## **MITSUBISHI**

Integrated FA Software

# CW Workbench

## **Operating Manual**



Powered by CW Workbench was joint WIND RIVER Wind River Systems, Inc.

CW Workbench was jointly developed by Mitsubishi and Wind River Systems, Inc.



(Read these precautions before using this product.)

Before using this product, please read this manual and the relevant manuals carefully and pay full attention to safety to handle the product correctly.

The precautions given in this manual are concerned with this product only. For the safety precautions of the programmable controller system, refer to the user's manual for the CPU module used.

In this manual, the safety precautions are classified into two levels: "\_\_\_\_\_\_WARNING" and "\_\_\_\_\_\_CAUTION".



Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.



Indicates that incorrect handling may cause hazardous conditions, resulting in minor or moderate injury or property damage.

Under some circumstances, failure to observe the precautions under "\hat{!} CAUTION" may lead to serious consequences.

Observe the precautions of both levels because they are important for personal and system safety.

Make sure that the end users read this manual and then keep the manual in a safe place for future reference.

### [Design Precautions]

#### **!** WARNING

- For the following controls, configure an interlock circuit in the user program to ensure that the entire system will always operate safely.
  - (1) Changing data of the running C Controller module from the development environment (personal computer) connected
  - (2) Changing the operating status
  - (3) Operation from the development environment (personal computer)

Especially, in the case of a control from an external device to a remote C Controller module, immediate action cannot be taken for a problem on the C Controller module due to a communication failure.

To prevent this, configure an interlock circuit in the user program, and determine corrective actions to be taken between the external device and C Controller module in case of a communication failure.

#### [Startup and Maintenance Precautions]

#### / WARNING

- For the following controls, configure an interlock circuit in the user program to ensure that the entire system will always operate safely.
  - (1) Changing data of the running C Controller module from the development environment (personal computer) connected
  - (2) Changing the operating status
  - (3) Operation from the development environment (personal computer)

Especially, in the case of a control from an external device to a remote C Controller module, immediate action cannot be taken for a problem on the C Controller module due to a communication failure

To prevent this, configure an interlock circuit in the user program, and determine corrective actions to be taken between the external device and C Controller module in case of a communication failure.

#### [Startup and Maintenance Precautions]

#### **CAUTION**

 Before performing online operations (especially, program modification, forced output, and operation status change) for the running C Controller module from the peripheral connected, read relevant manuals carefully and ensure the safety.

Improper operation may damage machines or cause accidents.

## **CONDITIONS OF USE FOR THE PRODUCT**

- (1) Mitsubishi C Controller system ("the PRODUCT") shall be used in conditions;
  - i) where any problem, fault or failure occurring in the PRODUCT, if any, shall not lead to any major or serious accident; and
  - ii) where the backup and fail-safe function are systematically or automatically provided outside of the PRODUCT for the case of any problem, fault or failure occurring in the PRODUCT.
- (2) The PRODUCT has been designed and manufactured for the purpose of being used in general industries.

MITSUBISHI SHALL HAVE NO RESPONSIBILITY OR LIABILITY (INCLUDING, BUT NOT LIMITED TO ANY AND ALL RESPONSIBILITY OR LIABILITY BASED ON CONTRACT, WARRANTY, TORT, PRODUCT LIABILITY) FOR ANY INJURY OR DEATH TO PERSONS OR LOSS OR DAMAGE TO PROPERTY CAUSED BY the PRODUCT THAT ARE OPERATED OR USED IN APPLICATION NOT INTENDED OR EXCLUDED BY INSTRUCTIONS, PRECAUTIONS, OR WARNING CONTAINED IN MITSUBISHI'S USER, INSTRUCTION AND/OR SAFETY MANUALS, TECHNICAL BULLETINS AND GUIDELINES FOR the PRODUCT. ("Prohibited Application")

Prohibited Applications include, but not limited to, the use of the PRODUCT in;

- Nuclear Power Plants and any other power plants operated by Power companies, and/or any
  other cases in which the public could be affected if any problem or fault occurs in the PRODUCT.
- Railway companies or Public service purposes, and/or any other cases in which establishment of a special quality assurance system is required by the Purchaser or End User.
- Aircraft or Aerospace, Medical applications, Train equipment, transport equipment such as Elevator and Escalator, Incineration and Fuel devices, Vehicles, Manned transportation, Equipment for Recreation and Amusement, and Safety devices, handling of Nuclear or Hazardous Materials or Chemicals, Mining and Drilling, and/or other applications where there is a significant risk of injury to the public or property.

Notwithstanding the above, restrictions Mitsubishi may in its sole discretion, authorize use of the PRODUCT in one or more of the Prohibited Applications, provided that the usage of the PRODUCT is limited only for the specific applications agreed to by Mitsubishi and provided further that no special quality assurance or fail-safe, redundant or other safety features which exceed the general specifications of the PRODUCTs are required. For details, please contact the Mitsubishi representative in your region.

## **INTRODUCTION**

Thank you for purchasing CW Workbench.

This manual explains about the product.

Before using this product, please read this manual and the relevant manuals carefully and develop familiarity with the functions and performance of CW Workbench and applicable modules to handle the product correctly.

## **RELEVANT MANUALS**

The manuals related to the product are listed below.

Please place an order as needed.

Manual <manual and="" code="" model="" no.=""></manual>	Description	
C Controller Module User's Manual (Hardware Design, Function Explanation) <sh-080766eng, 13jy80=""></sh-080766eng,>	The manual describes system configuration, specifications, functions, handling methods, wiring and troubleshooting of the C Controller module.	
C Controller Module User's Manual (Utility Operation, Programming) <sh-080767eng, 13jy81=""></sh-080767eng,>	The manual describes installation/uninstallation of SW3PVC-CCPU, utility operations, and functions and programming.	
C Controller Module User's Manual (Q24DHCCPU-V) <sh-081130eng, 13jz75=""></sh-081130eng,>	The manual describes system configuration, specifications, functions, handling methods, wiring, troubleshooting, and programming and function of the Q24DHCCPU-V C Controller module.	
Setting/Monitoring Tools for the C Controller Module Operating Manual <sh-081131eng, 13ju76=""></sh-081131eng,>	The manual describes the operations of SW4PVC-CCPU.	
Wind River Workbench 3.2 manuals	The manuals describe specifications, usage methods, troubleshooting, and relevant documents of Wind River Workbench 3.2 that is the base for this product.  Refer to the manuals for the same functions as Wind River Workbench.  A PDF file of the manuals is stored on the DVD-ROM disc of the product.	

## CONTENTS

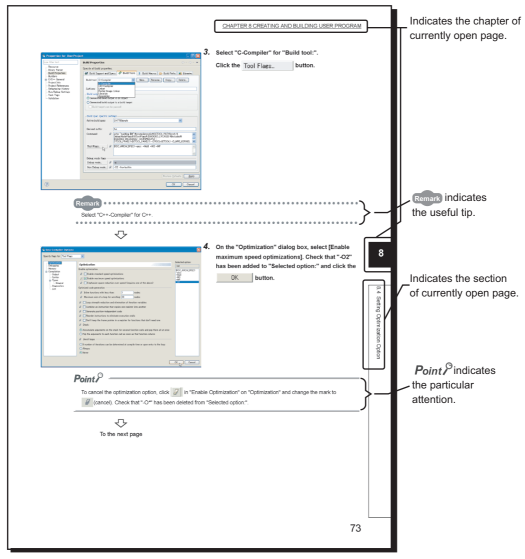
CONDITION INTRODUC RELEVANT MANUAL PA GENERIC T	RECAUTIONS US OF USE FOR THE PRODUCT TION MANUALS AGE ORGANIZATION TERMS AND ABBREVIATIONS	
CHAPTER	1 OVERVIEW	13
1.1	Features	13
CHAPTER :	2 SYSTEM CONFIGURATION	14
2.1	Environment Configuration for Each License Type	
2.2	Relevant Module	
2.3	Operating Environment	
2.4	Specifications	17
CHAPTER	3 PACKING LIST	18
3.1	Packing List	18
3.2	Things to Prepare	
CHAPTER 4	4 PROCEDURE OVERVIEW	20
4.1	From Installation to Debugging	20
CHAPTER	5 PERMANENT LICENSE	22
5.1	Obtaining Permanent License	22
5.2	License Transfer	
5.3	Applying Permanent License	
5.4	Deleting Permanent License	26
CHAPTER (	6 INSTALLATION AND UNINSTALLATION	27
6.1	Installation	27
	6.1.1 Preparation before installation	27
	6.1.2 How to install CW Workbench	29
	6.1.3 After installation	38
6.2	Uninstallation	
	6.2.1 Preparation before uninstallation	
	6.2.2 How to uninstall CW Workbench	
	6.2.3 After uninstallation	
6.3	Update	
	6.3.1 How to update CW Workbench	
	6.3.2 After update	51

CHAPTER 7	APPLYING PATCH	52
7.1	How to Obtain Patch	53
7.2	How to Apply Patch	53
CHAPTER 8	CREATING AND BUILDING USER PROGRAM	55
8.1	Creating Project	56
8.2	Adding Project	65
8.3	How to Build Project	69
8.4	Setting Optimization Option	72
CHAPTER 9	CONNECTING CW WORKBENCH TO THE C CONTROLLER MODULE	75
9.1	Setting Target Server	75
	9.1.1 Preparing for target server setting	76
	9.1.2 How to set target server connection	78
9.2	Starting and connecting the target server	80
9.3	How to Check and Change Connection Settings	82
CHAPTER 1	0 HOW TO DEBUG PROGRAM	83
10.1	How to Connect CW Workbench to the C Controller Module	83
10.2	Starting Shell	83
10.3	Downloading Module	84
10.4	How to Debug Program	86
	10.4.1 Debugging one task	86
	10.4.2 Debugging multiple tasks	93
10.5	How to Execute Dynamic Printf	94
CHAPTER 1	1 TROUBLESHOOTING	96
11.1	Basic Operation	97
11.2	License	.100
11.3	Building	.101
11.4	Target Server Connection	.104
11.5	Downloading	.106
11.6	Installation using a temporary license	
APPENDIX		108
Appe	ndix 1 Installation and Uninstallation of the Plug-in Software	.108
• • • • • • • • • • • • • • • • • • • •	Appendix 1.1 Installation	
	Appendix 1.2 Uninstallation	
	ndix 2 License Errors	.112
• •	Appendix 2.1 License errors	
	Appendix 2.2 License error message	
	Appendix 2.3 Main license error messages and recovery procedures	

Appendix 3 Comp	arison with Wind River Workbench		
Appendix 3.1	Comparison with SW1DND-CWWLQ12-E	117	
Appendix 3.2	Comparison with SW1DND-CWWLQ24-E	118	
Appendix 4 Suppo	ort		
Appendix 4.1	Technical support assistance service regarding C Controller module	119	
INDEX		120	
REVISIONS		121	

## **MANUAL PAGE ORGANIZATION**

The following illustration is for explanation purpose only, and should not be referred to as an actual documentation.



Operating procedures

Three styles of descriptions are used in this manual as below:

#### (1) When there is only one operation

Menu bar [Help] ⇔ [Help Contents]

#### (2) When there are steps

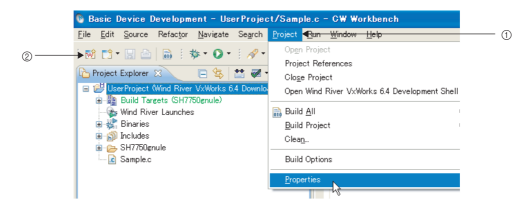
- 1. Copy the created source file to the current folder of a project to be added.
- 2. Select the project to be added on the "Project Explorer" window.

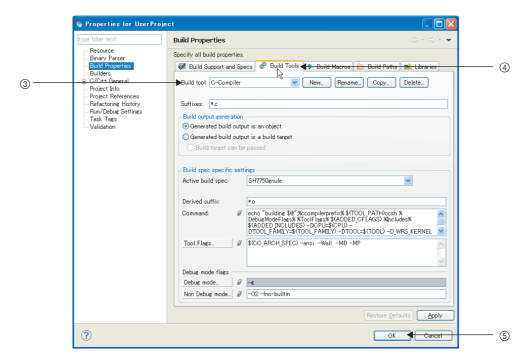
#### (3) When there are multiple operations

- Enter a folder name of the installation location and click the DK button.
- A folder can be selected by clicking the Browse... button.

#### Symbols used in this manual

The following shows the symbols used in this manual with descriptions and examples.





No.	Symbol	Description	Example
1	[ ]	Menu name on a menu bar	[Project]
2	₹	Toolbar icon	献
3	" "	Screen name or item name on a screen	"Build tool:"
4	<< >>	Tab name on a screen	< <build tools="">&gt;</build>
(5)		Button on a screen	ОК
-		Keyboard key	F2
_		Reference page	-
_		Reference manual	-

## **GENERIC TERMS AND ABBREVIATIONS**

Unless otherwise specified, this manual uses the following generic terms and abbreviations.

Generic term/abbreviation	Description	
C Controller module	The abbreviation for Q24DHCCPU-V C Controller module	
Q24DHCCPU-V	In principle, 'C Controller module' indicates Q24DHCCPU-V C Controller module. When the classification is needed for such as comparison with other C Controller modules, 'Q24DHCCPU-V' is mentioned.	
Q12DCCPU-V	The abbreviation for Q12DCCPU-V C Controller module.	
C controller setting and monitoring tool	The generic term for C controller setting and monitoring tools shown below.  • Q12DCCPU-V  SW3PVC-CCPU  • Q24DHCCPU-V  SW4PVC-CCPU	
VxWorks	The real-time operating system manufactured by Wind River Systems, Inc.	
CW Workbench	The generic term for the engineering tools for C Controller shown below.  • Q12DCCPU-V  SW1DND-CWWLQ12-E, SW1DND-CWWLQ12-EZ, SW1DND-CWWLQ12-EVZ  • Q24DHCCPU-V  SW1DND-CWWLQ24-E, SW1DND-CWWLQ24-EZ, SW1DND-CWWLQ24-EVZ	
Wind River Workbench	The generic term for Wind River Workbench manufactured by Wind River Systems, Inc.	
Personal computer	The generic term for personal computers where Windows® operates	

## **TERMS**

Unless otherwise specified, this manual uses the following terms.

Term	Description	
Dedicated function library	The generic term for bus interface function, MELSEC data link function, and C Controller module-dedicated function.	
Bus interface function	Dedicated function library offered by C Controller module.  This function is used when executing the following:  Input from or output to I/O modules controlled by the C Controller module  Access to the buffer memory of an intelligent function module  The readout or control of the C Controller module status	
MELSEC data link function	Dedicated function library offered by C Controller module.  This function is used when writing to/reading from a device of other programmable  Controller CPUs connected via network or configured with multiple CPUs.	
C Controller module- dedicated function	Dedicated function library that controls C Controller module.  This function is used when reading the C Controller module status, controlling LED, and accessing to resources such as time and battery backup RAM.	
URL	The abbreviation for Uniform Resource Locator. This address indicates a location of information resources (such as text and images) on the Internet.	
Eclipse	An open source software development environment comprising an integrated development environment written in Java	

# 1.1 Features

## CHAPTER 1 OVERVIEW

CW Workbench is a product for customers who develop a user program that operates on the C Controller module. CW Workbench is an OEM product of Wind River Systems, Inc. The product has only basic functions required for user program development, such as coding, building, and debugging, as a subset product of Wind River Workbench 3.2.

### 1.1 Features

Engineering tool for C Controller, CW Workbench, is software to offer dedicated integrated development environment for the Mitsubishi C Controller module.

CW Workbench has the following features:

## (1) Software to offer dedicated integrated development environment for the C Controller module

This product is an integrated development environment to execute the following operations: project management, source code editing, building, and debugging. A user program for the C Controller module can be effectively developed.

#### (2) The same specifications as those of Wind River Workbench 3.2

Displays and operations of CW Workbench are the same specifications as those of Wind River Workbench 3.2 for common functions.

## (3) The operating system of the development environment (personal computer) is compatible with Windows 7.

The operating system of the development environment (personal computer) is compatible with Windows® XP, Windows Vista®, and Windows® 7.

#### (4) Extended functions using plug-in software

The third party plug-in software can be easily added, which allows functions to be easily extended.

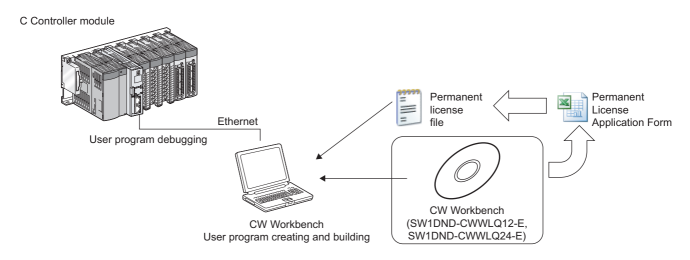
## **CHAPTER 2** SYSTEM CONFIGURATION

## **2.1** Environment Configuration for Each License Type

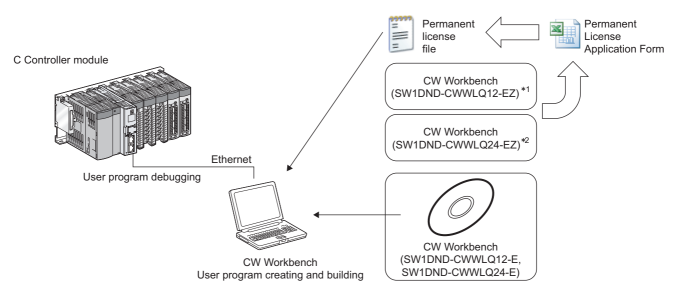
This section explains the environment for developing user programs in CW Workbench.

