

Programmable Controller C Controller Quick Start Guide



for a greener tomorrow

HOW TO READ THIS GUIDE

The following table lists symbols used in this guide with descriptions and examples.

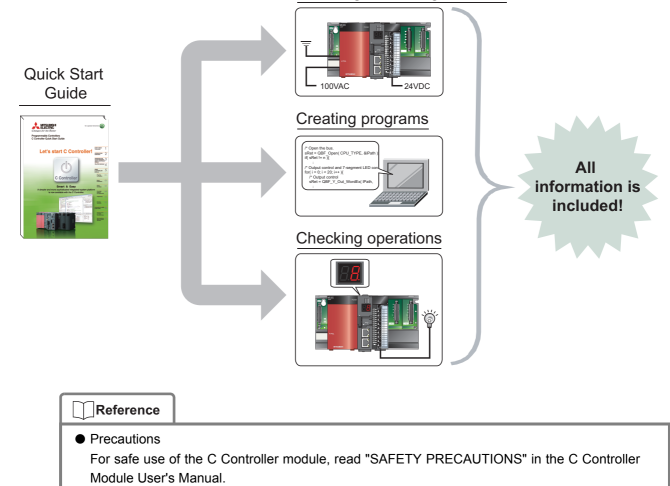
Symbol	Description	Example
Point	Shows information you need to know.	The C Controller module executes program operation regardless of the switch status (RUN/STOP).
Reference	Shows reference manuals and pages on which you can find the details.	Refer to the following. C Controller Module User's Manual (Hardware Design, Function Explanation) : SH-080766ENG
Terminology	Shows the explanations of terminology.	Buffer memory: The memory of an intelligent function module used to store data (such as setting values and monitored values) for communication with a C Controller module
A Caution	Shows descriptions that must be noted.	Power off the system before mounting a module.
[]	Menu names on the menu bar ([]→[] shows drop-down menus.)	Select [Project] \rightarrow [Properties].
	Buttons on the window	ok button
	Keys on the keyboard	F4 key

INTRODUCTION

This guide simply explains the basic operations of a C Controller module for the first-time users of the Mitsubishi programmable controller MELSEC-Q series C Controller module (hereafter abbreviated as C Controller module).

This guide is targeted for users who use the MELSEC-Q series for the first time and are in the following situations:

- Users with experience in C language or C++ language programming
- Users considering to replace the microcomputer board or the personal computer system with a C
 Controller system



Mounting and wiring modules

This guide explains operations using the system configuration in "<2> System Configuration" (P.15).

When designing/operating a system, refer to the manuals listed in the following.

RELATED MANUALS"(P.12)

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MEMO

OPERATIONS THAT CAN BE PERFORMED USING C CONTROLLER MODULE

Sophisticated and high-speed processes and communications with the higher server

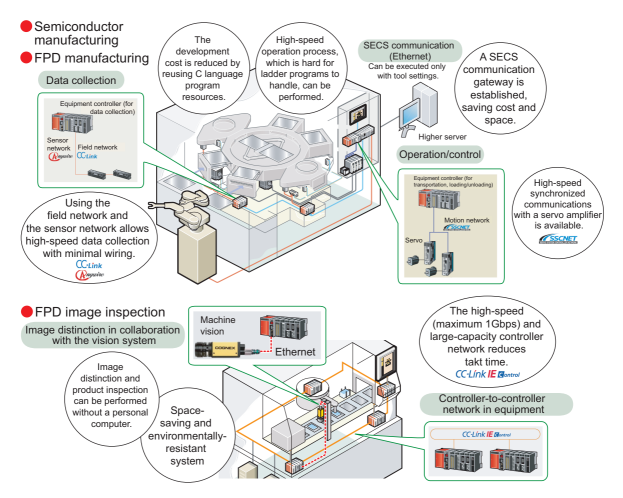
A C Controller module is a CPU module that supervises MELSEC-Q series modules and controls I/O devices using C language or C++ language program. This module also can:

- Reuse a C language or C++ language program developed under a microcomputer board and personal computer environment.
- Perform sophisticated and high-speed operation process, which is hard for ladder programs to handle, required in the fields such as manufacturing of semiconductor products, FPDs, and solar cells; and remote monitoring of public infrastructures (e.g. electricity, gas, and water systems).

The C Controller module easily achieves various functions using user programs.

Combined with partner products, the module can also perform the following functions.

- Program-free SECS communication commonly used for semiconductor manufacturing and direct communication with the higher server without a gateway personal computer can be executed through a SECS communication software package.
- In collaboration with a vision system, image distinction and product inspection can be performed without a personal computer.



Various functions for real-time control

The C Controller module equips VxWorks (Wind River Systems, Inc.), real-time OS with many achievements and high reliability (The runtime license does not cost).

Since VxWorks supports a preemptive system^{*1}, allowing real-time operation and sophisticated process that require an interrupt and punctuality, which may not be ensured under personal computer environment.

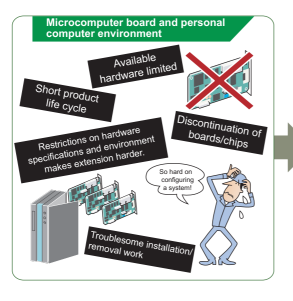
VxWorks also equips various functions, such as file access, drivers for the network functions, I/O and communication libraries, and therefore can be used for various purposes.

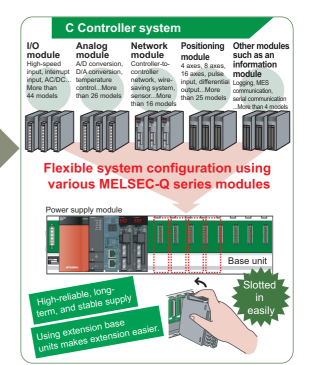
*1 A system that equally assigns execution time to multiple programs so that the processor (CPU) may not be dedicated to one program

Features

1. Flexible system configuration using various MELSEC-Q series modules

In a C Controller system, program resources can be reused and various MELSEC-Q series modules are available, making system configuration easier.

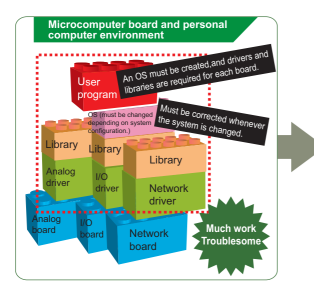


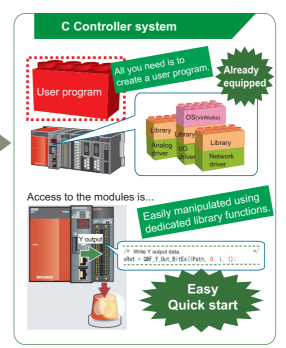


Equipped OS, drivers, and libraries allow you to focus on developing user programs

Since OS and communication drivers have been equipped with a C Controller module, you are no longer bothered with troublesome work under microcomputer board and personal computer environment (OS porting, driver development, OS writing to ROM) and can focus on developing a user program.

The C Controller module can easily access MELSEC-Q series modules using library functions dedicated for a C Controller module (bus interface function, MELSEC communication function).

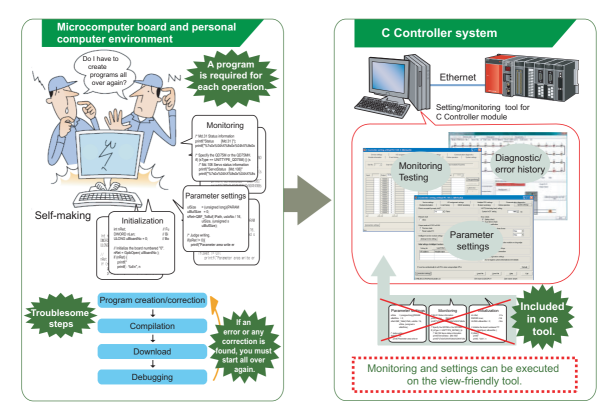




3. Initialization, parameter settings, monitoring, and testing can be executed without a program

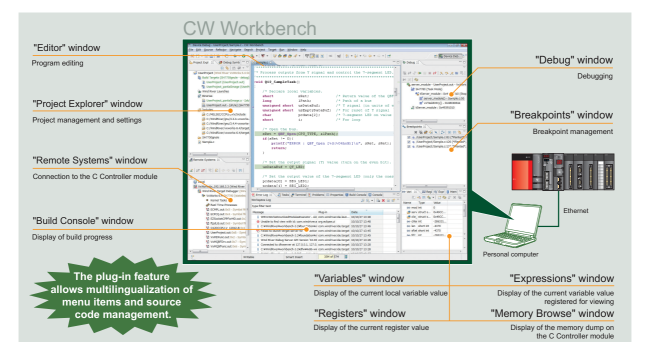
Complex programs for the initialization and the system settings of a C Controller module, and parameter settings of a network module are not required. The operations can be easily executed on view-friendly setting/monitoring tool for C Controller module.

Programs to check module status, errors occurred in a C Controller module and in a user program, cable disconnection, and communication status are also not required.



4. Quick start using an integrated development environment, "CW Workbench" An engineering tool for C Controller, "CW Workbench", equips basic functions such as program editing, generation of execution module, and debugging. A user program for a C Controller module is easily developed.

Eclipse-based CW Workbench allows function enhancement using a third-party plug-in software.

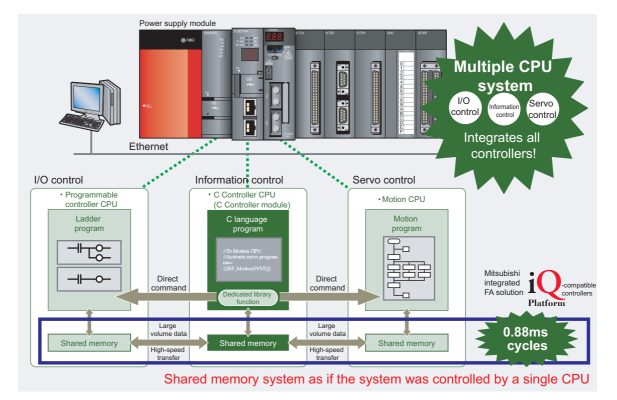


5. High-speed and high-precise control by multiple CPU high speed bus transmission

Multiple CPU high speed bus transmission supports real-time sequential control synchronized with the operation cycle of the Motion CPU (0.88ms) and tracking control to keep up with the constant changes in the target value.

Additionally, large volume data up to 14K words can be transferred at high speed (0.88ms cycles) without a program, and data can be shared among CPUs.

By integrating the C Controller module with the CPU that serves as the nerve center of the factory, the entire system can be efficiently controlled and the load of computational processing can be distributed.

