.	
ОК	Applies all setting and closes this dialog box.	
Cancel	Ignores the setting and closes this dialog box.	
Apply	Applies all setting (does not close this dialog box).	
Help	Displays the help of this dialog box.	



[General - Font and Color] category

Use this category to configure general settings relating to fonts and colors on each panel.

Figure A-53. Option Dialog Box ([General - Font and Color] Category)



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [Options...].

[Description of each area]

(1) Color options area

Use this area to configure the colors.

(a) [Setting place] area

Select a location from the list for which the color will be specified.

The relationships between the list items and default color settings are as follows.

Item	Example			Description
Default ^{Note}	AaBbCc	Font color	Black	The standard display color in all windows
		Background color	White	and panels.
Warning	AaBbCc	Font color	Blue	Warning messages are displayed in this
		Background color	Default color	color in the Output panel, and file names with warnings are displayed in this color in the Project Tree panel.

Item		Example		Description
Error	AaBbCc	Font color	Red	Error messages are displayed in this
		Background color	LightGray	color in the Output panel, and file names with errors are displayed in this color in the Project Tree panel.
Reserved word	AaBbCc	Font color	Brown	The reserved words of your compiler/
		Background color	Default color	assembler are displayed in this color in the Editor panel.
Comment	AaBbCc	Font color	Green	Comments (in the case of a C source file,
		Background color	Default color	"/* */") are displayed in this color in the Editor panel.
String literal	AaBbCc	Font color	Gray	String literals are displayed in this color in
		Background color	Default color	the Editor panel.
Control code	AaBbCc	Font color	Teal	Control characters are displayed in this
		Background color	Default color	color in the Output panel.
Highlight	AaBbCc	Font color	White	Highlighted areas in plug-in products and
		Background color	Magenta	the like are displayed in this color.
Changed value	AaBbCc	Font color	Tan	Values changed via the execution of a
		Background color	Cream	user program are displayed in this color in the Memory panel, CPU Register panel, Local Variables panel, SFR panel, Watch panel.
Edit value	AaBbCc	Font color	Blue	Values forcibly modified by the user are
		Background color	Default color	displayed in this color in the Memory panel, CPU Register panel, Local Variables panel, SFR panel, Watch panel.
Current PC	AaBbCc	Font color	Black	The row with the current PC position is
		Background color	LightOrange	displayed in this color in the Editor panel.
Breakpoint	AaBbCc	Font color	Black	The line at which a break point is set is
		Background color	SalmonPink	displayed in this color in the Editor panel.
Update periodic	AaBbCc	Font color	Pink	Areas configured for real-time display
		Background color	Default color	updates are shown in this color in the Memory panel and Watch panel.
Read or fetch	AaBbCc	Font color	Default color	Locations that have been read or fetched
		Background color	LightGreen	are displayed in this color in the Trace panel [IECUBE] [IECUBE2] [Simulator].
Write	AaBbCc	Font color	Default color	Locations that have been written are dis-
		Background color	Orange	played in this color in the Trace panel [IECUBE] [IECUBE2] [Simulator].
Read and write	AaBbCc	Font color	Default color	Locations that have been read and writ-
		Background color	LightSkyBlue	ten are displayed in this color in the Trace panel [IECUBE] [IECUBE2] [Simulator].
Lost	AaBbCc	Font color	White	Locations that the value have been got
		Background color	LightGray	from the debug tool is not correct in the Memory panel.

Item		Example		Description
Coverage 100%	AaBbCc	Font color	Default color	The line for which code coverage is at 100 % is displayed in this color in the Editor panel and Disassemble panel.
		Background color	LightGreen	
Coverage 1 -	AaBbCc	Font color	Default color	The line for which code coverage is at 1
99%		Background color	LightPink	to 99 % is displayed in this color in the Editor panel and Disassemble panel.
Coverage 0%	AaBbCc	Font color	Default color	The line for which code coverage is at 0
		Background color	LightGray	% (not yet executed) is displayed in this color in the Editor panel and Disassemble panel.
Invalid	AaBbCc	Font color	Gray	Non memory-mapped areas in the Mem-
		Background color	Default color	ory panel and filenames in the Project Tree panel that do not actually exist are displayed in this color.

Note The [Default] text and background colors depend on the Windows settings of the host computer. Here, we use the Windows defaults, which are black text and white background.

(b) [Use default color]

>	Displays items selected via the [Setting place] area using the standard text color.		
	Displays items selected via the [Setting place] area with a user-defined text color.		
	The [Font color] button is enabled.		

(c) [Use default background color]

>	Displays items selected via the [Setting place] area using the standard background color.
	Displays items selected via the [Setting place] area with a user-defined background color.
	The [Background Color] button is enabled.

(d) Buttons

Font Color	The Edit Colors Dialog Box opens. Specify the text color of the item selected via the [Setting place] area. Note, however, that this button will be disabled if the [Use default color] check box is selected.
Background Color	The Edit Colors Dialog Box opens. Specify the background color of the item selected via the [Setting place] area. Note, however, that this button will be disabled if the [Use default background color] check box is selected.
Reset Selected Item Colors	Resets the color information for the item selected via the [Setting place] area to the defaults.



Figure A-54. Edit Colors Dialog Box

(2) [Display example] area

Display sample text using the color and font settings from the Color options area.

By default the string "AaBbCc" is shown, but you can type an arbitrary string directly into the text box.

(3) [Font settings for text editor] area

Click the [Font...] button to open the Font Dialog Box and configure the fonts for your text editor.

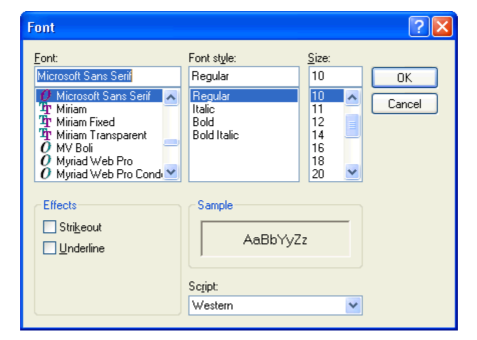


Figure A-55. Font Dialog Box

(4) Buttons

Import	Opens the Open Option Setting File dialog box to refer the settings saved in the file to this category.
Export	Opens the Save Option Setting File dialog box to save the settings of this category to a file.
Initialize Settings	Returns all currently displayed setting to their default values.

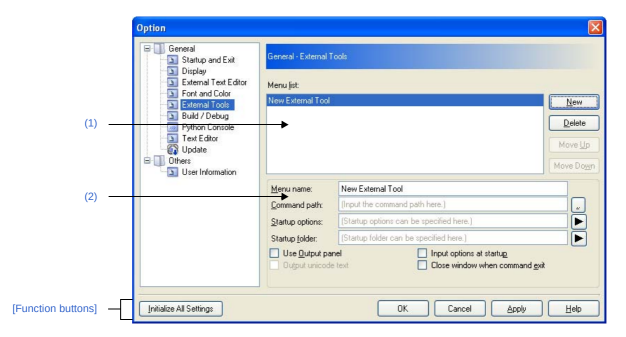
Button	Function
Initialize All Settings	Restores all settings on this dialog box to their default values. Note, however, that newly added items in the [General - External Tools] category will not be removed.
ОК	Applies all setting and closes this dialog box.
Cancel	Ignores the setting and closes this dialog box.
Apply	Applies all setting (does not close this dialog box).
Help	Displays the help of this dialog box.

[General - External Tools] category

Use this category to register external tools that can be launched directly from CubeSuite+, and configure these external tools when they are so launched.

Registering an external tool here allows it to be launched directly via the [Tool] menu.

Figure A-56. Option Dialog Box ([General - External Tools] Category)



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [Options...].

[Description of each area]

(1) Registered external tools area

(a) [Menu list] area

This area displays a list of menu items (added to the [Tool] menu) for launching external tools that have been added via this dialog box.

To add a new external tool, click the [New] button.

When you click the [New] button, the item "New External Tool" is added to the bottom of the list. In this state, configure the details of the external tool to add in the New registration area.

Up to 8 external tools can be registered.

To change the settings of an external tool that has already been registered, select the name of the external tool to modify and edit the desired setting.

The order of the items on this list is the same as the order in the menu.



(b) Buttons

New	Adds the item "New External Tool" to the bottom of the list for the registration of a new external tool.
	Note that this button will be disabled if 8 external tools have already been registered.
Delete	Removes the external tool that is selected in the list.
Move Up	Moves the external tool selected in the list up one row.
Move Down	Moves the external tool selected in the list down one row.

(2) New registration area

Use this area to configure the details of a newly added external tool.

Up to 8 external tools can be registered.

(a) [Menu name]

Specify the name to use in the menu for launching the external tool (up to 100 characters).

The name specified here will appear in the [Tool] menu, selecting that item will launch the external tool. When you finish entering the menu name (the text box loses focus), the name automatically replaces the "New External Tool" string in the list.

(b) [Command path]

Either type in the name of the executable file (including absolute path) for the new external tool directly via the keyboard (up to 259 characters), or click the [...] button, and in the Select Program dialog box, specify the name of the executable file ([Startup folder] is automatically set to the absolute path to the folder where the executable file is located).

(c) [Startup options]

Specify the startup options for the new external tool (up to 256 characters).

The following placeholders can be specified by the button.

If you wish to specify more than one option, separate them by spaces.

%FileName%	The name of the file currently selected in the Project Tree panel is passed to the external tool.
%FilePath%	The absolute path of the file currently selected in the Project Tree panel is passed to the external tool.
%FileRelativePath%	The absolute path from the project folder of the file currently selected in the Project Tree panel is passed to the external tool.
%Line%	If the file currently selected in the Project Tree panel is being edited in the Editor panel, then the line on which the caret is located is passed (if the Editor panel does not have focus, then "1" is passed).
%OutputFile%	The program passes to the external tool the name of the module file (with absolute path) that is output when the project for the item currently selected in the Project Tree panel is built (if there is no selection, then nothing is passed).

(d) [Startup folder]

Specify the absolute path to the folder for launching the external tool (up to 247 characters).

The following placeholders can be specified by the button.

If you wish to specify more than one folder, separate them by spaces.



%ActiveProjectDir%	The absolute path of the active project folder of the item currently selected in the Project Tree panel is passed to the external tool (if the active project does not exist, then nothing is passed).
%FileDir%	The absolute path of the folder where the file currently selected in the Project Tree panel exists is passed to the external tool.
%MainProjectDir%	The absolute path of the main project folder of the item currently selected in the Project Tree panel is passed to the external tool (if the main project does not exist, then nothing is passed).
%MicomToolPath%	The absolute path of the install folder of this product is passed to the external tool.
%OutputDir%	The program passes the name of the folder (with absolute path) for the module that is output when the project for the item currently selected in the Project Tree panel is built (if there is no selection, then nothing is passed).
%ProjectDir%	The absolute path of the project folder of the item currently selected in the Project Tree panel is passed to the external tool.
%TempDir%	The absolute path of the temporary folder is passed to the external tool.
%WinDir%	The absolute path of the Windows system folder is passed to the external tool.

(e) [Use Output panel]

~	Displays messages that the new external tool outputs to stdout and stderr in the Output panel. Messages will be output to the Output panel's [Tool Name] tab ("Tool Name" is the string specified in [Menu
	name]).
	Uses the Windows command prompt for messages that the new external tool outputs to stdout and stderr (default).

(f) [Input options at startup]

>	The Character String Input opens, enabling you to specify startup parameters for the new external tool.
	Does not specify startup parameters for the new external tool (default).

(g) [Output unicode text]

This item is only enabled if the [Use Output panel] check box is selected.

>	Displays messages that the new external tool outputs to stdout and stderr in the Output panel using the Unicode character set.
	Displays messages that the new external tool outputs to stdout and stderr in the Output panel using the ASCII character set (default).

(h) [Close window when command exit]

This item is disabled if the [Use Output panel] check box is selected.

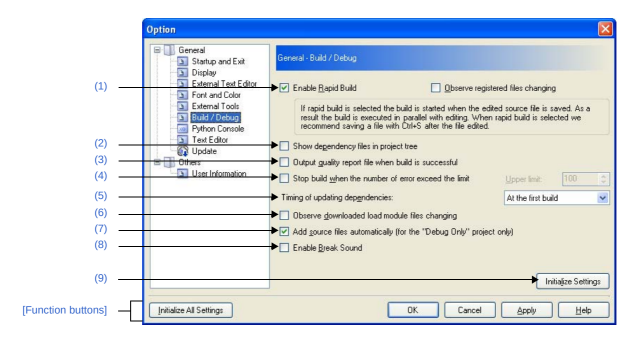
>	Closes the Windows command prompt when the new external tool exits.
	Leaves the Windows command prompt open after the new external tool exits (default).

Button	Function
Initialize All Settings	Restores all settings on this dialog box to their default values. Note, however, that newly added items in the [General - External Tools] category will not be removed.
ОК	Applies all setting and closes this dialog box.
Cancel	Ignores the setting and closes this dialog box.
Apply	Applies all setting (does not close this dialog box).
Help	Displays the help of this dialog box.

[General - Build/Debug] category

Use this category to configure general setting relating to building and debugging.

Figure A-57. Option Dialog Box ([General - Build/Debug] Category)



The following items are explained here.

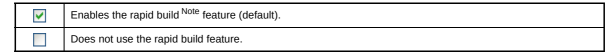
- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [Options...].

[Description of each area]

(1) [Enable Rapid Build]



Note This feature automatically begins a build when the source file being edited is saved.

Enabling this feature makes it possible to perform builds while editing source files.

If this feature is used, we recommend saving frequently after editing source files.

For details on the rapid build feature, see the following.

- When the target project type is other than a debug-dedicated project: "CubeSuite+ Integrated Development Environment User's Manual: Build"
- When the target project type is a debug-dedicated project: "F.5.4 Run a rapid build"



(a) [Observe registered files changing]

~	Start s a rapid build when a source file registered in the project is edited or saved by an external text editor
	or the like.
	Does not start a rapid build when a course file registered in the project is edited as according an external tout
	Does not start a rapid build when a source file registered in the project is edited or saved by an external text

Remark This item is only enabled if the [Enable Rapid Build] check box is selected.

Cautions 1. The rapid build will not finish if this item is selected, and the files to be built have been registered for automatic editing or overwriting (e.g. by commands executed before or after the build).

If the rapid build does not finish, unselect this item, and stop the rapid build.

 If this item is selected, a file that is registered in the project but does not exist (a file grayed out) will not be observed even if it is registered again by the Explorer etc.
 To observe the file, reload the project file, or select this item again after unselecting this item and closing this dialog box.

(2) [Show dependency files in project tree]

>	Displays the file group on which the source file depends on the project tree.
	Does not display the file group on which the source file depends on the project tree (default).

(3) [Output quality report file when build is successful]

>	Output the quality report file when a build is successful.
	Does not output the quality report file when a build is successful (default).

- **Remarks 1.** The quality report file is not output when a rapid build is executed, a debug-dedicated project is built, and compiling or assembling is executed in file units.
 - 2. The following information item is output to the quality report file.
 - Time and date on which the file is created
 - Log of the build results
 - Information on the command file which is used during building
 - Information on the detailed version of this product or the current project
 - **3.** The quality report file is output with the file name "QuarityReport(*project-name.build-mode-name*).text" to the project folder of each project.

If a file having the same name exists, it will be overwritten.

It is also shown on the project tree, under the Build tool generated files node.

(4) [Stop build when the number of error exceed the limit]

>	Stops the build if the total number of errors at the build reaches the number specified in [Upper limit].
	Does not stop the build even if the total number of errors at the build reaches the number specified in [Upper
	limit] (default).



(a) [Upper limit]

Specify the upper limit of the number of errors.

Either enter a number between 1 and 10000 directly via the keyboard, or specify a number via the 🕏 buttons. The default is 100.

Remark This item is only enabled if the [Stop build when the number of error exceed the limit] check box is selected.

(5) [Timing of updating dependencies]

Select the timing for automatically updating dependencies from the drop-down list of either of the following:

At the first build	Updates dependencies immediately before executing the first build after opening the project (default).
At every build	Updates dependencies immediately before executing the build.

(6) [Observe downloaded load module files changing]

>	Monitors load module files downloaded to the debugging tool for changes. When there is a change, a message dialog box confirming whether to execute the download is displayed.
	Does not monitor load module files downloaded to the debugging tool for changes (default).

(7) [Add source files automatically (for the "Debug Only" project only)]

>	In a debug-dedicated project, when downloading a load module file into the debug tool, source files are automatically added to the project tree (default).
	In a debug-dedicated project, when downloading a load module file into the debug tool, source files are not automatically added to the project tree.

Caution This function is only valid when a load module file has been added to the Download files node of the project tree.

When a load module file has been added in the [Download File Settings] tab on the Property panel of the debug tool, source files are not added to the project tree.

(8) [Enable Break Sound]

>	Beeps when the execution of a user program is halted due to a break event (hardware or software break).
	Does not beep when the execution of a user program is halted due to a break event (hardware or software break) (default).

(9) Buttons

Initialize Settings	Returns all currently displayed setting to their default values.
---------------------	--

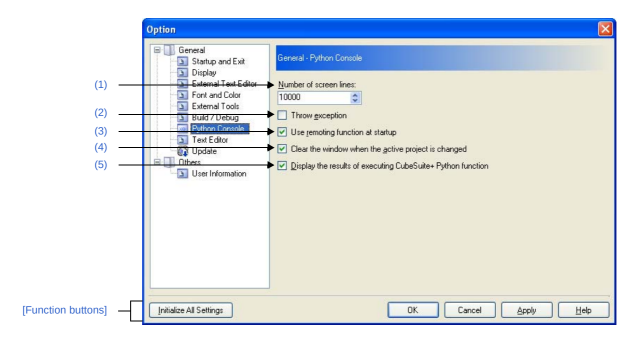


Button	Function
Initialize All Settings	Restores all settings on this dialog box to their default values. Note, however, that newly added items in the [General - External Tools] category will not be removed.
ОК	Applies all setting and closes this dialog box.
Cancel	Ignores the setting and closes this dialog box.
Apply	Applies all setting (does not close this dialog box).
Help	Displays the help of this dialog box.

[General - Python Console] category

Use this category to configure general setting relating to the Python console.

Figure A-58. Option Dialog Box ([General - Python Console] Category)



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [Options...].

[Description of each area]

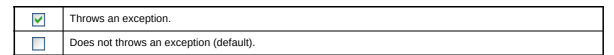
(1) [Number of screen lines]

Specify the number of screen lines for the Python console.

Either enter a number between 5000 and 100000 directly via the keyboard, or specify a number via the buttons. The default is 10000.

Remark This item can be set or referred by using CubeSuite+ Python property "common.ViewLine".

(2) [Throw exception]



Remark This item can be set or referred by using CubeSuite+ Python property "common.ThrowExcept".



(3) [Use remoting function at startup]

>	Enables the function for linking to external tools when starting the Python console (default).
	Disables the function for linking to external tools when starting the Python console.

Remark This item can be set or referred by using CubeSuite+ Python property "common.UseRemoting".

(4) [Clear the window when the active project is changed]

V	Clears the window when the active project is changed (default).
	Does not clear the window when the active project is changed.

Remark This item can be set or referred by using CubeSuite+ Python property "common.ConsoleClear".

(5) [Display the results of executing CubeSuite+ Python function]

>	Displays the results of executing a CubeSuite+ Python function in the Python console (default).
	Does not display the results of executing a CubeSuite+ Python function in the Python console.

Remark This item can be set or referred by using CubeSuite+ Python property "common.ViewOutput".

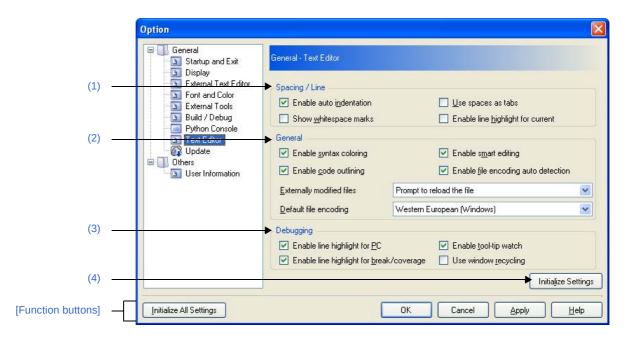
Button	Function
Initialize All Settings	Restores all settings on this dialog box to their default values. Note, however, that newly added items in the [General - External Tools] category will not be removed.
ОК	Applies all setting and closes this dialog box.
Cancel	Ignores the setting and closes this dialog box.
Apply	Applies all setting (does not close this dialog box).
Help	Displays the help of this dialog box.



[General - Text Editor] category

Use this category to configure general settings relating to the text editor.

Figure A-59. Option Dialog Box ([General - Text Editor] Category)



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [Options...].

[Description of each area]

(1) [Spacing]

Use this area to configure the spacing-related settings in the text editor.

(a) [Enable auto indentation]

>	Code is intelligently indented depending on the code being typed in the text editor. E.g. Inside a function or not or coding a loop (default).
	E.g. Inside a function of flot of county a loop (default).
	Code is not indented depending on the code being typed in the text editor.

(b) [Use spaces as tabs]

>	When you press the [Tab] key in the text editor, a group of space characters is inserted equal to the width of a tab.
	When you press the [Tab] key in the text editor, the tab character is inserted (default).



(c) [Show whitespace marks]

>	Whitespace marks such as space and tab are shown in the text editor.
	Whitespace marks such as space and tab are not shown in the text editor (default).

(d) [Enable line highlight for current]

~	Highlights the current line in the text editor.
	Does not highlight the current line in the text editor (default).

(2) [General]

Use this area to configure general settings in the text editor.

(a) [Enable syntax coloring]

>	Enables the coloring of keywords in the text editor that have supported file-types (default).
	No coloring of keywords is displayed in the text editor.

(b) [Emable smart editing]

Y	Enables the smart edit function (default).
	Disables the smart edit function.

Remark This function is disabled when the build tool is CA850, CA780R, or CA78K0.

(c) [Enable code outlining]

This item is only available if the [Enable syntax coloring] check box is selected.

V	Enables the code outlining feature in the text editor.
	This enables the expansion and collapse of code blocks for file-types that support it (default).
	Does not use the code outlining feature in the text editor.

(d) [Enable file encoding auto detection]

>	Enables automatic determination of the encoding when a file is read (default).
	Disables automatic determination of the encoding when a file is read.

(e) [Externally modified files]

This item allows you to specify the action to be taken for source files that are modified externally to the Cube-Suite+.



Prompt to reload the file	When a file open in the text editor is modified externally to the CubeSuite+, a message dialog box will be displayed which asks you whether you wish to reload the file or not (default).
	If you click the [Yes] button on the message dialog box, this will reload the file from disk, losing all current changes to that file in the text editor.
	If you click the [No] button on the message dialog box, this will ignore the external changes and any existing modifications to that file in the text editor will remain.
Always reload the file	This will automatically reload the file when it is modified externally.
Never reload the file	This will ignore any externally-modified changes to source files and will not reload the file.

(f) [Default file encoding]

This option is for the default file encoding that should be used when creating a new file in the Editor panel and automatic determination of encoding is disabled. In addition this encoding is used when the file being opened has a file encoding that cannot be detected or is not supported in the Editor panel currently.

Select the encoding to be set from the drop-down list.

The items of the drop-down list are displayed according to the following sequence.

Note that the same encoding and encoding which are not supported by the current OS will not be displayed.

- Default encoding of the current OS (default)
- Most recently used encodings (maximum 4)
- Popular encodings for current locale
 e.g. for United States locale it will be:
 - Western European (Windows)
 - Unicode (UTF-8)
- All other encodings supported by the OS (in alphabetical order)

(3) [Debugging]

Use this area to configure general settings relating to debugging in the text editor.

(a) [Enable line highlight for PC]

>	Shows the current PC as a full line highlight in the text editor (default).
	Does not show the current PC as a full line highlight in the text editor.

(b) [Enable tool-tip watch]

~	Shows the value of variables in a tool-tip when hovering the mouse over the variable in the text editor (default).
	Does not show the value of variables in a tool-tip.

(c) [Enable line highlight for break/coverage]

~	Shows the breakand coverage as a full line highlight in the text editor (default).
	Does not show the break and coverage as a full line highlight in the text editor.



(d) [Use window recycling]

>	Uses window recycling.
	Does not use window recycling (default).

Remark See "CubeSuite+ Integrated Development Environment User's Manual: Debug" for details about window recycling.

(4) Buttons

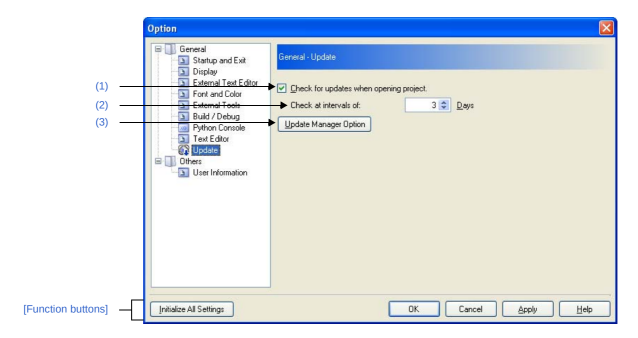
Initialize Settings	Returns all currently displayed setting to their default values.

Button	Function
Initialize All Settings	Restores all settings on this dialog box to their default values. Note, however, that newly added items in the [General - External Tools] category will not be removed.
ОК	Applies all setting and closes this dialog box.
Cancel	Ignores the setting and closes this dialog box.
Apply	Applies all setting (does not close this dialog box).
Help	Displays the help of this dialog box.

[General - Update] category

Use this category to configure general setting relating to update.

Figure A-60. Option Dialog Box ([General - Update] Category)



The following items are explained here.

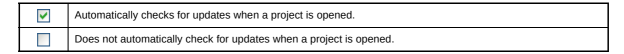
- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [Options...].

[Description of each area]

(1) [Check for updates when opening project.]



(2) [Check at intervals of]

Specify the interval at which to check for updates.

Either enter a number between 0 and 99 directly via the keyboard, or specify a number via the 😂 buttons.

(3) Buttons

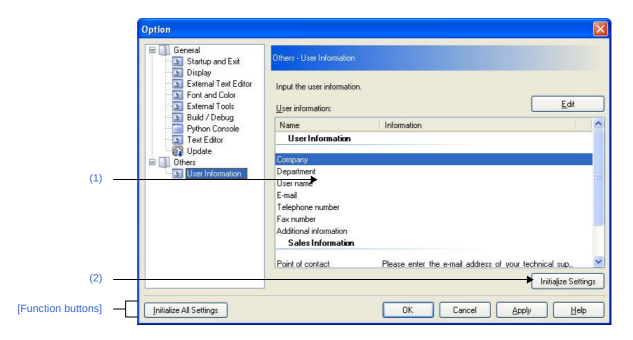
Update Manager Option	Displays the Update Manager Options dialog box.
-----------------------	---

Button	Function
Initialize All Settings	Restores all settings on this dialog box to their default values. Note, however, that newly added items in the [General - External Tools] category will not be removed.
ОК	Applies all setting and closes this dialog box.
Cancel	Ignores the setting and closes this dialog box.
Apply	Applies all setting (does not close this dialog box).
Help	Displays the help of this dialog box.

[Other - User Information] category

Use this category to configure other setting relating to user information.

Figure A-61. Option Dialog Box ([Other - User Information] Category)



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [Options...].

[Description of each area]

(1) Information area

(a) [User information] area

This area displays a list of user information.

The content in the [Information] field can be edited. To edit the information, select one of the items from the list, click the [Edit] button, and then type the information directly into the text box (up to 256 characters).

(b) Buttons

Edit	Edits the content of the selected [Information] item by typing directly in the text box.
	This button is disabled if nothing is selected in the list.



(2) Buttons

Initialize Settings Returns all currently displayed setting to their default values.	
--	--

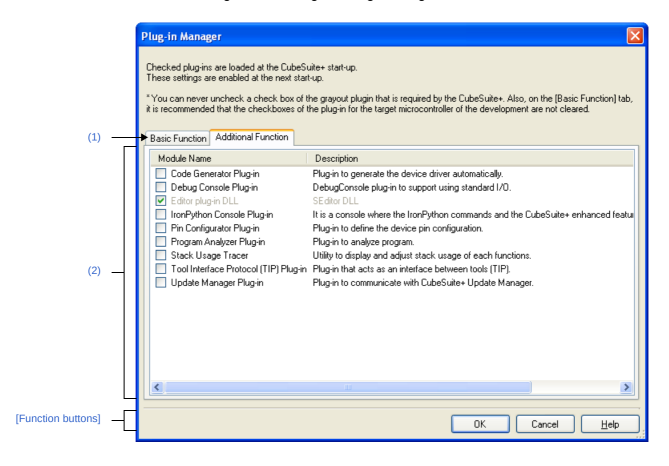
Button	Function	
Initialize All Settings	Restores all settings on this dialog box to their default values. Note, however, that newly added items in the [General - External Tools] category will not be removed.	
ОК	Applies all setting and closes this dialog box.	
Cancel	Ignores the setting and closes this dialog box.	
Apply	Applies all setting (does not close this dialog box).	
Help	Displays the help of this dialog box.	

Plug-in Manager dialog box

This dialog box is used to set the plug-ins to be read in when this product is started.

Caution The settings in this dialog box are effective from the next time this product is started.

Figure A-62. Plug-in Manager Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [Plug-in Setting...].

[Description of each area]

(1) Tab selection area

By selecting a tab, the plug-ins displayed in the plug-in list area are switched.

This dialog box has the following tabs:

- [Basic Function] tab
- [Additional Function] tab



(2) Plug-in list area

Select the plug-ins read when this product is started with check boxes.

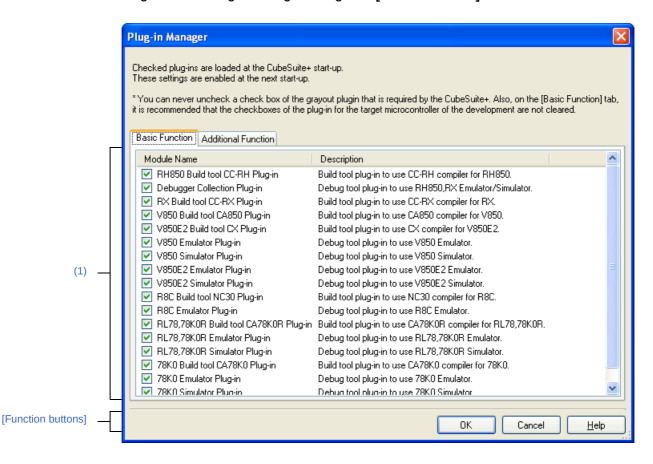
For details of displayed items/setting method, see the description of each tab.

Button	Function
ОК	Applies all setting and closes this dialog box.
Cancel	Cancels the designated condition and closes the dialog box.
Help	Displays the help of this dialog box.

[Basic Function] tab

This tab is used to set the build tool and debug tool plug-ins to be read in when this product is started.

Figure A-63. Plug-in Manager Dialog Box: [Basic Function] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [Plug-in Setting...].

[Description of each area]

(1) Plug-in list area

This area shows a list of the build tool and debug tool plug-ins installed in this product, in the following format.

Module Name	Shows the plug-in module names.
	The plug-ins read in when this product is started are selected with check boxes.
Description	Shows a simple description of the plug-in.



Button	Function
ОК	Applies all setting and closes this dialog box.
Cancel	Cancels the designated condition and closes the dialog box.
Help	Displays the help of this dialog box.

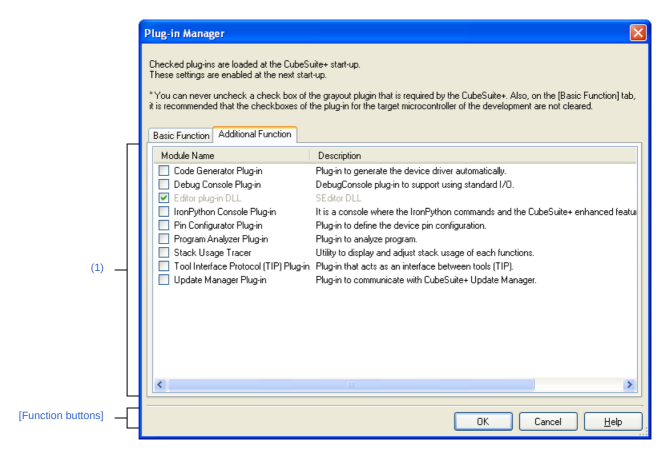
[Additional Function] tab

This tab is used to set the plug-ins other than build tool and debug tool plug-ins to be read in when this product is started (plug-ins present in the Plugins folder of this product).

Caution The plug-ins except for the Editor panel are disabled on this tab after default installation.

To use each plug-in, enable it on this tab and then restart CubeSuite+.

Figure A-64. Plug-in Manager Dialog Box: [Additional Function] Tab



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [Plug-in Setting...].

[Description of each area]

(1) Plug-in list area

This area shows a list of the plug-ins other than build tool and debug tool plug-ins installed in this product (plug-ins present in the Plugins folder of this product), in the following format.



Module Name	Shows the plug-in module names.
	The plug-ins read in when this product is started are selected with check boxes.
Description	Shows a simple description of the plug-in.

- **Remarks 1.** The Editor panel plug-in cannot be removed from the list of those read in, and so the display is grayed out.
 - When this product is started from the command line, plug-ins below the Plugins folder specified with the /np option do not appear in this area. When the /npall option is specified, plug-ins below the Plugins folder are not read in, and thus nothing appears in this area.
 See "2.12 Manipulate CubeSuite+ on the Command Line" for details about the /np and /npall options.

Button	Function
ОК	Applies all setting and closes this dialog box.
Cancel	Cancels the designated condition and closes the dialog box.
Help	Displays the help of this dialog box.

User Setting dialog box

This dialog box allows you to customize toolbars and menus displayed in the Main window.

When this dialog box is open, any button on a toolbar or any menu item in a menu bar currently displayed in the Main window can be dragged and dropped to the desired position to change the sequence of buttons or menu items or perform button/menu item deletion.

