

NJ/NX/NY-series Controller

Startup Guide for Simulink[®] & Sysmac Studio

SYSMAC-SE20

NJ501-

NJ301-000

NJ101-

NY532-000

NY512-000

R88D-KN□-ECT

R88D-1SN□-ECT

GX-AD0471/DA0271

NX-AD

NX-DA

NA5-0W0000



Startup Guide

©OMRON, 2013 - 2017

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, mechanical, electronic, photocopying, recording, or otherwise, without the prior written permission of OMRON.

No patent liability is assumed with respect to the use of the information contained herein. Moreover, because OMRON is constantly striving to improve its high-quality products, the information contained in this manual is subject to change without notice. Every precaution has been taken in the preparation of this manual. Nevertheless, OMRON assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained in this publication.

Introduction

The *NJ/NX/NY-series Controller Startup Guide for Simulink[®] and Sysmac Studio* (hereinafter, may be referred to as "this Guide") describes the startup procedures that are required to use a combination of Simulink[®] from The MathWorks[®] Inc. and the NJ/NX/NY-series Controller for the first time and the basic operating instructions for the Sysmac Studio. A simple single-axis positioning example is used for the discussion. You can perform the procedures that are presented in this Guide to quickly gain a basic understanding of the combination of Simulink[®] and the NJ/NX/NY-series Controller.

This Guide does not contain safety information and other details that are required for actual use. Thoroughly read and understand the manuals for all of the devices that are used in this Guide to ensure that the system is used safely. Review the entire contents of these materials, including all safety precautions, precautions for safe use, and precautions for correct use.

Intended Audience

This guide is intended for the following personnel.

- Personnel in charge of introducing FA systems
- · Personnel in charge of designing FA systems

The personnel must also have the following knowledge.

- · Knowledge of electrical systems (an electrical engineer or the equivalent)
- Knowledge of MATLAB[®]/Simulink[®] from The MathWorks[®] Inc.
- · Knowledge of the NJ/NX/NY-series Controller
- · Knowledge of operation procedure of Sysmac Studio

Applicable Products

This guide covers the following products.

- CPU Units of NJ/NX-series Machine Automation Controllers
- Industrial PC Platform NY-series IPC Machine Controller
- Sysmac Studio Automation Software
- MATLAB[®]/Simulink[®] from The MathWorks[®] Inc.
- Simulink[®] PLC Coder[™] from The MathWorks[®] Inc.

Special Information

The icons that are used in this Guide are described below.

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.

Terms and Conditions Agreement

NJ/NX/NY-series Controller

Warranties

(a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.

(b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE

PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

See <u>http://www.omron.com/global/</u> or contact your Omron representative for published information.

Limitation on Liability; Etc

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

Suitability of Use

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a

complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

Programmable Products

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

Performance Data

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

Change in Specifications

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

Errors and Omissions

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

Sysmac Studio Automation Software

1. WARRANTY

(1) The warranty period for the Software is one year from the date of purchase, unless otherwise specifically agreed.

(2) If the User discovers defect of the Software (substantial non-conformity with the manual), and return it to OMRON within the above warranty period, OMRON will replace the Software without charge by offering media or download from OMRON's website. And if the User discovers defect of media which is attributable to OMRON and return it to OMRON within the above warranty period, OMRON will replace defective media without charge. If OMRON is unable to replace defective media or correct the Software, the liability of OMRON and the User's remedy shall be limited to the refund of the license fee paid to OMRON for the Software.

2. LIMITATION OF LIABILITY

(1) THE ABOVE WARRANTY SHALL CONSTITUTE THE USER'S SOLE AND EXCLUSIVE REMEDIES AGAINST OMRON AND THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE. IN NO EVENT, OMRON WILL BE LIABLE FOR ANY LOST PROFITS OR OTHER INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF USE OF THE SOFTWARE.

(2)OMRON SHALL HAVE NO LIABILITY FOR DEFECT OF THE SOFTWARE BASED ON MODIFICATION OR ALTERNATION TO THE SOFTWARE BY THE USER OR ANY THIRD PARTY. (3)OMRON SHALL HAVE NO LIABILITY FOR SOFTWARE DEVELOPED BY THE USER OR ANY THIRD PARTY BASED ON THE SOFTWARE OR ANY CONSEQUENCE THEREOF.

3. APPLICABLE CONDITIONS

USER SHALL NOT USE THE SOFTWARE FOR THE PURPOSE THAT IS NOT PROVIDED IN THE ATTACHED USER MANUAL.

4. CHANGE IN SPECIFICATION

The software specifications and accessories may be changed at any time based on improvements and other reasons.

5. EXTENT OF SERVICE

The license fee of the Software does not include service costs, such as dispatching technical staff.

6. ERRORS AND OMISSIONS

The information in this manual has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

Precautions

- When building a system, check the specifications for all devices and equipment that will make up the system and make sure that the OMRON products are used well within their rated specifications and performances. Safety measures, such as safety circuits, must be implemented in order to minimize the risks in the event of a malfunction.
- Thoroughly read and understand the manuals for all devices and equipment that will make up the system to ensure that the system is used safely. Review the entire contents of these manuals, including all safety precautions, precautions for safe use, and precautions for correct use.
- Confirm all regulations, standards, and restrictions that the system must adhere to.
- Contact The MathWorks[®] Inc. for the codes that were outputted from Simulink[®] PLC Coder™.
- Applicability of codes that were outputted from Simulink[®] PLC Coder[™] must be judged by the customer.
- Check the user program for proper execution before you use it for actual operation.

Trademarks

- Sysmac and SYSMAC are trademarks or registered trademarks of OMRON Corporation in Japan and other countries for OMRON factory automation products.
- EtherCAT[®] is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.
- MATLAB[®] and Simulink[®] are registered trademarks of The MathWorks[®] Inc.
- Microsoft product screen shot(s) reprinted with permission from Microsoft Corporation.

Other company names and product names in this Guide are the trademarks or registered trademarks of their respective companies.

Software Licenses and Copyrights

The NJ/NX/NY-series Controller and the Sysmac Studio incorporate certain third party software. The license and copyright information associated with this software is available at http://www.fa.omron.co.jp/nj_info_e/.

Related Manuals

The following manuals are related to the NJ/NX/NY-series Controller. Use these manuals for reference.

Manual name	Cat. No.	Model numbers	Application	Description	
Sysmac Studio Version 1	W504	SYSMAC-SE2	Learning about the operating	The operating procedures of the Sysmac	
Operation Manual			procedures and functions of the Studio are described.		
			Sysmac Studio.		
NX-series CPU Unit	W535	NX701-000	Learning the basic specifications of	Provides an introduction to the entire NX701	
Hardware User's Manual			the NX-series CPU Units, including	system along with the following information on	
			introductory information,	the CPU Unit.	
			designing, installation, and	Features and system configuration	
			maintenance. Mainly hardware	Introduction	
			information is provided.	Part names and functions	
				General specifications	
				Installation and wiring	
_				Maintenance and inspection	
NX-series NX1P2 CPU	W578	NX1P2-000	Learning the basic specifications of	Provides an introduction to the entire NX1P2	
Unit Hardware User's			the NX1P2 CPU Units, including	system along with the following information on	
Manual			introductory information,	the CPU Unit.	
			designing, installation, and	Features and system configuration	
			maintenance.	Introduction	
			Mainly hardware information is	Part names and functions	
			provided.	General specifications	
				Installation and wiring	
				Maintenance and inspection	
NJ-series CPU Unit	W500	NJ501-000	Learning the basic specifications of	Provides an introduction to the entire NJ-series	
Hardware User's Manual		NJ301-000	the NJ-series CPU Units, including	system along with the following information on	
		NJ101-000	introductory information,	the CPU Unit.	
			designing, installation, and	Features and system configuration	
			maintenance.	Introduction	
			Mainly hardware information is	Part names and functions	
			provided.	General specifications	
				Installation and wiring	
				Maintenance and inspection	

Manual name	Cat. No.	Model numbers	Application	Description
NY-series	W557	NY532-000	Learning the basic specifications of	An introduction to the entire NY-series system
IPC Machine Controller			the NY-series Industrial Panel	is provided along with the following information
Industrial Panel PC			PCs, including introductory	on the Industrial Panel PC.
Hardware User's Manual			information, designing, installation,	Features and system configuration
			and maintenance.	Introduction
			Mainly hardware information is	Part names and functions
			provided.	General specifications
				Installation and wiring
				Maintenance and inspection
NY-series	W556	NY512-000	Learning the basic specifications of	An introduction to the entire NY-series system
IPC Machine Controller			the NY-series Industrial Box PCs,	is provided along with the following information
Industrial Box PC			including introductory information,	on the Industrial Box PC.
Hardware User's Manual			designing, installation, and	Features and system configuration
			maintenance. Mainly hardware	Introduction
			information is provided.	Part names and functions
				General specifications
				Installation and wiring
				Maintenance and inspection
NY-series	W568	NY532-000	Learning the initial settings of the	The following information is provided on an
IPC Machine Controller		NY512-000	NY-series Industrial PCs and	introduction to the entire NY-series system.
Industrial Panel PC /			preparations to use Controllers.	• Two OS systems
Industrial Box PC				Initial settings
Setup User's Manual				Industrial PC Support Utility
				NYCompolet
				Industrial PC API
				Backup and recovery
NJ/NX-series CPU Unit	W501	NX701-000	Learning how to program and set	Provides the following information on a
Software User's Manual		NX1P2-000	up an NJ/NX-series CPU Unit.	Controller built with an NJ/NX-series CPU Unit.
		NJ501-000	Mainly software information is	CPU Unit operation
		NJ301-000	provided.	CPU Unit features
		NJ101-000		Initial settings
				Language specifications and programming
				based on IEC 61131-3
NY-series IPC Machine	W558	NY532-000	Learning how to program and set	The following information is provided on the
Controller Industrial		NY512-000	up the Controller functions in an	NY-series Controller functions.
Panel PC /Industrial Box			NY-series Industrial PC.	Controller operation
PC Software User's				Controller features
Manual				Controller settings
				Programming based on IEC 61131-3
				language specifications