A permanent license is required to install CW Workbench. (FP Page 22, Section 5.1)

#### (1) Product with license



#### (2) Additional license product

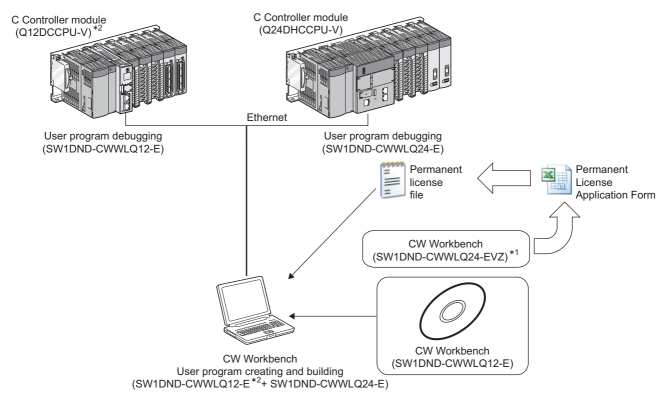


- \*1 The DVD-ROM is not included with the CW Workbench additional license product (SW1DND-CWWLQ12-EZ).

  To install CW Workbench, the DVD-ROM included with the CW Workbench product with license (SW1DND-CWWLQ12-E) is required.
- \*2 The DVD-ROM is not included with the CW Workbench additional license product (SW1DND-CWWLQ24-EZ).

  To install CW Workbench, the DVD-ROM included with the CW Workbench product with license (SW1DND-CWWLQ24-E) is required.

#### (3) Updated license product



- \*1 The DVD-ROM is not included with the CW Workbench updated license product (SW1DND-CWWLQ24-EVZ). To install CW Workbench, the DVD-ROM included with the CW Workbench product with license (SW1DND-CWWLQ12-E) is required.
- \*2 The configuration before installing the updated license product (SW1DND-CWWLQ24-EVZ) is indicated.



If the CPUs to be used after update are not written in "Target CPU" of Permanent License Application Form, please consult your local Mitsubishi representative.

## 2.2 Relevant Module

CW Workbench is compatible with the following C Controller module:

Model	Operating System	Relevant software package
		SW1DND-CWWLQ12-E
Q12DCCPU-V	VxWorks 6.4	SW1DND-CWWLQ12-EZ
		SW1DND-CWWLQ12-EVZ
		SW1DND-CWWLQ24-E
Q24DHCCPU-V	VxWorks 6.8	SW1DND-CWWLQ24-EZ
		SW1DND-CWWLQ24-EVZ

## 2.3 Operating Environment

Below is a list of the operating environment of a personal computer where CW Workbench can be operated.

Item		Description		
Computer		PC/AT-compatible personal computer in which the following operating systems can be operated.		
	CPU	Intel®Core <sup>TM</sup> 2 Duo 2GHz or higher is recommended.		
	Memory requirements	1G byte or more (2G bytes or more is recommended)		
Hard	disk space	Install size: HDD 4G bytes or more Executable size: Virtual memory 512MB or more		
Displ	ay	1024-by-768 resolution or higher		
Disk	drive	DVD-ROM drive		
Interface		Ethernet 10BASE-T/100BASE-TX/1000BASE-T		
OS *1,*2,*3,*4		• Microsoft <sup>®</sup> Windows <sup>®</sup> 7 Professional (Japanese/English)*5		
		Microsoft® Windows® 7 Ultimate (Japanese/English)*5		
		• Microsoft <sup>®</sup> Windows <sup>®</sup> 7 Enterprise (Japanese/English) <sup>*5</sup>		
		Microsoft® Windows Vista® Business (Japanese/English) Operating System		
		Microsoft® Windows Vista® Ultimate (Japanese/English) Operating System		
		Microsoft® Windows Vista® Enterprise (Japanese/English)		
		Microsoft® Windows® XP Professional (Japanese/English) Operating System Service     Pack3 or later		

- \*1 A 64-bit operating system is not supported.
- \*2 The following functions cannot be used.

Using the following functions may lead to improper operation of CW Workbench.

- Application execution in Windows® Compatibility Mode
- Fast User Switching
- Remote Desktop
- Large fonts (detailed setting in the screen properties)
- DPI setting other than 100%
- \*3 Log on as a user with the Administrator attribute when installing and uninstalling CW Workbench.
- \*4 TCP/IP is required.
- \*5 The following function cannot be used:
  - Windows® XP Mode

## 2.4 Specifications

Below are specifications of CW Workbench.

Item	Specifications			
Product name	CW Workbench	CW Workbench		
Operating system of applicable host machine	Refer to "Operating environment"(FFP Page 16, Section 2.3)			
Applicable C Controller module	Refer to "Relevant Mo	odule".([ Page 16, Section 2.2)		
Applicable operating system	Q12DCCPU-V	VxWorks 6.4		
Applicable operating system	Q24DHCCPU-V	VxWorks 6.8		
Framework	Wind River Workbenc	h 3.2 base (Eclipse3.5)		
Project creation and management	VxWorks Downloadab	ole Kernel Module Project		
Building	Q12DCCPU-V	GNU compiler (GCC 3.4.4 for SH-4A)		
Building	Q24DHCCPU-V	GNU compiler (GCC 4.1.2 for Intel Atom Z5xx)		
Debugging execution restart     Debugging execution forced s     Breakpoints     Step through execution     Variables/structure variables re     Register value reference and s     Memory block reference and s     Target connection agent     Dynamic Printf (Q24DHCCPU)		on forced stop  tion variables reference and editing rence and editing ence and editing ence and editing		
License format	Node locked			
Document	Wind River Workbench 3.2 Help document			

## **CHAPTER 3** PACKING LIST

## 3.1 Packing List

The following items are included with CW Workbench. Check that all the items are included before use.

#### (1) Items included with CW Workbench

Model name	Item	Qty.
	DVD-ROM(FF Page 18, Section 3.1 (2))	1
(Product with license)	"Before Using the Product"	1
SW1DND-CWWLQ12-E	License Certificate	1
SW1DND-CWWLQ24-E	End-User Software License Agreement	1
	Permanent License Application Form (sample)	1
(Additional license product*1)	"Before Using the Product"	1
SW1DND-CWWLQ12-EZ SW1DND-CWWLQ24-EZ	License Certificate	1
(Updated license product*1) SW1DND-CWWLQ12-EVZ	End-User Software License Agreement	1
SW1DND-CWWLQ12-EVZ SW1DND-CWWLQ24-EVZ	Permanent License Application Form (sample)	1

<sup>\*1</sup> The DVD-ROM is not included with the CW Workbench additional license product or updated license product. To install CW Workbench, the DVD-ROM included with the CW Workbench product with license is required.

#### (2) Contents of CW Workbench DVD-ROM

Content	Description	Storage location
CW Workbench install image	An install image file of CW Workbench	\ \images
Relevant document	Relevant manuals of VxWorks and Wind River Workbench 3.2 (PDF)	\docs
	A license notice (PDF) of the third party used in CW Workbench	\3rd_party_licensor_notices
Manual	CW Workbench Operating Manual (PDF)	\manual
Permanent License Application Form	An application form for a permanent license and a license transfer. (PermanentLicenseApplicationForm.xls)  Use the form when applying for a permanent license and a license transfer.	1
Install key file	A file to be used as an install key when you do not have a permanent license file and do not have the Internet.  CW Workbench operates with no license when having been installed using an install key file (Install_SH_IA.txt).	1
CW Workbench open source file	A CW Workbench open source file	\src

3.2 Things to Prepare

## 3.2 Things to Prepare

The following lists things to prepare before using CW Workbench.

#### (1) Development environment (personal computer)

Prepare a personal computer to install and use CW Workbench.



Enter the host name within 2 to 15 alphanumeric characters for a personal computer to be used as a development environment (personal computer).

Operating Environment for operating specifications of a personal computer.(FP Page 16, Section 2.3)

#### (2) CW Workbench DVD-ROM

Prepare a CW Workbench DVD-ROM included with the product with license (SW1DND-CWWLQ12-E, SW1DND-CWWLQ24-E).

The DVD-ROM is required to install CW Workbench. Apply for a permanent license using an application form stored on the DVD-ROM.

#### (3) License Agreement

An LAC described in the License Agreement is required to install CW Workbench by using a temporary license. An LAC and a product ID described in the License Agreement are also required to apply for a permanent license. Prepare the License Agreement included with CW Workbench.

#### (4) Permanent license file

A permanent license file is required to install CW Workbench by using a permanent license.

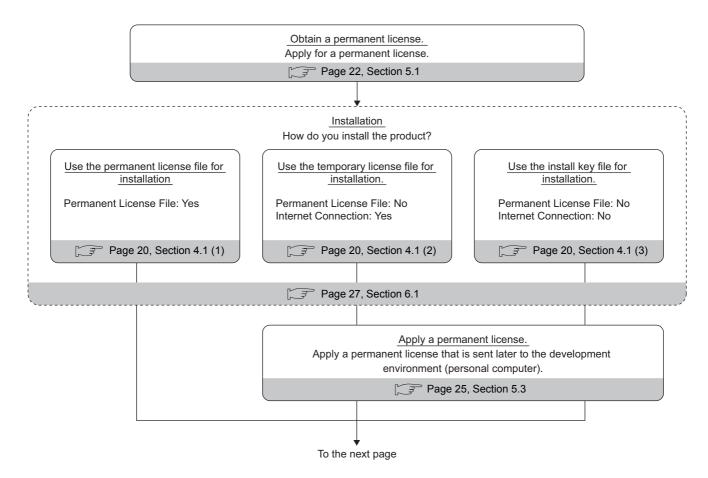
To acquire a permanent license file, use a Permanent License Application Form stored on the DVD-ROM and send us the Form.

#### (5) Internet connection

An Internet connection is required to install CW Workbench by using a permanent license. Acquire a 31-day temporary license via the Internet.

## CHAPTER 4 PROCEDURE OVERVIEW

## 4.1 From Installation to Debugging



#### (1) Installation using a permanent license

This installation is for users with a permanent license (regular license). All the functions of CW Workbench can be used for unlimited duration.

#### (2) Installation using a temporary license

This installation is for users with a temporary license acquired on the Internet. All the functions of CW Workbench can be used for 31 days after the installation.

#### (3) Installation using an install key on the DVD-ROM

This installation is for users having neither permanent license nor Internet connection.

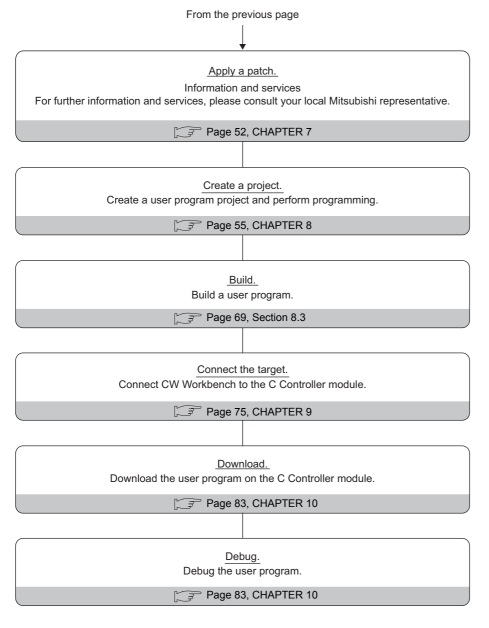
Only the editor, import, and export functions of CW Workbench can be used. The build, compile, or debug functions cannot be used.

Note that for SW1DND-CWWLQ24-EVZ, the installation using the following install key files cannot be executed.

- Install SH4.txt of SW1DND-CWWLQ12-E
- Install\_SH\_IA.txt of SW1DND-CWWLQ24-E

The dialog box shown to the right appears when CW Workbench is started up with no license. Click Cancel to continue the operation.

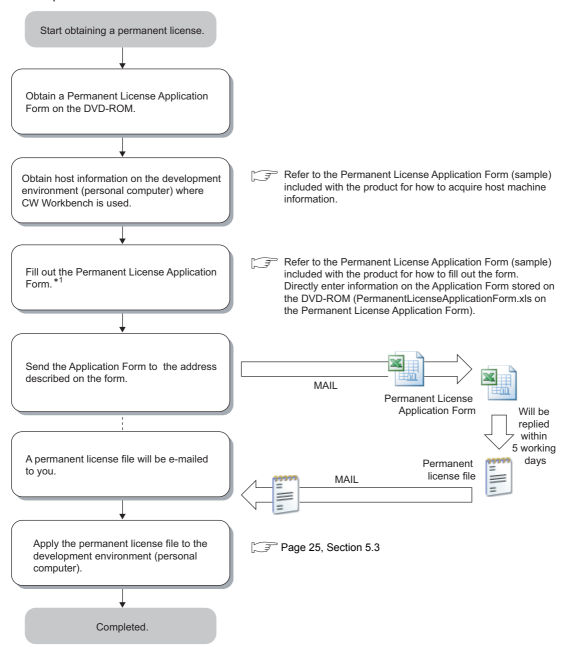




## CHAPTER 5 PERMANENT LICENSE

## **5.1** Obtaining Permanent License

A permanent license is required to use CW Workbench for unlimited duration. Follow the instructions shown below to obtain a permanent license.

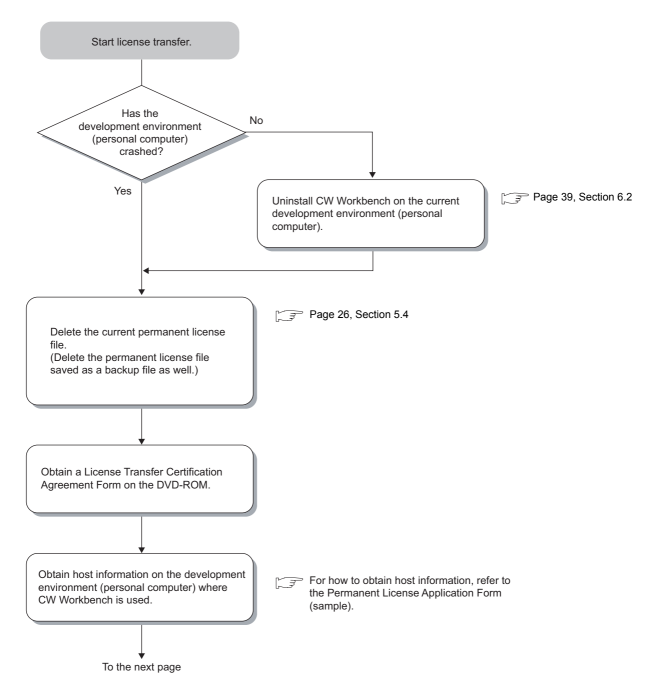


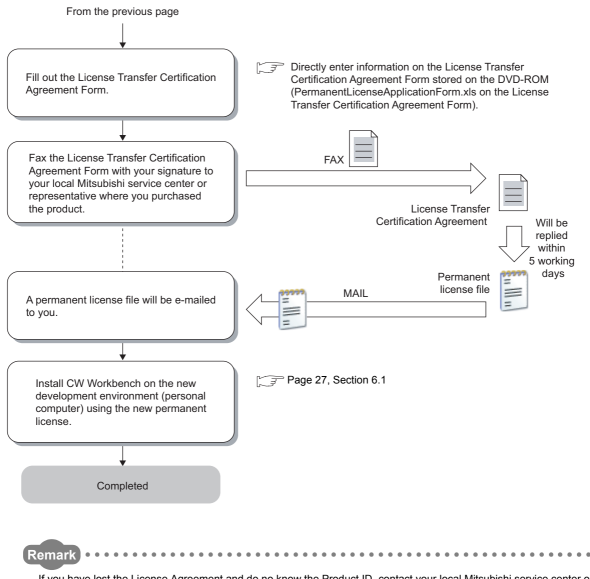
<sup>\*1</sup> For the development environment (personal computer) information on the Permanent License Application Form for the updated license product, enter the same information as the one registered to acquire the permanent license previously.

## **5.2** License Transfer

Another permanent license is required on a new development environment (personal computer) for license transfer due to reasons such as when the development environment (personal computer) where CW Workbench has been installed crashed.

Follow the instructions shown below for license transfer.



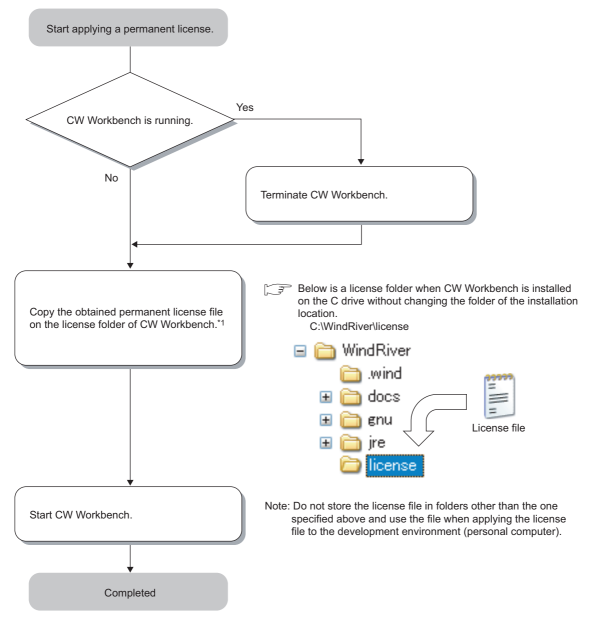


If you have lost the License Agreement and do no know the Product ID, contact your local Mitsubishi service center or representative and give them information filled out on the Permanent License Application Form.