Caution While this dialog box is open, you cannot use functions of toolbars/menus. You can use these functions as usual after you close this dialog box.

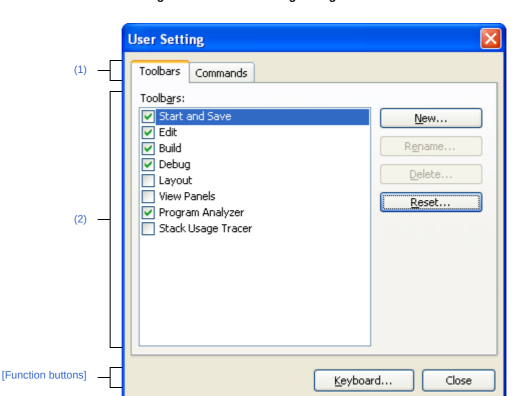


Figure A-65. User Setting Dialog Box

The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [User Setting...].

[Description of each area]

(1) Tab selection area

Tab selection allows you to switch between the customization targets.

This dialog box has the following tabs:

- [Toolbars] tab
- [Commands] tab



(2) Customization area

You can set detailed customization conditions.

For details of displayed items/setting method, see the description of each tab.

Button	Function
Keyboard	Opens the Customize Keyboard dialog box to assign customized items to keys on the keyboard.
Close	Cancels the toolbar/menu customization setting and closes this dialog box.

[Toolbars] tab

You can set whether toolbars are displayed or not, change toolbar names, and make new toolbars.

User Setting Toolbars Commands Toolbars: Start and Save <u>N</u>ew... (1) ✓ Edit Build Rename... Debug (2) Delete... Layout View Panels Reset... Program Analyzer Stack Usage Tracer [Function buttons] Keyboard... Close

Figure A-66. User Setting Dialog Box: [Toolbars] Tab

The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [User Setting...].

[Description of each area]

(1) [Toolbars] area

Display a list of the names of registered toolbars.

A check mark appears in front of the name of the toolbar currently displayed in the Main window. By removing the check mark, you make a setting so that the toolbar will not be displayed.

(2) Buttons

New	Opens the New Toolbar dialog box to make a new toolbar. The name of the new toolbar will be added to the list displayed in the [Toolbars] area with a check mark placed in front. Note that there are no buttons on the newly created toolbar. The register buttons on it, use the [Commands] tab.	
Rename	Opens the Rename Toolbar dialog box to change the name of the currently selected toolbar. This function is disabled when a toolbar other than those created by the user is selected.	
Delete	Deletes the selected toolbar. This function is disabled when a toolbar other than those created by the user is selected.	
Reset	Discards all changes made to the selected toolbar and returns it to the default state. When a toolbar created by the user is selected, this button returns the selected toolbar to the state with no buttons registered on it.	

Button	Function	
Keyboard	Opens the Customize Keyboard dialog box to assign customized items to keys on the keyboard.	
Close	Cancels the toolbar/menu customization settings and closes this dialog box.	

[Commands] tab

You can customize items to include on a toolbar or a menu.

User Setting Toolbars Commands Commands Categories: (All Commands File Build (1) Debug \times Exit Disassemble (2)View Editor 🚮 Project Tree Event File Property Help Jump Output Memory Modify Selection Rearrange Commands... [Function buttons] Keyboard... Close

Figure A-67. User Setting Dialog Box: [Commands] Tab

The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Tool] menu, select [User Setting...].

[Description of each area]

(1) [Categories] area

Display a list of the categories of commands that CubeSuite+ provides.

(2) [Commands] area

Display a list of the names of commands belonging to the category selected in the [Categories] area, together with their icons (if exist).

When "(All Commands)" is selected in the [Categories] area, the name of all commands that CubeSuite+ provides are displayed, together with their icons (if exist).

To add a command on a toolbar/menu, drag and drop the command name in this area onto the toolbar/menu displayed in the actual Main window.



(3) Buttons

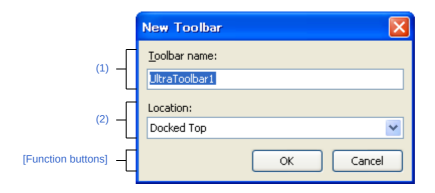
Modify Selection	In order that the menu item or the button on a toolbar currently selected in the Main window, displays the following menu items beneath this button:		
	Menu Item	Description	
	Reset	Resets the selected menu item/button.	
	Delete	Deletes the selected menu item/button.	
	Name	Displays the name of the selected menu item/button.	
	Default Style	Checking this menu item returns the display style of the selected menu item/button to the default state (by default).	
	Text Only (Always)	Checking this menu item displays the selected menu item/button by text only (the icon will not be displayed).	
	Text Only (in Menu)	This is enabled only when a menu item is selected. Checking this menu item displays the selected menu item/button by text only (the icon will not be displayed).	
	Image and Text	Checking this menu item displays the selected menu item/button by both text and icon.	
	Begin a Group	Inserts separator just before the selected menu item/button.	
	Recently Used	This item is not supported in this version.	
Rearrange Commands		Commands dialog box for changing the arrangement (including additional items and tool bar buttons in the Main window.	

Button	Function
Keyboard	Opens the Customize Keyboard dialog box to assign customized items to keys on the keyboard.
Close	Cancels the toolbar/menu customization setting and closes this dialog box.

New Toolbar dialog box

This dialog box is used to create a new toolbar to appear in the Main window.

Figure A-68. New Toolbar Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- In the [Toolbars] tab of the User Setting dialog box, click the [New...] button.

[Description of each area]

(1) [Toolbar name]

Type in the name of the new toolbar directly via the keyboard.

"UltraToolbar1" is specified by default.

(2) [Location]

Select the location for the new toolbar from the following drop-down list.

The location specified here is the location where the new toolbar will appear immediately after it is created (toolbars can be moved freely by dragging and dropping).

Docked Top	Displays the toolbar at the top of the Main window (default).
Docked Bottom	Displays the toolbar at the bottom of the Main window.
Docked Left	Displays the toolbar on the leftedge of the Main window.
Docked Right	Displays the toolbar on the rightedge of the Main window.
Floating	Displays the toolbar above the Main window, without docking it.

Button	Function
ОК	Creates a new toolbar with the specified information, and closes this dialog box. The new toolbar appears in the list on the User Setting dialog box's [Toolbars] tab, with its check box selected.
Cancel	Ignores the setting and closes this dialog box.

Rename Toolbar dialog box

This dialog box is used to edit the name of a toolbar created by the user.

Figure A-69. Rename Toolbar Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- In the [Toolbars] tab of the User Setting dialog box, select the name of a user toolbar and then click the [Rename...] button.

[Description of each area]

(1) [Toolbar name]

Edit the toolbar name directly via the keyboard.

By default, the name of the currently selected toolbar is shown.

Button	Function
ОК	Changes the selected toolbar to the specified name, and closes this dialog box.
Cancel	Ignores the setting and closes this dialog box.

Customize Keyboard dialog box

This dialog box is used to assign shortcut keys to the various commands.

Customize Keyboard Specify a Command Commands: Categories: (All Commands) Action Event Add Add Debug Disassemble Add (1) Add File.. Edit Editor Add New Category Event Add New File... File Add New Subproject... Help Add New Watch Jump Specify a Shortcut Insert (2)Currently assigned to: Toggle Insert Mode

Remove

Reset All

Close

Figure A-70. Customize Keyboard Dialog Box

The following items are explained here.

- [How to open]
- [Description of each area]

[Function buttons]

- [Function buttons]

[How to open]

- In the [Toolbars] tab of the User Setting dialog box, click the [Keyboard...] button.

Description

<u>A</u>ssign

Adds a file to a project.

[Description of each area]

(1) [Specify a Command] area

(a) [Categories]

Display a list of the categories of commands provided by CubeSuite+.

(b) [Commands]

Display a list of the commands belonging to the category selected under [Categories] and their associated icons (if any).

If "(All Commands)" is selected under [Categories], then all commands provided by CubeSuite+ appear, with their associated icons (if any).



(2) [Specify a Shortcut] area

This area displays the default shortcut key currently assigned to the command selected under [Commands] (if no keys area assigned, then "None" appears).

To change the assigned shortcut key, select a key from the following drop-down list, and then click the [Assign] button.

None	Shift + F1 to F12	Ctrl + Shift + 0 to 9	Alt + Right
Insert	Ctrl + Insert	Ctrl + Shift + A to Z	Alt + Down
Delete	Ctrl + Delete	Ctrl + Shift + F1 to F12	Alt + 0 to 9
F1 to F12	Ctrl + 0 to 9	Alt + Backspace	Alt + F1 to F12
Shift + Insert	Ctrl + A to Z	Alt + Left	
Shift + Delete	Ctrl + F1 to F12	Alt + Up	

[Current assigned to] displays the command currently assigned to the shortcut key specified in the [Specify a Shortcut] area (if no commands are assigned to this key, then "None" appears).

(3) [Description] area

This area displays a popup describing the function of the command selected under [Commands].

Button	Function
Assign	Assigns the shortcut key selected under [Commands] to the command selected under the [Specify a Shortcut] area. Note, however, that this button will be disabled if the key selected in the [Specify a Shortcut] area is already assigned to another command.
Remove	Removes the assignment of the shortcut key selected under the [Specify a Shortcut] area to the command selected under [Commands] ("None" will appear in the [Specify a Shortcut] area drop-down list). Note, however, that this button will be disabled if no keys have been assigned to the command selected under [Commands].
Reset All	Resets all shortcut key setting to their default values.
Close	Ends the shortcut key assignment and closes this dialog box.

Rearrange Commands dialog box

This dialog box allows you to change the arrangement (including addition and deletion) of menu items and buttons in the Main window.

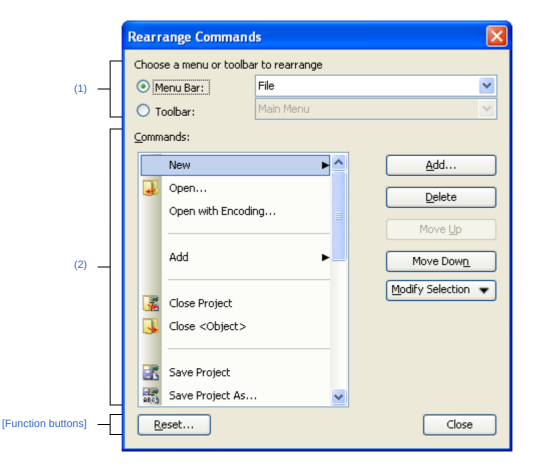


Figure A-71. Rearrange Commands Dialog Box

The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- In the [Commands] tab of the User Setting dialog box, click the [Rearrange Commands...] button.

[Description of each area]

(1) [Choose a menu or toolbar to rearrange] area

This area allows you to specify the item whose position you want to change.

First select the [Menu Bar] if you want to change the menu item or [Toolbar] if you want to change the toolbar button using the option button, and then select the category to be changed from the drop-down list.

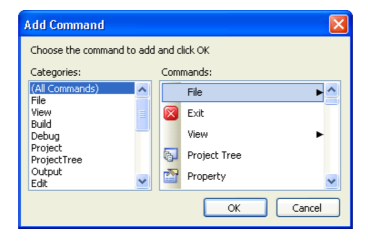
(2) [Commands] area

This area displays a list of commands belonging to the category selected in the [Choose a menu or toolbar to rearrange] area which will be displayed in the Main window.

You can change the arrangement of these commands using the following buttons in this area.

Add	Opens the Add Command Dialog Box for selecting a command to be added above the command currently selected in this area. In the Add Command Dialog Box, all commands that can be added are displayed, grouped by their categories. First select the category of command in the [Categories] area, then select the command you want to add and press the [OK] button (pressing the [Cancel] button cancels the addition of the command and closes this dialog box).		
Delete	Deletes the command current	ly selected in this area.	
Move Up	Moves the command currently	y selected in this area up one line.	
Move Down	Moves the command currently	y selected in this area down one line.	
Modify Selection	Displays the following menu items for editing the arrangement of the menu item or button currently selected in this area.		
	Menu Item	Description	
	Reset	Resets the selected menu item/button.	
	Delete	Deletes the selected menu item/button.	
	Name	Displays the name of the selected menu item/button.	
	Default Style	Checking this menu item returns the display style of the selected menu item/button to the default state (by default).	
	Text Only (Always)	Checking this menu item displays the selected menu item/button by text only (the icon will not be displayed).	
	Text Only (in Menus)	This is enabled only when a menu item is selected. Checking this menu item displays the selected menu item/button by text only (the icon will not be displayed).	
	Image and Text	Checking this menu item displays the selected menu item/button by both text and icon.	
	Begin a Group	Inserts separator just before the selected menu item/button.	
	Recently Used	This item is not supported in this version.	

Figure A-72. Add Command Dialog Box



Button	Function
Reset	Restores the arrangement of menu items or toolbar buttons belonging to the category currently selected in the [Choose a menu or toolbar to rearrange] area to its default state.
Close	Finishes the arrangement of commands and closes this dialog box.

OK

Version Information dialog box

This dialog box is used to displays versions of CubeSuite+ and each plug-in product.

Version Information CubeSuite+ CubeSuite+ Vx.xx.xx [xx xxx xxxx] © 20xx, 20xx Renesas Electronics Corporation Product License ×××××××× Module Name Version Explanation Integrated Development Environment Framework Vx.xx.xx.xx [xxxxxxxxx] Main window of the integrated deve.. Debug Tool Common Interface Vx.xx.xx.xx [xxxxxxxxx] Common interface libraries to use de... Device Information Common Interface Vx.xx.xx.xx [xxxxxxxxx] Common library for getting a device ... V850 Build tool CA850 Plug-in Build tool plug-in to use CA850 com... Vx.xx.xx.xx [xxxxxxxxxx] 78K0 Build tool CA78K0 Plug-in Vx.xx.xx.xx [xxxxxxxxxx] Build tool plug-in to use CA78K0 co... RL78,78K0R Build tool CA78K0R Plug-in Build tool plug-in to use CA78K0R c... Vx.xx.xx.xx [xxxxxxxxx] (3)RH850 Build tool CC-RH Plug-in Vx.xx.xx.xx [xxxxxxxxx] Build tool plug-in to use CC-RH com... RX Build tool CC-RX Plug-in Build tool plug-in to use CC-RX com... Vx.xx.xx.xx [xxxxxxxxxx] V850E2 Build tool CX Plug-in Vx.xx.xx.xx [xxxxxxxxxx] Build tool plug-in to use CX compiler... R8C Build tool NC30 Plug-in Build tool plug-in to use NC30 compi... Vx.xx.xx.xx [xxxxxxxxx] 78K0 Emulator Plug-in Vx.xx.xx.xx [xxxxxxxxx] Debug tool plug-in to use 78K0 Emu... RL78,78K0R Emulator Plug-in Debug tool plug-in to use RL78,78K... Vx.xx.xx.xx [xxxxxxxxx] RL78,78K0R Simulator Plug-in Vx.xx.xx.xx [xxxxxxxxxxx] Debug tool plug-in to use RL78,78K...

Figure A-73. Version Information Dialog Box

The following items are explained here.

- [How to open]

[Function buttons]

- [Description of each area]
- [Function buttons]

[How to open]

- From the [Help] menu, select [About Product name...].

Copy All Text

[Description of each area]

(1) Product name area

Shows the current version of CubeSuite+.

(2) [Product License] area

This displays license information corresponding to the license key.

(3) Installed product area

List each module name and its version used in CubeSuite+.

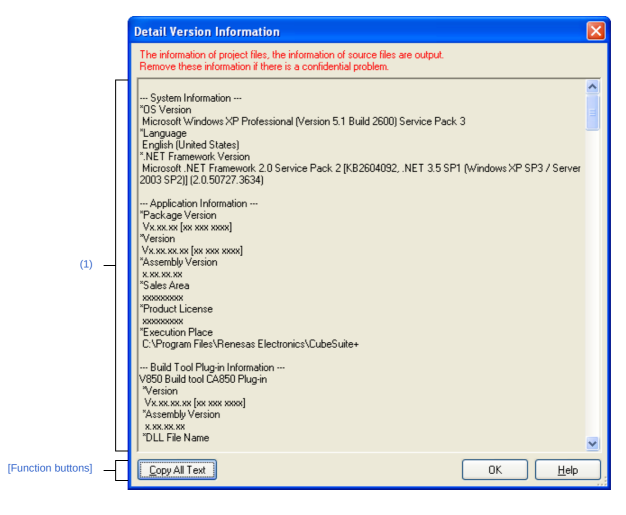
Module Name	Shows the module name.
Version	Shows the current version of the module.
Explanation	Shows the brief description of the module.

Button	Function
Copy All Text	Copies all the characters displayed to the clip board.
ОК	Closes this dialog box.
Help	Displays the help of this dialog box.

Detail Version Information dialog box

This dialog box is used to displays detail version information of this product and the present project information.

Figure A-74. Detail Version Information Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [[Edit] menu (Detail Version Information dialog box-dedicated items)]
- [Context menu]
- [Function buttons]

[How to open]

- From the [Help] menu, select [Detail Verison Information...].
- Click the [Detail Verison Information...] button in the Message dialog box.

[Description of each area]

(1) Information text area

Show the detail version information of this product and the present project information.

The necessary information is as follows.

Information		Contents
System Information	OS Version	Windows information
	Language	
	.NET Framework Version	
Application Information	Package Version	Information of this product
	Version	
	Assembly Version	
	Sales Area ^{Note 1}	
	Product License	
	Additional Information ^{Note 1}	
	Execution Place	
Plug-in Information ^{Note 2}	Module name	Each plug-in information for this product in use
	Version ^{Note 3}	
	Assembly Version ^{Note 3}	
	DLL file name ^{Note 3}	
	URL ^{Note 1}	
Present Project Information ^{Note 4}	Main Project Information (Subproject Information)	This shows the absolute path of the project file (the absolute path including the *.mtpj file name for main projects, and the absolute path including the *.mtsp file name for subprojects).
	Microcontroller Information	The following item to the specified microcontroller information - Device name - Device file name: List of version
	Build Tool Information	The following out of the set build tool plug-in information ^{Note 5} - Build tool name - Version of the build tool plug-in - Version of the compiler package to use ^{Note 1}
	Debug Tool Information	The following out of the set debug tool plug-in information (if the debug tool is not set, hide) - Connected debug tool name - Version of the debug tool plug-in - Version of the debug tool control program
The Error Information Whi	ch Occurred ^{Note 6}	Detailed information on the occurred error information

- Notes 1. This is not shown when the information does not exist.
 - 2. The module name of a plug-in not read in has the suffix "(-)" added to the end.

 The module name of a plug-in read in but not functioning has the suffix "(!)" added to the end.
 - 3. For a plug-in not read in, this is shown as "-".
 - **4.** This is only shown when projects are opened (when there is subproject, line them up).



- **5.** These are not shown when the project type is a debug-dedicated project.
- **6.** This is only shown when this dialog box is opened by the [Detail Version Information...] button in Message dialog box.

[[Edit] menu (Detail Version Information dialog box-dedicated items)]

Сору	Copies the selected characters in the detail version information area to the clip board.
Select All	Selects all the characters in the detail version information area.

[Context menu]

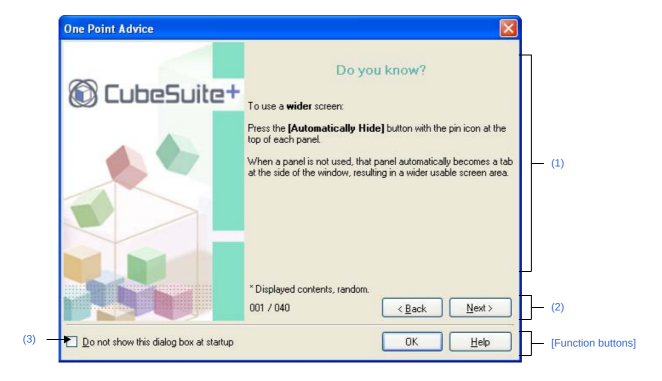
Сору	Copies the selected characters in the detail version information area to the clip board.
Select All	Selects all the characters in the detail version information area.

Button	Function
Copy All Text	Copies all the characters displayed in the detail version information area to the clip board.
ОК	Closes this dialog box.
Help	Displays the help of this dialog box.

One Point Advice dialog box

This dialog box is used to display tips for using CubeSuite+.

Figure A-75. One Point Advice Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Help] menu, select [One Point Advice...].
- Automatically opens at CubeSuite+ startup when [Do not show this dialog box at startup] is unchecked.

[Description of each area]

(1) Tips display Area

Tips for using CubeSuite+ are randomly shown (edit not allowed).

(2) Page feed area

The current page number in this dialog box and the buttons for page feed are shown.

Button	Function
Back	One previous page is shown. The button is disabled when the first page is shown.
Next	One next page is shown. The button is disabled when the last page is shown.



(3) [Do not show this dialog box at startup]

This configuration is saved as the one for the active user.

~	Does not open this dialog box automatically at startup.
	Opens this dialog box automatically at startup when Main window appears (default).

Remark This property can also be set from the Option dialog box, under the [General - Startup and Exit] category.

Button	Function
ОК	Closes this dialog box.
Help	Displays the help of this dialog box.

[Function buttons]

Other Windows... dialog box

This dialog box is used to select one of the divide panels shown in the Main window to activate or close.

Other Windows...

Property
Code Generator
Code Generator Preview
start.asm
main.c
sysyeminit.c
inittab.asm
sysyem.c
sysyem_user.c
macrodriver.h

Close

Close

Figure A-76. Other Windows... Dialog Box

The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Window] menu, select [Other Windows...].

Remark [Other Windows...] only appears when ten or more divide panels are open.

(1)

[Description of each area]

(1) Select divide panel area

Selecting a divide panel switches the target.

Button	Function
Activate	Activates the divide panel selected in the Select divide panel area, and close this dialog box.
Close Window(s)	Closes the divide panel selected in the Select divide panel area, and close this dialog box.



Button	Function
Close	Closes this dialog box.

Open Project dialog box

This dialog box is used to open an existing project or select the project file to designate the project to divert when creating a new project.

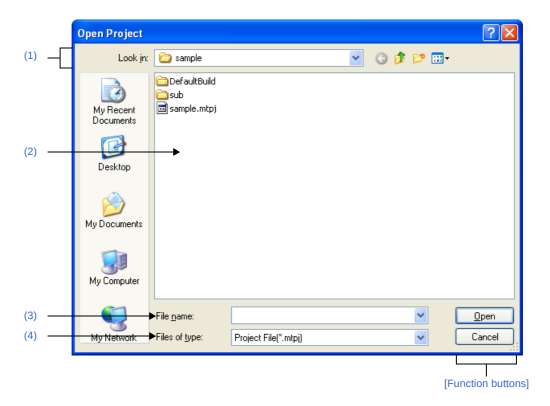


Figure A-77. Open Project Dialog Box

The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [Project] menu, select [Open Project...].
- In the Start panel, click the [GO] button in the [Open Existing Project] area.
- In the Create Project dialog box, click the [Browse...] button in [Diverting project] in the project file area.

[Description of each area]

(1) [Look in] area

Select the folder that the project file of the project that you want to open exists.

When you first copy a project, the folder is set to "C:\Documents and Settings \user-name\My Documents". The second and subsequent times, this defaults to the last folder that was selected.

(2) List of files area

File list that matches to the selections in [Look in] and [Files of type] is shown.

(3) [File name] area

Specify the project file name that you want to open.

(4) [Files of type] area

Select the type of the project file you want to open.

(a) When the dialog box is opened from [Project] menu.

Project File (*.mtpj)	Project file
Project File for e2 studio (*.rcpc)	Project file for e ² studio
Project File for CubeSuite (*.cspj)	Project file for CubeSuite
Workspace File for HEW (*.hws)	Workspace file for HEW
Project File for HEW (*.hwp)	Project file for HEW
Workspace File for PM+ (*.prw)	Workspace file for PM+
Project File for PM+ (*.prj)	Project file for PM+

(b) When the dialog box is opened from the [Open Existing Project] area on the Start panel

Project File(*.mtpj)	Project file
----------------------	--------------

(c) When the dialog box is opened from the [Open Existing CubeSuite/High-performance Embedded Workshop/PM+ Project] area on the Start panel

Project File for e2 studio (*.rcpc)	Project file for e ² studio
Project File for CubeSuite (*.cspj)	Project file for CubeSuite
Workspace File for HEW (*.hws)	Workspace file for HEW
Project File for HEW (*.hwp)	Project file for HEW
Workspace File for PM+ (*.prw)	Workspace file for PM+
Project File for PM+ (*.prj)	Project file for PM+

(d) When the dialog box is opened from the Create Project dialog box

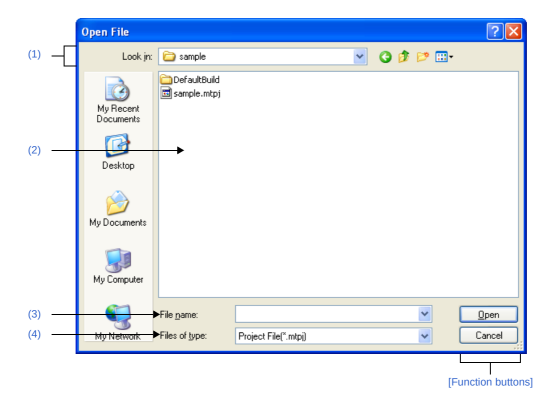
Project File(*.mtpj)	Project file
Subproject File(*.mtsp)	Subproject file

Button	Function
Open	- When the dialog box is opened from the [Project] menu (CubeSuite+ project) or the [Open Existing Project] area on the Start panel
	Opens the specified project file.
	- When the dialog box is opened from the [Project] menu (CubeSuite/High-performance Embedded Workshop/PM+ project) or the [Open Existing CubeSuite/High-performance Embedded Workshop/PM+ Project] area on the Start panel
	Opens the Project Convert Setting dialog box.
	- When the dialog box is opened from the Create Project dialog box
	Specifies the selected project file to [Project to be passed] in the caller dialog box.
Cancel	Closes this dialog box.

Open File dialog box

This dialog box is used to open a file.

Figure A-78. Open File Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [File] menu, select [Open File...] or [Open with Encoding...].

[Description of each area]

(1) [Look in] area

Select the folder that the file you want to open exists.

When you first open this dialog box, the folder is set to "C:\Documents and Settings \user-name\My Documents". The second and subsequent times, this defaults to the last folder that was selected.

(2) List of files area

File list that matches to the selections in [Look in] and [Files of type] is shown.

(3) [File name] area

Specify the file name that you want to open.

(4) [Files of type] area

Select the type of the file you want to open.

(a) When no project is opened

All files (*.*)	All formats
Project File (*.mtpj)	Project file
Project File for e2 studio (*.rcpc)	Project file for e ² studio
Project File for CubeSuite (*.cspj)	Project file for CubeSuite
Workspace File for HEW (*.hws)	Workspace file for HEW
Project File for HEW (*.hwp)	Project file for HEW
Workspace File for PM+ (*.prw)	Workspace file for PM+
Project File for PM+ (*.prj)	Project file for PM+
Text file (*.txt)	Text format

(b) When the target project type is other than a debug-dedicated project

All files (*.*)	All formats
Project File (*.mtpj)	Project file
Project File for e2 studio (*.rcpc)	Project file for e ² studio
Project File for CubeSuite (*.cspj)	Project file for CubeSuite
Workspace File for HEW (*.hws)	Workspace file for HEW
Project File for HEW (*.hwp)	Project file for HEW
Workspace File for PM+ (*.prw)	Workspace file for PM+
Project File for PM+ (*.prj)	Project file for PM+
C source file (*.c)	C language source file
C++ source file (*.cpp; *.cc; *.cp) [CC-RX]	C++ language source file
Header file (*.h; *.hpp; *.inc) [CC-RX]	Header file
Header file (*.h; *.inc) [CC-RH][CA850][CX][NC30 (Localised support)][CA78K0R][CA78K0]	Header file
Assembly source file (*.asm; *.s; *.fsy) [CC-RH]	Assembly source file
Assembler source file (*.src; *.s) [CC-RX]	Assembler source file
Assemble file (*.s) [CA850]	Assembler source file
Assemble file (*.asm; *.s) [CX]	Assembler source file
Assemble file (*.a30) [NC30 (Localised support)]	Assembler source file
Assemble file (*.asm) [CA78K0R][CA78K0]	Assembler source file
Link directive file (*.dir; *.dr) [CA850][CX]	Link directive file
Link directive file (*.dr; *.dir) [CA78K0R][CA78K0]	Link directive file
Section file (*.sf) [CA850]	Section file
Symbol information file (*.sfg) [CX]	Symbol information file
Variable and function information file (*.vfi) [CA78K0R]	Variable and function information file

Variable information file (*.vfi) [CA78K0]	Variable and function information file
Function information file (*.fin) ^{Note} [CA78K0]	Function information file
Link Map file (*.map; *.lbp) [CC-RH]	Link Map file
Map file (*.map; *.lbp) [CC-RX][NC30 (Localised support)]	Map file
Map file (*.map) [CA850][CX][CA78K0R][CA78K0]	Map file
Symbol table file (*.sym) [CA78K0R][CA78K0]	Symbol table file
Assemble list file (*.lst) [CC-RX][NC30 (Localised support)]	Assemble list file
Stack information file (*.sni) [CC-RH]	Stack information file
Intel HEX file (*.hex) [CC-RH]	Intel HEX file
Motorola S-record file (*.mot) [CC-RH]	Motorola S-record file
Hex file (.hex) [CC-RX][CA850][CX][NC30 (Localised support)]	Hex file
Hex file (*.hex; *.hxb; *.hxf) [CA78K0R][CA78K0]	Hex file
S record file (*.mot) [CC-RX][NC30 (Localised support)]	S record file
Jump table file (*.jmp) [CC-RX]	Jump table file
Symbol address file (*.fsy) [CC-RX]	Symbol address file
Text file (*.txt)	Text format

Note This file type is only shown for microcontrollers with a memory bank.

(c) When the target project type is a debug-dedicated project

All files (*.*)	All formats
Project File (*.mtpj)	Project file
Project File for e2 studio (*.rcpc)	Project file for e ² studio
Project File for CubeSuite (*.cspj)	Project file for CubeSuite
Workspace File for HEW (*.hws)	Workspace file for HEW
Project File for HEW (*.hwp)	Project file for HEW
Workspace File for PM+ (*.prw)	Workspace file for PM+
Project File for PM+ (*.prj)	Project file for PM+
C source file (*.c)	C language source file
Header file (*.h; *.inc)	Header file
Assemble file (*.asm; *.s)	Assembler source file
Text file (*.txt)	Text format

Button	Function
Open	- When this dialog box is opened by [Open File] from the [File] menu Opens the specified file. - When this dialog box is opened by [Open with Encoding] from the [File] menu Opens the Encoding dialog box
Cancel	Closes this dialog box.

Add Existing Subproject dialog box

This dialog box is used to select subprojects for adding existing subprojects to projects.

Figure A-79. Add Existing Subproject Dialog Box

The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [File] or [Project] menu, select [Add] >> [Add Subproject...].
- On the Project Tree panel, select the Project node or Subproject node, and then select [Add] >> [Add Subproject...] from the context menu.

[Description of each area]

(1) [Look in] area

Select the folder that the subproject file of the subproject to add exists. The project folder is selected by default.

(2) List of files area

File list that matches to the selections in [Look in] and [Files of type] is shown.

(3) [File name] area

Specify the subproject file name of the subproject to add.



(4) [Files of type] area

The following file types (file type) are displayed.

Subproject File(*.mtsp)	Subproject file
-------------------------	-----------------

Button	Function
Open	Adds the specified subproject to a project.
Cancel	Closes this dialog box.

Browse For Folder dialog box

This dialog box is used to select the folder or file output destination (e.g. source code or report file) for the caller of this dialog box.

Figure A-80. Browse For Folder Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- Click the [Copy] button in the History page in the CubeSuite+ Update Manager window.
- From the [Project] menu, select [Save Project and Development Tools as Package].
- On the Project Tree panel, select the Project node and then [Save Project and Development Tools as Package] from the context menu.
- On the Start panel, click the [Go] button in the [Open Sample Project] area.
- In the Create Project dialog box, click the [Browse...] button in the project file area.
- In the Source Convert Setting dialog box [CX], click the [Browse...] button in the [Backup of project before conversion.] area.
- In the Add File dialog box, click the [Browse...] button in the [Place] area.
- In the [Find in Files] tab or [Replace in Files] tab of the Find and Replace dialog box, click the [...] button.
- In the Pack Settings dialog box, click the [Browse...] button in the [Place] area.

[Description of each area]

(1) Message area

Shows messages related to folders selected in this dialog box.

(2) Folder location area

Select a folder to set in the caller of this dialog box, or a folder to which to output files (e.g. source code and report files).

The folder selected by default differs depending on the caller.



(a) [Project] menu and Project Tree panel

"C:\Documents and Settings\user name\My Documents" is selected for the first time. The previously selected folder is selected after the second time.

(b) Find and Replace dialog box, Source Convert Setting dialog box, and Add File dialog box

The folder set in the caller is selected.

When the field is blank or the path which does not exist is entered, the project folder is selected instead.

(c) Create Project dialog box

The folder set in the caller is selected.

When the field is blank or the path which does not exist is entered, "C:\Documents and Settings\user name\My Documents" is selected instead.

(d) Path Edit dialog box and Property panel

The project folder is selected.

(e) CubeSuite+ Update Manager window

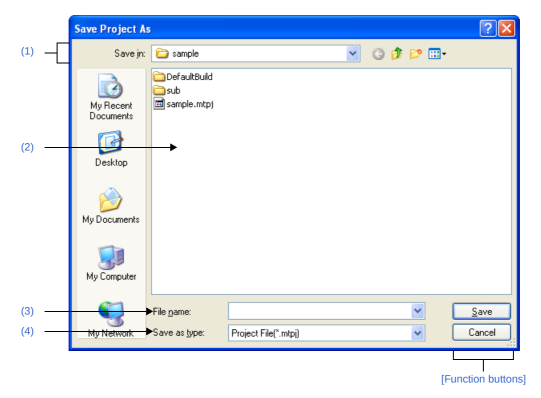
"C:\Documents and Settings\user name\Desktop" is selected.