Manual name	Cat. No.	Model numbers	Application	Description
NJ/NX-series CPU Unit	W507	NX701-000	Learning about motion control	Describes the settings and operation of the
Motion Control User's		NX1P2-000	settings and programming	CPU Unit and programming concepts for
Manual		NJ501-000	concepts.	motion control.
		NJ301-000		
		NJ101-000		
NY-series	W559	NY532-000	Learning about motion control	The settings and operation of the Controller
IPC Machine Controller		NY512-000	settings and programming	and programming concepts for motion control
Industrial Panel PC /			concepts of an NY-series Industrial	are described.
Industrial Box PC Motion			PC.	
Control User's Manual				
NJ/NX-series	W502	NX701-000	Learning detailed specifications on	Describes the instructions in the instruction set
Instructions		NX1P2-000	the basic instructions of an	(IEC 61131-3 specifications).
Reference Manual		NJ501-000	NJ/NX-series CPU Unit.	
		NJ301-000		
		NJ101-000		
NY-series Instructions	W560	NY532-000	Learning detailed specifications on	The instructions in the instruction set
Reference Manual		NY512-000	the basic instructions of an	(IEC61131-3 specifications) are described.
			NY-series Industrial PC.	
NJ/NX-series Motion	W508	NX701-000	Learning about the specifications	Describes the motion control instructions.
Control		NX1P2-0000	of the motion control instructions	
Instructions Reference		NJ501-000	that are provided by OMRON.	
Manual		NJ301-000		
		NJ101-000		
NY-series Motion Control	W561	NY532-000	Learning about the specifications	The motion control instructions are described.
Instructions Reference		NY512-000	of the motion control instructions of	
Manual			an NY-series Industrial PC.	
NJ/NX-series	W503	NX701-000	Learning about the errors that may	Describes concepts on managing errors that
Troubleshooting Manual		NX1P2-000	be detected in an NJ/NX-series	may be detected in an NJ/NX-series Controller
		NJ501-000	Controller.	and information on individual errors.
		NJ301-000		
		NJ101-000		
NY-series	W564	NY532-000	Learning about the errors that may	Concepts on managing errors that may be
Troubleshooting Manual		NY512-000	be detected in an NY-series	detected in an NY-series Controller and
			Industrial PC.	information on individual errors are described.
AC Servomotors/Servo	1576	R88M-K□	Learning how to use the AC	Describes the hardware, setup methods and
Drives G5-series with		R88D-KN□-ECT	Servomotors/Servo Drives with	functions of the AC Servomotors/Servo Drives
Built-in EtherCAT			built-in EtherCAT	with built-in EtherCAT Communications.
Communications User's	mmunications User's Communications.		Communications.	The linear motor type model and the model
Manual	1577			dedicated for position controls are available in
		หชชบ-KN⊡-ECT-L		G5-series.

Manual name	Cat. No.	Model numbers	Application	Description
AC Servomotors/Servo	1586	R88M-1□	Learning how to use the AC	Describes the hardware, setup methods and
Drives 1S-series with		R88D-1SN□-ECT	Servomotors/Servo Drives with	functions of the AC Servomotors/Servo Drives
Built-in EtherCAT			built-in EtherCAT	with built-in EtherCAT Communications.
Communications User's			Communications.	
Manual				
GX-series EtherCAT	W488	GX-ID	Learning how to use the EtherCAT	Describes the hardware, setup methods and
Slave Units User's		GX-OD	remote I/O terminals.	functions of the EtherCAT remote I/O terminals.
Manual		GX-OC		
		GX-MD		
		GX-AD		
		GX-DA		
		GX-EC		
		XWT-ID		
		XWT-OD		
NX-series EtherCAT	W519	NX-ECC	Leaning how to use an NX-series	The system and configuration of EtherCAT
Coupler Unit User's			EtherCAT Coupler Unit and	Slave Terminals, which consist of an NX-series
Manual			EtherCAT Slave Terminals	EtherCAT Coupler Unit and NX Units, are
				described along with the hardware, setup, and
				functions of the EtherCAT Coupler Unit that are
				required to configure, control, and monitor NX
				Units through EtherCAT.
NX-series NX Units	W522	NX-AD	Learning how to use NX Units	Describes the hardware, setup methods, and
User's Manual		NX-DA		functions of the NX Units.
				Manuals are available for the following Units.
				Digital I/O Units, Analog I/O Units, System
				Units, Position Interface Units,
				Communications Interface Units, Load Cell
				Input Units, and IOLink Master Units.
NA-series	V117	NA5-oWoooo	Learning the specifications and	Information is provided on NA-series PT
Programmable		NA5-00W0000	settings required to install an	specifications, part names, installation
Terminal Hardware			NA-series PT and connect	procedures, and procedures to connect an NA
User's Manual			peripheral devices.	Unit to peripheral devices.
				Information is also provided on maintenance
				after operation and troubleshooting.
NA-series	V118	NA5-oWoooo	Learning about NA-series PT	NA-series PT pages and object functions are
Programmable		NA5-00W0000	pages and object functions.	described.
Terminal Software				
User's Manual				

Manual name	Cat. No.	Model numbers	Application	Description		
NA-series	V119	NA5-0W0000	Learning the specifications	Information is provided on connection		
Programmable		NA5-00W0000	required to connect devices to an	procedures and setting procedures to connect		
Terminal			NA-series PT.	an NA-series PT to a Controller or other device.		
Device Connection						
User's Manual						
NA-series	V120	NA5-0W0000	Learning in concrete terms	The part names and installation procedures are		
Programmable		NA5-00W0000	information required to install and	described followed by page creation and		
Terminal			start the operation of an NA-series	transfer procedures with the Sysmac Studio.		
Startup Guide			PT.	Also operation, maintenance, and inspection		
				procedures after the project is transferred are		
				described. Sample screen captures are		
				provided as examples.		

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	June 2013	Original production
02	January 2014	Revisions for adding the SILS (Software In the
		Loop Simulation) function.
03	January 2015	Revisions for adding the Sysmac IO Device
		simulation function and the
		Controller-to-Simulink data acquisition
		function.
04	June 2016	Revisions for adding AC Servomotors/Servo
		Drives 1S-Series with Built-in EtherCAT
		Communications
05	March 2017	Revisions for adding simulation target
		functions of Servo Drives (1S-series)

<u>CON</u>TENTS

Introduction	1	1					
Intended A	Intended Audience1						
Applicable Products1							
Special Inf	ormation	1					
	conditions Agreement	Z					
Sysmac St	udio Automation Software	 ۸					
Precautions							
Trademark	(S	5					
Software L	icenses and Copyrights	5					
Related Mar	nuals	6					
Revision His	story	11					
1. System	to Construct and Configuration Devices	13					
1.1. Syste	em Configuration and Configuration Devices						
1.2. The 3	Servo System Constructed in this Guide	15					
2 Refore	You Begin	10 17					
2.1. Wirin	g the Devices and Installing the Software						
2.2. Desig	gning the Control Algorithm	19					
3. Setting	up the System	21					
3.1. Syste	em Setup Procedures	21					
3.2. Simu	link PLC Coder & Sysmac Studio Operation Procedure	23					
3.2.1.	Outputting the Code using the Simulink PLC Coder	23					
3.2.2.	Importing the Code into the Sysmac Studio	25					
3.2.3.	Checking the Calculation Accuracy	27					
3.2.4.	Creating the EtherCAT Network Configuration	29					
3.2.5.	Setting the Axis						
3.2.6.	Creating Programs	32					
3.2.7.	Creating the Programming Terminal Screen	35					
3.2.8.	Preparing the Co-simulation of Simulink and Sysmac Studio						
3.2.9.	Debugging by Simulation	43					
3.2.10.	Transferring the Programs to the CPU Unit and Servo Drive	47					
3.2.11.	Transferring Screen Data to Programmable Terminal	48					
3.2.12.	System Operation Check	49					
4. Append	ix	56					
4.1. Prog	ramming in Ladder Diagram Language	56					
4.2. Sysm	nac IO Device Support Models and Simulation Target Functions	58					
(1)	Simulation Target Functions of Servo Drives (G5-series)	58					
(2)	Simulation Target Functions of Servo Drives (1S-series)	60					
(3)	Simulation Target Functions of Analog Input	62					
(4)	Simulation Target Functions of Analog Output	62					

1. System to Construct and Configuration Devices

1.1. System Configuration and Configuration Devices

This section describes the system configuration and configuration devices used in this Guide.



