OMRON

Sysmac Library

User's Manual for MC Test Run Library SYSMAC-XR001



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Introduction

Thank you for purchasing an NJ/NX-series CPU Unit or an NY-series Industrial PC.

This manual provides information required to use the function blocks in the MC Test Run Library. ("Function block" is sometimes abbreviated as "FB.") Please read this manual and make sure you understand the functionality and performance of the NJ/NX-series CPU Unit before you attempt to use it in a control system.

This manual provides function block specifications. It does not describe application restrictions or combination restrictions for Controllers, Units, and components.

Refer to the user's manuals for all of the products in the application before you use any of the products.

Keep this manual in a safe place where it will be available for reference during operation.

Features of the Library

The MC Test Run Library is used to perform a test run that the MC Function Module is used.

In this library, a processing to operate axes that an MPG (i.e. a manual pulse generator) was used is provided.

You can use this library to reduce manpower of programming when creating a test run program that an MPG was used.

You can use this library together with motion control instructions of the NJ/NX/NY-series Controller. Refer to the motion control instructions reference manual for details on motion control instructions of the NJ/NX/NY-series Controller.

Intended Audience

This manual is intended for the following personnel, who must also have knowledge of electrical systems(an electrical engineer or the equivalent).

- · Personnel in charge of introducing FA systems.
- · Personnel in charge of designing FA systems.
- Personnel in charge of installing and maintaining FA systems.
- Personnel in charge of managing FA systems and facilities.

For programming, this manual is intended for personnel who understand the programming language specifications in international standard IEC 61131-3 or Japanese standard JIS B 3503.

Applicable Products

For the model numbers and versions of an NJ/NX-series CPU Unit, NY-series Industrial PC, and the Sysmac Studio that this library supports, refer to Sysmac Library Version Information in the SYS-MAC-XR MAC-XR Sysmac Library Catalog (Cat. No. P102). This catalog can be downloaded from the OMRON website (http://www.ia.omron.com/products/family/3459/download/catalog.html).

Manual Structure

Special Information

Special information in this manual is classified as follows:

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Precautions for Safe Use

Precautions on what to do and what not to do to ensure safe usage of the product.



Precautions for Correct Use

Precautions on what to do and what not to do to ensure proper operation and performance.

Additional Information

Additional information to read as required. This information is provided to increase understanding or make operation easier.



Version Information

Information on differences in specifications and functionality for CPU Units and Industrial PCs with different unit versions and for different versions of the Sysmac Studio are given.

Note References are provided to more detailed or related information.

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Warranty, Limitations of Liability

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Safety Precautions

Definition of Precautionary Information

The following notation is used in this user's manual to provide precautions required to ensure safe usage of an NJ/NX-series CPU Unit and an NY-series Industrial PC.

The safety precautions that are provided are extremely important to safety. Always read and heed the information provided in all safety precautions.

The following notation is used.

	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. Addition- ally, there may be severe property damage.
▲ Caution	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

Symbols

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	The circle and slash symbol indicates operations that you must not do. The specific operation is shown in the circle and explained in text. This example indicates prohibiting disassembly.
	The triangle symbol indicates precautions (including warnings). The specific operation is shown in the triangle and explained in text. This example indicates a precaution for electric shock.
$\underline{\land}$	The triangle symbol indicates precautions (including warnings). The specific operation is shown in the triangle and explained in text. This example indicates a general precaution.
	The filled circle symbol indicates operations that you must do. The specific operation is shown in the circle and explained in text. This example shows a general precaution for something that you must do.

Cautions

Image: Constraint of the system Image: Constraint of the system Read all related manuals carefully before you use this library. Image: Constraint of the system Emergency stop circuits, interlock circuits, limit circuits, and similar safety measures must be provided in external control circuits. Image: Constraint of the system Check the user program, data, and parameter settings for proper execution before you use them for actual operation. Image: Constraint of the system When you perform a test run, hold an emergency stop switch in your hand or otherwise prepare for rapid motor operation. Image: Constraint of the system

Precautions for Correct Use

Using the Library

• When you use the library, functions or function blocks that are not described in the library manual may be displayed on the Sysmac Studio. Do not use functions or function blocks that are not described in the manual.

Using Sample Programming

- The sample programming shows only the portion of a program that uses the function or function block from the library.
- When using actual devices, also program safety circuits, device interlocks, I/O with other devices, and other control procedures.
- · Create a user program that will produce the intended device operation.
- Check the user program for proper execution before you use it for actual operation.

Operation

- When you use a function block that changes an *Enabled* output variable to TRUE while the processing result is output normally, confirm that *Enabled* is TRUE before you use the processing result.
- If the Counter Mode is Rotary Mode for the master axis, this function block will always use the shortest way to judge positioning.
- If you use the processing result of this function block to output a command position to a motor, always specify the shortest way specification.

Related Manuals

The following are the manuals related to this manual	al. Use these manuals for reference
--	-------------------------------------

Manual name	Cat. No.	Model numbers	Application	Description
NX-series CPU Unit Hardware User's Manual	W535	NX701-□□□	Learning the basic specifi- cations of the NX-series NX701 CPU Units, includ- ing introductory information	An introduction to the entire NX701 CPU Unit system is provided along with the following infor- mation on the CPU Unit.
			designing, installation, and	Features and system configuration
			maintenance. Mainly hard-	Overview
			ware information is pro-	Part names and functions
			vided	General specifications
				Installation and wiring
	14/500		· · · · · · · · · · · · · · · · · · ·	Maintenance and inspection
NX-series NX102 CPU Unit Hardware User's Manual	W593	NX102-LLLL	Learning the basic specifi- cations of the NX102 CPU Units, including introductory	An introduction to the entire NX102 system is provided along with the following information on the CPU Unit.
			information, designing,	Features and system configuration
			nance. Mainly hardware	Introduction
			information is provided.	Part names and functions
				General specifications
				Installation and wiring
				Maintenance and Inspection
NX-series NX1P2 CPU Unit Hardware User's Manual	W578	NX1P2-000	Learning the basic specifi- cations of the NX-series NX1P2 CPU Units, includ-	An introduction to the entire NX1P2 CPU Unit system is provided along with the following infor- mation on the CPU Unit.
			ing introductory information,	Features and system configuration
			designing, installation, and	Overview
			ware information is pro-	Part names and functions
			vided	General specifications
				Installation and wiring
				Maintenance and Inspection
NJ-series CPU Unit Hardware User's Manual	W500	NJ501-□□□□ NJ301-□□□□ NJ101-□□□□	Learning the basic specifi- cations of the NJ-series CPU Units, including intro-	An introduction to the entire NJ-series system is provided along with the following information on the CPU Unit.
			ductory information, design-	Features and system configuration
			maintenance.	Overview
			Mainly hardware informa-	Part names and functions
			tion is provided	General specifications
				Installation and wiring
				Maintenance and inspection
NY-series IPC Machine Controller Industrial Panel PC Hardware	W557	NY532-□□□□	Learning the basic specifi- cations of the NY-series Industrial Panel PCs,	An introduction to the entire NY-series system is provided along with the following information on the Industrial Panel PC.
User's Manual			including introductory infor-	Features and system configuration
			tion, and maintenance.	Introduction
			Mainly hardware informa-	Part names and functions
			tion is provided	General specifications
				Installation and wiring
				Maintenance and inspection