Button	Function
Make New Folder	Creates a new folder in the root of the selected folder. The default folder name is "New folder".
ОК	The designated folder path is set to the path that this dialog box is called from. The folder selected in the Folder location area is set as the file output destination.
Cancel	Closes this dialog box.

Save Project As dialog box

This dialog box is used to save project files as different names.

Figure A-81. Save Project As Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the [File] menu or [Project] menu, select [Save Project As...].

[Description of each area]

(1) [Save in] area

Select a folder to save the project file.

The project folder is selected by default.

(2) List of files area

File list that matches to the selections in [Save in] and [Save as type] is shown.

(3) [File name] area

Specify the project file name to save.

(4) [Save as type] area

The following file type is displayed.

Project File(*.mtpj) Project file	Project File(*.mtpj)	Project file
-----------------------------------	----------------------	--------------

Button	Function
Save	Saves the project file as the designated file name.
Cancel	Closes this dialog box.

[Function buttons]

Save As dialog box

This dialog box is used to save the editing file or contents of each panel to a file with a name.

Save in: Sav

Figure A-82. Save As Dialog Box

The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- Focus the Editor panel and from the [File] menu, select [Save file name As...].
- Focus the Output panel and from the [File] menu, select [Save tab name As...].
- Focus the Python Console panel and from the [File] menu, select [Save Python Console As...].

[Description of each area]

(1) [Save in] area

Select the folder to save the panel contents in the file.

(2) List of files area

File list that matches the selections in [Save in] and [Files of type] area is shown.

(3) [File name] area

Specify the file name to save.



(4) [Save as type] area

(a) In the Editor panel

The following file types are displayed depend on the file type of the currently editing file.

Remark The following strings are displayed only for the files registered in the project tree.

Preprocessor-expanded output file (*.i) [NC30 (Localised support)]	Preprocessor-expanded output file
C source file (*.c)	C language source file
C++ source file (*.cpp; *.cc; *.cp) [CC-RX]	C++ language source file
Header file (*.h; *.hpp; *.inc) [CC-RX]	Header file
Header file (*.h; *.inc) [CA850][CX][NC30 (Localised support)][CA78K0R][CA78K0]	Header file
Assembly source file (*.asm; *.s; *.fsy) [CC-RH]	Assembly source file
Assembler source file (*.src; *.s) [CC-RX]	Assembler source file
Assemble file (*.s) [CA850][CX]	Assembler source file
Assemble file (*.asm) [CX][CA78K0R][CA78K0]	Assembler source file
Assemble file (*.a30) [NC30 (Localised support)]	Assembler source file
Assemble file (*.asm; *.s) ^{Note 1}	Assembler source file
Link directive file (*.dir; *.dr) [CA850][CX]	Link directive file
Link directive file (*.dr; *.dir) [CA78K0R][CA78K0]	Link directive file
Link order specification file (*.mtls)	Link order specification file
Section file (*.sf) [CA850]	Section file
Symbol information file (*.sfg) [CX]	Symbol information file
Variable and function information file (*.vfi) [CA78K0R]	Variable and function information file
Variable information file (*.vfi) [CA78K0]	Variable and function information file
Function information file (*.fin) ^{Note 2} [CA78K0]	Function information file
Link map file (*.map; *.lbp) [CC-RH]	Link map file
Map file (*.map) [CA850][CX][NC30 (Localised support)][CA78K0R][CA78K0]	Map file
Map file (*.map; *.lbp) [CC-RX]	Map file
Symbol table file (*.sym) [CA78K0R][CA78K0]	Symbol table file
Intel HEX file (*.hex) [CC-RH]	Intel HEX file
Hex file (.hex) [CC-RX][CA850][CX][NC30 (Localised support)]	Hex file
Hex file (*.hex; *.hxb; *.hxf) [CA78K0R][CA78K0]	Hex file
Motorola S-record file (*.mot) [CC-RH]	Motorola S-record file
S record file (*.mot) [CC-RX][NC30 (Localised support)]	S record file
Assemble list file (*.prn) [CC-RH]	Assemble list file

Assemble list file (*.lst) [CC-RX][NC30 (Localised support)]	Assemble list file
Stack information file (*.sni) [CC-RH]	Stack information file
Jump table file (*.jmp) [CC-RX]	Jump table file
Symbol address file (*.fsy) [CC-RX]	Symbol address file
Cross reference file (*.cref) [CC-RX][NC30 (Localised support)]	Cross reference file
Link subcommand file (*.clnk) [CC-RX][NC30 (Localised support)]	Link subcommand file
Text file (*.txt)	Text format

Notes 1. This file type is only shown for a debug-dedicated project.

2. This file type is only shown for microcontrollers with a memory bank.

(b) In the Output panel

The following file types (file type) are displayed.

The file can only be saved in text format.

Text file (*.txt)	Text format
-------------------	-------------

Button	Function
Save	Saves the file as the designated file name.
Cancel	Closes this dialog box.

Open Option Setting File dialog box

This dialog box is used to select an option setting file to import to the [General - Font and Color] category of the Option dialog box.

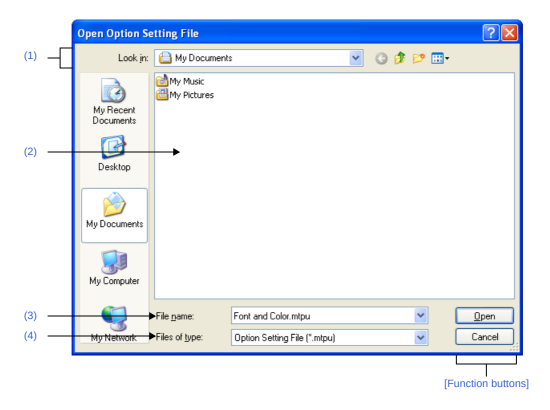


Figure A-83. Open Option Setting File Dialog Box

The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- In the [General - External Tools] category of the Option dialog box, click the [Import...] button.

[Description of each area]

(1) [Look in] area

Select the folder that the option setting file exists.

When you first select a folder, the folder is set to "C:\Documents and Settings \user-name\My Documents". The second and subsequent times, this defaults to the last folder that was selected.

(2) List of files area

This area displays a list of files matching the conditions selected in [Look in] area and [Files of type] area.

(3) [File name] area

Specify the name of an option setting file.

(4) [Files of type] area

The following file type is displayed.

Option Setting File (*.mtpu)	Option setting file
------------------------------	---------------------

Button	Function
Open	Imports the specified file to the [General - Font and Color] category of the Option dialog box.
Cancel	Ignores the setting and closes this dialog box.

Save Option Setting File dialog box

This dialog box is used to save the setting of the [General - Font and Color] category of the Option dialog box to an option setting file.

Save Option Setting File G Ø № …. Save in: | | My Documents 🚵 My Music 🛂 My Pictures My Recent (2)Desktop My Documents My Computer (3)Font and Color.mtpu File name: <u>S</u>ave (4) Save as type: Option Setting File (*.mtpu) Cancel [Function buttons]

Figure A-84. Save Option Setting File Dialog Box

The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- In the [General - Font and Color] category of the Option dialog box, click the [Export...] button.

[Description of each area]

(1) [Save in] area

Select a folder to save an option setting file.

When you first select a folder, the folder is set to "C:\Documents and Settings \user-name\My Documents". The second and subsequent times, this defaults to the last folder that was selected.

(2) List of files area

File list that matches to the selections in [Save in] and [Save as type] is shown.

(3) [File name] area

Specify the name of an option setting file.



(4) [Save as type] area

The following file type is displayed.

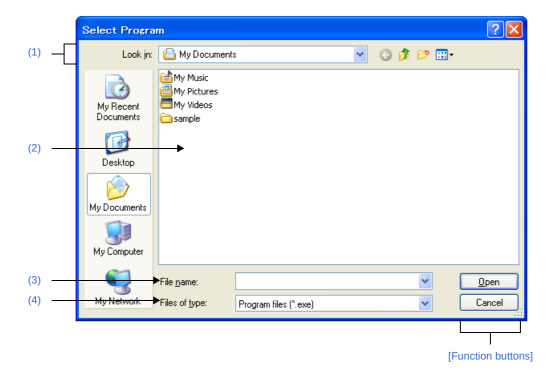
Option Setting File (*.mtpu) Option setting file	
---	--

Button	Function
Save	Saves an option setting file as the designated file name.
Cancel	Closes this dialog box.

Select Program dialog box

This dialog box is used to select the executable file of an external tool.

Figure A-85. Select Program Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- In the [General - External Tools] category of the Option dialog box, click the [...] button in the new registration area.

[Description of each area]

(1) [Look in] area

Select the location (folder) of the executable for the external tool to register from the drop-down list.

(2) List of files area

This area displays a list of files matching the conditions selected in [Look in] area and [Files of type] area.

(3) [File name] area

Specify the name of the executable file for the external tool to register.

(4) [Files of type] area

Select the type of the executable file for the external tool to register from the following drop-down list.

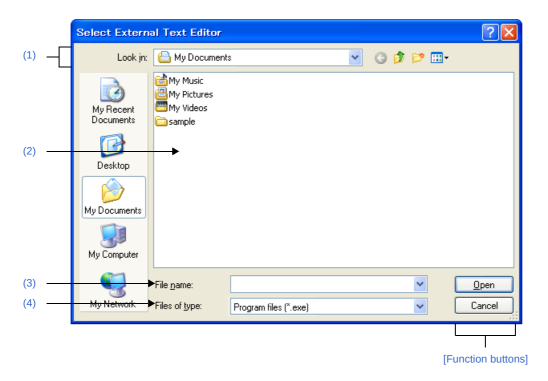
Program files (*.exe)	Executable format (default)
All files (*.*)	All formats

Button	Function
Open	Specifies the selected file in the Option dialog box.
Cancel	Ignores the setting and closes this dialog box.

Select External Text Editor dialog box

This dialog box is used to select the executable file of an external text editor.

Figure A-86. Select External Text Editor Dialog Box



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- In the [General - Text Editor] category of the Option dialog box, click the [Browse...] button in the [External text editor] area.

[Description of each area]

(1) [Look in] area

Select the location (folder) of the executable file for the external text editor to register from the drop-down list.

(2) List of files area

This area displays a list of files matching the conditions selected in [Look in] area and [Files of type] area.

(3) [File name] area

Specify the name of the executable file for the external text editor.

(4) [Files of type] area

Select the type of the executable file for the external text editor to register from the following drop-down list.

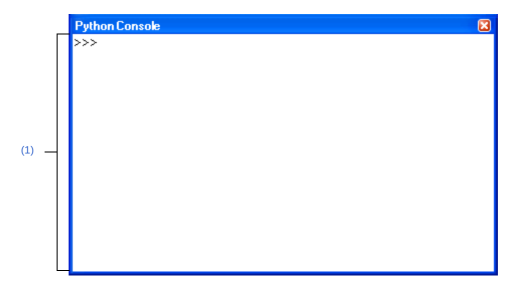
Program files (*.exe)	Executable format (default)
All files (*.*)	All formats

Button	Function
Open	Specifies the selected file in the Option dialog box.
Cancel	Ignores the setting and closes this dialog box.

Python Console panel

This panel is used to use IronPython to control CubeSuite+ and the debug tool via the command input method.

Figure A-87. Python Console Panel



The following items are explained here.

- [How to open]
- [Description of each area]
- [[File] menu (Python Console panel-dedicated items)]
- [Context menu]

[How to open]

- From the [View] menu, select [Python Console].

[Description of each area]

(1) I/O area

Enter and run IronPython functions and control statements, and CubeSuite+ Python functions.

The results of function execution and errors are also displayed.

Use a print statement to display the result of IronPython functioins.

[[File] menu (Python Console panel-dedicated items)]

The following items are exclusive for [File] menu in the Python Console panel (other items are common to all the panels).

Save Python Console	Saves the content displayed in the current panel in the last text file (*.txt) to be saved. Note that if this item is selected first after the program starts, then the behavior is the same as selecting [Save Python Console As].
Save Python Console As	Opens the Save As dialog box to save the contents currently displayed on this panel in the designated text file (*.txt).



[Context menu]

Cut	Cuts the selected characters and copies them to the clip board.
Сору	Copies the selected characters to the clip board.
Paste	Inserts the contents of the clipboard into the caret position.
Select All	Selects all characters displayed on this panel.
Abort	Forces the currently running command to stop.
Clear	Clears all output results.
Python Initialize	Initializes Python.
Select Script File	Opens the Select Script File dialog box to execute the selected Python script file.

<u>O</u>pen

Cancel

[Function buttons]

Select Script File dialog box

This dialog box is used to select the script file for the Python.

Select Script File

Look jn: sample

DefaultBuild
testScriptFile.py

My Recent
Documents

Desktop

My Documents

Python Script file(*.py)

Figure A-88. Select Script File Dialog Box

The following items are explained here.

- [How to open]

(3)

(4)

- [Description of each area]
- [Function buttons]

[How to open]

- On the Python Console panel, select [Select Script File...] from the context menu.

File name:

[Description of each area]

(1) [Look in] area

Select the folder that the script file exists.

When you first select a folder, the folder is set to "C:\Documents and Settings \user-name\My Documents". The second and subsequent times, this defaults to the last folder that was selected.

(2) List of files area

This area displays a list of files matching the conditions selected in [Look in] area and [Files of type] area.

(3) [File name] area

Specify the name of the script file.



(4) [Files of type] area

The following file type is displayed.

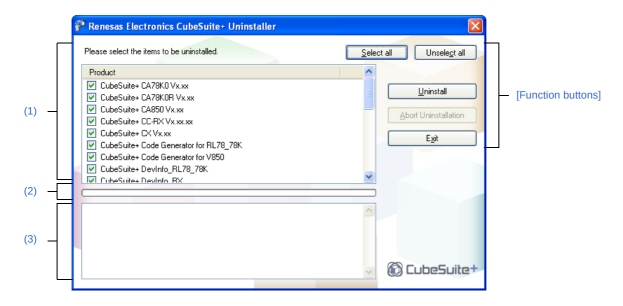
rthon Script File (*.py)	Python script file
--------------------------	--------------------

Button	Function
Open	Executes the specified script file.
Cancel	Ignores the setting and closes this dialog box.

CubeSuite+ Uninstaller window

This window is used to specify one or more installed CubeSuite+ products to uninstall at once.

Figure A-89. CubeSuite+ Uninstaller Window



The following items are explained here.

- [How to open]
- [Description of each area]
- [Function buttons]

[How to open]

- From the Windows [Start] menu, select [Programs] >> [Renesas Electronics CubeSuite+] >> [Uninstaller].

Remark In Windows 8, double-click on [Uninstaller] on the start screen.

[Description of each area]

(1) Select Tools area

The CubeSuite+ products that are installed appear here. Select the check boxes of the tools to uninstall.

(2) Progress Graph area

This area displays a progress bar of the uninstallation process.

(3) Progress Details area

This area displays information about ongoing and completed uninstalls for each tool to be uninstalled.

Button	Function
Select all	Selects all check boxes.
Unselect all	Clears all check boxes.
Uninstall	Uninstalls the selected tools.
Abort Uninstallation	Cancels the uninstallation.
Exit	Closes this window.

APPENDIX B GLOSSARY

This section defines terms used in the CubeSuite+ manual.

(1) Node

This refers to an element representing a branch or leaf on a tree view, connected with lines to show a hierarchy in the Project Tree panel and other views.

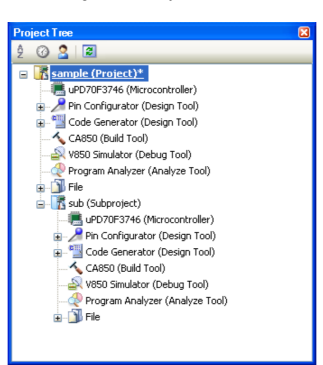


Figure B-90. Project Tree Panel

(2) List control

This displays a widget such as Unused vin the panel settings areas. Click the vito display a list of available selections.

(3) Context menu

This refers to the menu that appears when you right click in a window, over an icon, or other object on the screen. The menu displays a list of operations currently available for the object you clicked.



Figure B-91. Sample Context Menu

APPENDIX C HOW THE MANUALS ARE ORGANIZED

This section describes the manuals of the CubeSuite+ integrated development environment for the microcontrollers (RH850, RX, V850, R8C (Localised support), RL78, 78K0R, and 78K0).

The manuals are organized as follows, in accordance with the software development phases.

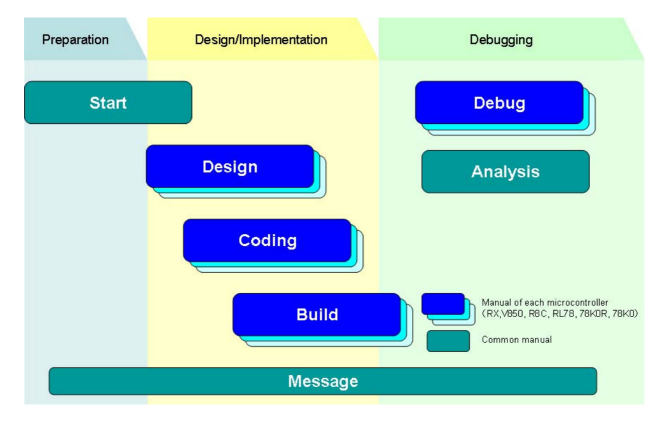


Figure C-1. List of Manuals

Remarks 1. The manual that you can refer will differ depending on which products are installed.

2. The "CubeSuite+ Integrated Development Environment User's Manual: Start" includes instructions on builds in the design/implementation processes when using an external build tool.

(1) Start

This manual describes an outline of CubeSuite+.

It also describes installation, updates, license settings, and other information.

It describes the operations from launching CubeSuite+ to creating a project.

(2) Design

This manual describes the design tool (pin assignment and code generation).

(3) Coding

This manual describes the roles and functions of the commands of the C compiler, assembler, and other tools included with CubeSuite+. It provides information necessary for development using the C compiler and assembler, as well as expert knowledge on effective coding techniques.

(4) Build

This manual describes the build tools. The build tool component is part of CubeSuite+. It enables various types of information to be configured via a GUI tool. This enables you to generate load module files, hex-format object module files, or library files from your source files, according to your objectives.

(5) Debug

This manual describes how to control the connection and execution settings of your debug tool. It also provides information for when you use the connected debug tool to debug your programs.

(6) Analysis

This manual describes the analyze tools. The analysis tool analyzes the source program and information while the program is executing, and provides information about the functions and variables.

(7) Message

This manual describes output messages.



APPENDIX D INPUT CONVENTIONS

This section describes input conventions.

D.1 Input Conventions

Below are input conventions for configuring information in the panels and dialog boxes provided by CubeSuite+.

(1) Character sets

The following character sets are allowed for input.

Table D-1. List of Character Sets

Character Sets	Outline
ASCII	Single-byte numbers, letters, and punctuation
Shift-JIS	Double-byte letters, numbers, punctuation, Hiragana, Katakana, and Kanji, and single-byte Katakana
EUC-JP	Double-byte letters, numbers, punctuation, Hiragana, Katakana, and Kanji, and single-byte Katakana
UTF-8	Double-byte letters, numbers, punctuation, Hiragana, Katakana, and Kanji (including Chinese), and single-byte Katakana

(2) Numbers

Numbers may be input in the following base formats.

Table D-2. List of Number Bases

Number Bases	Outline
Decimal number	Starts with 1 to 9, followed by a sequence of the digits 0 to 9, and 0
Hexadecimal number	Starts with 0x, followed by a sequence of the digits 0 to 9 and the letters a to f (As for capital letter/small letter of the alphabet, it is pretermission.)

D.2 Displaying Icons at Locations of Input Errors

In some of the panels and dialog boxes provided by CubeSuite+, the () icon will appear at a point where incorect characters are entered or a required item is missing.

Remark Placing the cursor over the icon will pop up the information that indicates the characters to be entered (tips to fix the error).

Figure D-1. Sample Icons Shown at Locations of Input Errors



APPENDIX E REGULAR EXPRESSIONS SYNTAX

This section provides detailed explanations of the regular expressions used for the Find and Replace dialog box. The regular expressions supported in CubeSuite+ are based on the Microsoft .NET regular expressions syntax.

Remark Whitespace characters are ignored in all regular expression strings. Whitespace characters can be specified in the search string by using the \s character.

E.1 Character Escapes

The following table describes the escape characters and sequences that can be used in regular expressions:

Table E-1. List of Character Escapes

Escaped Character	Description
(Ordinary characters)	Characters other than . \$ ^ { [() * + ? \ match themselves.
\a	Matches a bell (alarm) \u0007.
\t	Matches a tab \u0009.
\r	Matches a carriage return \u000D.
\v	Matches a vertical tab \u000B.
\f	Matches a form feed \u0000C.
\n	Matches a new line \u000A.
\e	Matches an escape \u001B.
\040	Matches an ASCII character as octal (exactly three digits). The character \040 represents a space.
\x20	Matches an ASCII character using hexadecimal representation (exactly two digits).
\u0020	Matches a Unicode character using hexadecimal representation (exactly four digits).
\	When followed by a character that is not recognized as an escaped character, matches that character. For example, * is the same as \x2A.

E.2 Character Classes

The following table describes character matching syntax:

Table E-2. List of Character Classes

Character Class	Description
	Matches any character except \n. When within a character class, the . will be treated as a period character.
[aeiou]	Matches any single character in the specified set of characters.
[^aeiou]	Matches any single character not in the specified set of characters.
[0-9a-fA-F]	Use of a hyphen (-) allows specification of contiguous character ranges.
\p{name}	Matches any character in the Unicode general category specified by name (for example, LI, Nd, Z). See the "E.3 Supported Unicode General Categories", for details on the Unicode general category.
\w	Matches any word character, which includes letters, digits, and underscores.



Character Class	Description
\W	Matches any non-word character.
\s	Matches any whitespace character.
\S	Matches any non-whitespace character.
\d	Matches any decimal digit.
\D	Matches any non-digit.
[.\w\s]	Escaped built-in character classes such as \w and \s may be used in a character class. This example matches any period, word or whitespace character.

E.3 Supported Unicode General Categories

The following table describes the supported Unicode general categories. These categories can be used with the \p and \P character classes. See the "E.2 Character Classes", for details on the character classes.

Table E-3. List of Supported Unicode General Categories

Unicode General Categories	Description
Lu	Letter, Uppercase
Ц	Letter, Lowercase
Lt	Letter, Titlecase
Lm	Letter, Modifier
Lo	Letter, Other
Mn	Mark, Nonspacing
Мс	Mark, Spacing Combining
Me	Mark, Enclosing
Nd	Number, Decimal Digit
NI	Number, Letter
No	Number, Other
Pc	Punctuation, Connector
Pd	Punctuation, Dash
Ps	Punctuation, Open
Pe	Punctuation, Close
Pi	Punctuation, Initial quote
Pf	Punctuation, Final quote
Ро	Punctuation, Other
Sm	Symbol, Math
Sc	Symbol, Currency
Sk	Symbol, Modifier
So	Symbol, Other
Zs	Separator, Space
ZI	Separator, Line

Unicode General Categories	Description
Zp	Separator, Paragraph
Сс	Other, Control
Cf	Other, Format
Cs	Other, Surrogate
Со	Other, Private Use
Cn	Other, Not Assigned

Additional special categories are supported that represent a set of Unicode character categories, as shown in the following table:

Table E-4. List of Set of Unicode Character Categories

Category	Description
С	(All control characters) Cc, Cf, Cs, Co, and Cn.
L	(All letters) Lu, Ll, Lt, Lm, and Lo.
М	(All diacritic marks) Mm, Mc, and Me.
N	(All numbers) Nd, NI, and No.
Р	(All punctuation) Pc, Pd, Ps, Pe, Pi, Pf and Po.
S	(All symbols) Sm, Sc, Sk, and So.
Z	(All separators) Zs, Zl, and Zp.

E.4 Quantifiers

Quantifiers add optional quantity data to a regular expression. A quantifier expression applies to the character, group, or character class that immediately precedes it.

The following table describes the metacharacters that affect matching quantity:

Table E-5. List of Quantifiers

Quantifier	Description
*	Specifies zero or more matches; for example, \w* or (abc)*. Same as {0,}.
+	Specifies one or more matches; for example, \w+ or (abc)+. Same as {1,}.
?	Specifies zero or one matches; for example, \w? or (abc)?. Same as {0,1}.
{n}	Specifies exactly n matches; for example, (pizza){2}.
{n,}	Specifies at least n matches; for example, (abc){2,}.
{n,m}	Specifies at least n, but no more than m, matches.

E.5 Atomic Zero-Width Assertions

The following table describes the atomic zero-width assertions. The metacharacters described in the following table do not cause the engine to advance through the string or consume characters. They simply cause a match to succeed or fail depending on the current position in the string.



Table E-6. List of Atomic Zero-Width Assertions

Assertion	Description
٨	Specifies that the match must occur at the beginning of the document or the beginning of the line. For example, ^#region returns only those occurrences of the character string #region that occur at the beginning of a line.
\$	Specifies that the match must occur at the end of the string, before \n at the end of the string, or at the end of the line.
\A	Specifies that the match must occur at the beginning of the document.
\z	Specifies that the match must occur at the end of the document.
\b	Specifies that the match must occur on a boundary between \w (alphanumeric) and \W (nonalphanumeric) characters.
\B	Specifies that the match must not occur on a \b boundary.

E.6 Grouping Constructs

The following table describes the grouping constructs. Grouping constructs allow you to capture groups of sub-expressions and to increase the efficiency of regular expressions with non-capturing look ahead and look behind modifiers.

Table E-7. List of Grouping Constructs

Grouping Constructs	Description
()	Captures the matched substring if used in a find and replace operation.
(?=)	Zero-width positive look ahead assertion. Continues match only if the sub-expression matches at this position on the right. For example, (_?=\w) matches an underscore followed by a word character without matching the word character.
(?!)	Zero-width negative look ahead assertion. Continues match only if the sub-expression matches at this position on the right. For example, \b(?!un)\w+\b matches words that do not begin with un.
(?<=)	Zero-width positive look behind assertion. Continues match only if the sub-expression matches the position on the left. For example, (?<=19)99 matches instances of 99 that follow 19.
(?)</td <td>Zero width negative look behind assertion. Continues match only if the sub-expression does not match this position on the left.</td>	Zero width negative look behind assertion. Continues match only if the sub-expression does not match this position on the left.

E.7 Substitutions

Substitutions are allowed only within find/replace replacement patterns.

Character escapes and substitutions are the only special constructs recognized in a replacement pattern.

The following table shows how to define named and numbered replacement patterns:

Table E-8. List of Substitutions

Character	Description
\$1	Substitutes the last substring matched by group number 1 (decimal). The second group is number 2 (\$2), and so on. For example, the replacement pattern a*\$1b inserts the string a* followed by the substring matched by the first capturing group, if any, followed by the string b.
\$0	Substitutes a copy of the entire match itself.
\$&	Substitutes a copy of the entire match itself.



Character	Description	
\$\$	Substitutes a single \$ literal.	

- **Remarks 1.** The * character is not recognized as a metacharacter within a replacement pattern.
 - **2.** \$ patterns are not recognized within regular expression matching patterns. Within regular expressions, \$ designates the end of the string.

E.8 Other Constructs

The following table describes other regular expression constructs:

Table E-9. List of Other Constructs

Constructs	Description
" "	Encapsulates a fixed string of characters.
{}	Provides a call to a lexical macro. The use of a WordMacro (which is similar to \w) would appear as {Word-Macro}.
(?#)	Inline comment inserted within a regular expression. The comment terminates at the first closing parenthesis character.
	Provides an alternation construct that matches any one of the terms separated by the (vertical bar) character. For example, cat dog tiger. The left most successful match wins.

APPENDIX F USING AN EXTERNAL BUILD TOOL

This section describes how to create a project when debugging files generated with a build tool other than the one provided by CubeSuite+ (CC-RH/CC-RX/CA850/CX/NC30 (Localised support)/CA78K0R/CA78K0).

F.1 Overview

CubeSuite+ automatically determines the load module file or hex file output by the build tool provided by CubeSuite+ (CC-RH/CC-RX/CA850/CX/NC30 (Localised support)/CA78K0R/CA78K0) as the download file for debugging. For this reason, you must create a dedicated project (hereafter referred to as a "debug-dedicated project") in order to debug a load module file or hex file created by an external build tool (e.g. a compiler or assembler other than the build tool provided by CubeSuite+) as the download file.

Creating a debug-dedicated project enables you to perform debugging without going through the build tool provided by CubeSuite+.

A debug-dedicated project also enables you to configure commands to execute build processes (e.g. "make") suited to your execution environment, and you can perform builds linked to an external build tool by executing these commands from CubeSuite+.

The operational sequence for using a debug-dedicated project is described below.

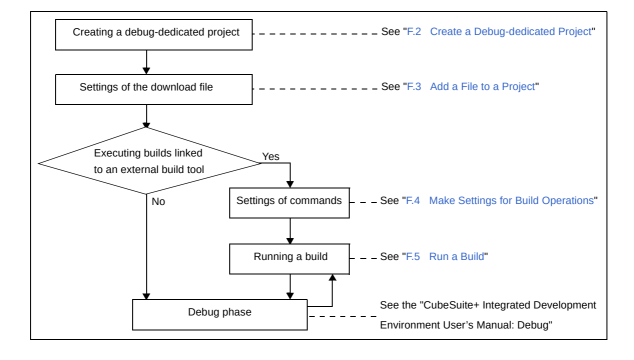


Figure F-1. Operational Sequence for Using a Debug-dedicated Project

Caution The design tool (code generator) and the analyze tool are not available for a debug-dedicated project.

F.2 Create a Debug-dedicated Project

The creation of a debug-dedicated project is performed with the Create Project dialog box that is opened by selecting [Create New Project...] from the [Project] menu or [Add] >> [Add New Subproject...] from the context menu after selecting the Project node on the project tree, as well as the method of creating a project described in "2.6.2 Create a new project" or "2.6.3 Add a new subproject".

To create a debug-dedicated project, however, specify [Debug Only] with the [Kind of project] item on the Create Project dialog box.

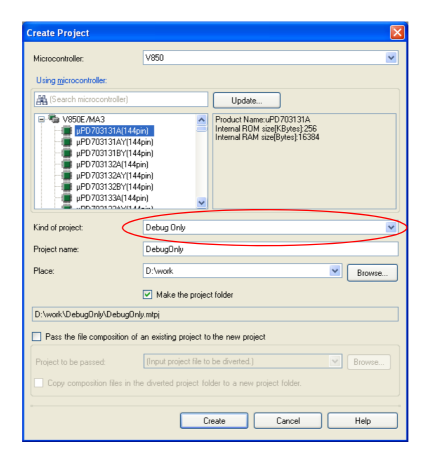


Figure F-2. Create Project Dialog Box (Creating a Debug-dedicated Project)

When you click the [Create] button after configuring all settings^{Note}, the project file of the debug-dedicated project is created in the location specified in the [Place] item and the structure of the created debug-dedicated project is displayed as a tree in the Project Tree panel.

Note See "2.6.2 Create a new project" or "2.6.3 Add a new subproject", for details on how to configure each item.

Project Tree

DebugOnly (Project)

Pin Configurator (Design Tool)

None (Build Tool)

V850 Simulator (Debug Tool)

File

Download files

Figure F-3. Project Tree Panel (After Creating a Debug-dedicated Project)

F.3 Add a File to a Project

Add a download file to debug to the created debug-dedicated project.

Furthermore, to perform source level debugging, add C source files to be used for creation of the download file to the project.

This section describes how to add these files to the debug-dedicated project.

F.3.1 Add a download file

Add a load module file to the debug-dedicated project as the download file to debug.

Caution To perform source level debugging (step execution in source level units, etc.), a load module file with the symbol information must be added to the debug-dedicated project.

Remarks 1. The specified load module file is reflected automatically on the [Download File Settings] tab in the Property panel of the debugging tool.

Also use this [Download File Settings] tab to configure the load module file type and download options, add a hex file or binary file to download additionally as well as the load module file added by this method below.

See the "CubeSuite+ Integrated Development Environment User's Manual: Debug", for details on the downloading.

2. Multiple load module files can be added to the debug-dedicated project. [V850]

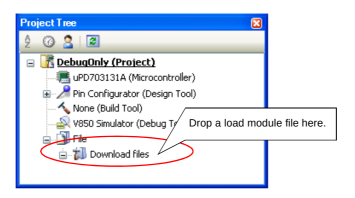
A load module file can be added by the following methods.

- Adding an existing file
- Creating and adding an empty file

(1) Adding an existing file

Drag a load module file from Explorer or the like, and drop it onto the Download files node on the project tree.

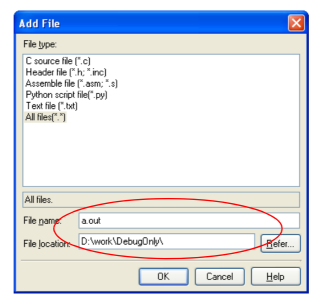
Figure F-4. Project Tree Panel (Adding a Load Module File)



(2) Creating and adding an empty file

Select the Download files node on the project tree, and then select [Add] >> [Add New File...] from the context menu. The Add File dialog box will open.

Figure F-5. Add File Dialog Box (Adding a Load Module File)



In the dialog box, specify the file name to be created newly and the location in which it is created, and then click the [OK] button.

The project tree after adding the load module file will look like the one below.

Project Tree

DebugOnly (Project)

Pin Configurator (Design Tool)

None (Build Tool)

V850 Simulator (Debug Tool)

File

Download files

a.out

Figure F-6. Project Tree Panel (After Adding Load Module File "a.out")

F.3.2 Add C source files and other files

Add C source files to be used for creation of the download file to the debug-dedicated project.