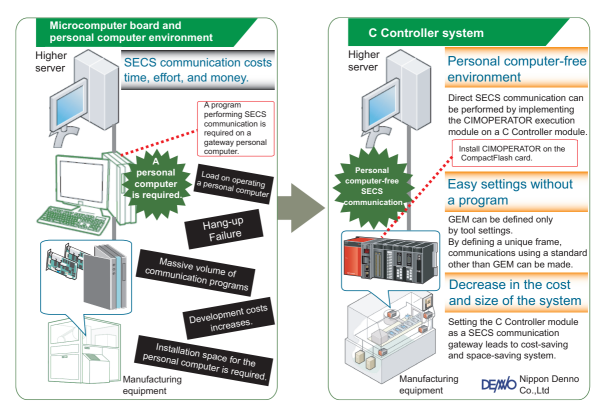


6. Wide application using partner products

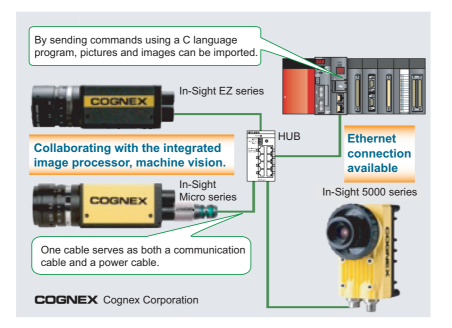
In combination with the following partner products, higher functionality and easy information link can be achieved.

(1) Information link with SECS communication software package (CIMOPERATOR SECS+) Introduction of CIMOPERATOR achieves personal computer-free and program-free SECS communication (GEM^{*1}/non-GEM) with the higher server, enabling status management and information collection of manufacturing equipment.

*1 One of the industry-standard communication protocol used in semiconductor manufacturing lines



(2) Collaboration with the vision system (COGNEX In-Sight EZ, In-Sight Micro, and In-Sight5000 series) Collaboration of the COGNEX machine vision with the C Controller module can easily automate manufacturing processes including measurement, inspection, and distinction of products.



RELATED MANUALS

This guide explains the basic operations of a C Controller module. To make maximum use of the C Controller module, refer to the following.

■ Learning about a C Controller module

This manual explains the system configuration, specifications, functions, handling, wiring, and troubleshooting of a C Controller module.

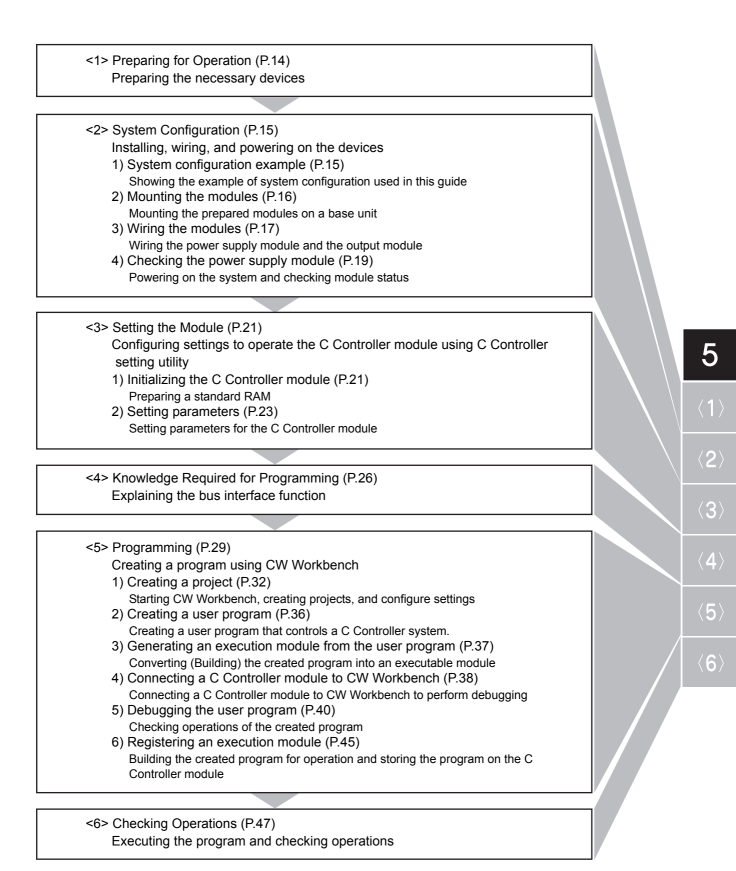
• C Controller Module User's Manual (Utility Operation, Programming)

This manual explains the installation and uninstallation of SWDPVC-CCPU, utility operations, and functions and programming using SWDPVC-CCPU.

Learning about CW Workbench

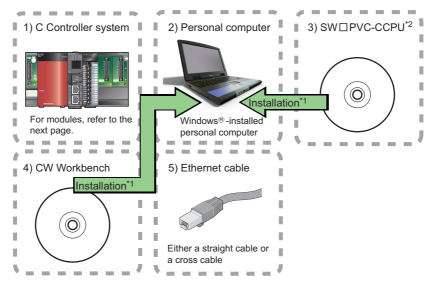
USING C CONTROLLER MODULE

The C Controller module is installed with procedures as shown below.



<1> Preparing for Operation

Prepare the necessary devices.



*1 Install SWDPVC-CCPU and CW Workbench on the same personal computer beforehand.

_	-	
	Reference	
	Reference	
.		

For installation of SWDPVC-CCPU, refer to the following.

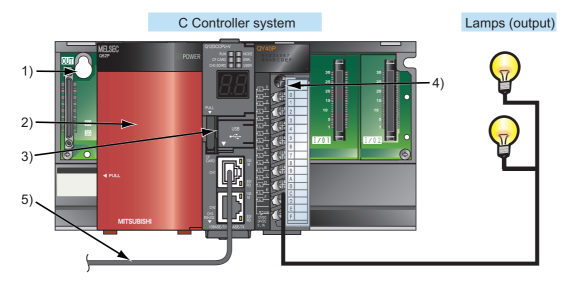
C Controller Module User's Manual (Utility Operation, Programming): SH-080767ENG

For installation of CW Workbench, refer to the following.

CW Workbench Operating Manual: SH-080982ENG

*2 SWDPVC-CCPU is a setting/monitoring tool for C Controller module.

1) System configuration example



This guide uses the following system configuration as an example.

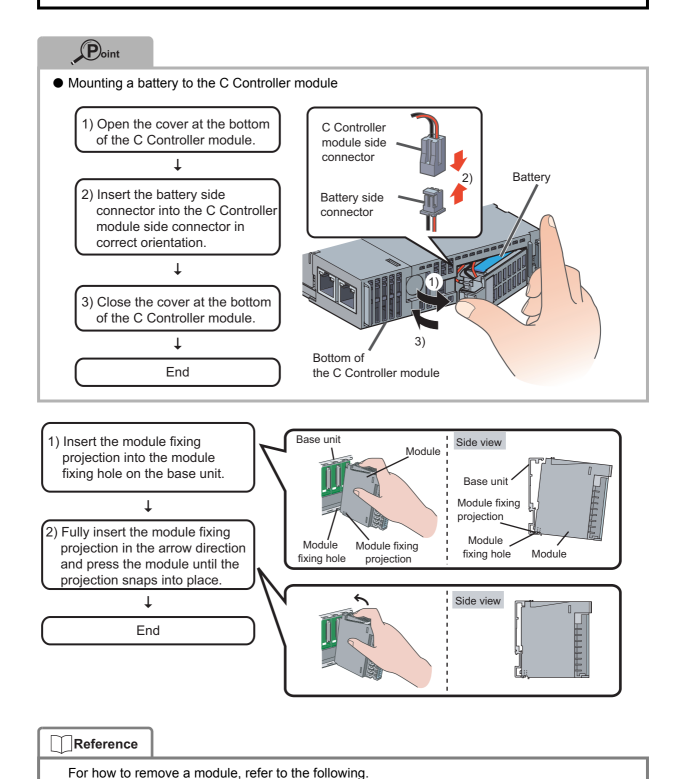
*A wire to the power supply module is omitted.

No.	Name	Model	Description
1)	Base unit	Q33B	A unit on which a power supply module, a C Controller module, and I/O modules are mounted
2)	Power supply module	Q62P	Supplies power to modules such as a C Controller module and I/O modules.
3)	C Controller module	Q12DCCPU-V	Supervises the control process of a C Controller system.
4)	Output module	QY40P	-
5)	Cable (Ethernet cable)	An Ethernet cable meeting 10BASE- T/100BASE-TX standards	Connects the personal computer with SW□PVC-CCPU and CW Workbench installed to the C Controller module.

Mount the prepared modules on a base unit.

When using the C Controller module for the first time, connect a battery connector.

- Mount a battery before operation.
- Power off the system before mounting a module.



CPU User's Manual (Hardware Design, Maintenance and Inspection): SH-080483ENG

5

Wire the power supply module.



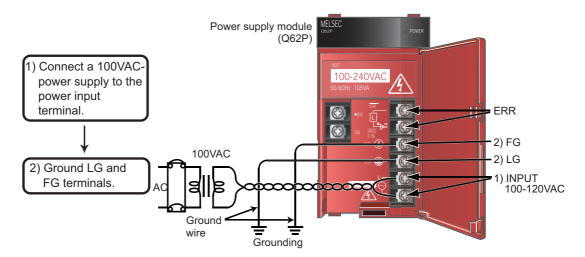
Power off the system before wiring the module.

Reference	
For wiring pree	cautions, refer to the following.
ून QCPU l	Jser's Manual (Hardware Design, Maintenance and Inspection): SH-080483ENG

1. Wiring the power supply module

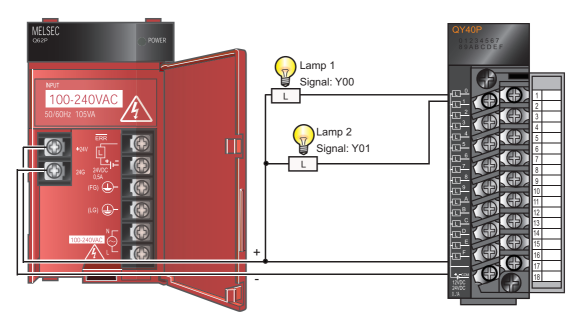
The following shows an example of wiring the power wire and the ground wire to the base unit.

Provide grounding to prevent electric shock and malfunction.



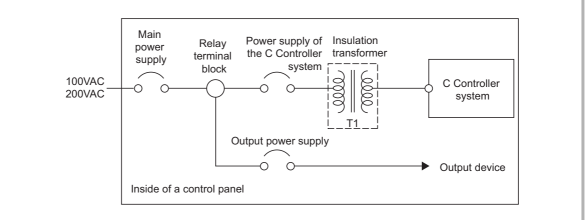
2. Wiring the output module

The following shows an example of wiring the output module (QY40P).