Manual name	Cat. No.	Model numbers	Application	Description
NY-series IPC Machine	W556	NY512-000	Learning the basic specifi-	An introduction to the entire NY-series system is
Controller Industrial Box			cations of the NY-series	provided along with the following information on
PC Hardware User's			Industrial Box PCs, includ-	the Industrial Box PC.
Manual			Ing introductory information,	Features and system configuration
			maintenance. Mainly hard-	Introduction
			ware information is pro-	Part names and functions
			vided	General specifications
				Installation and wiring
				Maintenance and inspection
NJ/NX-series CPU Unit	W501	NX701-□□□□	Learning how to program	The following information is provided on a Con-
Software User's Manual		NX102-000	CPU Unit	troller built with an NJ/NX-series CPU Unit.
		NX1P2-000	Mainly software informa-	CPU Unit operation
		NJ501-□□□□	tion is provided	CPU Unit features
		NJ301-□□□□		Initial settings
		NJ101-□□□		Programming based on IEC 61131-3 language specifications
NY-series IPC Machine	W558	NY532-000	Learning how to program	The following information is provided on
Controller Industrial		NY512-000	and set up the Controller	NY-series Machine Automation Control Software.
Panel PC / Industrial Box PC Software User's			Industrial PC	Controller operation
Manual				Controller features
				Controller settings
				Programming based on IEC 61131-3 language specifications
NJ/NX-series Instruc-	W502	NX701-□□□□	Learning detailed specifica-	The instructions in the instruction set (IEC
tions		NX102-000	tions on the basic instruc-	61131-3 specifications) are described.
Reference Manual		NX1P2-000	tions of an NJ/NX-series	
		NJ501-□□□□		
		NJ301-□□□□		
		NJ101-□□□□		
NY-series Instructions	W560	NY532-000	Learning detailed specifica-	The instructions in the instruction set (IEC
Reference Manual		NY512-0000	tions on the basic instruc-	61131-3 specifications) are described.
			tions of an NY-series	
N.I/NX-series CPU Unit	W507		Learning about motion con-	The settings and operation of the CPU Unit and
Motion Control User's			trol settings and program-	programming concepts for motion control are
Manual			ming concepts of an	described.
			NJ/NX-series CPU Unit.	
NY-series IPC Machine	W559	NY532-0000	Learning about motion con-	The settings and operation of the Controller and
Controller Industrial	*****	NY512-0000	trol settings and program-	programming concepts for motion control are
Panel PC / Industrial Box			ming concepts of an	described.
PC Motion Control			NY-series Industrial PC.	
User's Manual	WE08		Loaming about the specifi	The motion control instructions are described
Control Instructions Ref-	W506		cations of the motion con-	
erence Manual			trol instructions of an	
			NJ/NX-series CPU Unit.	
NV parios Mation Control	WE61		Looming about the apopifi	The motion control instructions are described
Instructions Reference	1001		cations of the motion con-	
Manual			trol instructions of an	
	0000		NY-series Industrial PC.	
NJ/NY-series NC Inte-	0030	NJ501-5300	renterming numerical con-	Describes the functionality to perform the numer-
Manual		NY532-5400	trollers.	NJ/NY-series G code Instructions
				Reference Manual (Cat. No. 0031) when pro-
				gramming.

Manual name	Cat. No.	Model numbers	Application	Description
G code Instructions Ref-	O031	NJ501-5300	Learning about the specifi-	The G code/M code instructions are described.
erence Manual		NY532-5400	cations of the G code/M code instructions.	Use this manual together with the <i>NJ/NY-series NC Integrated Controller User's Manual</i> (Cat. No. 0030) when programming.
Sysmac Studio Version 1	W504	SYSMAC	Learning about the operat-	Describes the operating procedures of the Sys-
Operation Manual		-SE2□□□	ing procedures and func- tions of the Sysmac Studio.	mac Studio.
CNC Operator	O032	SYSMAC	Learning an introduction of	An introduction of the CNC Operator, installation
Operation Manual		-RTNC0□□□D	the CNC Operator and how	procedures, basic operations, connection opera-
			to use it.	tions, and operating procedures for main func-
				tions are described.

Revision History

A manual revision code appears as a suffix to the catalog number on the front and back covers of the manual.



Revision code	Date	Revised content
01	April 2015	Original production
02	December 2015	Corrected mistakes.
03	July 2016	Changed the manual name.
04	November 2016	Changed the manual name.
05	January 2019	Added compatible models.

Procedure to Use Sysmac Libraries

Procedure to Use Sysmac Libraries Installed Using the Installer

This section describes the procedure to use Sysmac Libraries that you installed using the installer. There are two ways to use libraries.

- · Using newly installed Sysmac Libraries
- Using upgraded Sysmac Libraries



Version Information

To use Sysmac Libraries, you need the Sysmac Studio version 1.14 or higher.

Using Newly Installed Libraries

1 Start the Sysmac Studio and open or create a new project in which you want to use Sysmac Libraries.

🗹 Offline	Project Properties	
New Project	Project name New Project	1 Alexandre
Open Project	Author	252
ff Import	Comment	
Export	Type Standard Project 🔻	
A Online	Select Device	
	Category Controller 🗸	
7 Connect to Device	Device NJ501 🔻 1500 👻	
License	Version 1.10 Create	4

Precautions for Correct Use

If you create a new project, be sure to configure the settings as follows to enable the use of Sysmac Libraries. If you do not configure the following settings, you cannot proceed to the step 2 and later steps.

- · Set the project type to Standard Project or Library Project.
- Set the device category to Controller.
- Set the device version to 1.01 or later.



Precautions for Correct Use

If you have more than one registered device in the project, make sure that the device selected currently is an NJ/NX-series CPU Unit or an NY-series Industrial PC. If you do not select an NJ/NX-series CPU Unit or an NY-series Industrial PC as the device, Library References does not appear in the above menu. When the device selected currently is an NJ/NX-series CPU Unit or an NY-series is device icon **III** is displayed in the Multiview Explorer.

3 Add the desired Sysmac Library to the list and click the **OK** Button.

Libra	ry Reference									×
_	Library name	Name Space	Version	Author	Company	Date Created	Date Modified	Comment	Attached Files	
	Control Lib_MC_Toolbox_V1_1				(c)OMRON Corporation 2015. All Rights Reserved.			This is MC Toolbo) これはモーション制御		913
<								_		
+	đ						Include the ref	erenced libraries w	hen saving the pr	oject.
					ОК					

The Sysmac Library file is read into the project.