By adding the C source file to the project, you can perform source level debugging (step execution in source level units, etc.). You can also add files other than C source files as necessary.

Caution To perform source level debugging, a load module file with the symbol information must be added as a download file to debug (see "F.3.1 Add a download file").

When you add load module files to the Download file node of the project tree, and download to the debug tool, based on source file information obtained from the download file, source files are automatically added to the project tree.

- Cautions 1. When a load module file has been added in the [Download File Settings] tab on the Property panel of the debug tool, source files are not added to the project tree.
 - 2. Whether or not to automatically add source files to the project tree is determined by a setting in the [General Build/Debug] category in the Option dialog box.

When there are files which cannot be added by the above method, use the following methods to add them.

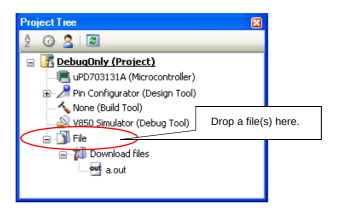
- Adding an existing file
- Creating and adding an empty file

(1) Adding an existing file

(a) Add an individual files

Drag a file(s) from Explorer or the like, and drop it onto the File node on the project tree.

Figure F-7. Project Tree Panel (Adding a File)



(b) Add a folder

Drag a folder(s) from Explorer or the like, and drop it onto the File node on the project tree. The Add Folder and File dialog box will open.

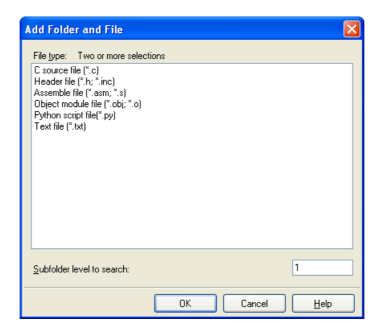


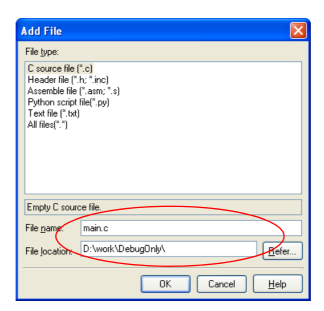
Figure F-8. Add Folder and File Dialog Box

In the dialog box, select the types of the files to be added and specify the number of levels of the subfolder to be added to the debug-dedicated project. At this time, you can select multiple file types by left clicking while holding down the [Ctrl] or [Shift] key. If nothing is selected, it is assumed that all types are selected. And then click the [OK] button.

(2) Creating and adding an empty file

Select the File node on the project tree, and then select [Add] >> [Add New File...] from the context menu. The Add File dialog box will open.

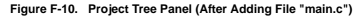
Figure F-9. Add File Dialog Box (Adding a File)

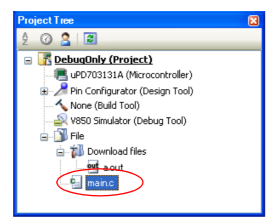


In the dialog box, specify the file name to be created newly and the location in which it is created, and then click the [OK] button.

The project tree after adding the file and folder will look like the one below.

Note that the location of the file added below the File node depends on the current settings of [Toolbar] in the Project Tree panel.





Project Tree

DebugOnly (Project)

Pin Configurator (Design Tool)

None (Build Tool)

V850 Simulator (Debug Tool)

File

Download files

Figure F-11. Project Tree Panel (After Adding Folder "src")

By double-clicking the added file name on the project tree, you can open the Editor panel and edit the contents of the file directly.

main.c و main.c

Note that the files that can be opened with the Editor panel are shown below.

- Preprocessor-expanded output file (*.i) [NC30 (Localised support)]
- C source file (*.c)
- C++ source file (*.cpp, *.cc, *.cp) [CC-RX]
- Header file (*.h, *.inc)
- Header file (*hpp) [CC-RX]
- Assembly source file (*.asm, *.s, *.fsy) [CC-RH]
- Assembler source file (*.src) [CC-RX]
- Assembler source file (*.s) [CC-RX][CA850][CX]
- Assembler source file (*.asm) [CX][CA78K0R][CA78K0]
- Assembler source file (*.a30) [NC30 (Localised support)]
- Link directive file (*.dir, *.dr) [CA850][CX][CA78K0R][CA78K0]
- Link order specification file (*.mtls)
- Section file (*.sf) [CA850]
- Symbol information file (*.sfg) [CX]
- Variable and function information file (*.vfi) [CA78K0R]
- Variable information file (*.vfi) [CA78K0]
- Function information file (*.fin) [CA78K0]
- Link map file (*.map, *.lbp) [CC-RH]
- Map file (*.map)
- Map file (*.lbp) [CC-RX][NC30 (Localised support)]
- Symbol table file (*.sym) [CA78K0R][CA78K0]
- Intel Hex file (*.hex) [CC-RH]
- Hex file (*.hex)
- Hex file (*.hxb, *.hxf) [CA78K0R][CA78K0]
- Motorola S-record file (*.mot) [CC-RH]
- S record file (*.mot) [CC-RX][NC30 (Localised support)]
- Assemble list file (*.pm) [CC-RH]
- Assemble list file (*.lst) [CC-RX][NC30 (Localised support)]
- Stack Information file (*.sni) [CC-RH]
- Jump table file (*.jmp) [CC-RX]
- Symbol address file (*.fsy) [CC-RX]



- Cross reference file (*.cref) [CC-RX][NC30 (Localised support)]
- Link subcommand file (*.clnk) [CC-RX][NC30 (Localised support)]
- Python script file (*.py)
- Text file (*.txt)
- **Remarks 1.** By dragging a file and dropping it onto the Editor panel, you can open files other than those listed above in the Editor panel.
 - 2. When the environment is set to use an external text editor on the Option dialog box, the file is opened with the external text editor that has been set.
 - Other files are opened with the applications associated by the host OS.

F.3.3 Remove an added file from a project

To remove a file(s) that has been added to the debug-dedicated project by using the method above, select the file(s) on the project tree and then select [Remove from Project] from the context menu.

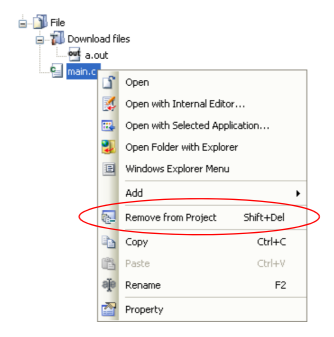


Figure F-12. [Remove from Project] Item

F.4 Make Settings for Build Operations

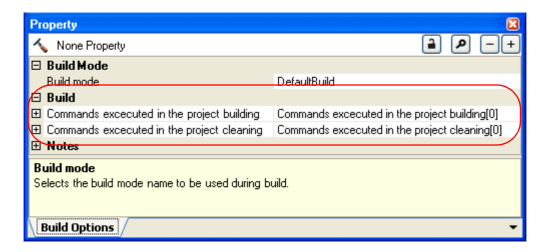
Configure CubeSuite+ to execute builds linked to an external build tool (e.g. a compiler/assembler other than the build tool provided by CubeSuite+).

F.4.1 Set the commands

You can link to an external build tool by executing the command set here when performing build-related operations (see "F.5 Run a Build") on CubeSuite+.

The command settings are made with the [Build] category on the [Build Options] tab in the Property panel after selecting the Build Tool node of the target debug-dedicated project (main project or subproject) on the project tree.

Figure F-13. Property Panel: [Build Options] Tab (Build Category)



Below are how to set the commands.

- Setting the command when running a build
- Setting the command when running a clean

(1) Setting the command when running a build

Set the command to be executed when running a build (see "F.5.1 Run a build") in the [Commands executed in the project building] property.

In this property, set the command to execute the required build processing (e.g. "make").

Figure F-14. [Commands executed in the project building] Property



If you click the [...] button, the Text Edit dialog box will open.

Text Edit Text: make Placeholder: Placeholder Value Description ActiveProjectDir D:\work\DebugOnly Absolute path of the active project folde ActiveProjectName DebugOnly Active project name BuildModeName DefaultBuild Build mode name D:\work\DebugOnly MainProjectDir Absolute path of the main project folder MainProjectName DebugOnly Main project name MicomToolPath C:\Program Files\... Absolute path of the CubeSuite+ install 0K Cancel Help

Figure F-15. Text Edit Dialog Box

In [Text], enter the command to be executed with one item per line.

The commands can be specified up to 1023 characters per line, up to 64 lines.

- **Remarks 1.** This property supports placeholders.
 - If a line is double clicked in [Placeholder], the placeholder will be reflected in [Text].
 - 2. When "#!python" is described in the first line, the contents from the second line to the last line are regarded as the script of the Python console, and then executed when running a build.
 The placeholders can be described in the scriput.

If you click the [OK] button, the entered commands are displayed as subproperties.

Figure F-16. [Commands executed in the project building] Property (After Setting Commands)

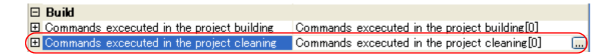


(2) Setting the command when running a clean

Set the command to be executed when running a clean (see "F.5.3 Run a clean") in the [Commands executed in the project cleaning] property.

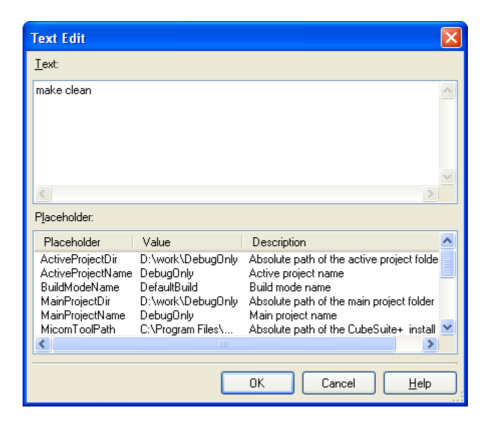
In this property, set the command to delete intermediate files, generated files, and the like output by the build process.

Figure F-17. [Commands executed in the project cleaning] Property



If you click the [...] button, the Text Edit dialog box will open.

Figure F-18. Text Edit Dialog Box



In [Text], enter the command to be executed with one item per line.

The commands can be specified up to 1023 characters per line, up to 64 lines.

- **Remarks 1.** This property supports placeholders.
 - If a line is double clicked in [Placeholder], the placeholder will be reflected in [Text].
 - When "#!python" is described in the first line, the contents from the second line to the last line are regarded as the script of the Python console, and then executed when running a clean. The placeholders can be described in the scriput.

If you click the [OK] button, the entered commands are displayed as subproperties.

Figure F-19. [Commands executed in the project cleaning] Property (After Setting Commands)





To change the specified commands, you can use the [...] button or enter the command directly in the text box of the subproperty.

F.4.2 Set the build mode

You can collectively change the settings of the commands executed according to the purpose of the build.

The commands set in "F.4.1 Set the commands" are organized into what is called "build mode", and by changing the build mode, you eliminate the necessity of changing the command settings every time (i.e. the command settings can be made with each build mode).

The build mode prepared by default is only "DefaultBuild". Add a build mode according to the purpose of the build. The method to add and change a build mode is shown below.

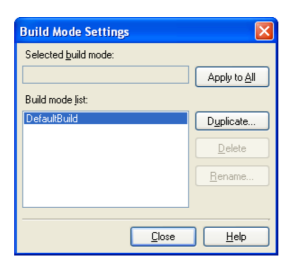
- Create a new build mode
- Change the build mode

(1) Create a new build mode

Creating a new build mode is performed with duplicating an existing build mode.

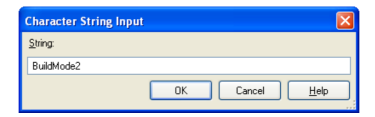
Select [Build Mode Settings...] from the [Build] menu. The Build Mode Settings dialog box will open.

Figure F-20. Build Mode Settings Dialog Box



Select the build mode to be duplicated from [Build mode list] and click the [Duplicate...] button. The Character String Input dialog box will open.

Figure F-21. Character String Input Dialog Box



In the dialog box, enter the name of the build mode to be created and then click the [OK] button. The build mode with that name will be duplicated.

The created build mode is added to the build modes of the main project and all the subprojects (including projects other than a debug-dedicated project) which currently belong to the project.



Selected build mode:
BuildMode2

Build mode list:

DefaultBuild

BuildMode2

Delete

Rename...

Figure F-22. Build Mode Settings Dialog Box (After Adding Build Mode)

- **Remarks 1.** Creating a build mode is regarded a project change.
 - When closing the project, you will be asked to confirm whether or not to save the build mode.
 - 2. You can change the name of the build mode by selecting the build mode from the build mode list and clicking the [Rename...] button.
 - However, you cannot change the name of "DefaultBuild".

(2) Change the build mode

Change the build mode to the newly created build mode.

(a) When changing the build mode for the main project or subprojects

Select the Build tool node of the target debug-dedicated project on the project tree and select the build mode to be changed to with the [Build mode] property in the [Build Mode] category on the [Build Options] tab in the Property panel.

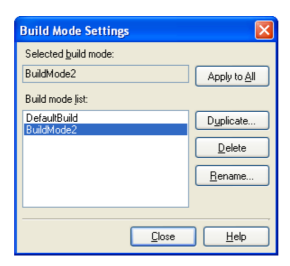
Figure F-23. [Build mode] Property



(b) When changing the build mode for the entire project

Select [Build Mode Settings...] from the [Build] menu. The Build Mode Settings dialog box will open.

Figure F-24. Build Mode Settings Dialog Box



Select the build mode to be changed from [Build mode list]. The selected build mode will be displayed in [Selected build mode].

Click the [Apply to All] button. The build mode for the main project and all the subprojects (including projects other than a debug-dedicated project) which belong to the project will be changed to the build mode selected in the dialog box.

Caution

For subprojects that the selected build mode does not exist, the build mode of the subproject is duplicated from the contents of its "DefaultBuild", and then the selected build mode is created newly to the subproject (i.e. the selected build mode with the contents of the subproject is added).

F.4.3 Set the target project for a build

When running a build that targets a specific debug-dedicated project (main project or subproject), you must set that project as the "active project".

Caution The active project is the project subjected to debugging.

It is not possible to set the active project while connected to the debug tool, and therefore you must disconnect the debug tool for active project setting.

To set the active project, select the Project node to be set as the active project on the project tree and select [Set selected subproject as Active Project] from the context menu.



🖮 🧗 SubProject_DebugOnly (S Build DebugOnly 🔚 uPD703131A (Microcd 뒽 🔨 None (Build Tool) 7 Rebuild DebugOnly 🚉 V850 Simulator (Debu Clean DebugOnly 🛓 🚮 File Open Folder with Explorer 📶 Download files E Windows Explorer Menu Add Set SubProject_DebugOnly as Active Project Remove from Project Shift+Del FB. Paste Ctrl+V Rename F2 Property

Figure F-25. [Set selected project as Active Project] Item

When a project is set as the active project, that Project node is underlined as follows.

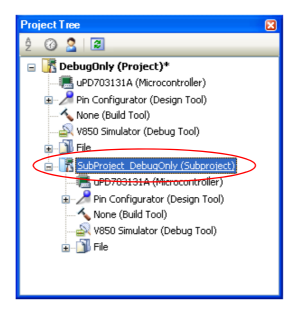


Figure F-26. Active Project

- **Remarks 1.** Immediately after creating a project newly, the main project is the active project.
 - 2. When you remove a subproject that set as the active project from a project, the main project will be the active project.

Caution When you run a build using the toolbar button, the build applies to the whole project.

To build only the active project, run the build from the context menu of the active project.

F.5 Run a Build

This section explains operations related to running a build for a debug-dedicated project.

(1) Build types

The types of operations related to builds which can be linked to an external build tool in a debug-dedicated project are as follows.

Table F-1. Build Types

Туре	Description
Build	Executes the command specified with the [Commands executed in the project building] property in the [Build] category in the Property panel. "Build" can run a build of only updated files Note. -> See "F.5.1 Run a build".
Rebuild	Executes the command specified with the [Commands executed in the project cleaning] property in the [Build] category in the Property panel, and then executes the command specified with the [Commands executed in the project building] property in the category same as above. "Rebuild" can run a build of all build target files Note. -> See "F.5.2 Run a rebuild".
Clean	Executes the command specified with the [Commands executed in the project cleaning] property in the [Build] category in the Property panel. "Clean" can delete all the intermediate files and generated files output by running a build Note. -> See "F.5.3 Run a clean".
Rapid build	Runs a build in parallel with the change of the build setting. -> See "F.5.4 Run a rapid build".
Batch build	Runs builds in batch with the build modes that the project has. -> See "F.5.5 Run a batch build".

Note It is assumed that a proper command has been set in the Property panel (see "F.4.1 Set the commands").

(2) Displaying execution results

The execution results of the build (standard output and standard error from the external build tool used) are displayed in each tab on the Output panel.

- Build, rebuild, or batch build: -> [All Messages] tab and [Build Tool] tab
- Rapid build: -> [Rapid Build] tab

Figure F-27. Build Execution Results (Build, Rebuild, or Batch Build)

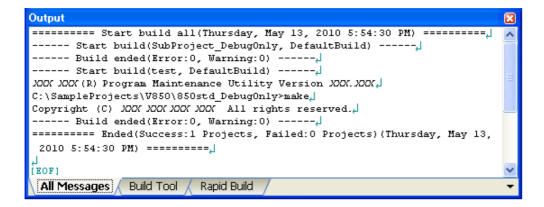


Figure F-28. Build Execution Results (Rapid Build)



Remark The text in the [Rapid Build] tab becomes dimmed.

F.5.1 Run a build

The command specified with the [Commands executed in the project building] property in the [Build] category in the Property panel is executed (see "(1) Setting the command when running a build"). This allows you to run a build of only updated files.

The commands being specified in the entire project (main project and subprojects) or active project (see "F.4.3 Set the target project for a build") can be executed.

Remark If there are files being edited with the Editor panel when running a build, then all these files are saved.

(1) When running a build of the entire project

The commands being specified in all the debug-dedicated projects that belong to the project are executed. Click the button on the toolbar.

- Remarks 1. Builds are run in the order of subproject, main project.

 Subprojects are built in the order that they are displayed on the project tree. You can change the display order of the subprojects by dragging the subproject to be moved and dropping it on the desired location.
 - 2. If a project other than a debug-dedicated project is included in your projects, then builds will be run for that project using the build tool provided by CubeSuite+ (see the "CubeSuite+ Integrated Development Environment User's Manual: Build").

(2) When running a build of the active project

Select the debug-dedicated project, and then select [Build active project] from the context menu.

Remark When a dependent project is set for the active project, a build of the dependent project is also run.

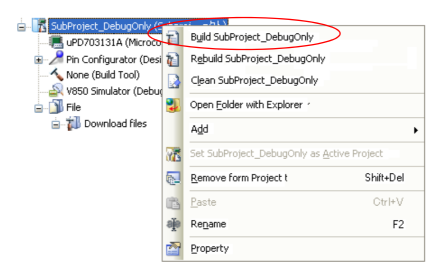


Figure F-29. [Build active project] Item

F.5.2 Run a rebuild

The command specified with the [Commands executed in the project cleaning] property in the [Build] category in the Property panel is executed (see "(2) Setting the command when running a clean"), and then the command specified with the [Commands executed in the project building] property in the category same as above is executed (see "(1) Setting the command when running a build"). This allows you to run a build of all build target files.

The commands being specified in the entire project (main project and subprojects) or active project (see "F.4.3 Set the target project for a build") can be executed.

Remark If there are files being edited with the Editor panel when running a rebuild, then all these files are saved.

(1) When running a rebuild of the entire project

The commands being specified in all the debug-dedicated projects that belong to the project are executed. Click the button on the toolbar.

- Remarks 1. Rebuilds are run in the order of subproject, main project.

 Subprojects are rebuilt in the order that they are displayed on the project tree. You can change the display order of the subprojects by dragging the subproject to be moved and dropping it on the desired location.
 - 2. If a project other than a debug-dedicated project is included in your projects, then rebuilds will be run for that project using the build tool provided by CubeSuite+ (see the "CubeSuite+ Integrated Development Environment User's Manual: Build").

(2) When running a rebuild of the active project

Select the debug-dedicated project, and then select [Rebuild active project] from the context menu.

Remark When a dependent project is set for the active project, a rebuild of the dependent project is also run.

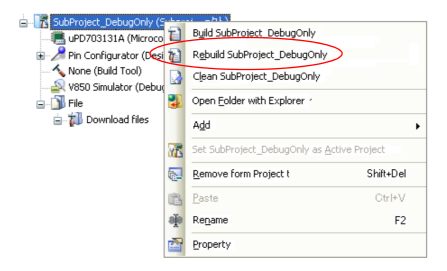


Figure F-30. [Rebuild active project] Item

F.5.3 Run a clean

The command specified with the [Commands executed in the project cleaning] property in the [Build] category in the Property panel is executed (see "(2) Setting the command when running a clean"). This allows you to delete all the intermediate files and generated files output by running a build.

The commands being specified in the entire project (main project and subprojects) or active project (see "F.4.3 Set the target project for a build") can be executed.

(1) When running a clean of the entire project

The commands being specified in all the debug-dedicated projects that belong to the project are executed. Select [Clean Project] from the [Build] menu.

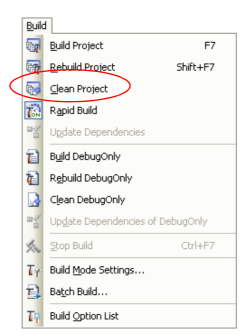


Figure F-31. [Clean Project] Item

- Remarks 1. Cleans are run in the order of subproject, main project.
 - Subprojects are cleaned in the order that they are displayed on the project tree. You can change the display order of the subprojects by dragging the subproject to be moved and dropping it on the desired location.
 - 2. If a project other than a debug-dedicated project is included in your projects, then cleans will be run for that project using the build tool provided by CubeSuite+ (see the "CubeSuite+ Integrated Development Environment User's Manual: Build").

(2) When running a clean of the active project

Select the debug-dedicated project, and then select [Clean active project] from the context menu.

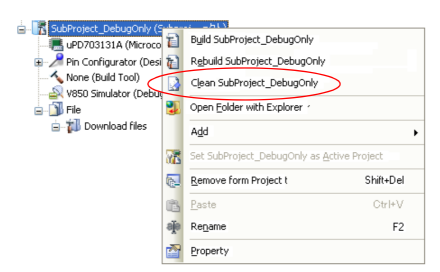


Figure F-32. [Clean active project] Item

F.5.4 Run a rapid build

CubeSuite+ can automatically start a build (see "F.5.1 Run a build") when one of the following events occurs.

- When any one of the following files that are added to the debug-dedicated project is updated: (C source file, assembler source file, header file, jump table file, and symbol address file)
- When the C source file, assembler source file, header file, jump table file, or symbol address file is added to or removed from the debug-dedicated project
- When the property of the build tool in the Property panel of the debug-dedicated project is changed

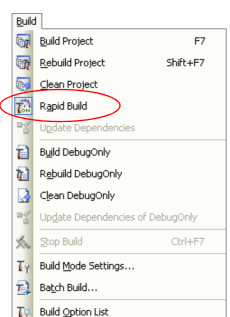
If a rapid build is enabled, it is possible to perform a build in parallel with the above operations.

To enable/disable a rapid build, select [Rapid Build] from the [Build] menu. A rapid build is enabled by default.

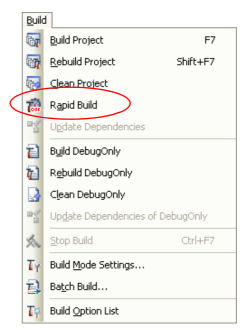


Figure F-33. [Rapid Build] Item

[When a rapid build Is valid]



[When a rapid build Is invalid]



Caution This function is valid only when editing source files with the Editor panel.

- Remarks 1. After editing source files, it is recommend to save frequently by pressing the [Ctrl] + [S] key.
 - 2. Enable/Disable setting of the rapid build applies to the entire project (main project and subprojects).
 - 3. If you disable a rapid build while it is running, it will be stopped at that time.

F.5.5 Run a batch build

A batch build is a function that builds, rebuilds and cleans are run in batch with the build modes that the project (main project and subproject) has.

Select [Batch Build] from the [Build] menu. The Batch Build dialog box will open.

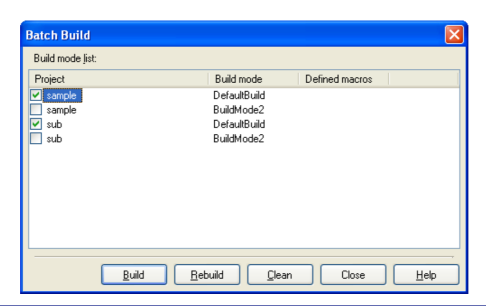


Figure F-34. Batch Build Dialog Box

In the dialog box, the list of the combinations of the names of the main project and subprojects in the currently opened project and their build modes and macro definitions ([Defined macros] is invalid when the target project is a debug-dedicated project) is displayed.

Select the check boxes for the combinations of the main project and subprojects and build modes that you wish to run a batch build, and then click the [Build], [Rebuild], or [Clean] button.

Remarks 1. See the sections below for a build, rebuild, and clean.

Build: "F.5.1 Run a build"
Rebuild: "F.5.2 Run a rebuild"
Clean: "F.5.3 Run a clean"

- 2. The batch build order follows the project build order, the order of the subprojects, main project.
 When multiple build modes are selected for a single main project or subproject, after running builds of the subproject with all the selected build modes, the build of the next subproject or main project is run.
- 3. If there are files being edited with the Editor panel when running a batch build, then all these files are saved.
- 4. If a project other than a debug-dedicated project is included in your projects, then builds/rebuilds/ cleans will be run for that project using the build tool provided by CubeSuite+ (see the "CubeSuite+ Integrated Development Environment User's Manual: Build").

F.5.6 Stop running a build

To stop running a build, rebuild, or batch build, click the <a> button on the toolbar.

Remark See the sections below for a build, rebuild, and batch build.

Build: "F.5.1 Run a build"
Rebuild: "F.5.2 Run a rebuild"
Batch build: "F.5.5 Run a batch build"

F.5.7 Save the build results to a file

You can save the execution results of the build (standard output and standard error from the external build tool used) that displayed on the Output panel as a text file.

Select the [Build Tool] tab on the panel, and then select [Save Output - Build Tool As...] from the [File] menu. The Save As dialog box will open.



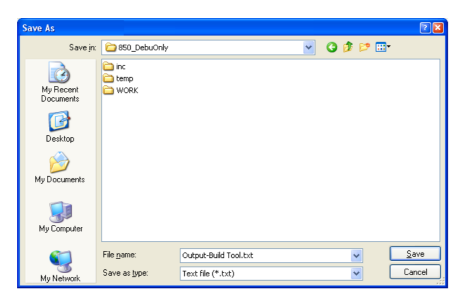


Figure F-35. Save As Dialog Box

In the dialog box, specify a text file name to be saved and the location in which the file is saved, and then click the [Save] button.

APPENDIX G Python CONSOLE/Python FUNCTIONS

This section describes the Python Console and Python functions provided by CubeSuite+.

G.1 Overview

The Python Console plug-in is a console tool using the IronPython language.

In addition to the functions and control statements supported by the IronPython language, you can also use CubeSuite+ Python functions added in order to control CubeSuite+.

The functions provided by CubeSuite+ are shown below.

- On the Python Console panel, you can execute IronPython functions and control statements, and CubeSuite+ Python functions (see "G.3 CubeSuite+ Python Function/Class/Property/Event" and "2.11 Execute Python Functions").
- When you start CubeSuite+ from the command line, you can specify and execute a script file (see "2.12 Manipulate CubeSuite+ on the Command Line").
- When loading a project file, you can run a script you have prepared in advance (see "G.2 Related File").

G.2 Related File

Below is a related file of CubeSuite+ Python functions.

- project-file-name.py
 - If there is a file in the same folder as the project file, and with the same name as the project file but with the "py" extension, then that file is executed automatically when the project file is loaded.
- download-file-name.py

If there is a file in the same folder as the download file, and with the same name as the download file but with the "py" extension, then that file is executed automatically after downloading.



G.3 CubeSuite+ Python Function/Class/Property/Event

This section describes CubeSuite+ Python functions, classes, and properties.

Below is a list of CubeSuite+ Python functions, classes, and properties.

CubeSuite+ Python functions have the following limitations.

- If a parameter has a default value, then the [Specification format] parameter is described in the form "parameter-name=default-value". You can also specify parameters by value only.

Example If the [Specification format] is "function(arg1, arg2 = 1, arg3 = True)", then arg1 has no default value; arg2 has a default value of 1; and arg3 has a default value of "True".

The parameters can be specified as follows: "function("main", 1, True)".

- Parameters with default values can be omitted.

This is only possible, however, if the parameter can be determined.

Example If the [Specification format] is "function(arg1, arg2 = 1, arg3 = True)"

```
>>>function("main") : It is assumed that "function("main", 1, True)"
>>>function("main", 2) : It is assumed that "function("main", 2, True)"
>>>function("main", arg3 = False) : It is assumed that "function("main", 1, False)"
>>>function("main", False) : NG because it is assumed that "arg1 = False, arg2 = "main", arg3 = 3"
```

- You can change the order in which parameters are specified by using the format "parameter-name=default-value".

Example If the [Specification format] is "function(arg1, arg2 = 1, arg3 = True)"

```
>>>function(arg3 = False, arg1 = "main", arg2 = 3) ...OK
>>>function(False, "main", 3) : NG because it is assumed that "arg1 = False, arg2 = "main", arg3 = 3"
```

- You should be careful when you describe a path for a folder or file as parameters.

IronPython recognizes the backslash character (\) as a control character. For example, if a folder or file name starts with a "t", then the sequence "\t" will be recognized as a tab character. Do the following to avoid this.

Examples 1. In a quoted string (""), prepend the letter "r" to make IronPython recognize the string as a path.

```
r"C:\test\test.py"
```

2. Use a forward slash (/) instead of a backslash (\).

```
"C:/test/test.py"
```

A slash (/) is used in this document.



G.3.1 CubeSuite+ Python function (for basic operation)

Below is a list of CubeSuite+ Python functions (for basic operation).

Table G-1. CubeSuite+ Python Function (For Basic Operation)

Function Name	Function Description
ClearConsole	This function clears the string displayed on the Python console.
CubeSuiteExit	This function exits from CubeSuite+.
Help	This function displays the help for the CubeSuite+ Python functions.
Hook	This function registers a hook or callback function.
Save	This function saves all editing files and projects.
Source	This function runs a script file.

ClearConsole

This function clears the string displayed on the Python console.

[Specification format]

ClearConsole()

[Argument(s)]

None

[Return value]

If the string was cleared successfully: True

If there was an error when clearing the string: False

[Detailed description]

- This function clears the string displayed on the Python console.

[Example of use]

>>>ClearConsole()
True
>>>

CubeSuiteExit

This function exits from CubeSuite+.

[Specification format]

CubeSuiteExit()

[Argument(s)]

None

[Return value]

None

[Detailed description]

- This function exits from CubeSuite+.

Caution The editing file will not be saved, even if the project file has been modified.

Use Save function to save the editing file.

[Example of use]

>>>CubeSuiteExit()

L		_	ı	n
г	1	e	ı	u

This function displays the help for the CubeSuite+ Python functions.

[Specification format]

Help()

[Argument(s)]

None

[Return value]

None

[Detailed description]

- This function starts CubeSuite+'s integrated help, and displays the help for CubeSuite+ Python functions.

[Example of use]

>>>Help()

Hook

This function registers a hook or callback function.

[Specification format]

Hook(scriptFile)

[Argument(s)]

Argument	Description
scriptFile	Specify the script file where the hook or callback function is defined.

[Return value]

None

[Detailed description]

- This function loads *scriptFile*, and registers a hook or callback function in the script file.

There is no problem even if functions other than a hook or callback function are declared.

The hook or the callback function is registered when the script file is ended.

- If Hook functions are declared, they are called after CubeSuite+ events occur.
- The types of hook function are shown below.

Note that hook functions do not take parameters.

Hook Function	Event
BeforeBuild	Before build
BeforeDownload	Before download
AfterDownload	After download
AfterCpuReset	After CPU reset
BeforeCpuRun	Before execute
AfterCpuStop	After break

Example Sample script file

def BeforeDownload():

Processing you want to perform before the download

- Hook functions are initialized by the following operations.
 - When a project file is loaded
 - When a new project file is created
 - When the active project is changed
 - When the debugging tool is switched
- If Callback functions are declared, they are called after CubeSuite+ events occur.
- Callback functions are called after CubeSuite+ events occur.



The name of the callback function is "pythonConsoleCallback".
 The parameter of the callback function is the callback trigger.

Argument Value	Callback Trigger
10	After event registration
11	After event deletion
12	Before start of execution
13	After break
14	After CPU reset
18	After debug tool properties are changed
19	Before download
20	After memory or register is changeed
30	Before build
63	After time specified by XRunBreak has elapsed

Example Sample script file

```
def pythonConsoleCallback(Id):
   if Id == 63:
     # Processing you want to perform after time specified by XRunBreak has elapsed
```

Cautions 1. Do not use the following functions in the callback function.

debugger.Reset function

debugger.Run function

debugger.Breakpoint function

2. It is not possible to call debugger.XRunBreak.Set with different conditions in the callback function.

Do not make a specification like the following.

```
def pythonConsoleCallback(Id):
   if Id = 63:
      debugger.XRunBreak.Delete()
      debugger.XRunBreak.Set(1, TimeType.Ms, True)
```

```
>>>Hook("E:/TestFile/TestScript/testScriptFile2.py")
```

Save

This function saves all editing files and projects.

[Specification format]

Save()

[Argument(s)]

None

[Return value]

If all editing files and projects were saved successfully: True
If there was an error when saving all editing files and projects: False

[Detailed description]

- This function saves all editing files and projects.

>>>Save()		
True		
>>>		

Source

This function runs a script file.

[Specification format]

Source(scriptFile)

[Argument(s)]

Argument	Description
scriptFile	Specify the script file to run.