Point

Wire the power supply line of the output device and that of the C Controller system separately as shown below.



4) Checking the power supply module

Check that the power supply module runs normally after installing the system, mounting the modules, and wiring the system.

Operating procedure

- 1. Check the following before powering on the system.
 - Wiring to the power supply module
 - Power supply voltage
- 2. Set the C Controller module to STOP.

Open the cover on the front of the C Controller module and set the "RUN/STOP/MODE" switch to "STOP".

"RUN/STOP/MODE" switch



- 3. Power on the power supply module.
- 4. Check that the power supply module runs normally.

Check the front LED on each module.

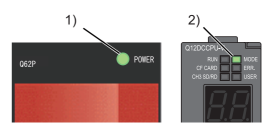
The following lists the normal status of the LEDs.

- Power supply module: The "POWER" LED lights in green.
- 2) C Controller module: The "MODE" LED lights in green.

When the C Controller module is the default (the standard RAM has not been initialized), the 7-segment LED displays a flashing "01". However, this does not mean a problem in this step.

The LED turns off after the module is initialized.

Setting the Module" (P.21)

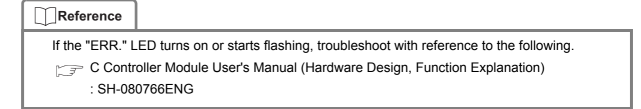




Construction of the system is ended.

Point

If the "POWER" LED of the power supply module remains off even after power-on, check that the power supply module is correctly wired and mounted.



<3> Setting the Module

Configure settings to operate the C Controller module.

1) Initializing the C Controller module

Prepare a standard RAM for the C Controller module.



All files in the standard RAM are erased by module initialization.

Operating procedure

1) Open the cover on the module front and set the "RESET/SELECT" switch to "RESET".



Set the switch to "RESET". "RESET/SELECT" switch

2) Check that the "MODE" LED is off.

Q12DCCPU-V		RUN : OFF
RUN CF CARD	MODE ERR.	MODE: OFF
CH3 SD/RD	USER	USER : OFF

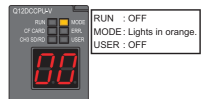
 Holding the "RUN/STOP/MODE" switch on the "MODE" position, set the "RESET/SELECT" switch to the center.

"RUN/STOP/MODE" switch

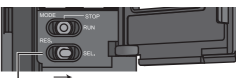
Hold the switch on the "MODE" position.



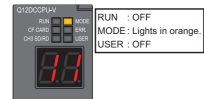
Return the switch to the center. "RESET/SELECT" switch 4) Check that the "MODE" LED lights in "orange", and the 7-segment LED displays "00".



- 5) Release the "RUN/STOP/MODE" switch. The switch returns to the "STOP" position.
- Repeatedly set the "RESET/SELECT" switch to "SELECT" until the 7-segment LED displays "11" ("module initialization setting" mode).



Repeatedly set the switch to "SELECT". "RESET/SELECT" switch



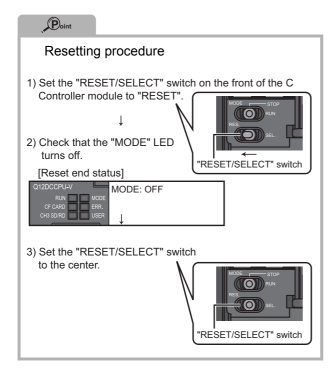
- Set the "RUN/STOP/MODE" switch to "RUN" and initialize the module. The "RUN" LED will be flashing during initialization.
 - "RUN/STOP/MODE" switch





 Check that the "RUN" LED turns off, and the 7segment LED displays "00". Reset the C Controller module.

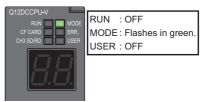




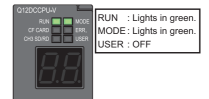
 Resetting the C Controller module will format the standard RAM. The "RUN" LED and the "USER" LED start flashing in green.



10) When the formatting is ended, the "RUN" LED and the "USER" LED end flashing, and the "MODE" LED starts flashing in green.

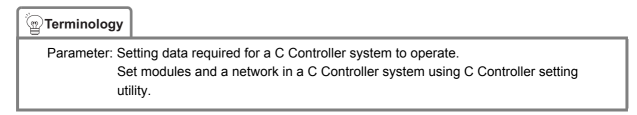


 Reset the C Controller module. When the formatting is completed, the "RUN" LED and the "MODE" LED light in green.



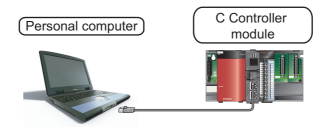
5

Do not operate the switches using a sharp-pointed tool such as a driver. Doing so may damage the switches. Set parameters for the C Controller module.



1. Connecting a C Controller module to a personal computer

Connect CH1 of the C Controller module to a personal computer using an Ethernet cable.



The IP address of the C Controller module and that of the personal computer must be set to the same segment.

Since this guide uses the default IP address for the C Controller module (192.168.3.3), set the IP address for the personal computer to "192.168.3.* (*: other than 0, 3, and 255)". Set the subnet mask for the personal computer to "255.255.255.0".

Reference

For how to change an IP address, refer to the following.

C Controller Module User's Manual (Hardware Design, Function Explanation) : SH-080766ENG

2. Starting C Controller setting utility

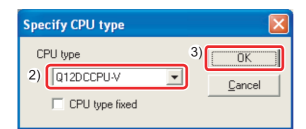
Operating procedure

 Select [start]→[All Programs]→[MELSEC]→[C Controller]→[C Controller setting utility].



The "Specify CPU type" window appears.

- 2) Select "Q12DCCPU-V".
- 3) Click the <u>ok</u> button.

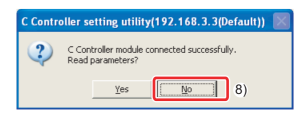


The "Connection settings" window appears.

- 4) Select the "Write authority" check box.
- 5) Enter "target".
- 6) Enter "password".
- 7) Click the <u>Connect</u> button.

Connection set	tings			- E
-	192.168.3.3(Def uthority target	fault)	5	<i>′</i>
		7)	<u>C</u> onnect	E <u>x</u> it

8) Click the button.



The "C Controller setting utility" window appears.

Device settings Module information	I/D assign Event history	ment settings SRAM monitoring	Multiple CPU settings Module monitoring	Communication diagnostic Online operation System se	
Model information LED information CF CARD CH3 SD/RD Toggle switch information MODE CFU operating status Parameter boot drive Strey Romation	USER	LED information	Entre code Entre information System VDT en. User VDT en. Fuse blown en. Cricho bas en. Multiple CPU bas en. Saftery en. Saftery en. Multiple CPU bas en.	Stat gorke	
CF card information	Used space	KB Fr	ee space KB	Update	
	Used space	KB Fr	ee space KB		
onnection settings			Load File Sav	e File <u>H</u> elp	Exit

5

3. Writing the parameters to the C Controller module

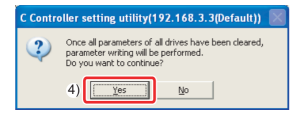
Write the parameters to the C Controller module using C Controller setting utility.

Operating procedure

- 1) Select the "Online operation" tab in C Controller setting utility.
- 2) Select the "Clear all parameters of all drives prior to writing." check box.
- 3) Click the <u>Write</u> button.

Device settings I/D assignment settings	Multiple CPU setting		n diagnostics
Module information Event history SRAM monitoring	Module monitoring	Online operation	System settings
Target drive Standard RAM 💌			
Read parameters			
Read parameters from C Controller module.	0)		Bead
	2)		3
Write parameters	(
Write parameters to C Controller module.	Clear all parameters of a	I drives prior to writing	Write
Verly parameters			
Verify the parameters match with the C Controller module's parameters.			Verify
verig me parameters match with the C complete module's parameters.		_	Tenà
Remote operation			
BUN Connected CPU			Execute
		_	Puccare
Detailed settings			
Change the IP address, Clock, etc. of C Controller module.			Detail
mnection settings	Load File Save	File Help	E sit
	CPU type:012DCCPU-V	User name: targ	

4) Click the Yes button.



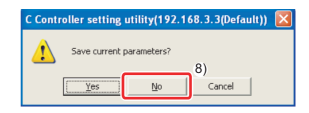
5) When the writing is completed, the following window appears.

Click the	OK	button.		
C Controller s	etting utili	ty(192.168.	3.3(Default))	X
	meters written will become va		Controller module is i	reset.
	5)	OK		

- Reset the C Controller module. After resetting the C Controller module, the written parameters will be valid.
- 7) Click the **K** button to exit C Controller setting utility.

Device settings I/D assignment settings	Multiple CPU settings		ation diagnostics
Module information Event history SRAM monitoring	Module monitoring	Online operation	System settings
Target drive Standard RAM 💌			
Read parameters			
Read parameters from C Controller module.			Bead
Write parameters			
Write parameters to C Controller module.	Gear all parameters of	all drives prior to writing.	Write
Verify parameters			
Verify the parameters match with the C Controller module's parameters.			⊻enty
Remote operation			
			Execute
RUN Connected CPU			Execute
Detailed settings			
Detailed settings			
			Detail
Change the IP address, Clock, etc. of C Controller module.			
Change the IP address, Clock, etc. of C Controller module.			
Change the IP address, Diock, etc. of C Controller module.			

 The following window appears. Click the <u>botton</u> button.



<4> Knowledge Required for Programming

1. Bus interface functions

The bus interface function is a library function dedicated for a C Controller module. Using this function in a user program allows a C Controller module to easily control MELSEC-Q series modules.

(1) Opening/closing a bus

To use the functions, open a bus at the start of the program and close the bus at the end of the program.

Functions to open/close a bus

Name	Function
QBF_Open	Opens a bus.
QBF_Close	Closes a bus.



Open or close a bus (QBF_Open/QBF_Close functions) once at the start of a program and at the end of a program, respectively.

By using these functions only once, communication performance will be improved.

(2) I/O access

1-point access and 1-word access are available.

1) 1-point access: A function that treats 1-point data (ON/OFF of switches and lamps)

Example of 1-point access functions

Name	Function
QBF_X_In_BitEx	Reads an input signal (X) in units of one point.
QBF_Y_Out_BitEx	Outputs an output signal (Y) in units of one point.
QBF_Y_In_Bit_Ex	Reads an output signal (Y) in units of one point.

