

Machine Automation Controller NJ-series

# Startup Guide for Simulink<sup>®</sup> & Sysmac Studio

SYSMAC-SE20 NJ501-NJ301-R88D-KN GX-AD0471/DA0271

Startup Guide



W529-E1-02

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# Introduction

The *NJ-series 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 NJ-series CPU Unit 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 NJ-series CPU Unit.

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 NJ-series CPU Units
- Knowledge of operation procedure of Sysmac Studio

# **Applicable Products**

This guide covers the following products.

- CPU Units of NJ-series Machine Automation Controllers
- 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.

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# Sysmac Studio Automation Software

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(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.

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#### 4. CHANGE IN SPECIFICATION

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

#### 5. 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<sup>™</sup> must be judged by the customer.
- Check the user program for proper execution before you use it for actual operation.

# Trademarks

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- 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.

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# Software Licenses and Copyrights

The NJ-series CPU Units and 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-series Controllers. 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.	
NJ-series CPU Unit Hardware	W500	NJ501-000	Learning the basic specifications	An introduction to the entire NJ-series
User's Manual		NJ301-000	of the NJ-series CPU Units,	system is provided along with the following
			including introductory information,	information on a Controller built with an
			designing, installation, and	NJ501 CPU Unit.
			maintenance.	Features and system configuration
			Mainly hardware information is	Introduction · Part names and functions
			provided.	·General specifications ·Installation and
				wiring
				Maintenance and inspection
				Use this manual together with the
				NJ-series CPU Unit Software User's
				Manual (Cat. No. W501).
NJ-series CPU Unit Software	W501	NJ501-000	Learning how to program	The following information is provided on a
User's Manual		NJ301-000	and set up an NJ-series CPU Unit.	Controller built with an NJ-series CPU Unit.
			Mainly software information is	CPU Unit operation
			provided.	•CPU Unit features
				Initial settings
				Programming based on IEC 61131-3
				language specifications
				Use this manual together with the
				NJ-series CPU Unit Hardware User's
				Manual (Cat. No.W500).
NJ-series CPU Unit Motion	W507	NJ501-000	Learning about motion control	The settings and operation of the CPU Unit
Control USER'S MANUAL		NJ301-000	settings and programming	and programming concepts for motion
			concepts.	control are described. Use this manual
				together with the NJ-series CPU Unit
				Hardware User's Manual (Cat. No. W500)
				and NJ-series CPU Unit Software User's
				Manual (Cat. No. W501).

Manual name	Cat. No.	Model numbers	Application	Description
NJ-series Instructions	W502	NJ501-000	Learning detailed specifications	The instructions in the instruction set
Reference Manual		NJ301-000	on the basic instructions of an	(IEC61131-3 specifications) are
			NJ-series CPU Unit.	described. When programming, use this
				manual together with the NJ-series CPU
				Unit Hardware User's Manual (Cat. No.
				W500) and NJ-series CPU Unit Software
				User's Manual (Cat. No. W501).
NJ-series Motion Control	W508	NJ501-000	Learning about the specifications	The motion control instructions are
Instructions Reference		NJ301-000	of the motion control instructions	described.
Manual			that are provided by OMRON.	When programming, use this manual
				together with the NJ-series CPU Unit
				Hardware User's Manual (Cat. No.
				W500), NJ-series CPU Unit Software
				User's Manual (Cat. No. W501) and
				NJ-series CPU Unit Motion Control
				User's Manual (Cat. No. W507).
NJ-series Troubleshooting	W503	NJ501-000	Learning about the errors that	Concepts on managing errors that may
Manual		NJ301-000	may be detected in an NJ-series	be detected in an NJ-series Controller
			Controller.	and information on individual errors are
				described.
				Use this manual together with the
				NJ-series CPU Unit Hardware User's
				Manual (Cat. No.W500) and NJ-series
				CPU Unit Software User's Manual (Cat.
				No. W501).
AC Servomotors/Servo Drives	1576	R88D-KN□-ECT/	Learning detailed specifications	This manual explains how to install and
(Built-in EtherCAT		R88M-K	of a G5-series Servo Drive.	wire the G5 Series Servo Drive, set
Communications) User's				parameters needed to operate the G5
Manual				Series Servo Drive, and remedies to be
				taken and inspection methods to be used
				in case that problems occur.
AC Servomotors/Servo Drives	1577	R88D-KN□-ECT-L/R88L-EC	Learning detailed specifications	This manual explains how to install and
EtherCAT Communications			of a G5-series Servo Drive.	wire the G5 Series Servo Drive, set
Linear Motor Type User's				parameters needed to operate the G5
Manual				Series Servo Drive, and remedies to be
				taken and inspection methods to be used
				in case that problems occur.
EtherCAT Slave Units User's	W488	GX-000000	Learning detailed specifications	This manual contains information you
Manual			of a GX-series EtherCAT Slave	need to know to use the GX-series

Manual name	Cat. No.	Model numbers	Application	Description
NS-series Programmable	V072	NS15/NS12/NS10/NS8/NS5	Learning detailed specifications	This manual describes installation and
Terminals Setup Manual			of NS-series.	connection procedures, general
				specifications, and other hardware
				information for NS-series PTs.
				Use this manual together with the NS5,
				NS8, NS10, NS12, NS15 Programmable
				Terminals Programming Manual (Cat.
				No. V073).
NS-Series Programmable	V073	NS15/NS12/NS10/NS8/NS5	Learning about the operation of	This manual describes using NS-series
Terminals Programming			the PT or the setting methods.	PT functions and application methods. It
Manual				also provides troubleshooting methods in
				the event that problems occur with the
				PT.
CX-Designer User's Manual	V099	NS-CXDC1-V3	Learning about the functions and	The CX-Designer is software to create
			performance of the CX-Designer.	screen data for NS-series Programmable
				Terminals (PTs). This manual describes
				how to install the CX-Designer and the
				user interface. It also describes
				characteristic functions and application
				methods.

# **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.

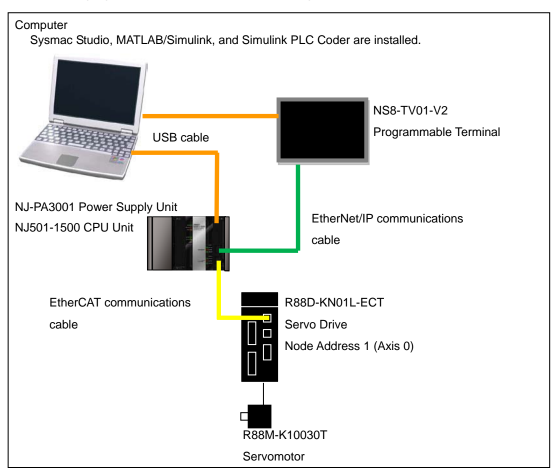
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# 1. System to Construct and Configuration Devices

# 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.

The models of the devices that are described in this Guide are given in the following tak	ole.
When selecting devices for an actual application, refer to the device manuals.	