[Return value]

None

[Detailed description]

- This function runs the script file specified by scriptFile.
- This function operates the same as "execfile" of IronPython.

```
>>>Source("../../testScriptFile2.py")
>>>Source("E:/TestFile/TestScript/testScriptFile.py")
>>>
```

G.3.2 CubeSuite+ Python function (common)

Below is a list of CubeSuite+ Python functions (common).

Table G-2. CubeSuite+ Python Function (Common)

Function Name	Function Description
common.OutputPanel	This function displays the string on the Output panel.

common.OutputPanel

This function displays the string on the Output panel.

[Specification format]

```
common.OutputPanel(output, messageType = MessageType.Information)
```

[Argument(s)]

Argument	Description		
output	Specify the string displayed on the Output panel.		
messageType	Specify the type of messages to be colored in the Output panel. The colors are in accord with the settings for the [General - Font and Color] category in the Option dialog box.		
	Type Description		
	MessageType.Error Error		
	MessageType.Information Standard (default).		
	MessageType.Warning	Warning	

[Return value]

If the string was displayed on the Output panel successfully: True
If there was an error when displaying the string on the Output panel: False

[Detailed description]

- This function displays the string specified by output on the Output panel.

[Example of use]

>>>common.OutputPanel("An error occured.", MessageType.Error)
True
>>>

G.3.3 CubeSuite+ Python function (for project)

Below is a list of CubeSuite+ Python functions (for a project).

Table G-3. CubeSuite+ Python Function (For Project)

Function Name	Function Description	
project.Change	This function changes the active project.	
project.Close	This function closes a project.	
project.Create	This function creates a new project.	
project.File.Add	This function adds a file to the active project.	
project.File.Exists	This function confirms whether the file exists in the active project.	
project.File.Information	This function displays the list of the files registered in the active project.	
project.File.Remove	This function removes a file from the active project.	
project.GetDeviceNameList	This function displays the list of the device names of the microcontroller.	
project.Information	This function displays the list of project files.	
project.Open	This function opens a project.	

project.Change

This function changes the active project.

[Specification format]

project.Change(projectName)

[Argument(s)]

Argument	Description
projectName	Specify the full path of the project or subproject to be changed.

[Return value]

If the active project was changed successfully: True
If there was an error when changing the active project: False

[Detailed description]

- This function changes the project specified in projectName to the active project.
- The project file specified in *projectName* must be included the currently opened project.

[Example of use]

>>>project.Close("C:/project/sample/sub1/subproject.mtpj")
True
>>>

project.Close

This function closes a project.

[Specification format]

project.Close(save = False)

[Argument(s)]

Argument	Description	
save	Specify whether to save all files being edited and a project.	
	True: Save all editing files and a project.	
	False: Do not save all editing files and a project (default).	

[Return value]

If the project was closed successfully: True

If there was an error when closing the project: False

[Detailed description]

- This function closes a currently opened project.
- If save is set to "True", then all files being edited and a project are saved.

>>>project.Close()	
True	
>>>	

project.Create

This function creates a new project.

[Specification format]

project.Create(fileName, micomType, deviceName, projectKind = ProjectKind.Auto, compiler =
Compiler.Auto, subProject = False, registerNaming = RegisterNaming.Structured)

[Argument(s)]

Argument	Description		
fileName	Specify the full path of a new projrct file.		
	If no file extension is specified, the	e filename is automatically supplemented.	
	' '	nin project (subProject = False) or a subproject (sub-	
		emented by ".mtpj" or ".mtsp", respectively.	
	When the extension is other than t	that specified, it is replaced by the actual extension.	
micomType	Specify the microcontroller type of a new projrct.		
	The types that can be specified are shown below.		
	Туре	Description	
	MicomType.RH850	Project for RH850	
	MicomType.RX	Project for RX	
	MicomType.V850	Project for V850	
	MicomType.RL78	Project for RL78	
	MicomType.K0R	Project for 78K0R	
	MicomType.K0	Project for 78K0	
deviceName	Specify the device name of the microcontroller of a new project by a string.		

Argument	Description		
projectKind	Specify the type of a new projrct.		
	The types that can be specified are shown below.		
	The following is automatically spec	The following is automatically specified if the microcontroller type is RH850 and "Project-	
	Kind.Auto" is specified or projectKind is not specified.		
	When the microcontroller is sing	gle core: ProjectKind.Application	
	When the microcontroller is mul Loader	ti-core and main project: ProjectKind.MulticoreBoot-	
	When the microcontroller is mul tion	ti-core and subproject: ProjectKind.MulticoreApplica-	
	Туре	Description	
	ProjectKind.Application	Project for application	
	ProjectKind.Library	Project for library	
	ProjectKind.DebugOnly	Debug-dedicated project	
	ProjectKind.Empty	Project for empty application	
	ProjectKind.CppApplication	Project for C++ application	
	ProjectKind.RI600V4	Project for RI600V4	
	ProjectKind.RI600PX	Project for RI600PX	
	ProjectKind.RI850V4	Project for RI850V4	
	ProjectKind.RI850MP	Project for RI850MP	
	ProjectKind.RI78V4	Project for RI78V4	
	ProjectKind.MulticoreBoot- Loader	Project for boot loader for multi-core	
	ProjectKind.MulticoreApplication	Project for application for multi-core	
	ProjectKind.Auto	The type of a project is selected in accord with the specification for <i>micomType</i> , <i>deviceName</i> , and <i>sub-Project</i> (default).	

Argument		Description		
compiler		Specify the compiler to be used. If the compiler is not specified, it is selected automatically depending on the microcontroller type.		
	Туре	Description		
	Compiler.Auto	The compiler to be used is selected in accord with the specification for <i>micomType</i> (default).		
	Compiler.CC_RH	CC-RH If this argument is not specified when <i>micomType</i> is set to "MicomType.RH850", CC-RH is selected automatically.		
	Compiler.CC_RX	CC-RX If this argument is not specified when <i>micomType</i> is set to "MicomType.RX", CC-RX is selected automatically.		
	Compiler.CA850	cally. CA850 If this argument is not specified when <i>micomType</i> is set to "MicomType.V850" and <i>deviceName</i> is set to "V850E" or "V850ES", CA850 is selected automatically.		
	Compiler.CX	CX If this argument is not specified when <i>micomType</i> is set to "MicomType.V850" and <i>deviceName</i> is set to "V850E2", CX is selected automatically.		
	Compiler.CA78K0R	CA78K0R If this argument is not specified when <i>micomType</i> is set to "MicomType.K0R" or "MicomType.RL78", CA78K0R is selected automatically.		
	Compiler.CA78K0	CA78K0 If this argument is not specified when <i>micomType</i> is set to "MicomType.K0", CA78K0 is selected automatically.		
subProject		Specify whether to create a main project or a subproject. False: Create a main projet (default). True: Create a subprojet.		
registerNaming	specified.	project to be created is RH850, the IOR display type is specified when the microcontroller is not RH850.The shown below.		
	Туре	Description		
	RegisterNaming.Combined	The combined naming is selected as the IOR display type.		
	RegisterNaming.Structured	The structured naming is selected as the IOR display type (default).		

[Return value]

If a new project was created successfully: True
If there was an error when creating a new project: False



[Detailed description]

- This function creates a new project file specified by fileName.
 Specify the microcontroller of the project by micomType and deviceName.
 Specify the kind of the project by projectKind.
- If subProject is set to "True", then a subproject is created.

[Example of use]

>>>project.Create("c:/project/test.mtpj", MicomType.RX, "R5F52105AxFN", ProjectKind.Application)
True
>>>

project.File.Add

This function adds a file to the active project.

[Specification format]

```
project.File.Add(fileName, category="")
```

[Argument(s)]

Argument	Description
fileName	Specify the full path of the file to be added to the active project. When specifying multiple files, specify in the format ["file1", "file2"].
category	Specify the category that the file is added (default: not specified). When specifying multiple levels, specify in the format ["one", "two"].

[Return value]

If a file was added to the active project successfully: True

If there was an error when a file was added to the active project: False

If there was an error when any files were added to the active project when multiple files were specified for *fileName*: False

[Detailed description]

- This function adds the file specified in fileName to the active project.
- If *category* is specified, the file is added below that category. If the specified category does not exist, it is created newly.

```
>>>project.File.Add("C:/project/sample/src/test.c", "test")
True
>>>project.File.Add(["C:/project/sample/src/test1.c", "C:/project/sample/src/test2.c"],
["test", "src"])
True
```

project.File.Exists

This function confirms whether the file exists in the active project.

[Specification format]

project.File.Exists(fileName)

[Argument(s)]

Argument	Description
fileName	Specify the full path of the file whose existence in the active project is to be checked.

[Return value]

If the specified file existed in the active project: True

If the specified file did not exist in the active project: False

[Detailed description]

- This function confirms whether the file specified in fileName exists in the active project.

[Example of use]

>>>project.File.Exists("C:/project/sample/src/test.c")
True
>>>

project.File.Information

This function displays the list of the files registered in the active project.

[Specification format]

```
project.File.Information()
```

[Argument(s)]

None

[Return value]

List of the files registered in the active project (in a full path)

[Detailed description]

- This function displays the list of the full path of the files registered in the active project.

```
>>>project.File.Information()
C:\prj\src\file1.c
C:\prj\src\file2.c
C:\prj\src\file3.c
>>>
```

project.File.Remove

This function removes a file from the active project.

[Specification format]

project.File.Remove(fileName)

[Argument(s)]

Argument	Description
fileName	Specify the full path of the file to be removed from the active project.
	When specifying multiple files, specify in the format ["file1", "file2"].

[Return value]

If a file was removed from the active project successfully: True

If there was an error when a file was removed from the active project: False

[Detailed description]

- This function removes the file specified in *fileName* from the active project.
- The file is not deleted.

[Example of use]

>>>project.File.Remove("C:/project/sample/src/test.c")
True
>>>project.File.Remove(["C:/project/sample/src/test1.c", "C:/project/sample/src/test2.c"])
True

project.GetDeviceNameList

This function displays the list of the device names of the microcontroller.

[Specification format]

```
project.GetDeviceNameList(micomType, nickName="")
```

[Argument(s)]

Argument	Description	
micomType	Specify the microcontroller type of a new projrct.	
	The types that can be specified ar	e shown below.
	Туре	Description
	MicomType.RH850	Project for RH850
	MicomType.RX	Project for RX
	MicomType.V850	Project for V850
	MicomType.RL78	Project for RL78
	MicomType.K0R	Project for 78K0R
	MicomType.K0	Project for 78K0
nickName	Specify the nickname of the microcontroller by a string (default: not specified). Specify a character string displayed in the first layer of the [Using microcontroller] list in the Create Project dialog box that is used to create a new project.	

[Return value]

List of device names

[Detailed description]

- This function displays the list of the device names of the microcontroller specified by *micomType*.
- When nickName is specified, only the names of the devices specified by nickName are displayed.

```
>>>project.GetDeviceNameList (MicomType.RL78)
R5F10BAF
R5F10BAG
R5F10BGG
......
>>>devlist = project.GetDeviceNameList (MicomType.RL78, "RL78/F13 (ROM:128KB)")
R5F10BAG
R5F10BAG
R5F10BAG
```

project.Information

This function displays the list of project files.

[Specification format]

project.Information()

[Argument(s)]

None

[Return value]

List of project file names

[Detailed description]

- This function displays the list of project files of the main project and subprojects included in the loaded project.

[Example of use]

>>>project.Information()

C:\project\sample\test.mtpj

C:\project\sample\sub1\sub1project.mtsp

 ${\tt C:\project\sample\sub2\sub2project.mtsp}$

>>>

project.Open

This function opens a project.

[Specification format]

project.Open(fileName, save = False)

[Argument(s)]

Argument	Description
fileName	Specify a project file.
save	If another project was opened, specify whether to save any files being edited and the project when you close it. True: Save all editing files and a project.
	False: Do not save all editing files and a project (default).

[Return value]

If the project was closed successfully: True

If there was an error when closing the project: False

[Detailed description]

- This function opens a project specified by fileName.
- If other project is opened, that project is closed.
 If save is set to "True", then all files being edited and a project are saved.
- If other project is not opened, the setting of save is ignored.

[Example of use]

>>>project.Open(r"C:/test/test.mtpj")
True
>>>

G.3.4 CubeSuite+ Python function (for build tool)

Below is a list of CubeSuite+ Python functions (for the build tool).

Table G-4. CubeSuite+ Python Function (For build Tool)

Function Name	Function Description
build.All	This function runs a build.
build.ChangeBuildMode	This function changes the build mode.
build.Clean	This function runs a clean.
build.File	This function runs a build of a specified file.
build.Update	This function updates the dependencies for the build tool.

build.All

This function runs a build.

[Specification format]

build.All(rebuild = False, waitBuild = True)

[Argument(s)]

Argument	Description
rebuild	Specify whether to run a rebuild of a project. True: Run a rebuild of a project. False: Run a build of a project (default).
waitBuild	Specify whether to wait until completing a build. True: Wait until completing a build (default). False: Return a prompt without waiting to complete a build.

[Return value]

When waitBuild is set to "True"
 If a build was completed successfully: True
 If a build failed or was canceled: False

- When waitBuild is set to "False"

If a build successfully started execution: True If a build failed to start execution: False

[Detailed description]

- This function runs a build of a project.

 If a subproject is added to the project, a build of the subproject is run.
- If rebuild is set to "True", then a rebuild of a project is run.
- If waitBuild is set to "False", then a prompt is returned without waiting to complete a build.
- Regardless of whether a build is successful, the build.BuildCompleted event is issued when a build completes.

>>>build.All()		
True		
>>>		



build.ChangeBuildMode

This function changes the build mode.

[Specification format]

build.ChangeBuildMode(buildmode)

[Argument(s)]

Argument	Description
buildmode	Specify the build mode to be changed to with a string.

[Return value]

If the build mode was changed successfully: True

If there was an error when changing the build mode: False

[Detailed description]

- This function changes the build modes of the main project and subprojects to the build mode specified in *build-mode*
- If *buildmode* does not exist in the project, a new build mode is created based on "DefaultBuild", and then the build mode is changed to that.

>>>build.ChangeBuildMode("test_release")	
True	
>>>	

build.Clean

This function runs a clean.

[Specification format]

build.Clean(all = False)

[Argument(s)]

Argument	Description
all	Specify whether to clean a project including subprojects.
	True: Clean all project including subprojects.
	False: Clean an active project (default).

[Return value]

If a clean was completed successfully: True
If there was an error when running a clean: False

[Detailed description]

- This function runs a clean of a project (removes the files generated by a build).
- If all is set to "True", then a clean of the subproject is run.

[Example of use]

>>>build.Clean()
True
>>>

build.File

This function runs a build of a specified file.

[Specification format]

build.File(fileName, rebuild = False, waitBuild = True)

[Argument(s)]

Argument	Description
fileName	Specify a file to run a build.
rebuild	Specify whether to run a rebuild of a specified file. True: Run a rebuild of a specified file. False: Run a build of a specified file (default).
waitBuild	Specify whether to wait until completing a build. True: Wait until completing a build (default). False: Return a prompt without waiting to complete a build.

[Return value]

When waitBuild is set to "True"
 If a build was completed successfully: True
 If there was an error when running a build: False

- When waitBuild is set to "False"

If a build successfully started execution: True If a build failed to start execution: False

[Detailed description]

- This function runs a build of a file specified by fileName.
- If rebuild is set to "True", then a rebuild of a specified file is run.
- If waitBuild is set to "False", then a prompt is returned without waiting to complete a build.
- The build.BuildCompleted event is issued when a build completes.

[Example of use]

>>>build.File("C:/test/test.c")
True
>>>

build.Update

This function updates the dependencies for the build tool.

[Specification format]

build.Update()

[Argument(s)]

None

[Return value]

None

[Detailed description]

- This function updates the dependencies of the files during build.

[Example of use]

>>>build.Update()

G.3.5 CubeSuite+ Python function (for debug tool)

Below is a list of CubeSuite+ Python functions (for the debug tool).

Table G-5. CubeSuite+ Python Function (For Debug Tool)

Function Name	Function Description
debugger.Address	This function evaluates an address expression.
debugger.Assemble.Disassemble	This function performs disassembly.
debugger.Assemble.LineAssemble	This function performs line assembly.
debugger.Breakpoint.Delete	This function deletes a break point.
debugger.Breakpoint.Disable	This function disables a break point setting.
debugger.Breakpoint.Enable	This function enables a break point setting.
debugger.Breakpoint.Information	This function displays break point information.
debugger.Breakpoint.Set	This function configures a break point.
debugger.Connect	This function connects to the debug tool.
debugger.DebugTool.Change	This function changes the debug tool.
debugger.DebugTool.GetType	This function displays information about the debug tool.
debugger.Disconnect	This function disconnects from the debug tool.
debugger.Download.Binary	This function downloads a binary file.
debugger.Download.Binary64Kb	This function downloads a binary file in within-64 KB format.
debugger.Download.BinaryBank	This function downloads a binary file in memory bank format.
debugger.Download.Coverage	This function downloads coverage data.
debugger.Download.Hex	This function downloads a hex file.
debugger.Download.Hex64Kb	This function downloads a hex file in within-64 KB format.
debugger.Download.HexBank	This function downloads a hex file in memory bank format.
debugger.Download.HexIdTag	This function downloads a hex file with ID tag.
debugger.Download.Information	This function displays download information.
debugger.Download.LoadModule	This function downloads a load module.
debugger.Erase	This function erases the Flash memory.
debugger.GetBreakStatus	This function displays a break condition.
debugger.GetCpuStatus	This function displays the current CPU status.
debugger.GetleStatus	This function displays the current IE status.
debugger.GetPC	This function displays the PC value.
debugger.Go	This function continues program execution.
debugger.le.GetValue	This function sets or refers the IE register or DCU register.
debugger.le.SetValue	
debugger.IsConnected	This function checks the connection status of the debug tool.
debugger.IsRunning	This function checks the execution status of the debug tool.
debugger.Jump.File	This function displays each panel.
debugger.Jump.Address	

Function Name	Function Description
debugger.Map.Clear	This function clears the mapping settings.
debugger.Map.Information	This function displays map information.
debugger.Map.Set	This function configures memory mapping.
debugger.Memory.Copy	This function copies the memory.
debugger.Memory.Fill	This function fills the memory.
debugger.Memory.Read	This function refers the memory.
debugger.Memory.Write	This function writes to the memory.
debugger.Next	This function performs procedure step execution.
debugger.Register.GetValue	This function refers register/IO register/SFR.
debugger.Register.SetValue	This function sets the value of a register/IO register/SFR.
debugger.Reset	This function resets the CPU.
debugger.ReturnOut	This function runs until control returns to the program that called the current function.
debugger.Run	This function resets and then run the program.
debugger.Step	This function performs step execution.
debugger.Stop	This function stops the execution of the debug tool.
debugger.Timer.Clear	This function clears the result measured by a conditional timer.
debugger.Timer.Delete	This function deletes a conditional timer.
debugger.Timer.Disable	This function disables a conditional timer.
debugger.Timer.Enable	This function enables a conditional timer.
debugger.Timer.Get	This function references the result measured by a conditional timer.
debugger.Timer.Information	This function displays conditional timer information.
debugger.Timer.Set	This function sets the conditional timer.
debugger.Trace.Clear	This function clears the trace memory.
debugger.Trace.Delete	This function deletes a conditional trace.
debugger.Trace.Disable	This function disables a conditional trace.
debugger.Trace.Enable	This function enables a conditional trace.
debugger.Trace.Get	This function dumps the trace data.
debugger.Trace.Information	This function displays conditional trace information.
debugger.Trace.Set	This function sets conditional trace information.
debugger.Upload.Binary	This function saves the memory data in binary format.
debugger.Upload.Coverage	This function saves the coverage data.
debugger.Upload.Intel	This function saves the memory data in Intel format.
debugger.Upload.IntelIdTag	This function saves the memory data in ID-tagged Intel format.
debugger.Upload.Motorola	This function saves the memory data in Motorola format.
debugger.Upload.MotorolaldTag	This function saves the memory data in ID-tagged Motorola format.
debugger.Upload.Tektronix	This function saves the memory data in Techtronics format.
debugger.Upload.TektronixIdTag	This function saves the memory data in ID-tagged Techtronics format.



Function Name	Function Description
debugger.Watch.GetValue	This function refers a variable value.
debugger.Watch.SetValue	This function sets a variable value.
debugger.Where	This function displays a stack backtrace.
debugger.Whereami	This function displays a location.
debugger.XCoverage.Clear	This function clears the coverage memory.
debugger.XCoverage.GetCoverage	This function gets the coverage.
debugger.XRunBreak.Delete	This function deletes XRunBreak setting information.
debugger.XRunBreak.Refer	This function displays XRunBreak setting information.
debugger.XRunBreak.Set	This function configures XRunBreak settings.
debugger.XTime	This function displays timing information between Go and Break.
debugger.XTrace.Clear	This function clears the trace memory.
debugger.XTrace.Dump	This function dumps the trace data.

debugger.Address

This function evaluates an address expression.

[Specification format]

debugger.Address(expression)

[Argument(s)]

Argument	Description
expression	Specify an address expression.

[Return value]

Converted address (numerical value)

[Detailed description]

- This function converts the address expression specified by expression into the address.

Caution If a script is specified to execute in the CubeSuite+.exe startup options, then the symbol conversion function will not be available until the debugging tool is connected. In other words, this function cannot be used, so execute it after connection.

```
>>>debugger.Address("main")
>>>debugger.Address("main + 1")
0x4089
```

debugger.Assemble.Disassemble

This function performs disassembly.

[Specification format]

```
debugger.Assemble.Disassemble(address, number = 1, code = True)
```

[Argument(s)]

Argument	Description
address	Specify the address at which to start disassembly.
number	Specify the number of lines to display (default: 1).
code	Specify whether to display instruction codes. True: Display instruction codes (default). False: Do not display instruction codes.

[Return value]

List of result of disassembly (see the DisassembleInfo property for detail)

[Detailed description]

- This function performs disassembly from the address specified by address.
- If *number* is specified, the specified number of lines are displayed.
- If code is set to "False", then instruction codes are not displayed.
- If "." is specified in address, then it is interpreted as the address following the last address disassembled.

```
>>>debugger.Assemble.Disassemble("main")

0x00004088 F545 br _TestInit+0x8e
>>>debugger.Assemble.Disassemble("main", 2)

0x00004088 F545 br _TestInit+0x8e

0x0000408A 0A5A mov 0xa, r11
>>>debugger.Assemble.Disassemble("main", 5, False)

0x00004088 br _TestInit+0x8e

0x0000408A mov 0xa, r11

0x0000408C movea 0x19, r0, r13

0x00004090 mov r13, r12

0x00004092 movhi 0xffff, gp, r1
>>>
```

debugger.Assemble.LineAssemble

This function performs line assembly.

[Specification format]

```
debugger.Assemble.LineAssemble(address, code)
```

[Argument(s)]

Argument	Description
address	Specify the address at which to start assembly.
code	Specify the string to assemble.

[Return value]

If line assembly was performed successfully: True

If there was an error when performing line assembly: False

[Detailed description]

- This function performs assembly of the string specified by code from the address specified by address.
- If "." is specified in *address*, then it is interpreted as the address following the last address assembled.

debugger.Breakpoint.Delete

This function deletes a break point.

[Specification format]

```
debugger.Breakpoint.Delete(breakNumber = "")
```

[Argument(s)]

Argument	Description
breakNumber	Specify the break event number to delete.

[Return value]

If a break point was deleted successfully: True

If there was an error when deleting a break point: False

[Detailed description]

- This function deletes the break event specified by breakNumber.
- If breakNumber is not specified, then breaks of all break event numbers will be deleted.

```
>>>debugger.Breakpoint.Enable(1)
True
>>>debugger.Breakpoint.Disable(1)
True
>>>debugger.Breakpoint.Delete(1)
True
>>>debugger.Breakpoint.Delete(1)
```

debugger.Breakpoint.Disable

This function disables a break point setting.

[Specification format]

```
debugger.Breakpoint.Disable(breakNumber = "")
```

[Argument(s)]

Argument	Description
breakNumber	Specify the break event number to disable.

[Return value]

If a break point setting was disabled successfully: True
If there was an error when disabling a break point setting: False

[Detailed description]

- This function disables the break event specified by breakNumber.
- If breakNumber is not specified, then breaks of all break event numbers will be disabled.

```
>>>debugger.Breakpoint.Enable(1)
True
>>>debugger.Breakpoint.Disable(1)
True
>>>debugger.Breakpoint.Delete(1)
True
>>>debugger.Breakpoint.Delete(1)
```

debugger.Breakpoint.Enable

This function enables a break point setting.

[Specification format]

```
debugger.Breakpoint.Enable(breakNumber = "")
```

[Argument(s)]

Argument	Description
breakNumber	Specify the break event number to enable.

[Return value]

If a break point setting was enabled successfully: True
If there was an error when enabling a break point setting: False

[Detailed description]

- This function enables the break event specified by breakNumber.
- If breakNumber is not specified, then breaks of all break event numbers will be enabled.

```
>>>debugger.Breakpoint.Enable(1)
True
>>>debugger.Breakpoint.Disable(1)
True
>>>debugger.Breakpoint.Delete(1)
True
>>>debugger.Breakpoint.Delete(1)
```

debugger.Breakpoint.Information

This function displays break point information.

[Specification format]

```
debugger.Breakpoint.Information()
```

[Argument(s)]

None

[Return value]

List of break point information (see the BreakpointInfo property for detail)

[Detailed description]

- This function displays the break point settings in the following format. break-name is "PythonBreakxxxx" (xxxx: 4-digit number).

```
break-event-number break-name state address-location
```

```
>>>debugger.Breakpoint.Information()

1 PythonBreak0001 Enable 0x000002dc

2 Break0001 Enable test1.c#_sub1

3 PythonBreak0002 Enable 0x000002ec

4 Break0002 Enable test1.c#_sub1+10

>>>
```

debugger.Breakpoint.Set

This function configures a break point.

[Specification format]

```
debugger.Breakpoint.Set(BreakCondition)
```

[Argument(s)]

Argument	Description
BreakCondition	Specify a break condition. See the BreakCondition property for details about creating break conditions.

[Return value]

Set break event number (numerical value)

[Detailed description]

- This function sets a break point according to the specifications in BreakCondition.

```
>>>Condition = BreakCondition()
>>>Condition.Address = "main"
>>>breakNumber = debugger.Breakpoint.Set(Condition)
1
>>>print breakNumber
1
>>>debugger.Breakpoint.Information()
1 PythonBreak0001 Enable 0x000002dc
```

debugger.Connect

This function connects to the debug tool.

[Specification format]

debugger.Connect()

[Argument(s)]

None

[Return value]

If the debug tool was connected successfully: True

If there was an error when connecting to the debug tool: False

[Detailed description]

- This function connects to the debug tool.

[Example of use]

>>>debugger.Connect()
True
>>>

debugger.DebugTool.Change

This function changes the debug tool.

[Specification format]

debugger.DebugTool.Change(debugTool)

[Argument(s)]

Argument		Description
debugTool	Specify the debug tool to change. The debug tools that can be speci	fied are shown below.
	Туре	Description
	DebugTool.Simulator	Simulator
	DebugTool.Minicube	MINICUBE
	DebugTool.Minicube2	MINICUBE2 (Serial connect)
	DebugTool.Minicube2Jtag	MINICUBE2 (JTAG connect)
	DebugTool.lecube	IECUBE
	DebugTool.lecube2	IECUBE2
	DebugTool.E1Jtag	E1 (JTAG connect)
	DebugTool.E1Serial	E1 (Serial connect)
	DebugTool.E20Jtag	E20 (JTAG connect)
	DebugTool.E20Serial	E20 (Serial connect)
	DebugTool.EZ_Emulator	EZ Emulator

[Return value]

If the debug tool was changed successfully: True

If there was an error when changing the debug tool: False

[Detailed description]

This function changes the debug tool to the one specified by *DebugTool*.
 However, the debug tool that can be changed differs depending on the using device. Select [Debug Tool] on the project tree and select [Using Debug Tool] on the context menu. And then confirm the debug tool that can be changed.

Caution It is possible to specify non-selectable emulators. Only specify emulators that can be selected in CubeSuite+'s debugging tool.

>>>debugger.DebugTool.Change(DebugTool.Simulator)	
True	
>>>	

debugger.DebugTool.GetType

This function displays information about the debug tool.

[Specification format]

```
debugger.DebugTool.GetType()
```

[Argument(s)]

None

[Return value]

Debug tool type

Туре	Description
Simulator	Simulator
Minicube	MINICUBE
Minicube2	MINICUBE2 (Serial connect)
Minicube2Jtag	MINICUBE2 (JTAG connect)
lecube	IECUBE
lecube2	IECUBE2
E1Jtag	E1 (JTAG connect)
E1Serial	E1 (Serial connect)
E20Jtag	E20 (JTAG connect)
E20Serial	E20 (Serial connect)
EZ_Emulator	EZ Emulator

[Detailed description]

- This function displays information about the debug tool.

```
>>>debugType = debugger.DebugTool.GetType()
Minicube2
>>>if debugType != DebugTool.Simulator:
... debugger.DebugTool.Change(DebugTool.Simulator)
...
>>>
```

debugger.Disconnect

This function disconnects from the debug tool.

[Specification format]

debugger.Disconnect()

[Argument(s)]

None

[Return value]

If the debug tool was disconnected successfully: True

If there was an error when disconnecting from the debug tool: False

[Detailed description]

- This function disconnects from the debug tool.

[Example of use]

>>>debugger.Disconnect()
True
>>>

debugger.Download.Binary

This function downloads a binary file.

[Specification format]

```
debugger.Download.Binary(fileName, address, append = False, flashErase = False)
```

[Argument(s)]

Argument	Description
fileName	Specify a download file.
address	Specify a download start address.
append	Specify whether to make an additional download. True: Perform additional download. False: Perform overwrite download (default).
flashErase	Specify whether to initialize a flash memory before download. True: Initialize a flash memory before download. False: Do not initialize a flash memory before download (default).

Caution If two or more parameters are specified, then three parameters must be specified. It is not possible to specify only *fileName* and *address*.

[Return value]

If a binary file was downloaded successfully: True
If there was an error when downloading a binary file: False

[Detailed description]

- This function downloads data in binary format.

```
>>>debugger.Download.Binary("C:/test/testModule.bin", 0x1000, False)
True
>>>debugger.Download.Binary("C:/test/testModule2.bin", 0x2000, True)
False
>>>
```

debugger.Download.Binary64Kb

This function downloads a binary file in within-64 KB format.

[Specification format]

```
debugger.Download.Binary64Kb(fileName, address, append = False, flashErase = False)
```

[Argument(s)]

Argument	Description
fileName	Specify a download file.
address	Specify a download start address.
append	Specify whether to make an additional download. True: Perform additional download. False: Perform overwrite download (default).
flashErase	Specify whether to initialize a flash memory before download. True: Initialize a flash memory before download. False: Do not initialize a flash memory before download (default).

Caution If two or more parameters are specified, then three parameters must be specified. It is not possible to specify only *fileName* and *address*.

[Return value]

If a binary file was downloaded successfully: True
If there was an error when downloading a binary file: False

[Detailed description]

- When using the memory bank, this function downloads binary files in within-64 KB format.

```
>>>debugger.Download.Binary64Kb("C:/test/testModule.bin", 0x1000, False)

True
>>>debugger.Download.Binary64Kb("C:/test/testModule2.bin", 0x2000, True)

False
>>>
```

debugger.Download.BinaryBank

This function downloads a binary file in memory bank format.

[Specification format]

```
debugger.Download.BinaryBank(fileName, address, append = False, flashErase = False)
```

[Argument(s)]

Argument	Description
fileName	Specify a download file.
address	Specify a download start address.
append	Specify whether to make an additional download. True: Perform additional download. False: Perform overwrite download (default).
flashErase	Specify whether to initialize a flash memory before download. True: Initialize a flash memory before download. False: Do not initialize a flash memory before download (default).

Caution If two or more parameters are specified, then three parameters must be specified. It is not possible to specify only *fileName* and *address*.

[Return value]

If a binary file was downloaded successfully: True
If there was an error when downloading a binary file: False

[Detailed description]

- When using the memory bank, this function downloads binary files in memory bank format.

```
>>>debugger.Download.BinaryBank("C:/test/testModule.bin", 0x1000, False)

True
>>>debugger.Download.BinaryBank("C:/test/testModule2.bin", 0x2000, True)

False
>>>
```

debugger.Download.Coverage

This function downloads coverage data. [IECUBE][IECUBE2][Simulator]

[Specification format]

debugger.Download.Coverage(fileName)

[Argument(s)]

Argument	Description
fileName	Specify a coverage data file.

[Return value]

If a binary file was downloaded successfully: True
If there was an error when downloading a binary file: False

[Detailed description]

- This function downloads coverage data.

[Example of use]

>>>debugger.Download.Coverage("C:/test/testModule.csrcv")
True
>>>

debugger.Download.Hex

This function downloads a hex file.

[Specification format]

debugger.Download.Hex(fileName, offset = 0, append = False, flashErase = False)

[Argument(s)]

Argument	Description
fileName	Specify a download file.
offset	Specify an offset (default: 0).
append	Specify whether to make an additional download. True: Perform additional download. False: Perform overwrite download (default).
flashErase	Specify whether to initialize a flash memory before download. True: Initialize a flash memory before download. False: Do not initialize a flash memory before download (default).

Caution If two or more parameters are specified, then three parameters must be specified. It is not possible to specify only *fileName* and *offset*.

[Return value]

If a binary file was downloaded successfully: True
If there was an error when downloading a binary file: False

[Detailed description]

- This function downloads data in hex format.

[Example of use]

>>>debugger.Download.Hex("C:/test/testModule.hex")
True
>>>

debugger.Download.Hex64Kb

This function downloads a hex file in within-64 KB format.

