



# Integrated FA Software **GX Vorks2**

Version 1

# **Operating Manual**

# MELSOFT Integrated FA Software

SW1DNC-GXW2-E



(Always read these instructions before using this product.)

Before using this product, thoroughly read this manual and the relevant manuals introduced in this manual and pay careful attention to safety and handle the products properly. The precautions given in this manual are concerned with this product. For the safety precautions of the programmable controller system, refer to the User's Manual for the CPU module.

In this manual, the safety precautions are ranked as "AWARNING" and "ACAUTION".



Note that the AUTION level may lead to serious consequences according to the circumstances. Always follow the precautions of both levels because they are important for personal safety.

Please save this manual to make it accessible when required and always forward it to the end user.

#### [Design Instructions]

## 

When data change, program change, or status control is performed from a personal computer to a running
programmable controller, create an interlock circuit outside the programmable controller to ensure that the whole
system always operates safely.

Furthermore, for the online operations performed from a personal computer to a programmable controller CPU, the corrective actions against a communication error due to such as a cable connection fault should be predetermined as a system.

#### [Startup/Maintenance Instructions]

# 

• The online operations performed from a personal computer to a running programmable controller CPU (Program change when a programmable controller CPU is RUN, operating status changes such as forced input/output operation and RUN-STOP switching, and remote control operation) must be executed after the manual has been carefully read and the safety has been ensured.

When changing a program while a programmable controller CPU is RUN, it may cause a program corruption in some operating conditions. Fully understand the precautions described in GX Works2 Version 1 Operating Manual (Common) before use.

• The positioning test functions of OPR, JOG, inching or positioning data for QD75/LD75 positioning module must be executed with the programmable controller set to STOP after the manual has been carefully read and the safety has been ensured. Specially when executing the function on the network system, ensure the safety thoroughly since the machinery whose operation cannot be checked by an operator may be activated. The operation failure may cause the injury or machine damage.

# CONDITIONS OF USE FOR THE PRODUCT

(1) Mitsubishi programmable controller ("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.

#### REVISIONS

Print date	Manual number*1	Revision
Jul. 2008	SH(NA)-080781ENG-A	First edition
Jan. 2009	SH(NA)-080781ENG-B	Model Addition QQ00UJ, Q00U, Q01U, Q10UDH, Q10UDEH, Q20UDH, Q20UDEH, FX series
		Addition MANUALS, Section 6.2.7, Appendix 1.4
		Correction GENERIC TERMS AND ABBREVIATIONS IN THIS MANUAL, Section 1.1, Section 1.3.1 Section 1.3.5, Section 1.3.6, Section 4.2, Section 5.3, Section 5.4, Section 5.7, Section 6.1.1, Section 6.2.1, Section 6.2.2, Section 6.2.8, Section 7.1, Section 7.2, Section 7.5, Section 7.5.1, Section 7.6.5, Section 8.1, Section 9.4, Section 9.5, Section 11.2, Appendix 1.1, Appendix 1.5
Jul. 2009	SH(NA)-080781ENG-C	Model Addition Q00J, Q00, Q01
		Addition Section 6.4.3, Chapter 7
		Correction MANUALS, GENERIC TERMS AND ABBREVIATIONS IN THIS MANUAL, Section 1.2, Section 1.3, Section 2.1, Section 4.1, Section 4.2.1, Section 4.2.2, Section 4.2.3, Section 4.3.1, Section 4.3.2, Section 4.4.1, Section 5.1, Section 5.2, Section 5.3, Section 5.4, Section 5.6.1, Section 6.1, Section 6.2.1, Section 6.2.3, Section 6.2.4, Section 6.3, Section 6.3.1, Section 6.4, Section 6.4.4, Section 6.4.10, Section 6.4.11, Section 6.4.13, Chapter 8, Section 9.1, Section 11.2, Section 11.3, Section 12.2, Appendix 1
		$\begin{tabular}{ c c c c } \hline Modification \\ \hline Section 6.3.4 \rightarrow Section 7.12, \\ Section 6.4.3 to Section 6.4.12 \rightarrow Section 6.4.4 to Section 6.4.13, \\ \hline Chapter 7 to Chapter 11 \rightarrow Chapter 8 to Chapter 12 \end{tabular}$
Oct. 2009	SH(NA)-080781ENG-D	Correction MANUALS, GENERIC TERMS AND ABBREVIATIONS IN THIS MANUAL, Section 1.3.1, Section 1.3.6, Section 5.1, Section 5.2, Section 5.3, Section 5.4, Section 6.4.2, Section 6.4.7, Section 12.1, Section 12.2, Appendix 1.2, Appendix 1.6
Jan. 2010	SH(NA)-080781ENG-E	Model Addition L02, L26-BT
		Addition CONDITIONS OF USE FOR THE PRODUCT, Section 6.2.11
		Correction MANUALS, GENERIC TERMS AND ABBREVIATIONS IN THIS MANUAL, Section 1.3, Section 2.1, Section 4.1, Section 4.2.3, Section 4.4.1, Section 5.2, Section 5.7, Section 6.2.2, Section 6.4.2, Section 6.4.3, Section 6.4.7, Section 6.4.13, Section 8.1, Section 8.2, Section 8.4.7, Section 9.1, Section 12.1, Section 12.2, Appendix 1
		$\frac{\text{Modification}}{\text{Section 6.2.11}} \rightarrow \text{Section 6.2.12}$
Apr. 2010	SH(NA)-080781ENG-F	Model Addition Q50UDEH, Q100UDEH, LJ72GF15-T2
		Correction           MANUALS, GENERIC TERMS AND ABBREVIATIONS IN THIS MANUAL, Section 1.2, Section 1.3.1, Section 2.1, Section 5.2, Section 5.3, Section 5.4, Section 5.5, Section 5.7, Section 8.1, Section 8.2, Section 8.4.3, Section 8.5, Section 11.1, Section 12.2, Appendix 1.1, Appendix 1.2, Appendix 1.6, Appendix 1.8
Sept. 2010	SH(NA)-080781ENG-G	Addition Section 5.8
		Correction Section 1.2, Section 1.3.1, Section 4.3.2, Section 4.4.1, Section 5.2, Section 5.3, Section 5.4, Section 5.7, Section 6.2.1, Section 6.2.2, Section 6.2.10, Section 6.4.2, Section 6.4.7, Section 8.1, Section 8.2, Section 8.5, Section 9.1, Section 12.1, Section 12.1, Appendix 1.1, Appendix 1.2, Appendix 1.6

Print date	Manual number <sup>*1</sup>	Revision
Jan. 2011	SH(NA)-080781ENG-H	Addition TERMS, Section 5.5.1, Section 5.5.2, Section 6.2.5, Chapter 7, Chapter 8, Section 11.2.3 Correction
		MANUALS, GENERIC TERMS AND ABBREVIATIONS IN THIS MANUAL, Section 1.2, Section 1.3.1, Section 2.1, Section 4.2.2, Section 4.2.3, Section 5.2, Section 5.3, Section 5.4, Section 5.5, Section 6.1.1, Section 6.2.1, Section 10.5, Section 11.1, Section 12.1, Section 12.2, Section 14.2, Appendix 1
		$\frac{\text{Modification}}{\text{Section 5.5.1 to 5.5.2} \rightarrow \text{Section 5.5.3 to 5.5.4}, \text{Section 6.2.2} \rightarrow \text{Section 7.1.4}, \\ \text{Section 6.2.3} \rightarrow \text{Section 6.2.2}, \text{Section 6.2.4} \rightarrow \text{Section 8.8}, \\ \end{array}$
		Section 6.2.5 $\rightarrow$ Section 6.2.3, Section 6.2.6 $\rightarrow$ Section 8.8.7, Section 6.2.7 $\rightarrow$ Section 8.11, Section 6.2.8 $\rightarrow$ Section 6.2.4, Section 6.2.10 to 6.2.12 $\rightarrow$ Section 6.2.6 to 6.2.8, Section 6.3 $\rightarrow$ Chapter 7, Section 6.4 $\rightarrow$ Chapter 8, Section 11.2.2 $\rightarrow$ Section 13.3.1,
		Section 11.2.3 $\rightarrow$ Section 13.2.5, Section 11.2.4 $\rightarrow$ Section 13.3.4, Section 11.2.5 $\rightarrow$ Section 13.2.2, Section 11.2.6 to Section 11.2.7 $\rightarrow$ Section 13.3.3, Section 11.2.8 $\rightarrow$ Section 13.2.6, Section 11.2.9 to Section 11.2.10 $\rightarrow$ Section 13.2.4, Section 11.2.11 $\rightarrow$ Section 13.3.5, Section 13.2.7, Chapter 7 to 12 $\rightarrow$ Chapter 9 to 14
Mar. 2011	SH(NA)-080781ENG-I	Addition Section 5.7.1, Section 10.5.1, Section 10.5.2, Section 10.5.3
		Correction MANUALS, Section 1.3.1, Section 5.4, Section 5.7, Section 6.2.1, Section 6.2.2, Section 8.2.2, Section 8.9, Section 8.9.2, Section 10.1, Section 10.2, Section 10.4.4, Section 10.4.6, Section 10.5, Section 11.1, Section 14.2, Appendix 1.1, Appendix 1.6
Jul. 2011	SH(NA)-080781ENG-J	Model Addition L02-P, L26-PBT
		Addition Section 8.7.2, Section 8.8.7, Appendix 1.2
		Correction MANUALS, GENERIC TERMS AND ABBREVIATIONS IN THIS MANUALS, GENERIC TERMS AND ABBREVIATIONS IN THIS MANUAL, Section 1.2, Section 1.3.1, Section 1.3.6, Section 2.1, Section 4.3.2, Section 4.4.1, Section 5.2, Section 5.3, Section 5.4, Section 5.6.3, Section 5.7.1, Section 6.1, Section 6.1.2, Section 6.2.1, Section 6.2.6, Section 6.2.7, Section 6.2.8, Section 6.2.9, Section 8.1, Section 8.2.1, Section 8.5.1, Section 8.5.2, Section 8.6.3, Section 8.7.5, Section 8.8.4, Section 8.8.7, Section 8.8.8, Section 8.9.3, Section 8.10, Section 8.11, Section 10.1, Section 10.2, Section 10.4.4, Section 10.5.2, Section 10.5.3, Section 11.1, Section 12.1, Section 12.3.2, Section 12.4, Section 13.3.7, Section 13.4.5, Section 14.1, Section 14.2, Appendix 1.6
		$\frac{\text{Modification}}{\text{Section 8.7.2 to Section 8.7.4} \rightarrow \text{Section 8.7.3 to Section 8.7.5,}}$ Section 8.8.7 $\rightarrow$ Section 8.8.8,
Sept. 2011	SH(NA)-080781ENG-K	Appendix 1.2 to Appendix 1.8 → Appendix 1.3 to Appendix 1.9 Correction
Nov. 2011	SH(NA)-080781ENG-L	Section 1.3.1           Correction           MANUALS, Section 1.3.1, Section 4.1, Section 4.2.1, Section 4.2.3, Section 4.3.2, Section 4.4.1, Section 5.2, Section 5.3, Section 5.4, Section 5.5.3, Section 5.5.4, Section 5.6.1, Section 5.6.3, Section 5.6.4, Section 6.2.1, Section 6.2.2, Section 6.2.4, Section 7.1.1, Section 8.3.5, Section 8.7.1, Section 8.7.4, Section 8.7.5, Section 8.8.3, Section 8.8.5, Section 8.9.2, Section 8.9.3, Section 10.1, Section 10.5.3, Section 10.6, Section 13.2.4, Section 13.3.1, Section 14.1, Section 14.2, Appendix 1.1, Appendix 1.3, Appendix 1.3, Section 14.2, Section 14.2, Section 14.3, Section 14.3, Section 14.4, Sec
		Appendix 1.7 <u>Modification</u> Section 1.3.5 to Section 1.3.6 $\rightarrow$ Section 1.3.2 to Section 1.3.3, Section 13.2 to Section 13.4 $\rightarrow$ Section 13.4 to Section 13.3, Appendix 1.3 $\rightarrow$ Appendix 1.2, Appendix 1.7 $\rightarrow$ Appendix 1.3
		Deletion           Section 1.3.2, Section 1.3.3, Section 1.3.4, Section 13.1, Appendix 1.2, Appendix 1.4, Appendix 1.5, Appendix 1.6, Appendix 1.8, Appendix 1.9

Print date	Manual number <sup>*1</sup>	Revision
Jan. 2012	SH(NA)-080781ENG-M	Model Addition FX3GC Correction
		Section 1.3.1, Section 5.5.4, Section 11.1, Section 14.2
May 2012	SH(NA)-080781ENG-N	Model Addition Q02PH, Q06PH, Q12PH, Q12PRH, Q25PH, Q25PRH
		Addition Section 5.5.4
		Correction Section 1.3.1, Section 2.1, Section 3.1, Section 4.2.3, Section 4.4.1, Section 5.2, Section 5.5.3, Section 5.6.1, Section 5.6.3, Section 5.6.4, Section 5.7.1, Section 8.3.3, Section 8.8.7, Section 10.5.3, Section 14.2, Appendix 1.1, Appendix 1.2
		$\frac{\text{Modification}}{\text{Section 5.5.4} \rightarrow \text{Section 5.5.5}}$
Sept. 2012	SH(NA)-080781ENG-O	Addition Section 5.7, Section 10.4.6
		Correction Section 1.3.1, Section 6.1.2, Section 6.2.8, Section 7.1.4, Section 10.1, Section 10.2, Section 10.5.2, Section 14.1, Section 14.2
		$\frac{\text{Modification}}{\text{Section 5.7 to Section 5.8} \rightarrow \text{Section 5.8 to Section 5.9,}}$ Section 10.4.6 to Section 10.4.7 $\rightarrow$ Section 10.4.7 to Section 10.4.8
Feb. 2013	SH(NA)-080781ENG-P	Model Addition Q03UDV, Q04UDV, Q06UDV, Q13UDV, Q26UDV, L02S, L06, L26
		Addition Section 5.5.6, Section 10.4.7, Section 12.6
		Correction GENERIC TERMS AND ABBREVIATIONS IN THIS MANUAL, Section 1.3.1, Section 2.1, Section 3.1, Section 4.3.2, Section 4.4.1, Section 6.2.1, Section 10.4.2, Section 12.1.1, Section 13.2.7, Section 14.2, Appendix 1.1, Appendix 1.3 Modification
		Section 10.4.7 to Section 10.4.8 $\rightarrow$ Section 10.4.8 to Section 10.4.9 Section 12.1 $\rightarrow$ Section 12.1.1 to Section 12.1.2

\*1: The manual number is written at the bottom left of the back cover.

Japanese Manual Version SH-080732-Y

This manual confers no industrial property 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.

#### © 2008 MITSUBISHI ELECTRIC CORPORATION

#### INTRODUCTION

Thank you for purchasing the Mitsubishi integrated FA software, MELSOFT series. Before using the product, thoroughly read this manual to develop full familiarity with the functions and performance to ensure correct use.

#### CONTENTS

SAFETY PRECAUTIONS
CONDITIONS OF USE FOR THE PRODUCT
REVISIONSA-3
INTRODUCTION
CONTENTS
MANUALS
GENERIC TERMS AND ABBREVIATIONS IN THIS MANUAL
TERMS

#### 1 OVERVIEW

1.1	What is	Structured Project? 1	- 2
1.2	Feature	es of Structured Project 1	- 2
1.3	List of Functions		- 5
	1.3.1	List of functions common to Simple project and Structured project	- 5
	1.3.2	List of functions for editing in Structured Text1	- 8
	1.3.3	List of functions for editing in Structured Ladder/FBD	- 9

#### 2 SCREEN CONFIGURATION

2.1Overview of Screen Configuration2 - 2
--

#### 3 PROGRAMMING PROCEDURE

3.1	Creating Programs	3	- 2	2

#### 4 PROGRAM CONFIGURATIONS

4.1	Progra	m Configurations of Structured Project	4 - 2
4.2	Creatin	g Program Files and Tasks	4 - 3
	4.2.1	Procedure for creating program files and tasks	4 - 3
	4.2.2	Registering program blocks to tasks	4 - 4
	4.2.3	Setting executing conditions	4 - 7
4.3	Creatin	g POUs	4 - 10
	4.3.1	Procedure for creating POUs	

	4.3.2	Setting properties of functions and function blocks4 - 1	1
4.4	Using F	POUs 4 - 14	4
	4.4.1	Using functions and function blocks	5

#### 5 SETTING LABELS

5.1	The Typ	be of Label Setting Editor	5 - 2	
5.2	Setting	Global Labels	5 - 3	
5.3	Setting	Local Labels for Program Blocks	5 - 8	
5.4	Setting	Labels for Functions and Function Blocks	5 - 10	
5.5	Commo	on Operations for Setting Labels	5 - 12	
	5.5.1	Classes		
	5.5.2	Data types		
	5.5.3	Selecting data types		
	5.5.4	Label comments		
	5.5.5	Editing rows		
	5.5.6	Deleting unused labels	5 - 21	
5.6	Setting	Structure Labels	5 - 23	
	5.6.1	Setting structures	5 - 23	
	5.6.2	Defining data type of label as structure		
	5.6.3	Assigning devices to structure labels		
	5.6.4	Assigning devices to structure array labels	5 - 27	
5.7	Checkir	ng Duplications of Devices Assigned to Global Labels	5 - 30	
5.8	Setting	Ranges for Devices Assigned Automatically	5 - 31	
	5.8.1	Considerations of automatically assigned devices		
5.9	Writing/Reading Data to/from CSV Files5 - 34			

#### 6 COMMON OPERATIONS OF PROGRAM EDITORS

6	.1 Type	Types of Program Editor	6 - 2	
	6.1.1	Available programming languages	6 - 3	
	6.1.2	Available comment types		
6	.2 Comn	non Operations of Program Editors	6 - 5	
	6.2.1	Using POUs (Function Block Selection window)	6 - 5	
	6.2.2	Using labels in the program	6 - 8	
	6.2.3	Undo and redo	6 - 11	
	6.2.4	Changing display size of editing screen	6 - 11	
	6.2.5	Splitting editing screen	6 - 12	
	6.2.6	Opening local label setting screen of program editor being edited	6 - 13	
	6.2.7	Displaying compilation result in list format	6 - 13	
	6.2.8	Setting display content of tooltip	6 - 14	
	6.2.9	Opening label setting and program screens for selected POU		

#### 7 EDITING ST PROGRAMS

7.1	ST Edito	r	7 - 2	;
	7.1.1	Writing ST programs	7 - 3	\$
	7.1.2	Automatic indention	7 - 3	,
	7.1.3	Setting tab length	7 - 4	ł
	7.1.4	Using templates	7 - 5	;

#### 8 EDITING STRUCTURED LADDER/FBD PROGRAMS

8.1	Creating	g Ladder/FBD Programs 8 - 2
	8.1.1	Selecting editing modes
8.2	Editing	in Select Mode 8 - 4
	8.2.1	Entering elements
	8.2.2	Entering instructions
8.3	Drawing	g Lines 8 - 7
	8.3.1	Connecting lines automatically when entering elements
	8.3.2	Connecting elements with lines
	8.3.3	Connecting lines automatically
	8.3.4	Overwriting input/output variable with lines
	8.3.5	Rearranging lines automatically
	8.3.6	Inserting and deleting rows and columns8 - 10
8.4	Operati	ng Elements 8 - 11
	8.4.1	Moving elements
	8.4.2	Moving elements with lines connected
	8.4.3	Copying elements
8.5	Changi	ing Type of Contact and Coil 8 - 15
	8.5.1	Setting the type of contact and coil
	8.5.2	Changing contact and coil in predetermined order
8.6	Operat	ing Functions and Function Blocks 8 - 18
	8.6.1	Adding variables automatically when entering functions and function blocks
	8.6.2	Editing variable names and instance names
	8.6.3	Changing the number of arguments for functions and function blocks
8.7	Changii	ng Display Format of Variables 8 - 21
	8.7.1	Displaying variable names in multiple lines
	8.7.2	Displaying labels and devices simultaneously
	8.7.3	Displaying instance names in multiple lines
	8.7.4	Specifying the number of displaying characters for variable names
	8.7.5	Changing display format of variable
8.8	Editing	Ladder Blocks 8 - 26
	8.8.1	Inserting ladder blocks
	8.8.2	Deleting ladder blocks
	8.8.3	Cutting, copying, pasting, and moving ladder blocks
	8.8.4	Editing ladder block headers
	8.8.5	Editing listed ladder blocks
	8.8.6	Setting ladder block labels/titles

	8.8.7	Switching to display/hide left power rail	8 - 30
	8.8.8	Displaying grid	8 - 31
8.9	Editing (	Comments	8 - 32
	8.9.1	Editing comments	8 - 32
	8.9.2	Changing the size of comment entry field	8 - 32
	8.9.3	Moving comments	8 - 33
8.10	Editing i	n Guided Mode	8 - 34
	8.10.1	Overwrite mode and insert mode	8 - 34
	8.10.2	Entering elements.	8 - 35
	8.10.3	Entering instructions	8 - 35
	8.10.4	Connecting elements with lines	8 - 35
	8.10.5	Drawing lines	8 - 36
	8.10.6	Wrapping lines	8 - 36
	8.10.7	Setting Guided mode as the default editing mode	8 - 37
	8.10.8	Entering variable names after contacts and coils	8 - 37
	8.10.9	Inserting comment entry fields to ladder blocks to be added	8 - 38
8.11	Checkin	g Wrapping Position for Printing	8 - 39

#### 9 SEARCHING FOR SPECIFIC POSITION

9.1	Searchi	ng for Specific Position in ST Program	9 - 2
	9.1.1	Jumping to specified line	.9-2
	9.1.2	Using bookmarks	.9-2
9.2	Searchi	ng for Specific Position in Structured Ladder/FBD Program	9 - 4
	9.2.1	Jumping to specified ladder block number	.9-4

#### 10 CONVERTING/COMPILING PROGRAMS

Converti	ing/Compiling Created Programs	10 - 2
Compilir	ng All Programs	10 - 4
Executir	ng Online Program Change Simultaneously with Conversion/Compilation	10 - 6
Changin	g Operating Conditions of Compilation	10 - 6
10.4.1	Changing the number of errors and warnings that stop compilation	10 - 6
10.4.2	Hiding warning messages	10 - 7
10.4.3	Using same name for global label and local label	10 - 8
10.4.4	Using same lower case label name as device	10 - 8
10.4.5	Connecting PLS, PLF, or ALT outputs directly to other inputs with lines	10 - 9
10.4.6	Using VAR_OUTPUT for an argument of function block	10 - 10
10.4.7	Assigning temporary arguments for arguments when calling function block	10 - 10
10.4.8	Assigning common devices to outputs of function with EN/ENO	10 - 11
10.4.9	Retaining bit type outputs of functions	10 - 14
Compila	tion	10 - 15
10.5.1	Compilation target data when compiling all programs	10 - 15
10.5.2	Assigning devices.	10 - 16
10.5.3	Considerations of Compilation	10 - 19
	Compilir Executir Changin 10.4.1 10.4.2 10.4.3 10.4.3 10.4.4 10.4.5 10.4.6 10.4.7 10.4.8 10.4.9 Compila 10.5.1 10.5.2	10.4.2       Hiding warning messages         10.4.3       Using same name for global label and local label         10.4.4       Using same lower case label name as device         10.4.5       Connecting PLS, PLF, or ALT outputs directly to other inputs with lines         10.4.6       Using VAR_OUTPUT for an argument of function block         10.4.7       Assigning temporary arguments for arguments when calling function block         10.4.8       Assigning common devices to outputs of function with EN/ENO         10.4.9       Retaining bit type outputs of functions         10.5.1       Compilation target data when compiling all programs         10.5.2       Assigning devices

10.6	Checkin	g for Errors and Warnings	10 - 23
	10.6.1	Correcting errors and warnings	

#### 11 WRITING/READING DATA TO/FROM PROGRAMMABLE CONTROLLER CPU

11.1	Writing/Reading Data to/from Programmable Controller CPU	11 - 2
11.1	Writing/Reading Data to/from Programmable Controller CPU	11 - 1

#### 12 MONITORING

12.1	Starting and Stopping Monitoring Programs	12 - 2
	12.1.1 Starting monitoring programs	
	12.1.2 Stopping monitoring programs	
12.2	Starting and Stopping Monitoring Function Blocks	12 - 4
12.3	Changing Operating Conditions of Monitoring	12 - 5
	12.3.1 Changing current value display format (decimal/ hexadecimal) of word type v	variable
	12.3.2 Setting the number of displaying characters for character strings	
12.4	Monitoring Programs on ST Editor	12 - 7
12.5	Monitoring Programs in Structured Ladder/FBD Editor	12 - 9
12.6	Setting Monitoring Conditions	12 - 11

#### 13 USING USER LIBRARIES

13.1	Procedu	dure for Using User Library	13 - 2
13.2	Creating	ng User Library	13 - 3
	13.2.1	Creating user libraries	13 - 3
	13.2.2	Changing library name	13 - 4
	13.2.3	Creating data	13 - 4
	13.2.4	Saving library file	13 - 5
	13.2.5	Deleting user library from project	13 - 7
	13.2.6	Setting password to user library	13 - 8
	13.2.7	Set help file to library	13 - 9
13.3	Using U	User Library	13 - 10
	13.3.1	Installing user library data to project	13 - 10
	13.3.2	Creating programs using user library	13 - 11
	13.3.3	Editing user library	13 - 12
	13.3.4	Updating user library	13 - 14
	13.3.5	Displaying user library help	13 - 15

#### 14 SETTING OPTIONS

14.1	Basic Operations	14 - 2
14.2	Option Setting List	14 - 3

#### APPENDIX

Appendix 1	List of To	olbars and Shortcut Keys	App - 2
Appendix	1.1	Common toolbars and shortcut keys	.App - 2
Appendix	1.2	Toolbar icons and shortcut keys for setting labels	.App - 4
Appendix	1.3	Toolbar icons and shortcut keys for program editors	.App - 5

#### INDEX

#### MANUALS

Related manuals are separately issued according to the purpose of their functions in GX Works2.

#### Related manuals

The manuals related to this product are shown below. Refer to the following tables when ordering required manuals.

#### 1) Operation of GX Works2

Manual name	Manual number (Model code)
GX Works2 Version 1 Operating Manual (Common) Explains the system configuration of GX Works2 and the functions common to Simple project and Structured project such as parameter setting, operation method for the online function. (Sold separately)	SH-080779ENG (13JU63)
GX Works2 Version 1 Operating Manual (Simple Project) Explains methods for such as creating and monitoring programs in Simple project of GX Works2. (Sold separately)	SH-080780ENG (13JU64)
GX Works2 Version 1 Operating Manual (Simple Project, Function Block) Explains methods for such as creating function blocks, pasting function blocks to sequence programs, and operating FB library in Simple project of GX Works2. (Sold separately)	SH-080984ENG (13JU72)
GX Works2 Version 1 Operating Manual (Intelligent Function Module) Explains methods of intelligent function module for such as parameter setting, monitoring programs, and predefined protocol support function in GX Works2. (Sold separately)	SH-080921ENG (13JU69)
GX Works2 Beginner's Manual (Simple Project) Explains fundamental methods for such as creating, editing, and monitoring programs in Simple project for users inexperienced with GX Works2 (Sold separately)	SH-080787ENG (13JZ22)
GX Works2 Beginner's Manual (Structured Project) Explains fundamental methods for such as creating, editing, and monitoring programs in Structured project for users inexperienced with GX Works2. (Sold separately)	SH-080788ENG (13JZ23)

#### 2) Structured Programming

Manual name	Manual number (Model code)
MELSEC-Q/L/F Structured Programming Manual (Fundamentals) Explains the programming methods, types of programming languages, and other information required to create structured programs. (Sold separately)	SH-080782ENG (13JW06)
MELSEC-Q/L Structured Programming Manual (Common Instructions) Explains the specifications and functions of common instructions such as sequence instructions, basic instructions, and application instructions that can be used in structured programs. (Sold separately)	SH-080783ENG (13JW07)
MELSEC-Q/L Structured Programming Manual (Application Functions) Explains the specifications and functions of application functions that can be used in structured programs. (Sold separately)	SH-080784ENG (13JW08)
MELSEC-Q/L Structured Programming Manual (Special Instructions) Explains the specifications and functions of special instructions such as module dedicated instruction, PID control instruction, and built-in I/O function dedicated instruction, that can be used in structured programs. (Sold separately)	SH-080785ENG (13JW09)
FXCPU Structured Programming Manual [Device & Common] Explains the devices and parameters provided in GX Works2 for structured programming. (Sold separately)	JY997D26001 (09R925)
FXCPU Structured Programming Manual [Basic & Applied Instruction] Explains the sequence instructions provided in GX Works2 for structured programming. (Sold separately)	JY997D34701 (09R926)

Manual name	Manual number (Model code)
FXCPU Structured Programming Manual [Application Functions] Explains the application functions provided in GX Works2 for structured programming. (Sold separately)	JY997D34801 (09R927)

#### 3) Operation of iQ Works

Manual name	Manual number (Model code)
iQ Works Beginner's Manual Explains fundamental methods for such as managing the system using MELSOFT Navigator and using system labels for users inexperienced with GX Works2.	SH-080902ENG (13JZ44)
(Sold separately)	

#### Point P

The Operating Manuals are included on the CD-ROM of the software package in a PDF file format. Manuals in printed form are sold separately for single purchase. Order a manual by quoting the manual number (model code) listed in the table above.

#### • Purpose of this manual

This manual explains the operations for creating sequence programs in Structured project using the functions supported by GX Works2.

Manuals for reference are listed in the following table according to their purpose.

For information such as the content and number of each manual, refer to the list of 'Related manuals'.

#### 1) Installation of GX Works2 and USB driver

Purpose	GX Works2 Installation Instructions	GX Works2 Version 1 Operating Manual
		Common
Learning the operating environment and installation method	Details	
Learning a USB driver installation method		Details

#### 2) Operation of GX Works2

		? Beginner's nual	GX Works2 Version 1 Operating Manual				
Purpose	Simple Project	Structured Project	Common	Simple	Project Function	Structured Project	Intelligent Function Module
Learning all functions of GX Works2	-		Outline		Block		Module
Learning the project types and available languages in GX Works2			Outline				
Learning the basic operations and operating procedures when creating a simple project for the first time	Details						
Learning the basic operations and operating procedures when creating a structured project for the first time		Details					
Learning the operations of available functions regardless of project type.			Details				
Learning the functions and operation methods for programming			Outline	Details		Details	
Learning the operations and operating procedures when creating function blocks (FB) in Simple project.					Details		
Learning data setting methods for intelligent function module							Details

#### 3) Operations in each programming language For details of instructions used in each programming language, refer to the section 4 and the section 5 on the following pages.

	Burnoco	GX Works2 Beg	jinner's Manual	GX Works2 Version 1 Operating Manual		
	Purpose —	Simple Project	Structured Project	Simple Project	Structured Project	
	Ladder Diagram	Outline		Details		
Simple Project	Sequential Function Chart	Outline		Details		
	Structured Text		Outline		Details	
	Ladder Diagram	Outline		Details		
Structured Project	Sequential Function Chart	Outline		Details		
	Structured Ladder /FBD		Outline		Details	
	Structured Text		Outline		Details	

\*1: MELSAP3 and FX series SFC only

F	Purpose	MELSEC-Q/L/F Structured Programming Manual	MELSEC-Q/L Structured Programming		MELSEC-Q/L Programming Manual	MELSEC-Q Programmin		Manual for module to be used	
		Fundamentals	Common Instructions	Special Instructions	Application Functions	Common Instruction	PID Control Instructions	SFC	-
All languages	Learning details of programmable controller CPU error codes, special relays, and special registers					Details			
	Learning the types and details of common instructions					Details			
Using Ladder	Learning the types and details of instructions for intelligent function modules								Details
Diagram	Learning the types and details of instructions for network modules								Details
	Learning the types and details of instructions for the PID control function						Details		
Using Sequential Function Chart	Learning details of specifications, functions, and instructions of SFC (MELSAP3)							Details	

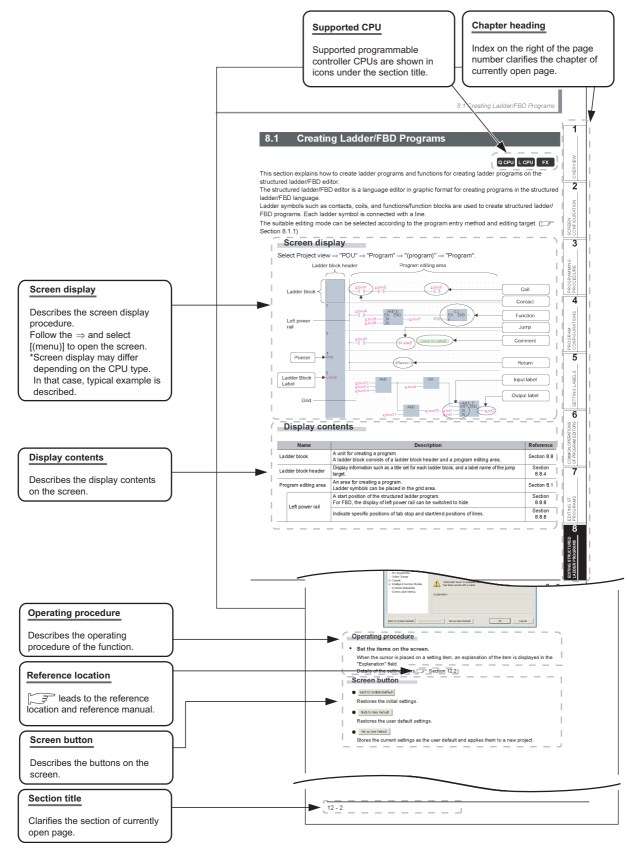
#### 4) Details of instructions in each programming language (for QCPU (Q mode)/LCPU)

Structured		Programming	MELSEC-Q/L Structured Programming Manual			MELSEC-Q/L Programming Manual	MELSEC-Q/L/QnA Programming Manual		Manual for module to be used
		Fundamentals	Common Instructions	Special Instructions	Application Functions	Common Instruction	PID Control Instructions	SFC	-
	Learning the fundamentals for creating a structured program	Details							
	Learning the types and details of common instructions		Details						
Using Structured Ladder/ FBD or	Learning the types and details of instructions for intelligent function modules			Outline					Details
Structured Text	Learning the types and details of instructions for network modules			Outline					Details
	Learning the types and details of instructions for the PID control function			Outline			Details		
	Learning the types and details of application instructions				Details				

Purpose		MELSEC-Q/L/F Structured Programming Manual		tured Program	iming Manual	FXCPU Programming Manual		
		Fundamentals	Device & Common Instructions	Basic & Applied Instruction	Application Functions	FX0,FX0S, FX0N,FX1, FX2,FX2C	FX1S,FX1N, FX2N,FX1NC, FX2NC	FX3G,FX3U, FX3GC,FX3UC
Using Ladder Diagram	Learning the types and details of basic/ application instructions, descriptions of devices and parameters					Details	Details	Details
Using Sequential Function Chart	Learning details of specifications, functions, and instructions of SFC					Details	Details	Details
	Learning the fundamentals for creating a structured program	Details						
Using Structured Ladder/ FBD or	Learning the descriptions of devices, parameters, and error codes		Details					
Structured Text	Learning the types and details of sequence instructions			Details				
	Learning the types and details of application instructions				Details			

#### 5) Details of instructions in each programming language (for FXCPU)

#### • How to read this manual



The following table explains the CPU module icons that indicate the function availability.

	lcon		Description
QCPU (Q mode)	LCPU	FXCPU	Description
Q CPU	L CPU	FX	Normal icons indicate that the corresponding function is available.
¢1 Q CPU	-	-	Icons with * (asterisk) symbol indicate that the corresponding function is available with restrictions such as CPU types.
Q CPU	L CPU	FX	Icons with symbol × indicate that the corresponding function is not available.

This manual also uses the following columns:

#### Point P

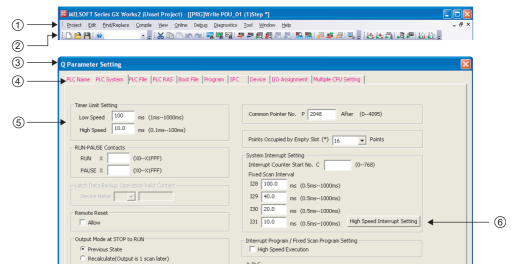
This indicates notes for requiring attention or useful functions relating to the information given on the same page.

*Restrictions* &

This indicates restrictions relating to the information given on the same page.

#### 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	4
3	(Underline)	Screen name	Q Parameter Setting screen
4	<< >>	Tab name on a screen	< <plc system="">&gt;</plc>
5		Item name on a screen	"Timer Limit Setting"
6		Button on a screen	High speed interrupt setting button
-		Keyboard key	Ctrl

#### ■ GENERIC TERMS AND ABBREVIATIONS IN THIS MANUAL

The following are the generic terms/abbreviations of such as software packages and programmable controller CPUs used in this manual.

Generic term	and abbreviation	Description				
GX Works2		Generic product name for SWnDNC-GXW2-E (n: version)				
Existing applica	tion	-				
GX De	eveloper	Product name for SWnD5C-GPPW-E, SWnD5C-GPPW-EA, SWnD5C-GPPW-EV, and SWnD5C-GPPW-EVA (n: version)				
GX IE	C Developer	Product name for SWnD5C-MEDOC3 (n: version)				
MELSOFT Navi	igator	Product name for the integrated development environment included in SWnDNC-IQWK (iQ Platform compatible engineering environment MELSOFT iQ Works) (n: version)				
iQ Works		Abbreviation for iQ platform supporting engineering environment MELSOFT iQ Works				
Personal compu	uter	Generic term for personal computer on which Windows® operates				
Basic model QC	CPU	Generic term for Q00J, Q00, and Q01				
High Performan	ice model QCPU	Generic term for Q02, Q02H, Q06H, Q12H, and Q25H				
Process CPU		Generic term for Q02PH, Q06PH, Q12PH, and Q25PH				
Redundant CPL	J	Generic term for Q12PRH and Q25PRH				
Universal mode	I QCPU	Generic term for Q00UJ, Q00U, Q01U, Q02U, Q03UD, Q03UDE, Q03UDV, Q04UDH, Q04UDEH, Q04UDEH, Q06UDH, Q06UDEH, Q06UDV, Q10UDH, Q10UDEH, Q13UDH, Q13UDEH, Q13UDV, Q20UDH, Q20UDEH, Q26UDH, Q26UDEH, Q26UDV, Q50UDEH, and Q100UDEH				
High-speed Unit	versal model	Generic term for Q03UDV, Q04UDV, Q06UDV, Q13UDV, and Q26UDV				
QCPU (Q mode	?)	Generic term for Basic model QCPU, High Performance model QCPU, and Universal model QCPU				
LCPU		Generic term for L02S, L02, L02-P, L06, L26, L26-BT, and L26-PBT				
FXCPU		Generic term for FX0, FX0s, FX0N, FX1, FXU, FX2C, FX1s, FX1N, FX1NC, FX2N, FX2NC, FX3G, FX3GC, FX3U, and FX3UC				
FXGP (WIN)		Abbreviation for SW0PC-FXGP/WIN-E				
MELSAP3		Abbreviation for the SFC function in MELSAP3 display format				
MELSAP-L		Generic term for the SFC function in MELSAP-L (instruction format) and MELSAP-L (start conditions format)				
SFC		Generic term for MELSAP3, MELSAP-L, and FX series SFC				

#### TERMS

The following are the terms used in this manual.

Term	Description
Simple project	Generic term for projects created by using Ladder Diagram/Sequential Function Chart/ Structured Text
Structured project	Generic term for projects created by using Ladder Diagram/Sequential Function Chart/ Structured Text/Structured Ladder/FBD
Common instruction	Generic term for sequence instructions, basic instructions, application instructions, data link instructions, multiple CPU dedicated instructions, and multiple CPU high-speed transmission dedicated instructions
Special instruction	Generic term for module dedicated instructions, PID control instructions, socket communication function instructions, built-in I/O function instructions, and data logging function instructions
List format	An input format to input mnemonic language in a ladder program

# MEMO




This manual explains specific operating procedures using Structured project. For the full product features and functions of GX Works2, refer to the following manual.

1.1	What is Structured Project?	1 - 2
1.2	Features of Structured Project	1 - 2
1.3	List of Functions	1 - 5



1 - 1

#### 1.1 What is Structured Project?

In Structured project, programs can be created using the structured programming. By segmenting the control functions and creating components from commonly used parts of programs, this type of programming (structured programming) is easy to understand visually, and created components are highly reusable to other programs.

#### **1.2** Features of Structured Project

This section explains the features of Structured project.

#### ■ Various programming languages are available

Various programming languages are available for structured programs. Users can combine these languages by selecting the most appropriate programming language for each purpose to create programs.

Language	Description
Ladder Diagram (LD) <sup>*1</sup>	A graphic language using ladders composed of contacts and coils. Can be operated in a similar way to existing GX Developer operation.
Structured Text (ST)	A high-level structured text language with grammatical structure similar to C language.
Sequential Function Chart (SFC)*1	A graphic language in which executing orders and executing conditions of programs are defined.
Structured Ladder	A graphic language using ladders composed of contacts and coils, which can be inserted flexibly.
Function Block Diagram (FBD)	A graphic language using ladders by connecting functions and/or function blocks with lines

\*1: Not supported by FXCPU.

#### Common program editors for each programmable controller CPU

The program editors of Structured project can be used for any type of programmable controller CPU supported by GX Works2. Users can select the desired programming languages regardless of the target programmable controller CPU.

For details of the programmable controller CPUs supported by GX Works2, refer to the following manual.