- · Name of the representative person, department name, and company name
- · E-mail address
- Target CPU

## **5.3** Applying Permanent License

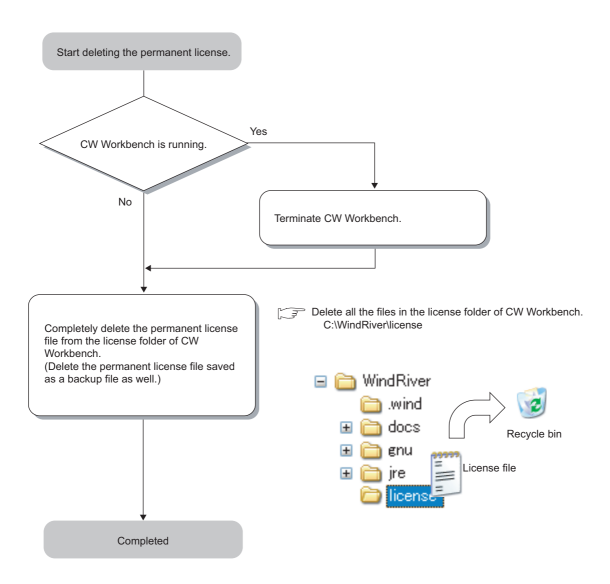
Another permanent license file is required on a new development environment (personal computer) when the development environment (personal computer) where CW Workbench currently operates has crashed or when a license needs to be transferred. Follow the instructions shown below for license transfer.



<sup>\*1</sup> When two or more permanent license files are obtained with the updated license product, overwrite all files.

## **5.4** Deleting Permanent License

Follow the instructions shown below to delete the current permanent license for license transfer.



# CHAPTER 6 INSTALLATION AND UNINSTALLATION

## **6.1** Installation

This section explains how to install the product, how to operate, and precautions.

Unless operations differ depending on the operating system, windows and dialog boxes of Windows® XP are used for explanations.

## **6.1.1** Preparation before installation

- (1) Log on as a user with the Administrator attribute when installing the product on the development environment (personal computer).
- (2) Insert the DVD-ROM into the development environment (personal computer), the installer automatically starts.

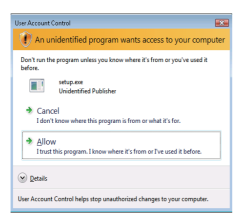
If the installer does not automatically start, double-click "setup.exe" on the DVD-ROM to start it.

Do not execute more than one "setup.exe" at the same time, or the product may not be properly installed. If the installation was not completed properly, uninstall the product and execute "setup.exe" again.

(3) For installation on Windows Vista° or Windows° 7, a dialog box asking whether to enable or disable User Account Control appears.

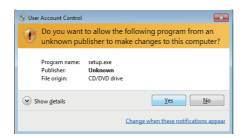
Click "Allow" or "Yes" to continue the installation.

For Windows Vista<sup>®</sup>



Click "Allow".

For Windows<sup>®</sup> 7



Click the <u>Yes</u> button.

#### (4) Acquire a permanent license file.

If you require the Permanent License Application Form, or if you have purchased the updated license product, please consult your local Mitsubishi representative.

#### Point P

- Stop all other applications running on Windows<sup>®</sup> before installation.
- The installer may not operate the functions properly due to the automatic start of update programs of the operating system or any other software, such as Windows<sup>®</sup> Update or Java Update. Change the setting to disable the automatic start of update programs before installation.
- CW Workbench cannot be over-installed on the development environment (personal computer) where CW Workbench has been already installed. Uninstall the product before reinstallation.
- Do not install the product on the development environment (personal computer) where Wind River Workbench has been already installed. To install the product, uninstall Wind River Workbench or prepare another development environment (personal computer).
- When the product is installed by using a temporary license, the product operates for 31 days. A regular license is issued after a permanent license is obtained. Use the permanent license to start the product.



The license error message shown below appears after 31 days. The product continues to operate by clicking the

Cancel button, but the project creation, compiling/building, and debug functions cannot be used.

[License error message]

Error text: "Feature has expired"

Error code: -10

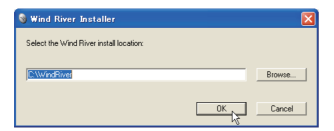
- To install CW Workbench using a temporary license, it can be obtained via the Internet. Before installation, check that the
  personal computer can be connected to the Internet.
  - If the personal computer is connected to the Internet via a proxy server, check the IP address and port number in advance. They are required to be set during installation.
- Note the following when installing the updated license product.
  - Enter the LAC (License Authorization Code) written on the License Agreement of updated license product to LAC on the User Information window.
  - The updated license product (SW1DND-CWWLQ24-EVZ) cannot be installed with the install key file (Install SH4.txt) of the product with license (SW1DND-CWWLQ12-E).

# 6.1 Installation 6.1.2 How to install CW Workbench

## 6.1.2 How to install CW Workbench

Start installing CW Workbench





Insert the CW Workbench DVD-ROM into the DVD drive to start the installer.

- 1. After the installer is started, execute one of the following operations and click the button:
  - Enter a folder name of the installation location.
  - Click the Browse... button to select a folder of the installation location from the tree view.



- The following characters can be used for a folder name of the installation location: (Space cannot be used.)
  - · Alphanumeric characters
  - · Hyphen "-"
  - Underscore "\_\_\_\_\_\_

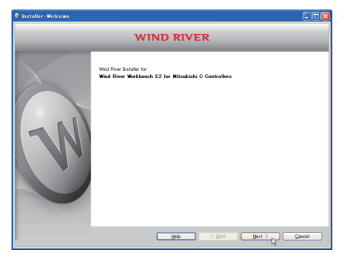
The product cannot be properly installed if characters other than those described above are used for a folder name.

The dialog box shown below may appear after the button does not cancel the operation.

 DK button is clicked. Clicking the Cancel

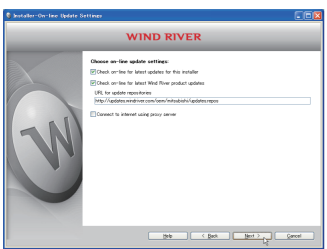






To the next page

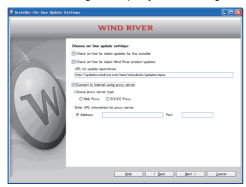
2. Click the  $\underbrace{Next}$  button.

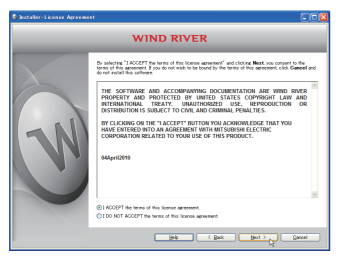


3. Click the Next > button.



If the personal computer is connected to the Internet via a proxy server, check the box of "Connect to internet using proxy server" and configure the proxy server setting set for the Internet connection on the personal computer.





**4.** Select "I ACCEPT the terms of this license agreement." and click the  $\underbrace{Next}$  button.

To the next page

#### **5.** To continue the installation, select one of the following procedures:

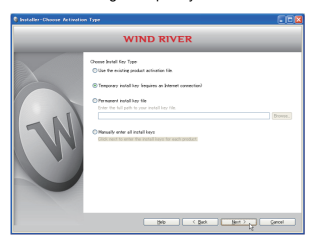
If the permanent license file is not obtained

- Installation using a temporary license (a personal computer can be connected to the Internet):
  - ⇔ (1)(2)(3) F Page 32
- Installation using an install key on the DVD-ROM (a personal computer cannot be connected to the Internet):
  - ⇔ (4) 📝 Page 34

If the permanent license file is obtained

- Installation using a permanent license
  - ⇔ (5) F Page 35

#### Installation using a temporary license

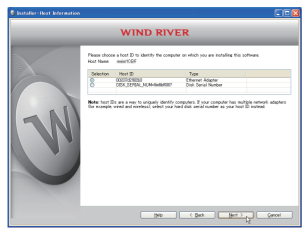


(1) Select "Temporary install key (requires an Internet connection)" and click the Next > button.

## Point P

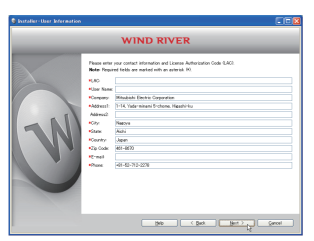
- If "Temporary install key" is selected, the Internet is required to acquire "Temporary install key". Execute the installation
  on a personal computer connected to the Internet.
- If the personal computer is connected to the Internet via a proxy server, configure the proxy server setting. (Figure 200 Point)
   If "Temporary install key" is selected without configuring the proxy server setting, installation does not proceed.





(2) Check the content of "Note" on the window. Select either "Ethernet Adapter" or "Disk Serial Number" for the Host ID and click the Next > button.





(3) Enter a License Authorization Code (LAC) and user information listed below and click the





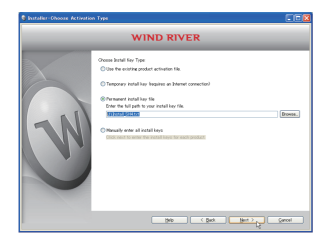
Use alphanumeric characters for the LAC and user information. (Items with a  $^{\star}$  mark on the window must be entered correctly.)

LAC:	License Authorization Code (described in the License Agreement included with CW Workbench)	
User Name:	User name	
Company:	Company name	
Address1:	Address (such as town name and block number)	
Address2:	Building name, etc. (can be left blank)	
City:	City	
State:	State	
Country:	Country	
Zip Code:	Zip code	
E-mail:	E-mail address	
Phone:	Phone number	



Go to the step 6 (F Page 36)

#### Installation using an install key on the DVD-ROM



- (4) Select "Permanent install key file", click the Browse... button, specify the following install key file stored on the DVD-ROM, and click the Next > button.
  - ⇒ For Q12DCCPU-V: "Install SH4.txt"
  - ⇒ For Q24DHCCPU-V: "Install\_SH\_IA.txt"

## Point P

When the installation is executed with specifying the install key file, CW Workbench is installed without license and only the following functions can be used:

- Editor function (such as creation, editing, saving, and searching)
- · Import/Export

To use all the functions of CW Workbench, obtain and apply a permanent license.

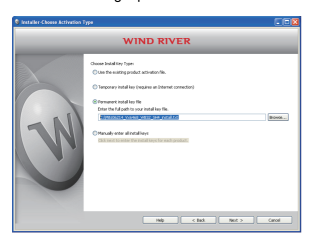
Page 22, Section 5.1

Page 25, Section 5.3



Go to the step 6 (FP Page 36)

### Installation using a permanent license



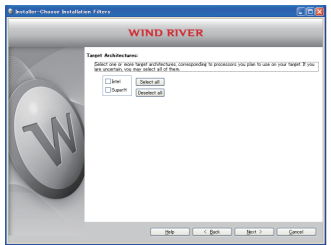
(5) Select "Permanent install key file" and click the Browse...

Select the permanent license of the product to be installed from the tree view. Then click the





Go to the step 6 (FP Page 36)



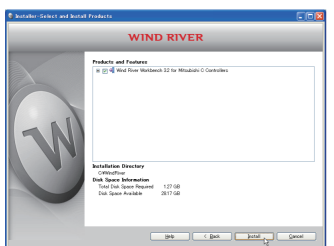
6. Click the Deselect all button.

Select the following items, and click the

Next > button.

- ⇒ For Q12DCCPU-V: "SuperH"
- ⇒ For Q24DHCCPU-V: "Intel"

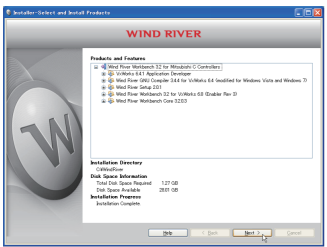




Check that "Wind River Workbench 3.2 for Mitsubishi C Controllers" has been selected.

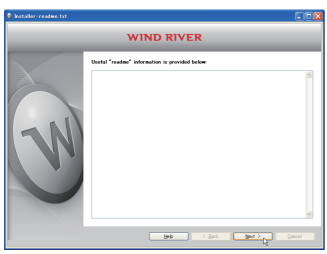
Click the Install button.





8. Click the <u>Next</u> button.

To the next page

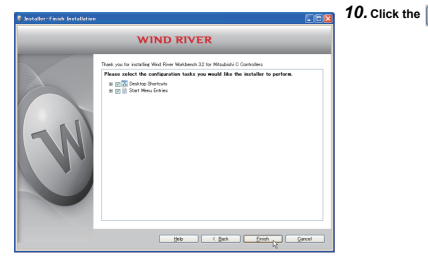


**9.** Click the  $\underline{N}$ ext  $\rightarrow$  button.

<u>F</u>inish

button.





Completed

^<del>-</del>

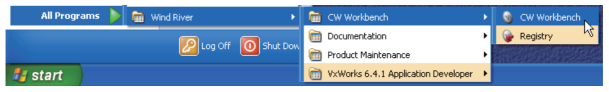
### **6.1.3** After installation

This section explains an icon registration, sample programs, and a patch application after the product is installed.

### (1) How to start CW Workbench

After the product is installed, [Wind River] is added to [All Programs] in [Start]. "CW Workbench", "Documentation", "Product Maintenance", and "VxWorks 6.4.1 Application Developer"/"VxWorks 6.8.1 Application Developer" menus can be selected.

Start the product from "CW Workbench" in the "CW Workbench" menu.



Below is a list of descriptions of each menu described above.

### (a) Menus to be registered

Menu		Description
[CW Workbench]	CW Workbench	Starts CW Workbench.
	Registry	Starts Wind River Registry for Workbench 3.2. When CW Workbench is started, Wind River Registry for Workbench 3.2 also starts, except when it is running already. An icon is registered on the task tray.
[Documentation]	Workbench 3.2	Wind River Workbench 3.2 document
	VxWorks 6.8	VxWorks 6.8 document
[Product Maintenance]	Installation at X YYYY	Uninstalls and updates CW Workbench and applies a patch. (X: drive name, Y: folder name of the installation location)
[VxWorks 6.4.1 Application Developer]*1 or [VxWorks 6.8.1 Application Developer]*2	FTP Server	Starts WFTPD.
	VxWorks COMx	Starts HyperTerminal for Telnet connection.  VxWorks COMx cannot be used on the operating system, such as  Windows Vista® and Windows®7, where HyperTerminal is not installed.
	VxWorks Development Shell	Starts a command line Shell in which the Gnu compiler can be used.

<sup>\*1:</sup> For SW1DND-CWWLQ12-E

### (b) Sample programs to be registered

Sample programs provided by Wind River Systems, Inc. are installed when the product is installed on the development environment (personal computer). To check the sample programs to be installed, start the product and select from the file menu [New]  $\Rightarrow$  [Example...].

For details on the sample programs, refer to the Wind River Workbench document provided by Wind River Systems, Inc.

[Help]in the menu bar ⇔ [Help Contents] ⇔ "Wind River Documentation" → "Guides" → "Host Tools" → "Wind River Workbench By Example(VxWorks 6 Version), 3.2"

If the SW3PVC-CCPU or SW4PVC-CCPU has been already installed on the development environment (personal computer), the sample programs for the C Controller module can be imported to the product and used.

<sup>\*2:</sup> For SW1DND-CWWLQ24-E

# 6.2.1 Preparation before uninstallation

### **6.2** Uninstallation

This section explains how to uninstall CW Workbench and precautions.

Unless operations differ depending on the operating system, windows and dialog boxes of Windows® XP are used for explanations.

### **6.2.1** Preparation before uninstallation

- (1) Log on as a user with the Administrator attribute when uninstalling the product on the development environment (personal computer).
- (2) Terminate the product before uninstallation.
- (3) Uninstall the product in [Product Maintenance].

The product cannot be uninstalled from "Add or Remove Programs" in the Control Panel.

[Product Maintenance] can be executed as follows: [Start] ⇔ [All Programs] ⇔ [Wind River] ⇔ [Product Maintenance] ⇔ [Installation at X YYYY]



X and YYYY of [Installation at X YYYY] mean as below:

X: The drive to which the product has been installed

YYYY: The folder to which the product has been installed

If the folder of the installation location selected upon installation is C:\WindRiver, the menu name is [Installation at C WindRiver].

(4) Do not stop the processing during uninstallation. If the processing has been stopped, uninstall the product again.

If the uninstallation processing has failed after the uninstallation processing has been stopped, reinstall the product. Then uninstall the product again.

### (5) For uninstallation on Windows Vista° or Windows° 7, a dialog box asking whether to enable or disable User Account Control appears.

Click "Allow" or "Yes" to continue the uninstallation.

For Windows Vista<sup>®</sup>



Click "Allow".

• For Windows® 7



Click the yes button.

# 6.2. Uninstallation 6.2.2 How to uninstall CW Workbench

### 6.2.2 How to uninstall CW Workbench

Start uninstalling CW Workbench

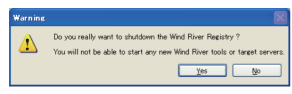


1. If the "Wind River Registry for Workbench 3.2" icon

( ) exists on the task tray of Windows, select "Shutdown" in the menu that pops up by right-

clicking the 论 icon.

Click safter the following dialog box appears to terminate "Wind River Registry for Workbench 3.2".



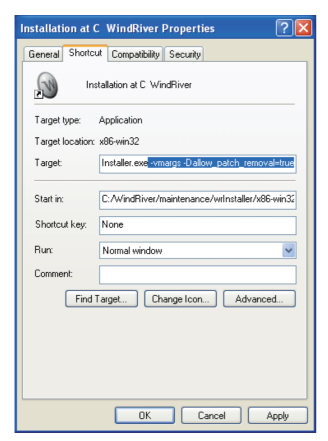


- 2. Select one of the following procedures:
  - · When a patch has been applied
    - ⇔ (1)(2)(3)(4) F Page 42
  - · When a patch has not been applied
    - ⇔ (3)(4) 
      ☐ Page 43



(1) Select [Start] ⇒ [All Programs] ⇒ [Wind River] ⇒ [Product Maintenance] ⇒ [Installation at X YYYY]. In the menu that pops up by right-clicking, select "Properties".