2) 1-word access: A function that treats 1-word (16 bits) data (numeric values, characters)

Example of 1-word access functions

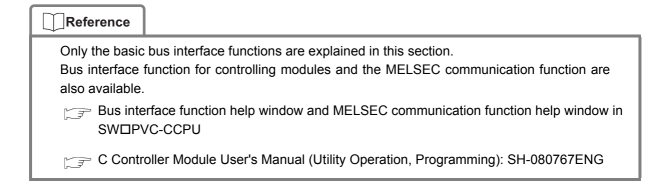
Name	Function
QBF_X_In_WordEx	Reads an input signal (X) in units of words.
QBF_Y_Out_WordEx	Outputs an output signal (Y) in units of words.
QBF_Y_In_WordEx	Reads an output signal (Y) in units of words.

(3) User LED control

USER LED control and 7-segment LED control are available.

Example of user LED control functions

Name	Function
QBF_ControlLED	Controls the "USER" LED of a C Controller module.
QBF_Control7SegLED	Controls the 7-segment LED of a C Controller module.



2. Bus interface functions used in this guide

Basic bus interface functions, output access and 7-segment LED control, are used in the program created in this guide.

• Opening/closing a bus: QBF_Open/QBF_Close functions

Format	ret = QBF_u Type short short long	Open(unit, path) Name ret unit *path	; Description Return value Module identification (fixed to 2) Pointer to the path of the opened module	IN/OUT OUT IN OUT
Format	ret = QBF_ Type short Iong	Close (path); Name ret path	Description Return value Path of the opened bus	IN/OUT OUT IN

Output access: QBF_Y_Out_WordEx function

Format	ret = QBF Y Out	 WordEx(path. sE	lg, usYno, usSize, pusDataBuf, usBufSize);	
	Түре	Name	Description	IN/OUT
	short	ret	Return value	OUT
	long	path	Path of the opened bus	IN
	short	sFlg	Access flag (D: Normal access, 1: High-speed access, Others: Reserved (normal access))	IN
	unsigned short	usYno	Start output number (Y)	IN
	unsigned short	usSize	Write size in words	IN
	unsigned short	*pusDataBuf	Write data	IN
	unsigned short	usBufSize	Dummy (fixed to 0)	IN

• 7-segment LED control: QBF_Control7SegLED function

Format		-		
	ret = QBF_Control	7SegLED(path, mo	de, data);	
	Туре	Name	Description	IN/OUT
	short	ret;	Return value	OUT
	long	path;	Opened bus path	IN
	long	mode;		IN
	-		Mode	
			(0: Manual mode, 1: Auto mode, Other: Same as 0)	
	char	*data;	LED data	IN
Description	1			

 Displays the values specified in LED data on the 7-segment LED, in accordance with the method specified in mode.

data[0] 7-segmen	nual mode] cified data in the format belov t LED: data of ones place, a t LED: data of tens place.		re:							
Data format of each place:	Bit Segment *Segment: Refer to the drawing on the left. *Bit value 0: LED OFF (off) 1: LED ON (on)	b7 DP	b6 g	b5 f	b4 e	b3 d	b2 c	b1 b	bO a	

(4)

Reference

The following data types are available for C language and C++ language programming used on a C Controller module.

Data type	Bit width	Designation		
byte	8	Unsigned integer		
char	8	Character string		
unsigned char	8	Unsigned character string		
short	16	Signed short integer		
unsigned short	16	Unsigned short integer		
int	32			
long	32	Signed (long) integer		
unsigned long	32	Unsigned (long) integer		
float	32	Single-precision real number		
double	64	Double-precision real number		
void	-	-		

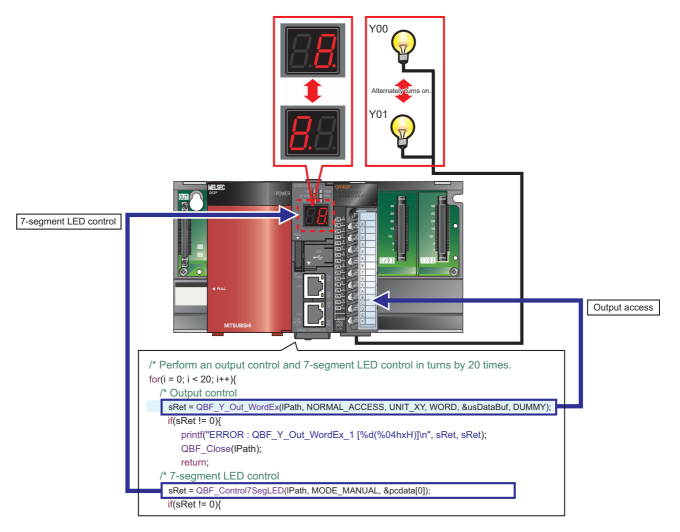
<5> Programming

Create a program in which lamps connected to an output module and the 7-segment LED on the front of the C Controller module flash.

1. Program example and control description

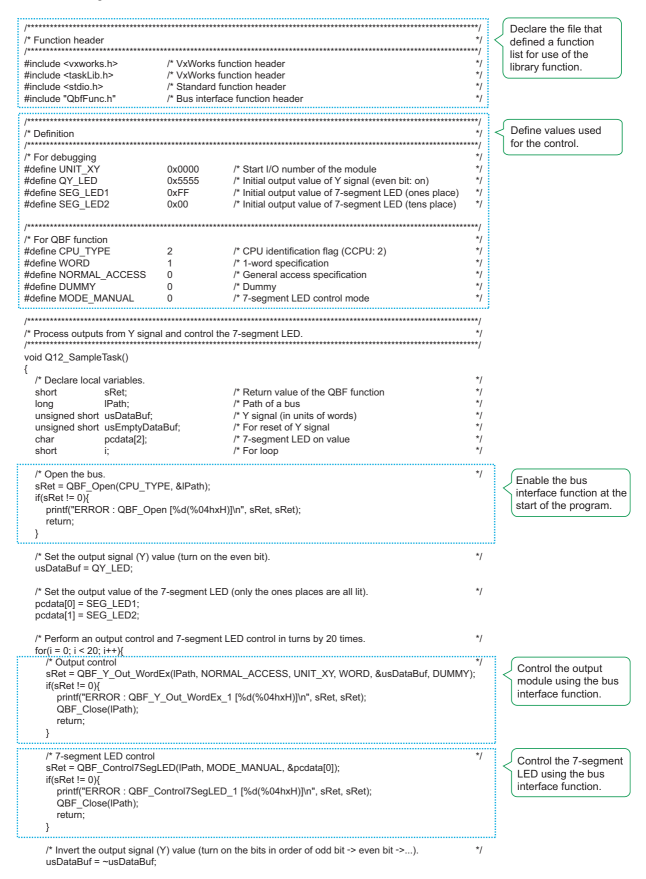
Create a program that performs the following control.

When the C Controller module is set to RUN, output lamps Y00 and Y01 alternately turn on. Synchronizing with the on status of the output lamps, the tens place and ones place of the 7-segment LED alternately turn on.



2. Source code

The following describes source codes.



/* Invert the output values of the 7-segment LED (turn on in order of all ones places -> all tens places...). */ pcdata[0] = ~pcdata[0]; pcdata[1] = ~pcdata[1]; */ /* Wait. taskDelay(40); /* Reset the Y signal. usEmptyDataBuf = 0x00; *) Turn off both outputs from the output module sRet = QBF_Y_Out_WordEx(IPath, NORMAL_ACCESS, UNIT_XY, WORD, and the 7-segment &usEmptyDataBuf, DUMMY); LED. if(sRet != 0){ printf("ERROR : QBF_Y_Out_WordEx_2 [%d(%04hxH)]\n", sRet, sRet); QBF_Close(IPath); return; } /* Reset the 7-segment LED. */ pcdata[0] = 0x00; pcdata[1] = 0x00; sRet = QBF_Control7SegLED(IPath, MODE_MANUAL, &pcdata[0]); if(sRet != 0){ printf("ERROR : QBF_Control7SegLED_2 [%d(%04hxH)]\n", sRet, sRet); QBF_Close(IPath); return; } */ /* Close the bus. Disable the bus QBF_Close(IPath); interface function at return; the end of the program. }

1. Starting CW Workbench

Operating procedure

1) Select [start]→[All Programs]→[Wind River]→[CW Workbench]→[CW Workbench].



 Enter the storage location of the workspace. In this procedure, enter "C:\WindRiver\workspace".

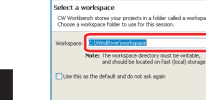
2)

3) ____

Broy

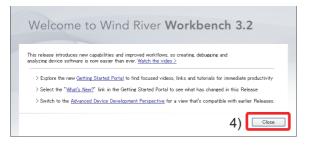
Cancel

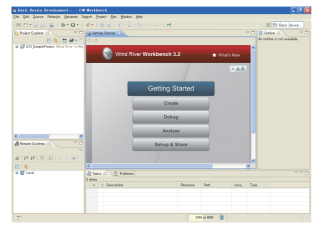
3) Click the OK button.



Workspace Launcher

4) Click the Close button.





The main window of CW Workbench appears.

Reference

- The default window sizes and icon positions on CW Workbench depends on a personal computer. If a window size differs from that shown in this guide, adjust the size.
- To default an enlarged/deleted window, select [Window]→ [New Window].

5

2. Creating a project

Operating procedure

 Select [File]→[New]→[Wind River Workbench Project...].

🚯 Basic Device Develo	pment – CW	/ Workbench
<u>File</u> <u>E</u> dit <u>S</u> ource Refac	<u>t</u> or <u>N</u> avigate	Search Project Run Window Help
<u>N</u> ew	Alt+Shift+N	😿 Wind River Workbench Project
Open File _e .		D LTolecr"
<u>C</u> lose	Ctrl+₩	😭 Build Target
U Save	Ctrl+S	Contraction of the second seco
Refresh	F5	File
Convert Line Delimiters	Го	► Example
👜 <u>P</u> rint	Ctrl+P	Other Ctrl+N
Switch <u>W</u> orkspace		•

- 2) Select "Wind River VxWorks6.4".
- 3) Click the \underline{Next} button.

🚳 New Wind River Workbench Project	
Target Operating System Select the target operating system for the project.	
Target operating system: Hast OS (Native Development) 2) Wind River VXWorks 64	
3)	
< Back Next > Finish	Cancel

- 4) Select "Downloadable Kernel Module".
- 5) Click the \boxed{Next} button.

🚯 New Wi	nd River Workbench Project	
Build Type Select the b	uild type for the project.	
Build type: 4)	Downloadable Kernel Module	
Description:	Relinkable Kernel Module Shared User Library Static Kernel Library Static User Library User-Defined None	
	rmation project type: Downloadable Kernel Module Project tool: Linker 5)	
?	C Back Next > Einish [Cancel

- Enter a project name.
 In this procedure, enter "Q12_SampleProject".
- 7) Click the <u>Einish</u> button.