GX Works2 Version 1 Operating Manual (Common)

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

PROGRAM CONFIGURATIONS

5

SETTING LABELS

6

COMMON OPERATIONS OF PROGRAM EDITORS

7

EDITING ST PROGRAMS

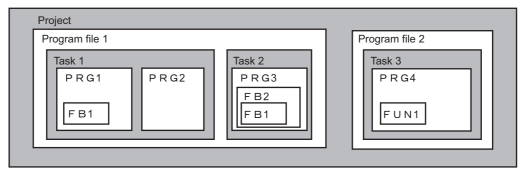
8

EDITING STRUCTURED LADDER/FBD PROGRAMS

#### ■ Creating large programs efficiently with structured programming

In Structured project, programs can be easily structured by managing program components in a hierarchy.<sup>\*1</sup>

Programs that are easy to maintain and highly reusable can be created efficiently by structuring programs. This is suitable for developing large programs.



\*1: A program is created in units of POUs (abbreviation for Program Organization Units) such as program blocks (PRGs), functions (FUNs), and function blocks (FBs). Function blocks can be nested in a hierarchy. Created programs are registered to the tasks of program files.

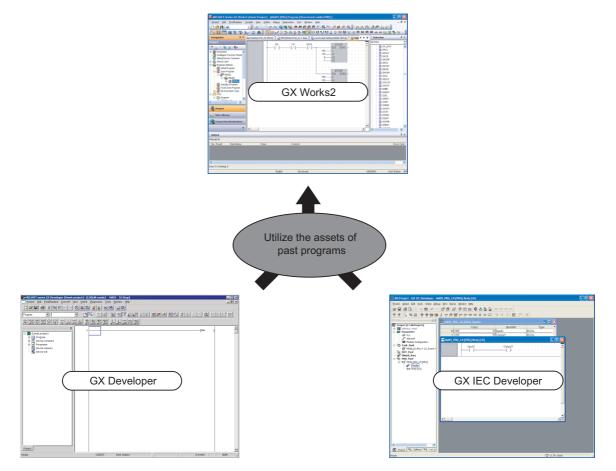
#### Assets of programs are utilized as libraries

In Structured project, sequence program components can be saved as libraries which can be utilized as assets of programs in multiple projects.



#### Assets of past programs can be utilized

In GX Works2, sequence programs created with previous versions of GX Developer and GX IEC Developer can be imported, which enables efficient utilization of program assets.



## 1.3 List of Functions

This section shows the list of functions to create programs using Structured Ladder/FBD and Structured Text.

For all the functions of GX Works2 and the functions with "(Common)" indicated in the reference column, refer to the following manual.

(Common) ... GX Works2 Version 1 Operating Manual (Common)

# 1.3.1 List of functions common to Simple project and Structured project

This section explains the functions common to Simple project and Structured project.

#### List of common functions

The following tables show functions that are available regardless of the type of editing or setting target.

	Project (common function)	Reference
ect		-
New	Add data to the project.	
Rename	Rename the selected data.	1
Delete	Delete the selected data.	1
Сору	Copy the selected data.	(Common)
Paste	Paste the copied data.	
Set as Default Connection	Specify data in selected connection destination as a connection destination for regular use.	
Property	Display the selected data properties.	1
ary	· ·	-
Create	Create a new library.	Section 13.2.1
Install	Import a created library to the project.	Section 13.3.1
Deinstall	Delete the library from the project.	Section 13.2.5
Reload	Update the library imported to the project.	Section 13.3.4
Rename	Rename the library.	Section 13.2.2
Open	Enable editing of the library.	Section 13.3.3
Close	Disable editing of the library.	3001113.3.3
Change Password	Set a password for the library.	Section 13.2.6
Save As	Name and save the project.	Section 13.2.4
Save	Save the library file.	3001011 13.2.4
Help	Display help information of the library.	Section 13.3.5

	Edit (common function)	Reference	
Undo	Restore the previous processing status.	Section 6.2.3	
Redo	Restore the processing deleted with [Undo].	Section 6.2.3	
Cut	Cut the selected data.		
Сору	Copy the selected data.	-	
Paste	Paste the cut or copied data at the cursor position.	1	
	Compile (common function)	Reference	
Build		Reference Section 10.1	
Build Online Program Change	Compile (common function)		
	Compile (common function)           Convert/compile a program being edited.           Write sequence programs to a programmable controller CPU	Section 10.1	

Docking Window	cking Window		
Navigation	Display/hide the Navigation window.	(Common)	
Selection	Display/hide the Function Block Selection window. Select a part such as function block and function on the window for utilizing it to a program.	Section 6.2.1	
Output	Display/hide the Output window. The conversion (compilation) result is displayed.	Section 10.6	

Online (common function)			
Read from PLC		Read data from the programmable controller CPU.	Castian 11.1
Write to PLC		Write data to the programmable controller CPU.	<ul> <li>Section 11.1</li> </ul>
Monitor			-
Start Monitoring (All Wind	lows)	Start monitoring the programs of all open windows.	(Common)
Stop Monitoring (All Wind	lows)	Stop monitoring the programs of all open windows.	(Common)
Start Monitoring		Start monitoring the program of the open window.	Section 12.1.1
Stop Monitoring		Stop monitoring the program of the open window.	Section 12.1.2
Change Value Format (D	ecimal)	Display the current device value in decimal in program monitoring.	Contine 12.2.1
Change Value Format (H	exadecimal)	Display the current device value in hexadecimal in program monitoring.	— Section 12.3.1
Change Instance (Function	on Block)	Select an instance of the function block to be monitored.	Section 12.2

Tool (common function)			
Check Device Duplication of Global Label	Check duplications of devices assigned to global labels, and display the result.	Section 5.7	
Device/Label Automatic-Assign Setting	Set device range to be automatically assigned to a label.	Section 5.8	
Options	Set various options.	Chapter 14	

1

#### ■ List of functions for setting labels

The following table shows the functions for setting and editing labels.

	Edit (funct	tion for label setting)	Reference	
Dele	ete	Delete the selected data.	-	
Sele	ect All	Select all items.		
New	Declaration (Before)	Add a row above the cursor position.		
New	Declaration (After)	Add a row below the cursor position.	Section 5.5.5	
Dele	ete Row	Delete the row at the cursor position.	-	
Rea	d from CSV File	Read label settings from the CSV file.	Section 5.9	
Writ	e to CSV File	Write label settings to the CSV file.	36010113.9	
Syst	em Label		-	
	Reservation to Register System Label	Reserve the selected global label for registration as a system label.		
	Reservation to Release System Label	Reserve the selected global label for deregistration of system label.	Continue 5-2	
	Import System Label	Import system label information and apply it to global labels.	Section 5.2	
	Reflect to System Label Database	Apply the registration-reserved/deregistration-reserved global labels to the system label data base.		
	Confirm Update of System Label Database	Apply system label information changed in another project to global labels.		
	Execute Verification Synchronous with System Label	Resolve a mismatch when system label information contains it.	-	
Sort			-	
	Class			
	Label Name			
	Data Type			
	Constant	Sort the labels in ascending/descending order with the	Section 5.5.5	
	Device	selected item.	3601011 0.0.0	
	Address			
	Comment			
	Remark			
Unu	sed label list	Extract and display unused labels. Extracted unused labels can be deleted in batch.	Section 5.5.6	Γ

COMMON OPERATIONS OF PROGRAM EDITORS 7 EDITING ST PROGRAMS 8 EDITINGSTRUCTURED LADDER/FBD PROGRAMS

1.3.1 List of functions common to Simple project and Structured project

#### **1.3.2** List of functions for editing in Structured Text

Edit (function for editing in Structured Text)		
Delete	Delete the selected data.	-
List Operands	Display the screen for inserting a label by selecting an existing label.	Section 6.2.2
Display Template	Insert a template corresponds to the instruction, function, or control syntax.	
Mark Template (Left)	Set an argument of the template in the selected status from the left by selecting the menu each time.	Section 7.1.4
Mark Template (Right)	Set an argument of the template in the selected status from the right by selecting the menu each time.	

The following tables show the functions for editing with the ST editor.

Find/F	Find/Replace (function for editing in Structured Text)	
Jump	Jump to the specified line.	Section 9.1.1
Bookmark		-
Toggle Bookmark	Set a bookmark at the cursor line. The bookmark is deleted when one is already set at the cursor line.	
Bookmark List	Jump to the specified bookmark from the bookmark list.	
Next Bookmark	Display the next bookmark position.	Section 9.1.2
Previous Bookmark	Display the previous bookmark position.	7
Delete All Bookmarks	Cancels all bookmarks.	

Vi	ew (function for editing in Structured Text)	Reference
Display Compile Result	Display the compilation result in a list format.	Section 6.2.7
Zoom		-
Set Zoom Factor		
Increase Zoom	Change the display size of the program.	Section 6.2.4
Decrease Zoom		
Zoom Header/Body		-
Header	Open the label setting editor in the selected POU.	Section 6.2.9
Body	Open the program editor in the selected POU.	Section 0.2.9
Open Header	Open the Local Label Setting screen for the program being edited.	Section 6.2.6

	Online (funct	on for editing in Structured Text)	Reference
Mon	itor		-
	Start Monitoring	Start monitoring with the split window format that displays monitor data of numeric value and character strings.	Section 12.4
	Start Monitoring (Bit Type only)	Start monitoring only bit type devices/labels.	

1 - 8

IEW

#### 1.3.3 List of functions for editing in Structured Ladder/FBD

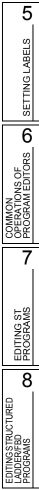
	Edit (function for editing in Structured Ladder/FBD)	Reference
Delete	Delete the selected data.	-
Select Mode	Change to the contact and coil input mode.	Section 8.4.1
Interconnect Mode	Change to the line drawing mode.	Section 8.3.2
Auto Connect	Specify and connect the start and end points to draw a line.	Section 8.3.3
Guided Mode		-
Guided Editing	Change to the keyboard input mode.	Section 8.10
Overwrite Mode	Overwrite the element entered in Guided editing at the cursor position.	Section 8.10.1
Insert Mode	Insert the element entered in Guided editing at the cursor position.	Section 6.10.1
Line Mode	Change the input format to draw lines in Guided editing.	Section 8.10.4
Auto Comment	Add a comment entry field at the start of the ladder block added in Guided editing.	Section 8.10.9
Recalculate Line	Arrange a line automatically to redraw it.	Section 8.3.5
Insert Row	Insert a row in a ladder program being edited.	Section 8.3.6
Insert Column	Insert a column in a ladder program being edited.	
New Ladder Block List		-
Тор	Insert a new ladder block at the start of all ladder blocks.	
Before	Insert a new ladder block in front of a ladder block being edited.	Section 8.8.1
After	Insert a new ladder block after a ladder block being edited.	Section 8.8.1
Bottom	Insert a new ladder block at the end of all ladder blocks.	
Input Instruction	Open the Input Instruction screen.	Section 8.2.2

The following tables show the functions for editing with the Structured Ladder/FBD editor.

Edit (func	tion for editing in Structured Ladder/FBD)	Reference
dder Symbol		-
Open Contact	Insert <b>1</b> at the cursor position.	
Close Contact	Insert <b>#</b> at the cursor position.	
Coil	Insert $\boldsymbol{\mathcal{O}}$ at the cursor position.	
Jump	Insert $\rightarrow$ at the cursor position.	
Return	Insert 🕫 at the cursor position.	
Open Branch	Insert H at the cursor position.	
Close Branch	Insert 🔐 at the cursor position.	
Input Label	Insert user at the cursor position.	
Output Label	Insert at the cursor position.	Section 8.2.
Horizontal Line Segment	Insert at the cursor position.	
Vertical Line Segment	Insert s at the cursor position.	
Rising Pulse	Insert 111 at the cursor position.	
Falling Pulse	Insert 11 at the cursor position.	
Rising Pulse Close	Insert <sup>11</sup> at the cursor position.	
Falling Pulse Close	Insert <sup>11</sup> at the cursor position.	
Comment	Insert a comment entry field at the cursor position.	
Ladder Block Label	Display the Ladder Block screen.	Section 8.8
Left Power Rail	Display/hide the left power rail.	Section 8.8
t Operands	Display the screen for inserting a label by selecting an existing label.	Section 6.2
mber of Pins		-
Increment	Increase the number of arguments of functions and function blocks.	- Section 8.6.
Delete	Decrease the number of arguments of functions and function blocks.	
dder Block List	Display a list of ladder blocks in a program.	Section 8.8
gnal Configuration	<b>-</b>	-
Configure	Set the type of a contact and a coil.	
Toggle	<ul> <li>Change the contact and coil type per execution in the following order.</li> <li>Contact: Open Contact → Close Contact</li> <li>Coil: Normal → Negation → Set → Reset</li> </ul>	Section 8.5
<u> </u>		I
Find/Replace	(function for editing in Structured Ladder/FBD)	Reference

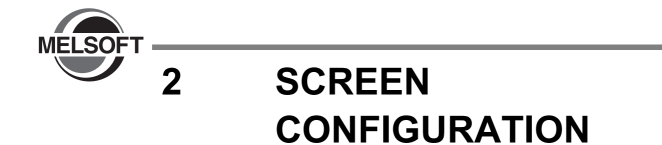
Find/Replace (function	on for editing in Structured Ladder/FBD)	Reference
Jump	Jump to the specified ladder block number.	Section 9.2.1

View (function f	or editing in Structured Ladder/FBD)	Reference
/iew Mode		-
Label	Display variables by its entered format.	
Device	Display devices/addresses in device format. Devices assigned to labels are displayed in device format.	
Address	Display devices/addresses in address format. Devices assigned to labels are displayed in address format.	
Comment	Display label comments.	Castian 0.7.5
Change Label-Device-Address Mode	Switch the display format in order (label, device, address).	Section 8.7.5
Change Label-Comment Mode	Switch the display between label and comment.	
All Device Display	Batch-change all labels on the program editors to the device display.	
Cancel All Device Display	Cancel the device display on the program editors, and display data in the format at the time of data entry.	
Grid	Show a grid on the screen being edited to display the start/end positions of a line.	Section 8.8.8
Print Wrap Position	Display the wrapping position for printing.	Section 8.11
Display Compile Result	Display the compilation result in a list format.	Section 6.2.7
Zoom	·	-
Set Zoom Factor	Change the display size of the program.	Section 6.2.4
Increase Zoom		
Decrease Zoom		
Zoom Header/Body		-
Header	Open the label setting editor in the selected POU.	Section 6.2.9
Body	Open the program editor in the selected POU.	3601011 0.2.9
Open Header	Open the Local Label Setting screen for the program being edited.	Section 6.2.6





# MEMO



This chapter explains the screen configuration of GX Works2.

2.1	Overview of Screen Configuration	
-----	----------------------------------	--

2 - 2



1

OVERVIEW

2

SCREEN CONFIGURATION

3

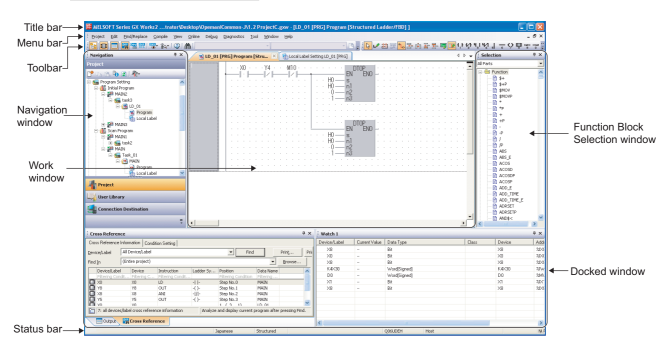
### 2.1 **Overview of Screen Configuration**



This section explains the main frame (basic screen) of GX Works2 that is displayed when it is started up.

The following screen shows a main frame configuration on which a work window and docked windows are displayed.

### Screen display



### Display contents

Name	Description	Reference
Title bar	Display a project name.	-
Menu bar	ar Display menu options for executing each function.	
Toolbar	Display tool buttons for executing each function.	Appendix 1
Work window	A main screen used for operations such as programming, parameter setting, and monitoring.	
Docking window	A sub screen to support operations performed on a work window.	Operating Manual (Common)
Navigation	Display contents of a project in tree format.	Section 4.1
Selection	Display a list of functions (such as function blocks) used for programming.	Section 6.2.1
Output	Display compilation and check results (errors and warnings).	Section 10.6
Cross Reference	Display cross reference results.	
Device List	Display the device usage list.	
CC-Link Device Reference	Display assignments of refresh devices and link devices specified for the CC-Link parameter.	GX Works2 Version 1 Operating Manual (Common)
Watch 1 to 4	A screen used for monitoring and changing current device values.	
Intelligent Function Module Monitor 1 to 10	A screen used for monitoring intelligent function modules.	
Find/Replace	A screen used for searching and replacing character strings in the project.	
Debug	A screen used for setting the debug which uses the simulation function.	
Status bar	Display information about a project being edited.	



1

OVERVIEW



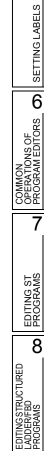
### MEMO



### PROGRAMMING PROCEDURE

This chapter explains how to create programs in Structured project.

3.1Creating Programs3 - 2



1

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

PROGRAM CONFIGURATIONS

5

### 3.1 Creating Programs



This section explains the general operating steps from the creation of a program in Structured project to the execution of the created program on the programmable controller CPU.

### Operating procedure

### 1. Creating a new project

Reference
GX Works2 Version 1
Operating Manual (Common)

ſĹ

### 2. Setting parameters

Procedure	Reference
Set parameters.	GX Works2 Version 1
Check parameters.	Operating Manual (Common)

ΙL

### *3.* Configuring programs

Procedure	Reference
Create program files.	
Create tasks.	Chanter 4
Create POUs.	Chapter 4
Register POUs (program blocks) to the tasks.	

### 4. Setting labels

Procedure	Reference
Define global labels.	Chapter 5
Define local labels.	Chapter 5



(To the next page)

(From the previous page)		1
5. Editing programs		OVERVIEW
Procedure	Reference	2
Edit programs of each POU.	Chapter 6 Chapter 7 Chapter 8	
$\overline{\mathbf{U}}$		SCREEN
6. Compiling programs		3 0 0 0 0 0 0
Procedure	Reference	
Compile a program or compile all programs.	Chapter 10	AING E
Ţ		PROGRAMMING PROCEDURE
7. Connecting a personal computer to the programmable con	troller CPU	4
Procedure	Reference	SN
Connect a personal computer to the programmable controller CPU.	GX Works2 Version 1	ATIO
Set the connection destination.	Operating Manual (Common)	GUR
$\overline{\mathbf{U}}$		PROGRAM CONFIGURATIONS
$\delta$ . Writing data to the programmable controller CPU		5
Procedure	Reference	ETTING LABELS
Write parameters to the programmable controller CPU.	Chapter 11	DNIL
Write sequence programs to the programmable controller CPU.		SET
$\Box$		6 82
9. Confirming the operation		N TIONS OF AM EDITORS
Procedure	Reference	MMO ERA1 OGR
Monitor the execution status of sequence programs.	Chapter 12	<u> Ser</u>
$\overline{\mathbf{U}}$		7
<i>10</i> .Ending the project		EDITING ST PROGRAMS
Procedure Save the preject	Reference	EDI1 PRO
Save the project. Exit GX Works2.	GX Works2 Version 1 Operating Manual (Common)	8

EDITING LADDER PROGRA



### MEMO



### PROGRAM CONFIGURATIONS

In Structured project, sequence programs are configured by using tasks and POUs. This chapter explains the program configurations of Structured project.

4.1 Program Configurations of Structured Project		4 - 2	
4.2	Creating Program Files and Tasks	4 - 3	
4.3	Creating POUs	4 - 10	
4.4	Using POUs	4 - 14	



1

(Common)

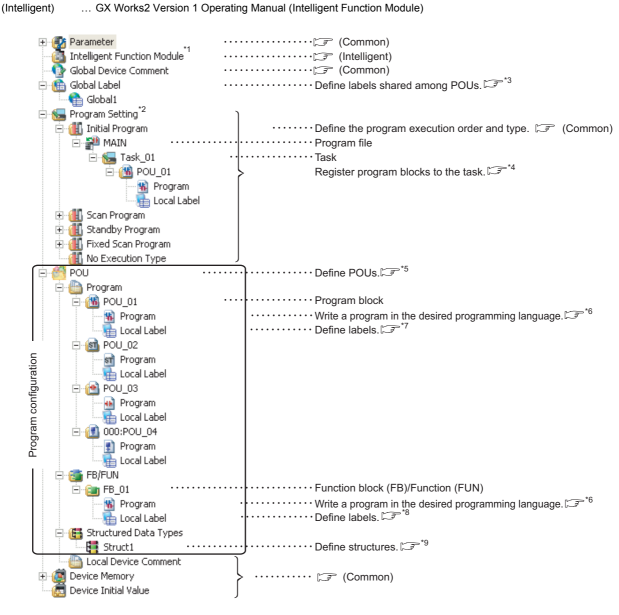
### 4.1 **Program Configurations of Structured Project**

... GX Works2 Version 1 Operating Manual (Common)

Q CPU L CPU FX

This section explains the configurations of Structured project that are displayed in a tree format on the Project view.

For (Common) and (Intelligent) indicated as the reference, refer to the following manuals respectively:



- \*1: For FXCPU, this item is not displayed.
- \*2: For FXCPU, no classification for program execution type. Only one item, "Execution Program", is displayed.
- \*3 : 🖙 Section 5.2
- \*4 : 🖙 Section 4.2
- \*5: Section 4.3
- \*6 : 🖙 Chapter 6, 🖙 Chapter 7, 🖙 Chapter 8
- \*7 : 🖙 Section 5.3
- \*8 : 🖙 Section 5.4
- \*9 : 🖙 Section 5.6

### 4.2 Creating Program Files and Tasks

Q CPU L CPU FX

1

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

IGURATIONS

5

SETTING LABELS

6

COMMON OPERATIONS OF PROGRAM EDITORS

7

EDITING ST PROGRAMS

8

CTURED

This section explains how to register program blocks executed on the programmable controller CPU, and setting the executing conditions of programs using program files and tasks. For details of program files and tasks, refer to the following manual.

### 4.2.1 **Procedure for creating program files and tasks**

The following explains the procedure for creating a program file and task.

### Operating procedure

### 1. Creating a program file and task

Procedure	Reference
Create a program file. Select Project view $\Rightarrow$ "Program Setting" $\Rightarrow$ "(program setting)", and perform the following operation.	
• Select [Project] $\Rightarrow$ [Object] $\Rightarrow$ [New].	GX Works2 Version 1
Create a task. Select Project view ⇒ "Program Setting" ⇒ "(program setting)" ⇒ "(program file)", and perform the following operation. • Select [Project] ⇒ [Object] ⇒ [New].	Operating Manual (Common)

## Procedure Reference Display the Task Setting screen. GX Works2 Version 1 Select Project view ⇒ "Program Setting" ⇒ "(program setting)" ⇒ "(program file)" ⇒ "(task)". Operating Manual (Common) Set program blocks to be registered to the task. Section 4.2.2

### $\overline{\mathbf{U}}$

### 3. Setting the executing condition

2. Registering program blocks to the task

Procedure	Reference
Set the executing condition (execution type) of the program file.	
Set the executing condition on the <u>Property</u> screen of the task. Select the task and perform the following operation.	Section 4.2.3
• Select [Project] $\Rightarrow$ [Object] $\Rightarrow$ [Property].	

### 4.2.2 Registering program blocks to tasks

Register program blocks to a task and specify the executing order. Only the program blocks that are registered to the task are compiled. ( C Chapter 10)

### Operating procedure

- 1. Select Project view ⇒ "Program Setting" ⇒ "(program setting)" ⇒ "(program file)" ⇒ "(task)".
- 2. Right-click and select [Open Task Setting] from the shortcut menu.

The Task Setting screen is displayed.

6	🐱 Task Setting Task_01				×
		Program Name		Comment	
	1	POU_01			
	2				1
	3				
4		ſ		•	

### 3. Set the items on the screen.

ltem	Description	Maximum number of characters
Program Name	Enter a program block name. Click to set a program block name on the <u>Program Selection</u> screen.	32
Comment	Enter comments for the program block. A new line can be inserted into a cell by pressing the <u>ctrl</u> + <u>inter</u> keys.	1024

### Point P

### • Program blocks that can be registered

A single program block can be registered to any one of tasks for only once. Only the program blocks that are not registered to any of the tasks are displayed on the <u>Program Selection</u> screen.

• Executing order of program blocks registered to a task Structured Ladder/FBD or ST programs are executed in the order they are registered to a task.

SFC program is executed in the order of block number, regardless of the order they are registered to the task.

### Registering tasks

A maximum number of tasks that can be created in a single project is 124. A maximum number of program blocks that can be registered to tasks is 800.

However, the number of tasks that can be registered to a program file, the number of program blocks that can be registered to a task, and the type of program block that can be registered to a single task differ according to the selected programming language.

### • Maximum number of tasks that can be created in a single program file and the maximum number of program blocks that can be registered to a single task

Programming language of program block registered to the first task	Maximum number of tasks that can be created in a single program file	Maximum number of program blocks that can be registered to a single task
Ladder Diagram	1	1
Sequential Function Chart	I	320 <sup>*1</sup>
Structured Text	124	320
Structured Ladder/FBD	124	520

\*1: For Basic model QCPU/Q00UJ/Q00U/Q01U/Q02U/L02, the maximum number of SFC blocks is 128.

### • Program block that can be registered to a single task

 $\bigcirc$ : Applicable, ×: Not applicable

Programming language	Pro	Program block that can be registered to a single task			
Programming language	Ladder	SFC	ST	Structured Ladder/FBD	
Ladder Diagram	0	×	×	×	
Sequential Function Chart	×	0	×	×	
Structured Text	×	×	0	0	
Structured Ladder/FBD	×	×	0	0	



1

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

RAM IGURATIONS

5

### Setting program names on the program selection screen

Set a program block on the Task Setting screen using the Program Selection screen.

### Screen display

On the <u>Task Setting</u> screen, click <u>next</u> next to the "Program Name" entry field.

Program Selection		
Libraries <u>ALL&gt;</u> <project> Lib01</project>	Programs POU_01	OK Cancel

### Operating procedure

1. Select the reference source of the program block from the "Libraries" field.

Libraries	Description
<all></all>	Browse all program blocks defined in the project and libraries.
<project></project>	Browse program blocks defined in the project.
(Library name)	Browse program blocks defined in the specified library.

- 2. Select a program block from the "Programs" field.
- 3. Click the  $\longrightarrow$  button when the setting is completed.

The selected program block is displayed on the <u>Task Setting</u> screen.

### 4.2.3 Setting executing conditions

Set executing conditions for program files and tasks.

### Executing conditions for program files (execution type)

Executing conditions for program files are set on the <<Program>> tab of PLC parameter. Executing conditions can also be set by dragging and dropping program files on the Project view. For details, refer to the following manual.

GX Works2 Version 1 Operating Manual (Common)

This function is not supported by FXCPU.

### Screen display



- Program Execute Type Fixed Scan Interval In Unit Program Name MAIN 1 MAIN ican MAIN1 -2 • MAIN2 3 --MAIN3 4 Ŧ Ŧ 5 -• 6 • • 7 Ŧ Ŧ 8 -Ŧ 9 • • 10 --• • 11 • 12 Ŧ 13 • • 14 • • 15 • • • 16 • 17 --Insert • • 18 19 Ŧ • Delete 20 -• 21 Ŧ Ŧ 22 -**+ +** File Usability Setting

For details of the program executing conditions, refer to the following manual.

Implementation (Function Explanation, Program Fundamentals) of the CPU module to be used

1

OVERVIEW

2

SCREEN CONFIGURATION

### ■ Task executing condition

An executing condition for a program file can be set to a task. A task executing condition is set on the <u>Property</u> screen of the task. Select the task to be set on the Project view in advance.

### Screen display

Select [Project]  $\Rightarrow$  [Object]  $\Rightarrow$  [Property].

Property		X
Details Comm	ent	
Attributes		
Event	TRUE	
Interval	0	
Priority	31	
Data Name	Task_01	
Title		
	Timer/Output Control	
Last Change	6/26/2009 9:29:06 AM	
	OK Cano	:el

### Operating procedure

• Set the items on the screen.

Item			Description	Task executing condition
	TRUE		Execute the task in every scan. Always	
Event		FALSE	Execute the task in the cycle specified in the "Interval" field.	Interval
	Device or label name		Execute the task when the specified device or label is TRUE.	Event
Attributes	Interval		Set the cycle time to execute the task in a constant cycle. (Enter FALSE in the "Event" field.) Set the cycle time in time type format (Ex.: T#100ms, T#24d20h31m23s647ms). For details of time type format, refer to the following manual IST MELSEC-Q/L/F Structured Programming Manual (Fund Do not set shorter time than the scan time of sequence pro-	damentals)
	Priority		Set the task execution priority in the range from 0 to 31. Tasks with smaller values are executed by priority. Tasks of the same priority are executed in the alphabetical order of task data names.	
Title			Enter a title of the task.	
Timer/Output Control		Selected	The outputs and the current values of timers in the task are reset when the task is not executed.	
		Cleared	The outputs and the current values of timers in the task are retained when the task is not executed.	

### Point P

### ● Interruption start for QCPU (Q mode)/LCPU

To enable an interruption start, set an interrupt pointer number (I0 to I31) in the "Event" field. In this case, create a program using the basic instruction EI (Enable Interrupt) for the program blocks registered to scan execution tasks.

#### • Interruption start for FXCPU

- The following shows the settings for FXCPU.
- I□01 (rising input interruption), I□00 (falling interruption)
- I6□□ to I8□□ (timer interruption)
- I010 to I060 (counter interruption)

#### For details, refer to the following manual.

FXCPU Structured Programming Manual [Device & Common]

• When the program block registered to the task is created in Ladder Diagram When the program block registered to the task is created in Ladder Diagram, items of "Attributes" cannot be set.

### • When the program end instruction is used

When the program end instruction, such as the FEND instruction and GOEND instruction, is used, program blocks and/ or tasks following the program end instruction are not executed.

The following tables show the task executing order according to the set execution type (always (priority: high/low), interval, or event) in the task property setting.

Task name Task attrib		ask attributes		Task executing condition	
Task name	Event	Interval	Priority	Task executing condition	
Task 1	TRUE	0	31	Always (priority: low)	
Task 2	MO	0	31	Event	
Task 3	FALSE	T#100ms	31	Interval	
Task 4	TRUE	0	30	Always (priority: high)	

Executing order	Task name	Execution timing
1	Task 4	Executed in every scan
2	Task 1	Executed in every scan
3	Task 2	When M0 turned ON
4	Task 3	In every 100ms



8

**JCTURED** 

1

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

RAM IGURATIONS **A** 

### 4.3 Creating POUs

Q CPU L CPU FX

This section explains how to create POUs.

A POU (abbreviation for Program Organization Unit) is a unit of program defined for each function.

### 4.3.1 Procedure for creating POUs

The following explains the procedure for creating a POU.

### Operating procedure

### 1. Creating a new POU

Procedure	Reference
Create a POU. • Select [Project] $\Rightarrow$ [Object] $\Rightarrow$ [New].	GX Works2 Version 1 Operating Manual (Common)
Ţ	

### 2. Setting local labels

Procedure	Reference
Display the Local Label Setting screen or Function/FB Label Setting screen.	
• Select Project view $\Rightarrow$ "POU" $\Rightarrow$ "Program" $\Rightarrow$ "(POU)" $\Rightarrow$ "Local Label".	Chapter 5
Set labels that are used only within the POU.	

### 3. Editing the program

Procedure	Reference
Display the program editor.	
• Select Project view $\Rightarrow$ "POU" $\Rightarrow$ "Program" $\Rightarrow$ "(POU)" $\Rightarrow$ "Program".	Chapter 6
Edit the program in the specified programming language.	

1

OVERVIEW

2

### 4.3.2 Setting properties of functions and function blocks

Set properties of a function and function block.

Select a function or function block to be set on the Project view in advance.

### Screen display

 $\textbf{Select [Project]} \Rightarrow \textbf{[Object]} \Rightarrow \textbf{[Property]}.$ 

<for function<="" th=""><th>n&gt;</th></for>	n>
Property	
Details Comme	nt
Data Name	FB_01
Title	Title of Function Block
	🔽 Use Macrocode
	☑ Use MC/MCR
	Vise EN/ENO
Туре	Function Block
Language	Structured Ladder/FBD
Last Change	6/28/2011 11:59:33 PM
	OK Cancel

<for functio<="" th=""><th>n block&gt;</th></for>	n block>
Property	
Details Comme	nt
Data Name Title	FUN_01
Result Type	Word[Signed]
	Use EN/ENO
Туре	Function
Language	ST
Last Change	6/26/2009 11:47:32 AM
	OK Cancel

### Operating procedure

• Set the items on the screen.

Item		Description
Result Type		Set the data type of return value of the function. Click and select a data type from the list.
Use	Selected	Apply function block program codes to each location where instances are used at compilation. Even if EN of the function block is OFF, the output variable is retained at ON. To turn OFF the output variable when EN is OFF, select the "Use MC/MCR" check box below.
Macrocode*1, *2	Cleared	Create function block program codes for each function block at compilation. Codes are created to call function blocks for each location where instances are used. To call function blocks, use automatically assigned devices.
Use	Selected	Apply function block program codes using the MC/MCR instruction to each location where instances are used at compilation.
MC/MCR*1, *2, *3	Cleared	Apply function block program codes using the CJ instruction to each location where instances are used at compilation.
	Selected	Become a function or function block with EN/ENO.
Use EN/ENO*1, *2	Cleared	Become a function or function block without EN/ENO.

\*1: This item cannot be selected when using ladder function blocks.

\*2 : This item cannot be selected when using ST function blocks in Simple project.

\*3: This item can be selected only when the check boxes of both "Use Macrocode" and "Use EN/ENO" are selected.

### Point P

### • "Use MC/MCR"

- This check box can be selected only if both "Use EN/ENO" and "Use Macrocode" are selected.
- If the MC/MCR instruction is used and the function block is not executed, the outputs and the current values of timers in the function block are reset. (If the instruction is not used, the current values are retained).

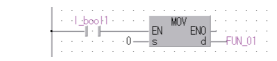
### Return value of function

Program the function names as labels in a function to set a return value.

Setting function names as labels is not necessary. Data type set on "Result Type" can be used.

Example: Set return value of function name "FUN\_01" to 0

<Structured Ladder/FBD>



<ST> FUN\_01 := 0;

### Applying function blocks to locations where instances are used

The following shows the example of codes when the following programs are compiled. Note that devices are assigned as follows:

- Input1 : X0
- Input2 : X11
- Output1 : D10

<The program at the location of use>

📓 POU02 [PF	₹G]	Pr	ogi	ran	n [\$	Struc	tured	Ladd	ler/F	BD]	J						-		
1							·FB_	01_1											
							FE	01			·							·	·
		In	put	1 —		Proc	cess	-	Ho	urs		-C	utp	out	1-	·	·		
		In	put	2 —		Puls	e				·		÷						

<Function block>

	Program [Structured Ladder/FBD]	
1	· · Process · · · Pulse · · · · INCP	
	d	Hours ·

Use Macrocode	Code to be created in the program at the location of use	Function block code
Applied (The check box is selected.)	LD X0 AND X11 INCP D10	None
Not applied (The check box is cleared.)	LD X0 OUT M4096 LD X11 OUT M4097 LD SM400 CALL P2048 LD SM400 MOV D6144 D10	P2048 LD M4096 AND M4097 INCP D6144 RET

When "Add temporary variables as arguments to use macrocode" under [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "Compile"  $\Rightarrow$  "Structured Ladder/FBD/ST"  $\Rightarrow$  "Compile Condition1" is selected, clear the check box.

# Point > • When "Use Macrocode" is cleared Since pointers of automatically assigned devices are used, the number of function instances that can be created is limited to the number of pointers or less specified on the <u>Device/Label Automatic-Assign Setting</u> screen. (Image: Section 5.8) Select "Use Macrocode", if the number of set pointers or more instances are required. • Using the MC/MCR instruction for EN control

The following shows the example of codes when the following programs are compiled.

Note that devices are assigned as follows:

- Input1 : X0
- Input2 : X11
- Output1 : D10

<The program at the location of use>

🖥 MAIN1 [PRG	Program [Structured Ladder/F	BD]
1	· · · · · · · · · · · FB_01_1 · · · · · · FB_01_1	
	• • M40 EN	ENO
	Input1 — Process     Input2 — Pulse	Hours Output1 · ·
		••••

<Function block>

🐞 FB_01 [FB] I	Program [Structured Ladder/FBD]	
1		Hours
	· · · · · · · · · · · · · · · · · · ·	

Use MC/MCR	Code to be created in the program at the location of use
	LD M40 OUT M41
	MC N0 M4096
MC/MCR is used (The check box is selected.)	LD X0 AND X11 INCP D10
	MCR N0
	LD M40 OUT M41
MC/MCR is not used	LDI M40 CJ P2050
(The check box is cleared.)	LD X0 AND X11 INCP D10
	P2050

PROGRAM

### 4.4 Using POUs



### This section explains how to use the created POUs.

- Program blocks are used by registering them to tasks. ( 🖙 Section 4.2.2)
- Functions and function blocks are used in program blocks. ( 🖙 Section 4.4.1)

Proje	ect	
Pro	ogram file	
	Task	Register
	POU	Program block
F	POU folder	
	POU	Program block
	POU	Function
	POU	Function block
L		

1

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

5

X

-

### 4.4.1 Using functions and function blocks

Select a function or function block from the Function Block Selection window and insert it into a program. (Function Block Selection window Selection 6.2.1)

### Operating procedure

 On the Project view, select ⇒ "POU"
 ⇒ "Program" ⇒ "(program)" ⇒ "Program". The program editor is displayed.

8	FB_01 [FB] F	orog	gra	m [	St	rua	:tu	ге	d L	ad	de	r/F	BD	Ŋ]											×
1																									
		1	Ì	÷	Ì	Ì	Ì	÷	÷	ţ,	Ì	Ì	Ì	Ĵ	Ĵ	Ì	Ì	ţ,	Ì	÷.	Ì	÷	j	1	
					-	-		•	•	÷				•	-		•	•	•	÷					-
•																								F	Γ

Selection

🖃 🚔 Function

FUN\_01

Project

### 2. Select [View] $\Rightarrow$ [Docking Window] $\Rightarrow$ [Element Selection] (1).

The Function Block Selection window is displayed.

### *3.* Select "Project" from the combo box.

The functions and function blocks defined in the project are displayed in tree format.

### 4. Select a function or function block and then drag and drop it to the program editor.

The selected function or function block is inserted into the specified position on the editor.

On the Structured Ladder/FBD editor, the cursor position at the time of the drop operation becomes the position of the input pin at the upper left of the function or function block.

### 5. Set an instance name.

For a function block, set an instance name on the <u>Label</u> <u>Registration/Selection</u> screen displayed when a function/ function block is dropped. For the method for setting the <u>Label</u> <u>Registration/Selection</u> screen, refer to the following section.

### 6. Set an argument.

Enter a device or label name for the argument defined in the function or function block.

	Label Registration	n/Selection FB_01_1	SETTING LABELS
	-Label Setting Infor	mation	
	Scope to Register:	Local Label(POU_01)	S
-	Cla <u>s</u> s:	Move the selected labels to the Scope to Register	6
	Data Type:	FB_01	IS OF EDITORS
1 []	PRG] Program [Stru	uctured Ladder/FBD]	
		Process Hours Output1· · ·	COMMO OPERAT PROGR/
	· Input2—	Pulse	7
on.		esired position	EDITING ST PROGRAMS

### **Point**

### Inserting functions and function blocks

Functions and function blocks can be also inserted by the following operation.

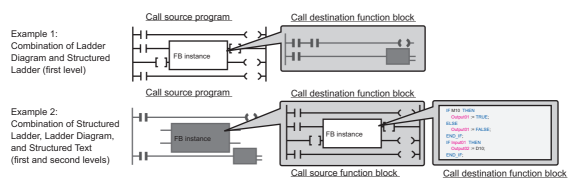
Select a function or a function block from the Project view, and drag and drop it to the desired position.

8

CTURED

### Using function blocks created in other programming languages

Use function blocks created in other programming languages.



The following table shows the function blocks that can be called from the program/function block.

		⊖:Call f	unction applicable, ×:Call func	tion inapplicable
		Ca	all destination function bloc	k
		Ladder <sup>*1</sup>	Structured Ladder/FBD	ST
	Ladder <sup>*1</sup>	0	⊖*2	<b>○*2</b>
	Structured Ladder/FBD	⊜*2	0	0
Call source program	ST	⊜*2	0	0
	SFC (Zoom) (Operation output only)	0	⊜*2	⊜*2
	Ladder <sup>*1</sup>	<u></u> (*2,*3	×	⊜*2,*4
Call source function block	Structured Ladder/FBD	0	0	0
	ST	0	0	0

\*1: For FXCPU, Ladder Diagram is not supported by Structured project.

- \*2 : Function blocks can be called when "Enable calling function block and using inline ST" is selected under [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "Compile"  $\Rightarrow$  "Basic Setting".
- \*3: Function blocks in Ladder Diagram that can be called are function blocks in the first level.
- \*4 : Function blocks of ladder program which are calling function blocks of ST program cannot be used in programs other than Ladder Diagram.

### Point *P*

• When using function block call or inline structured text

The setting in "Basic Setting" under [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "Compile" is required. The program becomes uncompiled status when the option setting is changed. Compile the program again.

### • When using function blocks created in Structured Ladder/FBD or Structured Text in ladder programs The following conditions must be satisfied.

- The data type of input/output label is any of the following: bit, word [signed], double word [signed], single-precision real, double-precision real, string.
- · The number of input/output labels is 24 or less.
- The number of characters of input/output labels is 16 or less.
- "Use Macrocode" is selected on the Property screen of function block.
- "Use EN/ENO" is not selected in the Property screen of function block.

### • Number of program steps<sup>\*1</sup>

When using function blocks, the number of steps of call destination function block is added to the number of steps of call source program.

Online program change function<sup>\*1</sup>

Since the call destination function block itself is also the target of the operation when the Online program change is performed after changing the processing of the front and back of FB instance that is used in the call source program/ function block, the data size of call destination function block is added to that of the changed processing for the Online program change operation.