[Specification format]

debugger.Download.Hex64Kb(fileName, offset = 0, append = False, flashErase = False)

[Argument(s)]

Argument	Description
fileName	Specify a download file.
offset	Specify an offset (default: 0).
append	Specify whether to make an additional download. True: Perform additional download. False: Perform overwrite download (default).
flashErase	Specify whether to initialize a flash memory before download. True: Initialize a flash memory before download. False: Do not initialize a flash memory before download (default).

Caution If two or more parameters are specified, then three parameters must be specified. It is not possible to specify only *fileName* and *offset*.

[Return value]

If a binary file was downloaded successfully: True

If there was an error when downloading a binary file: False

[Detailed description]

- When using the memory bank, this function downloads hex files in within-64 KB format.

[Example of use]

>>>debugger.Download.Hex64Kb("C:/test/testModule.hex")
True
>>>

debugger.Download.HexBank

This function downloads a hex file in memory bank format.

[Specification format]

```
debugger.Download.HexBank(fileName, offset = 0, append = False, flashErase = False)
```

[Argument(s)]

Argument	Description
fileName	Specify a download file.
offset	Specify an offset (default: 0).
append	Specify whether to make an additional download. True: Perform additional download. False: Perform overwrite download (default).
flashErase	Specify whether to initialize a flash memory before download. True: Initialize a flash memory before download. False: Do not initialize a flash memory before download (default).

Caution If two or more parameters are specified, then three parameters must be specified. It is not possible to specify only *fileName* and *offset*.

[Return value]

If a binary file was downloaded successfully: True
If there was an error when downloading a binary file: False

[Detailed description]

- When using the memory bank, this function downloads hex files in memory-bank format.

```
>>>debugger.Download.HexBank("C:/test/testModule.hex")

True
>>>debugger.Download.HexBank("C:/test/testModule2.hex", 0x1000, True)

False
>>>
```

debugger.Download.HexldTag

This function downloads a hex file with ID tag.

[Specification format]

```
debugger.Download.HexIdTag(fileName, offset = 0, append = False, flashErase = False)
```

[Argument(s)]

Argument	Description
fileName	Specify a download file.
offset	Specify an offset (default: 0).
append	Specify whether to make an additional download. True: Perform additional download. False: Perform overwrite download (default).
flashErase	Specify whether to initialize a flash memory before download. True: Initialize a flash memory before download. False: Do not initialize a flash memory before download (default).

Caution If two or more parameters are specified, then three parameters must be specified. It is not possible to specify only *fileName* and *offset*.

[Return value]

If a binary file was downloaded successfully: True
If there was an error when downloading a binary file: False

[Detailed description]

- This function downloads a hex file with ID tag.

```
>>>debugger.Download.HexIdTag("C:/test/testModule.hex")
True
>>>debugger.Download.HexIdTag("C:/test/testModule2.hex", 0x1000, True)
False
>>>
```

debugger.Download.Information

This function displays download information.

[Specification format]

debugger.Download.Information()

[Argument(s)]

None

[Return value]

List of download information (see the DownloadInfo property for detail)

[Detailed description]

- This function displays download information in the following format.

download-number: download-file-name

[Example of use]

>>>debugger.Download.Information()

1: DefaultBuild\test.lmf

debugger.Download.LoadModule

This function downloads a load module.

[Specification format]

 $\label{load_point} \verb|debugger.Download.LoadModule|| fileName = "", downloadOption = DownloadOption.Both, append = False, flashErase = False)|$

[Argument(s)]

Argument		Description				
fileName	Specify a download file.					
downloadOption	Specify an option. The options that can be specified are shown below.					
	Туре	Description				
	DownloadOption.NoSymbol Do not load symbol information.					
	DownloadOption.SymbolOnly Only load symbol information.					
	DownloadOption.Both	Load both symbol information and object information (default).				
append	Specify whether to make an additional download. True: Perform additional download. False: Perform overwrite download (default).					
flashErase	Specify whether to initialize a flash memory before download. True: Initialize a flash memory before download. False: Do not initialize a flash memory before download (default).					

[Return value]

If a binary file was downloaded successfully: True

If there was an error when downloading a binary file: False

[Detailed description]

- This function downloads a load module.
- If *fileName* is not specified, the file specified on the [Download File Settings] tab in the Property panel of the debugging tool is downloaded.
- If downloadOption is specified, the processing is performed in accordance with the specification.

```
>>>debugger.Download.LoadModule("C:/test/testModule.lmf")
True
>>>debugger.Download.LoadModule("C:/test/testModule2.lmf", DownloadOption.SymbolOnly, True)
False
>>>
```



debugger.Erase

This function erases the flash memory.

[Specification format]

```
debugger.Erase(eraseOption = EraseOption.Code)
```

[Argument(s)]

Argument		Description				
eraseOption	Specify an option. The options that can be specified are shown below.					
	Туре	Description				
	EraseOption.Code	Erase the code flash memory (default).				
	EraseOption.Data	Erase the data flash memory.				
	EraseOption.External	Erase the flash memory in external space.				

Caution IECUBE, IECUBE2, and the simulator do not have functionality to delete code flash memory. For this reason, if you are using IECUBE, IECUBE2, or the simulator, you cannot omit *eraseOption*, or specify "EraseOption.Code".

[Return value]

If the flash memory was erased successfully: True
If there was an error when erasing the flash memory: False

[Detailed description]

- This function erases the flash memory, specified by eraseOption.

```
>>>debugger.Erase()
True
>>>debugger.Erase(EraseOption.External)
False
>>>
```

debugger.GetBreakStatus

This function displays a break condition.

[Specification format]

debugger.GetBreakStatus()

[Argument(s)]

None

[Return value]

Break-trigger string (See [Detailed description])

- **Remarks 1.** Returns the string portion of the "BreakStatus" enum.
 - **2.** Determine conditions by writing in the format "BreakStatus.string".

[Detailed description]

This function displays break-trigger.
 During execution, this will be "None".

Break-trigger String	Description		78K0		RL78,78K0R			R8C	V850			
		lecube	Minicube2Note 1	Simulator	lecube	Minicube2Note 1	Simulator	EZ_Emulator	lecube	Minicube ^{Note 2}	Minicube2Note 1	Simulator
None	No break	0	0	-	0	0	-	0	0	0	0	-
Manual	Forced break	0	0	0	0	0	0	0	0	0	0	0
Event	Break due to event	0	0	0	0	0	0	0	0	0	0	0
Software	Software break	0	О	-	О	0	-	0	О	0	0	-
TraceFull	Break due to trace full	0	-	0	o	-	0	1	О	-	-	0
TraceDelay	Break due to trace delay	0	-	-	o	-	-	1	-	-	-	-
NonMap	Access to non-mapped area	0	-	0	0	-	0	-	0	-	-	0
WriteProtect	Write to write-protected area	0	-	0	0	-	0	-	0	-	-	0
ReadProtect	Read from read-pro- tected area	0	-	-	-	-	-	-	-	-	-	-
SfrIllegal	Illegal SFR access	0	-	-	-	-	-	1	-	-	-	-
SfrReadProtect	Read from non-readable SFR	0	-	-	0	-	-	-	-	-	-	-

Break-trigger String	Description		78K0		RL	78,78ŀ	K0R	R8C		V85	50	
		lecube	Minicube2Note 1	Simulator	lecube	Minicube2Note 1	Simulator	EZ_Emulator	lecube	Minicube ^{Note 2}	Minicube2Note 1	Simulator
SfrWriteProtect	Write to non-writable SFR	0	-	-	0	-	-	-	-	-	-	-
IorIllegal	Illegal access to peripheral I/O register (with address)	-	-	-	-	-	-	-	O	-	-	-
StackOverflow	Break due to stack over- flow	0	-	-	0	-	-	-	-	-	-	-
StackUnderflow	Break due to stack underflow	0	-	-	0	-	-	-	-	-	-	-
UninitializeStackPointer	Break due to uninitial- ized stack pointer	0	-	-	0	-	-	-	-	-	-	-
UninitializeMemoryRead	Read uninitialized memory	0	-	-	0	-	-	-	-	-	-	-
TimerOver	Execution timeout detected	0	-	ı	0	ı	ı	-	0	-	-	-
UnspecifiedIllegal	Illegal operation in user program relating to peripheral chip features	О	-	-	0	-	-	-	-	-	-	-
Imsixsillegal	Break due to illegal write to IMS/IXS register	0	-	-	-	-	-	-	-	-	-	-
BeforeExecution	Pre-execution break	0	-	-	0	-	-	-	-	-	-	-
SecurityProtect	Accessed security-pro- tected region	-	-	-	-	-	-	-	-	-	-	-
FlashMacroService	Flash macro service active	-	-	-	-	-	-	-	-	0	0	-
RetryOver	Number of retries exceeded limit	0	-	-	-	-	-	-	-	-	-	-
FlashIllegal	Illegal Flash break	0	-	-	О	-	-	-	-	-	-	-
Peripheral	Break from peripheral	0	-	-	0	-	-	-	-	-	-	-
WordMissAlignAccess	Word access to odd address	-	-	-	0	-	0	-	-	-	-	-
Temporary	Temporary break	0	0	0	0	0	0	0	0	0	0	0
Escape	Escape break	-	-	-	-	-	-	-	0	0	0	-
Fetch	Fetched from guard area or area where fetches are prohibited	0	-	-	0	-	-	-	-	-	-	-

Break-trigger String	Description	Description 78K0 RL7		_78,78K0R		R8C	V850					
		lecube	Minicube2Note 1	Simulator	lecube	Minicube2Note 1	Simulator	EZ_Emulator	lecube	Minicube Note 2	Minicube2Note 1	Simulator
IRamWriteProtect	Wrote to IRAM guard area (with address) Note 3	-	-	-	-	-	-	-	0	-	-	-
IllegalOpcodeTrap	Break due to illegal instruction exception	-	-	-	-	-	-	-	0	Δ Note 6	-	-
Step	Step execution break Note 4	0	0	0	0	0	0	-	-	-	-	0
FetchGuard	Fetch guard break ^{Note 4}	0	-	-	0	-	-	-	-	-	-	-
TraceStop	Trace stop ^{Note 4}	0	-	-	0	-	-		- 1	-	-	-
ExecutionFails	Execution failed Note 5	0	0	-	0	0	-	0	0	0	0	-

- **Notes 1.** Applies to all of the following: MINICUBE2, E1Serial, E20Serial, and EZ_Emulator.
 - 2. Applies to all of the following: MINICUBE, E1Jtag, E20Jtag, and MINICUBE2Jtag.
 - **3.** Performed a verification check on the IRAM guard area during break, and the value was overwritten (if this affects multiple addresses, only the first address is shown).
 - 4. This is only a break cause during trace.
 - **5.** This is only a break cause during a break.
 - **6.** Not displayed with V850-MINICUBE on V850E/ME2, etc. (same core) when a post-execution event is used

Break-trigger String	Description	RX			V85	0E2			RH850	O
		E1Jtag, E1Serial E20Jtag, E20Serial	Simulator	lecube2	Minicube ^{Note} 2	Minicube2 ^{Note} 1	Simulator	Full-spec emulator	E1/E20	MIS
None	No break	0	-	0	0	0	-	-	-	-
Manual	Forced break	0	0	0	0	0	0	0	0	0
Event	Break due to event	0	0	0	0	0	0	0	0	0
Software	Software break	0	-	0	0	0	-	0	0	-
TraceFull	Break due to trace full	0	0	0	-	-	0	0	0	0
NonMap	Access to non-mapped area	-	-	-	-	-	0	-	-	0
WriteProtect	Write to write-protected area	-	-	-	-	1	0	_	_	0
TimerOver	Execution timeout detected	-	-	0	0	-	-	-	-	-

Break-trigger String	Description	RX			V85	0E2			RH850)
		E1Jtag, E1Serial E20Jtag, E20Serial	Simulator	lecube2	Minicube ^{Note 2}	Minicube2Note 1	Simulator	Full-spec emulator	E1/E20	SIM
FlashMacroService	Flash macro service active	-	-	0	0	0	-	-	-	-
Temporary	Temporary break	0	0	0	0	0	0	0	0	0
IllegalOpcodeTrap	Break due to illegal instruction exception	-	-	0	0	-	-	-	-	-
Step	Step execution break Note 3	0	-	-	-	-	0	0	0	0
ExecutionFails	Execution failed Note 4	0	-	0	0	0	-	-	-	-
WaitInstruction	Break caused by executing WAIT instruction	-	0	-	-	-	-	-	-	-
UndefinedInstructionEx- ception	Break caused by undefined instruc- tion exception	-	0	-	-	-	-	-	-	-
PrivilegeInstructionEx- ception	Break caused by privileged instruc- tion exception	-	0	-	-	-	-	-	-	-
AccessException	Break caused by access exception	-	0	-	-	-	-	-	-	-
FloatingPointException	Break caused by floating point exception	-	0	-	-	-	-	-	-	-
InterruptException	Break caused by interrupt	-	0	-	-	-	-	-	-	-
IntInstructionException	Break caused by INT instruction exception	-	0	-	-	-	-	-	-	-
BrkInstructionException	Break caused by BRK instruction exception	-	0	-	-	-	-	-	-	-
IOFunctionSimulation- Break	Break caused by peripheral function simulation	-	0	-	-	-	-	-	-	-
IllegalMemoryAccess- Break	Break caused by illegal memory access	-	0	-	-	-	-	-	-	-
StreamloError	Break caused by stream I/O error	-	0	-	-	-	-	-	-	-
CoverageMemoryAlloca- tionFailure	Failed to allocate coverage memory	-	0	-	-	-	-	-	-	-
TraceMemoryAllocation- Failure	Failed to allocate trace memory	-	0	-	-	-	-	-	-	-
StepCountOver	Step count over	-	-	-	-	-	-	0	0	0
DebuggingInformation- AcquisitionFailure	Failed to acquire debugging information	-	-	-	-	-	-	0	0	0

- Notes 1. Applies to all of the following: MINICUBE2, E1Serial, and E20Serial.
 - 2. Applies to all of the following: MINICUBE, E1Jtag, E20Jtag, and MINICUBE2Jtag.
 - 3. This is only a break cause during trace.
 - 4. This is only a break cause during a break.

```
>>>debugger.GetBreakStatus()
Temporary
>>>a = debugger.GetBreakStatus()
Temporary
>>>print a
Temporary
>>>if (debugger.GetBreakStatus() == BreakStatus.Temporary):
... print "Temporary break"
...
Temporary
Temporary break
>>>
```

debugger.GetCpuStatus

This function displays the current CPU status.

[Specification format]

debugger.GetCpuStatus()

[Argument(s)]

None

[Return value]

Current CPU status (string)

CPU Status	Description
Hold	In bus hold
HoldStopIdle	Bus hold/Software STOP/Hardware STOP/IDLE mode
PowOff	Power not supplied to the target
Reset	In reset state
Standby	In standby mode
Stop	In STOP mode
StopIdle	Software STOP/Hardware STOP/IDLE mode
Wait	In wait state
Halt	In HALT mode
Sleep	In sleep state
None	N/A

[Detailed description]

- This function displays the current CPU status.

[Example of use]

>>>debugger.GetCpuStatus()
Stop
>>>

debugger.GetleStatus

This function displays the current IE status.

[Specification format]

debugger.GetIeStatus()

[Argument(s)]

None

[Return value]

Current IE status (string)

IE Status	Description
Break	Break in effect
Coverage	Coverage running
Timer	Timer running
Tracer	Trace running
Step	Step executing
Run	User program running
RunOrStep	User program running or step executing

Caution If a PM+ workspace is converted to a CubeSuite+ project, then there will be no debugging tool in the main project. For this reason, "None" will be returned if the main project is the active project.

In addition, "None" will be returned before the debugging tool is connected.

[Detailed description]

- This function displays the current IE status.

>>>debugger.GetIeStatus()	
Run	
>>>	



debugger.GetPC

This function displays the PC value.

[Specification format]

debugger.GetPC()

[Argument(s)]

None

[Return value]

PC value (numeric value)

[Detailed description]

- This function displays the PC value.

[Example of use]

>>>debugger.GetPC()

0x92B0

debugger.Go

This function continues program execution.

[Specification format]

debugger.Go(goOption = GoOption.Normal)

[Argument(s)]

Argument	Description						
goOption	Specify an option. The options that can be specified are shown below.						
	Type Description						
	GoOption.lgnoreBreak	Execute ignoring breakpoints.					
	GoOption.WaitBreak	Wait until program stops.					
	GoOption.Normal	Breakpoints enabled; do not wait until program stops (default).					

[Return value]

None

[Detailed description]

- This function continues program execution.
- If *goOption* is specified, the processing is performed in accordance with the specification.

[Example of use]

>>>debugger.Go()
>>>debugger.Go(GoOption.WaitBreak)
>>>

debugger.le.GetValue

debugger.le.SetValue

This function sets or refers the IE register or DCU register.

[Specification format]

```
debugger.Ie.GetValue(ieType, address)
debugger.Ie.SetValue(ieType, address, value)
```

[Argument(s)]

Argument	Description	
іеТуре	Specify a register. The registers that can be specified are shown below.	
	Туре	Description
	leType.Reg	IE register [78K0] [RL78] [78K0R] [IECUBE [V850]] [IECUBE2 [V850]]
	leType.Dcu	DCU register [IECUBE [V850]]
address	Specify the address to reference/set.	
value	Specify the setting value.	

[Return value]

debugger.le.GetValue is the register value (numeric value)

debugger.le.SetValue is True if the setting was completed successfully, or False if there was an error when setting the register.

[Detailed description]

- debugger.le. GetValue displays the value of the register specified by $\it address.$
 - The register type is specified by ieType.
- debugger.le.SetValue writes value to the register specified by address.

The register type is specified by *ieType*.

Remark When the DCU register is referenced, the register value is reset to 0.

```
>>>debugger.Ie.GetValue(IeType.Reg, 0x100)

0x12
>>>debugger.Ie.SetValue(IeType.Reg, 0x100, 0x10)

True
>>>debugger.Ie.GetValue(IeType.Reg, 0x100)

0x10
>>>
```

debugger.IsConnected

This function checks the connection status of the debug tool.

[Specification format]

```
debugger.IsConnected()
```

[Argument(s)]

None

[Return value]

If the debug tool is connected: True
If the debug tool is not connected: False

[Detailed description]

- This function checks the connection status of the debug tool.

```
>>>if debugger.IsConnected() == True :
... print "OK"
...
True
OK
>>>
```

debugger.IsRunning

This function checks the execution status of the user program.

[Specification format]

```
debugger.IsRunning()
```

[Argument(s)]

None

[Return value]

If the user program is running: True
If the user program is not running: False

[Detailed description]

- This function checks the execution status of the user program.

```
>>>if debugger.IsRunning() == True :
... print "OK"
...
True
OK
>>>
```

debugger.Jump.File

debugger.Jump.Address

This function displays each panel.

[Specification format]

```
debugger.Jump.File(fileName, lineNumber = 1)
debugger.Jump.Address(jumpType, adddress = 0)
```

[Argument(s)]

Argument	Description		
fileName	Specify the name of the file to display.		
lineNumber	Specify the line to display (default: 1).		
jumpType	Specify the type of panel to display. The panel types that can be specified are shown below.		
	Туре	Description	
	JumpType.Source	Editor panel	
	JumpType.Assemble	Disassemble panel	
	JumpType.Memory	Memory panel	
address	Specify the address to display (default: 0).		

[Return value]

None

[Detailed description]

- debugger.Jump.File displays the file specified by *fileName* in the Editor panel.

 If *lineNumber* is specified, then the line specified by *lineNumber* in the file specified by *fileName* is displayed.
- debugger.Jump.Address displays the panel specified by *jumpType*.

 If *address* is specified, then the area corresponding to the specified address is displayed.

```
>>>debugger.Jump.File("C:/test/testJump.c")
>>>debugger.Jump.File("C:/test/testJump.h", 25)
>>>debugger.Jump.Address(JumpType.Memory, 0x2000)
>>>
```

debugger.Map.Clear

This function clears the mapping settings.

[Specification format]

debugger.Map.Clear()

[Argument(s)]

None

[Return value]

If the memory map was cleared successfully: True
If there was an error when clearing the memory map: False

[Detailed description]

- This function clears the mapping settings.

[Example of use]

>>>debugger.Map.Clear()
True
>>>

debugger.Map.Information

This function displays map information.

[Specification format]

```
debugger.Map.Information()
```

[Argument(s)]

None

[Return value]

List of map information (see the MapInfo class for detail)

[Detailed description]

- This function displays map information.

```
number: start-address end-address access-size memory-type
```

```
>>>debugger.Map.Information()

1: 0x00000000 0x0005FFFF 32 (Internal ROM area)

2: 0x00060000 0x03FF6FFF 8 (Non map area)

3: 0x03FF7000 0x03FFEFFF 32 (Internal RAM area)

4: 0x03FFF000 0x03FFFFFF 8 (SFR)

>>>
```

debugger.Map.Set

This function configures memory mapping.

[Specification format]

debugger.Map.Set(mapType, address1, address2, accessSize = 8, cs = "")

[Argument(s)]

Argument	Description	
mapТуре	Specify a memory type. The memory types that can be specified are shown below.	
	Туре	Description
	MapType.EmulationRom	Emulation ROM area
	MapType.EmulationRam	Emulation RAM area
	MapType.Target	Target memory area
	MapType.TargetRom	Target ROM area
	MapType.Stack	Stack area
	MapType.Protect	I/O protect area
address1	Specify a map start address.	
address2	Specify a map end address.	
accessSize	Specify an access size (bit) (default: 8).	
	For V850, specify either 8, 16, or 32.	
	For 78K0R [IECUBE], specify either 8 or 16.	
CS	Specify the chip select (default: not specified).	
	When mapping emulation memory (alternative ROM/RAM) in the IECUBE [V850E1], specify the one of the following chip selects as a string: cs0, cs1, cs2, cs3, cs4, cs5, cs6, or cs7.	
	For models in the V850ES series, however, the chip select allocation is fixed, or the chip select will not function, so this can be omitted.	
	If chip select is specified, then accessSize cannot be omitted.	

[Return value]

If memory mapping was configured successfully: True
If there was an error when configuring memory mapping: False

[Detailed description]

- This function configures memory mapping with the memory type specified by *mapType*.

[Example of use]

>>>debugger.Map.Set(MapType.EmulationRom, 0x100000, 0x10ffff)
True
>>>

debugger.Memory.Copy

This function copies the memory.

[Specification format]

debugger.Memory.Copy(address1, address2, address3)

[Argument(s)]

Argument	Description
address1	Specify the start address to copy from.
address2	Specify the end address to copy from.
address3	Specify the address to copy to.

[Return value]

If the memory was copied successfully: True

If there was an error when copying the memory: False

[Detailed description]

- This function copies the memory from address1 to address2 into address3.

[Example of use]

>>>debugger.Memory.Copy(0x1000, 0x2000, 0x3000)
True
>>>

debugger.Memory.Fill

This function fills the memory.

[Specification format]

 ${\tt debugger.Memory.Fill} ({\tt address1}, \ {\tt address2}, \ {\tt value}, \ {\tt memoryOption} = {\tt MemoryOption.Byte})$

[Argument(s)]

Argument	Description	
address1	Specify the start address to fill.	
address2	Specify the end address to fill to.	
value	Specify the fill value.	
memoryOption	Specify the fill unit. The units that can be specified are shown below.	
	Туре	Description
	MemoryOption.Byte	Byte unit (8 bits) (default)
	MemoryOption.HalfWord	Half-word unit (16 bits) [RX,V850]
	MemoryOption.Word	Word unit (RL78,78K: 16 bits, RX,V850: 32 bits)

[Return value]

If the memory was filled successfully: True

If there was an error when filling the memory: False

[Detailed description]

- This function fills from address1 to address2 with value.
- If memoryOption is specified, fill according to that specification.

```
>>>debugger.Memory.Fill(0x1000, 0x2000, 0xFF)
True
>>>debugger.Memory.Fill(0x2000, 0x3000, 0x0A, MemoryOption.Word)
False
>>>
```

debugger.Memory.Read

This function refers the memory.

[Specification format]

```
debugger.Memory.Read(address, memoryOption = MemoryOption.Byte)
```

[Argument(s)]

Argument	Description	
address	Specify the address to reference.	
memoryOption	Specify the display unit.	
	The units that can be specified are shown below.	
	Type	Description
	MemoryOption.Byte	Byte unit (8 bits) (default)
	MemoryOption.HalfWord	Half-word unit (16 bits) [RX,V850]
	MemoryOption.Word	Word unit (RL78,78K: 16 bits, RX,V850: 32 bits)

[Return value]

Referenced memory value (numeric value)

[Detailed description]

- This function displays the address specified by address, according to memoryOption in hexadecimal format.

```
>>>debugger.Memory.Read(0x100)
0x10
>>>value = debugger.Memory.Read(0x100)
0x10
>>>print value
16
>>>debugger.Memory.Read(0x100, MemoryOption.HalfWord)
0x0010
>>>
```

debugger.Memory.Write

This function writes the memory.

[Specification format]

```
debugger.Memory.Write(address, value, memoryOption = MemoryOption.Byte)
```

[Argument(s)]

Argument	Description		
address	Specify the address to set.	Specify the address to set.	
value	Specify the value to set.		
memoryOption	Specify the unit to set. The units that can be specified are shown below.		
	Туре	Description	
	MemoryOption.Byte	Byte unit (8 bits) (default)	
	MemoryOption.HalfWord	Half-word unit (16 bits) [RX,V850]	
	MemoryOption.Word	Word unit (RL78,78K: 16 bits, RX,V850: 32 bits)	

[Return value]

If the memory was written successfully: True

If there was an error when writing the memory: False

[Detailed description]

- This function sets the value at the address specified by address, according to memoryOption.

```
>>>debugger.Memory.Read(0x100)

0x10
>>>debugger.Memory.Write(0x100, 0xFF)

True
>>>debugger.Memory.Read(0x100)

0xFF
>>>debugger.Memory.Write(0x100, 0xFE, MemoryOption.HalfWord)

Flase
>>>
```

debugger.Next

This function performs procedure step execution.

[Specification format]

debugger.Next(nextOption = NextOption.Source)

[Argument(s)]

Argument	Description	
nextOption	Specify the execution unit. The units that can be specified are shown below.	
	Туре	Description
	NextOption.Source	Source-line unit (default)
	NextOption.Instruction	Instruction unit

[Return value]

None

[Detailed description]

- This function performs procedure step execution.

If a function call is being performed, then stop after the function executes.

[Example of use]

>>>debugger.Next()
>>>debugger.Next(NextOption.Instruction)
>>>

debugger.Register.GetValue

This function refer:s register/IO register/SFR.

[Specification format]

```
debugger.Register.GetValue(regName)
```

[Argument(s)]

Argument	Description
regName	Specify the register name to reference.

[Return value]

Register value (numeric value)

[Detailed description]

- This function displays the value of the register specified by "regName".

```
>>>debugger.Register.GetValue("pc")
0x100
>>>debugger.Register.GetValue("A:RB1")
0x20
>>>debugger.Register.SetValue("pc", 0x200)
True
>>>debugger.Register.GetValue("pc")
```

debugger.Register.SetValue

This function sets the value of a register, IO register, and SFR.

[Specification format]

```
debugger.Register.SetValue(regName, value)
```

[Argument(s)]

Argument	Description
regName	Specify the register name to set.
value	Specify the value to set.

[Return value]

If the value was set successfully: True

If there was an error when setting the value: False

[Detailed description]

- This function sets the value specified by *value* in the register specified by *regName*.

```
>>>debugger.Register.GetValue("pc")
0x100
>>>debugger.Register.GetValue("A:RB1")
0x20
>>>debugger.Register.SetValue("pc", 0x200)
True
>>>debugger.Register.GetValue("pc")
0x200
>>>
```

debugger.Reset

This function resets the CPU.

[Specification format]

debugger.Reset()

[Argument(s)]

None

[Return value]

None

[Detailed description]

- This function resets the CPU.

[Example of use]

>>>debugger.Reset()

>>>

debugger.ReturnOut

This function runs until control returns to the program that called the current function.

[Specification format]

debugger.ReturnOut()

[Argument(s)]

None

[Return value]

None

[Detailed description]

- This function runs until control returns to the program that called the current function.

[Example of use]

>>>debugger.ReturnOut()

>>>

debugger.Run

This function resets and then run the program.

[Specification format]

debugger.Run(runOption = RunOption.Normal)

[Argument(s)]

Argument	Description	
runOption	Specify an option. The options that can be specified are shown below.	
	Туре	Description
	RunOption.WaitBreak	Wait until program stops.
	RunOption.Normal	Breakpoints enabled; do not wait until program stops (default).

[Return value]

None

[Detailed description]

- This function resets and then run the program.

If "RunOption.WaitBreak" is specified in *runOption*, then it will wait until the program stops.

[Example of use]

>>>debugger.Run()

>>>debugger.Run(RunOption.WaitBreak)

debugger.Step

This function performs step execution.

[Specification format]

debugger.Step(stepOption = StepOption.Source)

[Argument(s)]

Argument	Description	
stepOption	Specify the execution unit. The units that can be specified are shown below.	
	Туре	Description
	StepOption.Source	Source-line unit (default)
	StepOption.Instruction	Instruction unit

[Return value]

None

[Detailed description]

- This function performs step execution.

If a function call is being performed, then stop at the top of the function.

[Example of use]

>>>debugger.Step()

>>>debugger.Step(StepOption.Instruction)

debugger.Stop

This function stops the execution of the debug tool.

[Specification format]

debugger.Stop()

[Argument(s)]

None

[Return value]

None

[Detailed description]

- This function stops the execution of the debug tool. Forcibly halt the program.

[Example of use]

>>>debugger.Stop()

debugger.Timer.Clear

This function clears the result measured by a conditional timer.

[Specification format]

```
debugger.Timer.Clear()
```

[Argument(s)]

None

[Return value]

If the result measured by a conditional timer was cleared successfully: True

If there was an error when clearing the result measured by a conditional timer: False

[Detailed description]

- This function clears the result measured by a conditional timer.

```
>>>debugger.Timer.Get()
1 Total: 2000 ns, Pass Count: 4 , Average: 500 ns, Max: 800 ns, Min: 300 ns
>>>debugger.Timer.Clear()
True
>>>debugger.Timer.Get()
1 Total: 0 ns, Pass Count: 0 , Average: 0 ns, Max: 0 ns, Min: 0 ns
>>>
```

debugger.Timer.Delete

This function deletes a conditional timer.

[Specification format]

```
debugger.Timer.Delete(timerNumber = "")
```

[Argument(s)]

Argument	Description
timerNumber	Specify the timer event number to delete.

[Return value]

If a timer was deleted successfully: True

If there was an error when deleting a timer: False

[Detailed description]

- This function deletes the timer of the timer event numer specified by timerNumber.
- If timerNumber is not specified, then timers of all timer event numbers will be deleted.

```
>>>debugger.Timer.Delete(1)
True
>>>
```

debugger.Timer.Disable

This function disables a conditional timer.

[Specification format]

```
debugger.Timer.Disable(timerNumber = "")
```

[Argument(s)]

Argument	Description
timerNumber	Specify the timer event number to disable.

[Return value]

If a timer setting was disabled successfully: True

If there was an error when disabling a timer setting: False

[Detailed description]

- This function disables the timer of the timer event specified by timerNumber.
- If timerNumber is not specified, then timers of all timer event numbers will be disabled.

```
>>>debugger.Timer.Disable(1)
True
>>>
```

debugger.Timer.Enable

This function enables a conditional timer.

[Specification format]

```
debugger.Timer.Enable(timerNumber = "")
```

[Argument(s)]

Argument	Description
timerNumber	Specify the timer event number to enable.

[Return value]

If a timer setting was enabled successfully: True

If there was an error when enabling a timer setting: False

[Detailed description]

- This function enables the timer of the timer event specified by timerNumber.
- If timerNumber is not specified, then timers of all timer event numbers will be enabled.

```
>>>debugger.Timer.Enable(1)
True
>>>
```

debugger.Timer.Get

This function references the result measured by a conditional timer.

[Specification format]

```
debugger.Timer.Get()
```

[Argument(s)]

None

[Return value]

List of conditional timer information (see the TimerInfo class for detail)

[Detailed description]

- The result measured by a conditional timer is shown by the following format.

```
timer-event-number\ \texttt{Total:}\ total-execution-time\ \texttt{ns},\ \texttt{Pass}\ \texttt{Count:}\ pass-count\ ,\ \texttt{Average:}\ average-execution-time\ \texttt{ns},\ \texttt{Max:}\ maximum-execution-time\ \texttt{ns},\ \texttt{Min:}\ minimum-execution-time\ \texttt{ns}
```

```
>>>debugger.Timer.Get()
1 Total: 2000 ns, Pass Count: 4 , Average: 500 ns, Max: 800 ns, Min: 300 ns
>>>
```

debugger.Timer.Information

This function displays conditional timer information.

[Specification format]

```
debugger.Timer.Information()
```

[Argument(s)]

None

[Return value]

List of conditional timer event information (see the TimerEventInfo class for detail)

[Detailed description]

- This function displays conditional timer information displays in the following format.

```
timer-event-number timer-name state start-address - end-address
```

```
>>>ti = debugger.Timer.Information()
1 PythonTimer0001 Enable main - sub
>>>print ti[0].Number
1
>>>print ti[0].Name
PythonTimer0001
>>>
```

debugger.Timer.Set

This function sets the conditional timer.

[Specification format]

```
debugger.Timer.Set(TimerCondition)
```

[Argument(s)]

Argument	Description
TimerCondition	Specify a condition of a conditional timer.
	See the TimerCondition class for creating a conditional timer.

[Return value]

Set timer event number (numerical value)

[Detailed description]

- This function sets a conditional timer according to the contents specified with TimerCondition.
- The specified conditional timer is registered with the following name. number is a four-digit decimal.

```
Python Timer number
```

```
>>>tc = TimerCondition()
>>>tc.StartAddress = "main"
>>>tc.EndAddress = "chData"
>>>tc.EndData = 0x20
>>>tc.EndTimerType = TimerType.Write
>>>ts_number = debugger.Timer.Set(tc)
1
>>>print ts_number
```

debugger.Trace.Clear

This function clears the trace memory.