🗞 New Wind River Workbench Project	
Project Create a new project with the specified data.	
6) Project name Q12_SamplePloject	
Create project in workspace Create project at external location Create project at external location Create project in workspace with content at external location	
Directory: C:\WindRiver\workspace\Q12_SamplePloject	Browse
7)	
(?) < <u>Back</u> <u>Next</u> > <u>Finish</u>	Cancel

The project has been created.

3. Creating a project property

Configure settings to convert (build) the created project into a module that can be executed on a C Controller module.

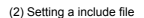
Terminology

Build: An operation that compiles source codes according to a processor and links the code to the include file.

- (1) Setting the processor
- 1) Select the created project in the "Project Explorer" window, and click [Project] \rightarrow [Properties].

🚳 Basic Device Development - CW Workbench			
<u>Eile Edit Source Refactor Navigate Search</u>	h <u>Project</u> <u>R</u> un <u>Window</u> <u>H</u> elp		
i 🖬 📬 • 🔛 🚵 🖬 i 🏇 • 🕥 • i 🛷 •	Open Project		
	Project References		
🏠 Project Explorer 🛛 📄 🔄 🐮 🜌 •			
■ 🛃 Q12_SampleProject (Wind River VxWorks 6.4)	4 Open Wind River VxWorks 6.4 Development Shell		
	Build All Ctrl+B		
	Build Project Ctrl+Shift+A		
	Clean		
	Build Ontions		
1)	<u>P</u> roperties		

- 2) Select "Build Properties" from the tree view to the left in the window.
- 3) Click the "Build Support and Specs" tab.
- 4) Select the "SH7750gnule" check box only in "Available and enabled build specs:".
- 5) Select the "Debug mode" check box.

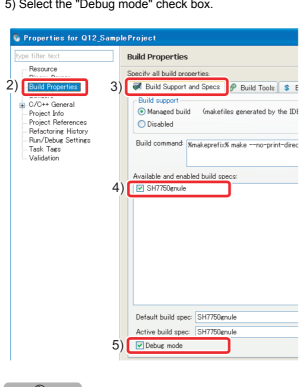


- 1) Click the "Build Paths" tab.
- 2) Click the Add... button.

Properties for Q12_Sam	pleProject	
type filter text	Build Properties	• •
Pescurce Binary Parser Builders Builders Builders Builders Builders Builders Builders Builders Builders Builders Builders Builders Builders Builders Builders Builders Builders Project Herences Parser Validation	Specify all build properties: Post of the second specifies of the second sp	ree
?	OK Can	cel

3) Click the Browse... button.





Point

Clear the "Debug mode" check box for the actual system operation.

4) Select the include folder dedicated for the C Controller module in the "Select directory" window.

In this procedure, the folder is the one when SWDPVC-CCPU has been installed on "C:\MELSEC".

5) Click the OK button.

Select directory	?×
🖃 🧰 MELSEC	^
🖃 🧰 CCPU	
E CCIEC	-
🗄 🧰 CCLINK	
🗄 🧰 CCPUTOOL	
□ 🗇 DV×4)	
Tools	
Folder: Include	
Make New Folder 5) OK Car	ncel

6) Check that the folder specified in the "Select directory" window has been selected.

7) Click the	OK	button.
--------------	----	---------

🚯 Add in	nclude search path to selected build spec	×
Value: 6	6)	
-IC:/MEL	SEC/CCPU/DVx/Include	
	7)	
	Browse OK Cancel	
-IC:/MEL	7)	

- 8) Check that the added include path is displayed in the "Include paths:" area.
- 9) Click the OK button.

Open filter text Build Properties Resource Binary Proterties Build Properties Builder Specify all build properties. Build Properties Builder Image: Specify all build Support and Species Image: Build Macross	Browse.
Briary Paran Specify all build properties. Build Properties Build Support and Spece P Build Tools. S Build Macros Build Macros Build Properties Build Support and Spece. P Build Tools. S Build Macros Build Macros Build Properties Build Support and Spece. P Build Support and Spece. P Build Macros Build Macros Project Poterness Red Fearness Red Fearnes Note: Leave this field black to store build output together with the sources. Rav/ Dobus Sottings Chuid spec specific centres Field Spec specific centres	Browse.
Pediection directory \$17770grule Image: Contract of the state of th	Center on absolute path Center on absolute path Center on additional Center of the additional C

10) If the following message appears after clicking the OK button, click the Yes button.

© c/o	C++ Index configuration changed	<
?	The C/C++ index needs to be rebuilt to reflect the build property changes you just made.	
1	Do you wish to rebuild the index now?	
Rer	nember my decision)

The project property has been set.

Create a user program that controls a C Controller system.

Operating procedure

1) Right-click the created project in the "Project Explorer" window, and click [New]→[File].

<u>File Edit Source Refactor Navigate S</u>	earch <u>P</u> roject Target <u>R</u> ur	n <u>W</u> indow <u>H</u> elp
i 🖬 📬 • 🔛 🚔 📾 i 🖘 • (🕽 न 💁 न 🐺 न 🗄 🎶 🌢	• 🥵 🥭 🛷 • 🛛 💱 🗐 🖷 🔢 - 🖏 🕴 • VI 🗄 🖢 - 🖏
Project Explor 🙁 🥵 Debug Symbol		
E 😫 🖽 🖉		
🗉 📂 Q12_SampleProject (Wind River VxWor	ks 6.4	
New		Project
Go Into		👔 Build Target 1)
📄 Сору	Ctrl+C	
💼 <u>P</u> aste	CtrI+V	File
💥 Delete	Delete	
Rena <u>m</u> e	F2	C Folder
Moye		XML
Attributes		▶ 😭 XML Schema
🛌 Import		就 Wind River Workbench Project
🛃 Export		1 VxWorks Downloadable Kernel Module Project
Open Wind River VxWorks 6.4 Dev	velopment Shell	12 VxWorks Real Time Process Project
😁 Build Project	Ctrl+Shift+A	😭 VxWorks Shared Library Project
Rebuild Project		100 Liser-Defined Project

 Enter a source file name to be created in "File name:".
 Enter "Q12_Sample.c" in this procedure.

Enter a file name with extension. Do not use two-byte characters for a file name. If used, a compilation error occurs in compilation.

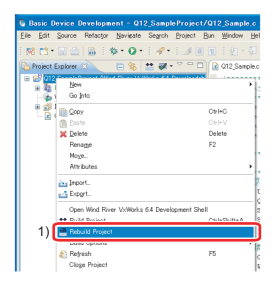
🐧 New File	
File Create a new file resource.	
Enter or select the parent folder: Q12 SampleProject	
 ☆ ↔ ☆ Q12_SampleProject (Wind River VxWorks) 	6.4 Downloadable Kernel Module Project)
2) File name 012 Samplec) >
Advanced >>	
(?)	3) <u>Einish</u> Cancel

3) Click the <u>Finish</u> button.

 Describe "Source code"(P.30) to access the output module and to control the 7-segment LED in the "Editor" window. Convert (Build) the created program into a module that can be executed on a C Controller module.

Operating procedure

 Right-click the created project in the "Project Explorer" window, and click [Rebuild Project].



2) If the message shown below appears, click the Continue button.



The project starts to be built. The progress is displayed in the "Build Console" window.

 Check that "Build Finished..." is displayed in the "Build Console" window.



"Build Finished..." indicates the completion of creation and build of the user program.

Point

If "Build Finished..." is not displayed and an error occurs, check the error and correct the program.

After the correction, perform the operation again from "3) Generating an execution module from the user program" (P.37).

Connect a C Controller module to CW Workbench to perform debugging using CW Workbench.

Operating procedure

 To acquire a VxWorks image file from the C Controller module, start Explorer and enter the following address in the address area. ftp://192.168.3.3/SYSTEMROM/OS IMAGEFILE/

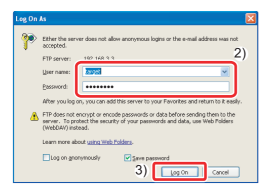


The "Log On As" window appears.

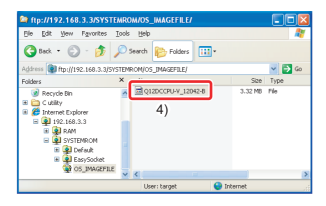


To communicate between the C Controller module and the personal computer, specify the same VxWorks image file for both.

- Enter the following user name and password in the "Log On As" window.
 - User name : target
 - Password : password
- 3) Click the Log On button.



 Copy the VxWorks image file stored on the C Controller module to "C:\MELSEC\CCPU\DVx\Tools".



Point

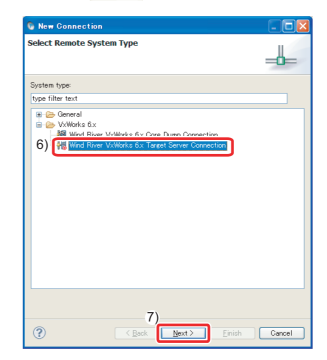
The "C:\MELSEC\CCPU\DVx\Tools" folder is created when SWDPVC-CCPU has been installed on "C:\MELSEC".

5) Click 🚅 in the "Remote Systems" window.

📲 Remote Systems 🛛 📃 🗖
5) ▲ N N 聴 환 수 → @
E Local Define a connection to remote system ■

The "New Connection" window appears.

- 6) Select "Wind River VxWorks 6.x Target Server Connection" in the "New Connection" window.
- 7) Click the <u>Next</u> button.



- 8) Set the following items in "Backend settings".
 - Backend : wdbrpc
 - Processor : SH7780 (Click the Select...)
 button and select the processor.)
 - IP address : 192.168.3.3 (default)
 - Port : Blank
- 9) Select the "File" radio button in "Kernel image".
- 10) Click the Browse... button.

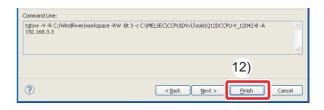
	erver Options d customize the tar	get server options.		8)	
Backend	settings				
Backend:	wdbrpc		Processor:	(default from target)	Select
Target na	ame / IP address:	192.168.3.3		🖌 Check	Port:
 File: Bypas Advances Verbo Options: Command I 	s checksum compar d target server opt se target server ou -R C:/WindRiver/ .ine:	U\DV:\Tools\Q12DCCPU ison ons tput workspace -RW -Bt 3 -A			Browse
tgtsvr -V 192.168.3	R C:/WindRiver/wo	rkspace -RW -Bt 3 -c C:	\MELSEC\CCPU\DV>	\Tools\Q12DCCPU-V_120	42-B -A

The "Open File" window appears.

11) Select the VxWorks image file copied in the step 4) (C:\MELSEC\CCPU\DVx\Tools) from the tree view, and click the ______ button.



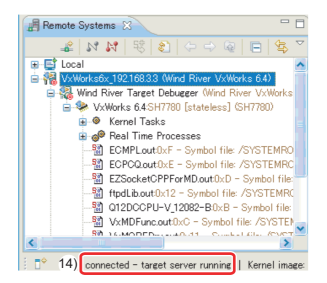
12) Click the <u>Einish</u> button.