\*1: When using function blocks created in Structured Ladder/FBD or Structured Text in ladder programs, the function blocks on which "Use Macrocode" is selected on the <u>Property</u> screen are the targets.



This chapter explains how to set labels.

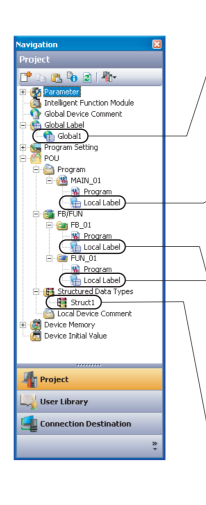
5.1	The Type of Label Setting Editor	5 - 2
5.2	Setting Global Labels	5 - 3
5.3	Setting Local Labels for Program Blocks	5 - 8
5.4	Setting Labels for Functions and Function Blocks	5 - 10
5.5	Common Operations for Setting Labels	5 - 12
5.6	Setting Structure Labels	5 - 23
5.7	Checking Duplications of Devices Assigned to Global Labels	5 - 30
5.8	Setting Ranges for Devices Assigned Automatically	5 - 31
5.9	Writing/Reading Data to/from CSV Files	5 - 34



### 5.1 The Type of Label Setting Editor

Q CPU L CPU FX

This section shows label setting editors. Labels are set on each screen below according to the type of label.



### Global Label Setting screen

### Local Label Setting screen

Define labels that can be used only for each POU (program block). ( $\bigcirc$ \*2)

1	Loc	al Label Setting POU_0	1 [PRG]						
		Class	Label Name	Data Type	Constant	Device	Address	Comment	*
	1	VAR 🗸	input1	Bit					
	2	VAR 👻	input2	Bit					-
	3	VAR -	Output1	Double Word[Signed]					
	4	VAR 👻	FB_01_1	FB_01					-
	5	VAR_CONSTANT -	data1	String(32)	 'ABC'				-
	6	•							-
4	1								•

### Function/FB Label Setting screen

Define labels that can be used only for each POU (function/function block). (137 \* 3)

1		Fun	ction/FB Label Setting FB_01	FB]				
Г			Class	Label Name	Data Type	Constant	Comment	
		1	VAR_INPUT	input1	Bit			_
		2	VAR	/ data1	Time(04)			
		3	VAR_CONSTANT	<ul> <li>data2</li> </ul>	Bit	 FALSE		
		4	VAR	<ul> <li>data3</li> </ul>	Struct1(03)		Array of Struct1	
		5	VAR_OUTPUT	r data4	Bit			
		6		•				-
	Ċ.							•

### Structure Setting screen

Define structures to be used for labels. ( $\bigcirc$ \*4)

Ę	Stru	cture Setting Struct1			
Г		Label Name	Data Type	Constant	Comment 🔺
	1	data1	Bit		Member1 -
	2	data2	[Word[Unsigned]/Bit String[16-bit]		Member2
Г	3	data3	Bit(02)		Member3
	4				
	5				<b>•</b>
4					•

- \*1: Section 5.2
- \*2 : 🖙 Section 5.3
- \*3: Section 5.4

\*4: Section 5.6.1

1

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

PROGRAM CONFIGURATIONS

### 5.2 Setting Global Labels

Q CPU L CPU FX
s section explains how to set global labels.
bal labels can be used in iQ Works supported products (GX Works2, MT Developer2, GT
signer3) by registering them as system labels.
r details of system labels, refer to the following manual. ె iQ Works Beginner's Manual)
Point
• System labels

Same label names can be used in programming between GX Works2, MT Developer2, and GT Designer3 by using system labels.

System label data base

A system label data base is a data base to manage system labels.

A system label data base is created in the workspace when the workspace is saved in MELSOFT Navigator. System labels cannot be used in the workspace which does not contain a system label data base.

### Screen display

Select Project view  $\Rightarrow$  "Global Label"  $\Rightarrow$  "(global label)".

	Class		Label Name	Data Type		Constant	Device	Address	Comment	Remark	Relation with System Label	System Label Name	Attribute
1				Bit			M100	%MX0.100					
2	VAR_GLOBAL	• E	margency_Stop_Switch	Bit			M101	%MX0.101					
3				Bit		TRUE							
4				Struct1					Struct1				
5		• s		Bit			DX1	%IX1.1			Disclose	sLabel1	1/0
6				Bit			J1\X0	%IX16.1.0				grobal_bit1	Link
7	VAR_GLOBAL	• g	probal_bit2	Bit			J1\X1	%IX16.1.1			Disclose	grobal_bit2	Link
Syste	em label is reserved to be reg	gist	ered. 🔲 System lab	el is reserved	i to l	be released.	The sy to the	/stem label is a system label o	lready regist database.	ered			
				em							er System Label 丨 📻		

EDITING STRUCTURED LADDERFED PROGRAMS OF PROGRAMS OF PROGRAMS OF PROGRAMS OF PROGRAM EDITORS OF PROGRAM EDIT

### Operating procedure

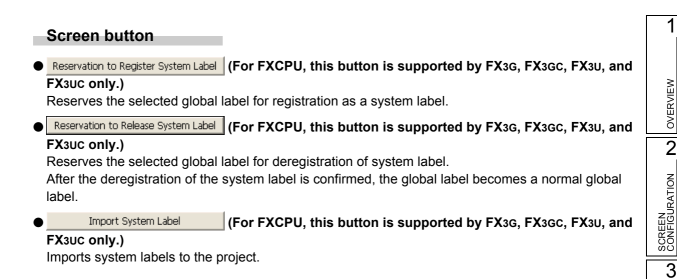
### • Set the items on the screen.

Item		Description	Maximum number of characters
Class	Select a label of (	class from the list displayed by clicking 💌. 5.1)	-
Label Name	Enter a desired	l label name.	<ul> <li>Ladder/SFC: 32 (FB instance name: 16)</li> <li>Structured Ladder/ FBD/ST: 32</li> </ul>
Data Type	clicking	From the <u>Data Type Selection</u> screen displayed by From Section 5.5.3) Intered directly.	128
Constant		nt value when "VAR_GLOBAL_CONSTANT" is selected simple type is selected for "Data Type".	128
Device	Set a specific d	evice to be assigned to the label when "VAR_GLOBAL"	
Address	<ul> <li>When a devi is displayed</li> <li>When the "D assigned.</li> <li>When the data</li> </ul>	ce name is entered to either column, the other column in the respective format automatically. evice" column is blank, a device is automatically ta type is structure, click the "Detail Setting" cell and set he <u>Structure Device Setting</u> screen.	50
comment*1, *2		bomment. be displayed on the program editor by switching comments. ( Section 8.7.5)	1024
Remark*1, *2		entary information for label comments. displayed on the program editor.	1024
	Display the rela	ation between the global label and system label.	
	Class	Description	
Relation with	Disclose	The global label is disclosed as a system label.	-
System Label*3	Browse	The global label refers the system label which is disclosed by another project.	
	Blank	There is no relation with a system label.	
System Label Name <sup>*3</sup>	Display the nar	ne of the system label which relates to the global label.	-
Attribute <sup>*3</sup>	Display the attr label.	ibute of the system label which relates to the global	-

\*1: A new line can be inserted into a cell by pressing the [ctri] + [Enter] keys.

\*2: The compilation is not necessary after editing.

\*3 : For FXCPU, these items are supported by FX3G, FX3GC, FX3U, and FX3UC only.



### Operating procedure

1. Click the Import System Label button.

The Import System Labels to Project screen is displayed.

ind Subject Whole Display ▼ Find Characters Select System Label Name Label Name A Data Type Constant CPU Name Project N 1 Label10 Label10 Bit OQ06UDHCPU Simple-02 2 Label5 Label5 Bit OQ06UDHCPU Simple-02 3 Label6 Label6 Bit OO06UDHCPU Simple-02	M109 Global	Find Next
Label10         Label10         Bit         QQ6UDHCPU         Simple-02           2         Label5         Label5         Bit         Q06UDHCPU         Simple-02	M109 Global	bute Comment
2 Label5 Label5 Bit Q06UDHCPU Simple-02		
3 Label6 Label6 Bit O06LDHCPLI Simple-02	M104 Global	
	SM400 Global	
4 Label7 Label7 Bit Q06UDHCPU Simple-02	M106 Global	
5 Label8 Label8 Bit Q06UDHCPU Simple-02	M107 Global	
6 Label9 Label9 Bit Q06UDHCPU Simple-02	M108 Global	
7 Label_mul1 Label_mul1 Word[Signed] Q06UDHCPU Simple-02	U3E1\G0 Commo	n
8 Label_mul2 Label_mul2 Word[Signed] Q06UDHCPU Simple-02	U3E1\G1 Commo	n
9 Label_mul3 Label_mul3 Word[Signed] Q06UDHCPU Simple-02	U3E1\G2 Commo	n
10 Label_mul4 Label_mul4 Word[Signed] Q06UDHCPU Simple-02	U3E1\G3 Commo	n
11 Label_mul5 Label_mul5 Word[Signed] Q06UDHCPU Simple-02	U3E1\G4 Commo	n
12 Navi_Label1 Navi_Label1 Bit Q06UDHCPU Simple-02	M120 Global	
		>

- 2. Select the check box(es) of "Select" of a system label to import to the project.
- 3. Click the Import button.
- 4. The following message is displayed.

		MELSOFT	Series GX Works2
		<b></b>	Imported system label to global label. Until the project is saved, the imported system label cannot synchronize with the system label database. Please save the project.
5.	Click the	ĸ	button.

PROGRAMMING PROCEDURE

4

PROGRAM CONFIGURATIONS

5

SETTING LABELS

6

COMMON OPERATIONS OF PROGRAM EDITORS

7

EDITING ST PROGRAMS

8

CTURED

Reflect to System Label Database

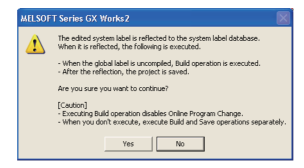
### (For FXCPU, this button is supported by FX3G, FX3GC, FX3U, and FX3UC only.)

Applies the registration-reserved/deregistration-reserved system label information to the system label data base, and confirm the registration/deregistration.

Operating procedure	i
---------------------	---

		Reflect to System Label Database	
1.	Click the		button.

The following message is displayed.



### 2. Click the ves button.

The build and the save functions are performed automatically.

3. The Check before registering in system label database screen is displayed.

Registration Contents System Label List Name System Label Name Storage_A Word[Signed] Q06UDHCPU GXW2_Pro2 U3E0(G10000 Common	ind Subject	Whole Display	✓ Find	Characters						Fit	nd Next
						Constant					Comm
	Register System Labe	Label1	Storage_A	Storage_A	Word[Signed]		Q06UDHCPU	GXW2_Pro2	U3E0\G10000	Common	
e											
					111						
					111						
					111						
					111						
					111						
ationship diagram between system label database (*1) and project (*2)	stionship diagram bel	ween system label database	(*1) and project (*2)		<u>111</u>					Register	Can
		ween system label database	(*1) and project (*2)		ш					Register	Can
		ween system label database	(*1) and project (*2)		m					Register	Ca
tonship diagram between system label database (*1) and project (*2) Register C4		ween system label database			ш					Register	Car

4. Confirm the registration information, and click the Register button.

After the system label information is applied to the system label data base, the icon displayed on the <u>Global Label Setting</u> screen is updated to indicate the number of items that are not updated and the updated results as shown below.



1

OVERVIEW

2

SCREEN CONFIGURATION

3

### Point P

#### Class setting

When an item other than the class, such as a label name and data type, is set in a blank column, "VAR\_GLOBAL" is automatically set for "Class". Change it if necessary.

### • Characters that cannot be used for label names

- Any of the following label names causes an error at compilation.
- A label name that includes a space.
- A label name that begins with a numeral.
- A label name which is same as the one used for devices. (For Structured Ladder/FBD and ST programs, lower case device names can be used as labels by setting the option. Section 10.4.4)

### For details, refer to the following manual.

GX Works2 Version 1 Operating Manual (Common)

### Specifying devices/addresses

The digit-specified bit device (K4M0) or bit-specified word device (D0.1) can be specified for devices/addresses.

#### Specifying timer/counter devices

When "Data Type" is a bit type, specified devices are treated as contacts (TS, STS, CS). When "Data Type" is a word type, specified devices are treated as current values (TN, STN, CN).

### Assigning devices automatically

Devices are automatically assigned to labels which are not set devices when compiling a program. The device assignment range can be changed on the <u>Device/Label Automatic-Assign Setting</u> screen. ( $\square$  Section 5.8) The assigned devices can be checked with the cross reference function.

( S GX Works2 Version 1 Operating Manual (Common))

### System label

• When performing Online program change, perform the function by selecting [Compile] ⇒ [Online Program Change] and then save the project.

Reflect to System Label Database

When the **button** is clicked after registering, deregistering, or importing system labels, Online program change cannot be performed.

- System labels whose "Attribute" is set to "Common" are not supported by LCPU.
- System labels whose "Attribute" is set to "Common" or "Link" are not supported by FXCPU.
- Importing system labels with MELSOFT Navigator may cause an error at compilation with GX Works2. Check the corresponding error location and correct the error as instructed by the error message displayed on the output window.

### 5.3 Setting Local Labels for Program Blocks

Q CPU L CPU FX

This section explains how to set local labels used for each program block.

### Screen display

Select Project view  $\Rightarrow$  "POU"  $\Rightarrow$  "(program)"  $\Rightarrow$  "(program block)"  $\Rightarrow$  "Local Label".

1	📾 Local Label Setting POU_01 [PRG]											×
			Class		Label Name	Data Type		Constant	Device	Address	Comment	
		1	VAR ·	•	input1	Bit						
		2	VAR ·	₹ Î	input2	Bit						
		3	VAR	•	Output1	Double Word[Signed]						
		4	VAR	•	FB_01_1	FB_01						
		5	VAR_CONSTANT	•	data1	String(32)		'ABC'				-
		6		•								T
4												

### Operating procedure

### • Set the items on the screen.

Item	Description	Maximum number of characters	
Class	Select a label class from the list displayed by clicking $\checkmark$ . ( $\square$ Section 5.5.1)	-	
Label Name	Enter a desired label name.	Ladder/ST/SFC/ Structured Ladder/FBD: 32 (FB instance name: 16)	
Data Type	Specify a data type from the <u>Data Type Selection</u> screen displayed by clicking (Implies Section 5.5.3) It can also be entered directly.	128	
Constant	Enter a constant value when "VAR_CONSTANT" is selected for "Class" and simple type is selected for "Data Type".	128	
Device	This item cannot be set for local labels.		
Address	When the data type is structure, click the "Detail Setting" cell and set devices on the <u>Structure Device Setting</u> screen. (CP Section 5.6.3)	-	
Comment*1, *2	Enter a comment. Comments can be displayed on the program editor by switching display/hide of comments. ( Section 8.7.5)	1024	

\*1: A new line can be inserted in a cell by pressing the <u>[Ctrl]</u> + <u>Enter</u> keys.

\*2 : The compilation is not necessary after editing.

### Point P

### Class setting

When an item other than the class, such as a label name and data type, is set in a blank column, "VAR" is automatically set for "Class". Change it if necessary.

### Characters that cannot be used for label names

- Any of the following label names causes an error at compilation.
- · A label name that includes a space.
- A label name that begins with a numeral.
- A label name which is same as the one used for devices. (For Structured Ladder/FBD and ST programs, lower case device names can be used as labels by setting the option. Section 10.4.4)
- For details, refer to the following manual.

GX Works2 Version 1 Operating Manual (Common)

#### Assigning devices automatically

Devices are automatically assigned to labels when a program is compiled. The device assignment range can be changed on the <u>Device/Label Automatic-Assign Setting</u> screen. ( Section 5.8) The assigned devices can be checked with the cross reference function.

( GX Works2 Version 1 Operating Manual (Common))

1

OVERVIEW

2

### 5.4 Setting Labels for Functions and Function Blocks

### Q CPU L CPU FX

This section explains how to set local labels for each function or function block. Create a new function or function block in advance.

For the method for creating new functions or function blocks, refer to the following manual.

### Screen display

Select Project view  $\Rightarrow$  "POU"  $\Rightarrow$  "FB/FUN"  $\Rightarrow$  "(function/function block)"  $\Rightarrow$  "Local Label".

1	🏭 Function/FB Label Setting FB_01 [FB]									
			Class		Label Name	Data Type		Constant	Comment 🔺	
		1	VAR_INPUT	-	Input1	Bit				
		2	VAR	•	data1	Time(04)				
		3	VAR_CONSTANT	•	data2	Bit		FALSE		
		4	VAR	-	data3	Struct1(03)			Array of Struct1	
		5	VAR_OUTPUT	Ŧ	data4	Bit				
		6		•						
•		-	ſ							

### Operating procedure

• Set the items on the screen.

Item	Description	Maximum number of characters	
Class	Select a label class from the list displayed by clicking . ( F Section 5.5.1)	-	
Label Name	Enter a desired label name.	Ladder/ST/SFC/ Structured Ladder/FBD: 32 (FB instance name: 16)	
Data Type	Specify a data type from the <u>Data Type Selection</u> screen displayed by clicking (EP Section 5.5.3) It can also be entered directly.	128	
Constant	Enter a constant value when "VAR_CONSTANT" is selected for "Class" and simple type is selected for "Data Type".	128	
Comment <sup>*1, *2</sup>	Enter a comment. Comments can be displayed on the program editor by switching display/hide of comments. ( Section 8.7.5)	1024	

\*1: A new line can be inserted in a cell by pressing the the tenter keys.

\*2: The compilation is not necessary after editing.

1

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

PROGRAM CONFIGURATIONS

5

SETTING LABELS

6

COMMON OPERATIONS OF PROGRAM EDITORS

7

EDITING ST PROGRAMS

8

CTURED

### Point P

### Class setting

When an item other than the class, such as a label name and data type, is set in a blank column, "VAR" is automatically set for "Class". Change it if necessary.

### Characters that cannot be used for label names

- Any of the following label names causes an error at compilation.
- A label name that includes a space.
- A label name that begins with a numeral.
- A label name which is same as the one used for devices. (For Structured Ladder/FBD and ST programs, lower case device names can be used as labels by setting the option. Section 10.4.4)
- For details, refer to the following manual.

GX Works2 Version 1 Operating Manual (Common)

#### Assigning devices automatically

Devices are automatically assigned to labels when a program is compiled. The device assignment range can be changed on the <u>Device/Label Automatic-Assign Setting</u> screen. (Section 5.8) The assigned devices can be checked with the cross reference function.

(IF GX Works2 Version 1 Operating Manual (Common))

#### Return value of function

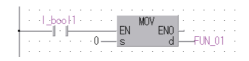
VAR\_OUTPUT cannot be set in a function.

Program the function names as labels in a function to set a return value.

Setting function names as labels is not necessary. Data type set on "Result Type" can be used.

Example: Set return value of function name "FUN\_01" to 0

<Structured Ladder/FBD>



<ST> FUN\_01 := 0;

### Maximum number of input/output labels

The maximum number of input/output labels can be used in a function/a function block differs according to programming languages.

When setting input/output labels with local label setting of function/function block, set within the number of the input/output labels shown in the following table.

Programming language	Function	Function Blocks			
Programming language	Input	Input	Output		
Ladder Diagram	-	1 to 24 <sup>*1</sup> (Including input/output labels)	1 to 24 <sup>*1</sup> (Including input/output labels)		
Structured Ladder/FBD or Structured Text	0 to 253	0 to 253 (Including input/output labels)			

\*1: The input/output label is counted that each of input /output labels is one label.

### 5.5 Common Operations for Setting Labels

Q CPU L CPU FX

This section explains the common operations for each label setting editor.

### 5.5.1 Classes

A label class indicates the POU applicability and the usage of label. Selectable classes differ according to the type of label setting editor. The following table shows selectable classes for each label setting editor.

				O: Applicable,	×: Not applicable		
		Type of usable label setting editor					
Class	Description	Global label	Local label	Function	Function Blocks		
VAR_GLOBAL	A common label that can be used for program blocks and function blocks.	0	×	×	×		
VAR_GLOBAL_ CONSTANT	A common label with a constant value that can be used for program blocks and function blocks.	0	×	×	×		
VAR	A label that can be used for program blocks and function/function blocks.	×	0	0	0		
VAR_CONSTANT	A label with a constant value that can be used for program blocks and function/ function blocks.	×	0	0	0		
VAR_RETAIN <sup>*1</sup>	A latch-type label that is used within the range of declared program block and function block.	×	0	×	0		
VAR_INPUT	A label that is used for an input of function/ function block. Its value cannot be changed in a POU.	×	×	0	0		
VAR_OUTPUT	A label that is used for an output of function block.	×	×	×	0		
VAR_IN_OUT	A label that can be used for both input and output of function block with the same name. Its value can be changed in a POU.	×	×	×	0		

\*1: Not supported by FXCPU.

# 5.5.2 Data types

Data types of label are described in the following table.

For details such as value ranges of each data type, refer to the following manuals.

MELSEC-Q/L/F Structured Programming Manual (Fundamentals)

MELSEC-Q/L Programming Manual (Common Instruction)

Iser's Manual (Function Explanation, Program Fundamentals) of the CPU module to be used.

Note that data types differ according to the programming language (Ladder Diagram, Sequential Function Chart, Structured Text, Structured Ladder/FBD).

The following table shows data types that can be used for each programming language.

O: Applicable, ×: Not applicable

1

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

PROGRAM CONFIGURATIONS **A** 

5

	0.	
	Programm	ing language
Data Type	Ladder Diagram/ Sequential Function Chart	Structured Text/ Structured Ladder/FBD
Bit	0	0
Word (signed)	0	0
Double word (signed)	0	0
Word (unsigned)/16-bit string	×	0
Double word (unsigned)/32-bit string	×	0
Single-precision real*1	0	0
Double-precision real*2	0	0
String*3	0	0
Time	×	0
Timer	○*4	×
Counter	○*4	×
Retentive timer <sup>*5</sup>	*4	×
Pointer	<u></u> ^*4	×

\*1: For FXCPU, this item is supported by FX2N, FX2NC, FX3G, FX3GC, FX3U, and FX3UC only.

\*2: Supported by Universal model QCPU/LCPU only.

\*3: For FXCPU, this item is supported by FX3U and FX3UC only.

\*4 : For Ladder Diagram, these items cannot be used for inline structured text.

\*5: For FXCPU, this item is supported by FX1N, FX1NC, FX2NC, FX3NC, FX3GC, FX3U, and FX3UC only.

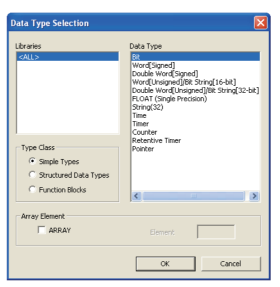
# 5.5.3 Selecting data types

Select a data type.

A data type can be selected on the <u>Data Type Selection</u> screen other than direct data entry.

#### Screen display

Click \_\_\_\_ on the data type entry field on each label setting editor.



## Operating procedure

#### 1. Select a type for "Type Class".

Item	Description
Simple Types	Specify this to select a data type from basic types such as bit and word.
Structured Data Types	Specify this to select a data type from the defined structures. (Grayed out for structure settings)
Function Blocks	Specify this to select a data type from the defined function blocks. (Grayed out for structure settings)

2. On the "Libraries" field, select the reference source such as the defined structure that is used as the data type.

Item	Description
<all></all>	Browse data types and structures/function blocks defined in the project, and all libraries.
<project></project>	Browse structures/function blocks defined in the project. (Not displayed when "Simple Types" is selected.)
Standard Lib.	Browse function blocks of the application functions. (Not displayed when "Simple Types" or "Structured Data Types" is selected.)

## 3. On the "Data Type" field, select the data type, structure, or function block name.

4. Click the  $\checkmark$  button when the setting is completed.

The settings are displayed on the "Data Type" column on the label setting editor.

# Point P

• Method for displaying the Data Type Selection screen

The Data Type Selection screen can be opened by any of the following operations when \_\_\_\_\_ is in the selected status.

- Press the Enter key.
- Press the Space key.
- Press the F2 key.

## Setting arrays for data type

Define a data type as an array.

To define a data type as an array, set the items of "Array Element" on the Data Type Selection screen.

### Operation

- 1. Click on the data type entry field on each label setting editor.
- 2. Select "ARRAY" under "Array Element".
- 3. Enter the number of elements for "Element".
- 4. Set the data type of the array element in the same manner as setting the normal data type.

Data Type Selection	
Libraries <all></all>	Data Type Bit Word[Signed] Double Word[Signed] Word[Unsigned]/Bit String[16-bit] Double Word[Unsigned]/Bit String[32-bit] FLOAT (Single Precision) String(32) Time Time Time Counter
Type Class Simple Types Structured Data Types Function Blocks	Counter Retentive Timer Pointer
Array Element	Element
	OK Cancel

#### • To change the offset

To change the offset ([Array start value]..[Array end value]) to a value other than 0, edit the offset value by directly entering the array declaration in text on each label setting editor.

	Class		Class La		Label Name	Data Type
1	VAR	•	data1	Bit(02)		
2	VAR	•	data2	Word[Unsigned]/Bit[16Bit](12)		
3	VAR	•	data3	Struct1(04)		



1

OVERVIEW

2

SCREEN CONFIGURATION

#### • To change the array to a two- or three-dimensional array

Edit two- or three-dimensional array by directly entering the array declaration in text on each label setting editor.

For details on array declarations, refer to the following manual.

MELSEC-Q/L/F Structured Programming Manual (Fundamentals)

	Class	Label Name	Data Type
1	VAR 🔹	data1	Bit(02,04)
2	VAR 🔹	· data2	Word[Unsigned]/Bit[16Bit](04,00,12)
3	VAR 🔹	· data3	Struct1(15,01)

#### Point *P*

#### When a constant type is set for class

For labels whose classes are set as VAR\_CONSTANT or VAR\_GLOBAL\_CONSTANT, arrays cannot be set for the data type. If they are set, an error occurs at compilation.

#### Offset values

Minus values can be set for offset values.

## Setting data length of the character string data type

To change the data length of the character string data type, directly edit the data length on each label setting editor.

The initial value of data length of the character string data type is set on the option setting.

#### • Changing data length on the label setting editor

#### Operation

• Change the data length on the "Data Type" column on the label setting editor.



• Changing initial value of data length

#### Operation

 Select [Tool] ⇒ [Options] ⇒ "Label Setting Editor" ⇒ "Default Length of String Data Type", and set the data length.

Data Type Setting		
Default Length of String Data Type	32	*

## 5.5.4 Label comments

Append a comment to a defined label.

Label comments can be displayed on the Structured Ladder editor.

Label comments are not applied to device comments even when a program is compiled.

## 5.5.5 Editing rows

Edit rows on the label setting editor.

## Adding rows

Add a row on the label setting editor.

#### New Declaration (Before)

Insert a row above the selected row.

#### Operation

• Select [Edit]  $\Rightarrow$  [New Declaration (Before)] (  $\stackrel{\text{\tiny Er}}{=}$  ).

	Class	Label Name			Class	Label Name
1	VAR_INPUT	In_data		1		·
2	VAR 🗸	data1		2	VAR_INPUT	· In_data
3	VAR_CONSTANT	data2	Ī	3	VAR	data1

#### • New Declaration (After)

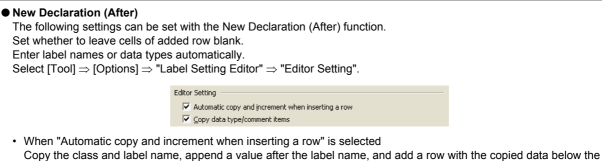
Insert a row below the selected row.

#### Operation

• Select [Edit]  $\Rightarrow$  [New Declaration (After)] (  $\mathbb{E}_{+}$  ).

	Class	Label Name		Class	Label Name
1	VAR_INPUT -	in_data	1	VAR_INPUT	in_data
2	VAR 🗸	data1	2	VAR_INPUT	in_data1
3	VAR_CONSTANT	data2	3	VAR	data1
			4	VAB_CONSTANT	data2

#### Point *P*



- Specified row. If a value is already appended after the label name, and add a row with the copied data below the specified row. If a value is already appended after the label name, the data is copied with an incremented value. When devices are set for global labels, the data is copied with an incremented device number.
- When "Copy data type/comment items" is selected Copy the data type, comment, and remark, and add a row with the copied data below the specified row.



1

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

#### Deleting rows

Delete a row on the label setting editor.

#### Operation

• Select [Edit]  $\Rightarrow$  [Delete Row] (  $\ge$  ).

	Class	Label Name		Class	Label Name
1	VAR_INPUT	In_data	1	VAR	🖌 data1
2	VAR 🗸	data1	2	VAR_CONSTANT	🖌 data2
3	VAR_CONSTANT	data2	3	VAR	r data3

## Displaying all lines or first line of comments and remarks

For the "Comment" and "Remark" columns, data can be entered in multiple lines. The 'all lines/first line display' function switches the display between all lines and only the first line by double-clicking "+" or "-".

#### All lines display

Display all lines of information on the "Comment" and "Remark" columns.

#### Operation

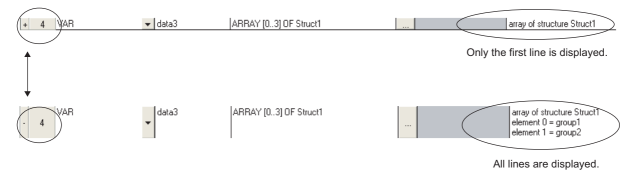
• Double-click "+" on the row number cell of the table.

#### • First line display

Display only the first line of information on the "Comment" and "Remark" columns.

#### Operation

#### • Double-click "-" on the row number cell of the table.



#### Selecting all rows

All rows can be selected by the following operation.

#### Operation

• Select [Edit]  $\Rightarrow$  [Select All].

8	i Fun	nction/FB Label Setting FI	3_01 [FB]					
		Class	Label Name	Data Type	Constant		Comment	·
		VAR_INPUT	<ul> <li>Input1</li> </ul>	Bit				
	2	VAR	<ul> <li>data1</li> </ul>	Time(04)				
	3	VAR_CONSTANT	<ul> <li>data2</li> </ul>	Bit	 FALSE			
	4	VAR	🗸 data3	Struct1(03)		Array of Struct1		
	5	VAR_OUTPUT	✓ data4	Bit				
	6		-					-
⊡								•

1

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

PROGRAM CONFIGURATIONS

5

SETTING LABELS

6

COMMON OPERATIONS OF PROGRAM EDITORS

7

EDITING ST PROGRAMS

8

CTURED

## Sorting labels

Sort the labels in ascending/descending order by selecting a label item. Applicable to only local labels of program and global labels.

## Operation

 Select [Edit] ⇒ [Sort] ⇒ [Class]/[Label Name]/[Data Type]/[Constant]/[Device]/[Address]/ [Comment]/[Remark].

The following confirmation message is displayed.

MELSO	FT Series GX Works2
1	Sort target item. - Project will be uncompiled after sorting. - Unable to back to the initial sorting order after this operation. - Unable to cancel sorting until completion of the operation. - It may take several minutes to complete if many labels were registered. - Unable to execute Undo/Redo after this operation.
	Are you sure you want to continue?
	Yes No

## 2. Click the Yes button.

Sort the selected item in ascending order. A is displayed on the title name for ascending order. For descending order, select the same item again. T is displayed on the title name for descending order.

ili L	.0Cā	ILabel Setting MAIN [PR	S]		8	Loc	al Label Setting MAIN	PRG	]	
		Class	Label Name	Data Type	Π		Class	-	Label Name	Data Typ
	1	VAR	SYOKIKA_ST	FB_SYOKIKA		1	VAR_CONSTANT	-	InitialSettingFlag	Bit
	2	VAR_CONSTANT	<ul> <li>InitialSettingFlag</li> </ul>	Bit		2	VAR	-	Switch_A	Bit
	3	VAR	<ul> <li>Tank_A_Temperature</li> </ul>	Word[Signed]		3	VAR	-	Switch_B	Bit
	4	VAR .	<ul> <li>Tank_A_Temperature</li> </ul>	Word[Signed]		4	VAR	-	SYOKIKA_ST	FB_SYOKIKA
1	5	VAR	Switch_A	Bit		5	VAR	-	Tank_A_Temperature	Word[Signed]
	6	VAR	Switch_B	Bit		6	VAR	-	Tank_A_Temperature	Word[Signed]
•	7	-	~	<b>1</b>	4	~	1		<b>`</b>	

Point *P* 

#### • Sorting labels with label setting editor

Labels can be also sorted by clicking a title name of label setting editor.

8	Loc	al Label Setting MAIN [PRG	]				
		Class	Label Name 👝 🗠	Data Type	Constant	Device	Comment 🛉
	1			Bit	 FALSE		
	2	VAR 🗸	Switch_A	Bit			
	3	VAR 🗸	Switch_B	Bit			

#### Considerations for sorting labels

The following are the considerations for sorting labels.

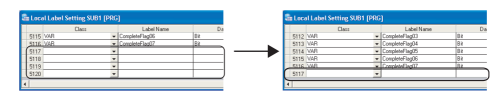
- · After sorting labels, the programs relating to the sorted labels are in the uncompiled status.
- After sorting labels, [Edit]  $\Rightarrow$  [Undo]/[Redo] cannot be selected.

## Displaying one last blank row only

Display only one blank row under the label of last row on the label setting editor. Applicable to only local labels of program and global labels.

#### Operation

• Select [Tool] ⇒ [Options] ⇒ "Label Setting Editor", and select "Display last blank row". Only one blank row is displayed under the label of last row.



# Point P

#### Operation for editing rows

When the cursor is on the last blank row on the label setting editor,  $[Edit] \Rightarrow [New Declaration (Before)]/[New Declaration (After)]/[Delete Line] cannot be selected.$ 

#### Select a row other than the last row for adding or deleting rows.

#### ullet Adding rows under the last row where a label is set

When "Automatic copy and increment when inserting a row" is not set under [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "Label Setting Editor", executing the New Declaration (After) function on the last row where a label is set adds a row with class. "VAR\_GLOBAL" for global label, "VAR" for local label is set. Change it if necessary.

# 5.5.6 Deleting unused labels

Extract unused labels from the set labels on the label setting editor, and delete them in batch. Unused labels are searched from the cross reference information.

Target labels for this operation are local labels in programs of POU and global labels.

## Operating procedure

## 1. Select [Edit] $\Rightarrow$ [Unused label list].

The following message is displayed.

	Find unused label list from Cross reference information and display them. Registered labels which have not been used in the program will be displayed at Unused label list.
-	Cross reference information will be changed to the one that is found based on the following conditions
	- 'Device/label' -> (All Device/labels)' - 'Find in -> ('Entire project)'
	- Uncheck 'Auto-tracking' - Uncheck 'Fast find'
	- Uncheck 'Include label definition'
	- Uncheck 'Set device other than head as find target' - Uncheck 'Display all items'
	Are you sure you want to display Unused label list?
	A STATE AND AND AND A STATE AN

## 2. Click the Yes button.

The unused labels are extracted.

## *3.* The <u>Unused label list</u> screen is displayed.

Select unused labels to be deleted under "Label name".

Click the Select all unused labels.

Click the Cancel All Selections button to cancel the selection of all unused labels.

Label name	Class	Data type	Constant	Device	Address	Comment	Remark	Relation with system label	System label name	Attribute
🚍 💹 Global label										
🗆 🖃 🖾 Global 1										
🔤 🗌 label1	VAR_GLOBAL	Bit								
- label2	VAR_GLOBAL	Bit								
- label3	VAR_GLOBAL	Bit								
label4	VAR_GLOBAL	Bit								
✓ label5	VAR_GLOBAL	Bit								
🗌 label6	VAR_GLOBAL	Bit								
label7	VAR_GLOBAL	Bit								
🔜 🗌 label8	VAR_GLOBAL	Bit								
label9	VAR_GLOBAL	Bit								
label10	VAR_GLOBAL	Bit								
🖃 🗹 Local label										
- POU_01										
✓ local1	VAR	Bit								
✓ local2	VAR	Bit								
Iocal3	VAR	Bit								
✓ local4	VAR	Bit								
Iocal5	VAR	Bit								

#### 4. Click the Delete label button.

The following message is displayed.

MELSO	FT Series GX Works2 🛛 🛛 🕅
	Selected unused label will be deleted. Are you sure you want to continue?
	Caution - It may take several minutes to delete if many windows are open. - Unable to restore the deleted labels.
	Yes No

## 5. Click the Yes button.

The selected unused labels are deleted.

The program becomes uncompiled status after the unused labels are deleted, however, the operation to delete unused labels can be continued while the Unused label list screen is being displayed.



#### • Considerations when deleting unused labels

The following are the considerations when deleting unused labels.

- After unused labels are deleted, programs related to the deleted unused labels become uncompiled status.
- The [Undo]/[Redo] operation under [Edit] cannot be selected after unused labels are deleted.
- Labels in user libraries and functions/function blocks are not displayed on the Unused label list screen.
- When "Create cross reference information after completion compile" is selected under [Tool] ⇒ [Options] ⇒ "Compile" ⇒ "Basic Setting", the Unused label list screen cannot be displayed.

Q CPU L CPU

FX

# 5.6 Setting Structure Labels

This section explains how to set structure labels.

## 5.6.1 Setting structures

Set the elements of the structure on the Structure Setting screen.

#### Screen display

Select Project view  $\Rightarrow$  "POU"  $\Rightarrow$  "Structured Data Types"  $\Rightarrow$  "(structure)".

Ę	Str	ucture Setting Struct1			
Γ		Label Name	Data Type	Constant	Comment 🔺
	1	data1	Bit		Member1
	2	data2	Word[Unsigned]/Bit String[16-bit]		Member2
Г	3	data3	Bit(02)		Member3
	4				
	5				<b>•</b>
4					

#### Operating procedure

#### Set the items on the screen.

Item	Description	Maximum number of characters
Label Name	Enter a desired label name.	32
Data Type	Set a data type from the <u>Data Type Selection</u> screen displayed by clicking ( I Section 5.5.3) It can also be entered directly.	128
Constant	Constant values are not displayed on the Structure Setting screen.	128
comment*1, *2	Enter a comment. Comments can be displayed on the program editor by switching display/hide of comments. ( Section 8.7.5)	1024

\*1: A new line can be inserted in a cell by pressing the <u>[Ctrl]</u> + <u>Enter</u>] keys.

\*2 : The compilation is not necessary after editing.

## Point P

- Creating new structure data Create structure data using the Project view.
  - ( S Works2 Version 1 Operating Manual (Common))
- When registering structure to the data type of system label
   Elements of the structure registered to the data type of system label cannot be edited.
   Elements of structure can be added and comments can be edited.
   However, when the edited information is applied to the system label data base, all references of the system labels which use the edited structure are deregistered. Register the canceled system labels again.

1

OVERVIEW

2

SCREEN CONFIGURATION

# 5.6.2 Defining data type of label as structure

To define the data type of label as a structure, set a structure in the data type entry field on each label setting editor. In addition to direct text entry, a structure can be selected on the <u>Data Type Selection</u> screen. ( $\square$  Section 5.5.3)

# 5.6.3 Assigning devices to structure labels

Devices of the structure global labels are set on the <u>Structure Device Setting</u> screen. If a structure is set for data type on the <u>Global Label Setting</u> screen, "Detail Setting" is displayed on the "Device" and "Address" columns. Click "Detail Setting" to display the Structure Device Setting screen.

#### Screen display

Click "Detail Setting" on the label setting editor.

	Class	Label N		Data Type	Constant		Address	Comment
1 VAR_GLO	BAL 💌	Transport_Comple	ete	Bit		M100	%MX0.100	
2 VAR_GLO	BAL 👻	Emergency_Stop_	Switch	Bit		M101	%MX0.101	
3 VAR_GLO	BAL_CONSTANT 👻	Temperature_Con	ntrol	Bit	 TRUE			
4 VAR_GLO	BAL 👻	Product_A_Data		Struct1		Detail Setting	Detail Setting	Struct1
duct_A_Data (Struct1)	Data T		Device	Address 🔺				
LabalMana	Data T		Davias	A 44 4 4 4 4 4				
RUCT1_data1	Word[Signed]	ype	DEVICE	Address				
RUCT1_data2	Word[Signed]							
'RUCT1_data3	Bit							
'RUCT1_data4	Double Word[Signed]							
	FLOAT (Single Precision)							
RUCT1_data5								
RUCT1_data5								
RUCT1_data5						1)		
RUCT1_data5						$\mathcal{D}$		
RUCT1_data5						νj		
RUCT1_data5					$\langle$			
RUCT1_data5					$\langle$			

#### Operating procedure

#### • Set the items on the screen.

Item	Description
Label Name	Display label names defined in the structure.
Data Type	Display data types set to data names.
Device	Set device names to be assigned in the "Device" or "Address" column. (When a device name is
Address	entered in either column, it is displayed in the respective format automatically.)
Automatic Filling	Select this to set devices automatically to cells in which devices are not set with the same data type.
Use Bit Designation	Select this to enter bit devices automatically with the bit-specified word device.

## Point P

#### • Display on the Local Label Setting screen

For the Structure Device Setting screen, the read-only screen is displayed.

#### Setting devices of global labels

Devices assigned to structure are not cleared even when elements of structure are changed on the <u>Structure Setting</u> screen.

However, devices of member whose data type is changed or devices of member whose data type is changed to the one with different bit array are cleared.

1

OVERVIEW

2

SCREEN CONFIGURATION

## Entering device names automatically

The Automatic filling function can be used when setting series of devices for the data on the <u>Structure</u> Device Setting screen.

When using the Automatic filling function, whether to use bit specification of word device can be selected.

#### Operation

- 1. Click "Detail Setting" on the label setting editor. The <u>Structure Device Setting</u> screen is displayed.
- Enter the device name to the Device/Address column. Series of devices are automatically set in the cells following the one entered, skipping the cells where devices are already set.