Remark This function provides the same function as debugger.XTrace.Clear.

[Specification format]

debugger.Trace.Clear()

[Argument(s)]

None

[Return value]

If the trace memory was cleared successfully: True

If there was an error when clearing the trace memory: False

[Detailed description]

- This function clears the trace memory.

[Example of use]

>>>debugger.Trace.Clear()
False
>>>

debugger.Trace.Delete

This function deletes a conditional trace.

[Specification format]

```
debugger.Trace.Delete(timerNumber = "")
```

[Argument(s)]

Argument	Description
timerNumber	Specify the trace event number to delete.

[Return value]

If a trace was deleted successfully: True

If there was an error when deleting a trace: False

[Detailed description]

- This function deletes the trace of the trace event numer specified by tracenumber.
- If traceNumber is not specified, then traces of all trace event numbers will be deleted.

```
>>>debugger.Trace.Delete(1)
True
>>>
```

debugger.Trace.Disable

This function disables a conditional trace.

[Specification format]

```
debugger.Trace.Disable(traceNumber = "")
```

[Argument(s)]

Argument	Description
traceNumber	Specify the trace event number to disable.

[Return value]

If a trace setting was disabled successfully: True

If there was an error when disabling a trace setting: False

[Detailed description]

- This function disables the timer of the trace event specified by traceNumber.
- If traceNumber is not specified, then traces of all trace event numbers will be disabled.

```
>>>debugger.Trace.Disable(1)
True
>>>
```

debugger.Trace.Enable

This function enables a conditional trace.

[Specification format]

```
debugger.Trace.Enable(traceNumber = "")
```

[Argument(s)]

Argument	Description
traceNumber	Specify the trace event number to enable.

[Return value]

If a trace setting was enabled successfully: True

If there was an error when enabling a trace setting: False

[Detailed description]

- This function enables the timer of the trace event specified by traceNumber.
- If traceNumber is not specified, then traces of all trace event numbers will be enabled.

```
>>>debugger.Trace.enable(1)
True
>>>
```

debugger.Trace.Get

This function dumps the trace data.

Remark This function provides the same function as debugger.XTrace.Dump.

[Specification format]

```
debugger.Trace.Get(frameCount, fileName = "", append = False)
```

[Argument(s)]

Argument	Description
frameCount	Specify the number of dumps.
fileName	Specify the name of the file to dump to (default: not specified).
append	Specify whether to append trace data to the file. True: Append trace data to the file. False: Do not append trace data to the file (default).

[Return value]

List of trace information (see the TraceInfo property for detail)

[Detailed description]

- This function dumps trace data for the number of frames specified by frameCount.
- If fileName is specified, then the trace data is written to the file.
- If append is set to "True", then the trace data is appended to the file.

```
>>>debugger.Trace.Get(3)

1851  00h00min00s003ms696µs000ns  0x000003be  cmp r11, r14

1852  00h00min00s003ms700µs000ns  0x000003c0  blt _func_static3+0x2c

1853  00h00min00s003ms702µs000ns  0x000003c2  jarl _errfunc, lp

>>>debugger.XTrace.Dump(10, "C:/test/TestTrace.txt")

>>>
```

debugger.Trace.Information

This function displays conditional trace information.

[Specification format]

```
debugger.Trace.Information()
```

[Argument(s)]

None

[Return value]

List of conditional trace information (see the TraceEventInfo class for detail)

[Detailed description]

- This function displays conditional trace information is shown by the following format.

```
trace-event-number Trace state start-address - end-address
```

```
>>>ti = debugger.Trace.Information()
1 Trace Enable main - sub
>>>print ti[0].Number
1
>>>print ti[0].Name
Trace
>>>
```

debugger.Trace.Set

This function sets conditional trace information.

[Specification format]

```
debugger.Trace.Set(TraceCondition)
```

[Argument(s)]

Argument	Description
TraceCondition	Specify a condition of a conditional trace. See the TraceCondition class for creating a conditional trace.

[Return value]

Set trace event number (numerical value)

[Detailed description]

- This function sets a conditional trace according to the contents specified with TraceCondition.
- The specified conditional trace is registered with the following name.

```
Trace
```

```
>>>tc = TraceCondition()
>>>tc.StartAddress = "main"
>>>tc.EndAddress = "chData"
>>>tc.EndData = 0x20
>>>tc.EndTraceType = TraceType.Write
>>>ts_number = debugger.Trace.Set(tc)
1
>>>print ts_number
```

debugger.Upload.Binary

This function saves the memory data in binary format.

[Specification format]

```
debugger.Upload.Binary(fileName, address1, address2, force = False)
```

[Argument(s)]

Argument	Description
fileName	Specify a file name.
address1	Specify an upload start address.
address2	Specify an upload end address.
force	Specify whether to overwrite. True: Overwrite False: Do not overwrite (default).

[Return value]

If the memory data was uploaded successfully: True

If there was an error when uploading the memory data: False

[Detailed description]

- This function saves the memory data from address1 to address2 in binary format.

[Example of use]

>>>debugger.Upload.Binary("C:/test/testBinary.bin", 0x1000, 0x2000, True)
True
>>>

debugger.Upload.Coverage

This function saves the coverage data. [IECUBE][IECUBE2][Simulator]

[Specification format]

debugger.Upload.Coverage(fileName, force = False)

[Argument(s)]

Argument	Description
fileName	Specify a file name.
force	Specify whether to overwrite.
	True: Overwrite
	False: Do not overwrite (default).

[Return value]

If the memory data was uploaded successfully: True
If there was an error when uploading the memory data: False

[Detailed description]

- This function saves the coverage data to a file.

[Example of use]

>>>debugger.Upload.Coverage("C:/test/coverageData.csrcv")
True
>>>

debugger.Upload.Intel

This function saves the memory data in Intel format.

[Specification format]

```
debugger.Upload.Intel(fileName, address1, address2, force = False)
```

[Argument(s)]

Argument	Description
fileName	Specify a file name.
address1	Specify an upload start address.
address2	Specify an upload end address.
force	Specify whether to overwrite. True: Overwrite False: Do not overwrite (default).

[Return value]

If the memory data was uploaded successfully: True

If there was an error when uploading the memory data: False

[Detailed description]

- This function saves the memory data from address1 to address2 in Intel format.

[Example of use]

>>>debugger.Upload.Intel("C:/test/testIntel.hex", 0x1000, 0x2000, True)
True
>>>

debugger.Upload.IntelldTag

This function saves the memory data in ID-tagged Intel format.

[Specification format]

debugger.Upload.IntelIdTag(fileName, address1, address2, force = False)

[Argument(s)]

Argument	Description
fileName	Specify a file name.
address1	Specify an upload start address.
address2	Specify an upload end address.
force	Specify whether to overwrite. True: Overwrite False: Do not overwrite (default).

[Return value]

If the memory data was uploaded successfully: True

If there was an error when uploading the memory data: False

[Detailed description]

- This function saves the memory data from address1 to address2 in ID-tagged Intel format.

[Example of use]

>>>debugger.Upload.IntelIdTag("C:/test/testIdTagIntel.hex", 0x1000, 0x2000, True)
True
>>>

debugger.Upload.Motorola

This function saves the memory data in Motorola format.

[Specification format]

debugger.Upload.Motorola(fileName, address1, address2, force = False)

[Argument(s)]

Argument	Description
fileName	Specify a file name.
address1	Specify an upload start address.
address2	Specify an upload end address.
force	Specify whether to overwrite. True: Overwrite False: Do not overwrite (default).

[Return value]

If the memory data was uploaded successfully: True

If there was an error when uploading the memory data: False

[Detailed description]

- This function saves the memory data from address1 to address2 in Motorola format.

[Example of use]

>>>debugger.Upload.Motorola("C:/test/testMotorola.hex", 0x1000, 0x2000, True)
True
>>>

debugger.Upload.MotorolaldTag

This function saves the memory data in ID-tagged Motorola format.

[Specification format]

debugger.Upload.MotorolaIdTag(fileName, address1, address2, force = False)

[Argument(s)]

Argument	Description
fileName	Specify a file name.
address1	Specify an upload start address.
address2	Specify an upload end address.
force	Specify whether to overwrite. True: Overwrite False: Do not overwrite (default).

[Return value]

If the memory data was uploaded successfully: True
If there was an error when uploading the memory data: False

[Detailed description]

- This function saves the memory data from address1 to address2 in ID-tagged Motorola format.

[Example of use]

>>>debugger.Upload.MotorolaIdTag("C:/test/testIdTagMotorola.hex", 0x1000, 0x2000, True)
True
>>>

debugger.Upload.Tektronix

This function saves the memory data in Techtronics format.

[Specification format]

debugger.Upload.Tektronix(fileName, address1, address2, force = False)

[Argument(s)]

Argument	Description	
fileName	Specify a file name.	
address1	Specify an upload start address.	
address2	Specify an upload end address.	
force	Specify whether to overwrite. True: Overwrite False: Do not overwrite (default).	

[Return value]

If the memory data was uploaded successfully: True

If there was an error when uploading the memory data: False

[Detailed description]

- This function saves the memory data from address1 to address2 in Techtronics format.

[Example of use]

>>>debugger.Upload.Tektronix("C:/test/testTektronix.hex", 0x1000, 0x2000, True)
True
>>>

debugger.Upload.TektronixIdTag

This function saves the memory data in ID-tagged Techtronics format.

[Specification format]

debugger.Upload.TektronixIdTag(fileName, address1, address2, force = False)

[Argument(s)]

Argument	Description	
fileName	Specify a file name.	
address1	Specify an upload start address.	
address2	Specify an upload end address.	
force	Specify whether to overwrite. True: Overwrite False: Do not overwrite (default).	

[Return value]

If the memory data was uploaded successfully: True

If there was an error when uploading the memory data: False

[Detailed description]

- This function saves the memory data from address1 to address2 in ID-tagged Techtronics format.

[Example of use]

>>>debugger.Upload.TektronixIdTag("C:/test/testIdTagTektronix.hex", 0x1000, 0x2000, True)
True
>>>

debugger.Watch.GetValue

This function refers a variable value.

[Specification format]

 $\label{lem:debugger.Watch.GetValue} \\ (\textit{variableName, encode} = \texttt{Encoding.Default, watchOption} = \texttt{WatchOption.Auto})$

[Argument(s)]

Argument	Description		
variableName	Specify the variable name, register name, or I/O register name/SFR register name to reference.		
encode	Specify the encoding to use when displaying strings. By default, the system encoding is used. The encoding name conforms to the .NET specifications. Examples: Encoding.utf-8, Encoding.euc-jp		
watchOption	Specify an option. The options that can be specified are shown below.		
	Туре	Description	
	WatchOption.Auto	Automatically detect when displaying (default).	
	WatchOption.Binary	Display in binary format.	
	WatchOption.Octal	Display in octal format.	
	WatchOption.Decimal	Display in decimal format.	
	WatchOption.SignedDecimal	Display in signed decimal format.	
	WatchOption.UnsignedDecimal	Display in unsigned decimal format.	
	WatchOption.Hexdecimal	Display in hexadecimal format.	
	WatchOption.String	Display as a string.	
	WatchOption.Sizeof	Display the variable size in decimal format.	
	WatchOption.Float	Display in float type.	
	WatchOption.Double	Display in double type.	

[Return value]

The displayed value is returned in the format specified by watchOption.

When watchOption is specified as "WatchOption.Auto", the format is returned to match the variable value.

However, if the return value is a double type, it is returned as a string (when *watchOption* is specified as "WatchOption.Double", or *watchOption* is specified as "WatchOption.Auto" and the return value is a double type).

[Detailed description]

- This function displays the value of the variable specified by variableName.
- If encode is specified, then perform encoding using encode.
- If watchOption is specified, display according to watchOption.



```
>>>debugger.Watch.GetValue("testVal")
128
>>>debugger.Watch.GetValue("testVal", WatchOption.Hexdecimal)
0x80
>>>debugger.Watch.GetValue("testVal", WatchOption.Binary)
0b10000000
```

debugger.Watch.SetValue

This function sets a variable value.

[Specification format]

```
debugger.Watch.SetValue(variableName, value)
```

[Argument(s)]

Argument	Description
variableName	Specify the variable name, register name, and I/O register name or SFR register name to set.
value	Specify the value to set.

[Return value]

If a variable value was set successfully: True

If there was an error when setting a variable value: False

[Detailed description]

- This function sets the value specified by *value* in the variable, register, and I/O register or SFR register specified by *variableName*.

```
>>>debugger.Watch.GetValue("testVal")

128

>>>debugger.Watch.GetValue("testVal", WatchOption.Hexdecimal)

0x80

>>>debugger.Watch.GetValue("testVal", WatchOption.Binary)

0b10000000

>>>debugger.Watch.SetValue("testVal", 100)

True

>>>debugger.Watch.GetValue("testVal")

100

>>>debugger.Watch.GetValue("testVal", WatchOption.Hexdecimal)

0x64

>>>debugger.Watch.GetValue("testVal", WatchOption.Binary)

0b1100100

>>>debugger.Watch.GetValue("testVal", 0x256)

True

>>>debugger.Watch.GetValue("testVal", WatchOption.Hexdecimal)

0x256
```

debugger.Where

This function displays a stack backtrace.

[Specification format]

debugger.Where()

[Argument(s)]

None

[Return value]

List of a backtrace (see the StackInfo property for detail)

[Detailed description]

- This function displays a stack backtrace.

Caution If "--- Information below might be inaccurate." is displayed, then the information displayed below may not be reliable. [RL78][78K0R]

```
>>>debugger.Where()

1: test2.c#sub2#13

--- Information below might be inaccurate.

2:func.c#func#34

>>>
```

debugger.Whereami

This function displays a location.

[Specification format]

debugger.Whereami(address)

[Argument(s)]

Argument	Description
address	Specify the address of the location to display.

[Return value]

Strings of the location

[Detailed description]

- This function displays the location at the address specified by address.
- The location is normally displayed in the following format.

```
file-name#function-name at file-name#line-number
```

However, if the function or line number at that address is not found, then the location is displayed in the following format.

```
at symbol-name+offset-value
```

If the symbol is not found, then the location is displayed in the following format.

```
at address-value
```

- If address is omitted, then the location of the pc value is displayed.

```
>>>debugger.Whereami()
foo.c#func at foo.c#100
>>>debugger.Whereami(0x100)
foo.c#main at foo.c#20
>>>
```

debugger.XCoverage.Clear

This function clears the coverage memory. [IECUBE][IECUBE2][Simulator]

[Specification format]

debugger.XCoverage.Clear()

[Argument(s)]

None

[Return value]

If the coverage memory was cleared successfully: True
If there was an error when clearing the coverage memory: False

[Detailed description]

- This function clears the coverage memory.

[Example of use]

>>>debugger.XCoverageClear()
True
>>>

debugger.XCoverage.GetCoverage

This function gets the coverage. [IECUBE][IECUBE2][Simulator]

[Specification format]

```
debugger.XCoverage.GetCoverage(funcName, progName = "", fileName = "")
```

[Argument(s)]

Argument	Description
funcName	Specify the function name to retrieve coverage for.
progName	Specify the name of the load module containing the function. If there is only one load module, then this can be omitted (default).
fileName	Specify the name of the file containing the function. If it is a global function, then this can be omitted (default).

Caution If two or more parameters are specified, then three parameters must be specified.

[Return value]

Value without "%" (numeric value)

Remark The results of function execution are displayed with a "%" sign added.

[Detailed description]

- This function gets coverage for the function specified by funcName.
- If there are multiple load modules, specify $\ensuremath{\textit{progName}}.$
- In the case of a static function, specify fileName.

```
>>>debugger.XCoverage.GetCoverage("TestInit", "C:/test/Test.out", "C:/test/Test.c")
81.50%
>>>
```

debugger.XRunBreak.Delete

This function deletes XRunBreak information. [V850 Simulator]

[Specification format]

```
debugger.XRunBreak.Delete()
```

[Argument(s)]

None

[Return value]

If XRunBreak information was deleted successfully: True
If there was an error when deleting XRunBreak information: False

[Detailed description]

- This function deletes XRunBreak information.

```
>>>debugger.XRunBreak.Refer()
None
>>>debugger.XRunBreak.Set(1, TimeType.S, True)
True
>>>debugger.XRunBreak.Refer()
1Second Periodic
>>>debugger.XRunBreak.Delete()
True
>>>debugger.XRunBreak.Refer()
None
```

debugger.XRunBreak.Refer

This function displays XRunBreak setting information. [V850 Simulator]

[Specification format]

```
debugger.XRunBreak.Refer()
```

[Argument(s)]

None

[Return value]

List of period time value and period information (TimeType) (see the XRunBreakInfo property for detail)

[Detailed description]

- This function displays the period information (period time [Periodic]) of the set XRunBreak.
- If there is no XRunBreak setting, "None" is displayed.

```
>>>debugger.XRunBreak.Refer()
None
>>>debugger.XRunBreak.Set(1, TimeType.S, True)
True
>>>debugger.XRunBreak.Refer()
1Second Periodic
```

debugger.XRunBreak.Set

This function configures XRunBreak information. [V850 Simulator]

[Specification format]

 ${\tt debugger.XRunBreak.Set}({\it time, timeType} = {\tt TimeType.Ms, periodic} = {\tt False})$

[Argument(s)]

Argument	Description	
time	Specify the break time.	
timeType	Specify the break time unit. The units that can be specified are shown below.	
	Туре	Description
	TimeType.Min	Minute unit
	TimeType.S	Second unit
	TimeType.Ms	Millisecond unit (default)
	TimeType.Us	Microsecond unit
	TimeType.Ns	Nanosecond unit
periodic	Specify whether to call the callback every time the specified time elapses. True: Call at every specified time interval. False: Call one time only (default).	

[Return value]

If XRunBreak information was configured successfully: True
If there was an error when configuring XRunBreak information: False

[Detailed description]

- This function configures XRunBreak information.
- The XRunBreak calling interval depends on the simulator.
- Register the Python function that is processed after the specified time passes. See "Hook" for detail.

Caution If you use the following operations while program is running after the XRunBreak information is set, please use these operations after program is stopped.

- Resets the CPU
- Resets the CPU and then executes the program from the reset address
- Set/Remove Breakpoints



```
>>>debugger.XRunBreak.Refer()
None
>>>debugger.XRunBreak.Set(1, TimeType.S, True)
True
>>>debugger.XRunBreak.Refer()
1Second Periodic
```

debugger.XTime

This function displays timing information between Go and Break.

[Specification format]

debugger.XTime()

[Argument(s)]

None

[Return value]

List of timing information (see the XTimeInfo property for detail)

[Detailed description]

- This function displays timing information between Go and Break in nanoseconds.

[Example of use]

>>>debugger.XTime()
9820214200nsec

debugger.XTrace.Clear

This function clears the trace memory. [IECUBE][IECUBE2][Simulator]

[Specification format]

debugger.XTrace.Clear()

[Argument(s)]

None

[Return value]

If the trace memory was cleared successfully: True

If there was an error when clearing the trace memory: False

[Detailed description]

- This function clears the trace memory.

[Example of use]

>>>debugger.XTrace.Clear()
False
>>>

debugger.XTrace.Dump

This function dumps the trace data. [IECUBE][IECUBE2][Simulator]

[Specification format]

```
debugger.XTrace.Dump(frameCount, fileName = "", append = False)
```

[Argument(s)]

Argument	Description
frameCount	Specify the number of dumps.
fileName	Specify the name of the file to dump to (default: not specified).
append	Specify whether to append trace data to the file. True: Append trace data to the file. False: Do not append trace data to the file (default).

[Return value]

List of trace information (see the TraceInfo property for detail)

[Detailed description]

- This function dumps trace data for the number of frames specified by frameCount.
- If fileName is specified, then the trace data is written to the file.
- If append is set to "True", then the trace data is appended to the file.

```
>>>debugger.XTrace.Dump(3)

1851  00h00min00s003ms696µs000ns  0x0000003be  cmp r11, r14

1852  00h00min00s003ms700µs000ns  0x0000003c0  blt _func_static3+0x2c

1853  00h00min00s003ms702µs000ns  0x000003c2  jarl _errfunc, lp

>>>debugger.XTrace.Dump(10, "C:/test/TestTrace.txt")

>>>
```

G.3.6 CubeSuite+ Python class

Below is a list of CubeSuite+ Python classes.

Table G-6. CubeSuite+ Python Class

Class Name	Function Description
BreakCondition	This class creates a break condition.
BreakpointInfo	This class holds break point information.
BuildCompletedEventArgs	This class holds the parameters when a build completes.
DisassembleInfo	This class holds disassembly information.
DownloadInfo	This class holds download information.
MapInfo	This class holds map information.
StackInfo	This class holds stack information.
TimerCondition	This class creates conditions of a conditional timer.
TimerEventInfo	This class holds conditional timer event information.
TimerInfo	This class holds conditional timer information.
TraceCondition	This class creates conditions of a conditional trace.
TraceEventInfo	This class holds conditional trace event information.
TraceInfo	This class holds trace information.
XRunBreakInfo	This class holds XRunBreak information.
XTimeInfo	This class holds timer information.

BreakCondition

This class creates a break condition.

[Type]

```
class BreakCondition:
   Address = ""
   Data = None
   AccessSize = None
   BreakType = BreakType.Hardware
```

[Variable]

Variable	Description	
Address	Specify the address at which to set a break. Must be specified.	
Data	Specify the number to set as a break condition for the data. If "None" is specified, then the data condition is ignored.	
AccessSize	Specify the access size (8, 16, or 3 lf "None" is specified, then all acce	, and the second
BreakType	Specify the break type. The break types that can be specified are shown below.	
	Туре	Description
	BreakType.Software	Software break (except a simulator)
	BreakType.Hardware	Hardware break (default)
	BreakType.Read	Data read break
	BreakType.Write	Data write break
	BreakType.Access	Data access break

[Detailed description]

- "BreakCondition" is in class format, and the break condition is set in the variable.

In order to create a break condition, create an instance, and set conditions for that instance.

```
>>>executeBreak = BreakCondition()
                                              ... Create instance
>>>executeBreak.Address = "main"
>>>executeBreak.BreakType = BreakType.Software
>>>debugger.Breakpoint.Set(executeBreak) \phantom{a}\ldots Specify function in which to set the break
point in parameter
>>>dataBreak = BreakCondition()
                                              ... Create instance
>>>dataBreak.Address = "chData"
>>>dataBreak.Data = 0x10
>>>dataBreak.BreakType = BreakType.Access
>>>debugger.Breakpoint.Set(dataBreak)
point in parameter
                                              ... Specify function in which to set the break
>>>executeBreak.Address = "sub + 0x10"
                                               ... Reuse break condition
>>>debugger.Breakpoint.Set(executeBreak) ... Specify function in which to set the break point in parameter
```

BreakpointInfo

This class holds break point information (return value of the debugger.Breakpoint.Information function).

[Type]

```
class BreakpointInfo:
    Number = 0
    Name = None
    Enable = True
    BreakType = BreakType.Hardware
    Address1 = None
    Address2 = None
    Address3 = None
    Address4 = None
```

[Variable]

Variable		Description	
Number	This holds the event number.		
Name	This holds the name of the break	This holds the name of the break point.	
Enable	This holds whether the break point is enabled or not. True: Enabled False: Disabled		
BreakType	This holds the break type.		
	Туре	Description	
	BreakType.Software	Software break (except a simulator)	
	BreakType.Hardware	Hardware break	
	BreakType.Read	Data read break	
	BreakType.Write	Data write break	
Address1	This holds address information 1 as a string.		
Address2	This holds address information 2 as a string (Only for combined breaks).		
Address3	This holds address information 3 as a string (Only for combined breaks).		
Address4	This holds address information 4 as a string (Only for combined breaks).		

[Detailed description]

- BreakpointInfo is a class, and it is passed as the return value when the debugger.Breakpoint.Information function is executed.

```
>>>info = debugger.Breakpoint.Information()
  1 Break0001 Enable test1.c#_main+2
  2 Break0002 Disable test2.c# sub4+10
>>>print info[0].Number
>>>print info[0].Name
Break0001
>>>print info[0].BreakType
Hardware
>>>print info[0].Enable
>>>print info[0].Address1
test1.c#_main+2
>>>print info[0].Address2
>>>print info[1].Number
>>>print info[1].Name
Break0002
>>>print info[1].BreakType
Hardware
>>>print info[1].Enable
>>>print info[1].Address1
test2.c#_sub4+10
>>>print info[1].Address2
None
>>>
```

BuildCompletedEventArgs

This class holds the parameters when a build completes.

[Type]

```
class BuildCompletedEventArgs:
    Error = None
    Cancelled = False
    HasBuildError = False
    HasBuildWarning = False
```

[Variable]

Variable	Description
Error	When an exception occurs in the build, this holds the error contents (System.Exception).
Cancelled	This holds whether the build execution was canceled or not.
HasBuildError	This holds whether an error occurred in the build or not.
HasBuildWarning	This holds whether a warning occurred in the build or not.

[Detailed description]

- BreakCompletedEventArgs is a class, and it is passed as the argument only when the build.BuildCompleted event is issued.

It is not therefore possible to generate an instance of this class.

```
>>>def buildCompleted(sender, e):
... print "Error = {0}".format(e.Error)
... print "BuildError = " + e.HasBuildError.ToString()
... print "BuildWarning = " + e.HasBuildWarning.ToString()
... print "BuildCancelled = " + e.Cancelled.ToString()
>>>build.BuildCompleted += buildCompleted ... Event connection
>>>build.All(True)
Error = None
BuildError = False
BuildWarning = False
BuildCancelled = False
True
                                            ... When an exception occurs, displayed as follows
>>>build.All(True)
Error = System.Exception:An error occurred during build.(E0203001)
BuildError = False
```

DisassembleInfo

This class holds disassembly information (return value of the debugger. Assemble. Disassemble function).

[Type]

```
class DisassembleInfo:
   Address = 0
   Code = None
   Mnemonic = None
```

[Variable]

Variable	Description
Address	This holds the address.
Code	This holds code information as a collection of bytes.
Mnemonic	This holds mnemonic information.

[Detailed description]

- DisassembleInfo is a class, and it is the structure of the return value from the debugger. Assemble. Disassemble function.

```
>>>info = debugger.Assemble.Disassemble("main", 4) ...Disassemble command
0x000002DC
             B51D
                       br _main+0x36
0x000002DE
             0132
                       mov0x1, r6
0x000002E0
             60FF3800 jarl _func_static1, lp
0x000002E4
             63570100 st.w r10, 0x0[sp]
>>>print info[0].Address
>>>print info[0].Code[0]
181
>>>print info[0].Code[1]
>>>print Mnemonic
br _main+0x36
>>>print info[3].Address
740
>>>print info[3].Code[0]
99
>>>print info[3].Code[1]
>>>print info[3].Code[2]
```

```
1
>>>print info[3].Code[3]
0
>>>print info[3].Mnemonic
st.w r10, 0x0[sp]
>>>
```

DownloadInfo

This class holds download information (return value of the debugger. Download. Information function).

[Type]

```
class DownloadInfo:
    Number = None
    Name = None
    ObjectDownload = True
    SymbolDownload = False
```

[Variable]

Variable	Description
Number	This holds the download number.
Name	This holds the file name.
ObjectDownload	This holds whether object information has been downloaded or not. True: Object information has been downloaded. False: Object information has not been downloaded.
SymbolDownload	This holds whether symbol information has been downloaded or not. True: Symbol information has been downloaded. False: Symbol information has not been downloaded.

[Detailed description]

- DownloadInfo is a class, and it is the structure of the return value from the debugger.Download.Information function.

```
>>>info = debugger.Download.Information()
   1: DefaultBuild\( \frac{1}{2} \) sample.out
>>>print info[0].Number

1
>>>print info[0].Name
DefaultBuild\( \frac{1}{2} \) sample.out
>>>print info[0].ObjectDownload
True
>>>print info[0].SymbolDownload
True
>>>
```

MapInfo

This class holds map information (return value of the debugger.Map.Information function).

[Type]

```
class MapInfo:
    Number = 0
    StartAddress = 0
    EndAddress = 0
    AccessSize = 0
    MapTypeName = None
```

[Variable]

Variable	Description
Number	This holds the number.
StartAddress	This holds the start address of the map area.
EndAddress	This holds the end address of the map area.
AccessSize	This holds the access size of the map area.
MapTypeName	This holds the type name of the map area.

[Detailed description]

- MapInfo is a class, and it is the structure of the return value from the debugger. Map. Information function.

```
>>>info = debugger.Map.Information() ...Execute Map.Information function

1: 0x00000000 0x0003FFFF 32 (Internal ROM area)

2: 0x00040000 0x00048FFF 8 (Non map area)

3: 0x00049000 0x001003FF 8 (Emulation ROM area)

4: 0x00100400 0x03FF8FFF 8 (Non map area)

5: 0x03FF9000 0x03FFFFFF 32 (Internal RAM area)

6: 0x03FF9000 0x03FFFFFF 8 (I/O register area)

>>>print info[0].StartAddress

0

>>>print info[0].EndAddress

262143

>>>print info[0].AccessSize

32

>>>print info[0].MapTypeName

Internal ROM area

>>>print info[5].StartAddress

67104768
```

```
>>>print info[5].EndAddress
67108863
>>>print info[5].AccessSize
8
>>>print info[5].MapTypeName
I/O register area
>>>
```

StackInfo

This class holds stack information (return value of the debugger. Where function).

[Type]

```
class StackInfo:
    Number = 0
    AddressInfoText = None
```

[Variable]

Variable	Description
Number	This holds the stack number.
AddressInfoText	This holds the stack address information as a string.

[Detailed description]

- StackInfo is a class, and it is the structure of the return value from the debugger. Where function.

```
>>>info = debugger.Where()
   1: test2.c#
   2: test1.c#main#41
>>>print info[0].Number
1
>>>print info[0].AddressInfoText
test2.c#
>>>info = debugger.Where
1: test2.c#
--- Information below might be inaccurate.
2: test1.c#main#41
>>>print a[1].Number
None
>>>print a[1].AddressInfoText
--- Information below might be inaccurate.
```

TimerCondition

This function creates conditions of a conditional timer.

[Type]

```
class TimerCondition:
    StartAddress = ""
    StartData = ""
    StartTimerType = TimerType.Execution
    EndAddress = ""
    EndData = ""
    EndTimerType = TimerType.Execution
```

[Variable]

Variable	Description	
StartAddress	Specify an address starting timer measurement. Must be specified.	
StartData	Specify a data condition (number) of an address starting timer measurement. This specification is ignored if "TimerType.Execution" is specified for StartTimerType.	
StartTimerType	Specify the type of timers which start timer measurement. The types that can be specified are shown below.	
	Туре	Description
	TimerType.Execution	Start a timer at execution (default)
	TimerType.Read	Start a timer at data read
	TimerType.Write	Start a timer at data write
	TimerType.Access	Start a timer at data access
EndAddress	Specify the type of timers which en Must be specified.	nd timer measurement.
EndData	Specify a data condition (number) of an address ending timer measurement. This specification is ignored if "TimerType.Execution" is specified for EndTimerType.	
EndTimerType	Specify the type of timers which end timer measurement. The types that can be specified are shown below.	
	Туре	Description
	TimerType.Execution	End a timer at execution (default)
	TimerType.Read	End a timer at data read
	TimerType.Write	End a timer at data write
	TimerType.Access	End a timer at data access

[Detailed description]

- "TimerCondition" is in class format, and the condition of a conditional timer is set in the variable.

In order to create a condition of a conditional timer, create an instance, and set conditions for that instance.

APPENDIX G Python CONSOLE/Python FUNCTIONS

```
... Create instance
>>>execute_timer = TimerCondition()
>>>execute_timer.StartAddress = "main"
>>>execute timer.StartTimerType = TimerType.Execution
>>>execute_timer.EndAddress = "sub"
>>>execute_timer.EndTimerType = TimerType.Execution
>>>debugger.
Timer.Set(execute_timer) \hfill \ldots Specify function in which to set the conditional timer in parameter
```

TimerEventInfo

This class holds conditional timer event information (return value of the debugger. Timer. Information function).

[Type]

```
class TimerEventInfo:
    Number = 0
    Name = ""
    Enable = True
    StartAddress = ""
    StartData = ""
    StartTimerType = TimerType.Execution
    EndAddress = ""
    EndData = ""
    EndData = ""
    EndTimerType = TimerType.Execution
```

[Variable]

Variable	Description		
Number	This holds the timer event number.		
Name	This holds the name of the timer.	This holds the name of the timer.	
Enable	This holds whether the timer is en True: Enabled False: Disabled		
StartAddress	This holds the address starting time	This holds the address starting timer measurement.	
StartData	This holds the data condition (nun	This holds the data condition (number) of an address starting timer measurement.	
StartTimerType	This holds the type of timers which start timer measurement.		
	Туре	Description	
	TimerType.Execution	Start a timer at execution	
	TimerType.Read	Start a timer at data read	
	TimerType.Write	Start a timer at data write	
	TimerType.Access	Start a timer at data access	
EndAddress	This holds the address ending time	er measurement.	
EndData	This holds the data condition (nun	This holds the data condition (number) of an address ending timer measurement.	
EndTimerType	This holds the type of timers which end timer measurement.		
	Туре	Description	
	TimerType.Execution	End a timer at execution	
	TimerType.Read	End a timer at data read	
	TimerType.Write	End a timer at data write	
	TimerType.Access	End a timer at data access	

[Detailed description]

- TimerEventInfo is a class, and it is passed as the return value when the debugger. Timer. Information function is executed

```
>>>info = debugger.Timer.Information()
1 PythonTimer0001 Enable main - sub
>>>print info[0].Number
1
>>>print info[0].Name
PythonTimer0001
>>>print info[0].Enable
True
>>>
```

TimerInfo

This class holds conditional timer information (return value of the debugger. Timer. Get function).