13) Select the target server added in the "Remote Systems" window, and click M.



14) After M is clicked, the connection is completed when "connected - target server running" is displayed at the bottom of the "Remote Systems" window.



Point

If "connected - target server running" is not displayed, check that the C Controller module is normally powered on, and perform the operation again from "4) Connecting a C Controller module to CW Workbench"(P.38). Check that the created program correctly operates.

1. Downloading the user program on the C Controller module

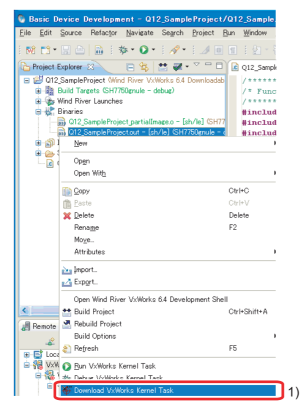
To debug the user program, download the execution module on the memory in the C Controller module.

Downloading a user program allows users to execute the program without a script file.

Terminology

Script file: A file that describes the download location and the startup procedure of the user program that starts at the start of a C Controller module

 Right-click the created module file "Q12_SampleProject.out" in the "Project Explorer" window, and click [Download VxWorks Kernel Task].



The "Download Configurations" window appears.

- Select the "VxWorks6x_192.168.3.3 (Wind River VxWorks 6.4)" check box only in "Launch Context:".
- 3) Click the Download button.

Name: noEntryPoint - Q12_SampleProject.out - VxWe	orks6x_192.168.3.3
🔚 Launch Context 📓 Downloads 😁 Projects	to Build 🔲 <u>C</u> ommon
VxWorks Kernel Task Download	Options
Launch Context:	🔹 🕫 😽 🗖 📚 羚
G G G G G G G G G G G G G G G G G	
► Advanced	,
	ApplyRevert
	3) Download Close

5

Point
The "Launch Configuration Selection" window appears on and after the second operation of the step 2). Select the "Launch the selected launch configuration" radio button and click the
🕼 Launch Configuration Selection
Choose Action (1) Workbench has found one or more existing launch configurations that match your selection. What do you want to do?
Launch the selected launch configuration Edit the selected launch configuration
O Edit a duplicate of the selected launch configuration
O Create a new launch configuration
Matching 'VxWorks Kernel Task' Launch Configurations:
noEntryPoint - Q12_SampleProject.out - VxWorks6x_19216833 See <u>Target Management/Launch Configurations</u> for additional settings.
OK Cancel

2. Debugging the user program

- Select the created project in the "Project Explorer" window, and click ▼ on the right side of so the toolbar.
- 2) Click [Debug Configurations...].



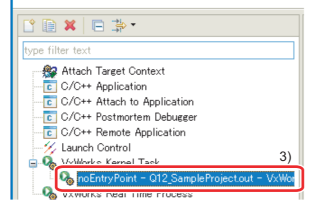
The "Debug Configurations" window appears.

 Click the downloaded module "Q12_SampleProject.out" from "VxWorks Kernel Task".

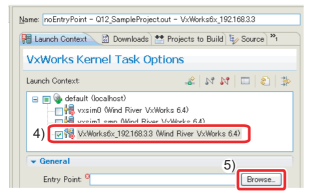
🚯 Debug Configurations

Create, manage, and run configurations

🔞 Please enter or select an Entry Point.



- 4) Select the target server indicating connection to the C Controller module.
- 5) Click the Browse... button.

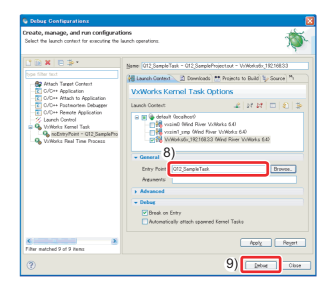


The "Entry Points" window appears.

- Select the function that starts debugging (Q12_SampleTask).
- 7) Click the OK button.

Module entry points:

- Check that the function name selected in the step
 has been selected in "Entry Point:".
- 9) Click the Debug button.



10) Debugging starts. Program execution stops at the start of the function specified in "Entry Point:".

	Q12_Sample.c 🛛				
	/**************************************				
	/* Process outputs	from Y signal and	I control the 7-segment LED.		
	/**************************************				
	void Q12 SampleTask()				
	/* Declare loca	l variables.			
	short	sRet;	/* Return value of the QBF function		
	long	1Path;	/* Path of a bus		
	unsigned short	usDataBuf;	/* Y signal (in units of words)		
			/* For reset of Y signal		
	char		/* 7-segment LED on value		
	short	i;	/* For loop		
	anore	1,	7 - FOL 100p		
	/* Open the bus				
10)→	sRet = QBF Open	(CPU TYPE, &lPath	a) ;		
,	if(sRet != 0)(-			
	printf("ERR	OR : QBF Open [%c	l(%04hxH)]\n", sRet, sRet);		
	return;				
	}				

 $\langle 5 \rangle$

11) Click 💿 in the "Debug" window to perform debugging by one step.

🏇 Debug 😢	11)	- 8
💥 🖉 🦑 🕩 💷 🔳	N 3. 🐼 🖽	🔜 i 🕫 🕱 🔯 🎽
😑 🗞 Q12_SampleTask -	Q12_SampleProject.out	- VxWorks6x_192.168.3.3

12) By clicking a tab on the bottom right of the

"Variables" window^{*1}. variable values can be checked and changed. In this step, check that "sRet", return value of the

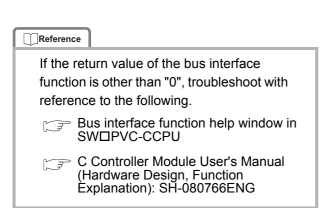
"QBF_Open" function, is "0" (normal value).

×)= Variabl	25 0101 FX	egiste ବିଙ୍କୁ Ex	pres	U	mem	ory		
	∰ ⇒	ቴ 📄 🍇 🔹		¢þ	66	×	*	
Name	Туре	Value	12)					
(×)⊧sRet	short int	0	12)					
(×)= IPath	long int	122845982						
(×)= usDa	short unsi	0×EEEE						
(×)⊧usEn	short unsi	0×EEEE						
🗄 🏉 poda	char[2]	0x49CFFF						
(×)= i	short int	-4370						
		i i						

*1 Depending on a personal computer, the "Variables" window appears as shown below. Adjust the window size.

(M)= V 😒	»3	- 0
Sec. 4	<u> </u>	\bigtriangledown
<u>&</u> ⇒t	- KN	
📑 🏟	a 🛪 % Type	Value 🔼
Name		
(x)= s	short int	0
	short int	

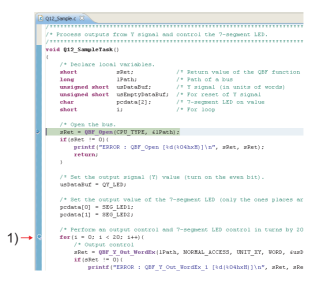
In the steps 11) and 12), debug the entire program.



<Debugging using breakpoint>

As well as debugging in units of one step described in the step 11) shown to the left, debugging using a breakpoint is available.

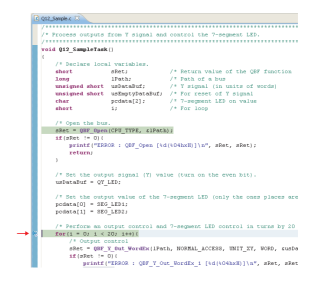
1) Double-click the left edge of a source file window and insert a breakpoint.



2) Click 🕪.



The program is executed at the position specified by the breakpoint.



Reference					
The descriptions of icons are as follows:					
📴 : Step Into					
Steps into the called function and					
stops at the first line of the function.					
🐼 : Step Over					
Executes the current line of the					
function and then stops at the next line					
of the function.					
Continues execution until the current					
function has returned to its caller.					
📭 : Executes a program.					
🔟 : Stops a program.					
Ends debugging.					
	_				

13) Click <a>

in the "Debug" window to terminate the debugging session.

🕸 Debug 🛛	13)	- 6
🔆 😹 🦑 🕩 🗉	🔳 🛯 🔍 🖓 . A 🔳	=5 i> 🛒 🏟 🎽
😑 🗞 Q12_SampleTa	ask – Q12_SampleProject.out	- VxWorks6x_192.168.3.3

Point

To start debugging again, click $\mathbf{\nabla}$ on the right side of \mathbf{m} on the toolbar and select the created debug configuration at the top of the pop-up menu.

The steps 1) to 10) can be skipped.



Build the created program for operation and store the created module on the C Controller module.

Operating procedure

1. Building the user program

1) Select the created project in the "Project Explorer" window, and click [Project]→[Properties].

🚯 Device Debug - Q12_SampleProject/Q12	2_Sample.c - CW Workbench	
<u>File</u> Edit Source Refactor <u>N</u> avigate Search	<u>Project</u> Target <u>R</u> un <u>W</u> indow <u>H</u> elp	
Model Image: Symbol Project Explor Image: Symbol Image: Symbol Image: S	Cloge Project Open Wind River VXWorks 6.4 Development Shell	Ctrl+B Ctrl+Shift+A
	<u>P</u> roperties	

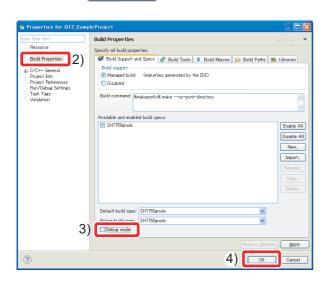
2) Select "Build Properties" from the tree view to the left in the window.

button.

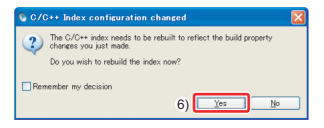
3) Clear the "Debug mode" check box.

OK

4) Click the

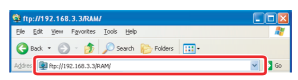


- Build the program following the procedure shown in "3) Generating an execution module from the user program"(P.37).
- 6) If the following message appears, click the
 - Yes button.



2. Storing the user program

 Start Explorer and enter the following address in the address area for the C Controller module. ftp://192.168.3.3/RAM

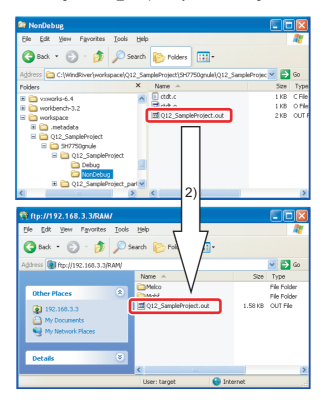


After login to the C Controller module, the address is displayed as shown below.