#### • When using bit specification

				Enter "D1".
Label Name	Data Type	Device	Address	
STR_A	Double Word[Signed]	D1		
STR_B	Double Word[Signed]			
STR_C	Bit			
STR_D	Bit			
STR_E	Double Word[Signed]			
	$\downarrow$			
Label Name	Data Type	Device	Address	
STR_A	Double Word[Signed]	D1	%MD0.1	
STR_B	Double Word[Signed]	D3	[%MD0.3	Automatically
STR_C	Bit	D5.0	%MX0.5.0	set data
STR_D	Bit	D5.1	%MX0.5.1	
STR_E	Double Word[Signed]	D6	%MD0.6	] ]

#### • When not using bit specification

				Enter "D1".
Label Name	Data Type	Device	Address	
STR_A	Double Word[Signed]	D1		
STR_B	Double Word[Signed]			7
STR_C	Bit			7
STR_D	Bit			7
STR_E	Double Word[Signed]			7
Label Name	Data Type	Device	Address	
STR_A	Double Word[Signed]	Device	%MD0.1	
STR_B	Double Word[Signed]	D3	[%MD0.3	
STR_C	Bit			Automatically
STR_D	Bit			set data

#### Point *P*

#### • When not using bit specification

When the bit specification is not used, clear "Use Bit Designation" on the Structure Device Setting screen.

# 5.6.4 Assigning devices to structure array labels

Set devices for the structure array global labels on the <u>Structure Device Setting</u> screen. When VAR\_GLOBAL is set for "Class" and the structure array is set for "Data Type" on the <u>Global</u> <u>Label Setting</u> screen, "Detail Setting" is displayed on the "Device" and "Address" columns. Click "Detail Setting" to display the <u>Structure Device Setting</u> screen.

## Screen display

Click "Detail Setting" on the label setting editor.

	Class		Label Name	Data Type	Constant	Device	Address	Comment
1 VAR_	GLOBAL	-	Transport_Complete	Bit		M100	%MX0.100	
2 VAR_	GLOBAL	-	Emergency_Stop_Switch	Bit		M101	%MX0.101	
3 VAR_	GLOBAL_CONSTANT	-	Temperature_Control	Bit	 TRUE			
4 <u>VAB</u>	GLOBAL		Product_A_Data	Struct1		Detail Setting	Detail Setting	Struct1
5 VAR_I	GLOBAL	•	Product_A_Data	Struct1(09)		Detail Setting	Detail Setting	Struct1 Array
5       VAR_GLOBAL          Product_A_Data          ructure Device Setting         tructure Array       Product_A_Data (StructI[10])         Struction (StructI_data)         [1]       [2]         [3]       STRUCTI_data2         [4]       STRUCTI_data3         [5]       STRUCTI_data4         [6]       FLOAT (Single Precision)         [6]       [7]         [8]       STRUCTI_data5         [9]       Structure Array Offset Value         Word Device:       Bit Device:		ned]	ce Address	$\langle$				

## Operating procedure

• Set the items on the screen.

	Item	Description	
Structure Array		Display elements of the structure array in tree format. The device setting of the element selected from the tree is displayed on the right area of the screen.	
Label Name		Display label names defined in the structure.	
Data Type		Display data types set to data names.	
Device Address		Set device names to be assigned in the "Device" or "Address" column. (When a device name is entered in either column, it is displayed in the respective format automatically.) Device names can be entered for the start array element only. For the subsequent array elements, device names offset from the device number set for the start element are automatically set.	
Structure Array	Word Device/Bit Device	Specify the device offset value to be set in the array element.	
Offset Value	Use Bit Designation	Select this to set bit devices with the bit-specified word device.	



5 - 27

## Point *P*

• Display on the Local Label Setting screen

For the Structure Device Setting screen, the read-only screen is displayed.

- Setting devices of global labels Devices assigned to structure are cleared when elements of structure are changed on the <u>Structure Setting</u> screen. However, devices of member whose data type is changed to the one with the same bit array are not cleared.
- Considerations when using system labels Structure array global labels on which "Structure Array Offset Value" is set cannot be registered as a system label.

## Entering device names automatically by setting offset values

On the <u>Structure Device setting</u> screen, device numbers to be entered automatically can be set in fixed spacing for each array element of the structure array. Specify the difference in device numbers between the array elements as an offset value for the start device.

#### Operation

- 1. Click "Detail Setting" on the label setting editor. The <u>Structure Device Setting</u> screen is displayed.
- 2. Set the device name to the start element data of the array. Devices are set to the data of the same data type on the editing screen and in the subsequent array elements.
  - · Offset value is not specified.

< Array [0] >				Enter "D1".
Label Name	Data Type	Device	Address	Enter DT.
STR_A	Double Word[Signed]	D1	%MD0.1	
STR_B	Double Word[Signed]	D3	(%MD0.3	
STR_C	Bit	X1	% X1	
STR_D	Bit	X2	[% X2	
STR_E	Double Word[Signed]	D5	%MD0.5	Devices starting
< Array [1] >				from "D7" are assigned.
Label Name	Data Type	Device	Address	assigned.
STR_A	Double Word[Signed]	D7	%MD0.7	
STR_B	Double Word[Signed]	D9	%MD0.9	
STR_C	Bit	X3	%IX3	
STR_D	Bit	×4	%IX4	
STR_E	Double Word[Signed]	D11	%MD0.11	

#### 3. Set "Structure Array Offset Value".

-Structure Array Offset Value				
Word Device:	10	Bit <u>D</u> evice:	5	
🔲 Use <u>B</u> it Designa	tion			

By setting an offset value, devices to which the offset value is added are set to devices in the subsequent array elements.

#### • Offset value is 10.

Onset value is in	0.			
< Array [0] >				
Label Name	Data Type	Device	Address	Enter "D1".
STR_A	Double Word[Signed]	D1	%MD0.1	
STR_B	Double Word[Signed]	D3	%MD0.3	
STR_C	Bit	X1	%IX1	
STR_D	Bit	X2	%IX2	
STR_E	Double Word[Signed]	D5	%MD0.5	
< Array [1] >			•	Devices starting from "D11" are
Label Name	Data Type	Device	Address	assigned.
STR_A	Double Word[Signed]	D11	%MD0.11	
STR_B	Double Word[Signed]	D13	%MD0.13	
STR_C	Bit	X6	%IX6	
STR_D	Bit	X7	%IX7	

D15

%MD0.15

#### • Using bit specification

STR\_E

Devices can be set by specifying a bit device of word device when entering devices automatically.

#### Operation

1. Click "Detail Setting" on the label setting editor. The <u>Structure Device Setting</u> screen is displayed.

Double Word[Signed]

2. Set the device name to the start element word device data of the array. Devices are set for the same data type on the editing screen and in the subsequent array elements.

#### 3. Select "Use Bit Designation".

Bit-specified word devices are set to the bit devices.

Label Name	Data Type	Device	Address
STR_A	Double Word[Signed]	D1	%MD0.1
STR_B	Double Word[Signed]	D3	%MD0.3
STR_C	Bit	D5.0	%MX0.5.0
STR_D	Bit	D5.1	%MX0.5.1
STR_E	Double Word[Signed]	D6	%MD0.6

## Point *P*

#### • Data for which device name can be entered

For structure arrays, a device name can be entered only for the start element of array. For the subsequent array elements, device names offset from the device number set for the start element are automatically set.

#### Offset values

- An expression such as '1\2' can be specified for an incremental value of device such as U0\G0.
- When '0' is specified for the incremental value, the device number same as the data set to the start of devices is set to all data in the array.

8

CTURED

# 5.7 Checking Duplications of Devices Assigned to Global Labels

## Q CPU L CPU FX

This section explains how to check duplications of devices assigned to global labels. The result of the duplication check is displayed on the Output window.

## Checking duplications of device names

#### Operating procedure

1. Select [Tool]  $\Rightarrow$  [Check Device Duplication of Global Label].

Duplications of device names set on the device columns of the <u>Global Label Setting</u> screen are checked. The result is displayed on the Output window.

## 2. Double-click the result displayed on the Output window.

The corresponding error location in the program is displayed. The duplicated devices are displayed in red.

For checking duplication results, refer to Section 10.6.

0.	Output 🛛 🖸						
C	Check Device Duplication of Global Label						
	No.	Result	Data Name	Class	Content	Error Code	
	1	Warning	Global1	Device duplication	Duplication found in devices. (Global1: Row 1: 'Transport_Complete'[M100] and Global1: Row 2: 'Em	Row 1	
E	ror: L	), Warning: 1					

Point P

#### • Device names to be checked for duplications

Character strings set on the device columns of the Global Label Setting screen are checked.

All global label data except for those of user libraries in a project are the target.

Note that, however, if the character strings set on the device columns are not supported by GX Works2, those devices are not checked.

#### • Corresponding error location of duplication check

When the duplication of device names is found between global labels in single global label file, the device cell with lower row number is displayed.

1

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

PROGRAM CONFIGURATIONS

5

SETTING LABELS

Q CPU L CPU FX

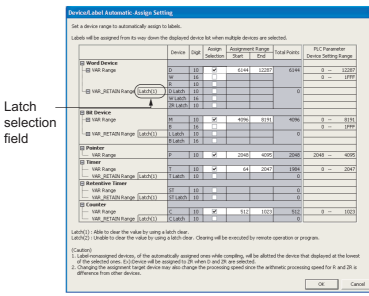
#### **Setting Ranges for Devices Assigned Automatically** 5.8

This section explains how to set the ranges for devices that are automatically assigned to labels. The devices set as automatically assigned device are assigned to labels when a program is compiled. (Section 10.5)

## QCPU (Q mode)/LCPU

#### Screen display

Select [Tool]  $\Rightarrow$  [Device/Label Automatic-Assign Setting].



## **Operating procedure**

#### Set the items on the screen.

Set the iter	ns on the so	creen.	6
	ltem	Description	ORS
Latch selection field		Select latch (1) or latch (2). This item can be selected when the range of latch (1), latch (2) is set on the < <device>&gt; tab of PLC parameter.</device>	COMMON OPERATIONS OF PROGRAM EDITORS
Device		Display the devices to be assigned automatically.	MUC NO
Digit		Display whether the range of device assignment setting is in decimal or hexadecimal.	<sup>00≜</sup>
Assign Selection		Select the devices to be assigned automatically. Multiple devices can be set.	
Assignment	Start		
Range	End	Enter the range of device points to be assigned automatically.	ST MS
Total Points		Display the total points of each device range for VAR and VAR_RETAIN.	GRA
PLC Parameter Device Setting Range		Display the device point range set on the < <device>&gt; tab of PLC parameter. When the latch range is set, display the device point range with the latch range.</device>	EDITING ST PROGRAMS
		Example: When D: 0 to 12287, latch D: 5000 to 6000 are set on the < <device>&gt; tab of PLC parameter, display range of D: 0 to 12287, range of latch D: 5000 to 6000.</device>	8

## FXCPU

## Screen display

Select [Tool]  $\Rightarrow$  [Device/Label Automatic-Assign Setting].

- Word Range	
© D C R 512 to 999	Bit Range
Timers       100ms       100       10ms       220       10ms       220       10ms       10ms <td>Pointer         *         to         4095         *           Step Flags         2048         *         to         4095         *</td>	Pointer         *         to         4095         *           Step Flags         2048         *         to         4095         *
Counters	OK Cancel

## Operating procedure

• Select the device type, and set the start and end addresses to be assigned automatically.

# 5.8.1 Considerations of automatically assigned devices

#### • Considerations when changing automatically assigned devices

All programs need to be compiled when the range of automatically assigned device is changed. Compiling all programs changes the device assignment to labels. Therefore, device values set before the program change remain on the device-assigned labels.

Perform the following operation as a precautionary measure.

 For QCPU (Q mode)/LCPU After writing data to the programmable controller CPU, reset the programmable controller CPU, clear all device memories including latches, clear all file registers, then switch the programmable controller CPU to RUN.

For FXCPU

After writing data to the programmable controller CPU, clear the device memory of the programmable controller CPU with the PLC memory clear function, then switch the programmable controller CPU to RUN.

( Common)) (Common))

For considerations for compiling all programs, refer to Section 10.5.3.

## Assigning devices with the "Device/Label Automatic-Assign Setting" function

Assign devices to labels with the "Device/Label Automatic-Assign Setting" function when a program is compiled.

For details, refer to Section 10.5.

The assigned devices can be checked with the cross reference function.

( Common)) (Common))

Devices within the range set on the <u>Device/Label Automatic-Assign Setting</u> screen cannot be used in a program.

 Considerations when the multiple types of devices are assigned automatically (QCPU (Q mode)/LCPU)

Refer to Considerations of compilation. (Section 10.5.3)

#### Device types and setting ranges

The types of automatically assigned devices differ by the type of CPU. The setting ranges depend on the number of device points set in PLC parameter. For details of PLC parameter, refer to the following manual. Source GX Works2 Version 1 Operating Manual (Common)

#### Considerations when displaying the <u>Device/Label Automatic-Assign Setting</u> screen

When displaying the <u>Device/Label Automatic-Assign Setting</u> screen, an error message may be displayed.

In this case, terminate GX Works2, copy "vsflex8n.ocx" stored in the folder of GX Works2 installation destination to "C:\WINDOWS\system32" (for Windows<sup>®</sup> XP), and restart GX Works2.

Timers of Device/Label Automatic-Assign Setting function for FXCPU (100ms, 10ms, retentive timer)

When a program created with FXCPU is compiled, devices set to "100ms" under "Timers" are automatically assigned to the timer type labels.

For assigning 10ms timer devices or retentive timer devices to the timer type labels, define the global label and specify the device number directly.

Devices set to "10ms" and "Retentive" under "Timers" are used respectively in the following function blocks of FXCPU Structured project in Structured Text or Structured Ladder.

- TIMER\_10\_FB\_M : 10ms timer
- TIMER\_CONT\_FB\_M : Retentive timer



# 5.9 Writing/Reading Data to/from CSV Files



This section explains how to write the label setting data to the CSV file and how to read the label setting data from the CSV file.

## Writing label setting data

Write label setting data to CSV files.

#### Operating procedure

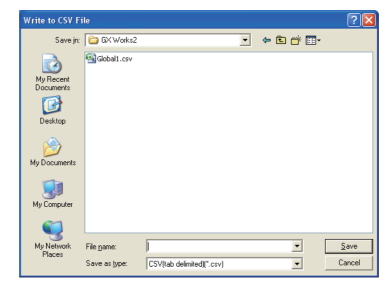
1. Select [Edit]  $\Rightarrow$  [Write to CSV File] (  $\blacksquare$  ).

The following message is displayed.

MELSOF	T Series GX Works2		
1	Currently displayed label information will be written to CSV file. Are you sure you want to continue?		
	Caution - Structure device setting information will not be written.		
	Yes <u>No</u>		

2. Click the Yes button.

The Write to CSV File screen is displayed.



3. Enter the file name to be saved and click the <u>Save</u> button. The label setting data is saved in the save destination.

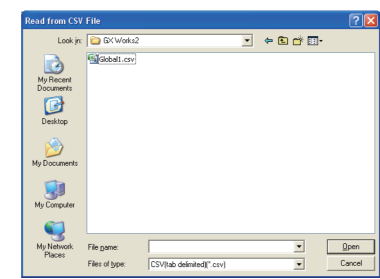
### Reading label setting data

Read label setting data from CSV files.

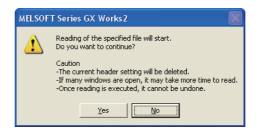
#### Operating procedure

1. Select [Edit]  $\Rightarrow$  [Read from CSV File] (  $\mathbb{H}$  ).

The <u>Read from CSV File</u> screen is displayed.



2. Select the file name to be read and click the \_\_\_\_\_ button. The following message is displayed.



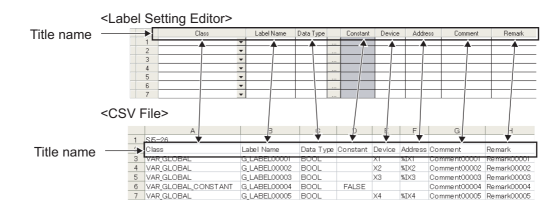
3. Click the Yes button.

The label setting data is read to the project.

## CSV file format

The title name of Label Setting Editor links with the title name of the CSV file.

- Data of column which coincides in the title name of Label Setting Editor in the CSV file is read to Label Setting Editor.
- Data of column which does not coincide in the title name of Label Setting Editor cannot be read to the CSV file.
- Columns order of the CSV file can be read even if it does not coincide in the columns order of Label Setting Editor.



#### *Restrictions*

• When multi-byte characters are used in the label name

Do not use multi-byte characters in a label name when using a CSV file created in Japanese version of GX Works2 in other language version of GX Works2.

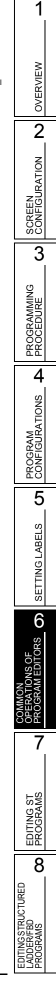
When a CSV file which contains multi-byte characters is read in GX Works2 with the language version other than Japanese, the program cannot be compiled properly.



# COMMON OPERATIONS OF PROGRAM EDITORS

This chapter explains the common operations of program editors used to edit sequence programs.

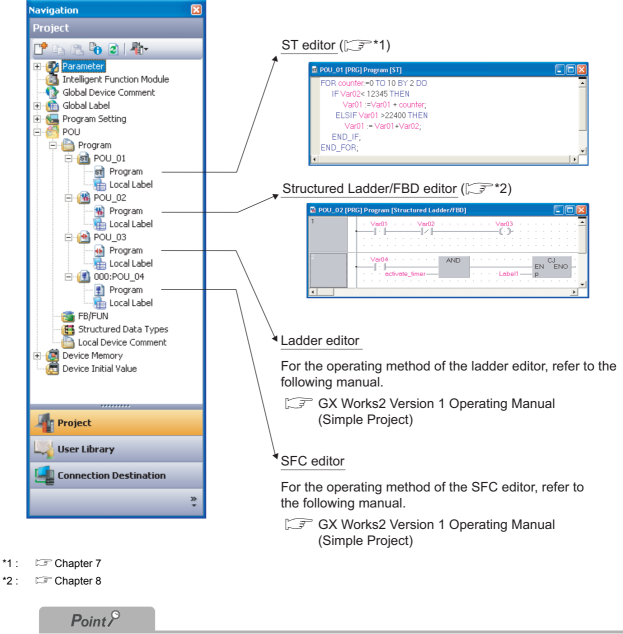
6.1	Types of Program Editor	6 - 2
6.2	Common Operations of Program Editors	6 - 5



# 6.1 Types of Program Editor



## This section explains how to edit programs according to the programming language.



● Creating new POU POUs are created on the Project view. ( S GX Works2 Version 1 Operating Manual (Common)) Program data are created paired with a label editor when a new POU is created.

#### 6.1.1 Available programming languages

		Programming	language		OVER
POU	Structured Text	Structured Ladder/ FBD	Ladder Diagram <sup>*1</sup>	Sequential Function Chart <sup>*1</sup>	2
Function	0	0	×	×	TION
Function Block	0	0	0	×	
Program blocks O O O					SCREEN CONFIGUR/



#### • Changing programming languages

- Select a programming language when creating a new POU. For creating a new data, refer to the following manual. GX Works2 Version 1 Operating Manual (Common)
- The programming language that is selected when creating a program, cannot be changed later. To change to another programming language, create a new POU.



# 6.1.2 Available comment types

The following explains comment types that can be used for each program editor.

## Comments on the ST editor

On the ST editor, comments are enclosed by '(\*' and '\*)'.



## Comments on the Structured Ladder/FBD editor

On the Structured Ladder/FBD editor, comments can be pasted anywhere in the same manner as elements. ( I Section 8.9)

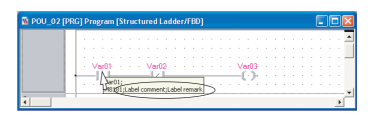
POU_02 [PRG] Program [Structured Ladder/FBD]	
	· · · Var03 · · · · · · · · · · · · · · · · · · ·
· · · ·	•

In the Guided mode, comments can be added at the start of a ladder block. (  $\square$  Section 8.10.9)

1		Network co	mment	>							1
						 		1.			
						 				•	1
	Ī	Var01		V <mark>ar</mark> 02	 • •	 Var03					
					 	 _U)		11	÷		

## I Label comments

Label comments and remarks set at label setting can be displayed on tooltips. (Improved the formation of the setting can be displayed on tooltips.)



## Device comments

Global device comments or local device comments can be displayed on tooltips. (Instruction 6.2.8) For details of device comments, refer to the

following manual.

CF GX Works2 Version 1 Operating Manual (Common)

• g_data     • • • • • • • • • • • • • • • • •	
 D110;	

#### **Common Operations of Program Editors** 6.2

Q CPU L CPU FX 1

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

PROGRAM CONFIGURATIONS

5

SETTING LABELS

6

This section explains the common operations of program editors (ST editor and Structured Ladder/ FBD editor).

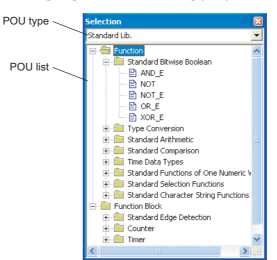
The operating method when using a Structured Ladder/FBD editor is explained in this section.

#### 6.2.1 Using POUs (Function Block Selection window)

Select POUs such as functions and function blocks from the Function Block Selection window and utilize them to the program.

#### Screen display

Select [View]  $\Rightarrow$  [Docking Window]  $\Rightarrow$  [Element Selection] (  $\blacksquare$  ).



#### **Display contents**

ltem	Description	
OU type	Display POUs in categories.	
All Parts	Display functions/function blocks and operators.	NOW
Application Instruction	Display functions/function blocks of application functions.	MOO
(Instructions)*1	Display common instructions, application instructions, and special instructions.	<b>_</b>
User library (User library name)	Display functions defined in the user library.	
Project	Display functions/function blocks defined in FB/FUN.	
Operator	Display operators.	
OU list	Display POUs of the type selected for 'POU type'.	
Function*2	Display functions.	
Function Block*2	Display function blocks.	=
Operator*2	Display operators.	

\*1: For FXCPU, basic instructions and application instructions are displayed.

\*2 : For details of functions/function blocks/operators, refer to the following manual.

( MELSEC-Q/L/F Structured Programming Manual (Fundamentals))

## Operating procedure

1. Select a POU to be used from the 'POU list'.

## 2. Drag & drop the selected POU to the program editor.

Selection	
All Parts	
BKXNRP	<u>^</u>
🖹 BKXOR	
- BKXORP	
🖹 BMOV	
🖹 BMOVP	Drag and Drop
🖹 BOOL_TO_DINT	
🖹 BOOL_TO_DINT_E	
🖹 BOOL_TO_DWORD	
BOOL_TO_INT_E	
BOOL_TO_STR	gram [Svstured Ladder/FBD] 📃 🗖
BOOL_TO_TIME	
BOOL_TO_WORD	· · ? — _BOOL? · · · ·
BOOL_TO_WORD_E	
	<u> </u>

#### Point *P*

#### • Dragging and dropping POUs from the Function Block Selection window

When utilizing POUs from the 'POU list', activate the target program editor before performing the drag-and-drop operation.

When the programming languages of the POU to be utilized and the target program editor are different, a POU cannot be dragged and dropped while changing the program editor.

## Searching for a POU name by its initial letter

Search for a particular item among those displayed on the POU list tree by its initial letter.

#### Operating procedure

#### • In the POU list field, enter the initial letter of the POU to be searched for.

The cursor moves to the entered initial letter of the POU. If there is no POU with the entered initial letter, the selection status does not change.

Selection 🛛		Selection	X
Standard Lib. 💌		Standard Lib.	Ŧ
Function     Function Block     Function Block     Function Standard Edge Detection     FIRIG_E     FIRIG_E     R_TRIG_E     R_TRIG_E     Counter     FIRIG_E     Standard Bistable     RS_E     RS_E     SR_E	Press the S key.	Function     Function Block     Function Block     Function Block     Function Block     Function Block     Function Block     Function     Fun	

## Displaying label settings

Display a label setting editor by right-clicking a function or function block.

Selection		E	3							
Basic Instruction			·		Display	s a label se	etting	screen		
🕂 💭 Data Conversi	ion	1	T		of the s	elected PO	U by	clicking		
🖃 🦲 Data Transfer					"Open	Header" fro	m the	short		
<b>≧</b> \$MOV					cut mei					
E \$MOVP										
BMO	Oper	<u>n</u> Header 📐								
BXCH	111.36	he coursie								
BXCH-	write	e t <u>o</u> CSV File								
E CML	🚡 Bas	ic Instruction: Func	tion	/FB Label	Setting BA	IOV [FUN: VO	ID] (Re	ad Only) 👘		
		Class		Label I	Name	Data Type		Constant	Comment	
	1	VAR_INPUT	Ŧ	s	AN'					
	2	VAR_INPUT		n		/16				
	3	VAR_OUTPUT		d	AN	/16				-
		<u></u>	-	-						•
										<u> </u>
E DMOV										
- E DMOV - E DMOVP										

Point *P* 

#### Operators

Since label settings are not available for operators, short cut menu is not displayed.

# 6.2.2 Using labels in the program

Enter preset labels to program editor. A new label can also be registered.

#### Screen display

Select [Edit]  $\Rightarrow$  [List Operands] (  $\checkmark$  ).

Label Registration	n/Selection				
Label Name:	g bool5	Select from Register	ed Label		
Label Setting Infor	mation	Scope to Find: Type Classification:	<all></all>	•	
Scope to Register:	Global1  Move the selected labels to the Scope to Register	Data <u>T</u> ype:	Simple Data Types	• •	
Cla <u>s</u> s: Data Type:	VAR_GLOBAL	g_bool1 g_bool2 g_bool3			
Device:	Bit	I_bool1 I_bool2 I_bool3			Registered
Co <u>n</u> stant: Co <u>m</u> ment:		I_bool4			label list
Newly register lab	, els to 'Global1' and set it to the program.				
Apply	Minimize dialog after applying			Close	

## Point P

#### • Display setting for Label Registration/Selection screen

For a Structured Ladder/FBD program, the <u>Label Registration/Selection</u> screen can be displayed when inserting an undefined label by setting the option below.

 $\label{eq:select} \mbox{"Declare new label name" under [Tool]} \Rightarrow \mbox{[Options]} \Rightarrow \mbox{"Program Editor"} \Rightarrow \mbox{"Structured Ladder/FBD"} \Rightarrow \mbox{"Label"}.$ 

## Entering registered labels

Select and enter the registered labels on the <u>Label Registration/Selection</u> screen. Register labels with label setting editor (C Chapter 5) or on the <u>Label Registration/Selection</u> screen (C ■ Registering new labels).

### Operating procedure

1. Select the argument to which a label is entered on a program editor.



## 2. Select [Edit] $\Rightarrow$ [List Operands] ( $\underset{\sim}{\sim}$ ).

The Label Registration/Selection screen is displayed.

1

4

PROGRAM CONFIGURATIONS

5

SETTING LABELS

ORS 9

7

EDITING ST PROGRAMS

8

**CTURED** 

EDITING LADDER PROGRA

	ltem	Description	
Select Label	from Registered	-	OVERVIEW
	Scope to Find	Select a label setting editor's name of the search destination.	VEF
	Type Classification	Select a type classification of data type. (S Section 5.5.3)	2
	Data Type	Select a data type.	_
	Registered label list	Display a list of labels existing in the label setting editor of the search destination. Select a label to be entered. When "Function Blocks" or "Structured Data Types" is selected for "Type Classification", labels are displayed by double-clicking "+" indicated in front of the function block name or structure label name.	SCREEN CONFIGURATION
		+SructData_1 data1 data2 data3	3 <sub>50</sub>
Minimiz applyir	ze dialog after Ig	After clicking the Apply button, select this to minimize the Label Registration/ Selection screen.	PROGRAMMING PROCEDURE

## 3. Set the items on the screen.

4. Click the Apply button.

The selected label is applied to the program editor.

## Registering new labels

Select and enter the new labels on the Label Registration/Selection screen.

#### Operating procedure

1. Select the argument to which a label is entered on a program editor.



# 2. Select [Edit] $\Rightarrow$ [List Operands] ( $\checkmark$ ).

The Label Registration/Selection screen is displayed.

## *3.* Set the items on the screen.

	ltem	Description						
Label N	lame	Enter a label name.						
Label S Informa	•	-						
	Scope to RegisterSelect a label setting editor's name of registering destination.							
	Class	Select a class name of label from the list displayed by clicking . ( I Section 5.5.1)						
	Set a data type from the <u>Data Type Selection</u> screen displayed by clicking (EF Section 5.5.3) It can also be entered directly.							
	Device	Set a device to be assigned to the label when "VAR_GLOBAL" is selected for "Class". <ul> <li>When the "Device" column is blank, a device is automatically assigned.</li> </ul>						
Constant		Enter a constant value when "VAR_GLOBAL_CONSTANT" or "VAR_CONSTANT" is selected for "Class", and simple type is selected for Data Type".						
	Enter a label comment. Comments can be displayed on the program editor by switching display/hide of comments. (CF Section 8.7.5) A new line cannot be inserted. Edit a comment with a label setting editor to insert a new line.							
Minimiz applyin	ze dialog after g	After clicking the <u>Apply</u> button, select this to minimize the <u>Label Registration/</u> <u>Selection</u> screen.						

## 4. Click the Apply button.

The label is registered and applied to the program editor.

## Changing registered label settings

Change the settings of registered labels on the <u>Label Registration/Selection</u> screen. Label setting editor and data type of registered label can be changed.

## Operating procedure

1. Select [Edit]  $\Rightarrow$  [List Operands] (  $\underset{\sim}{\mathbb{5}}$  ).

The Label Registration/Selection screen is displayed.

2. Select the label from "Registered Label List".

For items of "Select from Registered Label", refer to " □ Registering new labels".

*3.* Change the settings on "Label Setting Information".

For items of "Label Setting Information", refer to " □ Registering new labels"

- 4. For changing the label setting editor, select "Move the selected labels to the Scope to Register".
- 5. Click the Apply button.

The label settings are changed.

## 6.2.3 Undo and redo

Undo and redo the previous editing status.

## Undo

#### Operating procedure

 Select [Edit] ⇒ [Undo] ( ▲) after editing the ladder program. The previous editing status is restored.

## Redo

## Operating procedure

 Select [Edit] ⇒ [Redo] ( ≥ ) after performing [Undo]. The operation deleted by clicking the [Undo] button is restored.

## 6.2.4 Changing display size of editing screen

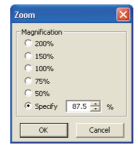
Change the display size of editing screen.

Display size of all ST editors and Structured Ladder/FBD editors is changed.

## Changing display size by specifying a magnification ratio

#### Screen display

Select [View]  $\Rightarrow$  [Zoom]  $\Rightarrow$  [Set Zoom Factor].



## Operating procedure

• Set the items on the screen.

Item	Description
200%, 150%, 100%, 75%, 50%	Change the display size of editing screen with a selected magnification.
Specify	Set a magnification specified by every 12.5%.

1

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

PROGRAM CONFIGURATIONS

## ■ Changing display size

## Operating procedure

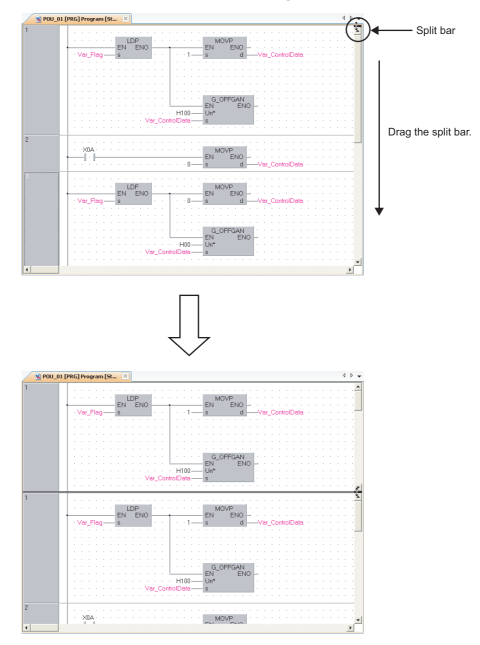
 Select [View] ⇒ [Zoom] ⇒ [Increase Zoom] ( ⊕ )/[Decrease Zoom] ( ⊕ ). The editing screen is zoomed in/out in increments of 12.5%.

# 6.2.5 Splitting editing screen

Split the editing screen one above the other.

## Operating procedure

• Drag the split bar on the scroll bar of the editing screen.



# 6.2.6 Opening local label setting screen of program editor being edited

Display the Local Label Setting screen of the program editor being edited.

#### Operating procedure

• Select [View]  $\Rightarrow$  [Open Header].

			EN	ENO intol	 r]				
a 1 🖥	Loca	al Labet Se	tting POU_01	PRGJ					$\mathbf{X}$
		Class	Label Name	Data Type	Constant	Device	Address	Comment	
		Liass	Label Name	Data Type	Constant	Device	Address	Comment	-
	1	LUCE.	Var01	Bit	 Lonstant	Device	Address	Var01 Comment	-
-	1				 Lonstant	Device	Address		
	1 2 3	VAR •	Var01	Bit	Lonstant	Device	Address		
	-	VAR ·	Var01 Var02	Bit Bit			Address		
	3	VAR · VAR · VAR ·	<ul> <li>Var01</li> <li>Var02</li> <li>bool01</li> </ul>	Bit Bit Bit		Device			

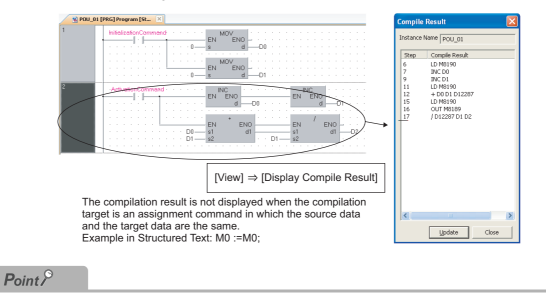
## 6.2.7 Displaying compilation result in list format

Display a compiled program in a list format.

A selected ladder block for Structured Ladder/FBD or a whole editor currently opened for ST is the compilation target.

#### Operating procedure

- 1. For Structured Ladder/FBD, select a ladder block.
- 2. Select [View]  $\Rightarrow$  [Display Compile Result].



#### Considerations of FXCPU

For FXCPU, when a block password with the validated setting for "Read-protect the execution program" exists, the compilation result cannot be displayed.

1

OVERVIEW

## 6.2.8 Setting display content of tooltip

Content defined on the label setting editor is displayed as tooltip by placing the cursor on a label name on the program editor.

Content excluding label names displayed on the tooltips can be set by the following operation.

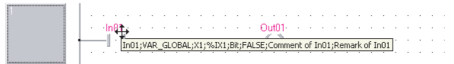
### Operating procedure

1. Select [Tool] ⇒ [Options] ⇒ "Program Editor" ⇒ "Structured Ladder/FBD/ST" ⇒ "Tool Hint".

## 2. Set the following items:

ltem		Description	Example
	Monitored Value	Display a monitoring result. When the labels are used for array element, or when the elements are not specified for array or structure, the monitoring values are not displayed.	(Displayed only during monitoring)
	Class	Display a label class.	VAR_GLOBAL
	Device	Display a device or device assigned to the label in the device format.	X1
Tool Hint Display Items	Address	Display a device assigned to the label in the address format.	%IX1
	Device comment	Display a device comment. Device comments of devices assigned to labels are not displayed.	X1 comment
	Data Type	Display a data type of the label.	Bit
	Constant Value	Display a constant value of the label.	FALSE
	Label comment	Display label comments.	GLOBAL1 comment
	Remark	Display a remark of the label. (global label only)	GLOBAL1 remark
Tool Llint Dioplay Format	Single Line	Display tooltips in a single line.	
Tool Hint Display Format	Multi Line	Display tooltips in multiple lines.	

<Single line>



<Multiple lines>

1	.																				
	·		In	0ţ	≱ ·		·	• •		•									÷		
		_	1	1	In01;						 	 -	$(\cdot)$	٣		1					
	1.			1	VAR_	GLO	BAL;									1					
	1.			1	InO1; VAR_ X1; %IX1									1		1			÷.		
									· ·					1		1					
	1.			1	FALSE Comm Rema				· ·							1					
	1.			1	Comm	ent	of Ir	n01;								1					
	1.1			٠L	Rema	rk o	f InO	1	•												

## 6.2.9 Opening label setting and program screens for selected POU

Display label settings or a program of the function or function block selected on the program editor.

#### Displaying a label setting editor

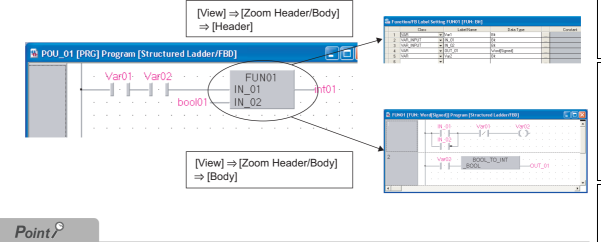
#### Operation

• Select [View]  $\Rightarrow$  [Zoom Header/Body]  $\Rightarrow$  [Header].

#### Displaying a program editor

#### Operation

• Select [View]  $\Rightarrow$  [Zoom Header/Body]  $\Rightarrow$  [Body].



#### • Displaying by double-clicking the function or function block

For a Structured Ladder/FBD program, a label editor or program editor can be opened by double-clicking POU. Select [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "Program Editor"  $\Rightarrow$  "Structured Ladder/FBD"  $\Rightarrow$  "FB/FUN" and set "Double clicking opens header" or "Double clicking opens body".



6 - 15

1

OVERVIEW

2

SCREEN CONFIGURATION

3



# MEMO



This chapter explains the functions of ST editor to edit ST programs.

7.1 ST Editor

7 - 2



1

# 7.1 ST Editor



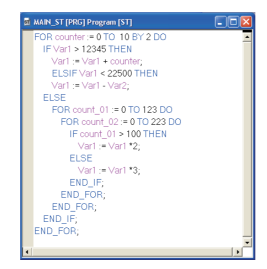
This section explains how to edit programs on the ST editor.

The ST editor is a language editor in text format for creating programs in Structured Text.

The operating method is the same as that of general text editor. Spaces, tabs, and line feeds can be entered between keywords and variable names of the ST control syntax.

#### Screen display

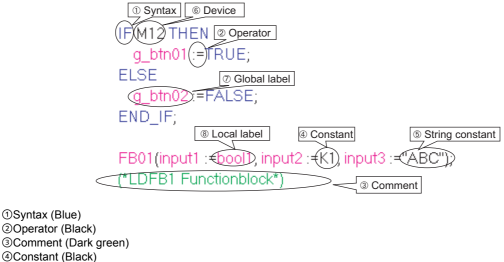
```
Select Project view \Rightarrow "POU" \Rightarrow "Program" \Rightarrow "(program)" \Rightarrow "Program".
```



## Point P

Display colors

On the ST editor, the following display colors can be specified by selecting [View]  $\Rightarrow$  [Color and Font]. The colors in the parentheses indicate the default colors.



③Comment (Dark green)
④Constant (Black)
⑤String constant (Black)
⑥Device (Black)
⑦Global label (Magenta)
⑧Local label (Magenta)
For details, refer to the following manual.
□ GX Works2 Version 1 Operating Manual (Common)

OVERVIEW

2

3

4

5

SETTING LABELS

6

COMMON OPERATIONS OF PROGRAM EDITORS

7

8

ING STRUCTURED )ER/FBD 3RAMS

#### 7.1.1 Writing ST programs

Write an ST program.

For functions/instructions used for ST program, refer to the structured programming manuals.

#### **Operating procedure** 🚮 MAIN\_ST [PRG] Program [S... 🗵 Write a program in the text format using a keyboard. SCREEN CONFIGURATION FOR counter :=0 TO 10 BY 2 DO The colors of defined labels, devices, syntax, operators, constants, string constants, and comments change when they are entered. Syntax entered in lower-case characters are automatically changed to upper-case characters. Point P PROGRAMMING PROCEDURE • Options of labels displayed while typing a label By setting the option, labels match to the entered characters are displayed while typing a label. If only one option is available, it is entered automatically. Global labels and local labels of corresponding POU are displayed. Select [Tool] $\Rightarrow$ [Options] $\Rightarrow$ "Program Editor" $\Rightarrow$ "ST" $\Rightarrow$ "Instruction/label name prediction". ( $\Box$ Section 14.2) 🚮 MAIN\_ST [PRG] Program [S... 🔀 FOR counter :=0 TO 10 BY 2 DO PROGRAM CONFIGURATIONS co counter counter1 counter2 counter3 counter4 • Entering assignment operators Press the <u>Ctril</u> + <u>Shift</u> + <u>E</u> keys to enter an assignment operator (:=).

#### 7.1.2 Automatic indention

Insert a tab as the indention at the head of a new line automatically when a line feed is inserted during program editing.

The indention can be set in the option setting.

### Operating procedure

- 1. Select [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "Program Editor" ⇒ "ST".
- 2. Select "Auto Indention".
- 3. Enter the ST control statement to the ST editor (such as a FOR statement).

When a line feed is inserted, the next line is indented based on the content of the statement.

🖬 MAIN\_ST [PRG] Program [ST]

MAIN\_ST [PRG] Program [ST]

FOR counter :=0 TO 10 BY 2 DO

FOR counter :=0 TO 10 BY 2 DO

## 7.1.3 Setting tab length

Set a tab length in the option setting.

## Operating procedure

- 1. Select [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "Program Editor"  $\Rightarrow$  "ST".
- 2. Set "Tabulator Length in ST".

OVERVIEW

## 7.1.4 Using templates

Insert templates correspond to the instructions/functions/control syntax on the ST editor. A template of argument is inserted when an instruction or function is entered from the Function Block Selection window with the drag-and-drop operation.

A template is an argument data type defined for each instruction/function or a format of control syntax. For details of data types and formats displayed in the templates, refer to the following manual.

### Operating procedure

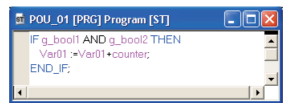
- 1. Move the cursor to the instruction/function/control syntax entered to the ST editor.
- 2. Select [Edit]  $\Rightarrow$  [Display Template] (  $\blacksquare$  ).

A template is inserted.