[Type]

```
class TimerInfo:
       Number = 0
        MaxTimer = 0
       MaxClockCount = 0
        IsMaxOverflow = False
        MinTimer = 0
       MinClockCount = 0
        IsMinOverflow = False
       AverageTime = 0
       AverageClockCount = 0
        IsAverageOverflow = False
        TotalTime = 0
        TotalClockCount = 0
        IsTotalOverflow = False
        PassCount = 0
        IsPassCountOverflow = False
```

[Variable]

Variable	Description
Number	This holds the timer event number.
MaxTimer	This holds the maximum execution time.
MaxClockCount	This holds the maximum number of clocks to be executed.
IsMaxOverflow	This holds whether the maximum execution time or number of clocks was overflowed. True: The maximum execution time or number of clocks was overflowed. False: The maximum execution time or number of clocks was not overflowed.
MinTimer	This holds the minimum execution time.
MinClockCount	This holds the minimum number of clocks to be executed.
IsMinOverflow	This holds whether the minimum execution time or number of clocks was overflowed. True: The minimum execution time or number of clocks was overflowed. False: The minimum execution time or number of clocks was not overflowed.
AverageTime	This holds the average execution time.
AverageClockCount	This holds the average execution number of clocks.
IsAverageOverflow	This holds whether the average execution time or number of clocks was overflowed. True: The average execution time or number of clocks was overflowed. False: The average execution time or number of clocks was not overflowed.
TotalTime	This holds the total execution time.
TotalClockCount	This holds the total execution number of clocks.

Variable	Description
IsTotalOverflow	This holds whether the total execution time or number of clocks was overflowed. True: The total execution time or number of clocks was overflowed. False: The total execution time or number of clocks was not overflowed.
PassCount	This holds the pass count.
IsPassCountOverflow	This holds whether the pass count was overflowed. True: The pass count was overflowed. False: The pass count was not overflowed.

[Detailed description]

- TimerInfo is a class, and it is passed as the return value when the debugger. Timer. Get function is executed.

```
>>>info = debugger.Timer.Get()
1 Total: 2000 ns, Pass Count: 4 , Average: 500 ns, Max: 800 ns, Min: 300 ns
>>>print info[0].Number
1
>>>print info[0].MaxTimer
800
>>>print info[0].PassCount
4
>>>print info[0].IsMaxOverflow
False
>>>
```

TraceCondition

This class creates conditions of a conditional trace.

[Type]

```
class TraceCondition:
    StartAddress = ""
    StartData = ""
    StartTraceType = TraceType.Execution
    EndAddress = ""
    EndData = ""
    EndTraceType = TraceType.Execution
```

[Variable]

Variable		Description
StartAddress	Specify an address starting a trace. Must be specified.	
StartData	Specify a data condition (number) of an address starting a trace. This specification is ignored if "TraceType.Execution" is specified for StartTraceType.	
StartTraceType	Specify the type of timers which start a trace. The types that can be specified are shown below.	
	Туре	Description
	TraceType.Execution	Start a trace at execution (default)
	TraceType.Read	Start a trace at data read
	TraceType.Write	Start a trace at data write
	TraceType.Access	Start a trace at data access
EndAddress	Specify the type of timers which en Must be specified.	nd a trace.
EndData	Specify a data condition (number) of an address ending a trace. This specification is ignored if "TraceType.Execution" is specified for EndTraceType.	
EndTraceType	Specify the type of timers which end a trace. The types that can be specified are shown below.	
	Туре	Description
	TraceType.Execution	Start a trace at execution (default)
	TraceType.Read	Start a trace at data read
	TraceType.Write	Start a trace at data write
	TraceType.Access	Start a trace at data access

[Detailed description]

- "TraceCondition" is in class format, and the condition of a conditional trace is set in the variable.

In order to create a condition of a conditional trace, create an instance, and set conditions for that instance.

```
>>>execute_trace = TraceCondition() ... Create instance
>>>execute_trace.StartAddress = "main"
>>>execute_trace.StartTraceType = TraceType.Execution
>>>execute_trace.EndAddress = "sub"
>>>execute_trace.EndTraceType = TraceType.Execution
>>>debugger.Trace.Set(execute_trace) ... Specify function in which to set the conditional trace in parameter
1
>>>
```

TraceEventInfo

This class holds conditional trace event information (return value of the debugger. Trace. Information function).

[Type]

```
class TraceEventInfo:
    Number = 0
    Name = ""
    Enable = True
    StartAddress = ""
    StartData = ""
    StartTraceType = TraceType.Execution
    EndAddress = ""
    EndData = ""
    EndData = ""
    EndTraceType = TraceType.Execution
```

[Variable]

Variable	Description		
Number	This holds the trace event number.		
Name	This holds the name of the trace.		
Enable	This holds whether the trace is enabled or not. True: Enabled False: Disabled		
StartAddress	This holds an address starting a tr	This holds an address starting a trace.	
StartData	This holds a data condition (number) of an address starting a trace.		
StartTraceType	This holds the type of timers which start a trace.		
	Туре	Description	
	TraceType.Execution	Start a trace at execution	
	TraceType.Read	Start a trace at data read	
	TraceType.Write	Start a trace at data write	
	TraceType.Access	Start a trace at data access	
EndAddress	This holds an address ending a trace.		
EndData	This holds a data condition (number) of an address ending a trace.		
EndTraceType	This holds the type of timers which end a trace.		
	Туре	Description	
	TraceType.Execution	Start a trace at execution	
	TraceType.Read	Start a trace at data read	
	TraceType.Write	Start a trace at data write	
	TraceType.Access	Start a trace at data access	

[Detailed description]

- TraceEventInfo is a class, and it is passed as the return value when the debugger.Trace.Information function is executed.

```
>>>info = debugger.Trace.Information()
1 Trace Enable main - sub
>>>print info[0].Number
1
>>>print info[0].Name
Trace
>>>print info[0].Enable
True
>>>
```

TraceInfo

This class holds trace information (return value of the debugger.XTrace.Dump function).

[Type]

```
class TraceInfo:
    FrameNumber = None
    Timestamp = None
    FetchAddress = None
    Mnemonic = None
    ReadAddress = None
    ReadData = None
    WriteAddress = None
    WriteData = None
    VectorAddress = None
    VectorData = None
    IsDma = True
```

[Variable]

Variable	Description
FrameNumber	This holds frame number information.
Timestamp	This holds time stamp information.
FetchAddress	This holds fetch address information.
Mnemonic	This holds mnemonic information.
ReadAddress	This holds read address information.
ReadData	This holds read data information.
WriteAddress	This holds write address information.
WriteData	This holds write data information.
VectorAddress	This holds vector address information.
VectorData	This holds the vector data.
IsDma	This holds whether the data is DMA or not.
	True: The data is DMA.
	False: The data is other than DMA.

[Detailed description]

- TraceInfo is a class, and it is the structure of the return value from the debugger.XTrace.Dump function.

```
>>>info = debugger.XTrace.Dump(10)
    853
         00h00min00s001ms704us000ns 0x000002c2 movhi 0xffff, gp, r1
        00h00min00s001ms706us000ns 0x000002c6 id.w 0x7ff4[r1], r6
    855
        00h00min00s001ms706us000ns
                                                                  0x03ff9000 R 0x00000000
        00h00min00s001ms706us000ns 0x000002ca movhi 0xffff, gp, r1
    856
         00h00min00s001ms710us000ns 0x000002ce movea 0x7ff8, r1, r7
    858
         00h00min00s001ms712us000ns 0x000002d2 jarl _main+0x36
         00h00min00s001ms716us000ns 0x000002dc br _main+0x36
    859
    860
        00h00min00s001ms720us000ns 0x00000312 prepare lp, 0x4
    861
        00h00min00s001ms720us000ns
                                                                  0x03ff9308 W 0x000002d6
        00h00min00s001ms724us000ns 0x00000316 br main+0x2
    862
>>>print info[0].FrameNumber
>>>print info[0].Timestamp
1704000
>>>print info[0].FetchAddress
>>>print info[0].Mnemonic
movhi 0xffff, gp, r1
>>>print info[0].ReadAddress
>>>print info[0].ReadData
>>>print info[0].IsDma
False
>>>print info[2].FrameNumber
>>> print info[2].Timestamp
1706000
>>>print info[2].FetchAddress
>>>print info[2].Mnemonic
>>>print info[2].ReadAddress
67080192
```

XRunBreakInfo

This class holds XRunBreak information (return value of the debugger.XRunBreak.Refer function).

[Type]

```
class XRunBreakInfo:
    Value = 0
    TimeType = Timetype.Min
    IsPeriodic = True
```

[Variable]

Variable		Description
Value	This holds the event interval value	Э.
TimeType	This holds the unit of the interval v	/alue.
	Туре	Description
	TimeType.Min	Minute unit
	TimeType.S	Second unit
	TimeType.Ms	Millisecond unit
	TimeType.Us	Microsecond unit
	TimeType.Ns	Nanosecond unit
IsPeriodic	This holds whether the callback is	used periodically.

[Detailed description]

- XRunBreakInfo is a class, and it is passed as the return value when the debugger.XRunBreak.Refer function is executed.

```
>>>debugger.XRunBreak.Set(10, TimeType.S, True)
>>>info = debugger.XRunBreak.Refer()
10Second Periodic
>>>print info.Value
10
>>>print info.TimeType
S
>>>print info.IsPeriodic
True
>>>
```

XTimeInfo

This class holds timer information (return value of the debugger.XTime function).

[Type]

```
class XTimeInfo:
    Value = 0
    IsCpuClock = False
    IsOverFlow = False
```

[Variable]

Variable	Description
Value	This holds the timer measurement.
IsCpuClock	This holds whether this is a CPU clock measurement or not. True: This is a CPU clock measurement. False: Otherwise.
IsOverFlow	This holds whether an overflow has occurred or not. True: An overflow has occurred. False: An overflow has not occurred.

[Detailed description]

- XTimeInfo is a class, and it is the structure of the return value from the debugger.XTime function.

```
>>>info = debugger.XTime()
9820214200nsec
>>>print info.Value
9820214200
>>>print info.IsCpuClock
False
>>>print info.IsOverFlow
False
>>>
```

G.3.7 CubeSuite+ Python property (common)

Below is a list of CubeSuite+ Python properties (common).

Table G-7. CubeSuite+ Python Property (Common)

Property Name	Function Description
common.ConsoleClear	This property sets or refers whether to clear the display of the Python console when changing the active project.
common.EnableRemotingStartup	This property sets and displays the setting for enabling or disabling the function for linking to an external tool at CubeSuite+ startup.
common.Output	This property refers the return value or the contents of an error.
common.ThrowExcept	This property sets or refers whether to throw an exception during the Python function is executed.
common.UseRemoting	This property sets and displays the setting for enabling or disabling the function for linking to an external tool while Python console is operating.
common.Version	This property refers the version of CubeSuite+.
common.ViewLine	This property sets or refers the number of screen lines for the Python console.
common.ViewOutput	This property sets and displays the setting for whether or not to display results of Python functions for CubeSuite+ and error messages in the Python console.

common.ConsoleClear

This property sets or refers whether to clear the display of the Python console when changing the active project.

[Specification format]

common.ConsoleClear = bool

[Setting(s)]

Setting	Description
bool	Set whether to verify during writes.
	True: Verify during writes.
	False: Do not verify during writes.

[Reference]

Current set value

[Detailed description]

- This property sets or refers whether to clear the display of the Python console when changing the active project.

[Example of use]

>>>print common.ConsoleClear
True
>>>common.ConsoleClear = False

common.EnableRemotingStartup

This property sets and displays the setting for enabling or disabling the function for linking to an external tool at Cube-Suite+ startup.

[Specification format]

common.EnableRemotingStartup = bool

[Setting(s)]

Setting	Description
bool	Set whether to enable or disable the function for linking to an external tool at CubeSuite+startup.
	True: Enable the function for linking to an external tool (default).
	False: Disable the function for linking to an external tool.
	Use the common.UseRemoting property to enable or disable linking to an external tool while running.

[Reference]

Current set value

[Detailed description]

- This property sets and displays the setting for enabling or disabling the function for linking to an external tool at CubeSuite+ startup.

[Example of use]

>>>print common.EnableRemotingStartup
False

>>>common.EnableRemotingStartup = True

common.Output

This property refers the execution result or the contents of an error.

[Specification format]

common.Output

[Setting(s)]

None

[Reference]

Execution result or an error message of the CubeSuite+ Python function (strings)

Caution Error messages can only be referred to when the common. Throw Except property is set not to throw an exception (False).

Remark The reference content is retained until the next CubeSuite+ Python function call.

[Detailed description]

- This property refers the execution result or the contents of an error.

```
>>>debugger.Memory.Read("data")

0x0

>>>print common.Output

0
```

common.ThrowExcept

This property sets or refers whether to throw an exception during the Python function is executed.

[Specification format]

common.ThrowExcept = bool

[Setting(s)]

Setting	Description
bool	Set whether to throw an exception during the Python function is executed.
	True: Throw an exception.
	False: Do not throw an exception (default).

[Reference]

Current set value

[Detailed description]

- This property sets or refers whether to throw an exception during the Python function is executed.
- To use the try-except statement, set bool to "True".

[Example of use]

>>>print common.ThrowExcept
False

>>>common.ThrowExcept = True

common.UseRemoting

This property sets and displays the setting for enabling or disabling the function for linking to an external tool while Python console is operating.

[Specification format]

common.UseRemoting = bool

[Setting(s)]

Setting	Description
bool	Set whether to enable or disable the function for linking to an external tool while Python console is operating.
	True: Enable the function for linking to an external tool (default).
	False: Disable the function for linking to an external tool.
	This will be True if the common.EnableRemotingStartup property is set to True on startup, and False otherwise.

[Reference]

Current set value

[Detailed description]

- This property sets and displays the setting for enabling or disabling the function for linking to an external tool while Python console is operating.

[Example of use]s

>>>print common.UseRemoting

>>>common.UseRemoting = True

common.Version

This property refers the version of CubeSuite+.

[Specification format]

common.Version

[Setting(s)]

None

[Reference]

Version of CubeSuite+

[Detailed description]

- This property refers the version of CubeSuite+.

[Example of use]

>>>print common.Version
V1.02.00 [01 Apr 2012]

common.ViewLine

This property sets or refers the number of screen lines for the Python console.

[Specification format]

common.ViewLine = number

[Setting(s)]

Setting	Description
number	Set the number of screen lines for the Python console (default: 10000).

[Reference]

Current set value

[Detailed description]

- This property sets or refers the number of screen lines for the Python console.

[Example of use]

10000

>>>print common.ViewLine

>>>common.ViewLine = 20000

common.ViewOutput

This property sets and displays the setting for whether or not to display results of Python functions for CubeSuite+ and error messages in the Python console.

[Specification format]

common.ViewOutput = bool

[Setting(s)]

Setting	Description
bool	Set whether or not to display results of Python functions for CubeSuite+ and error messages in the Python console.
	True: Display in the Python console (default). False: Do not display in the Python console.

[Reference]

Current set value

[Detailed description]

- This property sets and displays the setting for whether or not to display results of Python functions for CubeSuite+ and error messages in the Python console.

[Example of use]

>>>print common.ViewOutput
False
>>>common.ViewOutput = True

G.3.8 CubeSuite+ Python property (for project)

Below is a list of CubeSuite+ Python properties (for a project).

Table G-8. CubeSuite+ Python Property (For Project)

Property Name	Function Description
project.Device	This property refers the microcontroller of the active project.
project.IsOpen	This property confirms whether the project has been opened.
project.Kind	This property refers the kind of the active project.
project.Name	This property refers the active project file name (without path).
project.Nickname	This property refers the nickname of the microcontroller of the active project.
project.Path	This property refers the active project file name (with path).

project.Device

This property refers the microcontroller of the active project.

[Specification format]

project.Device

[Setting(s)]

None

[Reference]

Microcontroller of the active project

[Detailed description]

- This property refers the microcontroller of the active project.

[Example of use]

>>>print project.Device R5F100LE

project.lsOpen

This property confirms whether the project has been opened.

[Specification format]

project.IsOpen

[Setting(s)]

None

[Reference]

If the project has been opened: True
If the project has not been opened: False

[Detailed description]

- This property confirms whether the project has been opened.

[Example of use]

>>>print project.IsOpen
True
>>>

project.Kind

This property refers the kind of the active project.

[Specification format]

project.Kind

[Setting(s)]

None

[Reference]

Kind of active project

Туре	Description
Application	Project for application
Library	Project for library
DebugOnly	Debug-dedicated project
Empty	Project for empty application
CppApplication	Project for C++ application
RI600V4	Project for RI600V4
RI600PX	Project for RI600PX
RI850V4	Project for RI850V4
RI850MP	Project for RI850MP
RI78V4	Project for RI78V4
MulticoreBootLoader	Project for boot loader for multi-core
MulticoreApplication	Project for application for multi-core

[Detailed description]

- This property refers the kind of the active project.

[Example of use]

>>>print project.Kind
Application

project.Name

This property refers the active project file name (without path).

[Specification format]

project.Name

[Setting(s)]

None

[Reference]

Active project file name (without path)

[Detailed description]

- This property refers the active project file name (without path).

[Example of use]

>>>print project.Name
test.mtpj

project.Nickname

This property refers the nickname of the microcontroller of the active project.

[Specification format]

project.Nickname

[Setting(s)]

None

[Reference]

Nickname of the microcontroller of the active project

[Detailed description]

- This property refers the nickname of the microcontroller of the active project.

[Example of use]

>>>print project.Nickname

RL78/G13 (ROM:64KB)

project.Path

This property refers the active project file name (with path).

[Specification format]

project.Path

[Setting(s)]

None

[Reference]

Active project file name (with path)

[Detailed description]

- This property refers the active project file name (with path).

[Example of use]

>>>print project.Path

C:/project/test.mtpj

G.3.9 CubeSuite+ Python property (for build tool)

Below is a list of CubeSuite+ Python properties (for the build tool).

Table G-9. CubeSuite+ Python Property (For Build Tool)

Property Name	Function Description
build.IsBuilding	This property confirms whether a build is running.
build.Link.LibraryFile	This property sets or refers library files of the active project.

build.IsBuilding

This property confirms whether a build is running.

[Specification format]

build.IsBuilding

[Setting(s)]

None

[Reference]

If a build is running: True
If a build is not run: False

[Detailed description]

- This property confirms whether a build is running.

[Example of use]

>>>print build.IsBuilding False

build.Link.LibraryFile

This property sets or refers library files of the active project.

[Specification format]

```
build.Link.LibraryFile = filelist
```

[Setting(s)]

Setting	Description
filelist	Set the library files of the active project as a list of strings.

[Reference]

List of library files

[Detailed description]

- This property sets or refers library files of the active project.
- Add or change for the referred list to change the setting.

```
>>>lib1 = build.Link.LibraryFile ... Refer the current setting and add a library file test1.lib test2.lib 
>>>lib1.append("test3.lib") 
>>>build.Link.LibraryFile = lib1 
>>>print build.Link.LibraryFile test1.lib test2.lib 
test3.lib 
>>> 
>>>lb2 = ["test1.lib", "test2.lib"] ... Set multiple library files 
>>>build.Link.LibraryFile = lib2 
>>>print build.Link.LibraryFile test1.lib test2.lib 
test2.lib test2.lib
```

G.3.10 CubeSuite+ Python property (for debug tool)

Below is a list of CubeSuite+ Python properties (for the debug tool).

Table G-10. CubeSuite+ Python Property (For Debug Tool)

Property Name	Function Description
debugger.ADConvertDataInExecution	This property sets or refers to data collected in debugging.
debugger.lsMulticore	This property checks whether or not the microcontroller of the active project is multi-core.
debugger.Memory.NoVerify	This property switches the write-time verification setting.
debugger.Opiton.Coverage	This property sets or reference the options of the debug tool.
debugger.Option.OpenBreak	
debugger.Option.ReuseCoverageData	
debugger.Option.Timer	
debugger.Option.Trace	
debugger.Option.UseTraceData	
debugger.ProcessorElement	This property sets or references the PE of the multi-core.
debugger.XTrace.Addup	This property sets or reference the tracing options of the debug tool.
debugger.XTrace.Complement	
debugger.XTrace.Mode	

debugger.ADConvertDataInExecution

This property sets or refers to data collected in debugging. [Smart Analog]

[Specification format]

 ${\tt debugger.ADConvertDataInExecution} \ = \ adConvertDataInExecution$

[Setting(s)]

Setting	Description	
adConvertDataInExecution	Set whether to collect data during debugging.	
	True: Collect data during debugging.	
	False: Do not collect data during debugging.	

[Reference]

Setting for data collection during execution

[Detailed description]

- This property sets or refers to data collected in debugging.

[Example of use]

>>>print debugeer.ADConvertDataInExecution
False
>>>debugger.ADConvertDataInExecution = True
>>>print debugger.ADConvertDataInExecution
True
>>>

debugger.IsMulticore

This property checks whether or not the microcontroller of the active project is multi-core.

[Specification format]

debugger.IsMulticore

[Setting(s)]

None

[Reference]

When the microcontroller is multi-core: True When the microcontroller is not multi-core: False

[Detailed description]

- This function checks whether or not the microcontroller of the active project is multi-core.

[Example of use]

>>>print debugger.IsMulticore
False
>>>

debugger.Memory.NoVerify

This property switches the write-time verification setting. [Except simulator]

[Specification format]

```
debugger.Memory.NoVerify = noverify
```

[Setting(s)]

Setting	Description
noverify	Set whether to verify during writes.
	True: Verify during writes.
	False: Do not verify during writes.

[Reference]

Set value

Caution If a PM+ workspace is converted to a CubeSuite+ project, then there will be no debugging tool in the main project. For this reason, "None" will be returned if the main project is the active project.

[Detailed description]

- This property switches the write-time verification setting.

```
>>>print debugger.Memory.NoVerify
False
>>>debugger. Memory.NoVerify = True
>>>print debugger. Memory.NoVerify
True
>>>
```

debugger.Opiton.Coverage

debugger.Option.OpenBreak

debugger.Option.ReuseCoverageData

debugger.Option.Timer

debugger.Option.Trace

debugger.Option.UseTraceData

This property sets or reference the options of the debug tool.

[Specification format]

```
debugger.Opiton.Coverage = coverage

debugger.Option.OpenBreak = openBreak

debugger.Option.ReuseCoverageData = reuseCoverageData

debugger.Option.Timer = timer

debugger.Option.Trace = trace

debugger.Option.UseTraceData = useTraceDataType
```

[Setting(s)]

Setting	Description
coverage	Set whether to use the coverage function. [IECUBE][IECUBE2][Simulator] True: Use the coverage function. False: Do not use the coverage function.
openBreak	Set whether to use the open break function. True: Use the open break function. False: Do not use the open break function.
reuseCoverageData	Set whether to reuse the coverage result. True: Reuse the coverage result. False: Do not reuse the coverage result.
timer	Set whether to use the timer function. True: Use the timer function. False: Do not use the timer function.
trace	Set whether to use the trace function. [IECUBE][IECUBE2][Simulator] True: Use the trace function. False: Do not use the trace function.

Setting	Description	
useTraceDataType	Set which function to use the trace data in. [IECUBE [V850]][IECUBE2] The functions that can be specified are shown below.	
	Туре	Description
	UseTraceDataType.RRM	RRM function
	UseTraceDataType.Trace	Trace function
	UseTraceDataType.Coverage	Coverage function

[Reference]

Set value

Caution If a PM+ workspace is converted to a CubeSuite+ project, then there will be no debugging tool in the main project. For this reason, "None" will be returned if the main project is the active project.

[Detailed description]

- This property sets or reference the options of the debug tool.

```
>>>print debugger.Option.UseTraceData
Trace
>>>debugger.Option.UseTraceData = UseTraceDataType.Coverage
>>>print debugger.Option.Coverage
False
>>>debugger.Option.Coverage = True
>>>print debugger.Option.Coverage
True
```

debugger.ProcessorElement

This property sets or references the PE of the multi-core. [RH850]

[Specification format]

```
debugger.ProcessorElement = number
```

[Setting(s)]

Setting	Description
number	Set the PE number with the number.

[Reference]

Current set value

[Detailed description]

- This function sets or references the PE of the multi-core.

Caution When the PE is set, it must be connected to the debugging tool.

```
>>>print debugger.ProcessorElement
1
>>>debugger.ProcessorElement = 2
>>>print debugger.ProcessorElement
2
>>>
```

debugger.XTrace.Addup

debugger.XTrace.Complement

debugger.XTrace.Mode

This property sets or reference the tracing options of the debug tool. [IECUBE][IECUBE2][Simulator]

[Specification format]

```
debugger.XTrace.Addup = addup [Simulator]
debugger.XTrace.Complement = complement [IECUBE[V850]][IECUBE2[V850]]
debugger.XTrace.Mode = traceMode [Simulator][IECUBE][IECUBE2]
```

[Setting(s)]

Setting	Description	
addup	Set whether to add up times/tags.	
	True: Add up times/tags.	
	False: Do not add up times/tags	i.
complement	Set whether to supplement the trace.	
	True: Supplement the trace.	
	False: Do not supplement the tr	ace.
traceMode	Set the trace control mode.	
	The trace control modes that can be specified are shown below.	
	Туре	Description
	TraceMode.FullBreak	Stop program execution and writing of trace data after all trace data has been used up.
	TraceMode.FullStop	Stop writing trace data after all trace data has been used up.
	TraceMode.NonStop	Continue writing trace data even if all trace data has been used up.

[Reference]

Set value

Caution If a PM+ workspace is converted to a CubeSuite+ project, then there will be no debugging tool in the main project. For this reason, "None" will be returned if the main project is the active project.

[Detailed description]

- This property sets or reference the tracing options of the debug tool.

```
>>>print debugger.XTrace.Addup
False
>>>debugger.XTrace.Addup = True
>>>print debugger.XTrace.Addup
True
>>>
```

G.3.11 CubeSuite+ Python event

Below is a list of CubeSuite+ Python events.

Table G-11. CubeSuite+ Python Event

Event Name	Function Description
build.BuildCompleted	This event informs that a build has been completed.

build.BuildCompleted

This event informs that a build has been completed.

[Handler format]

```
build.BuildCompleted(sender, e)
```

[Handler argument(s)]

Argument	Description
sender	The sender of the build event are passed.
е	The parameters at the end of build execution are passed.

[Return value]

None

[Detailed description]

- This event informs that a build has been completed.

```
>>>def buildCompleted(sender, e):
... print "Error = {0}".format(e.Error)
... print "BuildError = " + e.HasBuildError.ToString()
... print "BuildWarning = " + e.HasBuildWarning.ToString()
... print "BuildCancelled = " + e.Cancelled.ToString()
>>>build.BuildCompleted += buildCompleted
                                           ... Event connection
>>>build.All(True)
Error = None
BuildError = False
BuildWarning = False
BuildCancelled = False
True
>>>build.File("C:/sample/src/test1.c")
Error = None
BuildError = False
BuildWarning = False
BuildCancelled = False
True
>>>
```

```
>>>build.Clean()
Error = None
BuildError = False
BuildWarning = False
BuildCancelled = False
True
>>>
```

G.4 Cautions for Python Console

(1) Caution for Japanese input

The Japanese input feature cannot be activated from the Python Console. To enter Japanese text, write it in an external text editor or the like, and copy and paste it into the console.

(2) Caution for prompt displays

The Python Console prompt of ">>>" may be displayed multiply, as ">>>>", or results may be displayed after the ">>>", and there may be no ">>>" prompt before the caret. If this happens, it is still possible to continue to enter functions.

(3) Caution for executing scripts for projects without load modules

If a script is specified in the startup otpions that uses a project without a load module file, or if *project_filename*.py is placed in the same folder as the project file, then although the script will be executed automatically after normal project loading, it will not be executed if there is no load module file.

(4) Cautions for forced termination

If the following operations are performed while a script like an infinite loop is running, then the results of function execution may be an error, because the function execution will be terminated forcibly.

- Forcible termination by selecting "Forcibly terminate" from the context menu or pressing Ctrl+D in the Python Console
- Changing the active project in a project with multiple projects



APPENDIX H INDEX

A	D
Add Existing Subproject dialog box 300	Debug-dedicated project 333
Add File dialog box 188	Dependent Projects Settings dialog box 220
Add Folder and File dialog box 190	Detail Version Information dialog box 286
[Additional Function] tab 268	Download and install page 111
	Download only page 113
В	
[Basic Function] tab 266	E
Batch build 354	e2 studio project 64
Batch Build dialog box 226	Editor panel 182
Bookmarks dialog box 195	Encoding dialog box 194
Browse For Folder dialog box 302	Error page 117
Build 349	
Build mode 345	F
Build Mode Settings dialog box 222	favorites menu 55
[Build Options] tab 179	Find and Replace dialog box 201
	[Find in Files] tab 205
С	[Quick Find] tab 202
Change Microcontroller dialog box 186	[Quick Replace] tab 209
change the project name 56	[Replace in Files] tab 212
Character String Input dialog box 224	[Find in Files] tab 205
Checking for Updates dialog box 118	Finish page 114
Clean 352	
[Commands] tab 274	G
Create Project dialog box 140	[General - Build/Debug] category 250
CubeSuite project 68	[General - Display] category 236
CubeSuite+ Python functions 358	[General - External Text Editor] category 239
CubeSuite+ Uninstaller window 321	[General - External Tools] category 246
CubeSuite+ Update Manager window 107	[General - Font and Color] category 241
Download and install page 111	[General - Python Console] category 254
Download only page 113	[General - Startup and Exit] category 234
Error page 117	[General - Text Editor] category 256
Finish page 114	[General - Update] category 260
History page 115	Go to Line dialog box 197
Restore hidden updates page 116	
Select updates page 109	H
Customize Keyboard dialog box 279	HEW project 71
-	History page 115

J	[Project] tab 174
Jump to Function dialog box 199	project 37
	Project Convert Setting dialog box 152
L	Project Tree panel 157
License Manager window 123	Property panel 169
	[Build Options] tab 179
M	[Microcontroller Information] tab 177
Main window 125	[Project] tab 174
Make settings for build operations 342	[Subproject] tab 175
[Microcontroller Information] tab 177	Python Console panel 317
N	
New Toolbar dialog box 276	Q
Tion Toolsan dialog sox 270	[Quick Find] tab 202
0	[Quick Replace] tab 209
One Point Advice dialog box 289	_
Open File dialog box 296	R
Open Option Setting File dialog box 309	Rapid build 353
Open Project dialog box 293	Rearrange Commands dialog box 281
Option dialog box 232	Rebuild 351
[General - Build/Debug] category 250	Rename Toolbar dialog box 278
[General - Display] category 236	[Replace in Files] tab 212
[General - External Text Editor] category 239	Restore hidden updates page 116
[General - External Tools] category 246	S
[General - Font and Color] category 241	Save As dialog box 306
[General - Python Console] category 254	Save Option Setting File dialog box 311
[General - Startup and Exit] category 234	Save Project As dialog box 304
[General - Text Editor] category 256	Save Settings dialog box 216
[General - Update] category 260	save the project file 88
[Other - User Information] category 262	Select External Text Editor dialog box 315
Other Windows dialog box 291	Select Program dialog box 313
[Other - User Information] category 262	Select Script File dialog box 319
Output panel 183	Select updates page 109
	Source Convert Setting dialog box 150
P	Start panel 138
Pack Settings dialog box 229	[Subproject] tab 175
Plug-in Manager dialog box 264	subproject 39
[Additional Function] tab 268	
[Basic Function] tab 266	т
PM+ project 79	tag jump 184
Print Preview window 218	Task Tray 122
Progress Status dialog box 228	Text Edit dialog box 192

[Toolbars] tab ... 272 U Update in progress dialog box ... 119 Update Manager Options dialog box ... 120 User Setting dialog box ... 270 [Commands] tab ... 274 [Toolbars] tab ... 272 ٧

Version Information dialog box ... 284

Revision Record

Rev.	Date	Description	
		Page	Summary
1.00	Sep 01, 2013	-	First Edition issued

CubeSuite+ V2.01.00 User's Manual:

Start

Publication Date: Rev.1.00 Sep 01, 2013

Published by: Renesas Electronics Corporation



SALES OFFICES

Renesas Electronics Corporation

http://www.renesas.com

Refer to "http://www.renesas.com/" for the latest and detailed information.

Renesas Electronics America Inc. 2880 Scott Boulevard Santa Clara, CA 95050-2554, U.S.A. Tel: +1-408-588-6000, Fax: +1-408-588-6130

Renesas Electronics Canada Limited 1101 Nicholson Road, Newmarket, Ontario L3Y 9C3, Canada Tel: +1-905-898-5441, Fax: +1-905-898-3220

Renesas Electronics Europe Limited
Dukes Meadow, Millboard Road, Bourne End, Buckinghamshire, SL8 5FH, U.K
Tel: +44-1628-651-700, Fax: +44-1628-651-804

Renesas Electronics Europe GmbH

Arcadiastrasse 10, 40472 Düsseldorf, Germany Tel: +49-211-65030, Fax: +49-211-6503-1327

Renesas Electronics (China) Co., Ltd.
7th Floor, Quantum Plaza, No.27 ZhiChunLu Haidian District, Beijing 100083, P.R.China Tel: +86-10-8235-1155, Fax: +86-10-8235-7679

Renesas Electronics (Shanghai) Co., Ltd.
Unit 204, 205, AZIA Center, No.1233 Lujiazui Ring Rd., Pudong District, Shanghai 200120, China Tel: +86-21-5877-1818, Fax: +86-21-6887-7858 / -7898

Renesas Electronics Hong Kong Limited
Unit 1601-1613, 16/F., Tower 2, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong
Tel: +852-2886-9318, Fax: +852 2886-9022/9044
Renesas Electronics Taiwan Co., Ltd.
13F, No. 363, Fu Shing North Road, Taipei, 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 906, 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 Korea Co., Ltd.
11F., Samik Lavied' or Bldg., 720-2 Yeoksam-Dong, Kangnam-Ku, Seoul 135-080, Korea Tel: +82-2-558-3737, Fax: +82-2-558-5141

© 2013 Renesas Electronics Corporation and Renesas Solutions Corp.

CubeSuite+ V2.01.00