Now, when you select the Ladder Editor or ST Editor, the function blocks and functions included in a Sysmac Library appear in the Toolbox.

For the procedure for adding and setting libraries in the above screen, refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504).

- **4** Insert the Sysmac Library's function blocks and functions into the circuit using one of the following two methods.
 - Select the desired function block or function in the Toolbox and drag and drop it onto the programming editor.

Variables	Section 1	on0 - Program0 🗙					-	Toolbox	- 4
0 Ventue Function Block Ventue Function Block Ventue Function Block Enable Enabled Enable Enabled Enter Variable Enter Variable Enter Variable FirstOrderlag (OmronLib/Weight Enter Variable FirstOrderlag (OmronLib/Weight Enter Variable Enter Variable Enter Variable Enter Variable Enter Variable Enter Variable Enter Variable Enter Variable	Varia	bles						<search></search>	
Enter Variable InCalc CaleRst Enter Variable Enter Variable Drug & Drop Enter Variable TimeConst Error Enter Variable	0		Enter Function	n Block ox\FirstOrderlag Enabled				OmronLib_MC_Toolbox_V F DeadBand (OmronLib)	
Enter Variable Kp Busy Enter Variable Drug & Drop Enter Variable Drug & Drop		Enter Variable	InCalc	CalcRsitE	Enter Variable	1			
Enter Variable TimeConst Error Enter Variable		Enter Variable	Кр	Busy — E	Enter Variable	Drug & Drop		FB LeadLag (OmronLib\M	IC.
Enter Variable SampTime ErrorID - Enter Variable ErrorID - Enter Variable ErrorIDEx - Enter Variable E		Enter Variable- Enter Variable-	– TimeConst – SampTime	Error — E ErrorID — E ErrorIDEx — E	Enter Variable Enter Variable Enter Variable			FB PIDFeedFwd {OmronLit	5

• Right-click the programming editor, select **Insert Function Block** in the menu, and enter the fully qualified name (\\name of namespace\name of function block).

Section0 - Program0 ×	Toolbox 🗸
Variables	<search> マクト</search>
C Enter Function Block WormenLibWC-reober() C Exact ag C PiDFeedFiwd	OmronLib_MC_Toolbox_V F — DeadBand (OmronLib)M FB — FirstOrderlag (OmronLib MC FB — LeadLag (OmronLib/MC FB — PIDFeedFwd (OmronLib) Analog Conversion

Precautions for Correct Use

After you upgrade the Sysmac Studio, check all programs and make sure that there is no error of the program check results on the Build Tab Page.

Select Project - Check All Programs from the Main Menu.

Using Upgraded Libraries

1 Start the Sysmac Studio and open a project in which any old-version Sysmac Library is included.

2 Select Project – Library – Show References.



Precautions for Correct Use

If you have more than one registered device in the project, make sure that the device selected currently is an NJ/NX-series CPU Unit or an NY-series Industrial PC. Otherwise, Library References does not appear in the above menu. When the device selected currently is an NJ/NX-series CPU Unit or an NY-series Industrial PC, the device icon **III** is displayed in the Multiview Explorer.

3 Select an old-version Sysmac Library and click the **Delete Reference** Button.

📓 Lib	Library Reference									
	Library name	Name Space	Version	Author	Company	Date Created	Date Modified	Comment	Attached Files	ID ID
	► ■■OmronLib_MC_Toolbox_V1_1		1.1.0	OMRON Corporation	(c)OMRON Corporation 2015. All Rights Reserved			This is MC Toolboo これはモーション制御		91308675-17a4-4fdb-8c51-95555801a780
+	🔹 💼									
	ox									

4 Add the desired Sysmac Library to the list and click the **OK** Button.



Procedure to Use Sysmac Libraries Uploaded from a CPU Unit or an Industrial PC

You can use Sysmac Libraries uploaded from a CPU Unit or an Industrial PC to your computer if they are not installed.

The procedure to use uploaded Sysmac Libraries from a CPU Unit or an Industrial PC is as follows.



Version Information

To use Sysmac Libraries, you need the Sysmac Studio version 1.14 or higher.

1

Start the Sysmac Studio and create a new project in which you want to use Sysmac Libraries.

Offline	Project Properties	22
New Project	Project name New Project	
Open Project	Author	2
Import	Comment	
Export	Type Standard Project 🔹	
A Online	Select Device	
4 Connect to Device	Category Controller 🔻	
	Device NJ501 🔻 - 1500 💌	
License	Version 110 V Create	1



Connect the computer to the CPU Unit or the Industrial PC and place it online.

3 Upload POUs in which any Sysmac Library is used to the computer.

Now, when you select the Ladder Editor or ST Editor, the function blocks and functions included in the Sysmac Library used in the uploaded POUs appear in the Toolbox.

4 Insert the Sysmac Library's function blocks and functions into the circuit using one of the following two methods.

· Select the desired function block or function in the Toolbox and drag and drop it onto the Ladder Editor.

Sect	tion0 - Program0 🗙						Toolbox 🔹
Vari	iables					<u> </u>	<search></search>
0		Enter Fun \\OmronLib\MC_To Enable	ction Block polbox\FirstOrderlag Enabled		-		OmronLib_MC_Toolbox_V F DeadBand {OmronLib\M
	Enter Variable	InCalc	CalcRsit - Enter V	/ariokle			ER EirstOrderlag /Omroal ib
	Enter Variable	- Kp	Busy Enter V	/ariable	Drug & Drop		FB LeadLag {OmronLib\MC
	Enter Variable	- SampTime	ErrorID — Enter V	/ariable			FB PIDFeedFwd (OmronLib)
			ErrorIDEx — Enter V	/ariable			BCD Conversion

• Right-click the programming editor, select **Insert Function Block** in the menu, and enter the fully qualified name (\\name of namespace\name of function block).



Precautions for Correct Use

• The Sysmac Studio installs library files of the uploaded Sysmac Studio to the specified folder on the computer if they are not present. However, the Sysmac Studio does not install library files to the specified folder on the computer if they are present.

The specified folder here means the folder in which library files are installed by the installer.

 Note that uploading Sysmac Libraries from a CPU Unit or an Industrial PC does not install the manual and help files for the Sysmac Libraries, unlike the case where you install then using the installer. Please install the manual and help files using the installer if you need them.

Common Specifications of Function Blocks

Common Variables

This section describes the specifications of variables (*EN*, *Execute*, *Enable*, *Abort*, *ENO*, *Done*, *CalcRslt*, *Enabled*, *Busy*, *CommandAborted*, *Error*, *ErrorID*, and *ErrorIDEx*) that are used for more than one function or function block. The specifications are described separately for functions, for execute-type function blocks, and for enable-type function blocks.