Device name	Model	Manual name
NJ-series CPU Unit	NJ501-1500 (Unit version 1.07)	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	NS8-TV01-V2	NS-Series Programmable
		Terminals Programming Manual
		(Cat. No. V073)
AC Servo Drives	R88D-KN01L-ECT (version 2.10)	AC Servomotors/Servo Drives
AC Servomotors	R88M-K10030L	(Built-in EtherCAT
Motor Power Cables	R88A-CAKA003S	Communications) User's Manual
(for the AC Servo Drives)		(Cat. No. 1576)
Encoder Cables	R88A-CRKA003C	
(for the AC Servo Drives)		
USB cable	Commercially available USB cable <sup>*1</sup>	

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

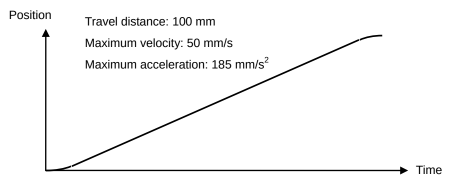
The names and versions of the software that are used in this Guide are given below. Install the following software to a computer (OS: Windows 7 64bit).

Manufacturer	Name	Version
OMRON Corporation	Sysmac Studio	Version 1.09
OMRON Corporation	CX-Designer	Version 3.54
The MathWorks Inc.	MATLAB/Simulink	R2013b
The MathWorks Inc.	Simulink PLC Coder	R2013b

# 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.

Servomotor Rated speed: 3,000 r/min Command pulse count per motor rotation: 20 bits = 1,048,576 10 mm Ball screw pitch: 10 mm

# 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.

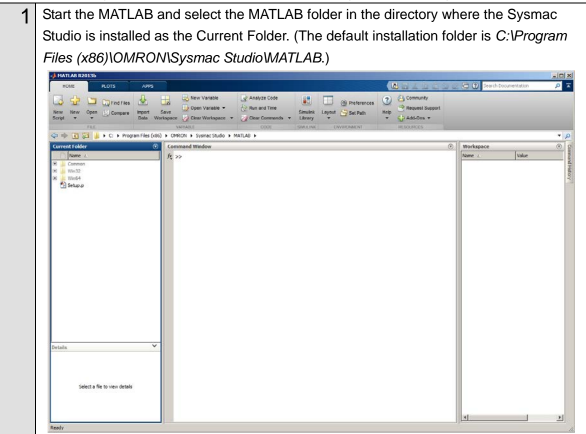
#### Additional Information

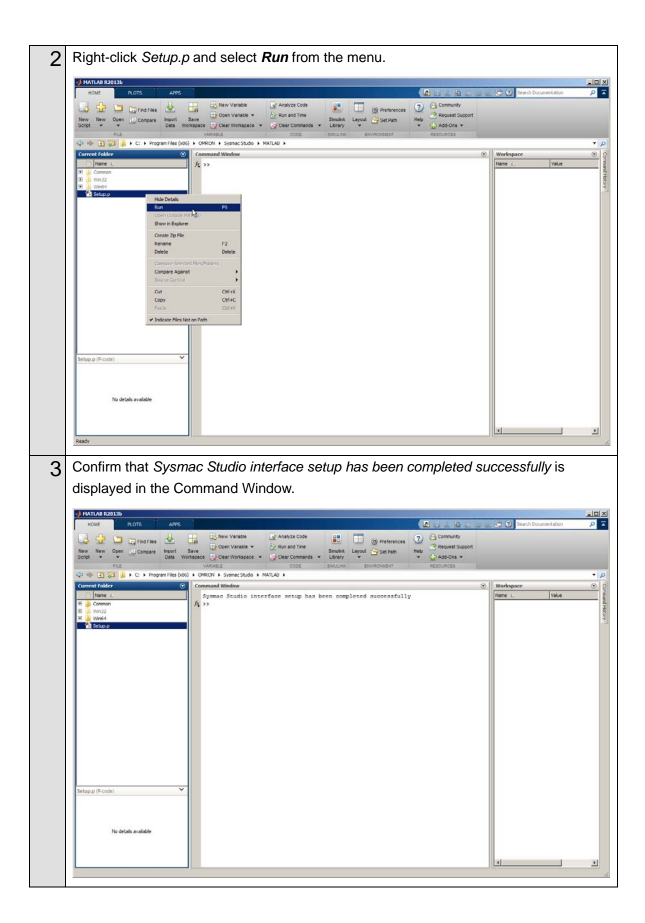
Refer to the Sysmac Studio Version 1 Operation Manual (Cat. No. W504) for installation of the Sysmac Studio.

#### Additional Information

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 performing the SILS (Software In the Loop Simulation) using 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.

#### Additional Information

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.

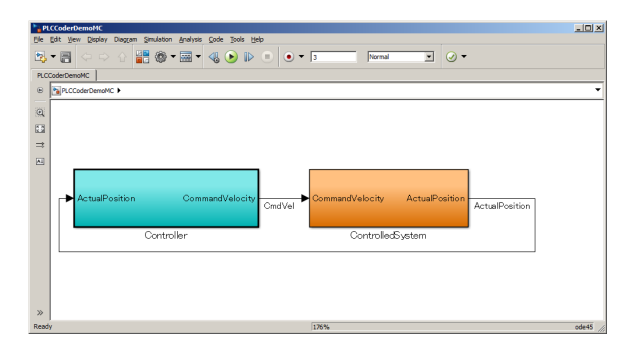
This Guide gives an example for designing the control algorithm so that an NJ-series CPU Unit controls the position and a Servo Drive controls the velocity.

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.

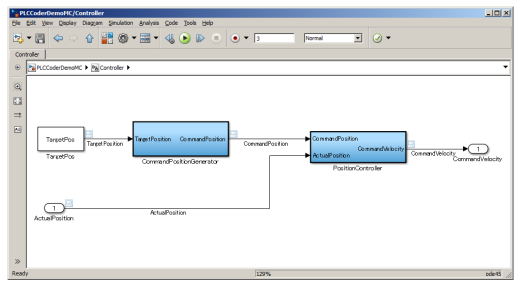
# Additional Information

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)

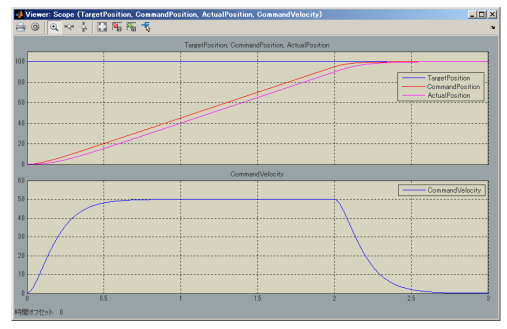


The following figure shows the inside of the Controller block.