डा	POU_01 [PRG] Program [ST]	डा	POU_01 [PRG] Program [ST]
	IFANDTHEN Var01 :=Var01+counter; END_IF;	•	IF (ANY_BIT? AND ?ANY_BIT? THEN) Var01 := Var01 + counter; END_IF;
◄		•	

### *3.* Enter variables according to the inserted template.

Delete the data type name enclosed by "?", and enter a label name or device that is equivalent to the data type.



## Point *P*

#### Inserting templates

A template can also be inserted by right-clicking the instruction/function/control syntax entered to the ST editor and selecting [Display Template] ( 📑 ) from the shortcut menu.

#### Editing arguments

Select [Edit]  $\Rightarrow$  [Mark Template (Left)] (  $\mathbb{R}$  )/[Mark Template (Right)] (  $\mathbb{R}$  ), or press  $\mathbb{C}$  +  $\mathbb{H}$  +  $\mathbb{H}$  /  $\mathbb{H}$  keys to set an argument of the template in the selected status one by one.



#### • Considerations of argument when calling function blocks

The output argument VAR\_OUTPUT is not displayed on the template when "Allow VAR\_OUTPUT at FB call (ST)" under [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "Compile"  $\Rightarrow$  "Structured Ladder/FBD/ST"<sup>\*1</sup>  $\Rightarrow$  "Compile Condition1" is not selected.

\*1 : For Simple project (with labels), select the following. [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "Compile"  $\Rightarrow$  "ST"



# EDITING STRUCTURED LADDER/FBD PROGRAMS

This chapter explains the functions of program editor to edit Structured Ladder/FBD programs.

8.1	Creating Ladder/FBD Programs	8 - 2
8.2	Editing in Select Mode	8 - 4
8.3	Drawing Lines	8 - 7
8.4	Operating Elements	8 - 11
8.5	Changing Type of Contact and Coil	8 - 15
8.6	Operating Functions and Function Blocks	8 - 18
8.7	Changing Display Format of Variables	8 - 21
8.8	Editing Ladder Blocks	8 - 26
8.9	Editing Comments	8 - 32
8.10	Editing in Guided Mode	8 - 34
8.11	Checking Wrapping Position for Printing	8 - 39

# 8.1 Creating Ladder/FBD Programs



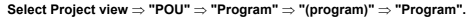
This section explains how to create ladder programs and functions for creating ladder programs on the Structured Ladder/FBD editor.

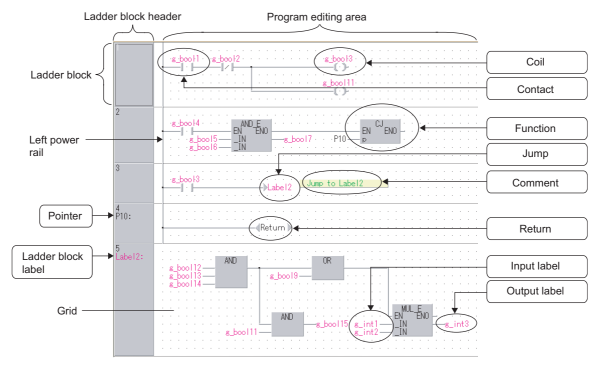
The Structured Ladder/FBD editor is a language editor in graphic format for creating programs in Structured Ladder/FBD.

Elements such as contacts, coils, and functions/function blocks are used to create Structured Ladder/ FBD programs. Each element is connected with a line.

The suitable editing mode can be selected according to the program entry method and editing target. ( $\square$  Section 8.1.1)

#### Screen display





### Display contents

	Name	Description	Reference
Lad	lder block	A unit for creating a program A ladder block consists of a ladder block header and a program editing area.	Section 8.8
Lad	lder block header	Display information such as a title set for each ladder block, and a label name of the jump target.	Section 8.8.4
Pro	gram editing area	An area for creating a program. Elements can be placed on the grid area.	Section 8.1
	Left power rail	A start position of the Structured Ladder program. For FBD, the display of left power rail can be switched to hide.	Section 8.8.7
	Grid	Indicate specific positions of tab stop and start/end positions of lines.	Section 8.8.8

## 8.1.1 Selecting editing modes

	Mode	Description	Reference
Sele	ct Mode	Place elements such as contacts and coils in a ladder block. Connect elements with a line. This mode is used for editing programs mainly with the mouse.	Section 8.2
	Interconnect mode	Connect placed elements with a line.	Section 8.3.2
Guid	led mode	Place elements such as contacts, coils, and instructions within the grid frames. This mode is used for editing programs mainly with the keyboard.	Section 8.10

Select a program editing mode. The following table shows the selectable modes.

#### Mouse cursor and grid

The following table shows different appearances of the mouse cursor and grid according to the mode. For connecting lines automatically, refer to Section 8.3.3.

For connectir	g lines automatically, refer to Section	8.3.3.			Ŋ N
Mode	Menu and toolbar	Auto connect	Mouse cursor	Grid display	DURE
Select mode	[Edit] ⇒ [Select Mode]	OFF	4		PROGRAMMING PROCEDURE
	4	ON	Ľ\$.	1 Var01. · · · Var02. · · · · · · · · · Var02. · · · · · · · · · · · · · · · · · · ·	PROGRAM CONFIGURATIONS
Interconnect	$[Edit] \Rightarrow [Interconnect Mode]$	OFF	Ø		PROGRAI
mode		ON	Ű		5 م
Guided mode	[Edit] ⇒ [Guided Mode] ⇒ [Guided Editing] $\blacksquare$	OFF			SETTING LABELS

 BEDITING ST
 COMMON

 PROGRAMS
 L
 COMMON
 Generations
 <

1

SCREEN CONFIGURATION **D** OVERVIEW

3

# 8.2 Editing in Select Mode



This section explains how to enter instructions.

## 8.2.1 Entering elements

Enter elements such as contacts, coils, and application instructions.

Element	Toolbar	Shortcut key
Open contact*1	计	
Closed contact*1	th 1	2
Coil*1	ç	7
Jump	<b>→</b> >	Ctrl] +
Return	-(8)	Ctri] + R
Open contact branch <sup>*1</sup>	Ŀ₽ŀ	3
Closed contact branch*1	LH.	4
Input label	VAR= 9	ি
Output label	=UAR O	
Horizontal line	6	6
Vertical line	5	5
Rising pulse*1, *2	łtł	-
Falling pulse*1, *2	111	-
Rising pulse close*1, *3	411	-
Falling pulse close*1, *3	447	-
Comment		Ctrl + M

\*1: These items cannot be used for FBD.

\*2: Not supported by FX0, FX0s, FX0N, FXU, FX2C.

\*3 : Supported by Universal model QCPU/LCPU.

### Operating procedure

### 1. Select [Edit] $\Rightarrow$ [Ladder Symbol] $\Rightarrow$ [(element)].

The shape of the mouse cursor changes according to the selected element.

# $2. \$ Click the position where the element is entered in the program editing area.

The selected element is entered.

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

PROGRAM CONFIGURATIONS

5

SETTING LABELS

6

COMMON OPERATIONS OF PROGRAM EDITORS

7

EDITING ST PROGRAMS

8

## 8.2.2 Entering instructions

Enter an instruction in the Select mode.

#### Operating procedure

1. Select [Edit]  $\Rightarrow$  [Input Instruction] (  $\blacksquare$  ).

The Input Instruction screen is displayed.

Input Instruction				E
-		OK	Exit	Browse Manu
Element selection field	Instruction d entry field	evice		

The following table shows the display contents of the screen.

Name	Description
Element selection field	Select an element. Clicking the v button displays the list of elements.
Instruction device entry field	Enter an instruction and/or a device.

2. Enter an instruction and device, and click the button. The shape of the cursor changes according to the selected instruction.

#### 3. Click the desired position.

The instruction is entered at the cursor position.

### Changing instruction

Change entered operator, function, or function block.

#### Operating procedure

- 1. Select an operator, function, or function block to be changed.
- 2. Press the initial letter of the instruction to be changed on the keyboard. A list of instructions is displayed on the Input Instruction screen.

F FB	•	m	ОК	Exit	Browse Manua
	_	MAX			
		MAX_E			
		MAXIMUM			
		MAXIMUM_E			
		MAXP			
		MC			
		MCR			
		MEAN			
		MEANP			
		MEF 🗸 🗸			

3. Select an instruction and click the \_\_\_\_\_ button.

The operator, function, or function block is changed.

After changing the instruction, adjust the arguments of the instruction if necessary.

## Point *P*

#### Entering POUs

Operators, functions, and function blocks can also be selected from the Function Block Selection window. (E Section 6.2.1)

#### Instruction device entry field

Input Instru	iction				
-	d		ОК	Exit	Browse Manual
	CALL				
	CALLP				
	ССОМ				
	CCOMP				
	a				
	CML				
	CMLP				
	COM				
	COMRD				
	COMRDP	+			

When nothing is entered in the element selection field, 'instruction + space + device/label' can be entered. (For example: Id X0) However, when an instruction exists as an element; such as JMP and RET, is entered, it is entered as an element. For entering in functional description, select "TFB" on the element selection field, and enter an instruction such as JMP.

#### • Entering unregistered labels

By setting the option, a new label setting can be added on the <u>Label Registration/Selection</u> screen when an unregistered label is entered.

Select "Declare new label name" under [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "Program Editor"  $\Rightarrow$  "Structured Ladder/FBD"  $\Rightarrow$  "Label". ( $\square \square$  Section 14.2)

#### Browse Manual button

A detail of the instruction can be displayed by clicking the Browse Manual button on the Input Instruction screen.

#### Drawing Lines 8.3

3.1	Connecting lines automatically when entering elements	•
	en entering elements of contacts/coils/jump/return in the Select mode, the line can be connected omatically.	
C	Operating procedure	
1.	Select [Edit] $\Rightarrow$ [Ladder Symbol] $\Rightarrow$ [(element to be entered)].	
	A graphical image of the selected element is appended to the mouse cursor. If a line can be connected to the left-hand horizontal direction, a line is displayed to the left-hand direction.	
2.	Click the position where the element is entered.	
	If a lines can be connected to the left-hand horizontal direction, the following message is displayed.	
	MELSOFT Series GX Works 2         Image: Symbols will be Auto Connected. Dr. place ladder         symbols manually by pressing shift key.         Image: Do not display this message again.         Image: DK	
3.	Click the or button.	Γ
	The selected element is entered and the line is connected automatically to the left-hand horizontal direction.	
	Point	
W	n <b>tering position of elements</b> hen entering an element, dragging an element moves the entering position of the element. his function is useful when creating a ladder in parallel as shown below.	

## 8.3.2 Connecting elements with lines

Connect elements with a line.

### Operating procedure

1. Select [Edit]  $\Rightarrow$  [Select Mode] (  $\searrow$  )/[Interconnect Mode] (  $\swarrow$  ).

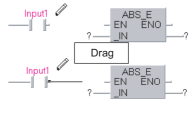
For the Interconnect mode, the cursor changes to 🧷 .

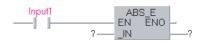
2. For the Select mode, click the start position of the line.

The cursor changes to 🧷 .

3. Drag the line from the start position to the end position.

A line is drawn in a vertical or horizontal straight line.





## 8.3.3 Connecting lines automatically

Connect lines automatically by specifying the start and end points.

## Operating procedure

1. Select [Edit]  $\Rightarrow$  [Auto Connect] (  $\texttt{m}_{o}$  ).

For the Interconnect mode, the cursor changes from 🧳 to

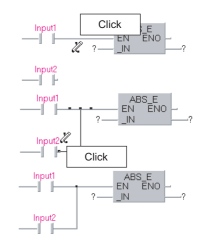
Ũ

## 2. Click the start position.

For the Select mode, the cursor changes to 🧳

### *3.* Click the end position.

The line is automatically routed.



OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

PROGRAM CONFIGURATIONS

5

## 8.3.4 Overwriting input/output variable with lines

Overwrite an input/output variable of a function or function block with a line.

#### Operating procedure

- Select [Tool] ⇒ [Options] ⇒ "Program Editor" ⇒ "Structured Ladder/FBD" ⇒ "FB/FUN".
- 2. Select "Pin overwrites".
- 3. Select [Edit]  $\Rightarrow$  [Auto Connect].

## 4. Draw a line over the input or output variable.

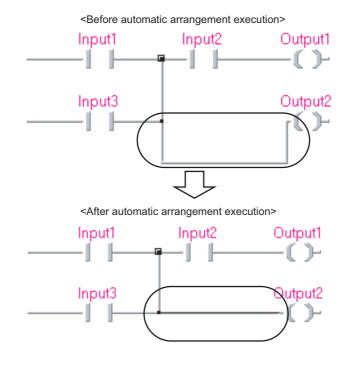
The existing input/output variable is automatically overwritten with the line.

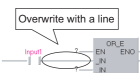
## 8.3.5 Rearranging lines automatically

Rearrange and redraw a line when the Auto connect function is activated. This function is enabled only when the Select mode is selected.

### Operating procedure

- 1. Select the line to be rearranged.
- 2. Select [Edit]  $\Rightarrow$  [Recalculate Line].







8

## 8.3.6 Inserting and deleting rows and columns

Insert and delete rows and columns.

## Inserting rows and columns

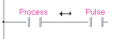
Insert a row or a column.

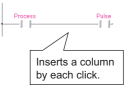
#### Operating procedure

1. Select [Edit]  $\Rightarrow$  [Insert Row] (  $\mathbb{F}_{1}$  )/[Insert Column] (  $\mathbb{F}_{1}$  ).

The cursor changes  $\uparrow$  to  $\leftrightarrow$  .

2. Click the position where a row or column is inserted. A row or column is inserted by each click.





Deleting rows and columns

Delete a row or a column.

#### Operating procedure

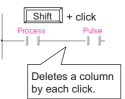
1. Select [Edit]  $\Rightarrow$  [Insert Row] (  $\mathbb{F}_{1}$  )/[Insert Column] (  $\mathbb{F}_{1}$  ).

The cursor changes  $\uparrow$  to  $\leftrightarrow$  .

2. Hold down the stift key and click the position where a row or column is deleted.

A row or column is deleted by each click.





OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

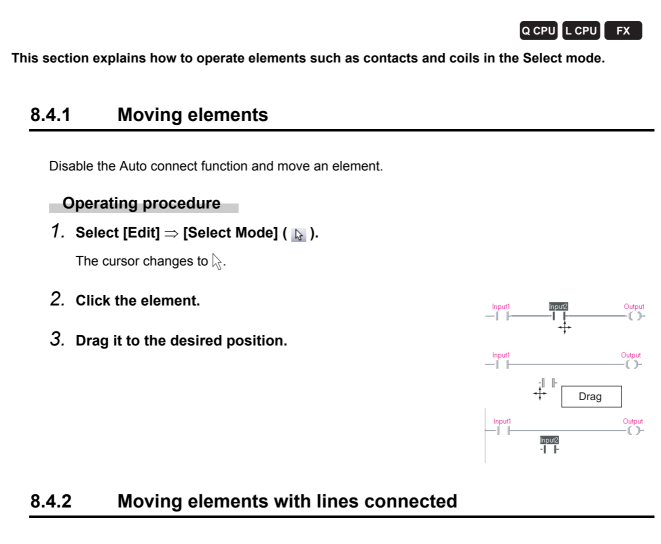
PROGRAM CONFIGURATIONS

5

SETTING LABELS

6

# 8.4 **Operating Elements**



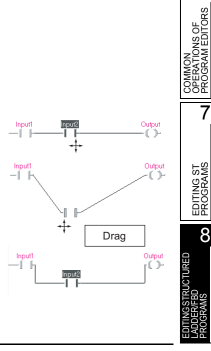
Enable the Auto connect function and move an element with the lines connected.



*1.* Select [Edit]  $\Rightarrow$  [Auto Connect].

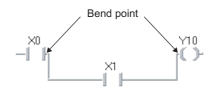
The cursor changes from  $\Bbbk$  to  $\Bbbk$  .

- 2. Click the element.
- **3.** Drag it to the desired position. The element moves with the lines connected.

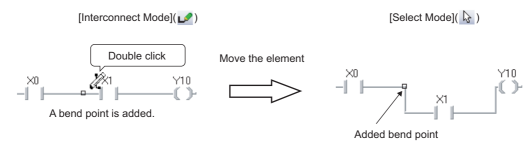




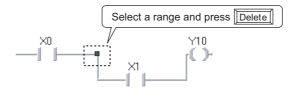
The bend points of the line when the element is moved, are at the adjacent points of elements.



A bend point can be changed to any desired point by adding a bend point on the line as shown below. When adding a bend point, select [Edit]  $\Rightarrow$  [Interconnect Mode] (  $\checkmark$  ).



Note that when deleting the added bend point, delete not only the line but the bend point as well as shown below.



OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

PROGRAM CONFIGURATIONS

5

SETTING LABELS

6

COMMON OPERATIONS OF PROGRAM EDITORS

7

EDITING ST PROGRAMS

## 8.4.3 Copying elements

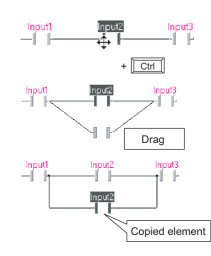
Copy an element within the editor or to another Structured Ladder/FBD editor.

#### • Copying elements with the drag-and-drop operation

Elements can be copied within the editor.

#### Operation

- 1. Hold down the  $\boxed{\mbox{ctril}}$  key and click the element.
- 2. Drag it to the desired position.



#### • Copying elements using the clipboard

Elements can be copied within the same editor or to another Structured Ladder/FBD editor by the basic menu options using a clipboard or shortcut keys.

#### Operation

- **1.** Select [Edit]  $\Rightarrow$  [Cut] (  $\stackrel{\text{\tiny M}}{\longrightarrow}$  )/[Copy] (  $\stackrel{\text{\tiny ID}}{\Longrightarrow}$  ).
- **2.** Select [Edit]  $\Rightarrow$  [Paste] (  $\mathbb{I}_{2}^{\mathbb{H}}$  ).
- **3.** Click the desired position. The upper left of the pasted position is the position to be clicked.



## Point *P*

#### • Copying elements to other ladder blocks

Elements cannot be copied or moved to other ladder blocks with the drag-and-drop operation when the Auto connect function is enabled.

In order to copy or move elements, disable the Auto connect function or use the clipboard.

Select [Edit]  $\Rightarrow$  [Auto Connect] to switch the Auto connect function ON/OFF.

• Copying elements with the drag-and-drop operation when the Auto connect function is enabled

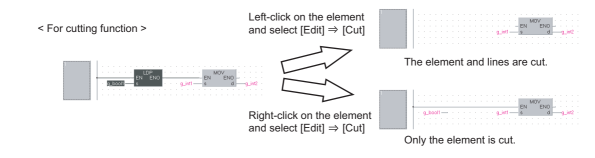
The line of the copied element is connected automatically when the Auto connect function is activated. If the line is not connected properly, or elements are overlapped, disable the Auto connect function by selecting [Edit]  $\Rightarrow$  [Auto Connect] (clear the check box) and correct the line.

#### • Cutting/copying elements using a clipboard

When cutting or copying elements using a clipboard, the selection range differs between left-clicking and right-clicking of a mouse.

Select the menu by left-clicking on the element to delete lines and the element.

Select the menu by right-clicking on the element to leave the lines and delete the element only.



Q CPU L CPU

FX

#### 8.5 **Changing Type of Contact and Coil**

This section explains how to change the type of contact and coil.

#### Setting the type of contact and coil 8.5.1

The following table shows the types that can be set for contacts and coils.				
	Туре	Symbol	SCREEN CONFIGURATION	
	Open Contact	·   -		
	Close Contact	-1171-	AMING	
Contact*1	Rising Pulse*2	-   †   -	PROGRAMMING	
Contact	Falling Pulse <sup>*2</sup>	-  ↓  -	– <u>4</u>	
	Rising Pulse Close*3	-   オ   -	1 1	
	Falling Pulse Close*3	-   4   -	M RATIOI	
	Normal	·( )·	PROGRAM CONFIGURATIONS	
Coil <sup>*1</sup>	Negation	-(/)-	- 15	
Coll	Set	~(S)·		
	Reset	-(R)-	L L LABELS	
Bit type	Open Contact	Label— —Label	5NILI	
input/output pin	Close Contact	Label <i>—⊕≉</i> ∞—Label		
Jump	Open Contact	->Label	6	
	Close Contact	ø≱Label	S OF	
Return	Open Contact	–∢Retum	COMMON COMMON OPERATIONS OF PROGRAM EDITORS	
Notum	Close Contact	ø∢ Return Ì>	COMA OPER PROG	

\*1 : These items cannot be used for FBD.

\*2 : Not supported by FX0, FX0S, FX0N, FXU, FX2C.

\*3 : Supported by Universal model QCPU/LCPU. 7

EDITING ST PROGRAMS

8

1

OVERVIEW

2

#### Operating procedure

- 1. Select a contact or coil whose type is changed.
- 2. Select [Edit]  $\Rightarrow$  [Signal Configuration]  $\Rightarrow$  [Configure].
- 3. Select the type on the Signal Configuration screen.
- 4. Click the button. The selected contact or coil is set.

Rising Pulse

Ealling Pulse

<Contact selected>

C Rising Pulse Close

C Falling Pulse Close

Signal Configurat	ion	
Normal	C Negation	ОК
C Set	C <u>R</u> eset	Cancel

<Coil selected>

<Bit type input/output pin, jump or return selected>

Signal Configuration		
Return © Open Contact	C Close Contact	ОК
		Cancel

## Point P

• Setting the type of contact and coil

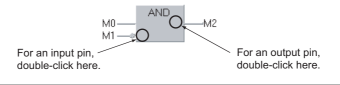
The type of contact or coil can be set by double-clicking a contact or coil.

• Bit type input/output pin

For a bit type input pin and a bit type output pin connected to a POU such as an FB and function, its contact type of open/close can be changed.

Cancel

To change the type of a contact, double-click on the position designated in the following figure, or click on the position designated in the following figure and select [Edit]  $\Rightarrow$  [Signal Configuration]  $\Rightarrow$  [Configure].



≥

5

SETTING LABELS

COMMON OPERATIONS OF PROGRAM EDITORS 9

7

EDITING ST PROGRAMS

8

#### 8.5.2 Changing contact and coil in predetermined order

Туре	Change sequence	OVERVIE	
Contact*1	$\begin{array}{c} \text{Open} & \xrightarrow{\text{Close}} & \text{Contact} \rightarrow \text{Rising Pulse}^{*2} \rightarrow \text{Falling Pulse}^{*2} \rightarrow \xrightarrow{\text{Rising Pulse}} & \xrightarrow{\text{Falling Pulse}} & \xrightarrow{\text{Close}^{*3}} & \xrightarrow{\text{Close}^{$	SCREEN CONFIGURATION OV	
Coil*1	Normal $\rightarrow$ Negation $\rightarrow$ Set $\rightarrow$ Reset -() -() -(S) - (R)-	SCREE CONFIG	
Bit type input/output pin	Open Contact> Close Contact Label < Label>	PROGRAMMING PROCEDURE	
Jump	Open Contact → Close Contact ->Label ← >>Label		
Return	Open Contact → Close Contact -		
<ul> <li>*1 : These items cannot be used for FBD.</li> <li>*2 : Not supported by FX0, FX0S, FX0N, FXU, FX2C.</li> <li>*3 : Supported by Universal model QCPU/LCPU.</li> </ul>			

The following table shows the order when changing the type of contact and coil.

#### Operating procedure

- 1. Select a contact or coil.
- 2. Select [Edit]  $\Rightarrow$  [Signal Configuration]  $\Rightarrow$  [Toggle].

## 8.6 **Operating Functions and Function Blocks**

Q CPU L CPU FX

This section explains how to operate functions and function blocks.

# 8.6.1 Adding variables automatically when entering functions and function blocks

Configure the option setting in order to add input/output variables automatically when functions or function blocks are entered. (This setting is enabled only when the Auto connect function is activated.)

#### Operating procedure

- 1. Select [Tool] ⇒ [Options] ⇒ "Program Editor" ⇒ "Structured Ladder/FBD" ⇒ "FB/ FUN".
- 2. Select "Automatic input/output labels".

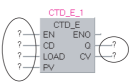
To add an output variable to ENO, select "Automatic ENO labels".

3. Select [Edit]  $\Rightarrow$  [Auto Connect].

<Without adding input/output variables>



<Adding input/output variables>



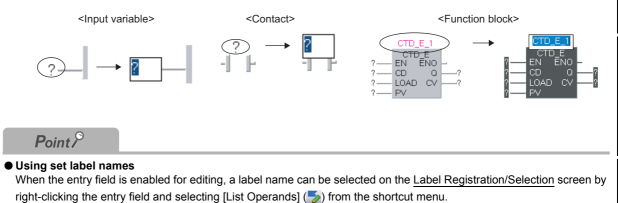
## 8.6.2 Editing variable names and instance names

Edit a variable name or function block instance name.

#### Operating procedure

1. Click the entry field of an element such as a contact, coil, and input/output label. The entry field is enabled for editing.

#### 2. Edit the variable name or instance name.



(Section 6.2.2)

1

OVERVIEW

2

SCREEN CONFIGURATION

3

# 8.6.3 Changing the number of arguments for functions and function blocks

Change the number of arguments of functions and function blocks in the application functions. For details of functions whose number of arguments can be changed, refer to the following manual.

- MELSEC-Q/L Structured Programming Manual (Application Functions)
- FXCPU Structured Programming Manual (Application Functions)

To add or delete an argument, select a function or a function block and proceed the following operation.

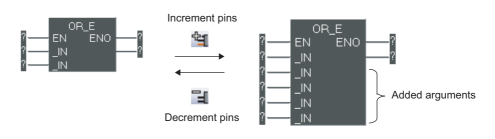
#### • Adding an argument

#### Operation

- Select [Edit]  $\Rightarrow$  [Number of Pins]  $\Rightarrow$  [Increment] ( 🔄 ).
- Deleting an argument

#### Operation

• Select [Edit]  $\Rightarrow$  [Number of Pins]  $\Rightarrow$  [Increment] (  $\blacksquare$  ).



#### Point P

- Adding and deleting arguments
  - Arguments can also be added or deleted using the following method.
  - Using the 
     Image: Image of the set of the
  - · Changing the height of the element using the mouse

# 8.7 Changing Display Format of Variables

section	explains how to change the display format	Q CPU L CPU FX
7.1	Displaying variable names ir	ו multiple lines
Change option.	the view mode to display variable names of co	ontacts and coils in multiple lines by setting the
Оре	rating procedure	
	lect [Tool] $\Rightarrow$ [Options] $\Rightarrow$ "Program Edi abel".	tor" $\Rightarrow$ "Structured Ladder/FBD" $\Rightarrow$
2. Se	lect "Display label name/comment of co	ontact or coil in multiline".
Αv	t "Display Lines" and "Visible Character ariable name is displayed according to the set Il characters of the variable name cannot be dis	•
	<single line=""></single>	<multiple lines=""></multiple>
	LocalVal1234567890	LocalVal 1234567>
.7.2	Displaying labels and device	es simultaneously
Change	the view mode to display the labels and device	es simultaneously by setting the option.
Оре	rating procedure	
	lect [Tool] $\Rightarrow$ [Options] $\Rightarrow$ "Program Edi abel".	tor" $\Rightarrow$ "Structured Ladder/FBD" $\Rightarrow$
2. Se	lect "Display labels and devices".	
The	e assigned devices are displayed.	
	<display labels=""></display>	<display and="" devices="" labels="">           • I-beol1         • • • • • • • • • • • • • • • • • • •</display>
	EN ENO	eEN ENO g_int1, D12287 sint1, D12286
	I	

## Point P

- Devices not to be displayed
  - The devices are not displayed in the following cases even the option is set.
  - · When the program is never compiled
  - When the labels are used for array element
  - · When structure labels are used
- Edit and find/replace when the labels and devices are displayed simultaneously

When the labels and devices are displayed simultaneously, only labels can be the target of edit and find/replace.

## 8.7.3 Displaying instance names in multiple lines

Display wrapped function block instance name within the width of function block by setting the option.

#### Operating procedure

- 1. Select [Tool] ⇒ [Options] ⇒ "Program Editor" ⇒ "Structured Ladder/FBD" ⇒ "FB/ FUN".
- 2. Select "Wrap instance name for function block".

<single line=""></single>	<wrapping a="" line=""></wrapping>		
instance1234567890	instance123456 7890		
CTD_E ?EN ENO? ?CD Q? ?PV?	? — EN ENO - ? — CD Q -? ? — LOAD CV -? ? — PV		

# 8.7.4 Specifying the number of displaying characters for variable names

Change the number of displaying characters for variable names of functions and function blocks by setting the option.

#### Operating procedure

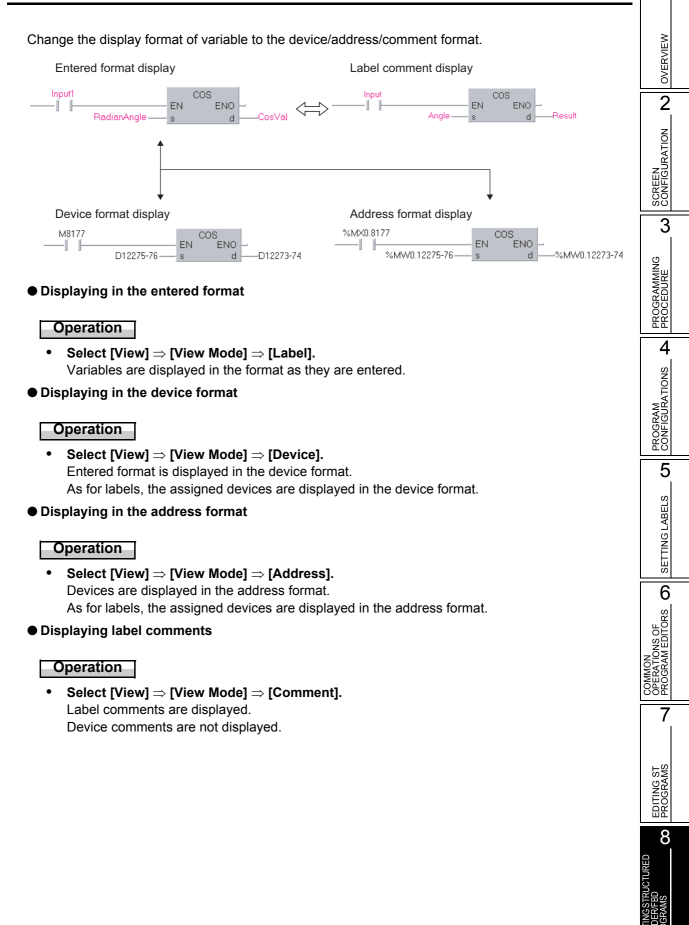
- 1. Select [Tool] ⇒ [Options] ⇒ "Program Editor" ⇒ "Structured Ladder/FBD" ⇒ "FB/ FUN".
- 2. Select "Specify the number of enable characters for label name/comment".

### *3.* Set the number of characters (2 to 255).

A variable name is displayed according to the set number of lines and characters. If all characters of the variable name cannot be displayed, ">" is appended after the last character.



## 8.7.5 Changing display format of variable

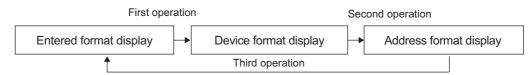


#### Switching label/device/address display

#### Operation

• Select [View] ⇒ [View Mode] ⇒ [Change Label-Device-Address Mode]. The display is switched in order (label, device, address) by selecting the menu each time.

[Change Label-Device-Address Mode]



• Switching label/comment display

#### Operation

• Select [View] ⇒ [View Mode] ⇒ [Change Label-Comment Mode]. The display is switched between label and comment by selecting the menu each time.

[Change Label-Comment Mode]

• Batch-changing display of all program editors to device format display

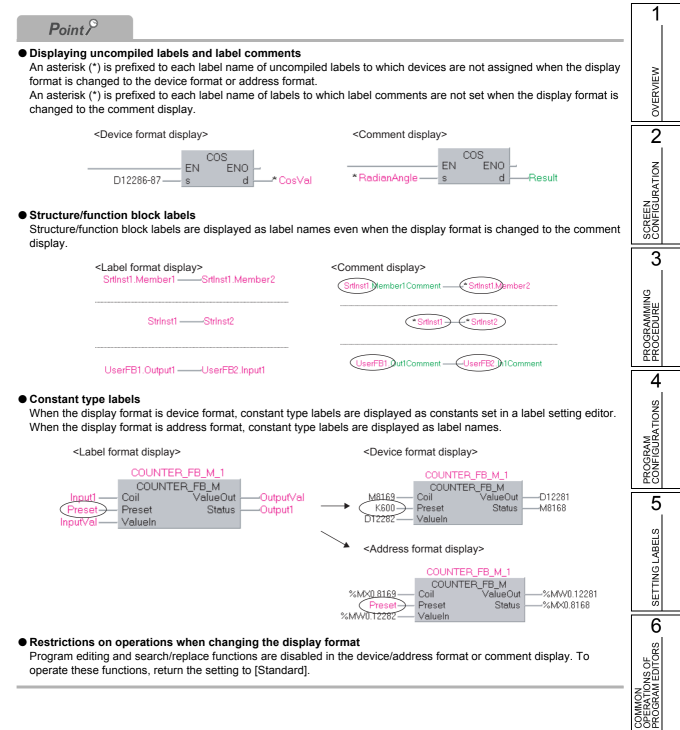
#### Operation

 Select [View] ⇒ [All Device Display]. The display of all program editors (except for ST) being opened is changed to the device format display.

#### Batch-canceling device format display on all program editors

#### Operation

• Select [View] ⇒ [Cancel All Device Display]. The device format display of all program editors is canceled, and the display returns to the entered format.



Program editing and search/replace functions are disabled in the device/address format or comment display. To operate these functions, return the setting to [Standard].

7

# 8.8 Editing Ladder Blocks

Q CPU L CPU FX

This section explains how to edit ladder blocks.

## 8.8.1 Inserting ladder blocks

Add or insert a new ladder block.

Inserting a ladder block at the start

#### Operation

- Select [Edit] ⇒ [New Ladder Block List] ⇒ [Top].
   A new ladder block is inserted at the start of all ladder blocks.
- Inserting a ladder block in front of the current ladder block

#### Operation

- Inserting a ladder block in front of the current ladder block

#### Operation

• Select [Edit] ⇒ [New Ladder Block List] ⇒ [After] ( া → ). A new ladder block is inserted in back of the ladder block being edited.

Inserting a ladder block at the end

#### Operation

• Select [Edit] ⇒ [New Ladder Block List] ⇒ [Bottom]. A new ladder block is inserted at the end of all ladder blocks.

## 8.8.2 Deleting ladder blocks

Delete a selected ladder block.

### Operating procedure

• Select [Edit]  $\Rightarrow$  [Delete].

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

PROGRAM CONFIGURATIONS

5

SETTING LABELS

6

COMMON OPERATIONS OF PROGRAM EDITORS

7

EDITING ST PROGRAMS

8

# 8.8.3 Cutting, copying, pasting, and moving ladder blocks

Cut/copy/paste/move ladder blocks within the editor or to another program editor on the screen. Ladder blocks can be pasted/moved between program editors with the same programming language.

## Operating procedure

- 1. Select a ladder block by clicking the ladder block header.
- 2. Select [Edit]  $\Rightarrow$  [Cut] (  $\underset{\text{M}}{\text{M}}$  )/[Copy] (  $\underset{\text{m}}{\text{m}}$  ).
- 3. Select a ladder block to which cut/copied ladder block is pasted, and select [Edit]  $\Rightarrow$  [Paste] (  $\mathbb{I}_{1}$  ).

A cut/copied ladder block is inserted above the selected ladder block.

#### Copying/moving ladder blocks with the drag-and-drop operation

To copy/move ladder blocks, click the ladder block header, and drag and drop the ladder block. • Copy

#### Operation

• Click the ladder block header, and drag and drop it while pressing the *ctrl* key. The ladder block is copied.

#### • Move

#### Operation

• Click the ladder block header, and drag and drop it. The ladder block is moved. The ladder block can be moved only within the same editor.

R.

#### Point *P*

#### Operations when dragging and dropping ladder blocks

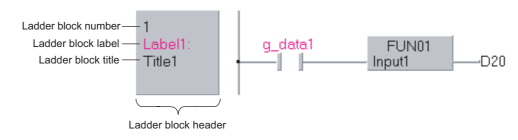
- To cancel the copy/move operation, press the Esci key during the drag-and-drop operation.
- To switch the copy/move operations, press the ctril key during the drag-and-drop operation. (Different icons are displayed for the copy and move operations.)

	Ctrl		
Сору	•	Move	

# 8.8.4 Editing ladder block headers

A ladder block header is an area that displays information set for each ladder block. Create a ladder block label and ladder block title.

## Screen display



### Display contents

Name	Description
Ladder block number	A number automatically assigned from the start.
Ladder block label	Enter a character string to be specified as the jump target when using the jump instruction. A colon (:) needs to be entered at the end of the character string. A maximum number of characters that can be entered is 7.
Ladder block title	Enter a meaning of the program as a title when necessary. A maximum number of characters that can be entered is 20.

## Operating procedure

- 1. Double-click the ladder block header. The Ladder Block screen is displayed.
- 2. Enter the ladder block label and ladder block title.

POU_02 [PRG] Program [Structured Ladder/FBD]         Double-click         Or press Enter         twice         when the cursor is pointed         at the ladder block         header.)	
Ladder Block	
POU_02 [PRG] Program [Structured Ladder/FB]           1	<b>D]</b>

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

PROGRAM CONFIGURATIONS

5

SETTING LABELS

6

COMMON OPERATIONS OF PROGRAM EDITORS

7

EDITING ST PROGRAMS

8

#### **Editing listed ladder blocks** 8.8.5

Edit the listed ladder block header information. The following information is displayed in the list.

- · Ladder block number
- Ladder block label
- · Ladder block title

#### Screen display

#### Select [Edit] $\Rightarrow$ [Ladder Block List].

Ladder Block List	
1 Label1: Title1 2 Label2:	Insert
3 4	Add
	Edit
	Cut
	Сору
	Paste
	Delete
	Undo
	Redo
	Find
	Close

#### Screen button

- Insert Inserts a new ladder block in front of the selected ladder block. Add Inserts a new ladder block at the end of the existing ladder blocks. Edit Displays an editing screen of the ladder block header. Cut Сору Paste Delete Undo Redo Same functions as the buttons on program editors. Find Searches for a ladder block based on the ladder block label. Close
  - Closes the Ladder Block List screen.

# 8.8.6 Setting ladder block labels/titles

Set a ladder block label/title.

#### Operating procedure

1. Select [Edit]  $\Rightarrow$  [Ladder Symbol]  $\Rightarrow$  [Ladder Block Label].

×
1

2. Set the ladder block label and ladder block title, and click the  $\bigcirc$  button.

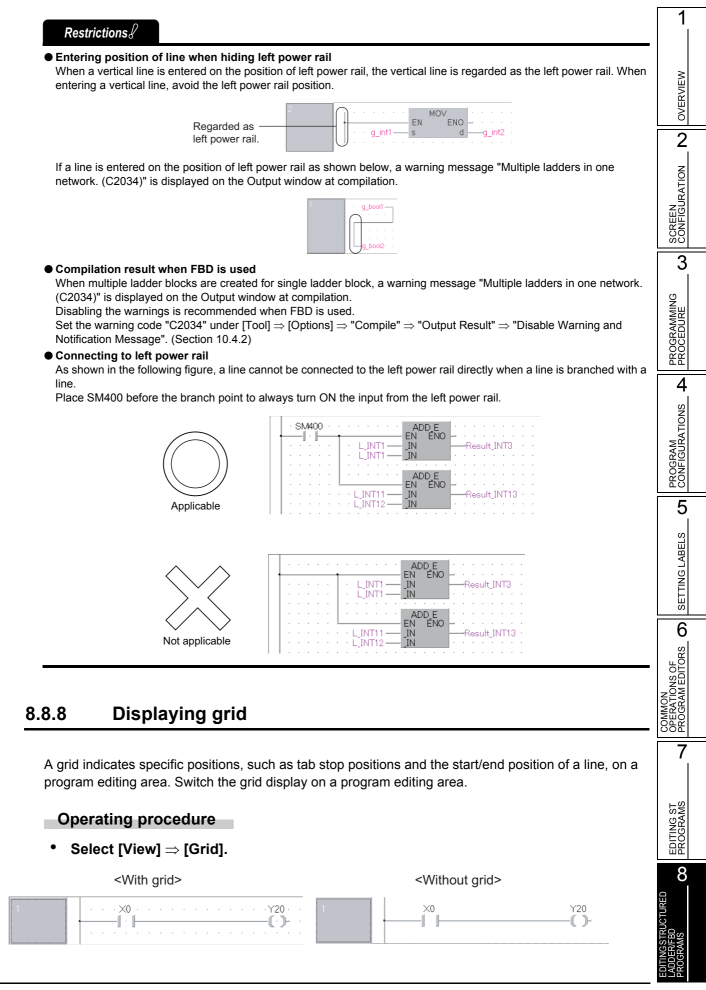
## 8.8.7 Switching to display/hide left power rail

Switch to display/hide left power rail for each ladder block. When using FBD, switch the left power rail to hide.

#### Operating procedure

 Select a ladder block, and select [Edit] ⇒ [Ladder Symbol] ⇒ [Left Power Rail] ( ). The left power rail of selected ladder block is switched to display/hide.

<display left="" power="" rail=""></display>	<hide left="" power="" rail=""></hide>
AND	AND



# 8.9 Editing Comments

Q CPU L CPU FX

This section explains how to edit comments. Comments can be entered in the same manner as elements. ( $\square$  Section 8.2.1)

#### Operating procedure

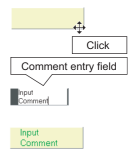
• Select [Edit]  $\Rightarrow$  [Ladder Symbol]  $\Rightarrow$  [Comment] (  $\underline{\otimes}$  ).

## 8.9.1 Editing comments

Edit a comment.