Definition of Input Variables and Output Variables

Common input variables and output variables used in functions and function blocks are as follows.

		Data	Function/function block type to use					
Variable	I/O	type	Function block			Meaning	Definition	
		(Jpc	Execute-	Enable-	Function			
EN	Input	BOOL	.ypo	.ypo	ОК	Execute	The processing is executed while the variable is TRUE.	
Execute			OK			Execute	The processing is executed when the variable changes to TRUE.	
Enable				OK		Run	The processing is executed while the variable is TRUE.	
Abort		BOOL	OK			Abort	The processing is aborted. You can select the aborting method	

			Function/function						
		Data	blo	ck type to	use				
Variable	I/O	type	Function block			Meaning	Definition		
			Execute-	Enable-	Function				
ENO	Output	BOOL	type	type	ОК	Done	The variable changes to TRUE when the processing ends normally. It is FALSE when the processing ends in		
							an error, the processing is in progress, or the execution condition is not met.		
Done		BOOL	ОК			Done	The variable changes to TRUE when the processing ends normally.		
							It is FALSE when the processing ends in an error, the processing is in progress, or the execution condition is not met.		
Busy		BOOL	ОК	OK		Executing	The variable is TRUE when the process- ing is in progress.		
							It is FALSE when the processing is not in progress.		
CalcRslt		LREAL		OK		Calculation Result	The calculation result is output.		
Enabled		BOOL		OK		Enabled	The variable is TRUE when the output is enabled. It is used to calculate the con- trol amount for motion control, tempera- ture control, etc.		
Command Aborted		BOOL	ОК			Command Aborted	The variable changes to TRUE when the processing is aborted.		
						_	It changes to FALSE when the process- ing is re-executed the next time.		
Error		BOOL	OK	OK		Error	This variable is TRUE while there is an error.		
							It is FALSE when the processing ends normally, the processing is in progress, or the execution condition is not met.		
ErrorID		WORD	OK	OK		Error Code	An error code is output.		
ErrorIDEx		DWORD	OK	OK		Expansion Error Code	An expansion error code is output.		

Execute-type Function Blocks

- Processing starts when *Execute* changes to TRUE.
- When *Execute* changes to TRUE, *Busy* also changes to TRUE. When processing is completed normally, *Busy* changes to FALSE and *Done* changes to TRUE.
- When continously executes the function blocks of the same instance, change the next *Execute* to TRUE for at least one task period after *Done* changes to FALSE in the previous execution.
- If the function block has a *CommandAborted* (Instruction Aborted) output variable and processing is aborted, *CommandAborted* changes to TRUE and *Busy* changes to FALSE.
- If an error occurs in the function block, Error changes to TRUE and Busy changes to FALSE.
- For function blocks that output the result of calculation for motion control and temperature control, you can use the BOOL input variable *Abort* to abort the processing of a function block. When *Abort* changes to TRUE, *CommandAborted* changes to TRUE and the execution of the function block is aborted.



- If *Execute* is TRUE and *Done*, *CommandAborted*, or *Error* changes to TRUE, *Done*, *Command-Aborted*, and *Error* changes to FALSE when *Execute* is changed to FALSE.
- If *Execute* is FALSE and *Done*, *CommandAborted*, or *Error* changes to TRUE, *Done*, *Command-Aborted*, and *Error* changes to TRUE for only one task period.
- If an error occurs, the relevant error code and expansion error code are set in *ErrorID* (Error Code) and *ErrorIDEx* (Expansion Error Code). The error codes are retained even after *Error* changes to FALSE, but *ErrorID* is set to 16#0000 and *ErrorIDEx* is set to 16#0000 0000 when *Execute* changes to TRUE.

Timing Charts

This section provides timing charts for a normal end, aborted execution, and errors.



• Aborted Execution



Enable-type Function Blocks

- · Processing is executed while Enable is TRUE.
- When Enable changes to TRUE, Busy also changes to TRUE. Enabled is TRUE during calculation of the output value.
- If an error occurs in the function block, *Error* changes to TRUE and *Busy* and *Enabled* change to FALSE. When *Enable* changes to FALSE, *Enabled*, *Busy*, and *Error* change to FALSE.



- If an error occurs, the relevant error code and expansion error code are set in *ErrorID* (Error Code) and *ErrorIDEx* (Expansion Error Code). The error codes are retained even after *Error* changes to FALSE, but *ErrorID* is set to 16#0000 and *ErrorIDEx* is set to 16#0000 0000 when *Enable* changes to TRUE.
- For function blocks that calculate the control amount for motion control, temperature control, etc., Enabled is FALSE when the value of CalcRslt (Calculation Result) is incorrect. In such a case, do not use CalcRslt. In addition, after the function block ends normally or after an error occurs, the value of CalcRslt is retained until Enable changes to TRUE. The control amount will be calculated based on the retained CalcRslt value, if it is the same instance of the function block that changed Enable to TRUE. If it is a different instance of the function block, the control amount will be calculated based on the initial value.

Timing Charts

This section provides timing charts for a normal end and errors.



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• Errors



Precautions

This section provides precautions for the use of this function block.

Nesting

You can nest calls to this function block for up to four levels. For details on nesting, refer to the software user's manual.

Instruction Options

You cannot use the upward differentiation option for this function block.

Re-execution of Function Blocks

Execute-type function blocks cannot be re-executed by the same instance. If you do so, the output value will be the initial value. For details on re-execution, refer to the motion control user's manual.

Specifications of Individual Function Blocks

Function block name	Name	Page
MPGFilter	MPG Filter	P. 32

MPGFilter

The MPGFilter function block creates a command position for the specified axis according to an MPG input.

MPG is an acronym for manual pulse generator. An MPG is sometimes called a manual handle.