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



You will get the simulation execution results as shown below.



# 3. Setting up the System

# 3.1. System Setup Procedures

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

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 create a Programmable Terminal screen with the CX-Designer.
	▼	
3.2.8	Preparing the SILS (Software In the Loop Simulation)	You add the Sysmac Controller Interface block to the Simulink model and make the setting for data exchange between Simulink and Sysmac Studio.
	▼	
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 the physical CPU Unit.
	▼	

3.2.11	Transferring Screen Data to Programmable Terminal	You transfer the screen data created with the CX-Designer to the physical Programmable Terminal.
3.2.12	System Operation Check	You execute the operation according to the programs transferred to the physical CPU Unit and check the operation using the data trace function.

# 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.

1	Open the Sample File No. 1 PLCCoderDemoMC.mdl that is provided separately on the Simulink.
2	Click the Controller block to output the code and select <i>PLC Code</i> - <i>Options</i> from the <b>Code</b> Menu.
	Pic CoderDemoNC     Pic Code Tools Help       Pic Edit View Display Diagram Simulation Analysis Code Tools Help     Oneck Subsystem Compatibility       Pic CoderDemoMC     Pic Code Tools Help       Pic CoderDemoMC I     Automatic Import not supported for the selected Target IDE       Newgate to Code     Options       Options     Options       Controller     CommandVelocity       ControlledSystem
3	Ready         176%         ode45           Select PLC Code Generation, and then select OMRON Sysmac Studio for Target IDE.
5	Configuration Parameters PLC CoderDamoM4 (Configurations) (Active)         Select:         - Solver         - Madel Secretain         - Generate testbench for subsystem         - Generate testbench for subsystem         - Seport

4	Select the Generate	testbench fo	r subsystem	check box.		
		Select:	CCoderDemoMC/Configuration5 (Ac	tive)		×
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		0			QK Cancel Help	Apply
5	Click the Apply But	ton.				
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		- Solver - Data Import/Export - Optimization	Target IDE Target IDE Path	OMRON Sysmac Studio		<u> </u>
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		Configuration Parameters: PLCCo Select: Solver	General options	OMRON Sysmac Studio		
		Data Import/Export     Optimization     Diagnostics	Target IDE Path			<u> </u>
		Hardware Implementation Model Referencing Simulation Target PLC Code Generation	Code Output Directory	plcsrc ystem	Generate code	e
		- Comments - Optimization - Symbols				
		Report				
		0			OK Cancel Help	Apply

	neters: PLCCo	oderDemoMC/Configuration5 (Active General options	e)		
Select: - Solver - Data Import/Expo 0: Optimization 0: Diagnostics - Hardware Implem - Model Referencin, 0: Simulation Target - PIC Code General - Comments - Optimization - Symbols - Report	entation ion i PLC Code PLC Code PLC Code PLC code PLC code Generate:	Target IDE Target IDE Path Code Output Directory	Summary PLC code generation successful for 'PL	Generate code	

# Additional Information

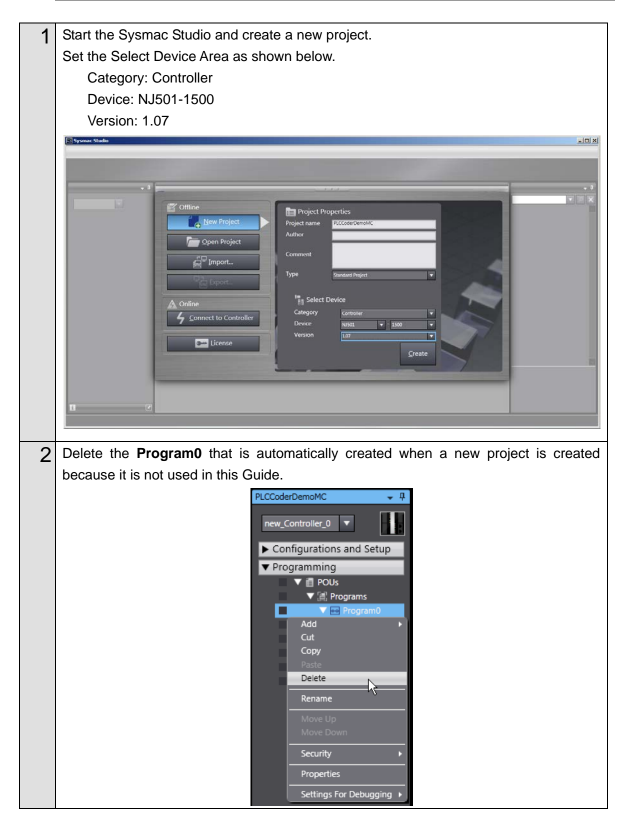
When you adjust the parameters after code generation, you generate the code as a variable, not a constant (literal). Access the website of The MathWorks Inc. or refer to the *Simulink PLC Coder User's Guide* that is provided by The MathWorks Inc. for the setting procedure.

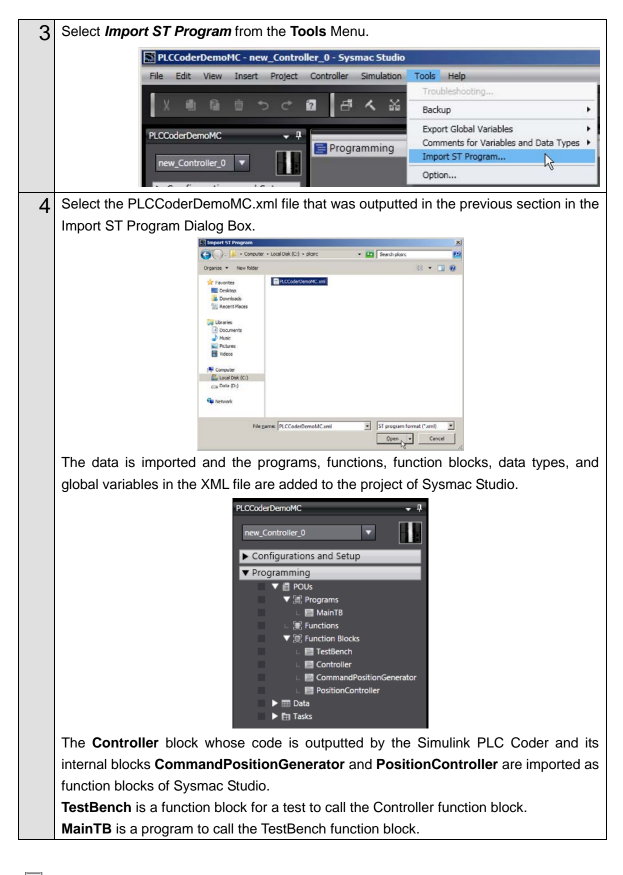
# 3.2.2. Importing the Code into the Sysmac Studio

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.