😂 ftp://192.168.3.3/RAM/			
<u>File Edit View Favorites Tools</u>	Help		
🕒 Back 🔹 🕥 - 🏂 🔎 S	earch 🔀 Folders	•	
Address 👰 ftp://192.168.3.3/RAM/			💌 🄁 Go
	Name 🔺		Size Type
Other Places Image: Comparison of the place of the pl	i≧ Melco ≧ Mqbf		File Folder File Folder
Details 📎	<		
	User: target	😜 Internet	

2) Copy the created user program
 "Q12_SampleProject.out" on the standard RAM for
 the C Controller module by drag and drop.
 The user program created in this guide is stored on
 the following:

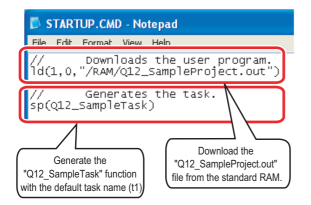
C:\WindRiver\workspace\Q12_SampleProject\SH 7750gnule\Q12_SampleProject\NonDebug



3. Creating and storing a script file

Create a script file that automatically downloads the execution module at the start of the C Controller module.

 Open a text file and describe a script file that downloads the user program and generates the task as shown below.



- 2) Name the file as "STARTUP.CMD" and save the file.
- Copy the created script file on the standard RAM of the C Controller module. ftp://192.168.3.3/RAM

🕸 ftp://192.168.3.3/RAM/ <u>File Edit View Favorites Tools Help</u> 🕒 Back 🔹 🕥 🐇 🎓 Search 👘 Folders 🔢 💌 🔁 Go Address 👰 ftp://192.168.3.3/RAM/ Size Type Name File Folder File Folder 1.58 KB OUT File 🚞 Melci 🚞 Mqbf Other Places 192.168.3.3 STARTUP.CMD My Documents 130 bytes Windows NT 3) Details 🔒 Inte User: target

The script file has been created and stored.

Point

A user program and a script file can be stored on the CompactFlash card as well. When a script file is stored both the standard RAM and the CompactFlash card, one on the CompactFlash card is started by priority. Execute the program registered with the C Controller module and check operations.

Use the "RUN/STOP/MODE" and "RESET/SELECT" switches on the front of the C Controller module.

[Functions of the "RUN/STOP/MODE" switch]

- RUN : Enables outputs (Y) and writing to the buffer memory from a user program
- STOP : Disables outputs (Y) and writing to the buffer memory from a user program
- MODE : Used for the hardware self-diagnostic function

[Functions of the "RESET/SELECT" switch]

- RESET : Resets hardware and programs.
- SELECT : Used for the hardware self-diagnostic function

Point

The C Controller module executes program operation regardless of the switch status (RUN/ STOP).

Reference

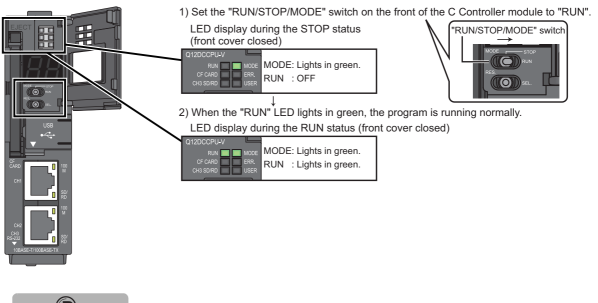
For details on the "RUN/STOP/MODE" and "RESET/SELECT" switches, refer to the following.

C Controller Module User's Manual (Hardware Design, Function Explanation) : SH-080766ENG

 $\langle 6 \rangle$

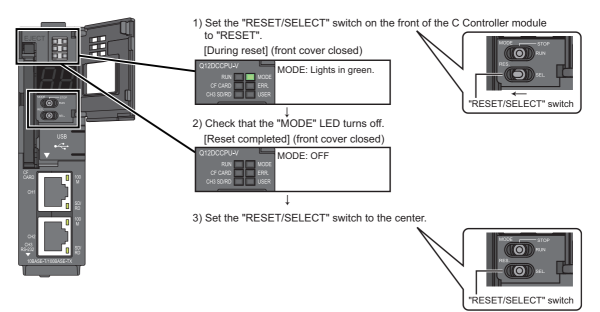
Operating procedure

1. Enable outputs (Y) from the user program.



To disable outputs (Y) from the user program, set the "RUN/STOP/MODE" switch to "STOP".

2. Reset the C Controller module.



 Reference

 If the "ERR." LED turns on or starts flashing, troubleshoot with reference to the following.

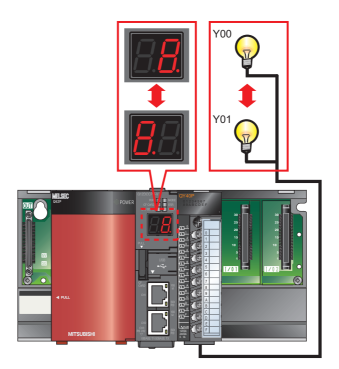
 C Controller Module User's Manual (Hardware Design, Function Explanation)

 : SH-080766ENG

3. Use the 7-segment LED and lamps to check operations.

The 7-segment LED on the front of the C Controller module and output lamps operate as follows:

- 1) The tens place and ones place of the 7-segment LED alternately turn on by 20 times.
- 2) Synchronizing with the 7-segment LED, output lamps Y00 and Y01 alternately turn on.



3) To check the operations again, reset the C Controller module.

Status of the 7-segment LED and the output lar utility. (P.52)	mps also can be checked on C Controller setting
© C Controller setting utility(192-148.3.3(Default))	C Controller setting utility(192.168.3.3)@efault))
Donce setting: UD asingweret relifiqis; Multiple CPU setting: Communication dargenities; Module information: Event halaw; STAM memolong: Module monolining; Module information: Event halaw; STAM memolong: Module monolining; Module information: Conservert relification; Event conservert Stage performance CP CARD EBER Event conservert Event conservert UI as SURD Exercition; Formation; Formation; Togge welch information: 7/argener LED information; Formation; Event information; OPU copeoling status: FUI memologies Event information; Formation; OPU copeoling status: FUI memologies Standard RAM. Parameter bool dive Standard RAM.	Device setting: UD assignment setting: Multiple CPU setting: Communication degreesing: Model remain Exter Mainty SRAM monitoring Model monitoring Central CPU Star No Image: Star No No. Imput Dudper for Star No No. Receive Mainty Address format Star No. Star No. <td< th=""></td<>
Standard KM Homation Standard KM Homation CF code Information Used space K8 Free space K8	10000 0
Connection settings Load File Save File Help Egt	Connection settings Load File Save File Help Egit

FREQUENTLY-USED FUNCTIONS

This chapter describes functions frequently used for the start-up and the maintenance after operation of a C Controller system.

<1> Checking Errors and Taking Corrective Action

An error can be checked and the corrective action can be taken using C Controller setting utility.

1) How to check an error and take corrective action

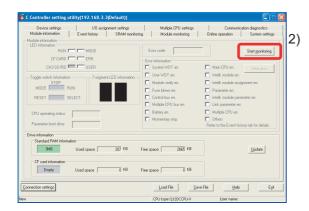
Operating procedure

- 1. Checking for error <Module information>
- Select[start]→[All Programs]→[MELSEC]→[C Controller]→[C Controller setting utility].

	Windows 7 Upgrade Advisor Windows Media Player Windows Messenger	1	C Controller setting utility
	Windows nessenger Windows Movie Maker Trend Micro OfficeScan Client Wind River		CC-Link utility CDevice monitoring utility MELSEC Data Link Function HELP
All Programs 🏓	MELSEC	▶ 💼 C Controller →	HELSECNET_H utility
	🖉 Log Off 🛛 Sh	ut Down	
start			

C Controller setting utility starts.

2) Click the <u>Start monitoring</u> button on the "Module information" tab.



- 3) An error code is displayed in the window.
- 4) The check boxes of the current errors color in red(

The error code is kept updated during monitoring.

ult))		
ettings	Multiple CPU settings	Communication diagnostics
AM monitoring) Module monitoring	Online operation System settings
3)	Error code 2000	* Stop monitoring
4)	Error information System WDT err.	Main CPU err. <u>Clear error</u>
rormation —	Module verify err.	 Intelli. module assignment err. Parameter err.
	Control bus err. Multiple CPU bus err.	 Intelli, module parameter err. Link parameter err.
	Battery err.	Multiple CPU err.
	Momentary stop	Others Refer to the Event history tab for details.

- Checking the error cause and the corrective action <Module monitoring>
- 1) Click the "Module monitoring" tab.
- 2) Click the System info button.

Module infom	sation Eve	nt history SRAM	1 monitoring M	odule monitoring	Online op	ration	System settings
Slot No.	▼ Start I/O	No. 0000 Cor	trol CPU No. 1 *	Type 1	16 points : Output mo	dule (16 points)	_
Input	Output	Buffer memory	Address format	O DEC. 📀 H	HEX Diffset	0000	
							Start monitorie
						2)	System jnfo
						-)	Laxest error
							1
							Numeric form
							C DEC.
							Display forms
							 16 bits
<		E I				F	C 32 bits

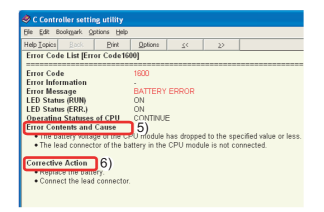
The "System information" window appears.

- 3) The current error is displayed in the window.
- 4) Click the Error code help button.

CPU No. 1	module	Stati STO		Error code 1600	Present er BATTERY EF		Date 2011-05-10 1	Time 9:22:25	3)
							Error o	ode <u>h</u> elp	4)
Slot	Type	Series	Model name	Points	Start I/O No.	Control CPU	Serial No.	Ver.	Product No.
CPU	CPU	Q	Q12DCCPU-V		3E00		12042000000000	В	120420000000000-8
0(0-0)	Output	Q	QY50	16 points	0000	No. 1			
1(0-1)			Empty						
2(0-2)			Empty						
3(0-3) 4(0-4)			Empty						
4(0-4)			Empty						
								_	
	-								

The help window for the current error appears.

- 5) Find the possible cause from "Error Contents and Cause".
- 6) Take corrective action with reference to "Corrective Action".