(2) At the end of the "Target" field on the <<Shortcut>> tab, add the following argument, then click the

OK button.

[Argument] -vmargs -Dallow\_patch\_removal=true

Point	P
-------	---

When a patch has been applied and uninstallation is executed without the argument, the [Wind River] > [Product Maintenance] > [Installation at X YYYY] menu is not uninstalled and remains.

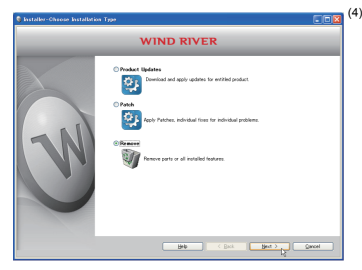
Uninstalling CW Workbench following the steps described earlier can delete the remaining menu.





(3) Select [Start] ⇔ [All Programs] ⇔ [Wind River] ⇒ [Product Maintenance] ⇒ [Installation at X YYYY].





Select "Remove" and click the button.



Go to the step 3 (FF Page 44)



Check that items to be uninstalled have been selected.

Click the Remove button to start the uninstallation.



If the argument to uninstall the patch has been added in the step 2 (2), select all the items, not only the patch, for uninstallation.

Note that uninstalling only the patch may lead to improper operation.





Completed

Linish button.

### 6.2 Uninstallation 6.2.3 After uninstallation

### **6.2.3** After uninstallation

Some folders and files are left in the folder of the installation location after the product is uninstalled. The remaining files and files are left to speed up the start-up of the installer when the product is installed again. There is no problem even if the remaining folders and files are directly deleted from Explorer if they are not necessary.

Data not to be deleted
 Some files including Workspace folders and image files in <Folder of the installation location>.



After uninstallation, a deletion error dialog box shown below may appear when a folder of the installation location is deleted.

Click the 

UK button. Restart the development environment (personal computer) and delete the folder of the installation location again.



### 6.3 Update

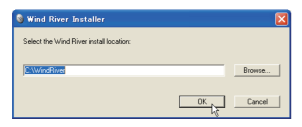
This section explains how to install the updated license product (SW1DND-CWWLQ24-EVZ), how to operate, and precautions.

Unless operations differ depending on the operating system, windows and dialog boxes of Windows® XP are used for explanations.

### **6.3.1** How to update CW Workbench

Start installing CW Workbench





Insert the CW Workbench (SW1DND-CWWLQ12-E) DVD-ROM into the DVD drive to start the installer.

- 1. After the installer is started, execute one of the following operations, and click the button:
  - Enter a folder name of the installation location.
  - Click the Browse... button to select a folder of the installation location from the tree view.



- The following characters can be used for a folder name of the installation location:
  - Alphanumeric characters (space cannot be used.)
  - Hyphen "-"
  - Underscore "\_"

The product cannot be properly installed if characters other than those described above are used for a folder name.

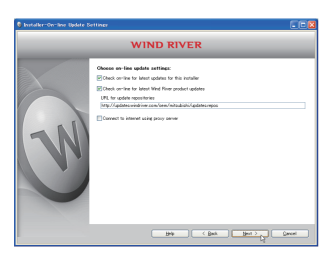






To the next page

2. Click the Next > button.



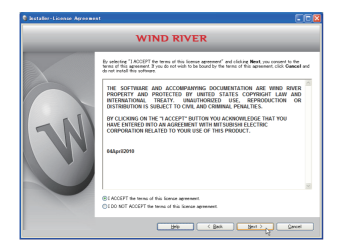
3. Click the Next > button.



If the personal computer is connected to the Internet via a proxy server, check the box of "Connect to internet using proxy server" and configure the proxy server setting set for the Internet connection on the personal computer.







**4.** Select "I ACCEPT the terms of this license agreement." and click the  $\underline{Next}$  button.

### **5.** To continue the installation, select one of the following procedures:

If the permanent license file is not obtained

• Installation using a temporary license (a personal computer can be connected to the Internet)

It is the same installation procedure as the one for temporary license using product with license.

Enter the LAC (License Authorization Code) written on the License Agreement of updated license product to LAC on the User Information window.

- Installation using an install key on the DVD-ROM (a personal computer cannot be connected to the Internet)

  Note that the installation using the following install key files cannot be executed.
  - Install SH4.txt of SW1DND-CWWLQ12-E
  - Install\_SH\_IA.txt of SW1DND-CWWLQ24-E

### If the permanent license file is obtained



Select "Permanent install key file" and click the Browse... button.

Select the permanent license file from the tree view. Then click the  $\underbrace{Next}$  button.



Go to the step 6 (F Page 49)



6. Select the following items, and click the



- ⇒ For Q12DCCPU-V: "SuperH"
- ⇒ For Q24DHCCPU-V: "Intel"

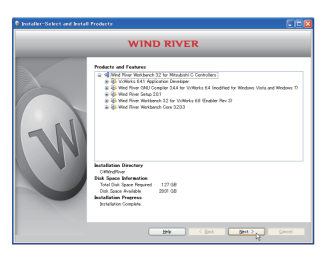




Check that "Wind River Workbench 3.2 for Mitsubishi C Controllers" has been selected.

Click the Install button.



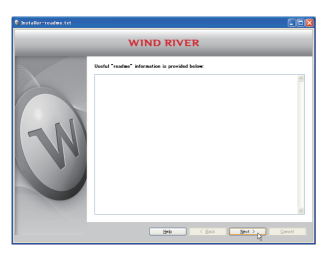


8. Click the



button.





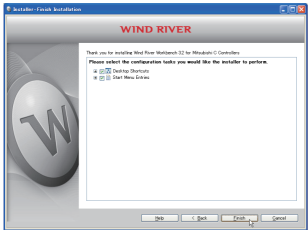
**9.** Click the  $\underline{\text{Next}}$  button.

button.

<u>F</u>inish

**10.** Click the





Fieb Fieb

Completed

### 6.3.2 After update

This section explains an icon registration, sample programs, and a patch application after the product is installed with the updated license product (SW1DND-CWWLQ24-EVZ).

### (1) How to start CW Workbench

After the product is installed, [Wind River] is added to [All Programs] in [Start]. "CW Workbench", "Documentation" "Product Maintenance", and "VxWorks 6.8.1 Application Developer" menus can be selected.

Start the product from "CW Workbench" in the "CW Workbench" menu.



Below is a list of descriptions of each menu described above.

### (a) Menus to be registered

Menu		Description
[Product Maintenance]	Installation at X YYYY	Uninstalls and updates CW Workbench and applies a patch. (X: drive name, Y: folder name of the installation location)
[CW Workbench]	CW Workbench	Starts CW Workbench.
	Registry	Starts Wind River Registry for Workbench 3.2. When CW Workbench is started, Wind River Registry for Workbench 3.2 also starts, except when it is running already. An icon is registered on the task tray.
[Documentation]	Workbench 3.2	Wind River Workbench 3.2 document
	VxWorks 6.8	VxWorks 6.8 document
[VxWorks 6.8.1 Application Developer]	FTP Server	Starts WFTPD.
	VxWorks COMx	Starts HyperTerminal for Telnet connection.  VxWorks COMx cannot be used on the operating system, such as  Windows Vista® and Windows®7, where HyperTerminal is not installed.
	VxWorks Development Shell	Starts a command line Shell in which the Gnu compiler can be used.

### **CHAPTER 7** APPLYING PATCH

This section explains how to apply a patch in case it is released in the future.

Unless operations differ depending on the operating system, windows and dialog boxes of Windows® XP are used for explanations.

### Point &

- Log on as a user with the Administrator attribute when applying a patch to the product on the development environment (personal computer).
- Terminate the product before applying a patch.
- Apply a patch in [Product Maintenance].

 $[Product\ Maintenance]\ can\ be\ executed\ as\ following:\ [Start]\ \Leftrightarrow\ [All\ Programs]\ \Leftrightarrow\ [Wind\ River]\ \Leftrightarrow\ [Product\ River]\ \Leftrightarrow\ [Pr$ 

Maintenance] ⇒ [Installation at X YYYY]

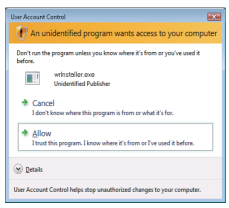
• X and YYYY of [Installation at X YYYY] mean:

X: The drive to which the product has been installed

YYYY: The folder to which the product has been installed

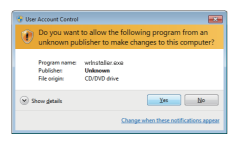
If the folder of the installation location specified at the time of installation is C:\WindRiver, the menu name is [Installation at C WindRiver].

- Do not stop the processing during patch application.
   Apply the patch again if the processing has been stopped.
- When a patch is applied on Windows Vista® or Windows® 7, a dialog box appears to enable or disable User Account Control. Click "Allow" or "Yes" to continue the application of the patch.
  - For Windows Vista<sup>®</sup>



Click "Allow".

• For Windows® 7



Click the yes button.

### 7.1 How to Obtain Patch

(1) Download a patch file from the site described below.

[37 Information and services

For further information and services, please consult your local Mitsubishi representative.

(2) Extract the downloaded file and store it in the updates folder in the folder of the installation location of CW Workbench.

Ex. When the installation location of CW Workbench is C:\WindRiver, the storage location of the patch is C:\WindRiver\updates.

### 7.2 How to Apply Patch



Select [Start] ⇔ [All Programs] ⇔ [Wind River] ⇔
 [Product Maintenance] ⇔ [Installation at X YYYY].



2. Select "Patch" and click the <u>Next</u> > button.





**3.** Check that the patch to be installed has been selected.

Click the Install button.



If the patch to be installed is not displayed, check whether the storage location of the patch file is correct.

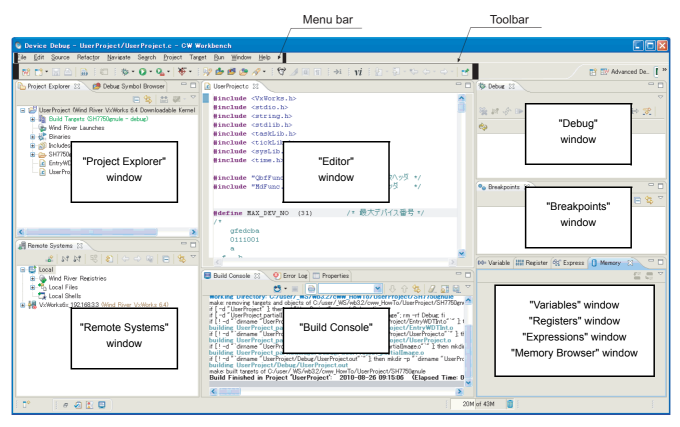
- Patch file storage location
   Install folder>\updates
  - ♥



Completed

### CHAPTER 8 CREATING AND BUILDING USER PROGRAM

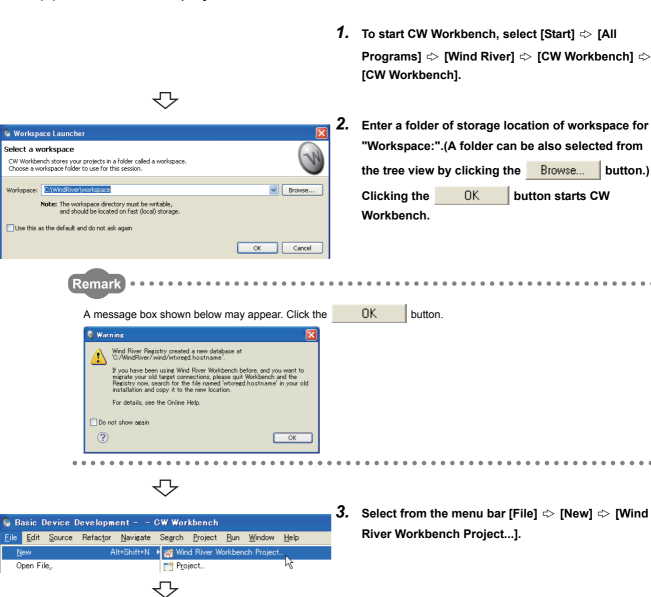
The layout of CW Workbench is shown below.

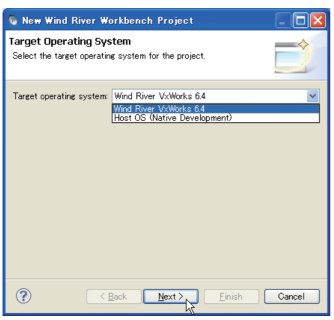


The layout of each window can be changed by dragging with the mouse. The layout shown above is the default layout.

### **8.1** Creating Project

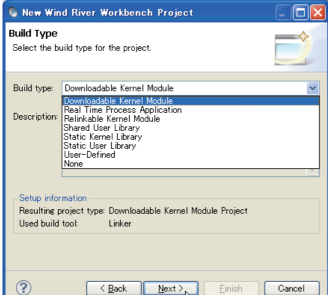
(1) How to create a project





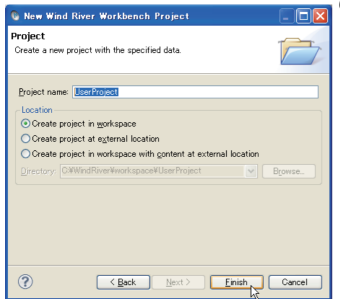
**4.** Select the following item for "Target operating system:". Click the  $\underline{\underline{Next}}$  button.

- ⇒ For Q12DCCPU-V:
  - "Wind River VxWorks 6.4"
- ⇒ For Q24DHCCPU-V:
  - "Wind River VxWorks 6.8"



To the next page

5. Select "Downloadable Kernel Module" for Build type:". Click the Next > button.



6. Enter a project name for "Project name:" and click the Finish button.

"UserProject" has been entered here as an example.

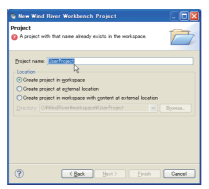
### Point P

If characters that cannot be used or a project name that is already used are entered for "Project name:", an error text appears on the header of the window and the  $\underline{\underline{Finish}}$  button becomes disabled.

• If space is included in the "Project name:", the following error message appears.

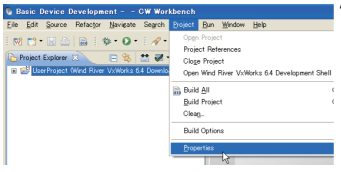


• If a project name that is already used is entered for "Project name:", the following error message appears.

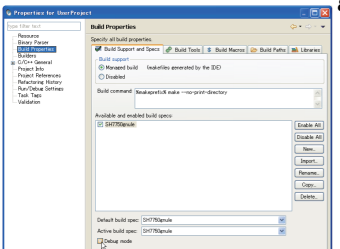


In addition, a space entered at the end of the project name is dropped.





7. On the "Project Explorer" window, select a project where properties should be set. With the project selected, select from the menu bar [Project] <> [Properties].



- 8. Select [Build Properties] from the tree view to the left on the window, and click the <<Build Support and Specs>> tab. Check that the following item has been selected for "Available and enable build specs:".
  - ⇒ For Q12DCCPU-V:
     "SH7750gnule"
     ⇒ For Q24DHCCPU-V:
     "PENTIUM4gnu"

### Point P

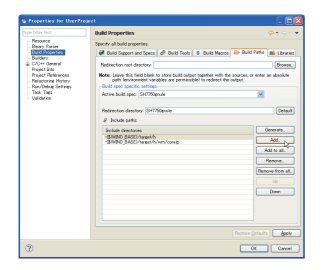
?

- When the project has been imported, unsupported build specifications may be displayed for "Available and enable build specs:".
  - Since this product supports only the following build specifications, clear the check boxes other than the following build specifications.
  - ⇔ Q12DCCPU-V: "SH7750gnule"
  - ⇔ Q24DHCCPU-V: "PENTIUM4gnu"
- The default is in the debug mode. Clear the "Debug mode" check box during operation.

<u>A</u>pply

OK Cancel



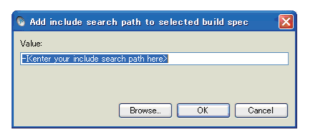


9. Select "Build Properties" from the tree on the left of the window.

Open the <<Build Paths>> tab and click the

Add... button.





10. Click the Browse... button.





Select the include folder on the "Select directory" window.

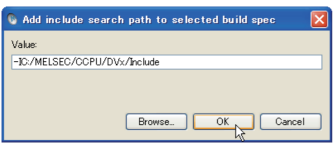
Click the OK button.



The following are the paths for the include folder.

- When SW3PVC-CCPU compatible with Q12DCCPU-V is installed in "C:\MELSEC" "C:/Melsec/CCPU/DVx/Include"
- When SW4PVC-CCPU compatible with Q24DHCCPU-V is installed in "C:\MELSEC" "C:/MELSEC/CCPU4/Q24DHCCPU-V/Include"

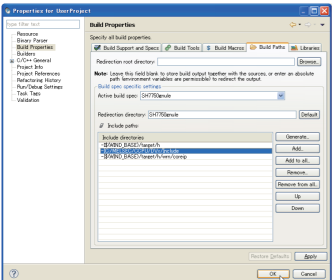




12. Check that the folder specified on the "Select directory" window has been selected.

Click the OK button.





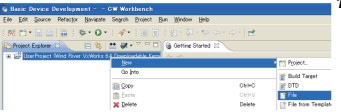
**13.** Check that the include path of MELSEC added to "Include directories" in [Include paths:] appears.

Click the OK button.