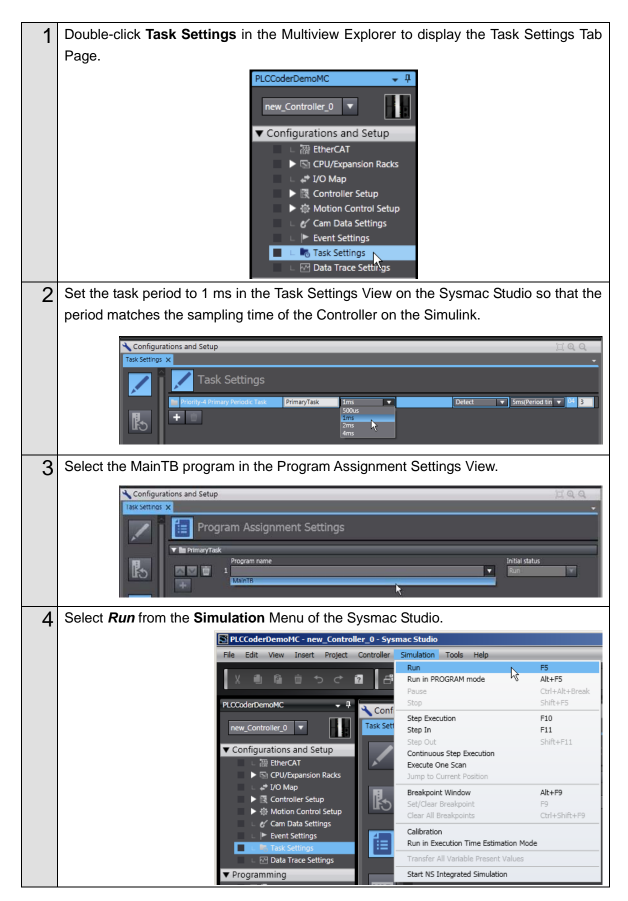


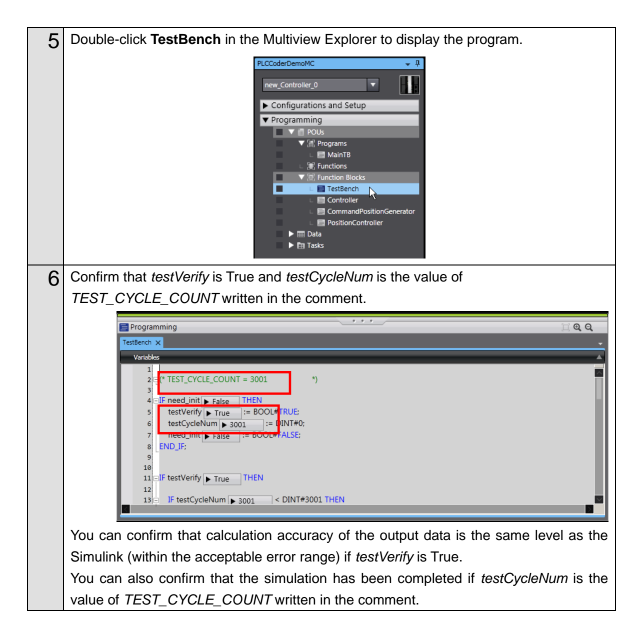
# Additional Information

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.





# Additional Information

The initial value of the acceptable error depends on the data type as shown below. Set an appropriate value according to the actual application.

■ Integer data: 0 (Match)

```
IF testVerify AND (out_Out1 <> cycle_Out1) THEN
testVerify := BOOL#FALSE;
END_IF;
```

REAL data: 0.0001

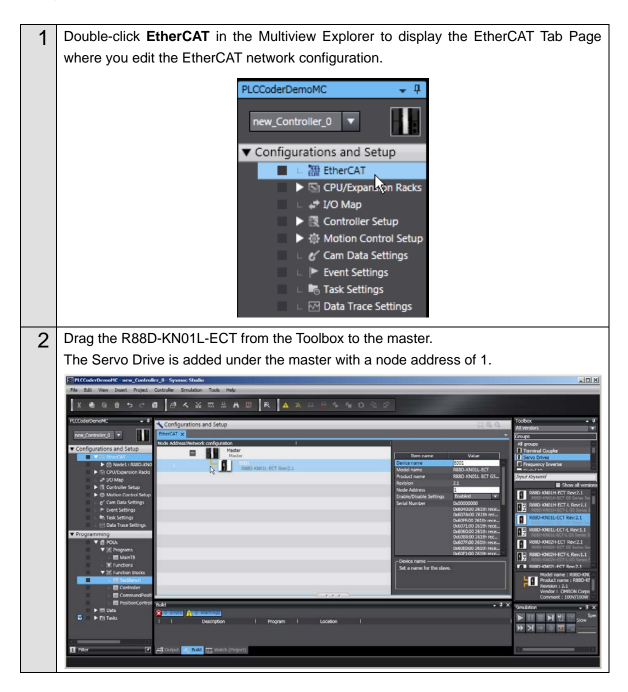
```
IF testVerify AND (ABS(out_Out1 - cycle_Out1) > REAL#0.0001) THEN
testVerify := BOOL#FALSE;
END_IF;
```

LREAL data: 1.0E-5

```
IF testVerify AND (ABS(out_Out1 - cycle_Out1) > LREAL#1.0E-5) THEN
testVerify := BOOL#FALSE;
END_IF;
```