Function block name	Name	FB/ FUN	Graphic exp	ression	ST expression
MPGFilter	MPG Filter	FB	MPGFilter_ir	Instance Run\MPGFilter Master Slave Enabled CalcRslt Busy Error ErrorID ErrorIDEx	MPGFilter_instance(Master:=parameter, Slave:=parameter, Enable:=parameter, MPGSetRatios:=parameter, MaxVel:=parameter, MPGOprRatio:=parameter, Enabled=>parameter, CalcRslt=>parameter, Busy=>parameter, Error=>parameter, ErrorID=>parameter, ErrorIDEx=>parameter);

Function Block and Function Information

Item	Description
Library file name	OmronLib_MC_TestRun_V1_1.slr
Namespace	OmronLib\MC_TestRun
Function block and function number	00001
Source code published/not published	Not published
Function block and function version	1.01

Compatible Models

ltem	Name	Model numbers	Version
Devices	Encoder input device	NX-EC	Version 1.1 or later
		GX-EC0211/EC0241	
	AC Servo Drive	R88D-KN□□□-ECT	Version 2.1 or later
	NX-series Pulse Output Unit	NX-PG0	Version 1.1 or later

Variables

Input Variables

	Meaning	Data type	Description	Valid range	Unit	Initial value
Enable	Enable	BOOL	TRUE: Execute	TRUE or FALSE		FALSE
			FALSE: Stop			
MPGSetRatios	MPG Set	OmronLib\	Set the four gear			
	Gear Ratios	MC_TestRun\	ratios used by the			
		sMPG_SET	MPG.			
		_RATIOS				
MaxVel	Maximum	LREAL	Set the maximum	Positive number or		0.0 ^{*1}
	Velocity		velocity.	0.0		
MPGOprRatio	MPG Gear	UINT	Specify the MPG	1: First gear ratio		1
	Ratio		gear ratio to use	2: Second gear ratio		
			during execution.	3: Third gear ratio		
			-	4: Fourth gear ratio		

*1. A maximum velocity is not applied for a setting of 0.0.

Output Variables

	Meaning	Data type	Description	Valid range	Unit	Initial value
Enabled	Enabled	BOOL	Changes to TRUE	TRUE or		
			when the function	FALSE		
			block is executed.			
CalcRslt	Processing	LREAL	Outputs the position	Depends on		
	Result		data calculated by	data type.		
			the function block.			
Busy	Executing	BOOL	TRUE when the	TRUE or		
			instruction is	FALSE		
			acknowledged.			
Error	Error End	BOOL	Outputs TRUE while	TRUE or		
			there is an error.	FALSE		
ErrorID	Error Code	WORD	Contains the error	*1		
			code when an error			
			occurs.			
ErrorIDEx	Expansion	DWORD	Contains the expan-	*1		
	Error Code		sion error code when			
			an error occurs.			

*1. Refer to *Troubleshooting* on page 40 for details.

In-Out Variables

	Meaning	Data type	Description	Valid range	Unit	Initial value
Master	Master Axis	_sAXIS_REF	Specify the encoder			
			axis connected to			
			the MPG.			
Slave	Slave Axis	_sAXIS_REF	Specify the servo			
			axis to drive.			

Function

The MPGFilter function block outputs to *CalcRslt*, a command position for the specified Slave Axis (*Slave*) according to the input value from the MPG that is set as the Master Axis (*Master*).

- When Enabled is TRUE, the actual current position of the master axis is output to CalcRslt.
- If an error occurs in this function block or if *Enable* changes to FALSE, the current value of *CalcRslt* is retained.
- If you use the processing result of this function block to output a command position to a slave axis (*Slave*) in Rotary Mode with a motion control instruction, set *Direction* to the shortest way (1: _mcShortestWay).
- Position information input to this function block from the master axis (*Master*) is managed by an input ring counter that operates for the shortest way. Therfore, if an MPG travel distance that is larger than half of the ring counter range is input in one task period, the motor may turn in an unexpected direction.

Set the size of the input ring counter of the master axis (*Master*) to a value that is larger than the minimum ring counter size calculated with the following formula.

Minimum ring counter size = MPG pulse resolution × Maximum MPG travel distance per millisecond × Period of task in which this function block is executed

Here, the ring counter size is the travel distance from the Modulo Minimum Position Setting Value to the Modulo Maximum Position Setting Value in the position count settings in the axis parameters of the MC Function Module.

For details on the position count settings and ring counter, refer to the motion control user's manual. As an example, the minimum ring counter size is 40 pulses under the following conditions. Therfore, set the distance from the Modulo Minimum Position Setting Value to the Modulo Maximum Position Setting Value in the position count settings in the axis parameters of the MC Function Module to a value that is greater than 40 pulses.

Item	Set value
MPG pulse resolution	2,000 pulses/rotation
Maximum MPG travel distance per millisecond	0.001 rotations/ms = 1 rotation/s
Period of task in which this function block is executed	10 ms

Minimum ring counter size = 2,000 pulses/rotation × 0.001 rotations/ms ×10 ms × 2 = 40 pulses



• If an error occurs in the Motion Control Function Module, reset the error in the Motion Control Function Module. For details, refer to the motion control user's manual.

• MPG Set Gear Ratios (MPGSetRatios)

You can set four ratios in MPG Set Gear Ratios (*MPGSetRatios*). The values that are set in *MPGSetRatios* when *Enable* changes to TRUE are used.

The default values in *MPGSetRatios* are 0. Always set values before you use *MPGSetRatios*.

Select the gear ratio with MP Gear Ratio (*MPGOprRatio*). If the numerator or denominator of the gear ratio selected with *MPGOprRatio* is 0, an error will occur. You can change the value of *MPGOprRatio* at any time while this function block is enabled.

Name	Meaning	Description	Data type	Valid range	Unit	Initial value
MPGSetRatios	MPG Set Gear Ratios	Set the four gear ratios used by the MPG.	OmronLib\ MC_TestRun\ sMPG_SET _RATIOS			
Ratio1_Num	First Gear Ratio Numerator	Set the numerator of the first gear ratio.	DINT	-10,000 to 10,000		0
Ratio1_Den	First Gear Ratio Denominator	Set the denominator of the first gear ratio.	DINT	1 to 10,000		0
Ratio2_Num	Second Gear Ratio Numera- tor	Set the numerator of the second gear ratio.	DINT	-10,000 to 10,000		0
Ratio2_Den	Second Gear Ratio Denomi- nator	Set the denominator of the second gear ratio.	DINT	1 to 10,000		0
Ratio3_Num	Third Gear Ratio Numera- tor	Set the numerator of the third gear ratio.	DINT	-10,000 to 10,000		0
Ratio3_Den	Third Gear Ratio Denomi- nator	Set the denominator of the third gear ratio.	DINT	1 to 10,000		0
Ratio4_Num	Fourth Gear Ratio Numera- tor	Set the numerator of the fourth gear ratio.	DINT	-10,000 to 10,000		0
Ratio4_Den	Fourth Gear Ratio Denomi- nator	Set the denominator of the fourth gear ratio.	DINT	1 to 10,000		0

Restriction to Processing Result

- If the result of multiplying the master axis velocity by the gear ratio exceeds the Maximum Velocity (*MaxVel*), *MaxVel* is used as the upper limit to the command speed for the slave axis.
- If a value that exceeds the maximum jog velocity of the slave axis is set for *MaxVel*, the maximum jog velocity is used as the upper limit to the command speed for the slave axis. The maximum jog velocity is set in the axis parameters. For details, refer to the motion control user's manual.
- Travel distances that cause MaxVel to be exceeded are ignored.