The following figure represents the system configuration.

Precautions for Correct Use

Please start only one session each for the MATLAB and the Sysmac Studio. If more than one session is started for either of them, the co-simulation of Simulink and

Sysmac Studio cannot run. Also, more than one Simulink model file cannot be executed in parallel (i.e., at the same time).

The	models	of t	he	devices	that	are	described	in	this	Guide	are	given	in	the	following	table.
Whe	en selec	ting	dev	ices for	an ao	ctual	application	п, r	efer	to the o	devid	e mar	านล	ls.		

Device name	Model	Manual name
NJ-series CPU Unit	NJ501-1300 (Unit version 1.09)	NJ-series CPU Unit Hardware
NJ-series Power Supply Unit	NJ-PA3001	User's Manual (Cat. No. W500)
EtherCAT communications	XS5W-T421-CMD-K	
cables		
EtherNet/IP communications		
cables		
Programmable Terminal	NA5-12W101S (version 1.01)	NA-series Programmable Terminal
		Hardware User's Manual (Cat. No.
		V117)
AC Servo Drives	R88D-KNA5L-ECT (version 2.10)	AC Servomotors/Servo Drives
AC Servomotors	R88M-K05030T	(Built-in EtherCAT
Motor Power Cables	R88A-CAKA003S	Communications) User's Manual
(for the AC Servo Drives)		(Cat. No. I576)
Encoder Cables	R88A-CRKA003C	
(for the AC Servo Drives)		
USB cable	Commercially available USB cable ^{*1}	

*1. Use a USB2.0 (or 1.1) cable (A connector - B connector), 5.0 m max.

The names and versions of the software that are used in this Guide are given below. Install the following software to a computer (OS: Windows 7 64bit).

Manufacturer	Name	Version
OMRON Corporation	Sysmac Studio	Version 1.12
The MathWorks Inc.	MATLAB/Simulink	R2014b
The MathWorks Inc.	Simulink PLC Coder	R2014b

1.2. The Servo System Constructed in this Guide

This guide describes the procedure to start up the system for single-axis positioning with a Servo Drive and Servomotor for one axis. The operations from creating the control algorithm using the Simulink® from the MathWorks® Inc. to operation check using the actual devices are given as the startup procedure.

The single-axis Servo system that is set up in this Guide performs the single-axis positioning operation on the following path.



The mechanical configuration is as shown below.



	Item	Specifications
Servomotor	Rated speed	3,000 r/min
	Rotor inertia	$0.025 \times 10^{-4} \text{ kg m}^2$
	Rated torque	0.16 N m
	Command pulse count per motor rotation	131,072 ^{*1}
Mechanism	Work travel distance per motor rotation	96 mm
	Inertia	0.375×10 ⁻⁴ kg m ^{2 *2}

*1. This value is set to 131,072 to match the resolution of the servomotor with 17-bit absolute encoder.

*2. Inertia ratio = Load inertia/rotor inertia x 100 % = 1500 %

1.3. Sample File List

The following sample files are related to this Guide. We provide the sample files separately.

No.	File Name	Description
1	PLCCoderDemoMC.mdl	File that contains the Simulink model described in 2.2.
		Designing the Control Algorithm of this Guide.
2	PLCCoderDemoMC.smc2	Sysmac Studio project file that contains Sysmac Studio
		programs described in 3.2.6. Creating Programs of this Guide.
3	PLCCoderDemoMC_Torque.smc2	Sysmac Studio project file that contains the program to output
		torque commands cyclically.
4	PLCCoderDemoMC_ADDA.mdl	File that contains the Simulink model that shows the usage
		example of GX-AD0471 Analog Input Terminal and GX-DA0271
		Analog Output Terminal.
5	PLCCoderDemoMC_ADDA.smc2	Sysmac Studio project file that shows the usage example of
		GX-AD0471 Analog Input Terminal and GX-DA0271 Analog
		Output Terminal.
6	SILSDemoMC.mdl	File that contains the Simulink model described in 3.2.8.
		Preparing the Co-simulation of Simulink and Sysmac Studio of
		this Guide.
7	RMCDemoMC.mdl	File that contains the Simulink model described in 3.2.12.
		System Operation Check of this Guide.
8	PLCCoderDemoMC_LD.mdl	File that contains the Simulink model described in 4.1.
		Programming in Ladder Diagram Language of this Guide.
9	PLCCoderDemoMC_LD.smc2	Sysmac Studio project file that contains Sysmac Studio
		programs described in 4.1. Programming in Ladder Diagram
		Language of this Guide.

2. Before You Begin

2.1. Wiring the Devices and Installing the Software

You wire the devices and install the software on the computer as described in *1.1. System Configuration and Configuration Devices.*

Additional Information

- Refer to the manuals for the devices that are used in the system for wiring of the devices.
- Refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) for installation of the Sysmac Studio.
- Access the website of The MathWorks Inc. or refer to the *MATLAB* & *Simulink Installation Guide* that is provided by The MathWorks Inc. for installation of MATLAB/Simulink and Simulink PLC Coder.

You make the MATLAB environment settings for using the linked functions of Simulink and Sysmac Studio according to the following procedure.





2.2. Designing the Control Algorithm

You build a model for the Controller and controlled system using the Simulink. The code is created for the Controller by the Simulink PLC Coder. Therefore, you need to build the model using a block supported by the Simulink PLC Coder.

Additional Information

- Access the website of The MathWorks Inc. or refer to the *Simulink User Guide* that is provided by The MathWorks Inc. for how to use the Simulink.
- Access the website of The MathWorks Inc. or refer to the *Simulink PLC Coder User's Guide* that is provided by The MathWorks Inc. for the blocks supported by the Simulink PLC Coder.

This Guide gives an example for designing the control algorithm so that an NJ-series CPU Unit controls the position and a Servo Drive controls the velocity.

In the *Sample File No. 1 PLCCoderDemoMC.mdl* that is provided separately, a model is created for the Controller (Controller block) and controlled system (ControlledSystem block) by the Simulink as shown in the following figure.

The sampling time of the Controller is set to 1 ms in the sample.

Additional Information

Set the sampling time of the Controller so that it matches the task period of the Sysmac Studio. (Primary periodic task period on the Sysmac Studio: 500 µs, 1 ms, 2 ms, or 4 ms)



The following figure shows the inside of the Controller block.

The Controller block is composed of two blocks; the CommandPositionGenerator block for creating position command values and the PositionController block for position control.



The inside of the PositionController block is shown below.

Kp is the adjustable parameter.



You will get the simulation execution results (Scope) as shown below. The characteristics will be changed by changing *Kp*.



3. Setting up the System

3.1. System Setup Procedures

The operation procedure of Simulink and Sysmac Studio is given below.