# 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.



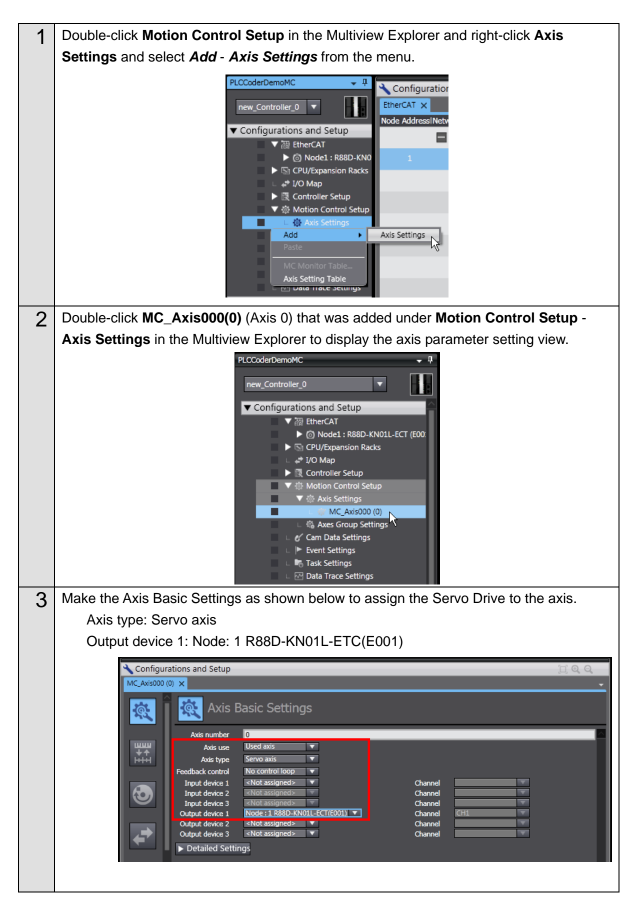
#### Additional Information

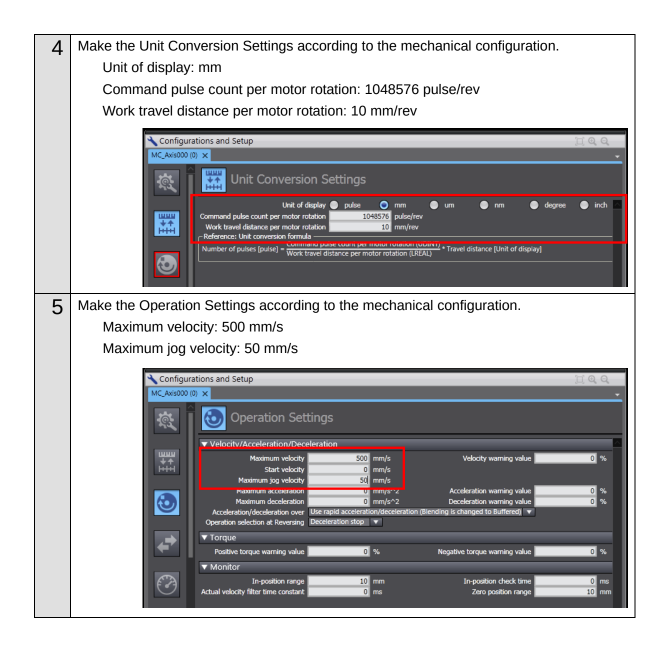
To use digital I/O devices, analog I/O devices, and encoder input devices, add the devices using the same procedure. For data access to the devices that you added, register the device variables in the I/O Map.

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

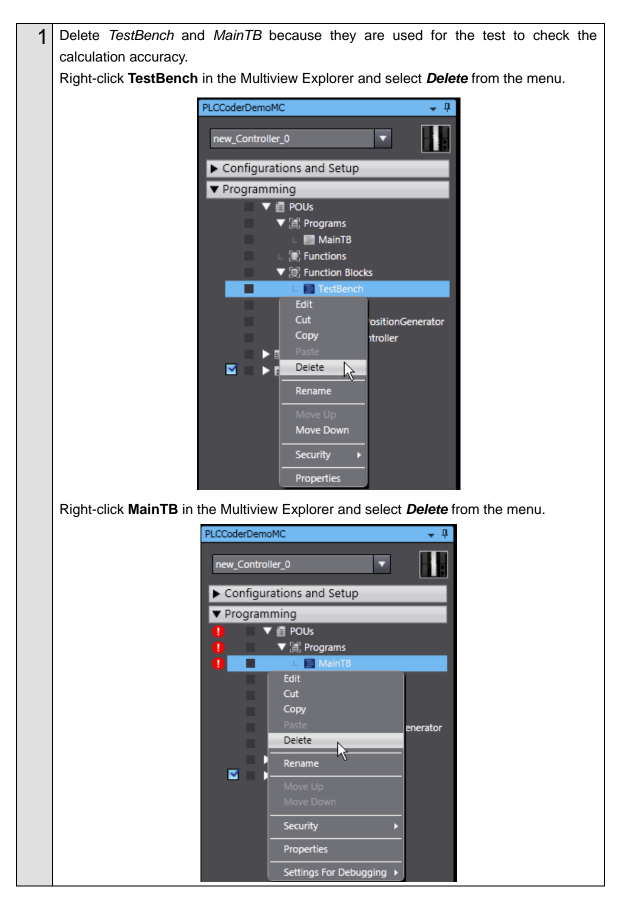
You add an axis to control the Servo Drive, assign the Servo Drive to the axis, and make the axis parameter settings.

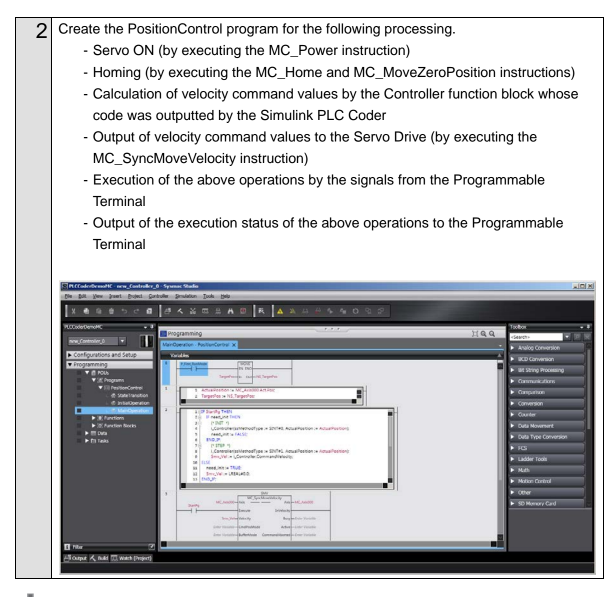




# 3.2.6. Creating Programs

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.





# 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.

#### Additional Information

Refer to *4.1. Programming in Ladder Diagram Language* for programming in ladder diagram language.

### Additional Information

The instruction to use differs by the command given to the Servo Drive. Use the following instructions according to the command type.