#### Operating procedure

- Click the comment.
   The comment entry field is enabled.
- 2. Enter a comment. Press the <u>Ctril</u> + <u>Enter</u> keys to insert a line feed.



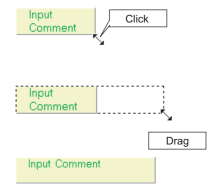
# 8.9.2 Changing the size of comment entry field

Change the size of a comment entry field.

After changing to the Select Mode, change the size by the following procedure. ( 🖙 Section 8.1.1)

#### Operating procedure

- 1. Click the position where the cursor changes to r₅ on the corner of the comment entry field.
- 2. Drag the corner to adjust the size.



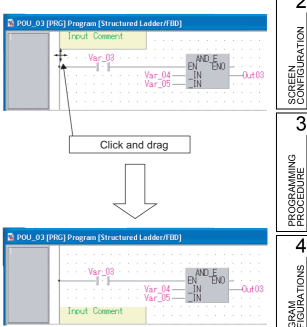
## 8.9.3 Moving comments

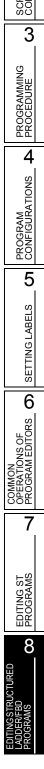
Move a comment.

Comments can be moved only within the same ladder block.

## Operating procedure

- 2. Drag it to the desired position.





8 - 33

1

OVERVIEW

2

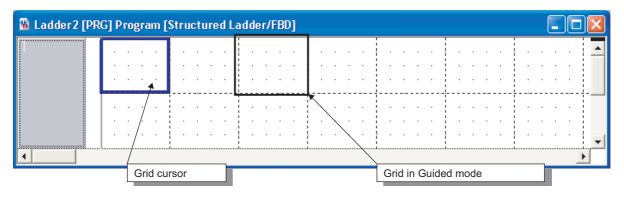
# 8.10 Editing in Guided Mode



This section explains how to edit programs in the Guided mode, which is convenient when data is entered mainly from the keyboard.

#### Screen display

Select [Edit]  $\Rightarrow$  [Guided Mode]  $\Rightarrow$  [Edit] (ab).



# 8.10.1 Overwrite mode and insert mode

Select either overwrite mode or insert mode in the Guided mode.

Edit	Description	Grid cursor color
	Overwrites the existing element at the cursor position with the entered element.	Blue
	Moves the existing element at the cursor position to the right and inserts an element.	Purple

For switching between overwrite and insert modes, follow the operation below.

#### Operating procedure

#### • Select [Edit] ⇒ [Guided Mode] ⇒ [Overwrite Mode]/[Insert Mode].

The mode changes between overwrite and insert, and the grid cursor color changes.



Switching "Overwrite Mode" and "Insert Mode"	
The mode can also be switched by pressing the Insert key.	

# 8.10.2 Entering elements

The element entry method in the Guided mode is the same as that of the Select mode. For entering elements, refer to the following section.

# 8.10.3 Entering instructions

The instruction entry method in the Guided mode is the same as that of the Select mode. For entering instructions, refer to the following section.

Section 8.2.2 "Entering instructions"

## 8.10.4 Connecting elements with lines

Connect the entered elements with a line.

#### Operating procedure

1. Select [Edit]  $\Rightarrow$  [Guided Mode]  $\Rightarrow$  [Line Mode].

The thickness of grid cursor is doubled. The normal grid in the Guided mode is divided into 4×5 parts of smaller grids to specify a position.

 Move the cursor to the position where the line is to be connected by pressing the <sup>↓</sup>/<sup>↑</sup> key.

# *3.* Press the 🔟 button (Horizontal line).

A horizontal line is drawn by the length of one divided grid.

## 4. Press the 🔄 button (Vertical line).

A vertical line is drawn by the length of one divided grid.



Input1

Input1

Inp

# 8.10.5 Drawing lines

Draw a line.

#### Operating procedure

- 1. Select [Tool] ⇒ [Options] ⇒ "Program Editor" ⇒ "Structured Ladder/FBD" ⇒ "Guided".
- 2. Select "Allow hotkey repeater".

Draw a line using the Horizontal Line Segment or Vertical Line Segment screen.

#### Operating procedure

1. Press the 🙆 (Horizontal line) or 🔄 (Vertical line) button.

The <u>Horizontal Line Segment</u> or <u>Vertical Line Segment</u> screen is displayed.

2. Set the length of the line to be drawn using the divided grid width/height as the unit of length.

A line of the specified length is displayed.

## 8.10.6 Wrapping lines

Wrap a line if it does not fit in a single rung.

#### Operating procedure

1. Select [Tool] ⇒ [Options] ⇒ "Program Editor" ⇒ "Structured Ladder/FBD" ⇒ "Guided".

1	· ×0 · · ·	_   ·	_	_	_   ·	—I I	_  ·	
	 · X7 · ·						· · Y30 ·	
							_(;)-	

## 2. Select "Ladder Wrapping".

#### Point *P*

#### • Target of wrapping line to be displayed

Ladder programs edited after setting the above option are wrapped. (The display of edited ladder programs before setting the above option is not changed.)

Horizontal Line Segment			
	Enter	Close	

Vertical Line Se	gment	
	Enter	⊆lose

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

PROGRAM CONFIGURATIONS

5

SETTING LABELS

6

# 8.10.7 Setting Guided mode as the default editing mode

Set the Guided mode as the default editing mode of the Structured Ladder/FBD editor.

#### Operating procedure

- 1. Select [Tool] ⇒ [Options] ⇒ "Program Editor" ⇒ "Structured Ladder/FBD" ⇒ "Guided".
- 2. Select "Open Structured Ladder/FBD Editor in guided mode".

## 8.10.8 Entering variable names after contacts and coils

Enter variable names continuously after a contact or a coil is entered.

#### Operating procedure

- 1. Select [Tool] ⇒ [Options] ⇒ "Program Editor" ⇒ "Structured Ladder/FBD" ⇒ "Guided".
- 2. Select "Enter label names after contacts and coils".

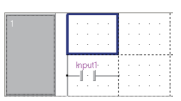
8 - 37

# 8.10.9 Inserting comment entry fields to ladder blocks to be added

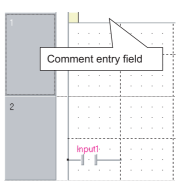
Insert a comment entry field at the top of a ladder block in the Guided mode.

#### Operating procedure

1. Select [Edit]  $\Rightarrow$  [Guided Mode]  $\Rightarrow$  [Auto Comment] ( $_{\overline{m}}$ ).



2. Select [Edit]  $\Rightarrow$  [New Ladder Block List]  $\Rightarrow$  [Before] (  $\underline{\cong}$ ). A ladder block with a comment entry field is added.



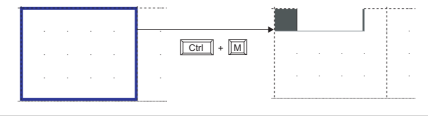
## Point *P*

#### • Width of automatically inserted comment

The width of automatically inserted comment can be changed by the following operation. Select [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "Program Editor"  $\Rightarrow$  "Structured Ladder/FBD"  $\Rightarrow$  "Guided", and set "Auto Comment Block Width".

#### • Entering a comment in the desired grid

Hold down the crife key and press the key, and a comment can be entered to the grid at the cursor position.



# 8.11 Checking Wrapping Position for Printing

Q CPU L CPU FX

1

OVERVIEW

2

SCREEN CONFIGURATION

3

PROGRAMMING PROCEDURE

4

PROGRAM CONFIGURATIONS

5

SETTING LABELS

6

COMMON OPERATIONS OF PROGRAM EDITORS

7

EDITING ST PROGRAMS

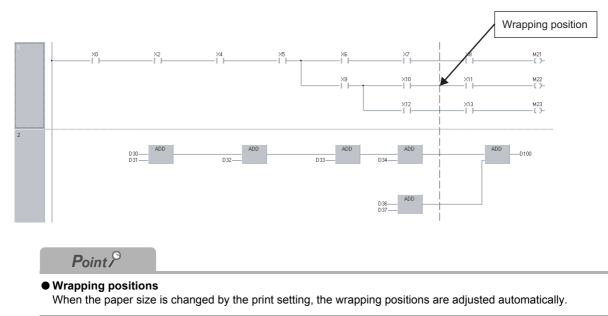
8

This section explains how to display the wrapping positions of ladder for printing window.

## Operating procedure

# • Select [View] ⇒ [Print Wrap Position].

The wrapping position for printing window is displayed.





# MEMO



# SEARCHING FOR SPECIFIC POSITION

This chapter explains how to move to a specified position in the program.

9.1	Searching for Specific Position in ST Program	9 - 2
9.2	Searching for Specific Position in Structured Ladder/	
	FBD Program	9 - 4



# 9.1 Searching for Specific Position in ST Program

### Q CPU L CPU FX

This section explains how to search for a specific position in the ST program. For searching for devices and instructions, refer to the following manual.

## 9.1.1 Jumping to specified line

The cursor jumps to the specified line.

#### Screen display

Select [Find/Replace]  $\Rightarrow$  [Jump].



#### Operating procedure

1. Set the item on the screen.

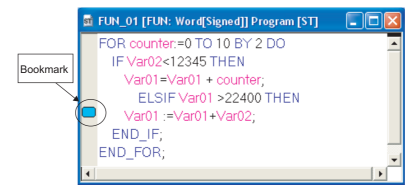
Item	Description
Line No.	Enter a line number to which the cursor jumps.
Line NO.	Click 🔽 to select a line number from the list of previously searched lines.

2. Click the with button.

The cursor jumps to the specified line.

## 9.1.2 Using bookmarks

Use bookmarks that are placed at positions in a program for frequent reference. Bookmarks allow quick reference to specific positions in a program.



9 - 2

#### Setting/canceling a bookmark

#### Operation

- Select [Find/Replace] ⇒ [Bookmark] ⇒ [Toggle Bookmark] (
   A new bookmark is set at, or the existing bookmark is cleared from, the line where the cursor is placed.
- Jumping from bookmark list

#### Operation

**1.** Select [Find/Replace] ⇒ [Bookmark] ⇒ [Bookmark List] (ﷺ) All registered bookmarks are displayed.

	1	
Line	Program Content	Jump
5	Var01 := Var01 + Var02;	
11	IF Var03 < 54321 THEN	Delete All
17	END_IF;	
<		Close

- 2. Select a bookmark to which the cursor jumps.
- **3.** Click the Jump button, or double-click the selected line. The cursor moves to the line where the bookmark is set. Click the Delete All button to cancel all bookmarks.

#### Moving to the next bookmark

#### Operation

- Select [Find/Replace] ⇒ [Bookmark] ⇒ [Next Bookmark] ( The cursor moves to the start of the line where the next bookmark is placed.
- Moving to the previous bookmark

#### Operation

- Select [Find/Replace] ⇒ [Bookmark] ⇒ [Previous Bookmark] (<sup>™</sup><sub>1</sub>) The cursor moves to the start of the line where the preceding bookmark is placed.
- Deleting all bookmarks

#### Operation

Select [Find/Replace] ⇒ [Bookmark] ⇒ [Delete All Bookmarks] ( )
 All bookmarks are deleted.

# 9.2 Searching for Specific Position in Structured Ladder/FBD Program

### Q CPU L CPU FX

## 9.2.1 Jumping to specified ladder block number

The cursor jumps to the specified ladder block.

#### Screen display

Select [Find/Replace]  $\Rightarrow$  [Jump].



#### Operating procedure

1. Set the item on the screen.

Item	Description			
Laddar Plack No	Enter a ladder block number to which the cursor jumps.			
Ladder Block No.	Click 💌 to select a ladder block from the list of previously searched ladder blocks.			

2. Click the work button.

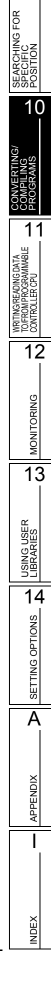
The cursor jumps to the specified ladder block.



# CONVERTING/ COMPILING PROGRAMS

This chapter explains how to convert/compile created programs. Programs are converted/compiled to sequence programs that can be executed on the programmable controller CPU.

10.1	Converting/Compiling Created Programs	10 - 2
10.2	Compiling All Programs	10 - 4
10.3	Executing Online Program Change Simultaneously with Conversion/Compilation	10 - 6
10.4	Changing Operating Conditions of Compilation	10 - 6
10.5	Compilation	10 - 15
10.6	Checking for Errors and Warnings	10 - 23



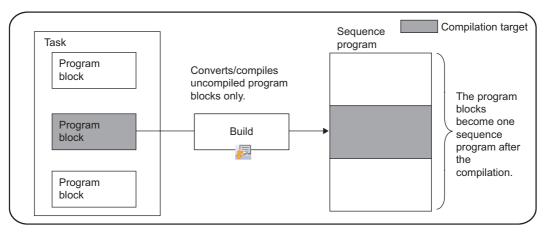
9

# **10.1** Converting/Compiling Created Programs

Q CPU L CPU FX

This section explains how to compile uncompiled program blocks among all program blocks that are registered to tasks.

Since this process compiles only uncompiled programs, the compiling time can be reduced.



# Point P

#### • Conversion and compilation

The following explains the difference between conversion and compilation. Conversion: Confirms edited content of ladder/SFC programs. Compilation: Assigns devices to labels and creates a code to execute the program on a programmable controller CPU.

#### Operating procedure

#### • Select [Compile] $\Rightarrow$ [Build] ( $\blacksquare$ ).

Programs are compiled and the result is displayed on the Output window.

By double-clicking the result (errors/warnings only), the corresponding error location in the program is displayed.

For checking errors/warnings, refer to Section 10.6.

MELSOFT Series GX Works2	n(Structured)\OpemaniStruct-E\Workspace\Str10_1 - [POU_02	[PRG] Program [Structured Lade	lder/FBD]]		
English Edit Englisheplace Comple	e Yew Online Debug Diagnostics Iool Window Help			- 8 ×	
i 🗅 🖻 💾 谢 👘 🔹	※112  ※121	🖉 🧳 🥔 🔍 🖥 🗄 📇 🐴 🖡	ā₽ ₩ ₩ .		
	③)曲, []2,故고 등 등 슈 등 등 백 🗷 단 산 빈 牧 .]			ेत्र 🖁	
Navigation 7 ×	🐮 POU_02 [PRG] Program [St 🔀 🍖 Gobal Label Setting Gobal1		Selection	÷×	
Project			Al Pyrts		
Output				# × 1	٨
Rebuild All					
No. Result Data Name 1 Error Global1	Class Content Global label check. The identical label name 'POPC03' was de	leclared in a global label and a local label. T		Error Code F1055	Output wind
<					J
Error: 1, Warning: 0, CheckWarning: 0					r
	English Structured	QD6U	UDH Host :	Station-1( N.S	

# Point *P*

• Compiling programs when adding/changing labels For considerations for compiling programs when adding/changing labels, refer to Section 10.5.3.

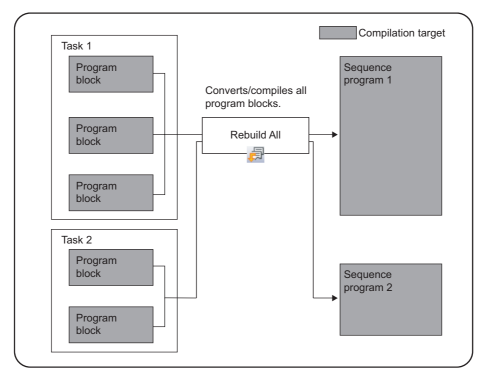


9

# 10.2 Compiling All Programs



This section explains how to batch compile all program blocks that are registered to tasks.



## Operating procedure

## 1. Select [Compile] $\Rightarrow$ [Rebuild All] ( $\blacksquare$ ).

The following message is displayed.

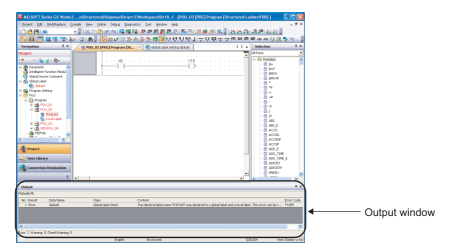
Clear the check box if the duplicated coil check, ladder check, and consistency (pairing) check are not performed after the compilation.

MELSO	)FT Series GX Works2
1	Caution When executing Rebuild All, automatically assigned devices will be re-evaluated and devices may change. In that case, values from the previous program will remain in the previously assigned devices. For safety, ensure that device assignments match by clearing all device memory, latched data, and file registers.
	Check for duplicated coils, perform consistency (pair) check, and other ladder checks after Rebuild All is complete.
	Are you sure you want to Rebuild All?
	<u>⊻ез №</u> о

# 2. Execute the compilation after reading and understanding the considerations described on the message.

All programs are converted/compiled and the result (errors/warnings only) is displayed on the Output window.

By double-clicking the result, the corresponding error location in the program is displayed. For checking errors/warnings, refer to Section 10.6.



Point P

Assigning devices to labels when compiling all programs

For assigning devices to labels when compiling all programs, refer to Section 10.5.

9

SEARCHING FOR SPECIFIC POSITION

10

# **10.3** Executing Online Program Change Simultaneously with Conversion/Compilation

For the operation for executing the Online program change simultaneously with the conversion/ compilation, refer to the following manual.

GX Works2 Version 1 Operating Manual (Common)

# **10.4** Changing Operating Conditions of Compilation



# 10.4.1 Changing the number of errors and warnings that stop compilation

Change the number of errors and warnings that stop compilation.

If the number of errors and warnings that occurred during compilation reaches the specified value, the compilation is aborted.

#### Screen display

Select [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "Compile"  $\Rightarrow$  "Output Result".

Stop Build	
Stop Build by	Error 25 📫
	Warning 100 🚍

#### Operating procedure

• Set the items on the screen.

ltem	Description
Error	Set the number of errors that stops compilation (1 to 9999).
Warning	Set the number of warnings that stops compilation (1 to 9999).

Q CPU L CPU FX

NC

RCHING FOR

# 10.4.2 Hiding warning messages

Hide messages displayed on the Output window when compiling programs. The registered warnings are not displayed on the Output window.

• • •		NNT
Screen display		10
Select [Tool] ⇒ [Opti	ons] $\Rightarrow$ "Compile" $\Rightarrow$ "Output Result".	
	Disable Warning and Notification Message	NG/
	Disable Warning Codes Add	/ERTI PILING SRAM
		CONV
		11
	Delete	
		IG DATA RAMMAE PU
Operating proce	edure	WRITING/READING DATA TOFROM PROGRAMMABLE CONTROLLER CPU
• To register the	warnings, enter the warning code and click the <u>Add</u> button.	/RITING 0/FROM 0NTRO
The registered wa	rnings are not displayed on the Output window.	12
	biganing and Notification Message Disable Warning and Notification Message Disable Warning Codes C2000 Disable Warning Codes Cate	
Enter		U
Linei	Delete	ORIN
To cancel the regi	stration, select the warning code and click the Delete button.	MONITORING
	warnings are displayed on the Output window.	13
	ning and Noblication Message Disable Warning and Notification Message Add Deable Warning Codes Add	
Select —	000C2880         000C2880           C055550         C055550           C155555         D2506564	
	Delete	USING USER LIBRARIES
		BRAF
Point <i>P</i>		
Warning codes		
(Section 10.6)	r content can be checked on the Output window when compiling programs.	LIONS
	varnings to be invalidated varnings to be invalidated is 100.	TING OPTIONS
		SET
		A
		X
		APPENDIX
		AP
		EX
		INDEX

# 10.4.3 Using same name for global label and local label

Use the same name for a global label and a local label.

#### Operating procedure

- 1. Select [Tool] ⇒ [Options] ⇒ "Compile" ⇒ "Basic Setting".
- 2. Select "Use the same label name in global label and local label".
  - If all check boxes are cleared, an error occurs when compiling programs.
  - If this check box is selected, a warning is displayed when compiling programs. (Same label names can be used)

## 10.4.4 Using same lower case label name as device

Use a label name (for example: m0, x1F) that contains a lower case of alphabetic part of the device.

#### Operating procedure

 Select [Tool] ⇒ [Options] ⇒ "Compile" ⇒ "Structured Ladder/FBD/ST" ⇒ "Compile Condition1".

#### 2. Select "Use lower-case device names as labels".

- If this check box is cleared, an error occurs when compiling programs.
- If this check box is selected, a warning is displayed when compiling programs. (Label names that contain a same lower case as the device can be used.)

💼 Glob	al Label Setting Global1								
	Class	L	abel Name	Data Type		Constant	Device	Address	▲
1	VAR_GLOBAL	▼ Mol	torON	Bit			M100	%MX0.100	
2	VAR_GLOBAL	▼ m0		Word[Signed]			D10	%MW0.10	
👪 POU	_01 [PRG] Program [Stru	icture	d Ladder/	FBD]					
Input02 · MotorON · · · · · EN MOV ENO     · · · · · · · · · · · · · · · · ·									
					(	defined a m0 is tre	s globa	er case label Il label. s a label nan igned device	ne and

FOR

SEARCHING F SPECIFIC POSITION

10

11

WRITING/READING DATA TO/FROM PROGRAMMABLE CONTROLLER CPU

12

MONITORING

13

USING USER LIBRARIES

14

SETTING OPTIONS

Α

APPENDIX

I

INDEX



#### Label names which cannot be used

When a device name is written in upper case, and device number contains lower case in alphabetic part, device whose device number is hexadecimal (such as W device) may cause a compilation error, even "Options" is enabled. For example, "W0a1", "W1a" are regarded as devices, therefore, a compilation error is caused.

"Wa1" can be used as a label when no numbers exist between device name and device number, even a device name is written in upper case, and device number contains lower case in alphabetic part.

#### Inline structured text

For inline structured text, the devices within the range set on the <<Device>> tab of PLC parameter cannot be used as labels. Use the devices out of range set on the <<Device>> tab of PLC parameter.

# 10.4.5 Connecting PLS, PLF, or ALT outputs directly to other inputs with lines

Connect outputs of the selected function(s) (PLS, PLF, or ALT<sup>\*1</sup>) directly to other inputs with lines. \*1: Supported by FXCPU only.

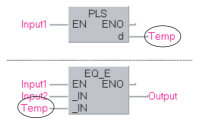
#### Operating procedure

- Select [Tool] ⇒ [Options] ⇒ "Compile" ⇒ "Structured Ladder/FBD/ST" ⇒ "Compile Condition1".
- 2. In "Function Output Setting", select the function(s) (PLS, PLF, and/or ALT) to be set.
  - · If all check boxes are cleared, an error occurs when compiling programs.
  - If any of these check boxes are selected, errors and warnings are not displayed when compiling programs.

Example: Creating a program using the PLS output

<The check boxes are cleared>

The output is required to be retained at the label or device.



<The check box is selected>

The output can be connected directly to another input with a line.



# 10.4.6 Using VAR\_OUTPUT for an argument of function block

Use VAR\_OUTPUT for an argument of function block in an ST program.

#### Operating procedure

- Select [Tool] ⇒ [Options] ⇒ "Compile" ⇒ "Structured Ladder/FBD/ST" ⇒ "Compile Condition1".
- 2. Select "Allow VAR\_OUTPUT at FB call (ST)".

If this check box is cleared, an error occurs when compiling programs.

# 10.4.7 Assigning temporary arguments for arguments when calling function block

Assign temporary arguments for arguments (input, output, and input/output) when calling function block.

To retain the value in the function block and perform Online program change, change the settings to set the temporary value for the device connected to the function block output argument after executing the function block.

#### Operating procedure

 Select [Tool] ⇒ [Options] ⇒ "Compile" ⇒ "Structured Ladder/FBD/ST" ⇒ "Compile Condition1".

#### 2. Select "Add temporary variables as arguments to use macrocode".

All programs need to be compiled after changing the option settings. (Section 10.5.3)

Point *P* 

#### • Number of steps for compilation result and scan time for programmable controller

Since arguments are replaced to the temporary arguments according to each argument (input, output, and input/output) when calling function block, the number of steps for compilation result increases and the scan time for programmable controller is lengthened.

Target program types

The table below shows the combination of target program and function block.

Since the temporary variables are not added to each argument when calling the function block in other than the following situations, the values of arguments are not retained when the arguments of function block are changed by executing Online program change.

 $\bigcirc$ : Applicable , ×: Not applicable

		Call destination function block				
		Ladder	Structured Ladder/ FBD	ST		
	Ladder	×	×	×		
Call source program/ function block	Structured Ladder/ FBD	×	0	0		
	ST	×	×	×		
	SFC	×	×	×		

# 10.4.8 Assigning common devices to outputs of function with EN/ ENO

Assign common devices to each function, when system devices are automatically assigned to outputs of function with EN/ENO while editing on the Structured Ladder/FBD/ST editor.

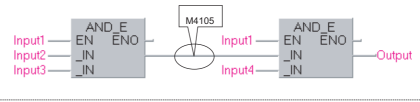
## Operating procedure

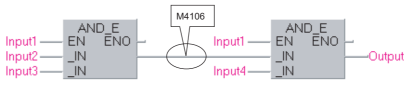
- 1. Select [Tool] ⇒ [Options] ⇒ "Compile" ⇒ "Structured Ladder/FBD/ST" ⇒ "Compile Condition3".
- 2. Clear "Automatically assign each system device to output of functions that use EN/ ENO".
  - If the check box is selected, the individual devices are assigned to each function.
  - If the check box is cleared, the same device is assigned to the outputs.

Example: Devices automatically assigned to outputs of function with EN/ENO

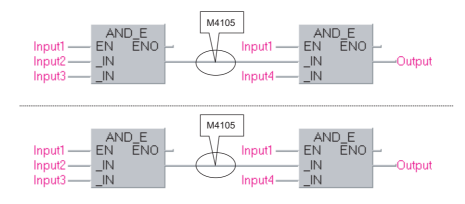
<The check box is selected>

The individual devices are assigned.





<The check box is cleared> The same device is assigned.





INDEX

## Considerations when the check box is cleared

Clear the check box of the option setting to save the number of automatically assigned devices to be used.

Considerations are taken into account when performing this operation. The following are the program examples which require considerations.

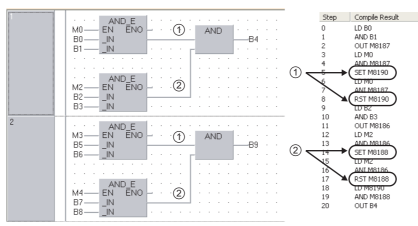
#### • Program examples which require considerations

Clear the check box of the option setting to assign the same devices to ① and ② as shown below. However, since the AND instruction without EN/ENO is executed without the execution condition, B9 may turn ON even when M3 and M4 are OFF.

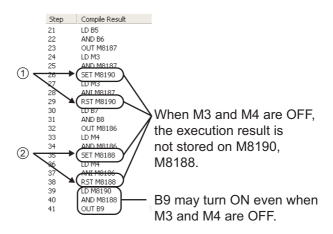
M8190 is assigned to ①, M8188 is assigned to ② in the following program example.

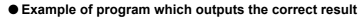
<Example of ladder program>

<Compilation result of ladder block 1>



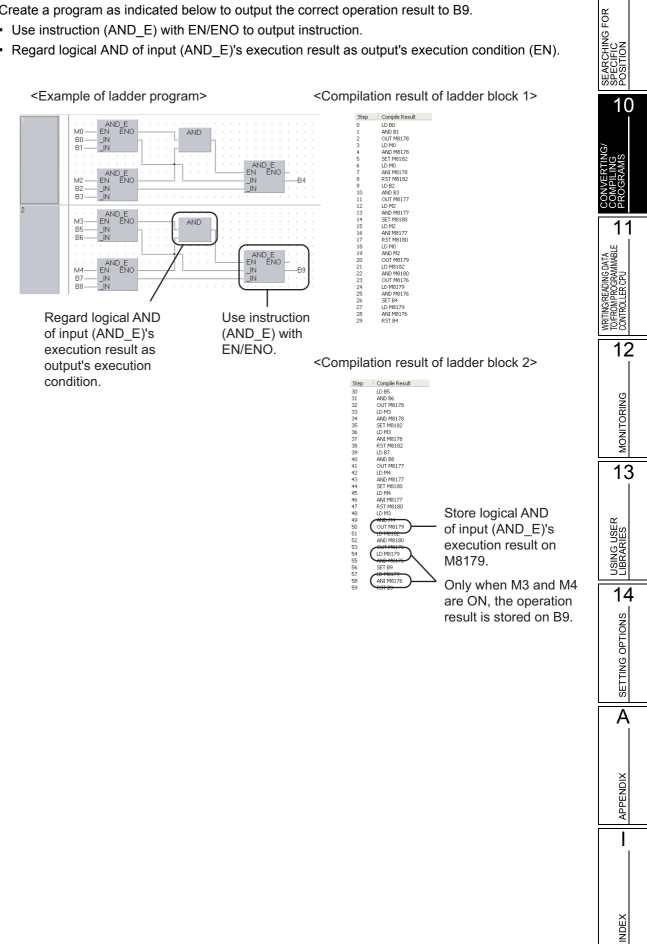
<Compilation result of ladder block 2>





Create a program as indicated below to output the correct operation result to B9.

- Use instruction (AND E) with EN/ENO to output instruction.
- Regard logical AND of input (AND\_E)'s execution result as output's execution condition (EN).

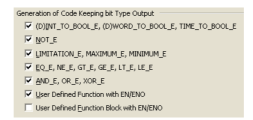


# 10.4.9 Retaining bit type outputs of functions

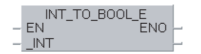
Retain bit type outputs of the target function(s).

#### Operating procedure

- 1. Select [Tool] ⇒ [Options] ⇒ "Compile" ⇒ "Structured Ladder/FBD/ST" ⇒ "Compile Condition2".
- 2. Select the function(s) to be set.
  - If all check boxes are cleared, bit type outputs of function(s) are not retained. (An operation equivalent to the OUT instruction).
  - If the check box(es) is selected, bit type outputs of the function(s) are retained. (An operation equivalent to the SET instruction).



Example: Retaining the INT\_TO\_BOOL\_E output



<The check boxes are cleared> <The check box is selected>



10

11

WRITING/READING DAT TO/FROM PROGRAMMA CONTROLLER CPU

12

MONITORING

13

Δ

Ř

SEARCHING FOR SPECIFIC POSITION

# 10.5 Compilation

Q CPU L CPU FX

By compilation operation, the labels are assigned to devices, and programs created in project with labels are converted to executable programs in a programmable controller CPU.

#### Checking the compilation status

The compilation status can be checked on the Project view. Items are displayed in red as shown below if the data are in uncompiled status.

Uncompiled data can be displayed on the Project view by right-clicking on global label/POU/program file, and selecting [Open Uncompiled Data] from the shortcut menu.

Uncompiled data status is displayed on the Project view.



\_ Items are displayed in red if the data are in uncompiled status.

# 10.5.1 Compilation target data when compiling all programs

When compiling all programs, compilation target data are determined according to the registration/ usage status of data type.

The following table shows the compilation target data.

 $\bigcirc:$  Compiled,  $\times:$  Not compiled

Compilation target data type	Registration/usage status of compilation target data type	Compilation target when compiling all programs	USING USE LIBRARIES
Global label data	-	0	US LIB
	Registered to any of the following programs.		14
	Initial program		
Program (program file)	Scan program	0	NO
	Wait program		PTI
	Fixed interval program		0 0
	No execution type		SETTING OPTIONS
Task	Registered in the program file.	0	SET
Program	Registered in the task.	0	A
	Not registered in the task.	×	
Function block	Declared in the label setting editor.	0	
	Not declared in the label setting editor.	×	
Function	Used in the program.	0	APPENDIX
	Not used in the program.	×	PPEI
Structure	Declared in the label setting editor.	0	Ā
	Not declared in the label setting editor.	×	

INDEX

# 10.5.2 Assigning devices

Assign the devices set with the "Device/Label Automatic-Assign Setting" function during compilation. In Structured Ladder/FBD and ST, create actual programs with temporary variable during compilation. Temporary variable is a device to retain the operation result of programs temporarily, and assign the device within the range set with the "Device/Label Automatic-Assign Setting" function. Temporary variable is used for such as the following situations.

- · Lines are branched in Structured Ladder/FBD
- · Over 3 items of four arithmetic operations are used in ST
- · Other situations which require retaining the operation result temporarily

Temporary variable can be checked by compilation result. (Section 6.2.7)

## Assigning devices defined on the label setting editor to the labels

The following explains the device assignment to the labels defined on the label setting editor. For global labels, only labels whose "Device"/"Address" are blank on the label setting editor can be assigned.

When both global labels and local labels are assigned, global labels are assigned to devices first, and then local labels are assigned to devices.

#### Assigning only one type of device automatically

Assign the devices in top down order on the label setting editor.

Devices are assigned in descending order on the screen (assigned from higher number of a device number) of device range set the "Device/Label Automatic-Assign Setting" function.

For pointer (P), devices are assigned in ascending order (assigned from lower number of a device number).

Example: <Device automatic-assign setting>

- Set the following device range.
- D device: 8000 to 8191

<Label setting>

	Class		Label Name	Data Type
1	VAR	<b>-</b>	Label_A	Word[Signed]
2	VAR	<b>-</b>	Label_B	Word[Signed]
3	VAR	<b>-</b>	Label_C	FLOAT (Double Precision)
4	VAR 🔹	•	Label_D	FLOAT (Double Precision)

<Devices to be assigned to labels>

Definition order	Label name	Data type	Example of device assigned	es to be
1	Label_A	Word (signed)	D8191	
2	Label_B	Word (signed)	D8190	Descending order
3	Label_C	Double-precision real	D8186	loidei
4	Label_D	Double-precision real	D8182	V

#### Assigning multiple types of device automatically (QCPU (Q mode)/LCPU)

Assign the devices in top down order on the label setting editor.

Devices are assigned in descending order (assigned from higher number of a device number) of device range set with the "Device/Label Automatic-Assign Setting" function.

When the number of devices is less than the number of devices required for one label, devices are assigned in descending order of the next device's device range. When the following label requires the devices which are within the above device range, the previous devices which are not assigned yet are assigned.

Example 1: <Device automatic-assign setting>

Set the following device range.

- D device: 8000 to 8002
- ZR device: 0 to 1023

<Label setting>

	Class	Label Name	Data Type
1	VAR 🗸	Label_A	Word[Signed]
2	VAR 🗸	Label_B	Word[Signed]
3	VAR 🗸	Label_C	FLOAT (Double Precision)
4	VAR 🗸	Label_D	FLOAT (Double Precision)

<Devices to be assigned to labels>

Definition order	Label name	Data type	Example of device assigned	es to be
1	Label_A	Word (signed)	D8002	
2	Label_B	Word (signed)	D8001	Descending order
3	Label_C	Double-precision real	ZR1020 <sup>*1</sup>	
4	Label_D	Double-precision real	ZR1016	V

\*1: Since double-precision real requires four devices, one device of D8000 is not enough. Therefore, the next device ZR is assigned.

#### Example 2: <Device automatic-assign setting> Set the following device range.

- D device: 8000 to 8002
- ZR device: 0 to 1023

<Label setting>

		Class		Label Name	Data Type
	1	VAR	-	Label_A	Word[Signed]
	2	VAR	•	Label_B	FLOAT (Double Precision)
[	3	VAR	•	Label_C	Word[Signed]
	4	VAR	•	Label_D	FLOAT (Double Precision)

<Devices to be assigned to labels>

Definition order	Label name	Data type	Example of device assigned	es to be
1	Label_A	Word (signed)	D8002	1
2	Label_B	Double-precision real	ZR1020*1	Descending order
3	Label_C	Word (signed)	D8001 <sup>*2</sup>	
4	Label_D	Double-precision real	ZR1016 <sup>*3</sup>	V

\*1: Since double-precision real requires four devices, two device of D8000 to D8001 are not enough. Therefore, the next device ZR is assigned.

\*2 : Since word (signed) requires one device, D8001 can be assigned. Therefore, return to the previous device (D device), and the device is assigned to the label.

\*3 : Since double-precision real requires four devices, one device of D8000 is not enough. Therefore, the next device ZR is assigned.

## Assigning to temporary variable (automatically assigned device to other than label)

Assign a device to temporary variable.

### $\bullet$ When the type of device to be assigned is one (QCPU (Q mode)/LCPU)

Devices are assigned in descending order (assigned from higher number of a device number) of device range set with the "Device/Label Automatic-Assign Setting" function in the same manner as the assignment to a label defined in a label setting editor.

## ullet When the multiple types of devices are assigned automatically

Select one device to be assigned from devices set with the "Device/Label Automatic-Assign Setting" function with the order of  $ZR \rightarrow R \rightarrow W \rightarrow D/B \rightarrow M$ .

Multiple device types are not assigned to temporary variable.

Example 1: <Device automatic-assign setting>

Set the following device range.

- D device: 8000 to 8191
- ZR device: 0 to 1023

<Device to be assigned> Assign ZR for temporary variable

Example 2: <Device automatic-assign setting> Set the following device range.

- D device: 8000 to 8191
- W device: 0 to 1023

<Device to be assigned> Assign W for temporary variable

## Checking usage of automatically assigned devices

The usage of devices within the range set on the <u>Device/Label Automatic-Assign Setting</u> screen can be checked when compiling programs.

After programs are compiled, the usage of device points and device assignment range are displayed on the Output window.

1. 21.1.0				
ebuild All				
lo. Result	Data Name	Class	Content	Error Cod
1 Information			Word device (VAR range) 75 points used (Range D11061 - D11135)	F1301
2 Information	-	-	Bit device (VAR range) 25 points used (Range M8167 - M8191)	F1305
3 Information	-	-	Pointer (VAR range) 1 points used (Range P150 - P150)	F1309
4 Information	-	-	Timer (VAR range) 1 points used (Range T511 - T511)	F1311
5 Information	-	-	Counter (VAR range) 1 points used (Range C511 - C511)	F1323
or: 0, Warning: 0				
or: u, warning: u				

Point *P* 

#### Displaying usage of device assignment range

Assigned devices from the minimum number to the maximum number are displayed for the usage of device assignment range.

When [Build] is executed repeatedly after changing/deleting labels, the devices which are not used are included in the usage points.

Execute [Rebuild All] to display the correct usage of the device assignment range.

9

SEARCHING FOR SPECIFIC POSITION

10

11

WRITING/READING DATA TO/FROM PROGRAMMABLE CONTROLLER CPU

12

MONITORING

13

USING USER LIBRARIES

14

SETTING OPTIONS

Α

APPENDIX

I

INDEX

# **10.5.3** Considerations of Compilation

### • When the multiple types of devices are assigned automatically (QCPU (Q mode)/LCPU)

Since the devices assigned once cannot be used, if a program or label is changed and executed "Build" repeatedly, the number of used devices is increased and the number of assignable devices is decreased. Execute "Rebuild All".

When D, W, R, ZR are selected as automatically assigned device concurrently, devices are assigned from D, W. If the number of D, W is not enough, devices are assigned from R, ZR.

Note that since the operation processing times of D, W, and R differ from that of ZR, the control timing may change depending on the program content.

For details of operation processing time, refer to the following manual.

Source Melsec-Q/L Structured Programming Manual (Common Instructions)

### • When ZR is added to automatically assigned device after compilation (QCPU (Q mode)/LCPU)

Temporary variable assigns only one type of devices, however, when ZR device is added to automatically assigned device after compilation, ZR device is assigned by recompilation. Operation processing time may differ depending on the program content.

Increase the device range other than ZR to avoid the change of operation processing time.

### The "Device/Label Automatic-Assign Setting" function

Devices in the range set with the "Device/Label Automatic-Assign Setting" function (automatically assigned devices) cannot be used in the program.

If automatically assigned devices are used in a program, a compilation error occurs.

(For the "Device/Label Automatic-Assign Setting" function  $\hfill \ensuremath{\square}\ensu$ 

### When array labels are used

When devices/labels are used for indexes in array labels, the compilation result is created with the devices shown below.

Note that the device values may be overwritten when the following devices are used in user programs.

- Basic model QCPU, High Performance model QCPU: Z0, Z1
- Universal model QCPU, LCPU: Z16 to 19
- FXCPU: Z0, V0

### • Checking labels used for arguments of instruction

The label checking method differs according to the programming language.

- For Ladder Diagram and Sequential Function Chart (Zoom), check if the devices are applicable to the instruction.
- For Structured Ladder/FBD and Structured Text, check if the data types are applicable to the instruction.

### Canceling the compilation

The compilation is canceled in a program file unit. Therefore, even when the <u>cancel</u> button is clicked during the compilation, the compilation will not be canceled until the compilation of one program file is completed.

Note that a large-scale program file with multiple functions/function blocks requires a longer time to cancel the compilation.

### Assigning devices to labels when compiling all programs

All programs need to be compiled when the following operations are performed.

- Changing the following PLC parameters<sup>\*1</sup>
  - "Common Pointer No." and "Timer Limit Setting" on the <<PLC System>> tab
  - "File Register" and "File for Local Device" on the <<PLC File>> tab
  - Settings on the <<Device>> tab
- · Changing the following option settings
  - "Default Length of String Data Type" in "Label Setting Editor"
  - · Settings in "Compile"
- · Changing automatically assigned devices
- · Updating instructions and application functions when opening Structured project.
- Changing PLC type
- · Changing project type
- Reading data from programmable controller CPU (except for when reading symbolic information and parameters at the same time)
- · Reading data written to the programmable controller CPU by GX Developer or GX IEC Developer
- Using Open Other Project function

When all programs are compiled, devices are reassigned to labels in all POUs. If all the compiled programs are written to the programmable controller CPU and run as they are, the programs may be processed with the device values set before the program change.

After compiling all programs, clear the device values set before the program change by the following procedure.

Note that, by setting the following option, device values in the range set in the "Device/Label Automatic-Assign Setting" function can be automatically cleared to 0 after writing programs to the programmable controller CPU.