 $\triangle$ 



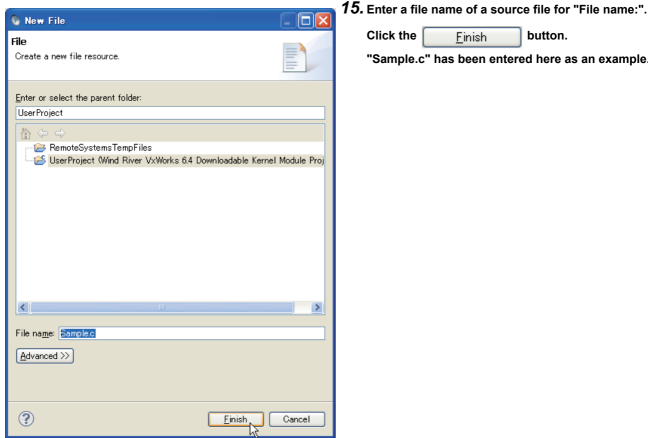
14. On the "Project Explorer" window, right-click a project where a file is added. Select from the pop-up menu [New] ⇔ [File].



Various files can be added to the project using the new file addition function ([File] ⇔ "New" ⇔ "File") or "Refresh". However, note the following before adding files to the project:

- Do not add projects with the same name as the project name.
- If a file with the same name as the project name exists in the project, do not use the "Rename" function of CW Workbench for the file.
  - Delete the file from the project if possible. (Note that the file is also deleted from the hard disk.)
  - · Change the file name on the Explorer if the file cannot be deleted. After changing the file name on the Explorer, execute "Refresh" in the pop-up menu of the project.
  - If a file name is the same as a project name and is changed using "Rename" of CW Workbench, the build cannot be executed.



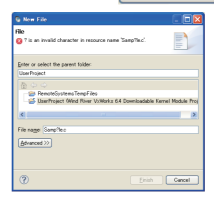


Click the <u>F</u>inish button.

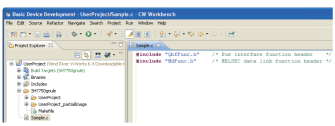
"Sample.c" has been entered here as an example.



- Enter a file name with extension (.c, .h, .cpp, .hpp) for "File name:"
- Do not use two-byte characters for a file name. Do not execute the compile for a file that has a name including two-byte characters, or a compile error occurs.
- If characters that cannot be used or a project name that is already used are entered for "File name:", an error text appears on the header of the window and the Finish button becomes disabled.







Completed

16. Edit the source files on the "Editor" window and include the following include files:

- ⇒ For Q12DCCPU-V
  - · Bus interface function: "QbfFunc.h"
  - · MELSEC data link function: "Mdfunc.h"
- ⇒ For Q24DHCCPU-V
  - · Bus interface function: "QbfFunc.h"
  - MELSEC data link function: "Mdfunc.h"
  - C controller module-dedicated function: "CcpuFunc.h"

### (2) Adding source file

Follow the instructions below to add a source file that has been already created to the project.

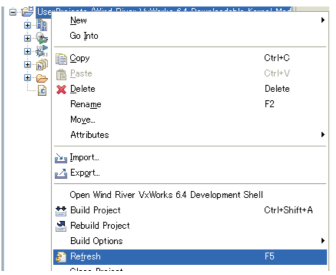


Copy the created source file to the current folder of a project to be added.



Copy EntryWDTInt.c to the current folder of the project to be added (UserProject) on the Explorer.





2. Select the project to be added on the "Project Explorer" window. Select "Refresh" in the pop-up menu.





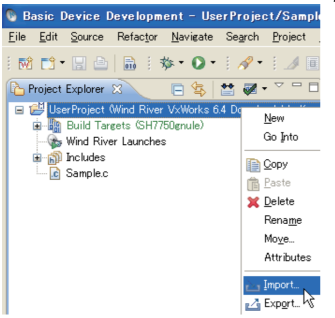
The file "EntryWDTInt.c" copied in the step 1 has been added to the project.



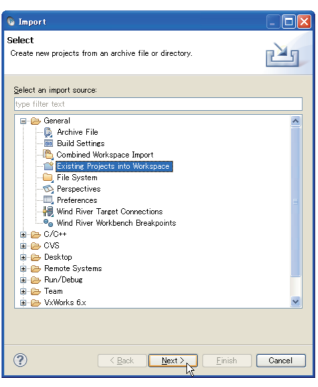
### 8.2 Adding Project

In CW Workbench, multiple projects can be managed on the same workspace by adding other projects following the instructions below.

Ex. Adding a C Controller module sample project (EntryWDTInt)



 Right-click on the "Project Explorer" window and select "Import...".



Select "General" 

"Existing Projects into Workspace".

Click the  $\underline{N}_{ext}$  button.

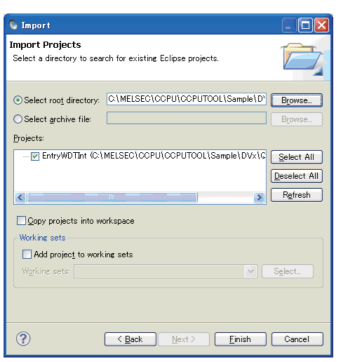


 Select "Select root directory:" radio button and click the Browse... button.



To the next page

**4.** Select the folder where the project to be imported is stored and click the OK button.



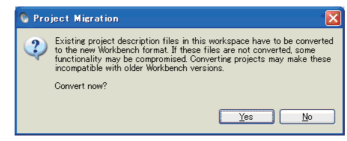
5. A list of the projects stored in the folder (including subfolders) specified in "Select root directory:" is displayed in "Projects:". Check that the project to be imported has been selected.

Click the Finish button.

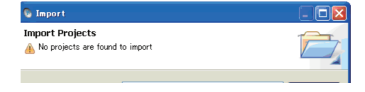


When a project created in Wind River Workbench 2.6.1 is imported, the following message appears.

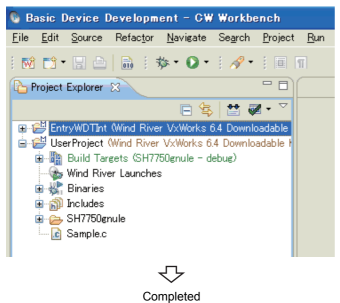
Click the Yes button.



The following warning message appears on the header of the window when there is no project that can be imported in the specified folder.



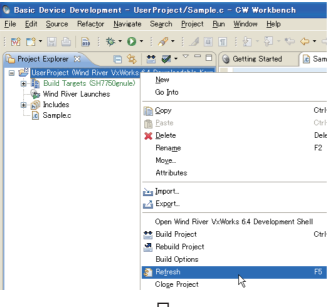




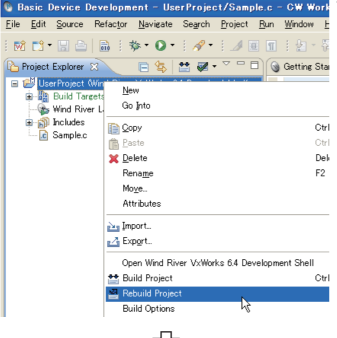
**6.** The specified "EntryWDTInt" project has been imported to the workspace.

### 8.3 How to Build Project

Follow the instructions below for how to build the project.

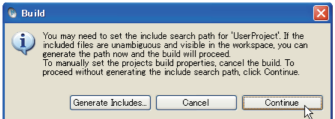


 On the "Project Explorer" window, right-click on a project name to be built. In the menu that pops up, select [Refresh].



To the next page

On the "Project Explorer" window, right-click on a project name to be built. In the menu that pops up, select [Rebuild Project].



3. If the message shown to the left appears, click the Continue button.





The build process is displayed on the "Build Console" window.

"Build Finished..." is displayed after the build is completed. Check for error indication (red) on the "Build Console" window.

### Point P

If the following error "command not found" occurs for the build result, an unsupported compiler may have been used.
 Check that only the following build specification has been selected for the <<Build Support and Specs>> tab in [Build Properties] of the project. If check boxes of build specifications other than the following have been selected, clear them.

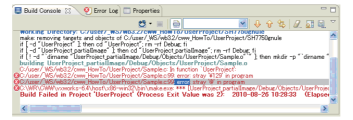
( Page 56, Section 8.1)

- ⇔ Q12DCCPU-V: "SH7750gnule"
- ⇔ Q24DHCCPU-V: "PENTIUM4gnu"



If the build result has an error, error information (source file name, line number, and error details) is displayed in red.
 Correct source codes in the error part.

Execute the build again after correction. Repeatedly correct and build the source codes until the build result is not colored red.



Double-clicking the error line where a source file name and a line number are displayed jumps to the error location of the source file.





After the build is completed, execution file (user program) to be used on the C Controller module is created.

If an error occurs during the build, a user program is not created.

A file name of the user program is "<Project name.out>".

Remark

Folders where a user program is created:

- In Debug Mode:
  - ⇔ For Q12DCCPU-V:
  - <Workspace folder>\<Project name folder>\SH7750gnule\<Project name folder>\Debug
  - ⇒ For Q24DHCCPU-V:
  - <Workspace folder>\<Project name folder>\PENTIUM4gnu\<Project name folder>\Debug
- In Release Mode:
  - ⇒ For Q12DCCPU-V:
  - <Workspace folder>\<Project name folder>\SH7750gnule\<Project name folder>\NonDebug
  - ⇒ For Q24DHCCPU-V:
  - <Workspace folder>\<Project name folder>\PENTIUM4gnu\<Project name folder>\NonDebug

When a user program is created on a project imported, the folders above change depending on structures of folders and projects where the imported project exists.

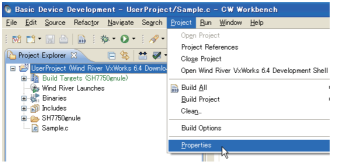
Check the folders where a user program is created on the imported project.



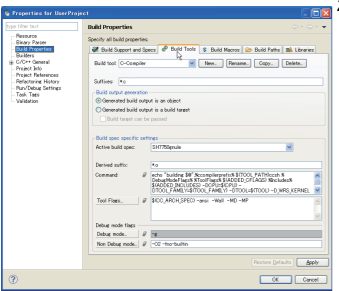
Completed

## 8.4 Setting Optimization Option

This section explains how to set an optimization option that prioritizes the processing speed.

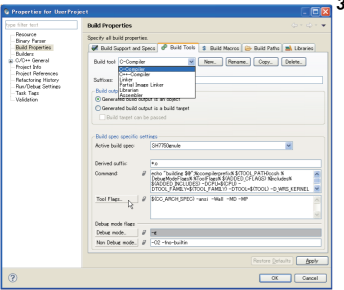


 Select a project where the optimization option is set. Select from the menu bar [Project] 
 [Properties].



Select [Build Properties] from the tree view to the left on the window.Click the <<Build Tools>> tab.

To the next page

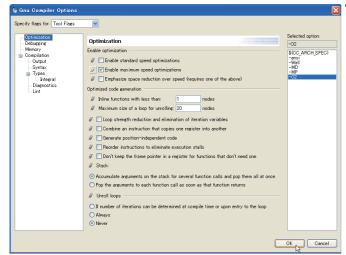


Select "C-Compiler" for "Build tool:". Click the Tool Flags... button.



Select "C++-Compiler" for C++.





On the "Optimization" dialog box, select [Enable maximum speed optimizations]. Check that "-O2" has been added to "Selected option:" and click the

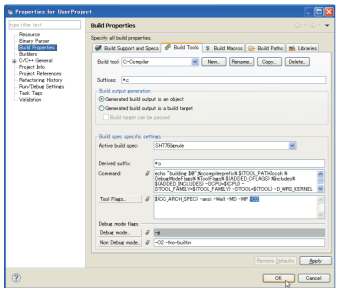
0K button.

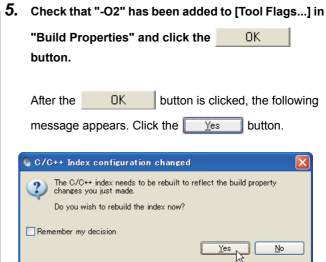


To cancel the optimization option, click | In "Enable Optimization" on "Optimization" and change the mark to (cancel). Check that "-O\*" has been deleted from "Selected option:".



To the next page





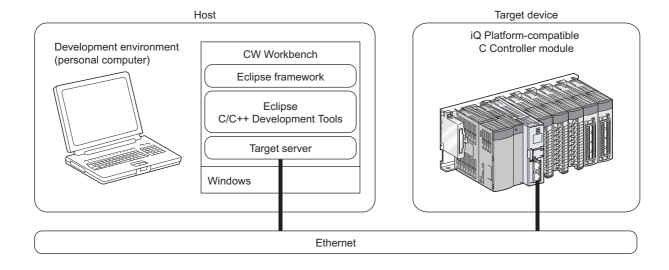


# CHAPTER 9 CONNECTING CW WORKBENCH TO THE C CONTROLLER MODULE

## 9.1 Setting Target Server

The host (CW Workbench) and the target device (C Controller module) communicate through the target server (on the CW Workbench) and the C Controller module.

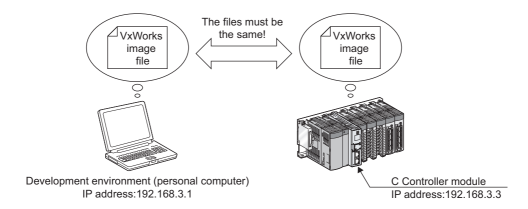
Below is a setting procedure to establish communication.



### 9.1.1 Preparing for target server setting

The following settings are required for CW Workbench to connect to the C Controller module through the target server:

- · Setting an IP address of the C Controller module
- · Setting a VxWorks image file





A VxWorks image file to be set in CW Workbench must be the same as that in the memory for the C Controller module system. For how to check if the files are the same, refer to (1) below.

If not the same, acquire a VxWorks image file from the memory for the C Controller module system and set it on CW Workbench. Refer to (2) below.

#### (1) How to check if VxWorks image files are the same

Check that file names of the VxWorks image files listed below are the same.

- · CW Workbench side
  - For Q12DCCPU-V: C:\MELSEC\CCPU\DVx\Tools\Q12DCCPU-V\_XXXXX-Y \*1 \*2
  - ⇒ For Q24DHCCPU-V: Acquire VxWorks image file from the C controller module using FTP.

- · C Controller module side
  - ⇒ For Q12DCCPU-V: /SYSTEMROM/OS\_IMAGEFILE/Q12DCCPU-V\_XXXXX-Y \*1
  - ⇒ For Q24DHCCPU-V: /SYSTEMROM/OS\_IMAGEFILE/Q24DHCCPU-V\_XXXXX-Y \*1
- \*1 XXXXX: First five digits of the serial number of the C Controller module
  - Y: Function version of the C Controller module

For how to check serial numbers and function versions, refer to the following manual.

- C Controller Module User's Manual (Hardware Design, Function Explanation)
- \*2 This is a path when the SW3PVC-CCPU is installed on "C:\MELSEC".

#### (2) How to acquire a VxWorks image file from the C Controller module

Refer to (1) above and use the FTP to copy a VxWorks image file on the C Controller module to a folder on the development environment (personal computer).

Do not copy the VxWorks image file to a path or a folder that has two-byte characters and katakana.

A VxWorks image file of the C Controller module is stored in "/SYSTEMROM/OS IMAGEFILE".

Below are the default user name and password to connect CW Workbench to the C Controller module using the FTP:

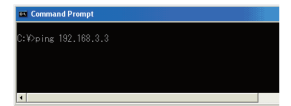
- · User name: target
- · Password: password

If the default user name and password have been changed, use the user name and the password acquired.

#### (3) Checking the network connection

Before setting the target server connection, use the ping command to check that the C Controller module, a destination of the target server, is connected to the development environment (personal computer) by following the instructions below.





 $\triangle$ 

```
C:¥>ping 192.168.3.3

Pinging 192.168.3.3 with 32 bytes of data:

Reply from 192.168.3.3: bytes=32 time=1ms TTL=64
Reply from 192.168.3.3: bytes=32 time<1ms TTL=64
Ping statistics for 192.168.3.3:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:¥>
```

 $\triangle$ 

```
C:\(\psi\)pins 192.168.3.3

Pinsins 192.168.3.3 with 32 bytes of data:

Reply from 192.168.3.3: bytes=32 time<1ms TTL=64
Pins statistics for 192.168.3.3:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\(\psi\)exit_
```

Completed

1. Start [Command Prompt] from the start menu on the development environment (personal computer).

2. Execute the ping command.

Use the IP address of the C Controller module for the IP address specified for an argument in the ping command.

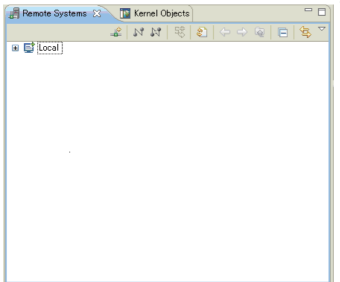
The default IP address of the C Controller module is 192.168.3.3 if not changed.

3. Check that the development environment is network-connected to the C Controller module.

4. Execute the exit command to terminate the Command Prompt.

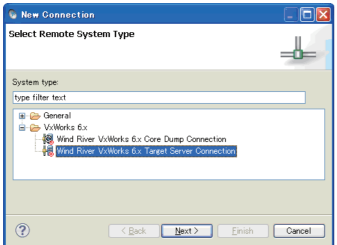
## 9.1.2 How to set target server connection

Follow the instructions below to set the target server connection.



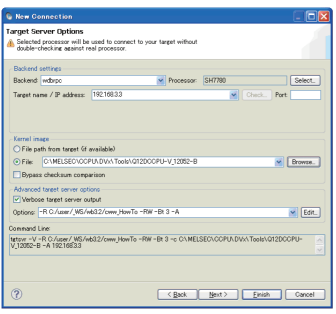
 Click the button on the toolbar of "Remote Systems".





To the next page

 Select "Wind River VxWorks 6.x Target Server Connection" and click the Next > button.



3. Set the target connection information for "Backend settings" as shown in the list below.

Item	Connection information			
iteiii	Q12DCCPU-V	Q24DHCCPU-V		
Backend	wdbrpc			
Processor	SH7780	Z5xx		
IP Address	192.168.3.3(default) (If the default IP address of the C Controller module has been changed, set the IP address acquired.)			