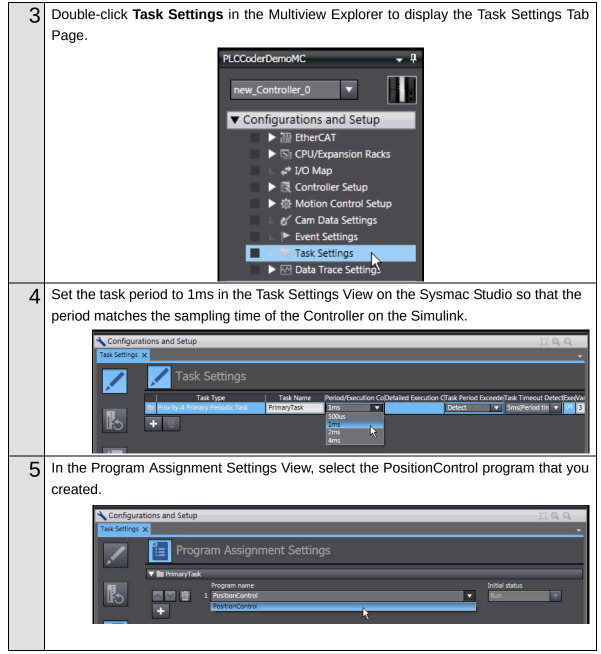
Position command: MC\_SyncMoveAbsolute

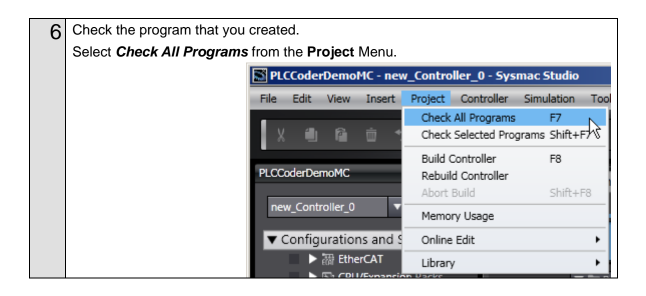
Velocity command: MC\_SyncMoveVelocity

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.

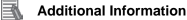
Assigning the PositionControl program that you created to a task.



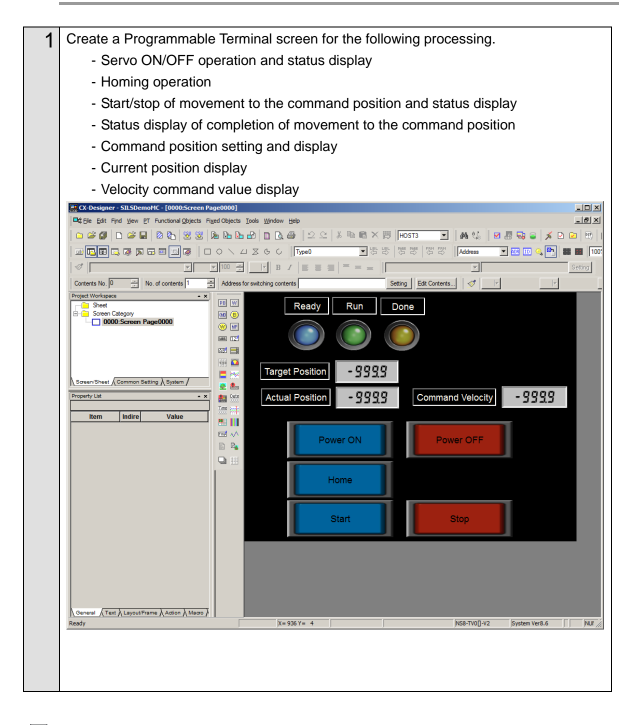


# 3.2.7. Creating the Programming Terminal Screen

You create a Programmable Terminal screen with the CX-Designer.



Refer to the *CX-Designer User's Manual* (Cat. No. V099) or online help of the CX-Designer for how to use the CX-Designer.