- [Tool] ⇒ [Options] ⇒ "PLC Read/Write" ⇒ "When writing to PLC after a Rebuild All operation, clear the device ranges set in the Device/Label Auto-Assign setting to 0."
  - \*1 : QCPU (Q mode)/LCPU only
- QCPU (Q mode)/LCPU

### Operation

- 1. Switch the programmable controller CPU to STOP.
- 2. Select [Online]  $\Rightarrow$  [Write to PLC], and write programs to the programmable controller CPU.
- **3.** Switch the programmable controller CPU to RESET. It can also be reset by selecting [Compile] ⇒ [Remote Operation].
- 4. Select [Online] ⇒ [PLC Memory Operation] ⇒ [Clear PLC Memory] to clear the memories. If VAR\_RETAIN is set with the "Device/Label Automatic-Assign Setting" function, clear all device memories including latches.

If file registers are set with the "Device/Label Automatic-Assign Setting" function, clear all file registers.

• FXCPU

### Operation

- 1. Switch the programmable controller CPU to STOP.
- 2. Select [Online]  $\Rightarrow$  [Write to PLC], and write programs to the programmable controller CPU.

9

FOR

SEARCHING F SPECIFIC POSITION

10

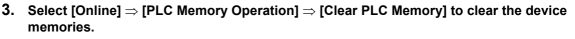
11

ABLE

WRITING/READING DATA TO/FROM PROGRAMMABL CONTROLLER CPU

12

MONITORING



The remote RUN function when writing data to programmable controller CPU after compiling all programs can be disabled by setting the following option. Select "Turn PLC to STOP at time of PLC write after executing Rebuild All and do not execute remote RUN" under [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "PLC Read/Write".

### Compiling programs when adding/changing labels

When programs are compiled after adding/changing labels, devices are reassigned to labels in uncompiled POUs only.

Since previous device values may remain among the devices reassigned to labels, clear the previous device values by the following procedure when adding/changing labels.

### Operation

1. Add/change labels only.

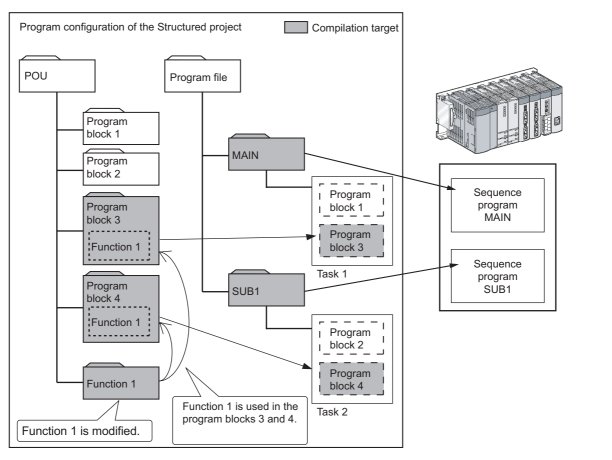
(Do not edit the programs.)

- **2.** Select [Compile]  $\Rightarrow$  [Build], and compile the programs.
- 3. Register added/changed labels to the Watch window and clear the current values to 0.
- 4. Edit the programs and select [Compile]  $\Rightarrow$  [Online Program Change].

### Modification of global labels and functions/function blocks

If global labels and/or functions/function blocks are modified, multiple program blocks become the compile targets. Write all program files of the compile targets to the programmable controller CPU to apply the modifications.

Example: Compiling programs after modifying Function 1 in the following program configuration. Program blocks 3 and 4 are compiled and the program files MAIN and SUB1 are modified.





INDEX

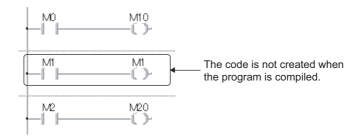
### • Arguments of function/function block

- Data cannot be written to input arguments (VAR\_INPUT) of function/function block. If data are written to input arguments, a compilation error occurs.
- When utilizing function blocks in a Structured Ladder/FBD or ST program, constants can be used for the input side of I/O argument (VAR\_IN\_OUT).
   However, if an I/O argument with constants is used as an output in a function block program, a compilation error occurs.

### Compiling Structured Ladder/FBD/ST programs

The code is not created when the program as shown below is compiled in the Structured Ladder/FBD or ST program.

Example) The same device is used for a contact and coil



# **10.6 Checking for Errors and Warnings**

Q CPU L CPU FX

9

SEARCHING FOR SPECIFIC POSITION

10

11

WRITING/READING DATA TO/FROM PROGRAMMABLE CONTROLLER CPU

When the program check or the compilation is executed, the target programs and label settings are checked and the results are displayed on the Output window.

The following explains how to check the errors displayed on the Output window.

### Screen display

Function type ——		<mark>utput</mark> lebuild A	4					X
	7	No. Re	esult	Data Name	Class	Content	Error Code	4
Error/warning list —	┢	1 Er	rror	POU_01	Program compile	Wrong device or label. Not declared.(Ladder Block No.1)	F1001	
Enor/warning not		2 Er	rror	POU_02	Program compile	Type mismatch on output variable(Ladder Block No.1)	C2017	
Status ————	► E	rror: 2, V	Warnir	ng: 0, CheckW	/aming: 0			

### Display contents

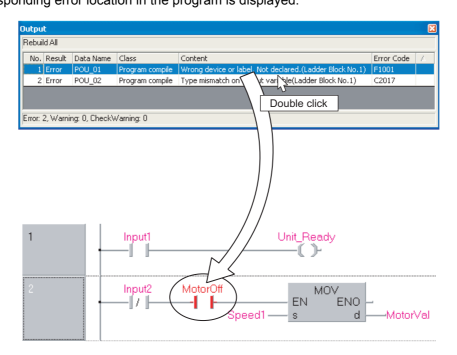
Item	Content	
Function type	Display the name of the executed function.	
Error/warning list	-	J
Result	Display the check results. Display "Error" and "Warning". Display "Check Warning" for the duplicated coil check/ladder program check/consistency check warnings.	MONITORING
Data Name	Display data names with errors and warnings.	13
Class	Display check types such as the compilation and program check.	
Content	Display descriptions of errors and warnings.	
Error Code	Display error code numbers.	S E R
Status	Display the total number of errors and warnings.	G USER ARIES

# **10.6.1** Correcting errors and warnings

Check and correct errors/warnings.

### Operating procedure

**1.** Double-click the error/warning message displayed on the Output window. The corresponding error location in the program is displayed.



2. Check the corresponding error location and correct the error as instructed by the error/warning message.



# WRITING/READING DATA TO/FROM PROGRAMMABLE CONTROLLER CPU

This chapter explains how to write/read sequence programs to/from the programmable controller CPU or memory card.

For the overview of the data write/read operation, refer to the following manual.

11.1	Writing/Reading Data to/from Programmable	
	Controller CPU	11 - 2



9

SEARCHING FOR SPECIFIC POSITION

10

# **11.1** Writing/Reading Data to/from Programmable Controller CPU

Q CPU L CPU FX

This section explains how to write the Structured project data to the programmable controller CPU or memory card, and how to read the data from the programmable controller CPU or memory card to the project.

For FXCPU projects with labels, created project data can be read from FX3U/FX3UC version 3.00 or later only.

### Screen display

Select [Online]  $\Rightarrow$  [Write to PLC] (  $\blacksquare$  )/[Read from PLC] (  $\blacksquare$  ).

For QCPU (Q mode)/LCPU/FXCPU (FX3U/FX3UC version 3.00 or later), symbolic information is displayed on the file list.

	Online Data Operation		
	Connection Channel List		
	Serial Port PLC Module Connection(USB)		System Image
		⊻erify <u>C</u> _Delete	
Setting target —	PLC Module     Intelligent Function Module     Execution Target	get Data( No / Yes )	
module tab	Title		
			Option
	Edit Data Parameter+Program Select	t All Cancel All Selections	Display Size
	Module Name/Data Name Title	Target Detail Last Change Target Men	iory Size 🔼
	- 📴 (Unset Project)		
	- Symbolic Information	Program Memo	ry/D
	Symbolic Information		
	PLC Data	Program Memo	ry/D
File list —	🔚 Program(Program File)	2010/08/05 16:08:09	Uncompiled
	SUB1	2010/08/05 16:08:09	Uncompiled
	SUB2	2010/08/05 16:08:09	Uncompiled
	- Obe	2010/00/00 10:00:09	oncomplied
	PLC/Network/Remote Password/Switch Setting	2010/08/05 16:05:57	
			~
Memory capacity —→	Necessary Setting( No Setting / Already Set ) Set if it is n Writing Size 0Bytes	Free Volume 226,856 Use Volume 18,904Byt	esRefresh
	Related Eunctions <<		Execute Close
	<b>"</b> P 🚺 😭 🛱		
	Remote Set Clock PLC User Data Write Title Operation	Format PLC Clear PLC Memory Arrange PLC Memory Memory	

### Operating procedure

### 1. Set the items on the screen.

Item		Description	
Connection Channel List		Display the information on the set connection destination.	
Setting target module tab		Switch the setting target module. If the target data of write/read exists, the color of the tab name is displayed in blue.	
PLC Mod	dule	Set to write the data to the programmable controller CPU.	
Intelliger	t Function Module*1	Set to write the data of the intelligent function module to buffer memory/flash ROM of the intelligent function module.	
Title <sup>*1</sup>		Display the title of the target memory by clicking the Refresh button.	
Option*1		-	
Display Size		Select this to display "Size" and memory capacity in the file list.	
File list		-	
	Target	Select the data to be written/read.	
Target Memory*1		Select the memory from the list v by clicking the cell under "Target Memory". For details of the memory card application, refer to the following manual. Source User's Manual (Hardware Design, Maintenance and Inspection) of the CPU module to be used	
Memory capacity*2		-	
	Writing Size	Display the total size of written data selected in "Target".	
Free Volume Use Volume		Display the free space volume of the target memory.	
		Display the used space volume of the target memory.	

\*1: Not supported by FXCPU.

\*2: For FXCPU, program size and symbolic information data size are displayed when executing the Write to PLC function. Symbolic information size is displayed on the screen for projects with labels of FX3U/FX3UC version 3.00 or later only.

When a program (program file), device comment, or device memory is selected, the range can be set by clicking the **Detail** / **Detail** button.

When reading data from the programmable controller CPU, and the device memory is selected, the detailed settings are required.

For details, refer to the following manual.

GX Works2 Version 1 Operating Manual (Common)

### 2. Click the Execute button.

When the Write to PLC function is executed, the specified data are written to the target memory. When the Read from PLC function is executed, the specified data are read from the target memory.

### Screen button

- System Image... Displays the illustration of the connection channel list.
- <u>Parameter + Program</u>
  Selects the parameters and all programs displayed on the list.
- Select all data displayed on the list.
- Cancel all selections Cancels the selection status of all data displayed on the list.
- Related Eunctions>> / Related Eunctions<</li>
   Switches display/hide of the Related functions button.
   For details of the related functions, refer to the following manual.
   GX Works2 Version 1 Operating Manual (Common)
- <u>Acquire Symbolic Information Project Name</u> (Read from PLC, Delete PLC Data only)
   Displays the project name of the symbolic information on the Title/Project Name column.
- Refresh

Updates the file list on the Online Data Operation screen.

For QCPU (Q mode)/LCPU, updates writing size, free space volume, and used space volume. When multiple personal computers are connected to the programmable controller CPU, update the target memory before reading data from the programmable controller CPU.

### Symbolic information

The symbolic information is data that store the program configuration such as structures and labels. To restore these data included in the symbolic information when reading a program from the programmable controller CPU, write/read the symbolic information to/from the programmable controller CPU.

Data such as structures and labels included in the symbolic information cannot be restored if only sequence programs are read. (Data are treated as ladder programs in Structured projects.)

The following table shows the program data included in the symbolic information.

Item	Included data			
	Global label	CONVERT		
	Program setting			
	Task	1		
	POU	A BLE		
Symbolic information	Program	MRITINGREADING DATA CONTROLLER CPU		
Symbolic information	Local label	EADIN		
	Function block	ING/R		
	Function	WRIT		
	Structure	1		
	User library			

### Point P

### • Compile status when the symbolic information is read

- When the symbolic information and parameters are read simultaneously, and the data in the symbolic information match with parameters and programs (program files) in the programmable controller CPU, the read data are in compiled status. When only the symbolic information is read, the read data are in uncompiled status.
- When the symbolic information of GX Developer or GX IEC Developer is read, the read data are in uncompiled status. Compile the program again after executing the Read from PLC function.

### • Considerations for reading symbolic information

For the considerations for reading label programs (symbolic information) of the existing application using GX Works2, or reading label programs (symbolic information) of GX Works2 using the existing application, refer to the following manual.

( Common)) (Common)) (Common))

### For FXCPU

- The symbolic information data can be read from/written to the programmable controller CPU in FX3U and FX3UC version 3.00 or later only.
- When a memory cassette to which the symbolic information has been written is used on an FXCPU other than FX3U/ FX3UC version 3.00 or later, the symbolic information may be corrupted.

### • Saving project automatically after writing data to programmable controller CPU

A project can be saved automatically after writing data to the programmable controller CPU by setting the option. Select "Save project after writing to PLC" under [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "Project"  $\Rightarrow$  "Automatic Save".

9

FOR

SEARCHING F SPECIFIC POSITION

10

MONITORING

13

USING USER LIBRARIES

14

SETTING OPTIONS

Α

APPENDIX

INDEX



# MEMO



# MONITORING

This chapter explains how to monitor the program execution status of the programmable controller CPU using the program editor.

For the overview of monitoring, refer to the following manual.

GX Works2 Version 1 Operating Manual (Common)

12.1	Starting and Stopping Monitoring Programs	12 - 2
12.2	Starting and Stopping Monitoring Function Blocks	12 - 4
12.3	Changing Operating Conditions of Monitoring	12 - 5
12.4	Monitoring Programs on ST Editor	12 - 7
12.5	Monitoring Programs in Structured Ladder/FBD Editor	12 - 9
12.6	Setting Monitoring Conditions	12 - 11



# **12.1** Starting and Stopping Monitoring Programs

Q CPU L CPU FX

This section explains how to monitor a program on the program editor. Open the program editor to be monitored in advance.

### 12.1.1 Starting monitoring programs

Start monitoring the program.

### Operating procedure

 Select [Online] ⇒ [Monitor] ⇒ [Start Monitoring] ( 
 <sup>™</sup> ).
 The monitoring starts.

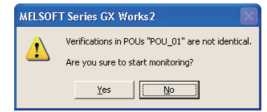
### Verifying the program with the program on the programmable controller CPU before starting the monitoring

Set whether to verify the program with the program on the programmable controller CPU before starting the monitoring of the Structured Ladder/FBD editor or the ST editor.

### Operating procedure

 Select "Always Verify with PLC"/"Not Always Verify with PLC"/"Confirm whether to Verify with PLC" under [Tool] ⇒ [Options] ⇒ "Monitor" ⇒ "Structured Ladder/FBD/ ST"\*1.

When "Always Verify with PLC" is selected, the program is verified with the program on the programmable controller CPU before starting the monitoring.
 If the programs match, the monitoring starts.
 If the programs do not match, the following confirmation message is displayed.



- When "Not Always Verify with PLC" is selected, the monitoring starts without verifying programs.
- When "Confirm whether to Verify with PLC" is selected, the screen for selecting whether to verify programs before starting the monitoring.
  - \*1 : For ST programs of Simple project (with labels), select the following. [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "Monitor"  $\Rightarrow$  "ST"

9

SEARCHING FOR SPECIFIC POSITION

10

CONVERTING/ COMPILING PROGRAMS

11

WRITING/READING DATA TO/FROM PROGRAMMABLE CONTROLLER CPU

12

**MONITORING** 

13

USING USER LIBRARIES

14

SETTING OPTIONS

Α

APPENDIX

INDEX

# Point P

#### Verification results

This function verifies the instructions and the number of steps of the program with those of the program on the programmable controller CPU.

For this reason, the programs match even when any of the following modifications is performed in the program.

- Changing comments or layouts of Structured Ladder/FBD program
- · Inserting blank rows or blank ladder blocks

If any of the following operations is performed, the programs may not match even when the program and the program on the programmable controller are the same.

- · Compiling all programs
- · Changing the setting position of the POU on the Task Setting screen
- Editing the POU in the program file as same as the one for the program to be monitored.

#### • Function block programs

When verifying function blocks with "Use Macrocode" is selected on the Property screen, the program in which the function blocks are utilized is verified.

Therefore, if the program is changed, the programs do not match even when the function block program is not changed.

• Functions/function blocks used at more than two locations in the program Only the first function/function blocks used in the program are verified.

### 12.1.2 Stopping monitoring programs

Stop monitoring the program.

### Operating procedure

• Select [Online]  $\Rightarrow$  [Monitor]  $\Rightarrow$  [Stop Monitoring] (  $\blacksquare$  ).

The monitoring stops.

### Point *P*

#### Changing current values

During monitoring, bit devices can be forced ON/OFF, and the current values of devices, buffer memories, and labels can be changed.

For forcing bit devices ON/OFF and changing current values, refer to the following manual.

GX Works2 Version 1 Operating Manual (Common)

### Monitoring buffer memory and link memory

To monitor the ON/OFF status of the buffer memory and link memory (example: U0\G0.1), select [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "Monitor"  $\Rightarrow$  "Structured Ladder/FBD/ST"  $\Rightarrow$  "Operational Setting" and select "Monitor buffer memory and link memory".

#### • Monitoring labels whose classes are set as a constant type

For labels whose classes are set as VAR\_GLOBAL\_CONSTANT, VAR\_CONSTANT, the values are not displayed during monitoring.

To check the values, select "Constant Value" under [Tool]  $\Rightarrow$  [Options]  $\Rightarrow$  "Program Editor"  $\Rightarrow$  "Structured Ladder/FBD/ ST"  $\Rightarrow$  "Tool Hint"  $\Rightarrow$  "Tool Hint Display Items", and check with tooltip.

#### **Starting and Stopping Monitoring Function Blocks** 12.2

Q CPU L CPU FX

This section explains how to monitor function block programs. Open the function block program to be monitored in advance.



Starting monitoring function blocks

Start monitoring the function block.

### Operating procedure

1. Select [Online]  $\Rightarrow$  [Monitor]  $\Rightarrow$  [Change Instance (Function Block)]. The Change Instance (Function Block) screen is displayed.

Change Instance(Function Block)	
FB Instance List MAIN.Instance1 MAIN.Instance2 MAIN.Instance3	
Clear	OK Cancel

- 2. Select the FB instance to be monitored.
- 3. Click the or button.
- 4. Select [Online]  $\Rightarrow$  [Monitor]  $\Rightarrow$  [Start Monitoring] (  $\mathbb{R}$  ).

The monitoring starts.

The display and executable operations during monitoring are the same as those of the program monitoring.

Screen button

```
Clear
```

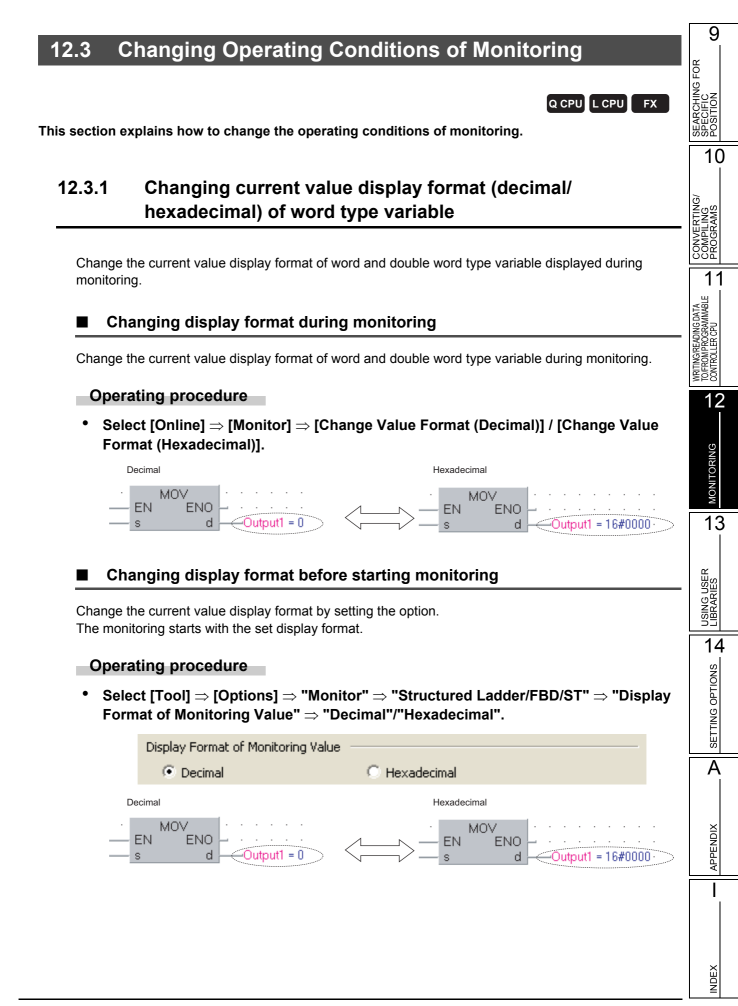
Cancels the selected status of the FB instance and stops monitoring.

### Stopping monitoring function blocks

Stop monitoring the function block.

### Operating procedure

Select [Online]  $\Rightarrow$  [Monitor]  $\Rightarrow$  [Stop Monitoring] (  $\blacksquare$  ). The monitoring stops.



12 - 5

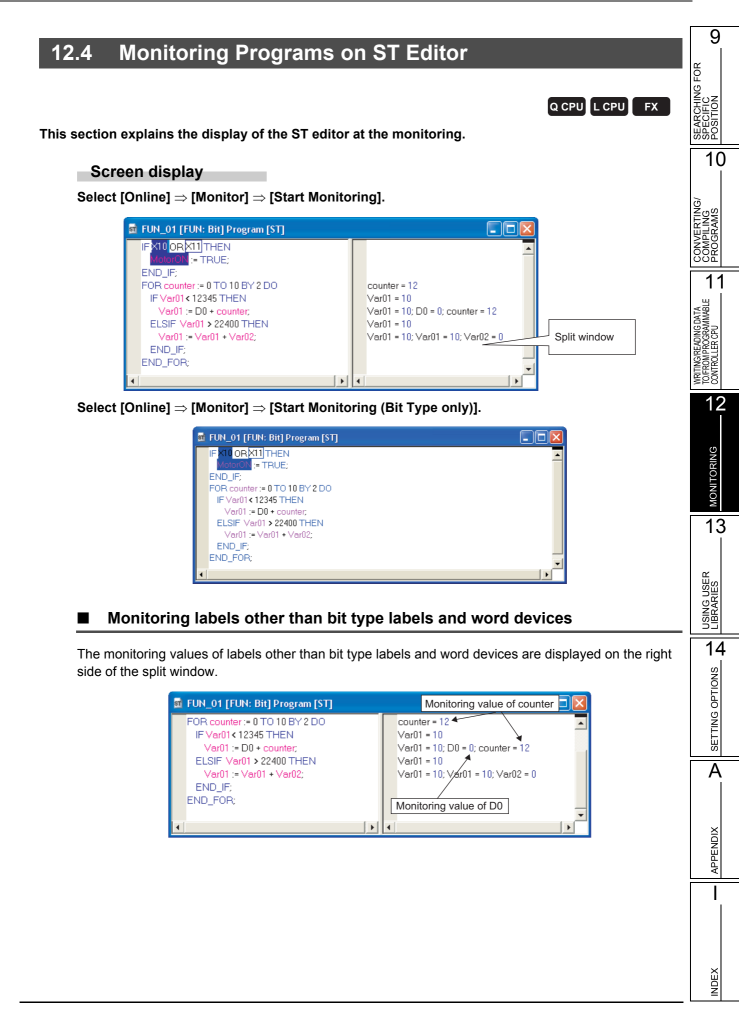
# 12.3.2 Setting the number of displaying characters for character strings

Set the number of displaying characters for the monitoring result of character strings by setting the option on the Structured Ladder/FBD and ST editors.

### Operating procedure

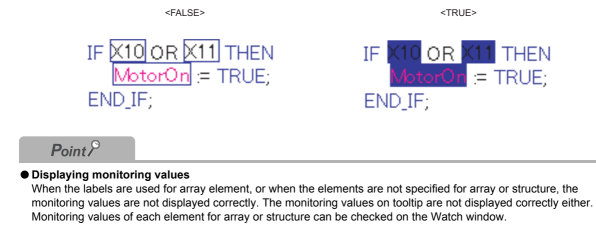
- 1. Select [Tool] ⇒ [Options] ⇒ "Monitor" ⇒ "Structured Ladder/FBD/ST" ⇒ "Character String Monitor Setting".
- 2. Set the number of displaying characters within the range from 2 to 50.

Character String Monitor S	ietting			,
Significant Characters	16	÷		



### Monitoring bit type labels and bit devices

The following shows the display of bit type labels and bit devices at the monitoring.



COS([Input1],ArrayIn[index],ArrayOut] index = 0; ArrayOut[0] = 0.0

# 12.5 Monitoring Programs in Structured Ladder/FBD Editor

### Q CPU L CPU FX

9

SEARCHING FOR SPECIFIC POSITION

10

CONVERTING/ COMPILING PROGRAMS

11

WRITING/READING DATA TO/FROM PROGRAMMABLE CONTROLLER CPU

12

MONITORING

13

USING USER LIBRARIES

14

SETTING OPTIONS

Α

APPENDIX

L

INDEX

This section explains the display of the Structured Ladder/FBD editor at the monitoring.

### Screen display

Select [Online]  $\Rightarrow$  [Monitor]  $\Rightarrow$  [Start Monitoring].

1	
2	hput2 · · · MotorON · · · · · · · · · · · · · · · · · · ·

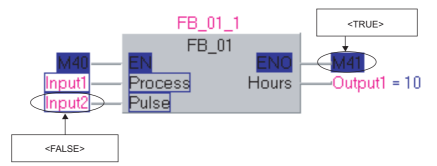
### Monitoring contacts and coils

The following shows the display of contacts and coils at the monitoring.



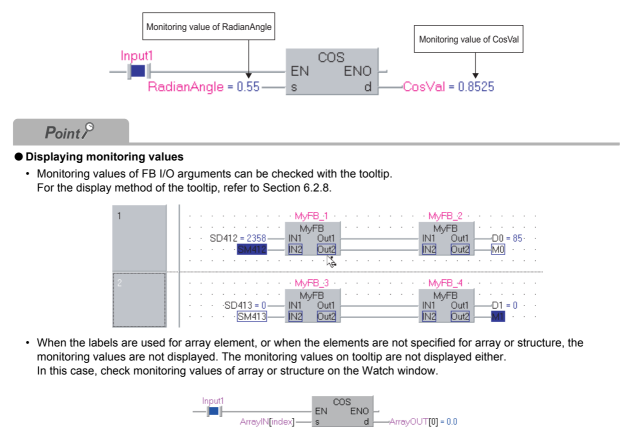
### Monitoring bit type labels and bit devices

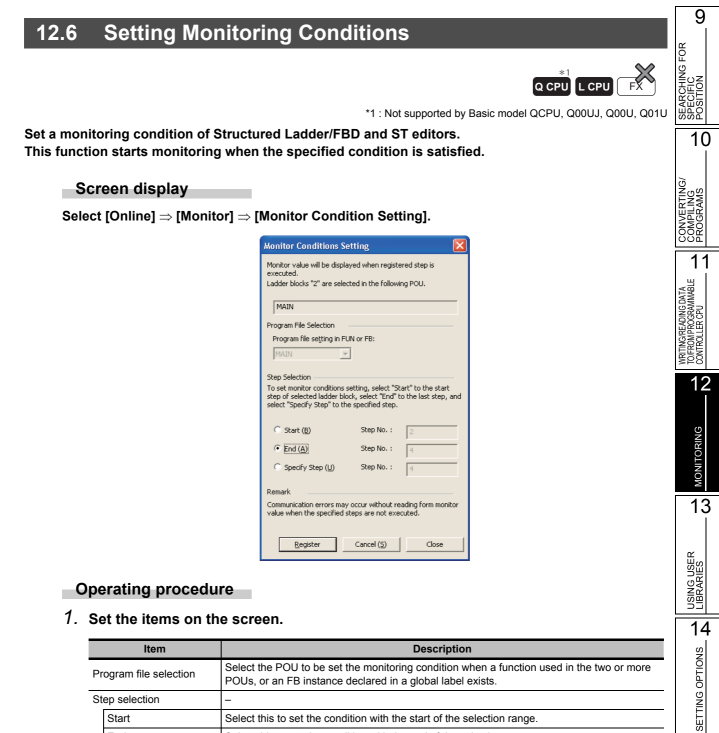
The following shows the display of bit type labels and bit devices at the monitoring.



### Monitoring labels other than bit type labels and word devices

The monitoring values of labels other than bit type labels and word devices are displayed to the right of the corresponding labels or devices.





	Item	Description
Program file selection		Select the POU to be set the monitoring condition when a function used in the two or more POUs, or an FB instance declared in a global label exists.
Step	selection	-
S	Start	Select this to set the condition with the start of the selection range.
E	End	Select this to set the condition with the end of the selection range.
S	Specify Step	Select this to set the step number to be specified.

#### 2. Click the Register button.

The monitor condition is registered.

Click the Cancel (5) button before closing the Monitor Condition Setting screen.

### Screen button

Cancel (<u>5</u>)

Cancels the registered condition.

Α

APPENDIX

I

INDEX

# Point P

### Monitoring condition setting

- The step number set for monitoring condition is the one displayed on the compilation result.
- A communication error may occur if the step specified when selecting start or end is not executed.
- When an error occurs, set the step number for "Specify Step" after checking the compilation result.
- When ST control syntax is used, the start number may be larger than the end number.
- Since the function block where "Use Macrocode" is selected on the properties cannot calculate the range of target function block, the applicable specification range of step is the target program file.

 $\square$  Applying function blocks to locations where instances are used ( $\square$  Section 4.3.2)

When the last row of function block is selected, the last step number indicates not the last step of function block but the last step of call source program.



In Structured project, user libraries are shared among multiple projects as program assets. This chapter explains the user library operating methods.

13.1	Procedure for Using User Library	13 - 2
13.2	Creating User Library	13 - 3
13.3	Using User Library	13 - 10



9

SEARCHING FOR SPECIFIC POSITION

10

# **13.1** Procedure for Using User Library

Q CPU L CPU FX

This section explains how to create a user library. POUs created in a user library can be shared among multiple projects. The following explains how to utilize a created user library to other projects.

### Operating procedure

### 1. Create a user library.

Procedure	Reference
Create a new user library.	Section 13.2.1
Create data for the user library.	Section 13.2.3
Save the user library under a specified name.	Section 13.2.4

Д

# 2. Utilize the library.

Procedure	Reference	
Utilize the user library to a project.	Section 13.3.1	
Create a program using the user library.	Section 13.3.2	

# $\overline{\mathbf{v}}$

# 3. Edit the user library and update the library file data.

Procedure	Reference	
Change the setting to enable or disable editing of the utilized user library data.	Section 13.3.3	
Update the user library data.	Section 13.3.4	

### 9 13.2 Creating User Library SEARCHING FOR SPECIFIC POSITION Q CPU L CPU FX This section explains how to create a user library. 10 13.2.1 **Creating user libraries** CONVERTING/ COMPILING PROGRAMS Create a new user library. Select the User Library view of the Navigation window and follow the operation below. 11 Screen display WRITING/READING DATA TO/FROM PROGRAMMABLE CONTROLLER CPU Select [Project] $\Rightarrow$ [Library] $\Rightarrow$ [Create] ( $\sum$ ). **Create Library** Library <u>N</u>ame: 12 Lib01 OK Cancel MONITORING Operating procedure 13 1. Enter a library name. 2. Click the button. OK A user library is created and displayed on the User Library view. Point P 14 Maximum number of user libraries SETTING OPTIONS The maximum number of user libraries that can be created in a project is 800. • Number of characters for a library name The maximum number of characters that can be entered for a library name is 32. Invalid characters for library names For invalid characters for library names, refer to the following manual. MELSEC-Q/L/F Structured Programming Manual (Fundamentals) Α APPENDIX I

INDEX

# 13.2.2 Changing library name

Change the user library name.

### Operating procedure

1. Select a library name to be renamed on the User Library view.

### 2. Select [Project] $\Rightarrow$ [Library] $\Rightarrow$ [Rename].

The editing of the library name on the project tree is enabled.

### *3.* Set the library name.

Press the Enter key to confirm the new library name.

# 13.2.3 Creating data

Create data for the user library.

### Adding data

Add new data (programs, global labels, functions/function blocks, structures) to the user library. For details of adding new data, refer to the following manual.

GX Works2 Version 1 Operating Manual (Common)

### Point P

Global labels

- · Labels defined in the global label setting on the User Library view can be used in the programs on the Project view.
- Labels defined in the global label setting on the Project view can also be used in the programs on the User Library view.
- The label names defined in the global label setting on the Project view and the User Library view cannot be overlapped.
- System labels
  - Global labels on the Users Library view cannot be registered to the system label data base.

### Editing data

Edit data (programs, global labels/local labels, functions/function blocks, structures). For details of editing data, refer to Chapter 5 through Chapter 8.

# 13.2.4 Saving library file

Save a user library to a library file.

A library file can be also saved with a different library name.

### Saving user library under specified name

Save the user library under a specified name.

### Screen display

Select [Project]  $\Rightarrow$  [Library]  $\Rightarrow$  [Save As].

Save Library as	; (UserLibrary)				? 🛛
Save in:	📋 My Documen	its	- + 🖻		
My Recent Documents Desktop	My Music My Pictures UserLib01.sul				
My Documents					
My Computer					
					<u> </u>
My Network Places	File name:	UserLib01.sul			Save
	Save as type:	User Library (*.sul)		<b>_</b>	Cancel

### Operating procedure

- 1. Select a library name to be saved on the User Library view. (Multiple libraries can be selected.)
- 2. Select [Project]  $\Rightarrow$  [Library]  $\Rightarrow$  [Save As]. The <u>Save Library as</u> screen is displayed.
- *3.* Set a file name.
- 4. Click the Save button.

The user library data are saved to the library file.

9

### ■ Saving library files

Save the user library in the library file.

### Operating procedure

1. Select a library name to be saved on the User Library view. (Multiple libraries can be selected.)

# $2. \hspace{0.1 cm} \text{Select [Project]} \Rightarrow \text{[Library]} \Rightarrow \text{[Save]}.$

The user library data is saved in the library file.



### Identifying the saved library file

A saved library file is identified with the path and file name which are specified when the file was saved with a specified name previously, or installed to the project.

Paths and file names can be checked in the property of user library.

### • Applying file changes to other projects

To apply the changes to library files in other projects, update the user libraries in each project in advance. ( $\square$  Section 13.3.4)

# 13.2.5 Deleting user library from project

Delete a user library from the project.

### Operating procedure

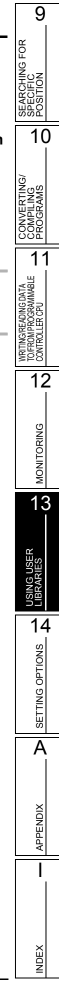
- 1. Select a library name to be deleted on the User Library view. (Multiple libraries can be selected.)
- 2. Select [Project]  $\Rightarrow$  [Library]  $\Rightarrow$  [Deinstall].

The selected data is deleted.

Point *P* 

### • Deleting user library

- The saved library file is not deleted even if a user library is deleted.
- All POUs using the deleted library file become in the uncompiled status. Compile the program again.



13 - 7

# 13.2.6 Setting password to user library

Set a password to protect data in the user library.

Once the password is set, programs in the POUs are hidden on the screen. Structures, global labels, and local labels are displayed.

### Screen display

Select [Project]  $\Rightarrow$  [Library]  $\Rightarrow$  [Change Password].

Password of Library Setting	
Library Name:	
UserLib	
Password Setup	
Old Password:	
*****	
New Password:	
Confirm Password:	
OK Cancel	

### Operating procedure

### 1. Set the items on the screen.

	ltem	Description	
Libr	ary Name	Display a library name to which a password is set.	
Pas	sword Setup	Set a password.	
Old Password Enter a previous password. Leave the field blank when setting a password for the first time.			
	New Password	Enter a new password.	
	Confirm Password	Re-enter a new password for confirmation.	

### 2. Click the ok button.

# Point P

Password

Set a password within 14 characters using alphanumeric characters and symbols correspond to the ASCII code 20H to 7EH. For details of ASCII code, refer to the following manual.

• Libraries saved in library files

If a user library is saved in the library file, the password setting is also saved. Library files must be managed carefully if they are shared with multiple projects.

#### Editing status

Before using this function, enable the editing of the user library. (Section 13.3.3)

# 13.2.7 Set help file to library

Set a help file to the library.

Specified files created in the following formats can be set as help data.

- Windows<sup>®</sup> help file (\*.hlp)
- HTML help file (\*chm)
- Text file (\*txt)

The path to the help file can be changed regardless of the editing status of library.

### Operating procedure

1. Select a user library to which a property is set, and select [Project]  $\Rightarrow$  [Object]  $\Rightarrow$  [Property] (  $\ge$  ).

The Property screen is displayed.

Property		X
Details Comme	Int	
Data Name	Lib01	
Title	Lib01 Title	
Library File	C:\Documents and Settings\Administrator\My $% \left( \left( {{{\rm{A}}} \right) \right) = {{\rm{A}}} \right) = {{\rm{A}}} \left( {{{\rm{A}}} \right) = {{\rm{A}}} \left( {{{\rm{A}}} \right) = {{\rm{A}}} \right) = {{\rm{A}}} \left( {{{\rm{A}}} \right) = {{\rm{A}}} \left( {{{\rm{A}}} \right) = {{\rm{A}}} \left( {{{\rm{A}}} \right) = {{\rm{A}}} \right) = {{\rm{A}}} \left( {{{\rm{A}}} \right) = {{{\rm{A}}} \left( {{{\rm{A}}} \right) = {{{A}}} \left( {{{{A}}} \right) = {{{A}}} \left( {{{{A}}} \right) = {{{A}}} \left( {{{A}}} \right) = {{{A}}} \left( {{{A}}} \right) = {{{A}}} \left( {{{{A}}} \right) = {{{A}}} \left( {{{A}}} \right) = {{{A}}} \left( {{{{A}}} \right) = {{{A}}} \left( {{{{A}}} \right) = {{{A}}} \left( {{{{A}}} \right) = {{{A}}}$	
Last Change	6/15/2009 10:48:05 PM	
Help File	C:\Documents and Settings\Admir Browse	
	OK Cance	:

2. Click the Browse... button.

The Open a help file screen is displayed.

### 3. Select a file to be set.

The path and name of the selected help file are displayed on the Property screen.

4. Click the work button.

The specified help file is set as the user library help.

9

# 13.3 Using User Library



This section explains how to use a created user library.

# 13.3.1 Installing user library data to project

Install user library data from the existing library file to the project.

### Screen display

Select [Project]  $\Rightarrow$  [Library]  $\Rightarrow$  [Install].

Install Library	X
Library File:	
C:\Documents and Settings\Administrator\My Documents\Use	Browse
Library Name:	
UserLib01	
OK	Cancel

### Operating procedure

### 1. Set the items on the screen.

Item	Description		
	Set a path of the library file to be installed.		
Library File	Click the Browse button, and select a folder on the Open Library screen.		
Library Name	Enter a library name.		

### 2. Click the \_\_\_\_\_ button.

The selected library file data are installed and the library name is displayed on the User Library view.

The user library is in the editing disabled status after the data are installed. Enable the editing status of the user library for editing. (Section 13.3.3)

### Point P

### Maximum number of user libraries

The maximum number of user libraries that can be created in a project is 800.

9

SEARCHING FOR SPECIFIC POSITION

10

CONVERTING COMPILING PROGRAMS

11

WRITING/READING DATA TO/FROM PROGRAMMABLE CONTROLLER CPU

12

MONITORING

13

14

SETTING OPTIONS

Α

APPENDIX

I

# 13.3.2 Creating programs using user library

Use data in a user library to create programs in a project.

### Using user library data: programs

Use programs in a user library by registering them to a task. For details of registering programs to a task, refer to Section 4.2.

### ■ Using user library data: global labels

Use global labels in a user library by selecting them in a program. For details of selecting global labels in a program, refer to Chapter 5.

### Using user library data: functions/function blocks

Use functions/function blocks in a user library by selecting a user library for POU type on the Function Block Selection window.

For details of using functions/function blocks, refer to Section 5.4.

### Using user library data: structures

Use structures in a user library by setting them in each label setting editor. For details of using structures, refer to Section 5.6.

# 13.3.3 Editing user library

Edit installed user library data.

### Enabling editing of user library data

Enable the editing of user library data.

To edit user library data, the library needs to be set in the editing status.

### Screen display

<editing disabled="" status=""></editing>	<editing status=""></editing>	
Navigation       X         User Library         Image: Constraint of the second secon	Navigation User Library ALL> ALL> Program Program Global Label Global Label Global Label FB1 Program Local Label Global Label Global Label Global Label Global Label Global Label Structured Data Types Structured Data Types1 Structured Data Types2	×
📲 Project	Project	
🖳 User Library	🖳 User Library	
Connection Destination	Connection Destination	
*		» *

### Operating procedure

1. Select a user library to be edited on the User Library view. (Multiple libraries can be selected.)

# 2. Select [Project] $\Rightarrow$ [Library] $\Rightarrow$ [Open] ( $\underline{a}$ ).

The editing of the user library data is enabled.

Library password

If the library is protected with a password, the password needs to be entered to open the library for editing.

When the password entry screen is displayed, enter the library password.