Open File						?×
Look in:	Cools		<u>~</u> (	<b>)</b>	<b>炒 ⊞</b> •	
My Recent Documents Desktop	© Q12DCCPU-V					
My Documents						
My Computer						
<b></b>	File name:	Q12DCCPU-V_12052-B			~	Open
My Network	Files of type:	N N			<u>~</u>	Cancel

Select the "File" radio button in "Kernel image" and click the Browse... button.

Select the VxWorks image file and click the

Open button.

The VxWorks image file specified here should be the same file as that of the C Controller module.

Acquire the VxWorks image file from Q24DHCCPU-V using FTP. (P3Page 76, Section 9.1.1)

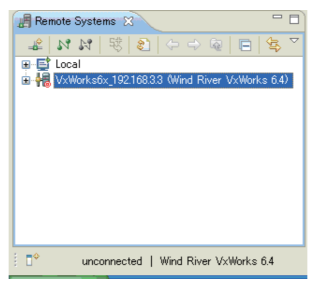
Click the <u>Finish</u> button to start connecting with the C Controller module.



### 9.2 Starting and connecting the target server

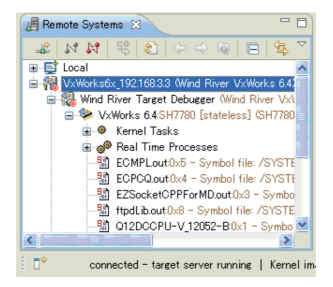
After setting the target server, select the added target server on the "Remote Systems" window. Connection and disconnection can be executed for the C Controller module by clicking the "Connect" ( ) or "Disconnect" ( ) button.

Ex. Below is an example of the window when "VxWorks6x 192.168.3.3 (Wind River VxWorks 6.4)" is selected.



Or select the added target server with the mouse and right-click. Select "Connect" or "Disconnect" from the menu. Under "Connect", "connected - target server running" is displayed at the bottom of the main window after the target server is started and connected.

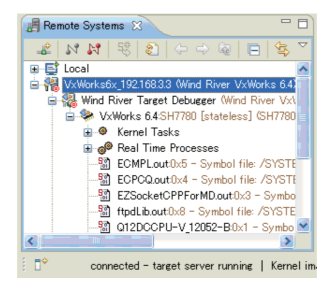
Under "Disconnect", "unconnected" is displayed at the bottom of the main window after the target server is disconnected.





Once the target server is started, the C Controller module is automatically reconnected to the target server after the module is normally started even if the power supply of the module is turned off and on.

To disconnect the target server, select the connected target server on the "Remote Systems" window and click the "Disconnect" button.



Remark

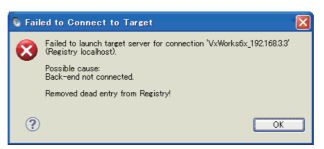
The indication of the "Connect" and "Disconnect" buttons switches between enabled and disabled, depending on the status of connection to the C Controller module.

During disconnection: "Connect"( ) for enabled and "Disconnect"( ) for disabled

During connection: "Connect"( 🔭 ) for disabled and "Disconnect"( 💦 )for enabled



The following error message appears if the C Controller module is not running or if the network is not connected while the target server is under "Connect".



If the error shown above occurs, check the following:

- The C Controller module is powered on and is running properly.
- The target server is connected to the C Controller module. (Fig. Page 77, Section 9.1.1 (3))

Remark

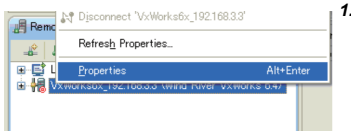
After the target server is started and connected, select the connected target server to use the Host Shell. For how to start the shell, refer to the following section.

Page 83, Section 10.2

For details on Shell, refer to the following document by selecting [Help] in the menu bar  $\Rightarrow$  [Help Contents]  $\Rightarrow$  "Wind River Documentation"  $\Rightarrow$  "Guides"  $\Rightarrow$  "Host Tools"  $\Rightarrow$  "Wind River Workbench Host Shell User's Guide, 3.2".

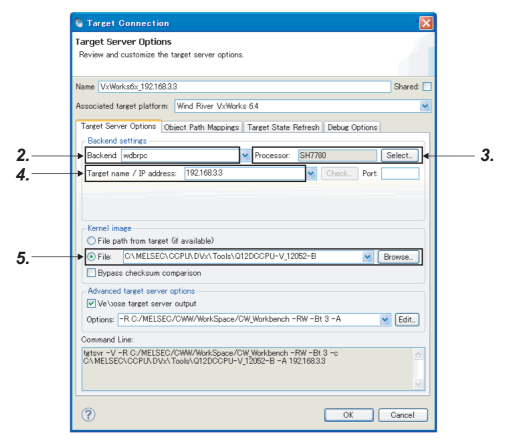
### 9.3 How to Check and Change Connection Settings

If the target server cannot be connected to the C Controller module, follow the instructions below to check and change the connection setting.



 Select the target server on the "Remote Systems" and right-click to open the pop-up menu. Select [Properties].





2. Check the Backend field.

Enter "wdbrpc" for "Backend".

3. Check the Processor field.

Set "SH7780" (for Q12DCCPU-V) or "Z5xx" (for Q24DHCCPU-V) for "Processor".

4. Check the IP address of the target device (C Controller module).

Set the IP address of the C Controller module for "Target name/IP address". The default IP address is 192.168.3.3.

5. Check the Kernel image.

Set the correct VxWorks image file.(FP Page 76, Section 9.1.1)

Do not change the "Advanced target server options" setting. (The default value is recommended.)

## **CHAPTER 10** HOW TO DEBUG PROGRAM

# **10.1** How to Connect CW Workbench to the C Controller Module

- Set the target server.( Page 75, Section 9.1)
- Start and connect the target server.(FFP Page 80, Section 9.2)

## 10.2 Starting Shell

On the "Remote Systems" window, select the target server connected to the C Controller module where the shell is started. In the menu that pops up by right-clicking, select [Target Tools]  $\Leftrightarrow$  [Host Shell] to start the shell.

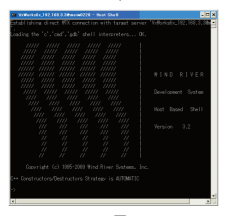




1. Click the OK button.







Completed

2. Shell starts.

10.1 How to Connect CW Workbench to the C Controller Module

### **10.3** Downloading Module

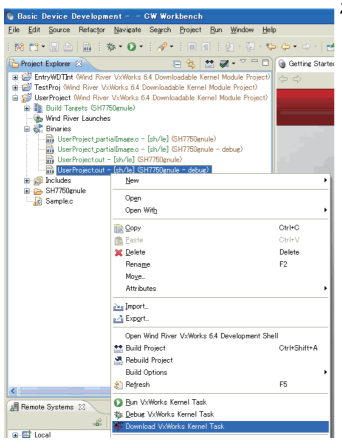
Follow the instructions below to download a module file on the C Controller module.

The module is used for an application, such as to download a file on the memory on the C Controller module and start a task from the shell.



 On the "Remote Systems" window, select the target server where the module file is downloaded.

Select the target server connected to the C Controller module for the target server.

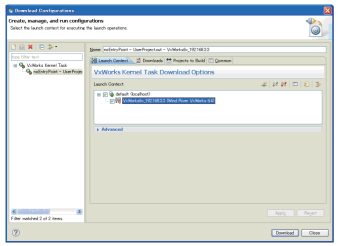


On the "Project Explorer" window, select the module file to be downloaded. In the menu that pops up by right-clicking, select [Download VxWorks Kernel Task].

"UserProject.out" has been selected for the module file here as an example.

To the next page



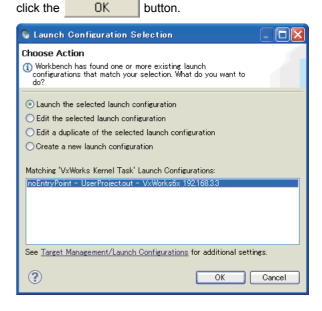


3. Click the Download button.

The module file "UserProject.out" selected in the step 2 has been downloaded on the C Controller module, which is a destination of the target server selected in the step 1.

The following window appears on and after the second operation.

Select "Launch the selected launch configuration" and



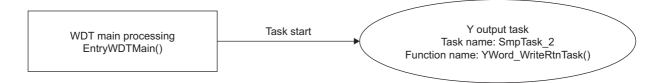


## **10.4** How to Debug Program

This section explains how to debug a program by using a sample program (EntryWDTInt.c) of the C Controller module as an example.

#### (1) Note:

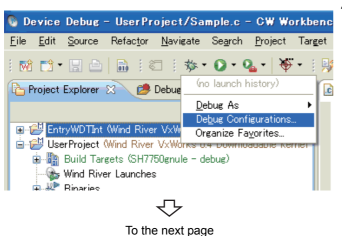
The executing module needs to be built in "Debug Mode" when a project is debugged on CW Workbench.



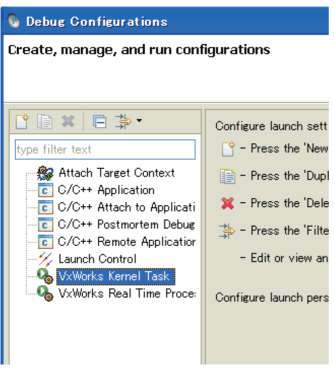
## 10.4.1 Debugging one task

Connect the C Controller module to CW Workbench.

For details, (Page 75, Section 9.1, Page 80, Section 9.2).

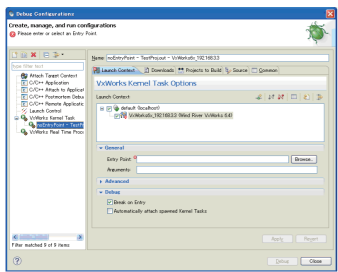


 On the "Project Explorer" window, select a project to be debugged. Click the ▼ mark on the right side of a debug icon( ) on the toolbar and select [Debug Configurations...] from the pop-up menu.



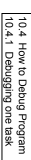
2. Double-click "VxWorks Kernel Task" to create a new debug configuration.

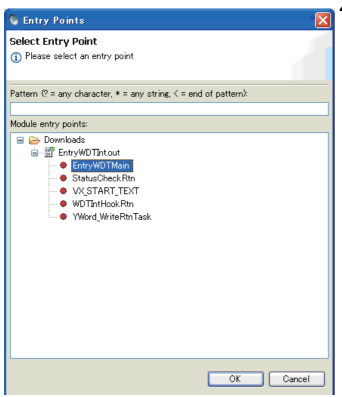




3. Check that the target server connected to the C Controller module to be debugged has been selected. Click the Browse... button.

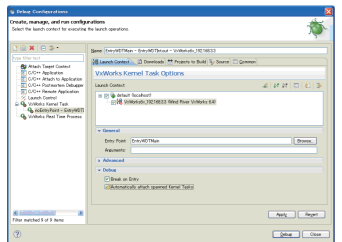






4. Select the function (Entry Point) where debugging starts. Click the OK button.





5. Check that the function name selected in the step 4 has been selected for "Entry Point:".

Click the Debug button.



To debug a task created (taskSpawn) from the function specified in "Entry Point:", "Automatically attach spawned Kernel Tasks" at the bottom middle of the dialog box also needs to be selected.



To the next page

```
🕝 EntryWDTInt.c 🔀
  void
              YWord WriteRtnTask();
              WDT Main processing
 void EntryWDTMain()
                       STACK,
                       (FUNCPTR) StatusCheckRtn.
                       0, 0, 0, 0, 0, 0, 0, 0, 0, 0);
      if(ret == ERROR) {
          printf("StatusCheckRtn task start error ret = %hd ( %hxH ) \
      /* Start Y output task
      ret = taskSpawn(TASK_NAME_2,
                       PRIORITY_160,
                       STACK,
                       (FUNCPTR) YWord_WriteRtnTask,
                       0, 0, 0, 0, 0, 0, 0, 0, 0, 0);
      if (ret == ERROR) {
```

- 6. At first, debugging starts at the beginning of the function specified for "Entry Point:" in the Suspend status.
  - ← The function specified for "Entry Point:"
  - ← The location being suspended is highlighted in green. The display is in the same form as that of when a task is suspended at a breakpoint described in the step 9.



🗈 EntryWDTInt.c 🔀 Module status monitor processing void StatusCheckRtn() short ret; long long plInfo[15]; long event[4]; ulBufSize; unsigned long /\* Execute QBF Open ret = QBF\_Open(UNIT, &path); if(ret != 0){ printf("QBF\_Open error ret = %hd ( %hxH )\n", ret, ret); return;

Insert the breakpoint to a place where a task operation needs to be suspended.

Adding the breakpoint displays breakpoint information inserted on the "Breakpoint" window.

Clearing the check box of the breakpoint information on the "Breakpoints" window disables the breakpoint being inserted without canceling the breakpoint.

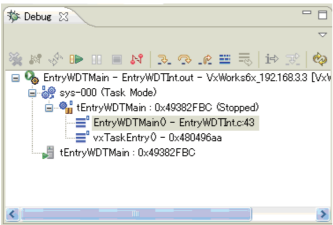


Remark

To add a breakpoint, double-click on the left edge of the edit window, at the line where the breakpoint is to be set. The breakpoint can be removed by a double click once more.



To the next page



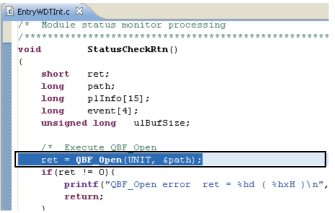
Click the ( ) button to restart the task operation.

How to see the status of the task operation The following table lists how to see the status of the task operation based on enabled or disabled status of the three buttons: Resume ( ), Suspend ( ), and

	(	,	
Terminate ( 🔳 ).			

Button status	Task operation status		
	Suspended status (during suspension)		
No.1	Click the  button → turns to the status of No.2.		
	Click the  button → turns to the status of No.3.		
	Resume status (during execution)		
No.2	Click the $\bigcirc$ button $\rightarrow$ turns to the status of No.1.		
	Click the  button → turns to the status of No.3.		
No.3	Tormination status (debugging terminated)		
	Termination status (debugging terminated)		

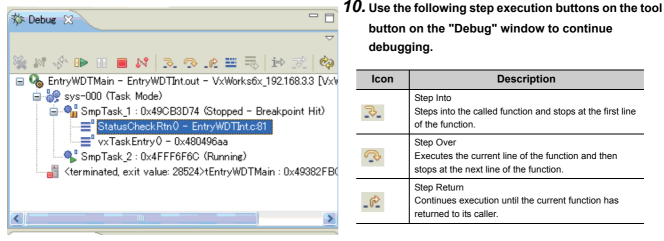




9. The task operation goes into the Suspended status at the point where the breakpoint was inserted in the step 7, and the operation has stopped.

Continue debugging by operations such as checking variables with step through execution and changing variables.





Steps into the called function and stops at the first line 3 of the function Step Over Executes the current line of the function and then stops at the next line of the function. Step Return Continues execution until the current function has \_₽

Description

button on the "Debug" window to continue

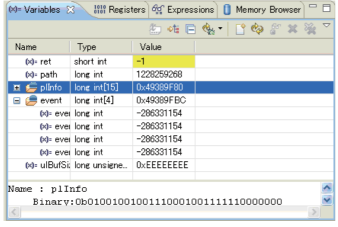
debugging.

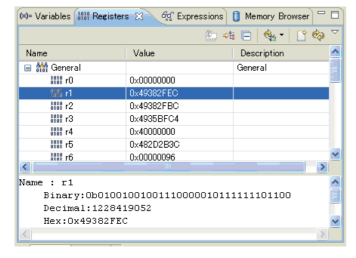
Step Into

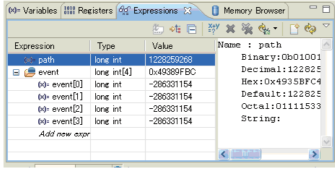
returned to its caller

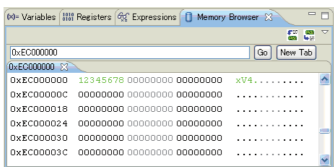
Icon

To the next page









To the next page

#### 11. Clicking the <<Variables>>,

<<Registers>>,<<Expressions>>, and <<Memory Browser>> tabs during suspension of tasks displays each window. Checking and changing values allows efficient debugging.

"Variables"

Displays the current values of local variables.

"Registers"

Displays the current values of registers.

"Expressions"

Displays the current values of variables in the Watches window.

"Memory Browser"

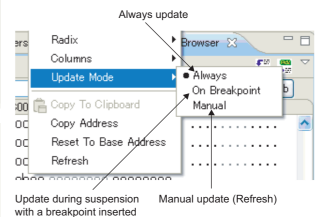
Displays the memory dumps on the C Controller module.

The color of cell changes to yellow when the value has changed from the previous value by step through execution or when the value has been changed.

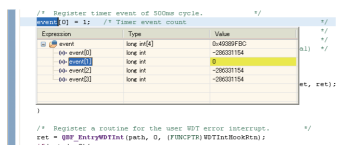
On "Memory Browser", the color of cell does not change, but the color of font changes to green.

On "Memory Browser", timing to refresh values can be selected unlike other windows.

Right-click on the "Memory Browser" window. Select [Update Mode] from the pop up menu.



91



12. Placing the mouse over a variable for a certain period of time displays the current value of the variable in a balloon.

The value displayed in the balloon can be also changed like on the "Variables" window.