Prohibiting Outputs Outside of the Operating Range

If an error for a limit occurs in the MC Function Module, reset the error in the MC Function Module and then use the MPG to move the axis to within the normal range. You cannot move the axis in the opposite direction. Operation in the direction of the limit becomes possible when the normal range is entered from outside the software limit or limit input.

- Positive/Negative Software Limit Exceeded (16#64450000 or 16#64460000)
- Positive/Negative Limit Input Detected (16#644A0000 or 16#644B0000)





Precautions for Correct Use

- You can use only the Rotary Mode for the Count Mode of the Master Axis (*Master*) input to this function block. An error occurs when the function block is executed if Linear Mode is set for the Count Mode of the Master Axis (*Master*). You can use either Linear Mode or Rotary Mode as the Count Mode of the Slave Axis (*Slave*).
- If you specify the same axis for the master axis (*Master*) and slave axis (*Slave*), a Master and Slave Defined as Same Axis minor fault (error code: 16#3C0E, expansion error code: 16#00000010) will occur.

Errors

If an error occurs during function block execution, *Error* will change to TRUE. You can find out the cause of the error by referring to the values output by *ErrorID* (Error Code) and *ErrorIDEx* (Expansion Error Code). *Error* is cleared when *Enable* to this function block changes to TRUE.



Precautions for Correct Use

- This function block uses the MC_ReadAxisParameter (Read Axis Parameters) instruction. Before you use this function block, read the precautions for correct use for the MC_ReadAxisParameter (Read Axis Parameters) instruction. Refer to the motion control instructions reference manual for information on the MC_ReadAxisParameter instruction.
- The axis parameters that are set when this function block is enabled are used by the function block. If you write the axis parameters with the MC_Write (Write MC Setting) instruction or MC_WriteAxisParameter (Write Axis Parameters) instruction, the written axis parameters are read.
- During execution of an instance, do not execute the same instance.

For details, refer to information on the MC_ReadAxisParameter instruction in the motion control instructions reference manual.

Troubleshooting

Error code	Expansion error code	Status (event name)	Description	Correction
16#0000	16#00000000	Normal end		
16#3C0E	16#00000001	Input Value Out of Range	The <i>MPGSetRatios</i> input parameter for this function block exceeded the valid range for the input variable.	Correct the value set for <i>MPGSetRatios</i> so that it is within the valid range.
16#3C0E	16#0000002	Input Value Out of Range	The <i>MaxVel</i> input parameter for this function block exceeded the valid range for the input variable.	Correct the value set for <i>Max-Vel</i> so that it is within the valid range.
16#3C0E	16#0000003	Instruction Execu- tion Error Caused by Count Mode Setting	A Counter Mode other than Rotary Mode was specified for the axis specified with <i>Master</i> .	Set the axis specified with <i>Master</i> to Rotary Mode.
16#3C0E	16#0000004	Master Axis Type Error	The axis type of the axis speci- fied with <i>Master</i> is not set to an encoder axis or a virtual encoder axis.	Specify an encoder axis or a virtual encoder axis for the axis type of the axis specified with <i>Master</i> .
16#3C0E	16#0000005	Slave Axis Type Error	The axis type of the axis speci- fied with <i>Slave</i> is not set to a servo axis or a virtual servo axis.	Set the axis specified with <i>Slave</i> to a servo axis or a vir- tual servo axis.
16#3C0E	16#0000007	MPG Gear Ratio Error	The axis specified for the <i>MPGOprRatio</i> input variable to the function block is out of range.	Correct the value set for <i>MPGOprRatio</i> so that it is within the valid range.
16#3C0E	16#0000008	MPG Output Posi- tion Overflow	An overflow occurred in the processing result (i.e., the slave axis command position) for this function block.	Make corrections so that the slave axis position does not overflow.
16#3C0E	16#0000009	MPG Output Posi- tion Underflow	An underflow occurred in the processing result (i.e., the slave axis command position) for this function block.	Make corrections so that the slave axis position does not underflow.
16#3C0E	16#00000010	Master and Slave Defined as Same Axis	The same axis is specified for the <i>Master</i> and <i>Slave</i> input variables to this function block.	Correct the parameters so that different axes are specified for the <i>Master</i> and <i>Slave</i> input variables to the instruction.
16#3C0E	16#00000011	Master Axis Parameter Read Failure	A failure occurred in reading the master axis parameters for the MC_ReadAxisParameter instruction that is used in this function block.	Remove the cause of the error according to the event code for the MC_ReadAxisParameter (Read Axis Parameters) instruction.
16#3C0E	16#00000012	Slave Axis Param- eter Read Failure	A failure occurred in reading the slave axis parameters for the MC_ReadAxisParameter instruction that is used in this function block.	Remove the cause of the error according to the event code for the MC_ReadAxisParameter (Read Axis Parameters) instruction.

Sample Programming

This sample programming operates a servomotor based on a pulse signal input from an MPG.



Precautions for Correct Use

- The sample programming shows only the portion of a program that uses the function or function block from the library.
- When using actual devices, also program safety circuits, device interlocks, I/O with other devices, and other control procedures.
- Create a user program that will produce the intended device operation.
- · Check the user program for proper execution before you use it for actual operation.

Conditions

- An MPG is assigned to an encoder axis in the Motion Control Function Module. It is used as the master axis. The Axis Variable is MC_Axis000.
- The servomotor is assigned to a servo axis and used as the slave axis. The Axis Variable is MC_Axis001.
- The first to fourth gear ratios are set to the following values (numerator, denominator) = (1,1), (10,1), (100,1), and (1000,1).
- The Second Gear Ratio (10,1) is used.

Processing

- **1** Confirm that the slave axis can communicate and then turn ON the servo for the slave axis.
- 2 Confirm that the master axis can communicate and that an error has not occurred in the slave axis, and then enable the MPGFilter function block.
- **3** If the MPGFilter function block is enabled and the slave axis status is *Standstill*, execute the MC_SyncMoveAbsolute instruction for the slave axis. Assign the processing result CalcPosition from the MPGFilter function block to the command position.
- **4** If an error occurs in the MPGFilter function block, execute the MC_ImmediateStop instruction for the slave axis.
- **5** If an error occurs in the slave axis, receive the reset command and execute the MC_Reset instruction for the slave axis.