32.1 Outputting the Code using the Simulink PLC Coder You make a setting for outputting the code with test code. 32.2 Importing the Code into the Sysmac Studio You import the code outputted by the Simulink PLC Coder into the Sysmac Studio. 32.3 Checking the Calculation Accuracy You confirm that the code has the same calculation accuracy as the Simulink (within the acceptable error range) by a simulation. 32.4 Creating the EtherCAT Network Configuration You register a R88D-KN01L-ECT Servo Drive that operates as axis 0 on the EtherCAT network Configuration. 32.5 Setting the Axis You create a program for calling the function blocks whose code was outputted by the Simulink PLC Coder and a program for outputting command values to the Servo Drive. 32.6 Creating the Programming Terminal Screen You insert the Programmable Terminal in the Sysmac Studio project and create a Programmable Terminal is creen for the operation and display. 32.8 Preparing the Co-simulation of Simulink and Sysmac Studio. You add the Sysmac Controller Interface block to the Simulink model and make the setting or data exchange between Simulink and Sysmac Studio. 32.9 Debugging by Simulation You debug the programs and screens that you created by the SILS (Software In the Loop Simulation).			
Importing the Code into the Sysmac StudioYou import the code outputted by the Simulink PLC Coder into the Sysmac Studio.3.2.3Checking the Calculation AccuracyYou confirm that the code has the same calculation accuracy as the Simulink (within the acceptable error range) by a simulation.3.2.4Creating the EtherCAT Network ConfigurationYou register a R88D-KN01L-ECT Servo Drive that operates as axis 0 on the EtherCAT network configuration.3.2.5Setting the AxisYou add an axis to control the Servo Drive, assign the Servo Drive to the axis, and make the axis parameter settings.3.2.6Creating ProgramsYou create a program for calling the function blocks whose code was outputted by the Simulink PLC Coder and a program for outputting command values to the Servo Drive.3.2.7Creating the Programming Terminal Screen Sysmac StudioYou add the Sysmac Controller Interface block to the Simulink model and make the setting of data exchange between Simulink and Sysmac Studio.3.2.8Preparing the Co-simulation of Simulink and Sysmac StudioYou add the Sysmac Controller Interface block to the Simulink model and make the setting of data exchange between Simulink and Sysmac Studio.3.2.9Debugging by SimulationYou debug the programs and screens that you created by the SILS (Software in the Loop Simulation).	3.2.1	Outputting the Code using the Simulink PLC Coder	You make a setting for outputting the code for the Sysmac Studio and output the code with test code.
3.2.2 Importing the Code into the Sysmac Studio You import the code outputted by the Simulink PLC Coder into the Sysmac Studio. 3.2.3 Checking the Calculation Accuracy You confirm that the code has the same calculation accuracy as the Simulink (within the acceptable error range) by a simulation. 3.2.4 Creating the EtherCAT Network Configuration You register a R88D-KN01L-ECT Servo Drive that operates as axis 0 on the EtherCAT network configuration. 3.2.5 Setting the Axis You add an axis to control the Servo Drive, assign the Servo Drive to the axis, and make the axis parameter settings. 3.2.6 Creating Programs You create a program for calling the function blocks whose code was outputted by the Simulink PLC Coder and a program for outputting command values to the Servo Drive. 3.2.7 Creating the Programming Terminal Screen You insert the Programmable Terminal in the Sysmac Studio project and create a Programmable Terminal screen for the operation and display. 3.2.8 Preparing the Co-simulation of Simulink and Sysmac Studio. Also, you add the Sysmac Controller Interface block to the Simulink with the parameter settings of the Servo Drive in the Sysmac Studio. Also, you add the Sysmac Studio. Also, you add the Sysmac Studio project. 3.2.9 Debugging by Simulation You debug the programs and screens that you created by the SILS (Software In the Loop Simulation).		$\mathbf{\overline{v}}$	
VerticationVertication32.3Checking the Calculation AccuracyYou confirm that the code has the same calculation accuracy as the Simulink (within the acceptable error range) by a simulation.32.4Creating the EtherCAT NetworkYou register a R88D-KN01L-ECT Servo Drive that operates as axis 0 on the EtherCAT network configuration.32.5Setting the AxisYou add an axis to control the Servo Drive, assign the Servo Drive to the axis, and make the axis parameter settings.32.6Creating ProgramsYou create a program for calling the function blocks whose code was outputted by the Simulink PLC Coder and a program for outputting command values to the Servo Drive.32.7Creating the Programming Terminal ScreenYou insert the Programmable Terminal in the Sysmac Studio project and create a Programmable Terminal screen for the operation and display.3.2.8Preparing the Co-simulation of Simulink and Sysmac Studio. Also, you add the Sysmac IO Device block to the Simulink model and make the setting for data exchange between Simulink and Sysmac Studio. Also, you add the Sysmac IO Device block to link with the parameter settings of the Servo Drive in the Sysmac Studio.3.2.9Debugging by SimulationYou debug the programs and screens that you created by the SILS (Software In the Loop Simulation).	3.2.2	Importing the Code into the Sysmac Studio	You import the code outputted by the Simulink PLC Coder into the Sysmac Studio.
3.2.3 Checking the Calculation Accuracy You confirm that the code has the same calculation accuracy as the Simulink (within the acceptable error range) by a simulation. 3.2.4 Creating the EtherCAT Network Configuration You register a R8BD-KN01L-ECT Servo Drive that operates as axis 0 on the EtherCAT network configuration. 3.2.5 Setting the Axis You add an axis to control the Servo Drive, assign the Servo Drive to the axis, and make the axis parameter settings. 3.2.6 Creating Programs You create a program for calling the function blocks whose code was outputted by the Simulink PLC Coder and a program for outputting command values to the Servo Drive. 3.2.7 Creating the Programming Terminal Screen You insert the Programmable Terminal in the Sysmac Studio project and create a Programmable Terminal screen for the operation and display. 3.2.8 Preparing the Co-simulation of Simulink and Sysmac Studio. Also, you add the Sysmac Studio project. 3.2.9 Debugging by Simulation You debug the programs and screens that you created by the SILS (Software In the Loop Simulation.).		$\mathbf{\overline{v}}$	
Vou register a R88D-KN01L-ECT Servo Drive that operates as axis 0 on the EtherCAT network configuration.3.2.5Setting the AxisYou add an axis to control the Servo Drive, assign the Servo Drive to the axis, and make the axis parameter settings.3.2.6Creating ProgramsYou create a program for calling the function blocks whose code was outputted by the Simulink PLC Coder and a program for outputting command values to the Servo Drive.3.2.7Creating the Programming Terminal Screen Sysmac StudioYou insert the Programmable Terminal Studio project and create a Programmable Terminal screen for the operation and display.3.2.8Preparing the Co-simulation of Simulink and Sysmac StudioYou add the Sysmac Controller Interface block to the Simulink model and make the setting for data exchange between Simulink and Sysmac Studio. Also, you add the Sysmac IO Device block to link with the parameter settings of the Servo Drive in the Sysmac Studio project.3.2.9Debugging by SimulationYou debug the programs and screens that you created by the SILS (Software In the Loop Simulation).	3.2.3	Checking the Calculation Accuracy	You confirm that the code has the same calculation accuracy as the Simulink (within the acceptable error range) by a simulation.
3.2.4 Creating the EtherCAT Network You register a R88D-KN01L-ECT Servo Drive that operates as axis 0 on the EtherCAT network configuration. 3.2.5 Setting the Axis You add an axis to control the Servo Drive, assign the Servo Drive to the axis, and make the axis parameter settings. 3.2.6 Creating Programs You create a program for calling the function blocks whose code was outputted by the Simulink PLC Coder and a program for outputting command values to the Servo Drive. 3.2.7 Creating the Programming Terminal Screen You insert the Programmable Terminal in the Sysmac Studio project and create a Programmable Terminal screen for the operation and display. 3.2.8 Preparing the Co-simulation of Simulink and Sysmac Studio. Also, you add the Sysmac IO Device block to the Simulink model and make the setting for data exchange between Simulink and Sysmac Studio. Also, you add the Sysmac IO Device block to link with the parameter settings of the Servo Drive in the Sysmac Studio project. 3.2.9 Debugging by Simulation You debug the programs and screens that you created by the SILS (Software In the Loop Simulation).		$\mathbf{\overline{v}}$	
3.2.5 Setting the Axis You add an axis to control the Servo Drive, assign the Servo Drive to the axis, and make the axis parameter settings. 3.2.6 Creating Programs You create a program for calling the function blocks whose code was outputted by the Simulink PLC Coder and a program for outputting command values to the Servo Drive. 3.2.7 Creating the Programming Terminal Screen You insert the Programmable Terminal in the Sysmac Studio project and create a Programmable Terminal screen for the operation and display. 3.2.8 Preparing the Co-simulation of Simulink and Sysmac Studio. Also, you add the Sysmac Controller Interface block to the Simulink model and make the setting for data exchange between Simulink and Sysmac Studio. Also, you add the Sysmac IO Device block to link with the parameter settings of the Servo Drive in the Sysmac Studio project. 3.2.9 Debugging by Simulation You debug the programs and screens that you created by the SILS (Software In the Loop Simulation).	3.2.4	Creating the EtherCAT Network Configuration	You register a R88D-KN01L-ECT Servo Drive that operates as axis 0 on the EtherCAT network configuration.
3.2.5 Setting the Axis You add an axis to control the Servo Drive, assign the Servo Drive to the axis, and make the axis parameter settings. 3.2.6 Creating Programs You create a program for calling the function blocks whose code was outputted by the Simulink PLC Coder and a program for outputting command values to the Servo Drive. 3.2.7 Creating the Programming Terminal Screen You insert the Programmable Terminal in the Sysmac Studio project and create a Programmable Terminal is creen for the operation and display. 3.2.8 Preparing the Co-simulation of Simulink and Sysmac Studio. Also, you add the Sysmac IO Device block to blink with the parameter settings of the Servo Drive in the Sysmac Studio project. 3.2.9 Debugging by Simulation You debug the programs and screens that you created by the SiLS (Software In the Loop Simulation).		▼	
3.2.6Creating ProgramsYou create a program for calling the function blocks whose code was outputted by the Simulink PLC Coder and a program for outputting command values to the Servo Drive.3.2.7Creating the Programming Terminal ScreenYou insert the Programmable Terminal in the Sysmac Studio project and create a Programmable Terminal is creen for the operation and display.3.2.8Preparing the Co-simulation of Simulink and Sysmac StudioYou add the Sysmac Controller Interface block to the Simulink model and make the setting for data exchange between Simulink and Sysmac Studio. Also, you add the Sysmac IO Device block to link with the parameter settings of the Servo Drive in the Sysmac Studio project.3.2.9Debugging by SimulationYou debug the programs and screens that you created by the SILS (Software In the Loop Simulation).	3.2.5	Setting the Axis	You add an axis to control the Servo Drive, assign the Servo Drive to the axis, and make the axis parameter settings.
3.2.6Creating ProgramsYou create a program for calling the function blocks whose code was outputted by the Simulink PLC Coder and a program for outputting command values to the Servo Drive.3.2.7Creating the Programming Terminal ScreenYou insert the Programmable Terminal in the Sysmac Studio project and create a Programmable Terminal screen for the operation and display.3.2.8Preparing the Co-simulation of Simulink and Sysmac StudioYou add the Sysmac Controller Interface block to the Simulink model and make the setting for data exchange between Simulink and Sysmac Studio. Also, you add the Sysmac IO Device block to link with the parameter settings of the Servo Drive in the Sysmac Studio project.3.2.9Debugging by SimulationYou debug the programs and screens that you created by the SILS (Software In the Loop 		\blacksquare	
3.2.7 Creating the Programming Terminal Screen You insert the Programmable Terminal in the Sysmac Studio project and create a Programmable Terminal screen for the operation and display. 3.2.8 Preparing the Co-simulation of Simulink and Sysmac Studio You add the Sysmac Controller Interface block to the Simulink model and make the setting for data exchange between Simulink and Sysmac Studio. Also, you add the Sysmac IO Device block to link with the parameter settings of the Servo Drive in the Sysmac Studio project. 3.2.9 Debugging by Simulation You debug the programs and screens that you created by the SILS (Software In the Loop Simulation).	3.2.6	Creating Programs	You create a program for calling the function blocks whose code was outputted by the Simulink PLC Coder and a program for outputting command values to the Servo Drive.
3.2.7 Creating the Programming Terminal Screen You insert the Programmable Terminal in the Sysmac Studio project and create a Programmable Terminal screen for the operation and display. 3.2.8 Preparing the Co-simulation of Simulink and Sysmac Studio You add the Sysmac Controller Interface block to the Simulink model and make the setting for data exchange between Simulink and Sysmac Studio. Also, you add the Sysmac IO Device block to link with the parameter settings of the Servo Drive in the Sysmac Studio project. 3.2.9 Debugging by Simulation You debug the programs and screens that you created by the SILS (Software In the Loop Simulation).		▼	
3.2.8 Preparing the Co-simulation of Simulink and Sysmac Studio You add the Sysmac Controller Interface block to the Simulink model and make the setting for data exchange between Simulink and Sysmac Studio. Also, you add the Sysmac IO Device block to link with the parameter settings of the Servo Drive in the Sysmac Studio project. 3.2.9 Debugging by Simulation You debug the programs and screens that you created by the SILS (Software In the Loop Simulation).	3.2.7	Creating the Programming Terminal Screen	You insert the Programmable Terminal in the Sysmac Studio project and create a Programmable Terminal screen for the operation and display.
3.2.8Preparing the Co-simulation of Simulink and Sysmac StudioYou add the Sysmac Controller Interface block to the Simulink model and make the setting for data exchange between Simulink and Sysmac Studio. Also, you add the Sysmac IO Device block to link with the parameter settings of the Servo Drive in the Sysmac Studio project.3.2.9Debugging by SimulationYou debug the programs and screens that you 		$\mathbf{\overline{v}}$	
3.2.9 Debugging by Simulation You debug the programs and screens that you created by the SILS (Software In the Loop Simulation).	3.2.8	Preparing the Co-simulation of Simulink and Sysmac Studio	You add the Sysmac Controller Interface block to the Simulink model and make the setting for data exchange between Simulink and Sysmac Studio. Also, you add the Sysmac IO Device block to link with the parameter settings of the Servo Drive in the Sysmac Studio project.
3.2.9 Debugging by Simulation You debug the programs and screens that you created by the SILS (Software In the Loop Simulation).		\blacksquare	
	3.2.9	Debugging by Simulation	You debug the programs and screens that you created by the SILS (Software In the Loop Simulation).