Password Cancellation (Change to Editable)			
Library Name:			
Lib01			
Password:			
1			
	Cancel		

11

WRITING/READING DATA TO/FROM PROGRAMMABLE CONTROLLER CPU

12

MONITORING

13

14

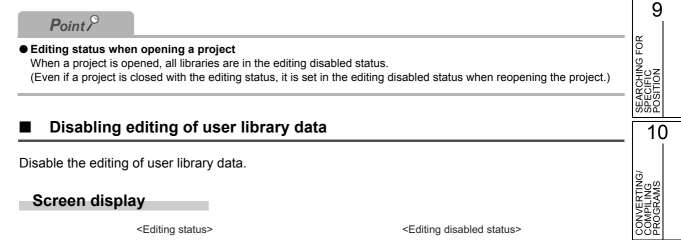
SETTING OPTIONS

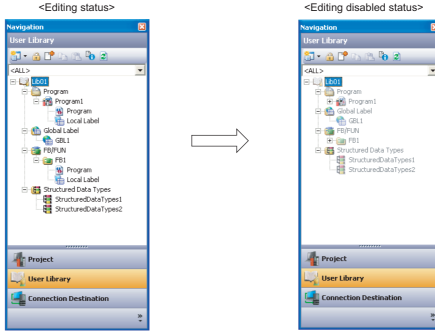
Α

APPENDIX

L

INDEX





## Operating procedure

- 1. Select a user library to be edited on the User Library view. (Multiple libraries can be selected.)

## 13.3.4 Updating user library

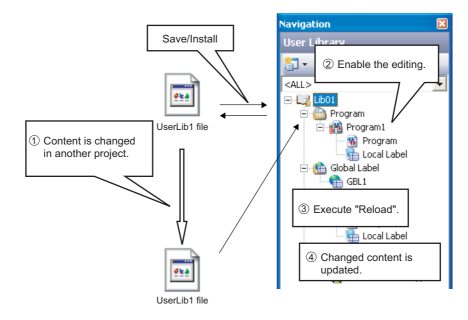
Update data in a user library file.

#### Operating procedure

- 1. Select a library name to be updated on the User Library view. (Multiple libraries can be selected.)
- 2. Select [Project]  $\Rightarrow$  [Library]  $\Rightarrow$  [Reload].

The data in the library file is read and the display contents on the User Library view are refreshed.

To apply the library file changes made in another project (① in the figure below) to the current project, the user library needs to be updated (③ and ④ in the figure below).



#### Point *P*

#### • Compilation status of POUs

When a user library is updated, all POUs using the updated user library become in the uncompiled status.

- Editing status
  - Before using this function, enable the editing of the user library data. (
  - · When this function is completed, the editing of the user library data is disabled.

## 13.3.5 Displaying user library help

Display a help set to a user library.

Specified files created in the following formats can be set as help data.

- Windows<sup>®</sup> help file (\*.hlp)
- HTML help file (\*chm)
- Text file (\*txt)

For setting a help, refer to Section 13.2.7.

## Screen display

```
\textbf{Select [Project]} \Rightarrow \textbf{[Library]} \Rightarrow \textbf{[Help]}.
```

Windows <sup>®</sup> help file (*.hlp)	
🛷 Windows HELP	
Elle Edit Bookmark Options Help	
Contents Index Back Print	

HTML help file (*.chm)	
🛃 LibraryHELP2	
[1] (구 다) Hide Back Forward	
Contents   Igdex   Search	K

## Operating procedure

- 1. Select a library name to be displayed as a library help on the User Library view.
- $2. \hspace{0.1 cm} \text{Select} \hspace{0.1 cm} [\text{Project}] \Rightarrow [\text{Library}] \Rightarrow [\text{Help}].$

A library help screen is displayed.

9

SEARCHING FOR SPECIFIC POSITION

10



# MEMO



This chapter explains the functions of options for setting screen display format or detailed operations of each function.

14.1	Basic Operations	14 - 2
14.2	Option Setting List	14 - 3



# 14.1 Basic Operations

Q CPU L CPU FX

This section explains how to set options.

#### Screen display

Select [Tool]  $\Rightarrow$  [Options].

Options - (Untitled Project)		×
Project     Common Setting     Automatic Save     Change History     Program Editor     Device Comment Editor     Label Setting Editor     Parameter     Monitor     PLC Read/Write     Online Change     Symbolic Information     Save Destination of Device Comment     Commele		
Intelligent Function Module     IQ Works Interaction     System Label Setting     Sampling Trace	Explanation	
Back to System Default Back to User	Default OK Cancel	

#### Operating procedure

#### • Set the items on the screen.

When the cursor is placed on a setting item, an explanation of the item is displayed on the "Explanation" field.

Details of the setting items Section 14.2

#### Screen button

- Back to System Default
   Restores the initial settings.
- Back to User Default
   Restores the user default settings.
- Set as User Default

Stores the current settings as the user default and applies them to a new project.

# 14.2 Option Setting List

Q CPU L CPU FX

9

SEARCHING FOR SPECIFIC POSITION

10

#### The following table shows the option setting items. For the default setting of each item, refer to the following manual. GX Works2 Version 1 Operating Manual (Common).

	Tree item		Item	Explanation	Reference
roject			GX Works2 Version 1	Operating Manual (Common).	
			Program/Program File Name	Set a reference/reflection target of device comments for each program/program file.	
		Specify the reference/ reflection	Set a reference/reflection target according to the local device range of PLC parameter when set to "PLC parameter setting". Within the local device range: local device comment Outside the local device range: global device comment		
			Reference/reflect the other, when device comment is not set.	<ul> <li>The behavior of each device will be as follows:</li> <li>(1) Global/Local comment will be referred.</li> <li>(2) If comment does not exist, the behavior will be:</li> <li>specified to Global: refer Local Comment.</li> <li>specified to Local: refer Global Comment.</li> </ul>	
	All Editors	Il Editors Device Comment Apply to all programs Global Local PLC Parameter Setting	Apply to all programs	Apply the current setting of reference/reflection target for device comment to all programs/ program files.	(Common)
			Global	Set all reference/reflection target to 'global' for device comment of selected program/program file name.	
rogram ditor			Local	Set a all reference/reflection target to 'local' for device comment of selected program/program file name.	
			PLC Parameter Setting	Set all reference/reflection targets for device comment of target device of the selected program/ program file name to "PLC parameter setting". Target Device: Device can be specified within the local device range in the device setting of PLC parameter	
			Monitored Value		
			Class	_	
			Device	_	
	Structured		Address	Select display item in tool hint when mouse cursor	
	Ladder/	Tool Hint	Device Comment	is placed over label/device name.	Section 6.2.8
	FBD/ST		Data Type	-	
			Constant Value	-	
			Label Comment	4	
			Remark		
			Tool Hint Display Format	Select display lines on tool hint.	

I

INDEX

	Tree iter	n	Item	Explanation	Reference
			Display label name/ comment of contact or coil in multiline	Set display lines and characters per line.	Section 8.7.1
	Structured Ladder/ FBD	l Label	Display labels and devices	Select whether to display labels and devices which are assigned to the labels, when 'Label' is selected from View mode. * Users can neither edit the displayed devices nor set them to the Find/Replace target.	Section 8.7.2
			Declare new label name	Select whether to display label registration/ selection dialog when entering new labels.	Section 8.2.2
			Wrap instance name for function block	Select whether to wrap function block instance name at the function block width.	Section 8.7.3
			Specify the number of enable characters for label name/comment	Specify the number of display characters of function or function block label.	Section 8.7.4
			Automatic input/output labels	Select whether to add input/output label when function block or function is pasted.	Section 8.6.1
		FB/FUN	Automatic ENO labels	Select whether to add ENO output label when function block or function is pasted.	Section 0.0.1
			Pin overwrites	Select whether to overwrite I/O label with a grid line when ruling a grid line over function or function block.	Section 8.3.2
	Structured Ladder/ FBD		Double clicking opens header	Select whether a label editor is displayed when function or function block is double clicked.	Section 6.2.9
Program			Double clicking opens body	Select whether a program editor is displayed when function or function block is double clicked.	3601010.2.9
Editor		Guided	Ladder Wrapping	Select whether to wrap ladder. The edited ladder	
			Return Contacts	shall be object after changing the setting.	
			Open Structured Ladder/ FBD Editor in guided mode	Set the default at opening structured ladder/FBD editor as guided mode.	
			Allow hotkey repeater	Select whether to display grid line ruling dialog at drawing lines.	Section 8.10
			Enter label names after contacts and coils	Select whether to input label names or devices after entering contacts and coils.	
			Auto Comment Block Width	Set the width of comment to be added in ladder block with grid numbers when adding ladder block.	
			Auto indention	Select whether to use the automatic indent when beginning a new line after entering ST control syntax such as IF or FOR, and when displaying template of inline structured text.	Section 7.1.2
	ST		Instruction/label name prediction	Select whether to display listed label names starting with the input character when a character is input. (Structured text: label name, inline structured text: instruction and label name)	Section 7.1.1
			Tabulator Length in ST	Set tabulator length. It is not available with inline structured text.	Section 7.1.3
	Ladder/SFC		GX Works2 Version 1	Operating Manual (Common)	
	Ladder SFC		GX Works2 Version 1	Operating Manual (Simple Project)	
Device Co	omment Edito	r	GX Works? Version 1	Operating Manual (Common)	

	Tree item	Item	Explanation	Reference	9
		Automatic copy and increment when inserting a row	Select whether to copy the texts in the upper row after incrementing it when inserting a row.	Section 5.5.5	SEARCHING FOR SPECIFIC POSITION
		Copy data type/comment items	Select if the data type, comment, and remark shall be object for auto copy.		EARCH PECIFI OSITIO
Label Sett	ting Editor	Default Length of String Data Type	Set the default string length for string data type.	Section 5.5.3	ਡੋਡੋਟ 1(
		Display last blank row	Select whether to display last blank row. This setting is valid for global label and local label except the local label of function block, function and structured data type.	Section 5.5.5	ERTING/ LING RAMS
Paramete	r	GX Works2 Version 1	Operating Manual (Common)	•	VER GRA
		Display Format of Monitoring Value	Select whether to display monitored value in Decimal or Hexadecimal.	Section 12.3.1	CONVER COMPIL PROGR/
		Monitor buffer memory and link memory * Only applies to the QCPU, LCPU, FX3U(C)	Select whether to monitor buffer memory and link memory during monitoring. Scan time of PLC will be lengthened depending on the setting.	-	WRITING/READING DATA TO/FROM PROGRAMMABLE CONTROLLER CPU
	Structured Ladder/FBD/ST	Significant Characters	Set the number of displayable characters to monitor character-string data.	Section 12.3.2	NG/READIN OM PROGF ROLLER CH
Monitor		Verify with PLC setting before starting monitoring	<ul> <li>When "Always Verify with PLC" is selected. Verify with PLC before starting monitoring. However, do not verify if simulator is running, selecting uncompiled program's POU, or unchanged POU. (Last verification status is held while editor is open.)</li> <li>When "Not Always Verify with PLC" is selected. Start monitoring without verifying with PLC.</li> <li>When "Confirm whether to Verify with PLC" is selected.</li> </ul>	Section 12.1.1	
			Show a confirmation box whether to verify with PLC before starting monitoring. However, the confirmation box will not be displayed and do not verify if simulator is running, selecting uncompiled program's POU, or unchanged POU. (Last verification status is held while editor is open.)		JSING USER
	Ladder/SFC	GX Works2 Version 1	Operating Manual (Common)		SING
	Ladder*1	GX Works? Version 1	Operating Manual (Simple Project)		
	SFC*1				14
PLC Read		4			SNC
Online Ch	-	GX Works2 Version 1	Operating Manual (Common)		PTIC
Symbolic	Information				0 97
					SETTING OPTIONS

А

APPENDIX

I

INDEX

	Tree item	ltem	Explanation	Reference
Compile	Basic Setting	Function Block Call	Enable calling function block from ladder to ST or vice versa, from ladder to Structured Ladder/FBD or vice versa, using inline ST in ladder, reducing steps when using function block. * Input label for VAR_IN_OUT remains equal to output label.	Section 4.4.1
		Program Check	Check when program check is not needed after Build or Online Program Change. It can reduce the compile time depending on the setting.	
		Operational Setting	Select whether to use the same label name in global label and local label. When the same label is selected, local label will be given priority.	_
		Create Cross Reference Information	Creating cross reference information after compiling enables to reduce find time. The information can be found in uncompiled project. Specified find condition is treated as filter condition. The setting will be canceled if find mode is 'Fast Find'.	(Common)
		Stop Build	Set the number of error and warning to stop the compile.	Section 10.4.1
	Output Result	Disable Warning and Notification Message	Register warning codes to invalidate. The registered warning codes shall not be displayed in output window.	Section 10.4.2
Output Result		Display the Use Status Notification of Automatic-Assign Device in Output Result	The use status of device automatic-assign is displayed in output window.	-

	Tree item		Item	Explanation	Reference	
		Use lower-case device names as labels	Select whether to use device names typed with lower case as labels. Only the device name outside device range is valid for Inline Structured Text.	Section 10.4.4	SEARCHING FOR SPECIFIC POSITION	
			Function Output Setting	Select whether to connect directly from the objective function output to other input.	Section 10.4.5	SEAR( SPECI POSIT
		Compile Condition 1	Allow VAR_OUTPUT at FB call (ST)	Select whether to allow VAR_OUTPUT at FB call. Check: Able to specify VAR_OUTPUT as FB argument. (e.g. FBInst(FBVarOUT:= Variable);) Uncheck: Compile error C8015 returns if VAR_OUTPUT is specified as FB argument.	Section 10.4.6	CONVERTING/ COMPILING PROGRAMS
			Add temporary variables as arguments to use macrocode	For the ST or structure ladder FB call from structured ladder, set whether to add temporary variables as input argument, I/O argument, and output argument to use macrocode.	Section 10.4.7	11
			(D)INT_TO_BOOL_E, (D)WORD_TO_BOOL_E, TIME_TO_BOOL_E			READING DATA PROGRAMMABLE
	2 seturod		 NOT_E	1		NON CON
Compile	Structured Ladder/ FBD/ST	dder/ LIMITAION_E, SD/ST MAXIMUM_E, b	Select whether to generate a code which keeps bit type output of the target function.	[	VRITIN TO/FRI CONTIF	
			MINIMUM_E EQ_E,NE_E,GT_E, GE_E_I_T_E_IE_E	-		12
		Compile	GE_E,LT_E,LE_E AND_E, OR_E, XOR_E		Section 10.4.9	Ŋ
		Condition 2	User Defined Function with EN/ENO	Select whether to generate a code which keeps bit type output of the target function. (Codes keeping bit type are generated if output is in bit type array or in structure array, regardless of option setting.)		MONITORING
			User Defined Function Block with EN/ENO	Select whether to generate a code which keeps bit type output of the target function block. (Codes keeping bit type are generated if output is in bit type array or in structure array, regardless of option setting.)		JSING USER
		Compile Condition 3	Automatically assign each system device to output of functions that use EN/ENO.	Select whether to assign each system device to output functions of EN/ENO. Only functions enabled. (Function block is disabled.) Only checked functions at [Generate Code That Holds the Output of the Following] are enabled when the output is bit type.	Section 10.4.8	SETTING OPTIONS LIBRA
Intelligent	t Function Mo	 \dule <sup>*1</sup>	GX Works2 Version 1	Operating Manual (Intelligent Function Module)	<u> </u>	0 DN
	Interaction <sup>*1,7</sup>			Operating Manual (Common)		
	abel Setting*2		Use MELSOFT Navigator Option Information	Checking this option enables use of the option	Section 5.2	A
		, 0	System Label Name Setting	Set how to name system labels. When system labels are entered, system label names are determined based on this setting at the time of project save.		APPENDIX
	Trace		GX Works? Version 1	Operating Manual (Common)		< <

\*2 : Not supported by High-speed Universal model QCPU.

\*3: For FXCPU, this item is supported by FX3G, FX3GC, FX3U, and FX3UC only.

INDEX



# MEMO



Appendix 1 List of Toolbars and Shortcut Keys

App - 2



## Appendix 1 List of Toolbars and Shortcut Keys

Q CPU L CPU FX

This section shows the list of toolbars and shortcut keys that can be used in Structured project.

For (Common) indicated in the reference column and details of functions which are not described in this section, refer to the following manual.

(Common) ... GX Works2 Version 1 Operating Manual (Common)

## Appendix 1.1 Common toolbars and shortcut keys

The following explains the toolbars that are available regardless of the editing target and the corresponding shortcut keys.

## "Program Common" toolbar icons

The following table shows the "Program Common" toolbar icons and the corresponding shortcut keys.

Toolbar icon	Shortcut key	Corresponding menu	Description	Reference	
Ж	Ctrl + X	Cut	Cut the selected data.		
	Ctrl + C	Сору	Copy the selected data.	-	
	Ctrl + V	Paste	Paste the cut/copied data at the cursor position.		
	Ctrl + Z	Undo	Cancel the previous operation.	Section 6.2.3	
	Ctrl + Y	Redo	Perform the operation canceled by [Undo].	Section 0.2.5	
<b>_</b>	-	Write to PLC	Write data to the programmable controller CPU.	Section 11.1	
<b>2</b>	-	Read from PLC	Read data from the programmable controller CPU.	Section 11.1	
<b>P</b>	-	Start Monitoring (All Windows)	Start monitoring all windows being opened.	(Common)	
đ	-	Stop Monitoring (All Windows)	Stop monitoring all windows being opened.	(Common)	
2	F3	Start Monitoring	Start monitoring the window being operated.	Section 12.1	
	Alt + F3	Stop Monitoring	Stop monitoring the window being operated.	Section 12.1	
	F4	Build	Convert/compile the program being edited.	Section 10.1	
<b>\$</b>	Shift + F4	Online Program Change	Convert/compile a sequence program and write it to the programmable controller CPU.	(Common)	
<b>F</b>	Shift + Alt + F4	Rebuild All	Compile/convert all programs in the project.	Section 10.2	

## "Docking Window/Switch Project Data" toolbar icons

olbar con	Shortcut key	Corresponding menu	Description	Reference
1	-	Navigation	Display/hide the Navigation window.	(Common)
Ü	-	Selection	Display/hide the Function Block Selection window.	Section 6.2.1
	-	Output	Display/hide the Output window.	Section 10.6

#### Other shortcut keys

The following table shows other shortcut keys that are available regardless of the editing target.

Toolbar icon	Shortcut key	Corresponding menu	Description	Reference
	- Rename Rename (Library) Change the name of the selected data or library on the Navigation window.	(Common)		
-		Rename (Library)	library on the Navigation window.	Section 13.2.2
-	Delete	Delete	Delete the selected data.	
-	Ctrl + Shift + C	Сору	Copy data in the project.	(Common)
-	Ctrl + Shift + V	Paste	Paste the copied data to a folder.	



INDEX

9

11

## Appendix 1.2 Toolbar icons and shortcut keys for setting labels

The following explains the toolbar icons and the corresponding shortcut keys used for setting labels.

## "Label" toolbar icons

The following table shows the "Label" toolbar icons and the corresponding shortcut keys.

Toolbar icon	Shortcut key	Corresponding menu	Description	Reference
	Shift + Insert	New Declaration (Before)	Add a row above the cursor position.	
<b>—</b>	-	New Declaration (After)	Add a row below the cursor position.	Section 5.5.5
<b>≥</b> ×	Shift + Delete	Delete Row	Delete the row at the cursor position.	
<b>A</b>	-	Read from CSV File	Read label settings from the CSV file.	Section 5.9
	-	Write to CSV File	Write label settings to the CSV file.	Section 5.9
8	-	Confirm Update of System Label Database	Apply system label information changed in another project to global labels.	
5	-	Import System Label	Import system label information and apply it to global labels.	Section 5.2
	-	Reservation to Register System Label	Reserve the selected global label for registration as a system label.	SecuOI 5.2
Ē.	-	Reservation to Release System Label	Reserve the selected global label for deregistration of system label.	

#### Other shortcut keys

The following table shows other shortcut keys for setting labels.

Toolbar icon	Shortcut key	Corresponding menu	Description	Reference
-	Ctrl + A	Select All	Select all rows.	
-	<u>     Ctri</u> + <u>+</u> /     Ctri + Num + <sup>*1</sup>	-	Display all lines of comment and remark of the selected line.	Section 5.5.5
-	<u>     [⊂trl]</u> + -]/     [_trl] + Num -]*1	-	Display only the first line of comment and remark of the selected line.	

\*1: 'Num' indicates keys in the numeric keypad.

## Appendix 1.3 Toolbar icons and shortcut keys for program editors

The following explains the toolbar icons and the corresponding shortcut keys for program editors.

## "ST" toolbar icons and shortcut keys

The following table shows the toolbar icons and the corresponding shortcut keys for the ST editor.

Toolbar icon	Shortcut key	Corresponding menu	Description	Reference	
2	F2	List Operands	Display the Label Registration/Selection screen.	Section 6.2.2	
B	Ctrl + F1	Display Template	Insert a template corresponds to the instruction/function/control syntax.		ľ
Â		Mark Template (Left)	Set an argument of the template in the selected status from the left by selecting the menu each time.	Section 7.1.4	
R	[ <u>Ctri]</u> + [ <u>Alt</u> ] + [→]	Mark Template (Right)	Set an argument of the template in the selected status from the right by selecting the menu each time.		
۵	Ctrl + F7	Toggle Bookmark	Set a bookmark at the cursor line. If a bookmark has already been set, delete the set bookmark.		ľ
LIST	-	Bookmark List	Jump to the specified bookmark from the bookmark list.	Section 9.1.2	
ų,	F7	Next Bookmark	Display the next bookmark position.		
1îk	Shift + F7	Previous Bookmark	Display the previous bookmark position.		
Êx	Ctrl + Shift + F7	Delete All Bookmarks	Delete all bookmarks.		L
Ð	Ctrl + Num + *1	Increase Zoom	Zoom in the screen one level.	Section 6.2.4	
Q	Ctrl + Num - *1	Decrease Zoom	Zoom out the screen one level.	Section 0.2.4	
-	Ctrl + G	Jump	Jump to the specified line.	Section 9.1.1	
-	Shift + F2	Zoom Header/Body/Header	Open the label setting editor of the selected POU.	Section 6.2.9	
-	Ctrl + Insert	Сору	Copy the selected data.	-	
-	Shift + Delete	Cut	Cut the selected data.	-	ſ
-	Shift + Insert	Paste	Paste the cut/copied data at the cursor position.	-	
-	F1	Instruction Help	Display details of instructions.	(Common)	
-	Ctrl + Shift + =	-	Enter an assignment operator (:=) when editing the inline structured text program.	Section 7.1.1	

\*1 : 'Num' indicates keys in the numeric keypad.

INDEX - APPENDIX SETTING OPTIONS

9

SEARCHING FOR SPECIFIC POSITION

10

## "Structured Ladder/FBD" toolbar icons and shortcut keys

The following table shows the toolbar icons and the corresponding shortcut keys for the Structured Ladder/FBD editor.

Toolbar icon	Shortcut key	Corresponding menu	Description	Reference
2	Ctrl + Q	Select Mode	Change the input mode for positioning contacts/coils.	Section 8.4
LØ	Ctrl] + T	Interconnect Mode	Change the input mode for drawing lines.	Section 8.3.2
勘	Ctrl + Shift + Q	Guided Mode/Guided Editing	Change the input mode for entry with keyboard.	Section 8.10
롎	Ctrl + Shift + A	Guided Mode/Auto Comment	Add a comment entry field at the start of the ladder block added in Guided editing.	Section 8.10.9
ካ <sub>ው</sub>	Ctrl + B	Auto Connect	Connect the start and end points to draw a line automatically.	Section 8.3.3
	Ctrl + W	Insert Row	Insert a row in the ladder program being edited.	Section 8.3.6
040		Insert Column	Insert a column in the ladder program being edited.	Section 6.5.0
	Ctrl + Alt + B	New Ladder Block Before	Insert a new ladder block in front of the ladder block being edited.	Section 8.8
	Ctrl + Alt + A	New Ladder Block After	Insert a new ladder block in back of the ladder block being edited.	
<b>E</b>	-	Input Instruction	Open the Input Instruction screen.	Section 8.2.2
	-	Left Power Rail	Display/hide the left power rail.	Section 8.8.7
란	1	Open Contact	Insert an open contact at the cursor position.	
*	2	Close Contact	Insert a closed contact at the cursor position.	
먉	3	Open Branch	Insert an open contact branch at the cursor position.	
¥	4	Close Branch	Insert a closed contact branch at the cursor position.	
5	5	Vertical Line Segment	Insert a vertical line at the cursor position.	
6	6	Horizontal Line Segment	Insert a horizontal line at the cursor position.	
ç	7	Coil	Insert a coil at the cursor position.	
ę	8	Selection	Display the Function Block Selection window.	
VAR= 9	P	Input Label	Insert an input variable at the cursor position.	Section 8.2.1
=VAR D		Output Label	Insert an output variable at the cursor position.	
łtł	-	Rising Pulse	Insert a rising pulse at the cursor position.	
111	-	Falling Pulse	Insert a falling pulse at the cursor position.	
łî1	-	Rising Pulse Close	Insert a rising pulse close at the cursor position.	
un	-	Falling Pulse Close	Insert a falling pulse close at the cursor position.	
⇒>	Ctrl + J	Jump	Insert a jump at the cursor position.	
<b>~</b> R>	Ctrl + R	Return	Insert a return at the cursor position.	
	Ctrl + M	Comment	Insert a comment entry field.	
	Ctrl + Shift + L	Ladder Block Label	Display the Ladder Block screen.	Section 8.8.4
2	F2	List Operands	Display the Label Registration/Selection screen.	Section 6.2.2

9 ∞	Reference	Description	Corresponding menu	Shortcut key	Toolbar icon
SEARCHING FOR SPECIFIC POSITION	Section 8.6.3	Increment the number of arguments of functions and function blocks.	Increment Pins	+	4
EARCH PECIFI( OSITIOI	Section 6.0.5	Delete the number of arguments of functions and function blocks.	Delete Pins		щ
	Section 6.2.4	Zoom in the screen one level.	Increase Zoom	Ctrl + Num + *1	Ð
10	Section 6.2.4	Zoom out the screen one level.	Decrease Zoom	Ctrl + Num - *1	Ø
G/	-	Narrow and widen the width of ladder block in the guided mode.	-	Alt + ↑	-
CONVERTING/ COMPILING PROGRAMS		Set the type of contact and coil.	Signal Configuration/ Configure	Ctrl + At + S	-
11	Section 8.5	Change the type of contact and coil in the order shown below: Contact: Open Contact $\rightarrow$ Close Contact Coil: Normal $\rightarrow$ Negation $\rightarrow$ Set $\rightarrow$ Reset	Signal Configuration/Toggle	Ctrl + Ait + C	-
ABLE	Section 9.2.1	Jump to the specified ladder block number.	Jump	Ctrl + G	-
WRITING/READING DATA TO/FROM PROGRAMMABLE CONTROLLER CPU	Section 8.7	Switch the display format in order (label, device address).	Change Label-Device- Address Mode	Ctrl + Shift + M	-
RITING/RE D/FROM PI ONTROLLE		Switch the display between label and comment.	Change Label-Comment Mode	Ctrl + Shift + K	-
<sup>≤≥0</sup>	Section 6.2.9	Open the label setting editor of the selected POU.	Zoom Header/Body/Header	Shift + F2	-
	-	Copy the selected data.	Сору	Ctrl + Insert	-
(D	-	Cut the selected data.	Cut	Shift + Delete	-
MONITORING	-	Paste the cut/copied data at the cursor position.	Paste	Shift + Insert	-
.INOM	Section 9 10	Switch the input mode between Overwrite/ Insert in the guided mode.	Guided Mode /Overwrite, Insert Mode	Insert	-
13	Section 8.10	Change the input mode for drawing lines in Guided editing.	Guided Mode/Line Mode	Ctrl] + L	-
		Scroll a ladder block to the right.	-	Ctrl + PgUp	-
E E E E E E E E E E E E E E E E E E E	-	Scroll a ladder block to the left.	-	Ctrl + PgDown	-
USING USER LIBRARIES	(Common)	Display details of instructions.	Instruction Help	F1	-



14

SETTING OPTIONS

A

APPENDIX

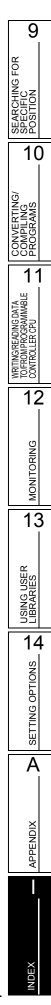
I

## Other shortcut keys

Toolbar icon	Shortcut key	Corresponding menu	Description	Reference
-	↑ / ₽ / ₽ / €	-	Move the cursor in the arrow direction.	
-	PgUp	-	Scroll up the screen.	
-	PgDown	-	Scroll down the screen.	
-	Ctrl + PgUp	-	Scroll the screen to the left.	
-	Ctrl + PgDown	-	Scroll the screen to the right.	
-	Home	-	Move the cursor to its leftmost position in the row.	
-	End	-	Move the cursor to its rightmost position in the row.	-
-	Ctrl + Home	-	Move the cursor to the start of the program.	
-	Ctrl + End	-	Move the cursor to the end of the program.	
-	Shift + ↑ / ↓ / → / ←	-	Set a range.	
-	Ctrl + Shift + Home	-	Select the range from the current position up to the start of the program.	
-	Ctrl + Shift + End	-	Select the range from the current position down to the end of the program.	
-	Delete	-	Delete the selected target.	

The following table shows other shortcut keys for program editors.





## [A]

address	5-4, 8-23
array	5-15
Auto connect	
Automatic-Assign	5-31

# [B]

bit specification of word device	26
Bookmark9	)-2

# [C]

Check Warning	10-23
Class	
Close Contact	8-4, 8-15
Coil	8-4, 8-15
comment5-4, 5-8, 5-10	), 5-18, 5-23, 6-4, 8-4
Common instruction	A-21, 6-5
Compile condition	
Contact	
CSV file	
current value display	
current values	

# [D]

Data Type	5-4, 5-13, 5-14
decimal and hexadecimal	
device	
device memory	11-3
Device name	5-26, 5-28
display format	8-23
Displaying	13-15
Docking window	2-3

## [E]

editing mode	
elements	
Error	
executing conditions	

# [F]

FB	
FBD	
FUN	
function	4-14, 6-3, 6-5, 8-18
function block	4-14, 6-3, 6-5, 8-18
Function Block Selection Window	

# [G]

Global label	
grid	
Guided mode	

## [I]

indention	
Input Label	
input variable	8-18
Instance	4-15, 8-19, 8-22, 12-4

# [J]

Jump	9-2, 9	-4
------	--------	----

## [L]

## [M]

## [N]

Navigation window	2-3
Negation	8-15

# [0]

Open Contact	8-4, 8-15
Operator	6-5
Output Label	
output variable	8-18
Output window	2-3, 10-2, 10-23

## [P]

POUs	4 10 4 14
Priority	
Program	6-2
Program blocks	4-4, 4-14, 6-3
Program Configuration	
Program Editor	6-2
program files	
Program Setting	4-7
programming language	1-2, 6-3
Project view	2-3, 4-2
Property	4-8, 4-11

## [R]

reading symbolic in	nformation	from	programmable	controller
CPU				11-5
Reset				8-15
Return				8-4

# [S]

Select Mode	8-4
Set	8-15
SFC	1-2, 6-3
Shortcut key	App-2
Simple project	A-21
Special instruction	A-21, 6-5
ST	1-2, 7-2
ST editor	6-5, 7-2
Structure Device Setting screen	5-26
Structured Ladder	1-2
Structured Ladder/FBD	8-2
Structured Ladder/FBD editor	6-5, 8-2
Structured project	1-2

## [T]

tabulator	7-4
tasks	
toolbar	
tooltip	6-14

## [U]

user library1	3-2
User Library view1	13-3

# [V]

## [W]

Warning	10-6, 10-7
Work window	2-3
writing symbolic information	from programmable controller
CPU	



Microsoft, Windows are registered trademarks of Microsoft Corporation in the United States and other countries. Ethernet is a trademark of Xerox Corporation.

All other company names and product names used in this manual are trademarks or registered trademarks of their respective companies.

GX Works2 Version 1 Operating Manual (Structured Project)

MODEL	GXW2-VER1-O-KP-E
MODEL CODE	13JU65

SH(NA)-080781ENG-P(1302)KWIX

# MITSUBISHI ELECTRIC CORPORATION

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.



HEADQUARTERS	
MISUBISHI ELECTRIC EUROPE B.V. German Branch Gothaer Straße 8 D-40880 Ratingen Dharau (4002002) (406.0	EUROPE
Phone: +49 (0)2102 / 486-0 Fax: +49 (0)2102 / 486-1120	
MITSUBISHI ELECTRIC EUROPE B.Vorg.sl. <b>C2</b> Czech Branch Avenir Business Park, Radlická 714/113a <b>C2-158 00 Praha 5</b> Phone: +420 - 251 551 470 Fax: +420 - 251-551-471	ECH REP.
MITSUBISHI ELECTRIC EUROPE B.V. French Branch 25, Boulevard des Bouvets <b>F-92741 Nanterre Cedex</b> Phone: +33 (0)1 / 55 68 55 68 Fax: +33 (0)1 / 55 68 57 57	FRANCE
MITSUBISHI ELECTRIC EUROPE B.V. Irish Branch Westgate Business Park, Ballymount I <b>RL-Dublin 24</b> Phone: +353 (0)1 4198800 Fax: +353 (0)1 4198890	IRELAND
MITSUBISHI ELECTRIC EUROPE B.V. Italian Branch Viale Colleoni 7 <b>I-20864 Agrate Brianza (MB)</b> Phone: +39 039 / 60 53 1 Fax: +39 039 / 60 53 312	ITALY
MITSUBISHI ELECTRIC EUROPE B.V. Poland Branch Krakowska 50 <b>PL-32-083 Balice</b> Phone: +48 (0)12 / 630 47 00 Fax: +48 (0)12 / 630 47 01	POLAND
MITSUBISHI ELECTRIC EUROPE B.V. 52, bld. 3 Kosmodamianskaya nab 8 floor <b>RU-115054 Moscow</b> Phone: +7 495 721-2070 Fax: +7 495 721-2071	RUSSIA
MITSUBISHI ELECTRIC EUROPE B.V. Spanish Branch Carretera de Rubí 76-80 <b>E-08190 Sant Cugat del Vallés (Barcel</b> Phone: 902 131121 // +34 935653131	SPAIN ona)
Fax: +34 935891579 MITSUBISHI ELECTRIC EUROPE B.V. UK Branch Travellers Lane <b>UK-Hatfield, Herts. AL10 8XB</b> Phone: +44 (0)1707 / 27 61 00 Fax: +44 (0)1707 / 27 86 95	UK
MITSUBISHI ELECTRIC CORPORATION Office Tower "Z" 14 F 8-12,1 chome, Harumi Chuo-Ku <b>Tokyo 104-6212</b> Phone: +813 622 160 60 Fas: +813 622 160 75	JAPAN
MITSUBISHI ELECTRIC AUTOMATION, Inc. 500 Corporate Woods Parkway <b>Vernon Hills, IL 60061</b> Phone: +1 847 478 21 00 Fax: +1 847 478 22 53	USA

EUROPEAN REPRESEN	TATIVES
GEVA	AUSTRIA
Wiener Straße 89 AT-2500 Baden	
Phone: +43 (0)2252 / 85 55 20	
Fax: +43 (0)2252 / 488 60	
TECHNIKON Oktyabrskaya 19, Off. 705	BELARUS
BY-220030 Minsk	
Phone: +375 (0)17 / 210 46 26 Fax: +375 (0)17 / 210 46 26	
ESCO DRIVES & AUTOMATION	BELGIUM
Culliganlaan 3	DELGIUM
BE-1831 Diegem	
Phone: +32 (0)2 / 717 64 30 Fax: +32 (0)2 / 717 64 31	
Koning & Hartman b.v.	BELGIUM
Woluwelaan 31	
<b>BE-1800 Vilvoorde</b> Phone: +32 (0)2 / 257 02 40	
Fax: +32 (0)2 / 257 02 49	
	HERZEGOVINA
Aleja Lipa 56	
<b>BA-71000 Sarajevo</b> Phone: +387 (0)33 / 921 164	
Fax: +387 (0)33/ 524 539	
AKHNATON	BULGARIA
4, Andrei Ljapchev Blvd., PO Box 21 BG-1756 Sofia	
Phone: +359 (0)2 / 817 6000	
Fax: +359 (0)2 / 97 44 06 1	
INEA RBT d.o.o. Losinjska 4 a	CROATIA
HR-10000 Zagreb	
Phone: +385 (0)1 / 36 940 - 01/ -02/ -0	03
Fax: +385 (0)1 / 36 940 - 03	
AutoCont C.S. s.r.o. CZ Technologická 374/6	ECH REPUBLIC
CZ-708 00 Ostrava-Pustkovec	
Phone: +420 595 691 150 Fax: +420 595 691 199	
Beijer Electronics A/S	DENMARK
Lykkegårdsvej 17	DEMMAN
DK-4000 Roskilde	
Phone: +45 (0)46/757666 Fax: +45 (0)46/755626	
Beijer Electronics Eesti OÜ	ESTONIA
Pärnu mnt.160i	
<b>EE-11317 Tallinn</b> Phone: +372 (0)6 / 51 81 40	
Fax: +372 (0)6 / 51 81 49	
Beijer Electronics OY	FINLAND
Peltoie 37 FIN-28400 Ulvila	
Phone: +358 (0)207 / 463 540	
Fax: +358 (0)207 / 463 541	
UTECO	GREECE
5, Mavrogenous Str. GR-18542 Piraeus	
Phone: +30 211 / 1206 900	
Fax: +30 211 / 1206 999	
MELTRADE Kft. Fertő utca 14.	HUNGARY
HU-1107 Budapest	
Phone: +36 (0)1 / 431-9726	
Fax: +36 (0)1 / 431-9727	
Beijer Electronics SIA Ritausmas iela 23	LATVIA
LV-1058 Riga	
Phone: +371 (0)784 / 2280 Fax: +371 (0)784 / 2281	
Beijer Electronics UAB	LITHUANIA
Savanoriu Pr. 187	LITTUANIA
LT-02300 Vilnius	
<b>LT-02300 Vilnius</b> Phone: +370 (0)5 / 232 3101 Fax: +370 (0)5 / 232 2980	

**EUROPEAN REPRESENTATIVES** ALFATRADE Ltd MALTA 99, Paola Hill Malta- Paola PLA 1702 Phone: +356 (0)21 / 697 816 Fax: +356 (0)21 / 697 817 INTEHSIS srl MOLDOVA bld. Traian 23/1 MD-2060 Kishinev Phone: +373 (0)22 / 66 4242 Fax: +373 (0)22 / 66 4280 HIFLEX AUTOM. TECHNIEK B.V. NETHERLANDS Wolweverstraat 22 NL-2984 CD Ridderkerk Phone: +31 (0)180 - 46 60 04 Fax: +31 (0)180 - 44 23 55 NETHERLANDS Koning & Hartman b.v. Haarlerbergweg 21-23 NL-1101 CH Amsterdam Phone: +31 (0)20 / 587 76 00 Fax: +31 (0)20 / 587 76 05 Beijer Electronics AS NORWAY Postboks 487 NO-3002 Drammen Phone: +47 (0)32 / 24 30 00 Fax: +47 (0)32 / 84 85 77 Fonseca S.A. PORTUGAL R. João Francisco do Casal 87/89 **PT - 3801-997 Aveiro, Esgueira** Phone: +351 (0)234 / 303 900 Fax: +351 (0)234 / 303 910 Sirius Trading & Services srl Aleea Lacul Morii Nr. 3 ROMANIA RO-060841 Bucuresti, Sector 6 Phone: +40 (0)21 / 430 40 06 Fax: +40 (0)21 / 430 40 02 INEA RBT d.o.o. SERBIA Izletnicka 10 SER-113000 Smederevo Phone: +381 (0)26 / 615 401 Fax: +381 (0)26 / 615 401 SIMAP s.r.o. **SLOVAKIA** lána Derku 1671 SK-911 01 Trencín Phone: +421 (0)32 743 04 72 Fax: +421 (0)32 743 75 20 PROCONT, spol. s r.o. Prešov SLOVAKIA Kúpelná 1/Å SK-080 01 Prešov Phone: +421 (0)51 7580 611 Fax: +421 (0)51 7580 650 INEA RBT d.o.o. **SLOVENIA** Stegne 11 SI-1000 Ljubljana Phone: +386 (0)1 / 513 8116 Fax: +386 (0)1 / 513 8170 SWEDEN **Beijer Electronics AB** Box 426 **SE-20124 Malmö** Phone: +46 (0)40 / 35 86 00 Fax: +46 (0)40 / 93 23 01 Omni Ray AG SWITZERLAND Im Schörli 5 CH-8600 Dübendorf Phone: +41 (0)44 / 802 28 80 Fax: +41 (0)44 / 802 28 28 GTS TURKEY Bayraktar Bulvari Nutuk Sok. No:5 TR-34775 Yukarı Dudullu-Ümraniye-İSTANBUL Phone: +90 (0)216 526 39 90 Fax: +90 (0)216 526 3995 CSC Automation Ltd. UKRAINE 4-B, M. Raskovoyi St. **UA-02660 Kiev** Phone: +380 (0)44 / 494 33 55 Fax: +380 (0)44 / 494-33-66

**EURASIAN REPRESENTATIVES** TOO Kazpromavtomatika KAZAKHSTAN UI. Zhambyla 28 KAZ-100017 Karaganda Phone: +7 7212 / 50 10 00 Fax: +7 7212 / 50 11 50 MIDDLE EAST REPRESENTATIVES I.C. SYSTEMS LTD. EGYPT 23 Al-Saad-Al-Alee St EG-Sarayat, Maadi, Cairo Phone: +20 (0) 2 / 235 98 548 Fax: +20 (0) 2 / 235 96 625 ILAN & GAVISH Ltd. ISRAEL 24 Shenkar St., Kiryat Arie **IL-49001 Petah-Tiqva** Phone: +972 (0)3 / 922 18 24 Fax: +972 (0)3 / 924 0761 **GIRIT CELADON LTD** ISRAEL 12 H'aomanut Street IL-42505 Netanya Phone: +972 (0)9 / 863 39 80 Fax: +972 (0)9 / 885 24 30 **CEG INTERNATIONAL** LEBANON Cebaco Center/Block A Autostrade DORA **Lebanon - Beirut** Phone: +961 (0)1 / 240 430 Fax: +961 (0)1 / 240 438

# AFRICAN REPRESENTATIVE CBI Ltd. SOUTH AFRICA Private Bag 2016 ZA-1600 Isando Phone: + 27 (0)11 / 977 0770 Fax: + 27 (0)11 / 977 0761