Ladder Diagram

External Variables

Name	Data type	Constant	Comment
MC_Axis000	_sAXIS_REF	~	Axis 0 (Master Axis)
MC_Axis001	_sAXIS_REF	✓	Axis 1 (Slave Axis)
_EC_PDSlavTbl	ARRAY[1512] OF BOOL ^{*1}	~	Checking activity of process data commu- nications

*1. The data type is ARRAY[1..192] OF BOOL for the NJ501- or NJ301- or NJ301

• Internal Variables

Name	Data type	Initial value	Comment
MPGFILTER_instance	Omron-		
	Lib\MC_TestRun\MP		
	GFilter		
POWER1_instance	MC_Power		
SYNC_MOVE-	MC_SyncMoveAb-		
ABS1_instance	solute		
IMD_STOP1_instance	MC_ImmediateStop		
RESET1_instance	MC_Reset		
InitFlag	BOOL	FALSE	Parameters initialization
MasterNode	UINT	1	Master axis node address
SlaveNode	UINT	2	Slave axis node address
SetRatios	Omron-		First to fourth gear ratios
	Lib\MC_TestRun\sM		
	PG_SET_RATIOS		
SelectRatio	UINT	0	Selected gear ratio
MaxVelocity	LREAL	0.0	Maximum slave axis velocity
SlaveServoOn	BOOL	FALSE	Servo ON for slave axis
CalcPosition	LREAL	0.0	Position calculated by MPGFilter function
			block
MPGOn	BOOL	FALSE	Start of MPGFilter function block
MPGFilterEn	BOOL	FALSE	MPGFilter function block enabled state
MPGFilterErr	BOOL	FALSE	MPGFilter function block error
ResetSlave	BOOL	FALSE	Slave axis error reset

• Programming



The contents of the inline ST are given below.

```
//Node Number
MasterNode:=MC_Axis000.Cfg.NodeAddress;
SlaveNode :=MC_Axis001.Cfg.NodeAddress;
```

```
//1st Gear ratio
SetRatios.Ratiol_Den:=1;
SetRatios.Ratiol_Num:=1;
```

```
//2st Gear ratio
SetRatios.Ratio2_Den:=10;
SetRatios.Ratio2_Num:=1;
```

//3st Gear ratio
SetRatios.Ratio3_Den:=100;
SetRatios.Ratio3_Num:=1;

```
//4st Gear ratio
SetRatios.Ratio4_Den:=1000;
SetRatios.Ratio4_Num:=1;
```

MaxVelocity:=1000.0; SelectRatio:=2;

InitFlag:=FALSE;

Structured Text (ST)

• External Variables

Name	Data type	Constant	Comment
MC_Axis000	_sAXIS_REF	\checkmark	Axis 0 (Master Axis)
MC_Axis001	_sAXIS_REF	✓	Axis 1 (Slave Axis)
_EC_PDSlavTbl	ARRAY[1512] OF	\checkmark	Checking activity of process data commu-
	BOOL		nications

*1. The data type is ARRAY[1..192] OF BOOL for the NJ501-□□□ or NJ301-□□□ and ARRAY[1..64] OF BOOL for the NJ101-10□□.

• Internal Variables

Name	Data type	Initial value	Comment
MPGFILTER_instance	Omron-		
	Lib\MC_TestRun\MP		
	GFilter		
POWER1_instance	MC_Power		
SYNC_MOVE-	MC_SyncMoveAb-		
ABS1_instance	solute		
IMD_STOP1_instance	MC_ImmediateStop		
RESET1_instance	MC_Reset		
InitFlag	BOOL	FALSE	Parameters initialization
MasterNode	UINT	1	Master axis node address
SlaveNode	UINT	2	Slave axis node address
SetRatios	Omron-		First to fourth gear ratios
	Lib\MC_TestRun\sM		
	PG_SET_RATIOS		
SelectRatio	UINT	0	Selected gear ratio
MaxVelocity	LREAL	0.0	Maximum slave axis velocity
SlaveServoOn	BOOL	FALSE	Servo ON for slave axis
Power1On	BOOL	FALSE	Servo ON status
CalcPosition	LREAL	0.0	Position calculated by MPGFilter function
			block
MPGOn	BOOL	FALSE	Start of MPGFilter function block
MPGFilterEn	BOOL	FALSE	MPGFilter function block enabled state
Power1Enable	BOOL	FALSE	MC_Power instance execution
MPGFilter1Enable	BOOL	FALSE	MPGFilter instance execution
SyncMove1Execute	BOOL	FALSE	MC_SyncMoveAbsolute instance execu-
			tion
ImdStop1Execute	BOOL	FALSE	MC_ImmediateStop instance execution
Reset1Execute	BOOL	FALSE	MC_Reset instance execution

Programming

```
// Set Parameters
IF ( InitFlag=FALSE ) THEN
    MasterNode:=MC_Axis000.Cfg.NodeAddress; // Master Axis's node number
    SlaveNode:=MC_Axis001.Cfg.NodeAddress;
                                              // Slave Axis's node number
    // 1st Gear Ratio
    SetRatios.Ratio1_Num:=1;
    SetRatios.Ratio1 Den:=1;
    // 2nd Gear Ratio
    SetRatios.Ratio2_Num:=10;
    SetRatios.Ratio2_Den:=1;
    // 3rd Gear Ratio
    SetRatios.Ratio3_Num:=100;
    SetRatios.Ratio3 Den:=1;
    // 4th Gear Ratio
    SetRatios.Ratio4 Num:=1000;
    SetRatios.Ratio4 Den:=1;
    // Max Velocity
   MaxVelocity:=1000.0;
    // Select Ratio
    SelectRatio:=2;
                                               // 2nd Gear Ratio
    // Flag Reset
    InitFlag:=FALSE;
END_IF;
// Slave's Servo On
// Check the Slave's EtherCAT process data communication available before it's Servo
On will be started.
IF ( (SlaveServoOn=TRUE) AND ( EC PDSlavTbl[SlaveNode]=TRUE) ) THEN
    Power1Enable:=TRUE;
ELSE
    Power1Enable:=FALSE;
END_IF;
// Calculate MPG data
// Check both the Master's EtherCAT process data communication and the Slave's status
available,
// before MPGFilter will be started.
IF ( (MPGOn=TRUE) AND (_EC_PDSlavTbl[MasterNode]=TRUE) AND (MC_Axis001.Status.Error-
Stop=FALSE) ) THEN
   MPGFilterEn:=TRUE;
ELSE
   MPGFilterEn:=FALSE;
END IF;
// Output calculated MPG data to the Slave Axis using MC SyncMoveAbsolute.
IF ( (MPGOn=TRUE) AND (Power1On=TRUE) AND (MPGFilterEn=TRUE) AND (MC Axis000.Sta-
tus.Disabled=TRUE) ) THEN
   SyncMovelExecute:=TRUE;
ELSE
    SyncMove1Execute:=FALSE;
END IF;
// If the MPGFilter will be occurred Error event, the Slave Axis have to be stopped
immediately.
IF (MPGFilterErr=TRUE) THEN
   ImdStop1Execute:=TRUE;
ELSE
    ImdStop1Execute:=FALSE;
END_IF;
```

```
// Reset the Slave Axis when it is Error Status
IF ( (ResetSlave=TRUE) AND (MC_Axis001.Status.ErrorStop=TRUE) ) THEN
    Reset1Execute:=TRUE;
ELSE
    Reset1Execute:=FALSE;
END IF;
// Instance of MC Power
POWER1 instance(
    Axis :=MC Axis001,
    Enable :=Power1Enable,
    Status =>Power10n,
    Busy =>Power1Bsy,
    Error =>Power1Err,
    ErrorID=>Power1ErrID);
// Instance of MPGFilter
MPGFILTER instance(
    Master :=MC_Axis000,
    STAVE :=MC_AXIS000,
Enable :=MCC_XIS001,
                 :=MPGFilterEn,
    sMPGSetRatios:=SetRatios,
    MaxVel :=MaxVelocity,
    MPGOprRatio :=SelectRatio,
    Enabled
                 =>MPGFilterEn,
                =>CalcPosition,
    CalcRslt
               =>MPGFilterBsy,
    Busy
Error
    Error =>MPGFilterErr,
ErrorID =>MPGFilterErrID,
    ErrorIDEx =>MPGFilterErrIDEx);
// Instance of MC SyncMoveAbsolute
SYNC_MOVEABS1_instance(
    Axis:=MC_Axis001,Execute:=SyncMovelExecute,Position:=CalcPosition,Direction:=_mcShortestWay,
    BufferMode :=_mcAborting,
    InPosition =>SyncMovelInPos,
              =>SyncMove1Bsy,
=>SyncMove1Act,
    Busy
    Active
    CommandAborted=>SyncMove1CA,
            =>SyncMovelErr,
    Error
    ErrorID
                   =>SyncMovelErrID);
// Instance of MC ImmediateStop
IMD STOP1_instance(
    Axis :=MC_Axis001,
Execute :=ImdStop1Execute,
StopMode :=_mcImmediateStop,
    Done
                  =>ImdStop1Dn,
                  =>ImdStop1Bsy,
    Busy
    CommandAborted=>ImdStop1CA,
    Error =>ImdStop1Err,
    ErrorID
                =>ImdStop1ErrID);
// Instance of MC Reset
RESET1 instance(
    Axis :=MC Axis001,
    Execute:=Reset1Execute,
    Done =>Reset1Dn,
    Busy =>Reset1Bsy,
    Failure=>Reset1Failure,
    Error =>Reset1Err,
    ErrorID=>Reset1ErrID);
```