3.2.10	Transferring the Programs to the CPU Unit	You transfer the programs and parameter settings to
	and Servo Drive	the physical CPU Unit and Servo Drive.
	▼	
3.2.11	Transferring Screen Data to Programmable	You transfer the screen data that you created to the
	Terminal	physical Programmable Terminal.
	▼	
3.2.12	System Operation Check	You execute the operation according to the programs
		transferred to the physical device and check the
		operation by comparing it with the simulation using
		the function for data acquisition from the NJ-series
		CPU Unit to the Simulink.

3.2. Simulink PLC Coder & Sysmac Studio Operation Procedure

3.2.1. Outputting the Code using the Simulink PLC Coder

You make a setting for outputting the code for the Sysmac Studio and output the code with test code from the Simulink.



4	Select the Generate testbench for subsystem check box.
	Q Configuration Marameters PI CCoderDonal#C/Configurations& (Active) Select: General options Data Inport/Export Target IDE D Dogmozoton Target IDE Hardware Implementation Code Output Directory Hardware Implementation Code Output Directory B PIC Code Generation Code Output Directory PIC Code Generation Code Output Directory Optimization Code Output Directory PIC Code Generation Code Output Directory Optimization Code Output Directory Optimization Code Output Directory PIC Code Generation Code Output Directory Optimization Code Output Directory Output Directory Code Ou
5	Click the Apply Button.
6	Click the Generate Code Button.
7	The PLCCoderDemoMC.xml file is saved into the <i>plcsrc</i> folder specified in <i>Code Output Directory</i> .

Additional Information

When you adjust the parameters after code generation, you generate the code as a variable, not a constant (literal). Access the website of The MathWorks Inc. or refer to the *Simulink PLC Coder User's Guide* that is provided by The MathWorks Inc. for the setting procedure.

3.2.2. Importing the Code into the Sysmac Studio

You import the code outputted by the Simulink PLC Coder into the Sysmac Studio.

Additional Information

Refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) for how to use the Sysmac Studio.





Additional Information

The TestBench function block and the MainTB program are outputted when the *Generate testbench for subsystem* check box is selected in Step 4 of *3.2.1. Outputting the Code using the Simulink PLC Coder.*

3.2.3. Checking the Calculation Accuracy

You confirm that the code has the same calculation accuracy as the Simulink (within the acceptable error range) by a simulation.





3.2.4. Creating the EtherCAT Network Configuration

You register a R88D-KNA5L-ECT Servo Drive that operates as axis 0 on the EtherCAT network configuration.



≣₹∖

Additional Information

To use digital I/O devices, analog I/O devices, and encoder input devices, add the devices using the same procedure. For data access to the devices that you added, register the device variables in the I/O Map.

The examples for using GX-AD0471 Analog Input Terminal and GX-DA0271 Analog Output Terminal are provided as samples. Refer to the *Sample File No. 4 PLCCoderDemoMC_ADDA.mdl* and *No. 5 PLCCoderDemoMC_ADDA.smc2* that are provided separately.

3.2.5. Setting the Axis

You add an axis to control the Servo Drive, assign the Servo Drive to the axis, and make the axis parameter settings.



4	Make the Unit Conversion Settings according to the mechanical configuration.
	Unit of display: mm
	Command pulse count per motor rotation: 131072 pulse/rev
	Work travel distance per motor rotation: 96 mm/rev
	MC_Axiso00 (0) X MC_Axiso00 (0) X
5	Make the Operation Settings according to the mechanical configuration.
	Maximum velocity: 50 mm/s
	Maximum jog velocity: 50 mm/s
	MC_Axis000 (0) × • Image: Constraint of the collection of
6	Right-click Node1: R88D-KNA5L-ECT under EtherCAT in the Multiview Explorer and
	select Parameters from the menu to display the Parameter Setting Tab Page.
	Multiview Explorer ▼ new_Controller_0 ▼ Configurations and Setup ▼ ♥ Muchtshard Setup ♥ ♥ Togrammit ♥ ♥ Programmit Øffline
7	Set the Servo Drive parameters as shown below according to the mechanical
	configuration.
	Operation Switch When Using Absolute Encoder: 1: Use as incremental encoder
	Input Signal Selection 1 to 3: 0: Disabled – Contact A
	Image: Control Section Control Section Control Section Control Section Image: Control Section Image: Control Section Image: Control Section Image: Control Section Image: Control Section Image: Control Section Image: Control Section Image: Control Section Image: Control Section Image: Control Section

3.2.6. Creating Programs

You create a program for calling the function blocks whose code was outputted by the Simulink PLC Coder and a program for outputting command values to the Servo Drive.





5	In the Program Assignment Settings View	w, select the PositionControl program that you				
	created.					
	Task Settings ×	ask Settings ×				
	Program Assignment Settir	ngs				
	PrimaryTask Program name	Initial status				
	PositionControl	Rún 🗸				
6	Check the program that you created.					
	Select Check All Programs from the Proje	elect Check All Programs from the Project Menu.				
	PLCCoderDemoMC - new_	Controller_0 - Sysmac Studio				
	File Edit View Insert	Project Controller Simulation Tool				
	X 🗐 🛱 📅 🕤	Check All Programs F7				
		Check Selected Programs Shift+F7				
	Multiview Explorer	Build Controller F8				
		Abort Build Shift E8				
	new_Controller_0					
	Configurations and Set	Memory Usage				
	► 🕅 EtherCAT	Online Edit				
	🕨 🍉 CPU/Expansio	Library +				
	11011	1550 1				

Precautions for Correct Use

The sample programming that is provided in this Guide includes only the programming that is required to operate the Servomotors. When programming actual applications, also program EtherCAT communications, device interlocks, I/O with other devices, and other control procedures.

Additional Information

- Refer to the Sample File No. 2 PLCCoderDemoMC.smc2 that is provided separately for the above program.
- Refer to *4.1. Programming in Ladder Diagram Language* for programming in ladder diagram language.
- The instruction to use differs by the command given to the Servo Drive. Use the following instructions according to the command type.

Position command: MC_SyncMoveAbsolute

Velocity command: MC_SyncMoveVelocity

Torque command: MC_TorqueControl

If you use a MC_TorqueControl instruction, the command values are not outputted cyclically. You need to write the program so that the command values are outputted cyclically. Refer to the *MC_mySyncTorqueControl* of the *Sample File No. 3 PLCCoderDemoMC_Torque.smc2* that is provided separately for the program.