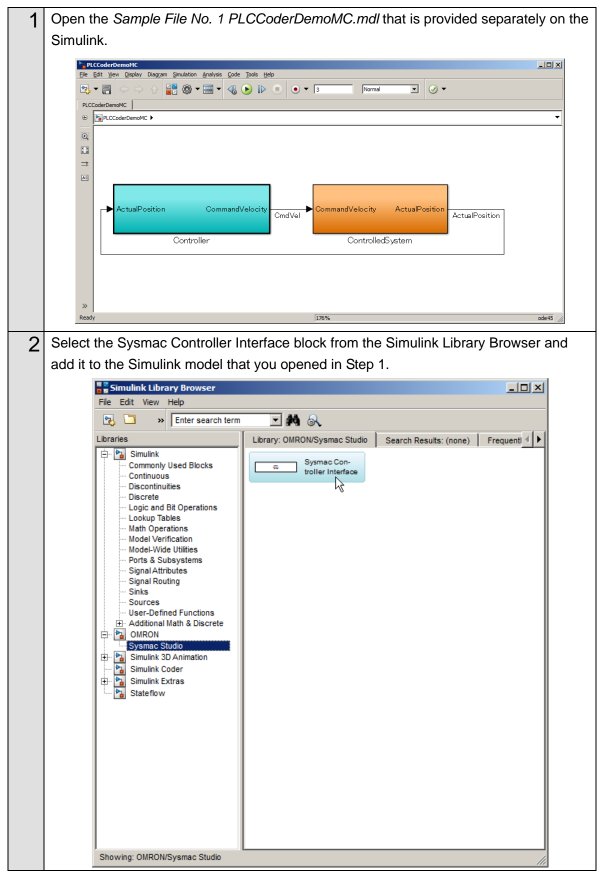


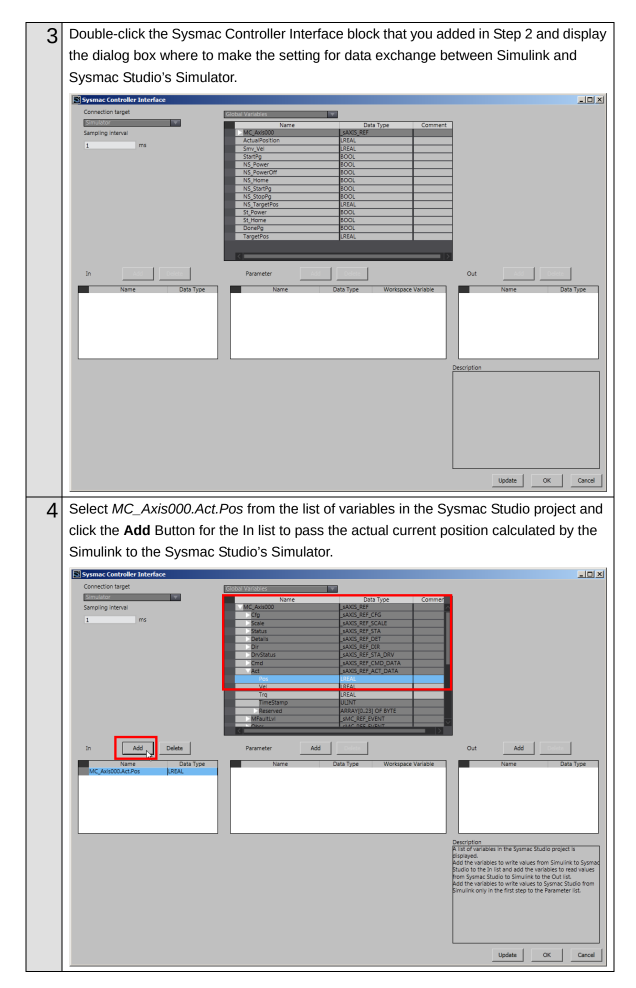
# Additional Information

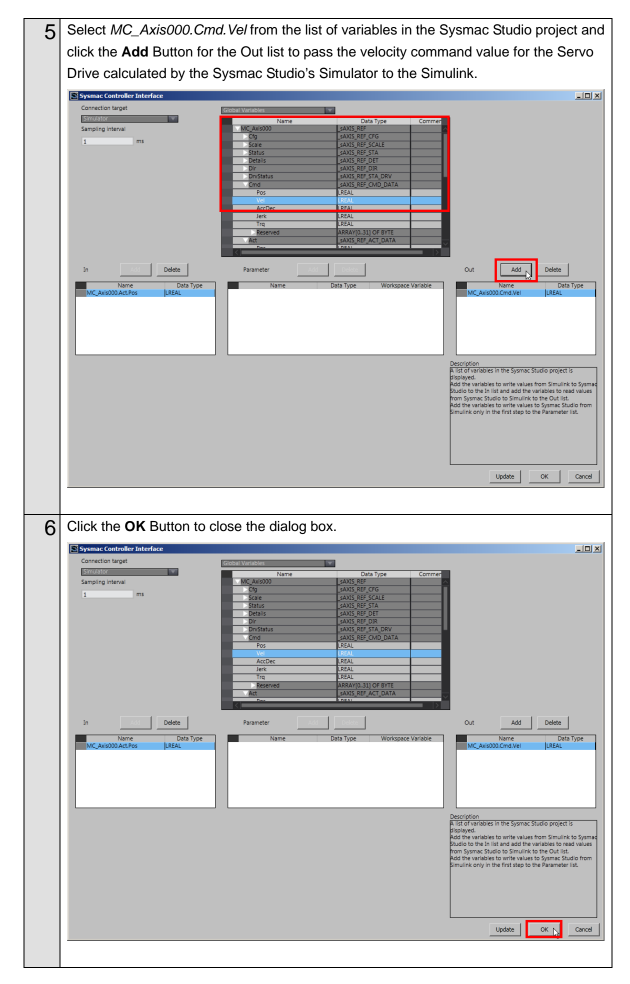
Refer to the Sample File No. 8 SILSDemoMC.zip that is provided separately for the above program.

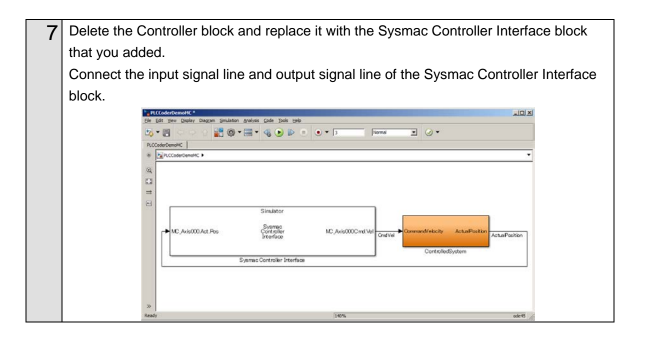
# 3.2.8. Preparing the SILS (Software In the Loop Simulation)

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











### Additional Information

Refer to the *Sample File No. 9 SILSDemoMC.mdl* for the Simulink model that you created by the above operation.

### Additional Information

You can use the Variant Subsystem to make the same Simulink model for the simulation using the Simulink only (MILS: Model In the Loop Simulation) and the simulation using Simulink and Sysmac Studio (SILS: Software In the Loop Simulation). Refer to the *Sample File No. 10 MILS SILS DemoMC.mdl*.

## 

### **Additional Information**

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.