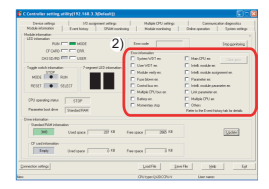


3. Clearing the error after taking the corrective action

- (1) When the "ERR." LED of the C Controller module is on
- 1) Click the <u>Clear groot</u> button in the "Module information" tab.

assignment settings	Multiple CPU settings	Communic	ation diagnostics
SRAM monitori	ng Module monitoring	Online operation	System settings
	Error code 1600		* Stop monitoring
ment LED information	System WDT err.	□ Main CPU er 1) □ Intelli. module err.	Clear <u>e</u> rror
	Module verify err.	🔲 Intelli. module ass	ignment err.
	Fuse blown err.	Parameter err.	
	Control bus err.	🔲 Intelli. module par	ameter err.
	 Multiple CPU bus err. 	🔲 Link parameter er	r.
-	Battery err.	Multiple CPU err.	

2) Check that the error has been cleared.



(2) When the "ERR." LED of the C Controller module is flashing

After taking the corrective action, reset the C Controller module.

Errors occurred up to the present and the error details can be checked. When and what kind of error occurs can be checked, useful in error analysis.

Operating procedure

- 1) Start C Controller setting utility.
- 2) Click the "Event history" tab.



- 3) Error history and the error details are displayed.
- 4) To see more details of an error, double-click the error.

Device settin	nge	1/0 as	signment setting	s Multiple CPU settings Communication diagnostics
dodule informati	on	Event history	SRAM	monitoring Module monitoring Online operation System setti
Date	Time	Source	Event No	Event information
2011/05/10	17:10:25	MGbfDry	C000020E	A CPU module built-in battery error occurred. (Error code: 1600 Error Dupdate
2011/05/10	17:06:05	MGbIDry	C000020E	A CPU module built-in battery error occurred. [Error code: 1600 Error
2011/05/10	16:55:25	MGbfDry	C000020E	A CPU module built-in battery error occurred. [Error code: 1600 Error 4.]
2011/04/20	14:38:55	MGbfDry	C0000201	AC/DC DOWN occurred. [Error code: 1500 Error information: 0 Tim Clear
2011/03/02	16:29:50	MQbfDrv	C0000201	AC/DC DOWN occurred. [Error code: 1500 Error information: 0 Tim
2011/01/27	14:22:56	MQbfDrv	C0000201	AC/DC DOWN occurred. [Error code: 1500 Error information: 0 Tim
2011/01/27	14:20:08	MQbfDrv	C0000201	AC/DC DOWN occurred. [Error code: 1500 Error information: 0 Tim
2011/01/27	14:16:13	MQbfDrv	C000021C	CPU LAY ERROR occurred. [Error code: 7036, Error information: 1
2011/01/26	13:08:45	MGbfDry	C0000201	AC/DC DOWN occurred. (Error code: 1500 Error information: 0 Tim
2011/01/26	11:59:09	MObIDiry	C000021C	CPU LAY ERROR occurred. IError code: 7036. Error information: 2
2011/01/26	11:58:32	MObIDiry	C0000201	AC/DC DOWN occurred. (Error code: 1500 Error information: 0 Tim
2011/01/26	11:48:26	MObIDiry	C000020B	An error occurred during module initialization, IError code: 2126 Error
2011/01/26	11:48:08	MQbfDrv	C0000210	MULTI CPU DBWN occurred. [Error code: 7000 Error information: 1
2011/01/26	11:48:02	MQbfDrv	C000020B	An error occurred during module initialization. [Error code: 2126 Error
2011/01/26	11:26:11	MQbfDrv	C000020B	An error occurred during module initialization. [Error code: 3010 Error
2011/01/26	11:24:03	MQbfDrv	C0000201	AC/DC DOWN occurred. [Error code: 1500 Error information: 0 Tim
2011/01/26	10:15:32	MQbfDrv	C000020B	An error occurred during module initialization. [Error code: 3010 Error
2011/01/26	10:15:04	MQbfDrv	C0000201	AC/DC DOWN occurred. [Error code: 1500 Error information: 0 Tim
2011/01/20	20:32:03	MQbfDrv	C0000201	AC/DC DOWN occurred. [Error code: 1500 Error information: 0 Tim
2011/01/20	18:15:30	MQbfDrv	C0000201	AC/DC DOWN occurred. (Error code: 1500 Error information: 0 Tim .
				Sage event i
ection settings				Load File Save File Help

The "Detailed event information" window appears.

- 5) Clicking the <u>Previous</u> or the <u>Next</u> button will display the details of the previous or the following error.
- 6) Clicking the <u>Help</u> button will open the help window on the error.

	Detailed ev	ent informatio	n		×
	Date:	2011/05/10		OK	
	Time:	17:10:25	5)	Previous	ה
	Source:	MQbfDrv	5)	<u>N</u> ext	J
	Event No.:	C000020E	Event type:	System(Err.)	
	Event info:	A CPU module bi [Error code: 1600	uilt-in battery er I Error informati	ror occurred. on: -]	_
	6)				
ļ	Help				

6(1)

<2> Monitoring Module Status and Testing Operations

Module I/O status and buffer memory status can be checked through C Controller setting utility. I/O status can be checked and operations can be tested at start-up and maintenance.

1) Checking module I/O status and buffer memory status

The input (X) and output (Y) status of the module and buffer memory status can be monitored.

Buffer memor	y: The memory of an intelligent function module (module such as A/D conversion module and D/A conversion module having a function other than input and output) used to store data (such as setting values and monitored values) for communication with a C Controller module

Operating procedure

- 1. Start C Controller setting utility.
- Select [start]→[All Programs]→[MELSEC]→[C Controller]→[C Controller setting utility].



C Controller setting utility starts.

- 2) Click the "Module monitoring" tab.
- 3) Click the Start monitoring button.

Device settings Module information	I/B assignmen/ Event history	settings SRAM monitoring	Module monitoring	Communicatio Online operation	n diagnostics System setting
CF CARD T CH3 SD/RD T Toggle switch information MDDE STOP RESET S CPU operating status Parameter boot drive	MODE ERR. USER	information	Andrewing Andrewing Andrewing System WDT en. User WDT en. Module verify en. Fras blown en. Control bas en. Multiple CPU bas en. Batteys en. Momentagy stop		Start monitoring Cloar groon went err.
Standard RAM informe	lion Used space	KB Free	space KB		∐pdate
CF card information	Used space	KB Free	space KB		

The "Module monitoring" window appears.

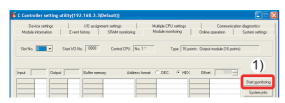
2. Check the "Module monitoring" window.

Device se Module informa	-	Event hi:	1/O assignment : story S	settings RAM monitoring		iple CPU setti dule monitorin;	-	Communicati e operation	ion diagnostics System settings	
Slot No.		: 1/0 No.	0000 3)	Control CPU	No. 1 *	4) Type	16 points : Outpo	ut module (16 poin	ts)	
nput	8) Output 0>	0001	9) Buffer memory	10)Addr	ess format	DEC. @	HEX. 11) Offs	et 0000 🚊	×	
	Y0000 Y0001	1					_	-	Stop monitoring	
	Y0002	0							System info	
	Y0003 Y0004	0							Latest error	
	Y0005	0								l
	Y0006 Y0007	0								L
	Y0008	0							- Numeric format	Ľ
	Y0009 Y000A	0							O DEC.	L
	Y0008	0								L
	Y000C	0								L
	Y000D Y000E	0							Display format	Ľ
	Y000E	0							 16 bits 	
									C 32 bits	
onnection setting	s				Load	File	<u>S</u> ave File	<u>H</u> elp	Exit	

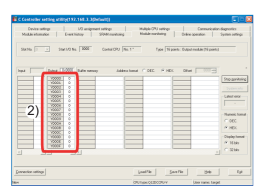
No.	Name	Description
1)	Slot No.	Specify a slot No. to be monitored.
2)	Start I/O No.	Displays the start I/O No. of the module mounted on the slot specified in 1).
3)	Control CPU	Displays the CPU No. that controls the module mounted on the slot specified in 1). When C Controller setting utility is connected to the C Controller module that serves as a control CPU, "*" appears on the right of the CPU No.
4)	Туре	Displays the number of I/O points and the type of a module when a module other than a CPU module is mounted on the slot specified in 1).
5)	Start monitoring button,	Starts or stops monitoring of the C Controller module. "*" flashes in the upper right of this button during monitoring.
6)	System info button	Displays the "System information" window.
7)	Input	Monitors the input (X) of the module mounted on the slot specified in 1). 0: OFF 1: ON
8)	Output	Monitors the output (Y) of the module mounted on the slot specified in 1). 0: OFF 1: ON
9)	Buffer memory	Monitors a buffer memory when an intelligent function module is mounted on the slot specified in 1).
10)	Address format	Select a numeric format for "Offset".
11)	Offset	Specify the address of a buffer memory area to be monitored.
12)	Latest error	Displays the error code of the latest error occurred in an intelligent function module.
13)	Numeric format	Select a numeric format for a buffer memory or a CPU shared memory.
14)	Display format	Select a display format for a buffer memory or a CPU shared memory.

Module operations can be tested by forced output from an output (Y). The following describes the procedure for forced output.

 Click the <u>Start monitoring</u> button in the "Module monitoring" window.



2) Check the output status.

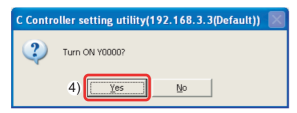


 Double-click the output (Y) from which forced output is executed.

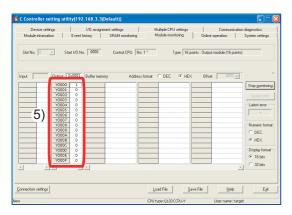
Device settings	I/D assign	ment settings	Multiple CPU settings	Communic	ation diagnostics
Module information	Event history	SRAM monitoring	Module monitoring	Online operation	System setting
Slot No. 0	Start I/O No. 0000	Control CPU No. 1	× Type 16 p	oints : Output module (16 po	pints)
Slot No. 0	Start I/O No. 0000	Control CPU No. 1	× Type 16 p	oints : Output module (16 po	aints)
Slot No. 0	Start I/O No. 0000	Control CPU No.	× Type 16 p	oints : Output module (16 po	aints]
,	Start I/O No. 0000	,			
,	t 0x0000 Buffer mer	,			

4) The confirmation window appears.

Clicking the <u>Yes</u> button will execute forced output from the output (Y).



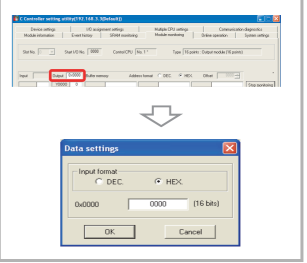
5) Check the output status.



The LED of the output module turns on.

Reference

Double-clicking an item under "Output" will open the "Data settings" window. Outputs (Y) can be batch-selected by specifying a numeric value.





An operation test by forced write to a buffer memory can be executed in the same manner.

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Programmable Controller C Controller Quick Start Guide

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Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO 14001 (standards for environmental management systems) and ISO 9001 (standards for quality assurance management systems)





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