3.2.7. Creating the Programming Terminal Screen

You insert the Programmable Terminal in the Sysmac Studio project and create a Programmable Terminal screen for the operation and display.



Additional Information

Refer to the *Sample File No. 2 PLCCoderDemoMC.smc2* that is provided separately for the above program.

3.2.8. Preparing the Co-simulation of Simulink and Sysmac Studio

You add the Sysmac Controller Interface block to the Simulink model and make the setting for data exchange between Simulink and Sysmac Studio.

Also, you add the Sysmac IO Device block to link with the parameter settings of the Servo Drive in the Sysmac Studio project.







9	Delete the Controller block and replace it with the Sysmac Controller Interface block				
-	that you added.				
	Connect the input signal line and output signal line of the Sysmac Controller Interface				
	block.				
	Hard Conference (C) C				
	a a				
	CommendPosition				
	Simulator				
	Sysmac Sysmac → MO,Avis000 Act Pos Controller Interface				
	MC_Avia0000 Cmd Vel CommandVelocity Torque Torque MotorActualVelocity				
	HotorActuaVetochy. ActuaPosition Servo Driver				
	20 E				
	30 Ready (104%) colord (2				
10	Select the Sysmac IO Device block from the Simulink Library Browser and add it to the				
	Simulink model.				
	Simulink Library Browser				
	OMRON/Sysmac Studio ⊕-Smulnk				
	Commonly Used Blocks Controller Interface Sysmac ID Device				
	Discrete Logic and Bit Operations Logic and Tables				
	- Math Operations - Model Verification - Model Verification				
	Ports & Subsystems Signal Attributes				
	- Sinks - Sources				
	User-Vetmeet functions III: Additional Math A Discrete Control System Toolbox				
	B → HD. Coder → Model Predictive Control Toolbox ⊖ ONRON				
	Sysmac Studio ⊕-Smulink 3D Animation ⊕-Smulink Coder				
	⊕ Simulink Extras - StateRow - Dependitul lend Blocks				
	Keteriny used blocks				
44	Double sligh the Symmetric Doubles black added in Stan 10. The patting dialog hav for				
11	bouble-click the Systhac to Device block added in Step To. The setting dialog box for				
	Select an I/O device. A Servo Drive assigned to an axis can be selected.				
	- EditeCAT Node1:R88D-KNASL-ECT(E001)				
	Cancel				

12	Select the Servo Drive whose node address is 1 from the EtherCAT network
	configuration in the Sysmac Studio project.
	Sysmac I/O Device
	Select an I/O device. A Servo Drive assigned to an axis can be selected. Extended to the control of the control
	NodeLin860-KINASI-ECTICOOL
	Select the Servomotor to be connected to the Servo Drive.
	Model Rated Power (W) Brake Torque (N m) Rotor Inertia [kg m2] Resolution [pulse/rev] R88M-M05030H(-52) 50 no 0.16 0.0000025 1048576 R88M-M05030H(-52) 50 no 0.16 0.0000025 11072
	R88M-K050301+B(S2) 50 yes 0.16 0.0000027 1048576 R88M-K050301-B(S2) 50 yes 0.16 0.0000027 131072
	OK Cancel
13	Select <i>R88M-K10030T</i> from the list of servomotors that can be connected to the Servo
	Drive selected in Step 12.
	Sysmac I/O Device
	A Jervo Jurve assigned to an axis can be selected. EtherCAT EtherCAT (EtherCAT (EtherCAT) (EtherC
	Select the scholador to be connected to the Service Unive. Model Rated Power [W] Brake Rated Torque [N m] Rotor Inertia [kg m2] Resolution [pulse/rev] R88M-UDS12014-023 50 pp. 0.16 0.0000025 1048576
	R88H-K050300H-6(52) 50 res 0.16 0.0000025 191072 R88H-K05030H-6(52) 50 yes 0.16 0.0000027 1048576 R88H-K05030H-6(52) 50 yes 0.16 0.0000027 11048576
	OK Cancel
14	Click the OK Button to close the dialog box.
	Select an I/O device. A Servo Drive assigned to an axis can be selected.
	- EtherCAT Node1:n8880-KKVASL-EGT(E001)
	Select the Servomotor to be connected to the Servo Drive.
	Model Rated Power [W] Brake Rated Torque [N m] Rotor Inertia [kg m2] Resolution [pulse/rev] R88H-K05030H(-52) 50 no 0.16 0.000025 1048576
	R88M*US02007(-52) 50 no 0.16 0.0000025 131072 R88M*US03070+62(52) 50 yes 0.16 0.0000027 1048576 R88M*US03070+6(52) 50 yes 0.16 0.0000027 131072
	OK N Cancel





Additional Information

- Refer to the *Sample File No. 6 SILSDemoMC.mdl* for the Simulink model that you created by the above operation.
- You can add the following axis variable members to the In list.

Variable name (Member)	Name
Act.Pos	Actual current position
Act.Vel	Actual current velocity
Act.Trq	Actual current torque

However, you can add only the axes whose *Axis use* parameter is set to *Unused axis (changeable to used axis)* or *Used axis* and whose *Axis type* parameter is set to Servo axis or *Encoder axis*. Like the actual access from Servo Drive or encoder to Controller, these variables are converted to the data type for the PDO communications (*Act.Pos* and *Act.Vel* are converted to DINT data and *Act.Trq* is converted to INT data) for unit conversion of axis variables (i.e., calculation based on the electronic gear ratio setting) using the command pulse count per motor rotation and work travel distance per motor rotation.

- The Modes of operation input to the Sysmac IO Device block is corresponding to the operation mode of the process data object (PDO) of the AC Servomotor/Servo Drives G5/1S-series with built-in EtherCAT communications (6060 hex) and refers to 8: Cyclic synchronous position mode (csp), 9: Cyclic synchronous velocity mode (csv), or 10: Cyclic synchronous torque mode (cst).
- The unit of the *Toque demand* output from the Sysmac IO Device block is [%]. To convert the value to the torque in [N m], use the rated torque to calculate it as shown below.

Torque [N m] = Torque [%] x rated torque / 100

You can confirm the rated torque in the setting dialog box for the Sysmac IO Device block.

Select the Servanotor to be connected to the Serva Detect Both	Node1:R88D-KN	451-ECT(0.001)					
Select the Servanular to be connected to the Serva Drive. Nodel Rand Power (M) Smite Execution (public/rec) Anno 2000005							
Select the Service Dates. Nodel Raded Torque [14:10] bits Interia [lig:m2] Resolution [guide/nev] RABM-M00000F(42) 50 no 0.16 5000007 1.948378 RABM-M00000F(42) 50 ym 0.16 50000027 1.948378 RABM-M00000F(42) 50 ym 0.16 50000027 1.918378							
Select the Servanotur to be connected to the Serva Detect Note:							
Select the Service/out to be connected to the Service Date. Model Rander Sovier (M) Streke Rander Torsue (M) onto (M) Streke Torsue (M) Streke To							
Select the Servendent to the Serve Dete. Nodel Rated Rever (M) Breit Rated Torque [Nm] Both Institu [Ng m2] Resolution [publishev] #38M-400000F4 (S1) 50 0 0.16 0000007 1048378 #88M-400000F4 (S2) 50 ym 0.16 0000007 1316972							
Select the Service for the Service Detect Resolution [subscript] Resolution [subscri] Resolution [subscript] Resolu							
Select the Servanulur to be connected to the Serva Drive. Nodel Rade Power (M) Stellar Torque (N m) Inter Inseria [Ity m2] Resolution [publicher] R804-400000F (42) 50 00 0.4 dig 00000005 0000005 0000005 0000005 0000005 0000005 0000005 0000005 0000005 0000005 0000005 0000005 0000005 0000005 0000007 0000007 0000007 10487% 00000007 10487% 00000007 1016072 00000007 1016072 00000007 1016072 0000007 1016072 0000007 1016072 0000007 1016072 0000007 1016072 0000007 1016072 0000007 1016072 0000007 1016072 0000007 1016072 0000007 1016072 0000007 1016072 0000007 1016072 0000007 1016072 0000007 1016072 0000007 1016072 0000007 1016072 0000007 0000007 1016072 0000007 0000007 1016072 0000007 00000007 00000007 00000007							
Model Rated Rower (W) Bind Rated Torque (Vm) Bits Resolution (publisher) R88M-405000F(52) 50 no 0.16 0000025 2044376 R88M-405030F(42) 50 no 0.16 0000027 1811078 R88M-405030F(42) 50 ym 0.16 0000007 1811078 R88M-405030F(42) 50 ym 0.16 0000007 181078							
Select the Service Date. Model Rande Sover [W] Strete Rande Sover [W] Rande Sover [W] Strete Rande Sover [W] Rande Sover[W] Rande Sover [W]							
Select the Servanotive to be connected to the Serva Drive. Model Based Power (MI) Brief Based Torque (N m) otor Inertia (Ng m2) Essenation (public/rev) Power (N m) Power(N m) Power (N m) Power (N m)							
Model Rated Rower [W] Brain Rated Torque [wn] Botor Inertia [lig:m2] Resolution [gube/wo] RABM-0503007(52) 30 no 0.16 0000025 1044576 RABM-0503007(52) 90 no 0.16 0000025 1044576 RABM-0503007(52) 90 no 0.16 0000027 151072 RABM-0503007(52) 50 ymin 0.16 00000027 131072	Select the Servomotor to	be connected to th	e Serva	a Drive.			
R80+4030017(42) 50 no 0.16 0000025 1948376 R80+4030017(4) S 0 0.16 0000027 131072 R80+4030017(4) S 0 0.16 0000027 1248376 R80+4030017(4) S yes 0.16 0000027 1248376 R80+4030017(4) S yes 0.16 0000027 131072	Model	Rated Power [W]	Brake	Rated Torque [N m]	lotor Inertia [kg m2]	Resolution [pulse/rev]	
BBBH-4050007F(-S2) S0 ero 0.16 1000003 131072 BBBH-4050007F,6(53) S0 yes 0.16 10000027 104876 R804-4050007F,8(52) S0 yes 0.16 10000027 131072	R88M-K05030H(-52)	50	no	0.16	.0000025	1048576	
Bash413010r46(52) 30 yea Bash413010r46(52) 30 yea 0.16 00000027 131072	R88M-K05030T(-52)	50	no	0.16	1.0000025	131072	
	R88M-K05030H-B(52) R88M-K05030T-B(52)	50	yes yes	0.16	.0000027	131072	
			200	0.000			

3.2.9. Debugging by Simulation

You debug the programs and screens that you created by the SILS (Software In the Loop Simulation).