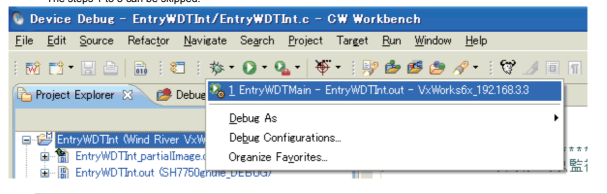
13. Click the Terminate ( ) button on the "Debug" window to terminate the debugging session.

Completed

Point P

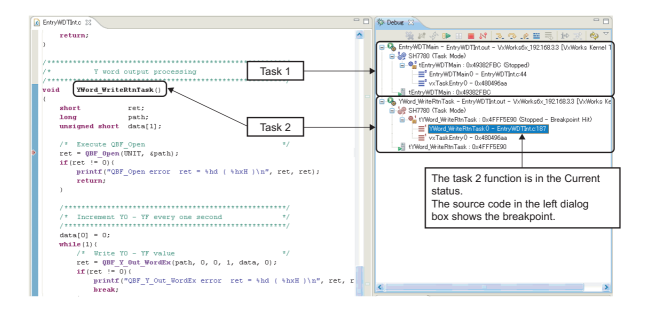
To debug the task again, click the ▼ mark on the right side of the debugging icon ( ) on the toolbar and select the created debug configurations at the top of the pop-up menu.

The steps 1 to 5 can be skipped.



### 10.4.2 Debugging multiple tasks

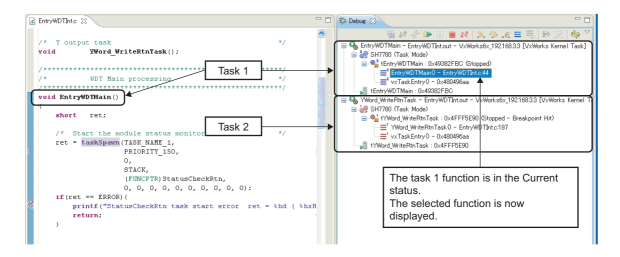
- (1) To debug multiple tasks, execute steps 1 to 5 in "Section 10.4.1. Debugging one task" as many times as the number of tasks to be started.
- (2) The "Debug" window displays the executed tasks.
  - Ex. An example of when two tasks have been started



(3) To debug another task, use the mouse to select another function on the "Debug" window.

Switch tasks while multiple tasks are being debugged.

An example of when switching from the task 2 to task 1

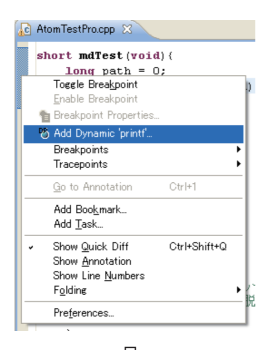


### **10.5** How to Execute Dynamic Printf

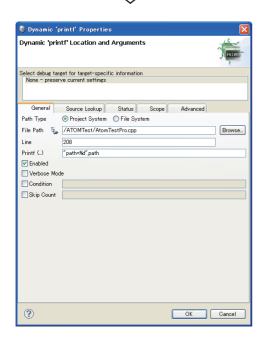
This section explains how to execute Dynamic Printf.

Dynamic Printf is a function to dynamically insert or cancel the printf statement when debugging the program without embedding the printf function to the source code with the similar operation as that of the breakpoint.

Dynamic Printf is only compatible with Q24DHCCPU-V.



On the "Editor" window, open the source file which
is a target for debugging, and right-click the left
edge section ( ) to open the pop-up menu.
 Select [Add Dynamic 'printf'...] from the pop-up
menu.

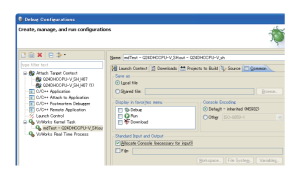


To the next page

2. The "Dynamic 'printf' Properties" dialog box appears.

Enter the printf statement to be displayed when debugging the program for "Printf (...)" with the same text format as the argument to be written in the printf function, and click the OK button





3. The printf statement entered for "Printf (...)" is added on the "Breakpoints" window.

The execution result is displayed on the "Console" window.

To display the result of Dynamic Printf on the "Console" window, select "Allocate Console (necessary for input)" on the <<Common>> tab of the "Debug Configurations" dialog box.

## **CHAPTER 11** TROUBLESHOOTING

The following table lists errors that occur during use of CW Workbench and their solutions.

Category	Problem	Reference
Basic operation	The CW Workbench installer has stopped working half way through. Or the installer has terminated suddenly during installation.	Page 97, Section 11.1 (1)
	A message "The install root of your Wind River Workbench installation could not be located!" appears and CW Workbench cannot be started.	Page 97, Section 11.1 (2)
	A message "Workspace in use or cannot be created, choose a different one." appears and CW Workbench cannot be started.	Page 97, Section 11.1 (3)
	A patch has been applied, but the display does not change.	Page 98, Section 11.1 (4)
	The install menu of the plug-in software cannot be found.	Page 99, Section 11.1 (5)
	You have received a permanent license file, but do not know how to use it.	Page 100, Section 11.2 (1)
License	You do not know how to delete a permanent license file.	Page 100, Section 11.2 (2)
	An error message with a title of "License Not Found" appears when CW Workbench is started or being operated.	Page 100, Section 11.2 (3)
	An error "command not found" has occurred and the build is not executed.	Page 101, Section 11.3 (1)
	An error "no input files", "No Such file", or "No such file or directory" has occurred.	Page 102, Section 11.3 (2)
	An error "Build target "/yyyy/nnnn_partialImage" used in build target "yyyy" not found" has occurred and the build is not executed.	Page 102, Section 11.3 (3)
Building	The following build errors have occurred: "xxx.sh: syntax error near unexpected token `yyy_partialImage/Debug/Objects/nnn" "xxx.sh: cannot execute binary file" "Makefile:xxx: *** missing separator. Stop" "yy.o: command not found No such file or directory"	Page 103, Section 11.3 (4)
	.out file is not created.  The build terminates with a message "Generation of makefiles started."	Page 103, Section 11.3 (5)
	CW Workbench cannot be connected to the C Controller module.	Page 104, Section 11.4 (1)
Target server connection	When "Connect" is executed on the "Remote Systems" window, an application error occurs and CW Workbench cannot be connected to the C Controller module.(Failed to Connect to Target)  The connection status of the Remote Systems suddenly changes from "Connected" to "Disconnected".	Page 105, Section 11.4 (2)
	The selected target connections are not imported.	Page 105, Section 11.4 (3)
Downloading	.out file cannot be downloaded on the C Controller module.	Page 106, Section 11.5 (1)
	.out file sometimes cannot be downloaded on the C Controller module.	Page 106, Section 11.5 (2)
Installation using a temporary license	After an LAC code and user information are entered and the <u>Next</u> button is clicked, an error message appears and the installation does not progress.	Page 107, Section 11.6 (1)

11.1 Basic Operation

### 11.1 Basic Operation

## (1) The CW Workbench installer has stopped working half way through. Or the installer has terminated suddenly during installation.

This problem occurs when characters other than alphanumeric characters, an underscore "\_", and a hyphen "-" have been used for the folder name of the installation location specified at first on the CW Workbench installer.

Action

Use the following characters for the folder name of the installation location and reinstall CW Workbench:

- · Alphanumeric characters
- underscore " ", hyphen "-" (Space cannot be used)

## (2) A message "The install root of your Wind River Workbench installation could not be located!" appears and CW Workbench cannot be started.

This problem occurs when characters other than alphanumeric characters, an underscore "\_", and a hyphen "-" have been used for the folder name of the installation location on CW Workbench.

Action

Uninstall CW Workbench. Use the following characters for the folder name of the installation location and reinstall CW Workbench:

- · Alphanumeric characters
- underscore "\_", hyphen "-" (Space cannot be used)

## (3) A message "Workspace in use or cannot be created, choose a different one." appears and CW Workbench cannot be started.

This message appears if the folder of the workspace specified at first is being accessed by another CW Workbench.

Action

Click the OK button. Select a different folder for the Workspace folder displayed again or terminate the CW Workbench that is operating already.

#### (4) A patch has been applied, but the display does not change.

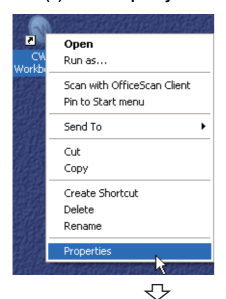
Old data may be in the cache.

Action

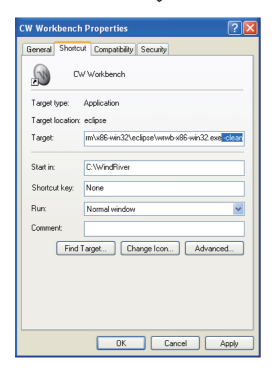
When starting CW Workbench, specify "-clean" in the argument.

After CW Workbench has been started with "-clean" specified, delete "-clean" from the boot argument. (Keeping "-clean" being specified slows the startup of CW Workbench.)

#### (a) How to specify "-clean"



Select the CW Workbench shortcut on the desktop.
 In the menu that pops up by right-clicking on the shortcut, select [Properties].



Enter a space at the end of "Target:" on the CW Workbench Properties.

Enter "-clean" after the space and click the

OK button.

#### (b) How to delete "-clean"

In the step 2 of [How to specify "-clean"], delete the space and "-clean". Click the DK button.

#### (5) The install menu of the plug-in software cannot be found.

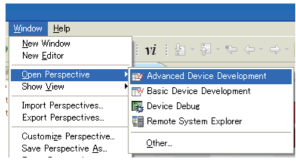
To install the plug-in software, select from the menu bar [Help]  $\Rightarrow$  [Install New Software...]. If [Install New Software...] cannot be found on the Help menu, the display mode of CW Workbench is "Basic Device Development".

Check the current display mode of CW Workbench on the title bar.

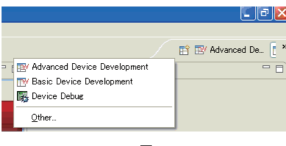


Action
 Change the display mode of CW Workbench to "Advanced Device Development".

#### (a) How to change the display mode



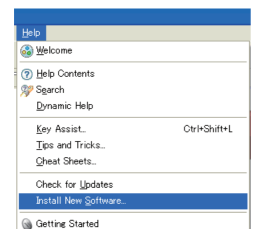
Select from the menu bar [Window] ⇒ [Open
 Perspective] ⇒ [Advanced Device Development].



Another way to change the display mode is click the Open Perspective icon ( ) at the upper right corner of CW Workbench and select "Advanced Device Development" from the menu displayed.



Check that the title display of CW Workbench has been changed to "Advanced Device Development".



3. To install the plug-in software, select from the menu bar [Help] ⇒ [Install New Software...].

### 11.2 License

#### (1) You have received a permanent license file, but do not know how to use it.

Store the obtained permanent license file in the license folder in the personal computer where CW Workbench has been installed.

Page 25, Section 5.3

#### (2) You do not know how to delete a permanent license file.

Delete all the files in the license folder in the personal computer where CW Workbench has been installed. Page 26, Section 5.4

## (3) An error message "License Not Found" appears when CW Workbench is started or being operated.

An error has occurred with the license file being used for CW Workbench.

Page 112, Appendix 2

## 11.3 Building

#### (1) An error "command not found" has occurred and the build is not executed.

A compiler that cannot be used on CW Workbench has been selected.

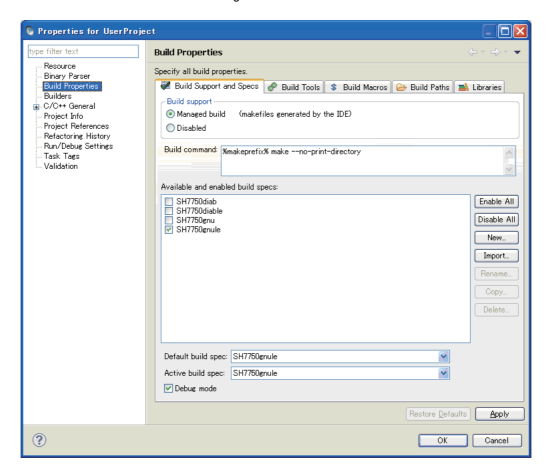
Action

From the tree view to the left on the "Properties" window on the "Project" menu, select "Build Properties" and click the << Build Support and Specs>> tab. (The window shown below is the one that appears when the project name is "UserProject".)

Check that the compilers that cannot be used have not been selected for "Available and enabled build specs:".

Since the "Available and enabled build specs:" supports only the following build specifications, clear the check boxes other than the following build specifications.

- ⇒ For Q12DCCPU-V: "SH7750gnule"
- ⇒ For Q24DHCCPU-V: "PENTIUM4gnu"



## (2) An error "no input files", "No Such file", or "No such file or directory" has occurred.

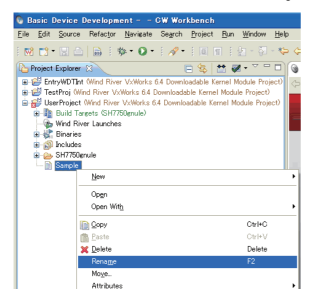
The source file may not have been registered in the build project.

Action

Create a file with extension of ".c" or ".cpp" or change the file name to the one with extension of ".c" or ".cpp". Register the file in the build project and execute the build.

Page 55, CHAPTER 8

Follow the instruction below to change the file name.



- With "Sample" selected, select [Rename] from the menu that pops up by right-clicking.
- Select "Sample" and press the F2 key.

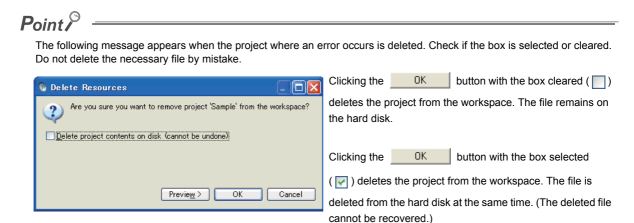
## (3) An error "Build target "/yyyy/nnnn\_partiallmage" used in build target "yyyy" not found" has occurred and the build is not executed.

The file with the same name as the project name may have been renamed.

Action

Create a project and move the source file from the project where an error occurs.

Page 55, CHAPTER 8



#### (4) The following errors occur:

"xxx.sh: syntax error near unexpected token `yyy\_partiallmage/Debug/Objects/nnn'"

"xxx.sh: cannot execute binary file"

"Makefile:xxx: \*\*\* missing separator. Stop"

"yy.o: command not found...No such file or directory"

The source file name may have symbolic-characters.

Action

Remove the following symbols and characters that cannot be used from the file name with an error message nnn and from the name of the source file added to the project.

Symbols/characters that cause a build error		
#	Sharp sign	
&	Ampersand	
•	Apostrophe	
(	Parenthesis	
)	Parenthesis	
· ;	Semicolon	
=	Equality sign	
	Grave accent	
Two-byte characters		
Katakana		

The following symbols that cannot be used for file names on Windows also cannot be used for the source file.

Symbols that cannot be used for file names on Windows <sup>®</sup>		
1	Backslash	
1	Slash	
:	Colon	
*	Asterisk	
?	Question mark	
н	Quote	
<	Less than	
>	Greater than	
I	Pipe	

#### (5) .out file is not created.

The build terminates with a message "Generation of makefiles started."

The source file name may have a dollar sign "\$".

Action

Remove "\$" from the source file name.

## 11.4 Target Server Connection

#### (1) CW Workbench cannot be connected to the C Controller module.

## (a) Case 1: [Log Console] A message "Differences for module "xxxxxxx" segment's address" appears.

The VxWorks image file of the C Controller module is not the same as that of CW Workbench.

Action

The VxWorks image file of the C Controller module must be the same as that of CW Workbench.

Page 75, Section 9.1

#### (b) Case 2: A message [Failed to Connect to Target] appears.

The C Controller module may not be connected to the CW Workbench network or the IP address setting may be wrong.

Action

Check the following items:

- The C Controller module is on.
- The C Controller module is properly operating. (There is no error.)
- The LAN cable connector connecting the development environment (personal computer) to the C
   Controller module has been fully inserted into the LAN socket.
- LEDs of all the LAN ports to which LAN cables are connected are lit.
- IP addresses of the development environment (personal computer) and the C Controller module have been set properly.



If the problem is not solved by applying the corrective actions shown above, delete the cache folder and restart CW Workbench. (It may take time to startup at the first time after deleting the cache folder.)

Cache folder

x: A value added automatically

#### (c) Other causes

The host name of the development environment (personal computer) where CW Workbench has been installed may have only one character or more than 15 characters or may have two-byte characters or one-byte katakana.

Action

Set the host name of the development environment (personal computer) within 2 to 15 alphanumeric characters.

(2) When "Connect" is executed on the "Remote Systems" window, an error occurs and CW Workbench fails to be connected to the C Controller module.(Failed to Connect to Target)

The connection status of the Remote Systems suddenly changes from "Connected" to "Disconnected".

This error occurs when: "Connect" has been executed on the "Remote Systems" window of CW Workbench on multiple personal computers for one C Controller module, or "Connect" has been executed on the "Remote Systems" window of CW Workbench multiple times on one personal computer for one C Controller module.

Action

Do not execute "Connect" on multiple personal computers to one C Controller module at the same time. Do not execute "Connect" on the Remote Systems window of CW Workbench multiple times to one C Controller module.

(3) The selected target connections are not imported.

This error occurs when: the multiple target connections are selected, and the import operation is executed.

Action

Import the target connections one by one which are not imported.

## 11.5 Downloading

#### (1) .out file cannot be downloaded on the C Controller module.

[Problem Occurred] message

Possible Cause:

Download failed.

The path or the file name of the .out file to be downloaded has characters or symbols that cannot be used.

Action

Remove the following symbols and characters from the path or the file name of the .out file to be downloaded. Select the file again and download it.