Appendix

Referring to Library Information

When you make an inquiry to OMRON about the library, you can refer to the library information to identify the library to ask about.

The library information is useful in identifying the target library among the libraries provided by OMRON or created by the user.

The library information consists of the attributes of the library and the attributes of function blocks and functions contained in the library.

Attributes of libraries

Information for identifying the library itself

Attributes of function blocks and functions

Information for identifying the function block and function contained in the library

Use the Sysmac Studio to access the library information.

Attributes of Libraries, Function Blocks and Functions

The following attributes of libraries, function blocks and functions are provided as the library information.

Attributes of Libraries

No.*1	Attribute	Description
(1)	Library file name	The name of the library file
(2)	Library version	The version of the library
(3)	Author	The name of creator of the library
(4)	Comment	The description of the library ^{*2}

*1. These numbers correspond to the numbers shown on the screen images in the next section, *Referring* to Attributes of Libraries, Function Blocks and Functions on page 51.

*2. It is provided in English and Japanese.

• Attributes of Function Blocks and Functions

No.*1	Attribute	Description
(5)	FB/FUN name	The name of the function block or function
(6)	Name space	The name of name space for the function block or function
(7)	FB/FUN version	The version of the function block or function
(8)	Author	The name of creator of the function block or function
(9)	FB/FUN number	The function block number or function number
(10)	Comment	The description of the function block or function ^{*2}

*1. These numbers correspond to the numbers shown on the screen images in the next section, *Referring* to Attributes of Libraries, Function Blocks and Functions on page 51.

*2. It is provided in English and Japanese.

Referring to Attributes of Libraries, Function Blocks and Functions

You can refer to the attributes of libraries, function blocks and functions of the library information at the following locations on the Sysmac Studio.

- Library Reference Dialog Box
- Toolbox Pane
- · Ladder Editor

(a) Library Reference Dialog Box

When you refer to the libraries, the library information is displayed at the locations shown below.



(b) Toolbox Pane

Select a function block and function to display its library information at the bottom of the Toolbox Pane.

The text "by OMRON" which is shown on the right of the library name (1) indicates that this library was provided by OMRON.



(c) Ladder Editor

Place the mouse on a function block and function to display the library information in a tooltip.

Section0 - Program0 ×	Toolbox 🚽 म
Variables	<search></search>
0 In001 UdmonLib/BC_DeviceMonitor/DataRecorderCSVWrite_Instance ORec DataRecorderCSVWrite_Instance ORec DataRecorder DeviceMonitor/DataRecorderCSVWrite_ODe DeviceMonitor/DataRecorder_DRec DeviceMonitor/DataRecorder_DRec PName FileName Busy Enter Variabile Error ErrorD Enter Variabile ErrorD Enter	OmronLib_BC_DeviceMonitor_V? B DataRecorderCSVWite [Omron F DataRecorderGet (OmronLib)BC F DataRecorderPut (OmronLib)BC F LogCompare (OmronLib)BC_De F MonitorCylinder_Double (Omro
Instance Name: DataRecorderCSVWrite Instance Type: \OmronLib\BC_DeviceMonitor\DataRecorderCSVWrite Comment: No.00025 The DataRecorderCSVWrite function block writes the records that are stored in the data rec データレコーダに指納されているレコードを、SD メモリカードにCSV 形式で書き込みます。	(6)Name space (5)FB/FUN name (9)FB/FUN number (10)FB/FUN comment

Referring to Function Block and Function Source Codes

You can refer to the source codes of function blocks and functions provided by OMRON to customize them to suit the user's environment.

User function blocks and user functions can be created based on the copies of these source codes.

The following are the examples of items that you may need to customize.

- · Customizing the size of arrays to suit the memory capacity of the user's Controller
- · Customizing the data types to suit the user-defined data types

Note that you can access only function blocks and functions whose Source code published/not published is set to Published in the library information shown in their individual specifications.

Use the following procedure to refer to the source codes of function blocks and functions.

- Select a function block or function in the program.
- **2** Double-click or right-click and select **To Lower Layer** from the menu.

The source code is displayed.

1

🖶 Secti	ion0 - Program0	DataRecorderCSVW	Vrite··· ×	-
Varia	ables			A
0	Execute	Busy	MOVE EN ENO aRecorder—In Out—WriteDataRecorder In Out—WriteDataReco	ry(Wr eOfD ; n > S ;
1	Execute	FClose.Done	Writing Writing WOVE EN ENO WORD#16#0- In Out WORD#16#0- In Out	Erro
2			FOpen	

Precautions for Correct Use

For function blocks and functions whose source codes are not published, the following dialog box is displayed in the above step 2. Click the **Cancel** button.



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