1	Select Run with NA Simulator from the	Simulation Menu of th	ne Sysmac Studio.
	PLCCoderDemoMC - new_Controller_0 - Sys	mac Studio	
	File Edit View Insert Project Controller	Simulation Tools Help	
		Run	F5
		Run in PROGRAM mode	Alt+F5
	Multiview Explorer 🚽 🕂	Stop	Shift+F5
	new_Controller_0	Step Execution	F10 F11
	Configurations and Setup	Step Out	Shift+F11
	► 器 EtherCAT ► S CPU/Expansion Racks	Continuous Step Execution Execute One Scan	
	🔶 I/O Map	Jump to Current Position	
	► 嗯 Controller Setup	Breakpoint Window	Alt+F9
	Cam Data Settings	Clear All Breakpoints	Ctrl+Shift+F9
	▷ Event Settings Start Settings	Calibration Run in Execution Time Estimation	Mode
	Data Trace Settings	Transfer All Variable Present Value	s
	Programming	Run with NA Simulator	N
	V ⊟ Programs	Start NS Integrated Simulation	13
2	Select the HMI that you created in 3.2.7.	Creating the Program	ming Terminal Screen in
	the Simulator Option Dialog Box and click	the OK Button.	
	Simulator Option		×
	Please select a device to use in ti	nis Integrated Simulation.	
	HMI	HMI_NA5_0	-
		OK (Cancel
	The Simulator of the Programmable Term	inal is started.	
	罰 1011_RAS_0 (with new_Controller_0)		x IDIx
	Ready Home Run	Done	
	Target Position 100		
	Actual Position 0	Command Velocity 0	
	Power O	N Power OFF	
	Home		
		-	
	Start	Stop	
	\odot	•• ••	
			omeon







Precautions for Correct Use

 When the SIM_SetActPos, SIM_SetActVel, or SIM_SetActTrq simulation instruction is used, the Simulink cannot pass the value to the *Act.Pos* (actual current position), *Act.Vel* (actual current velocity), or *Act.Trq* (actual current torque) variable of the Sysmac Studio.

Do not use the SIM_SetActPos, SIM_SetActVel, or SIM_SetActTrq simulation instruction to pass the value from the Simulink to the *Act.Pos* (actual current position), *Act.Vel* (actual current velocity), or *Act.Trq* (actual current torque) variable of the Sysmac Studio.

• When the SIM_SetVelocity simulation instruction is used for the encoder axis, the Simulink cannot pass the value to the *Act.Vel* (current velocity) variable of the Sysmac Studio.

Do not use the SIM_SetVelocity simulation instruction to pass the value from the Simulink to the *Act.Vel* (current velocity) variable of the Sysmac Studio.

Unit conversion of the axis variables (i.e., calculation based on the electronic gear ratio setting) uses the command pulse count per motor rotation and work travel distance per motor rotation at the simulation start of the Simulink. Therefore, if the command pulse count per motor rotation or work travel distance per motor rotation is changed by the MC_WriteAxisParameter instruction during the simulation, the Simulink cannot correctly write the values to the *Act.Pos* (actual current position) variable and the *Act.Vel* (actual current velocity) variable of the Sysmac Studio. Do not change the command pulse count per motor rotation or work travel distance per motor rotation when the values are written from the Simulink to the *Act.Pos* (actual current position) variable and the *Sysmac* Studio.

Additional Information

- Refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) for the program debugging procedures.
- The control performance is changed by changing the gain and other parameters of the Servo Drive. Refer to *4.2. Sysmac IO Device Support Models and Simulation Target Functions* for the simulation target functions.

3.2.10. Transferring the Programs to the CPU Unit and Servo Drive

You transfer the programs and parameter settings to the physical NJ-series CPU Unit and Servo Drive.



3.2.11. Transferring Screen Data to Programmable Terminal

You transfer the screen data that you created to the physical Programmable Terminal.



3.2.12. System Operation Check

You execute the operation according to the programs transferred to the physical device and check the operation by comparing it with the simulation results using the function for data acquisition from the NJ-series CPU Unit to the Simulink.

This function can be used when the data are synchronized between the Sysmac Studio and the NJ-series CPU Unit.

Precautions for Correct Use

The physical motor will run. Thoroughly read and understand the manuals for all devices that make up the system to ensure that the system is used safely. Review the entire contents of these manuals, including all safety precautions, precautions for safe use, and precautions for correct use before the actual operation.















Additional Information

- Refer to the Sample File No. 7 RMCDemoMC.mdl for the Simulink model created above.
- Perform either of the following operations to change the value of the MATLAB workspace variable to adjust the parameter.
 - ♦ Set the Retain attribute for the variable on the Sysmac Studio in advance.
 - ♦ After the adjustment, change the initial value of the variable to the new value on the Sysmac Studio and send the data to the Controller again.

The present values of non-retained variables will change to their initial values when the power supply to the CPU Unit is turned ON, when the operation mode is changed, and after data download from the Sysmac Studio.

4. Appendix

4.1. Programming in Ladder Diagram Language

To call a function block from a program written in the ladder diagram language, the function block must have at least one BOOL input variable and one BOOL output variable. This section describes the procedure for adding boolean signals to the block on the Simulink.

		-1	
-	_	C I	
-	-	-88	
-	_		<u>د</u>
-	_	ω.	а.
	_		- 10

Additional Information

You also can add BOOL variables on the Sysmac Studio after importing the code without changing the block on the Simulink.





Additional Information

Refer to the *Sample File No. 8 PLCCoderDemoMC_LD.mdl* that is provided separately for the Simulink model used in this section.

Refer to the *Sample File No. 9 PLCCoderDemoMC_LD.smc2* that is provided separately for the program used in this section.

4.2. Sysmac IO Device Support Models and Simulation Target Functions

No.	Category	Target Model	
1	Servo Drive	AC Servo Drives [G5-series Servo Drives with EtherCAT	R88D-KN□-ECT
		communications]	
		AC Servo Drives [G5-series Linear Servo Drives with	R88D-KN□-ECT-L
		EtherCAT communications]	
2	Servo Drive	AC Servo Drives [1S-series Servo Drives with EtherCAT	R88D-1SN□-ECT
		communications]	
3	Analog Input	GX-series EtherCAT Remote I/O Terminal	GX-AD0471
		NX-series EtherCAT Slave Terminals	NX-AD
4	Analog Output	GX-series EtherCAT Remote I/O Terminal	GX-DA0271
		NX-series EtherCAT Slave Terminals	NX-DA

The following models can be selected for Sysmac IO Device.

(1) Simulation Target Functions of Servo Drives (G5-series)

The control mode is switched between position control mode and velocity control mode by specifying 8: Cyclic synchronous position mode (csp) or 9: Cyclic synchronous velocity mode (csv) in the Modes of operation input to the Sysmac IO Device block.

Torque control mode and control mode change during simulation are not supported.