Downloading fails if an .out file has the following symbols/characters for the path and the file name:			
•	Apostrophe		
*	Asterisk		
:	Colon		
;	Semicolon		
·	Period		
<	Less than		
>	Greater than		
1	Slash		
?	Question mark		
Space			
Two-byte characters			
Katakana			

#### (2) .out file sometimes cannot be downloaded on the C Controller module.

The path of the VxWorks image file selected for the target server setting may have two-byte characters or katakana.

Action

Remove two-byte characters and katakana from the path of the VxWorks image file.

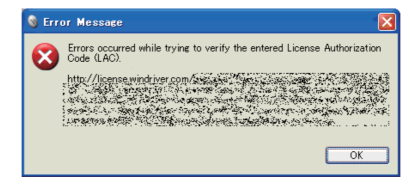
Page 75, Section 9.1

# 11.6 Installation using a temporary license

## 11.6 Installation using a temporary license

(1) After an LAC code and user information are entered and the  $\underline{\underline{Next}}$  button is clicked, an error message appears and the installation does not progress.

Error message



Action

The following table describes how to respond to the error text displayed in the "Error Message" dialog box.

Error text	Action	
HTTP Server: Bad Gateway	The HTTP server you are trying to access may not be responding properly.  Try to install the product later.  If the problem still remains, try to install the product another day.	
Unknown Host:	The personal computer in use may be connected to the Internet via a proxy server.  Use the	
The personal computer in use may not be connected to the Internet.  Check that the personal computer can be connected to the Internet.  Install the product on the personal computer being connected to the Internet.  When the personal computer is connected via a proxy server, conduct the the error text (Unknown Host) above.		

## **APPENDIX**

# **Appendix 1** Installation and Uninstallation of the Plug-in Software

This section explains how to install and uninstall the plug-in software, an extended function of the product.



For details on the plug-in software functions, refer to the following Wind River Workbench document provided by Wind River Systems, Inc.

Click the menu bar [Help] ⇔ [Help Contents] ⇔ "Wind River Partners Documentation" → "Eclipse Workbench User Guide" → "Tasks" → "Updating and installing software"

## Appendix 1.1 Installation

Follow the instructions below to install the plug-in software.

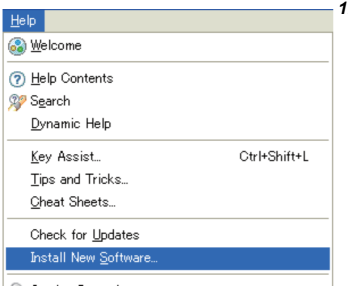


• When installing the plug-in software, check that the product is in the "Advanced Device Development" mode.



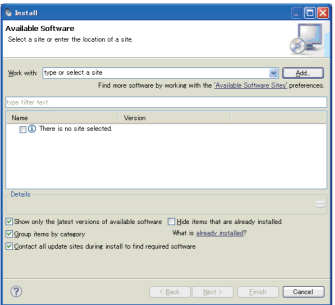
If "Basic Device Development" is displayed on the title bar, change it to "Advanced Device Development" by one of the following methods:

- Select from the menu bar [Window] ⇒ [Open Perspective] ⇒ [Advanced Device Development].
- From the menu that appears by clicking the Open Perspective icon ( ) at the upper right corner, select [Advanced Device Development].
- The plug-in software install method explained in this chapter is the same as the general install method of Eclipse3.5. To
  install the plug-in software, follow instructions provided by plug-in software manufactures.
- For details on how to use the plug-in software installed, contact the plug-in software manufacturer.
- If the installed plug-in software does not properly operate, check if the software can be operated in Eclipse3.5 on public
  operating environment provided by the plug-in software manufacturer.

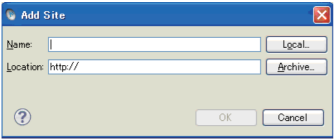


 To install the plug-in software, click the menu bar [Help] ⇔ [Install New Software...].



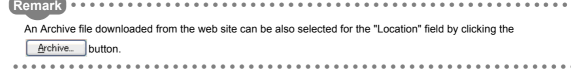


2. Click the Add... button on the Install window.

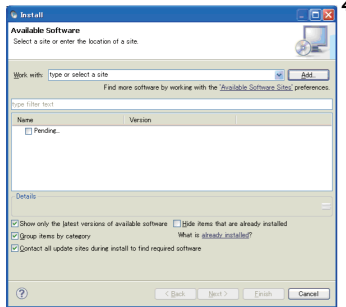


3. Enter information for the Name and Location fields.

Click the OK button. A web site where the plug-in is software installed is added.



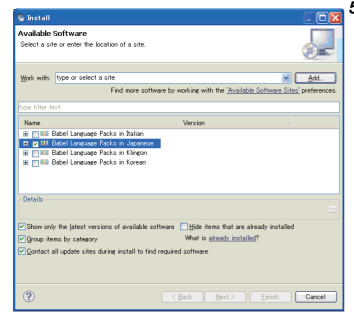




 Package that can be installed from the added Location is acquired.

"Pending..." is displayed as shown on the window to the left while the information is being acquired.







When the package that can be installed has been acquired, package names are displayed.
Select a package to be installed.

Click the  $\underline{\text{Next}}$  button to install the plug-in software.

## Appendix 1.2 Uninstallation

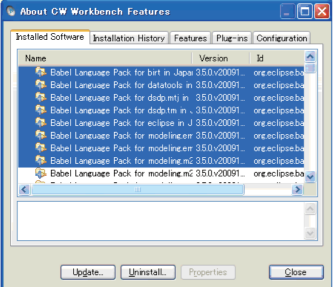
Follow the instructions below to uninstall the plug-in software.



Select the menu bar [Help] ⇒ [About CW Workbench Features].

Click the Installation Details button.





Completed

Open the <<Installed Software>> tab and select the packages to be deleted.

Click the <u>Uninstall...</u> button to uninstall the plug-in software.

## Appendix 2 License Errors

This section explains license errors that may occur when CW Workbench is started and being used.

## Appendix 2.1 License errors

CW Workbench operates as below when a license error occurs at start-up and during use.

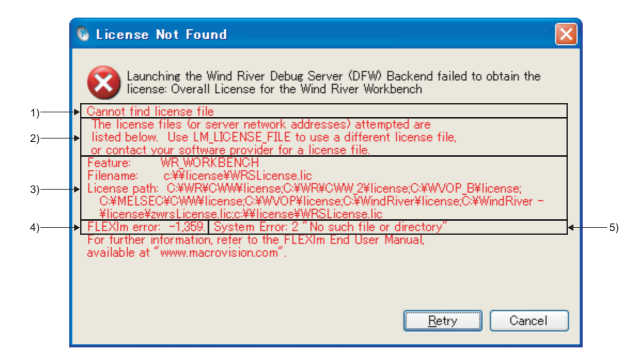
- (1) Click the Retry button on the License Not Found dialog box.
  - The license is repeatedly checked.
- (2) Click the Cancel button on the "License Not Found" dialog box.
  - The license check ends and CW Workbench continues to operate.

If the Cancel button is clicked with license errors occurred and CW Workbench continues to operate, CW Workbench operates with the following functions disabled:

Functions that cannot be used	Functions that can be used
when a license error occurs	even when a license error occurs
Project creation	Editor function (such as new creation, editing, saving, and
Building	searching)
Target server connection	Importing
<ul> <li>Downloading</li> </ul>	Exporting
Debugging	

## Appendix 2.2 License error message

When a license error occurs, an error message "License Not Found" shown below appears. Check error details based on an error number.



No.	Item	Description			
1)	Error text	Displays an error outline within 80 characters.			
2)	Error details*1	Displays error details and solutions/measures within 3 to 5 lines.			
3)	Support information*1	Information such as a license file name and path information			
4)	FLEXIm error information	Displays the error number and minor number of a license error case.(A number used when an FLEXIm vendor provides support. This guidebook omits explanations.)  • FLEXIm error: □ , △ □ : Frror number (-1 to pegative number)			
5)	5) System error information*1 Indicates the latest error number and error text of the operating system acquired be license error.				

<sup>\*1</sup> These items are not displayed for the specific errors.

## Appendix 2.3 Main license error messages and recovery procedures

This section explains license errors that may occur during operations of CW Workbench and how to recover from errors.

#### (1) Trial period expiration

If CW Workbench is used with a temporary license, the following license error message appears after 31 days since installation.



#### (a) How to recover from the error

Acquire a permanent license and overwrite the file to use CW Workbench.

#### (2) Use of an illegal license

If there is an error in host information to be registered when a permanent license is acquired, the following license error message appears.



When "DISK" is selected and a DISK serial number other than the one on the C drive is specified on the Permanent License Application Form, the same error occurs.

Enter a DISK serial number on the C drive for the Host ID.

When there are multiple drives on the development environment (personal computer) in use, do not enter a DISK serial number other than the one on the C drive for the Host ID.



#### (a) How to recover from the error

Recheck the Host ID of the personal computer where CW Workbench is being used.

· If the Host ID is wrong:

Apply for license transfer using License Transfer Certification Agreement Form in

PermanentLicenseApplicationForm.xls stored in the DVD-ROM. The Host ID to enter here is as follows:

Enter the wrong Host ID registered last time for "Previous License".

Enter a new Host ID to be registered this time for "New License".

• If the Host ID is correct:

Contact your local Mitsubishi service center or representative.

#### (3) Use of a file without license

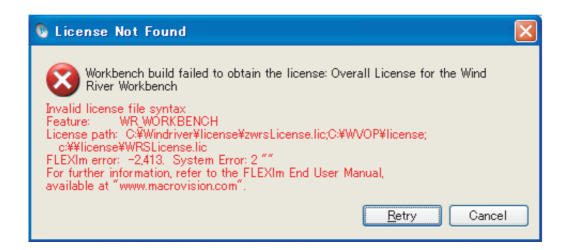
When CW Workbench has been installed using an install key, the following dialog box appears at the startup of CW Workbench.

Click the Cancel button to start CW Workbench. After the startup, the following license error message appears.

· Dialog box



License error message



#### (a) How to recover from the error

Apply for a permanent license. After acquiring a permanent license file, apply it to the development environment (personal computer).

## Appendix 3 Comparison with Wind River Workbench

The following table shows the comparison between this product (SW1DND-CWWLQ12-E, SW1DND-CWWLQ24-E) and Wind River Workbench.

## Appendix 3.1 Comparison with SW1DND-CWWLQ12-E

O: Applicable, X: Not applicable

ltem		CW Workbench (SW1DND- CWWLQ12-E)	Wind River Workbench 2.6.1
	Microsoft <sup>®</sup> Windows <sup>®</sup> 7 Professional Operating System		
	Microsoft® Windows®7 Enterprise Operating System		
	Microsoft <sup>®</sup> Windows <sup>®</sup> 7 Ultimate Operating System		
Operating system	Microsoft <sup>®</sup> Windows Vista <sup>®</sup> Business Operating System	0	×
	Microsoft <sup>®</sup> Windows Vista <sup>®</sup> Ultimate Operating System		
	Microsoft <sup>®</sup> Windows Vista <sup>®</sup> Enterprise Operating System		
	Microsoft <sup>®</sup> Windows <sup>®</sup> XP Professional Operating System Service Pack3 or later	0	0
Framework	Eclipse (Workbench basic function)	Ver.3.5	Ver.3.2
0	SH7750gnule (Compiler for C Controller module (GCC for SH-4A Little Endian compiler)	0	0
Compiler	SIMNTgnu (Compiler for VxSim) (GCC for VxWorks Simulator Windows compiler))	×	0
Project system and build system (Project creation and management)	VxWorks Downloadable Kernel Module Project (A project used for normal application development. Applications which are executed in the kernel mode of VxWorks 6.x are created)	0	0
Debugger	Wind River VxWorks Simulator (A simulation function to execute debugging by running the Wind River VxWorks application on the operating system without the actual devices)		0
	MemScope (Specify memory leaks by monitoring the memory usage.)		
Runtime analysis tool	ProfileScope (Analyze bottleneck of tasks by conducting statistical analysis on coding status.)		
	StethoScope (Analyze memory leaks by monitoring variables and data structures in real time.)	×	0
	System Viewer (Analyze deadlock and task execution order by monitoring interrupt task status, CPU utilization, etc.)		

## Appendix 3.2 Comparison with SW1DND-CWWLQ24-E

○: Applicable, ×: Not applicable

	ltem	CW Workbench (SW1DND- CWWLQ24-E)	Wind River Workbench 3.2
	Microsoft <sup>®</sup> Windows <sup>®</sup> 7 Professional Operating System		0
	Microsoft <sup>®</sup> Windows <sup>®</sup> 7 Enterprise Operating System		
	Microsoft® Windows®7 Ultimate Operating System		
Operating system	Microsoft® Windows Vista® Business Operating System	0	
	Microsoft® Windows Vista® Ultimate Operating System		
	Microsoft® Windows Vista® Enterprise Operating System		
	Microsoft® Windows® XP Professional Operating System Service Pack3 or later		
Framework	Eclipse (Workbench basic function)	Ver.3.5	Ver.3.5
	PENTIUM4gnu (Compiler for C Controller module (GCC for Intel Atom Z5xx compiler))	0	0
Compiler	SIMNTgnu (Compiler for VxSim (GCC for VxWorks Simulator Windows compiler))	×	0
Daharan	Wind River VxWorks Simulator (A simulation function to execute debugging by running the Wind River VxWorks application on the operating system without the actual devices)	×	0
Debugger	Dynamic Printf (A function to dynamically insert or cancel the printf statement when debugging the program without embedding the printf function to the source code with the similar operation as that of the breakpoint)	0	0
	MemScope (Specify memory leaks by monitoring the memory usage.)		
Runtime analysis tool	ProfileScope (Analyze bottleneck of tasks by conducting statistical analysis on coding status.)		
	StethoScope (Analyze memory leaks by monitoring variables and data structures in real time.)	×	0
	System Viewer (Analyze deadlock and task execution order by monitoring interrupt task status, CPU utilization, etc.)		

## Appendix 4 Support

# Appendix 4.1 Technical support assistance service regarding C Controller module

For technical support assistance service regarding C Controller module, refer to the table below.

If you are not sure which type the inquiry belongs to, please contact us. Please note that inquiries other than MELSEC-related inquiries may not be able to be answered.

Туре	Inquiry	Where to contact
MELSEC- related	Functions and specifications of C Controller module     Specifications and usage of the dedicated function library provided by Mitsubishi Electric Corporation     C controller setting and monitoring tool, and functions and specifications of CW Workbench     Functions and specifications of the Mitsubishi products to be used with C Controller module (such as units and MELSOFT)	Information and services For further information and services, please consult your local Mitsubishi representative
Operating system- related	<ul> <li>Functions and specifications of VxWorks, API functions provided by VxWorks, and general inquiries regarding programming related to VxWorks</li> <li>Functions and specifications of Wind River Workbench and Tornado</li> </ul>	Wind River Systems, Inc. URL: http://www.windriver.com
Plug-in software- related	Inquiries regarding the plug-in software to be used with CW Workbench or Wind River Workbench	Plug-in software manufacturer

## **INDEX**

A	м
Adding Project	MELSEC data link function
	Obtaining Permanent License
B SECOND	Operating Environment
"Breakpoints" window	<u>P</u>
С	Permanent License Application Form
C Controller module	Product Maintenance
D	R
Debug mode       59         DEBUG PROGRAM       83         "Debug" window       55	"Remote Systems" window
Deleting Permanent License	Sample programs
Eclipse	Specifications         17           Support         119
"Editor" window	Т
F	the installation location
FTP Server	U
H53How to Apply Patch69How to Build Project69How to Obtain Patch53	Uninstallation
I	"Variables" window "Registers" window "Expressions"
Install key file	window "Memory Browser" window
L	w
LAC       32         License Errors       112         License Transfer       23	Wind River Registry for Workbench 3.2 38,41,51 Wind River Systems, Inc

### **REVISIONS**

\*The manual number is given on the bottom left of the back cover.

Print date	*Manual number	Revision
Jan., 2011	SH(NA)-080982ENG-A	First edition
Dec., 2012	SH(NA)-080982ENG-B	Correction  MANUAL PAGE ORGANIZATION, GENERIC TERMS AND ABBREVIATION, TERMS, Section 2.1, Section 2.2, Section 2.3, Section 2.4, Section 3.1, Section 3.2, Section 5.1, Section 6.1.1, Section 6.1.2, Section 6.1.3, Section 6.2.1, Section 6.2.2, Chapter 7, Section 8.1, Section 8.3, Section 9.1.1, Section 9.1.2, Section 11.3  Addition  Section 6.3, Section 10.5, Appendix 3
May, 2013	SH(NA)-080982ENG-C	Correction Chapter 11, Section 11.4

Japanese Manual Version SH-080981-D

This manual confers no industrial rights or any rights of any other kind, nor does it confer any patent licenses. Mitsubishi Electric Corporation cannot be held responsible for any problems involving industrial property rights which may occur as a result of using the contents noted in this manual.

Microsoft, Windows, and Windows Vista are registered trademarks of Microsoft Corporation in the United States and other countries.

Core2Duo is a trademark of Intel Corporation in the United States and other countries.

Ethernet is a trademark of Xerox Corporation.

Oracle and Java are registered trademarks of Oracle and/or its affiliates.

VxWorks is a registered trademark of Wind River Systems, Inc.

Adobe Reader is registered trademarks of Adobe Systems Incorporated in the United States and/or other countries.

# CW Workbench Operating Manual

MODEL	SW1DND-CWWLQ12-O-E
MODEL CODE	13JU71
SH(NA)-080982ENG-C(1305)KWIX	



HEAD OFFICE : TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN NAGOYA WORKS : 1-14 , YADA-MINAMI 5-CHOME , HIGASHI-KU, NAGOYA , JAPAN

When exported from Japan, this manual does not require application to the Ministry of Economy, Trade and Industry for service transaction permission.