Function	No.	Name	
Smoothing filter (first-order lag filter)	Pn222	Position Command Filter Time Constant	
	Pn213	Damping Filter Selection (Only "0" is supported. Even if other value is set, it operates as if "0" is set.)	
Demning control	Pn214	Damping Frequency 1	
Damping control	Pn215	Damping Filter 1 Setting	
	Pn216	Damping Frequency 2	
	Pn217	Damping Filter 2 Setting	
Cread Food forward	Pn110	Speed Feed-forward Gain	
Speed Feed-lotward	Pn111	Speed Feed-forward Command Filter	
Cain quitabing	Pn114	Gain Switching Input Operation Mode Selection	
(Only "Always gain 1" and	Pn115	Switching Mode in Position Control (Only "0", "1", and "4" are supported. If other value is set, it operates as if "0: Always gain 1" is set.)	
"Always gain 2" are supported.)	Pn120	Switching Mode in Speed Control (Only "0" and "1" are supported. If other value is set, it operates as if "0: Always gain 1" is set.)	
Desition control	Pn100	Position Loop Gain 1	
Position control	Pn105	Position Loop Gain 2	
	Pn101	Speed Loop Gain 1	
	Pn106	Speed Loop Gain 2	
Speed control	Pn102	Speed Loop Integral Time Constant 1	
	Pn107	Speed Loop Integral Time Constant 2	
	Pn004	Inertia Ratio	

Function	No.	Name
	Pn201	Notch 1 Frequency Setting
	Pn202	Notch 1 Width Setting
	Pn203	Notch 1 Depth Setting
	Pn204	Notch 2 Frequency Setting
	Pn205	Notch 2 Width Setting
Natah filtar	Pn206	Notch 2 Depth Setting
Notch litter	Pn207	Notch 3 Frequency Setting
	Pn208	Notch 3 Width Setting
	Pn209	Notch 3 Depth Setting
	Pn210	Notch 4 Frequency Setting
	Pn211	Notch 4 Width Setting
	Pn212	Notch 4 Depth Setting
Torque (Force) filter	Pn104	Torque (Force) Command Filter Time Constant 1
forque (Force) filter	Pn109	Torque (Force) Command Filter Time Constant 2
	Pn753	External Torque (Force) Limit 1 (PDO: 3013 hex)
Torque (Force) limit	Pn754	External Torque (Force) Limit 2 (PDO: 3522 hex)
	Axis setting	Positive Torque Limit (PDO: 60E0 hex)
	Axis setting	Negative Torque Limit (PDO: 60E1 hex)
	Axis setting	Command pulse count per motor rotation
Unit conversion settings	Axis setting	Work travel distance per motor rotation
	Axis setting	Unit of display

(2) Simulation Target Functions of Servo Drives (1S-series)

The control mode is switched between position control mode, velocity control mode, and torque control mode by specifying 8: Cyclic synchronous position mode (csp), 9: Cyclic synchronous velocity mode (csv), or 10: Cyclic synchronous torque mode (cst) in the Modes of operation input to the Sysmac IO Device block.

Function	OD	Name
Basic Functions	3000.03	Control Method Selection
Machine	3001.01	Inertia Ratio
	3011.01	FIR Filter Enable
Desition Command Filter	3011.02	FIR Filter Moving Average Time
Position Command Filter Damping Control Damping Filter 1 Damping Filter 2 Velocity Command Filter	3011.03	IIR Filter Enable
	3011.04	IIR Filter Cutoff Frequency
Domping Control	3012.01	Damping Filter 1 Selection
	3012.02	Damping Filter 2 Selection
	3000.03 3001.01 3011.01 3011.02 3011.03 3012.01 3013.01 3013.01 3013.02 3013.03 3013.04 3013.05 3013.06 3013.07 3013.08 3014.01 3014.02 3014.03 3014.04 3014.05 3014.04 3014.05 3014.04 3014.05 3014.06 3014.07 3014.08 3021.03 3014.05 3014.06 3014.07 3014.08 3021.03 3112.01 3112.02 3113.01 3113.03 3120.01 3120.01 3120.10	1st Frequency
	3013.02	1st Damping Time Coefficient
	3013.03	2nd Frequency
Domping Filter 1	3013.04	2nd Damping Time Coefficient
	3013.05	3rd Frequency
	3013.06	3rd Damping Time Coefficient
	3013.07	4th Frequency
	3013.08	4th Damping Time Coefficient
	3013.04 3013.05 3013.06 3013.07 3013.08 3014.01 3014.02 3014.03 3014.05 3014.06 3014.07	1st Frequency
	3014.02	1st Damping Time Coefficient
	3014.03	2nd Frequency
Damping Filter 2	3014.04	2nd Damping Time Coefficient
	3014.05	3rd Frequency
	3014.06	3rd Damping Time Coefficient
	3014.07	4th Frequency
	3014.08	4th Damping Time Coefficient
Velocity Command Filter	3000.03 3001.01 3011.02 3011.02 3011.02 3011.03 3011.04 3012.01 3012.02 3013.01 3013.02 3013.02 3013.03 3013.04 3013.05 3013.04 3013.05 3013.06 3013.06 3013.07 3013.08 3014.01 3014.02 3014.03 3014.04 3014.05 3014.06 3014.07 3014.08 3014.05 3014.06 3014.07 3014.08 3014.03 3014.04 3014.05 3014.06 3014.07 3014.08 3021.03 a112.01 ed-forward 3112.01 a113.03 3113.01 a113.03 3120.10 3120.10 </td <td>IIR Filter Enable</td>	IIR Filter Enable
		Filter Cutoff Frequency
Velocity Limit in Torque Control	3031.01	Velocity Limit Value
	3112.01	Gain
ODF Velocity Feed-forward	3112.02	LPF Enable
	3112.03	LPF Cutoff Frequency
	3113.01	Gain
ODF Torque Feed-forward	3113.02	LPF Enable
	3113.03	LPF Cutoff Frequency
	3120.01	Command Following Gain
TDF Position Control	3120.10	Command Following Gain Selection
	3012.01 3012.02 3013.01 3013.02 3013.03 3013.04 3013.05 3013.06 3013.06 3013.07 3013.06 3013.07 3013.08 3014.01 3014.02 3014.03 3014.04 3014.05 3014.05 3014.06 3014.07 3014.06 3014.07 3014.08 3014.07 3014.08 3014.07 3014.08 3014.03 3014.04 3014.05 3014.06 3014.07 3014.08 3021.03 3014.06 3014.07 3012.04 forque Control 3031.01 3112.02 3112.03 3113.01 3113.03 3120.01 3120.10	Command Following Gain 2

Torque control mode and control mode change during simulation are not supported.

Function	OD	Name
Speed Detection Function	3B60.04	Excessive Speed Detection Level
	3121.01	Command Following Gain
TDF Velocity Control	3121.10	Command Following Gain Selection
	3121.11	Command Following Gain 2
TDF Velocity Feed-forward	3122.01	Gain
TDF Torque Feed-forward	3123.01	Gain
		Mode Selection (Only "0" and "1" are supported. If other
Gain Switching in Position Control	3212.01	value is set, it operates as if "0: Always gain 1" is set.)
1st Position Control Gain	3213.01	Proportional Gain
2nd Position Control Gain	3214.01	Proportional Gain
		Mode Selection (Only "0" and "1" are supported. If other
Gain Switching in Velocity Control	3222.01	value is set, it operates as if "0: Always gain 1" is set.)
1st Velocity Control Gain	3223.01	
	3223.02	
2nd Velocity Control Gain	3224.01	
	3224.02	Integral Gain
		Mode Selection (Only "0" and "1" are supported. If other
Flitter Switching in Torque Control	3232.01	value is set, it operates as if 0: Always 1st Fliter is set.)
1st Torque Command Filter	3233.01	Enable
	3233.02	Cutoff Frequency
1st Torque Command Filter 2nd Torque Command Filter	3234.01	Enable
	3234.02	Cutoff Frequency
	3310.01	Viscous Friction Coefficient
Torque Componention	3310.02	Unbalanced Load Compensation
forque compensation	3310.03	Positive Dynamic Friction Compensation
orque Compensation	3310.04	Negative Dynamic Friction Compensation
	3321.01	Enable
1st Notch Filtor	3321.02	Frequency
	3321.03	Q-value
	3321.04	Depth
	3322.01	Enable
2nd Notch Filtor	3322.02	Frequency
	3322.03	Q-value
	3322.04	Depth
	3323.01	Enable
3rd Notch Filter	3323.02	Frequency
	3323.03	Q-value
	3323.04	Depth

Function	OD	Name
	3324.01	Enable
	3324.02	Frequency
4th Notch Filter	3324.03	Q-value
	3324.04	Depth
	2220.01	Switching Selection (Only "0" is supported. Even if other
	3330.01 3330.02	value is set, it operates as if "0" is set.)
Torque Limit		Max Torque
	Axis setting	Positive Torque Limit (PDO: 60E0 hex)
	Axis setting	Negative Torque Limit (PDO: 60E1 hex)
Unit conversion settings	Axis setting	Command pulse count per motor rotation
	Axis setting	Work travel distance per motor rotation
	Axis setting	Unit of display

(3) Simulation Target Functions of Analog Input

• GX-series EtherCAT Remote I/O Terminal

Function	Index	Name
Available channel	0x3100:00	Analog Input Available Channel Choice
Range	0x3101:01-04	Analog Input Range
Moving average	0x3132:01-04	Analog Input Moving Average

• NX-series EtherCAT Slave Terminals

Function	Index	Name
Available channel	0x5002:01-08	Ch1-8 Enabled/Disabled
Range	0x5003:01-08	Ch1-8 Range Setting
Moving average	0x5004:01-08	Ch1-8 Input Moving Average Time

(4) Simulation Target Functions of Analog Output

• GX-series EtherCAT Remote I/O Terminal

Function	Index	Name
Available channel	0x3200:00	Analog Output Available Channel Choice
Range	0x3201:01-02	Analog Output Range

• NX-series EtherCAT Slave Terminal

Function	Index	Name
Available channel	0x5010:01-04	Ch1-4 Enabled/Disabled
Range	0x5011:01-04	Ch1-4 Range Setting

МЕМО

OMRON Corporation Industrial Automation Company Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V. Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC 2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

© OMRON Corporation 2016 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

Cat. No. W529-E1-05

0317(0613)