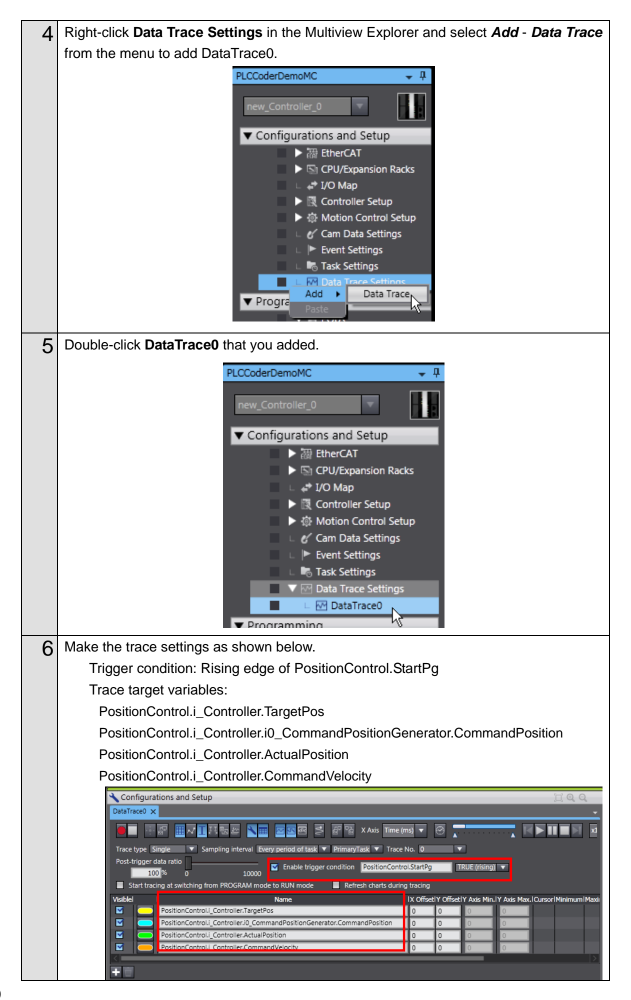
## Additional Information

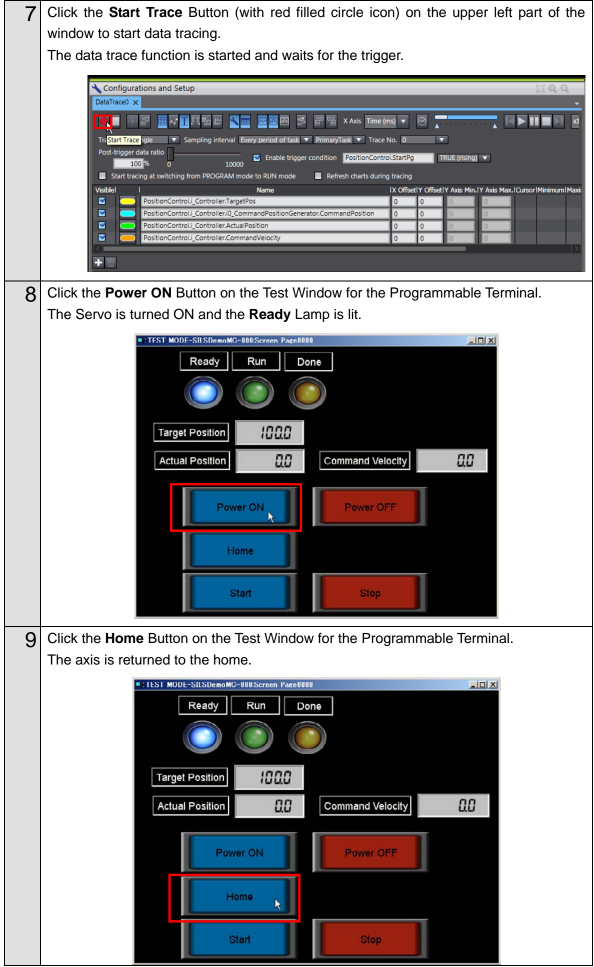
Add the variable whose value is passed from Simulink to Sysmac Studio only in the first step to the Parameter list.

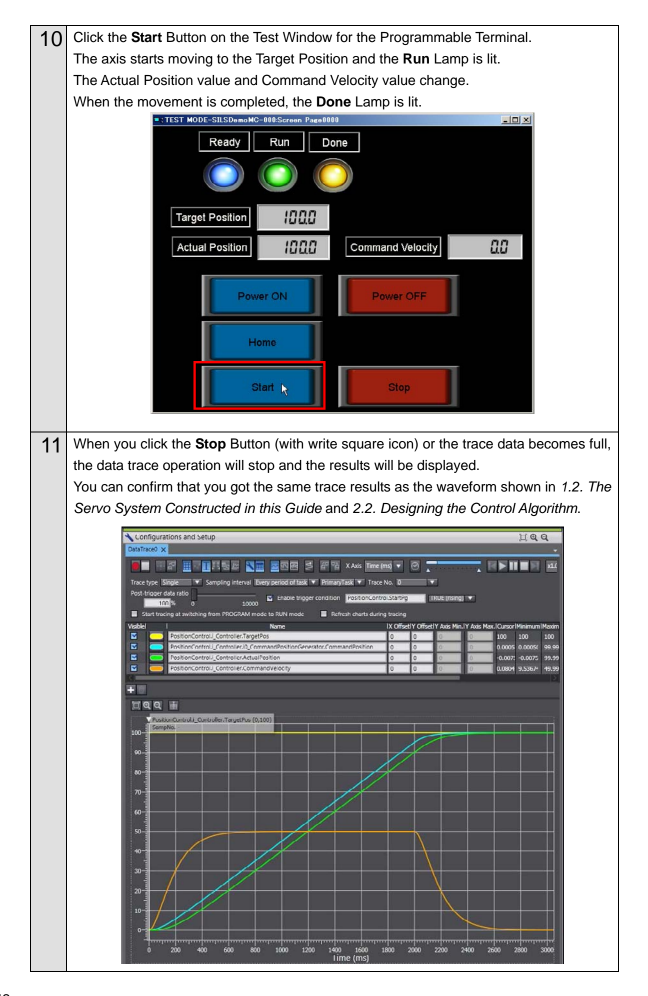
# 3.2.9. Debugging by Simulation

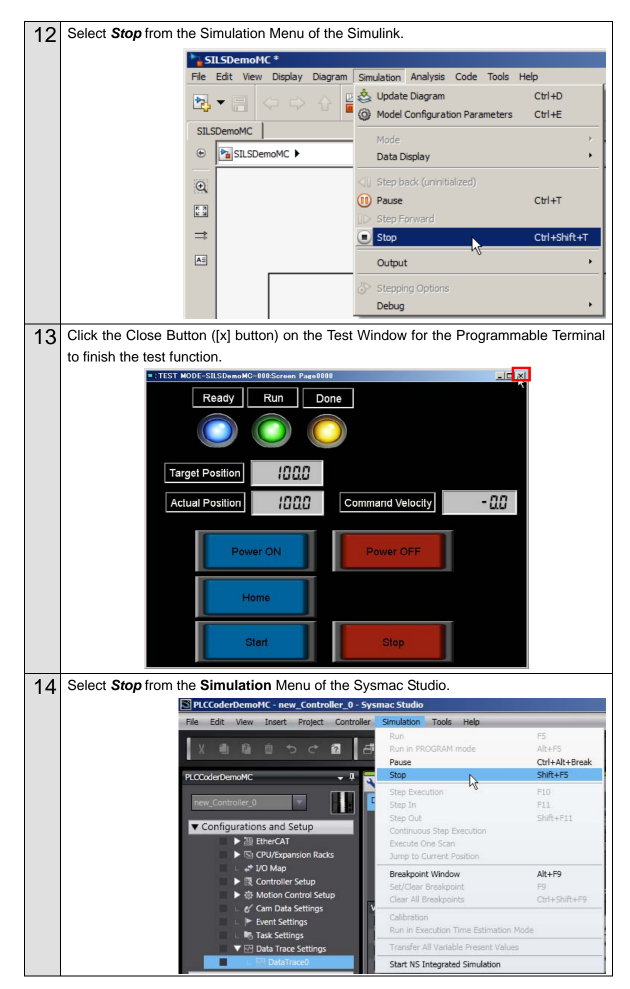
You debug the programs and screens that you created by the SILS (Software In the Loop Simulation).

1	Select Start NS Integ	grated S	Simulation f	rom	the Simulation Menu of	the Sysmac
	Studio.					
	PLCCod	lerDemoMC	- new_Controller_	0 - Sys	mac Studio	
	File Edit	t View In	sert Project Cor	ntroller	Simulation Tools Help	
		. a ÷	<b>-</b>	1	Run	F5
	X		ै े े		Run in PROGRAM mode Pause	Alt+F5 Ctrl+Alt+Break
	PLCCoder	)emoMC	- 1		Stop	Shift+F5
		Actionic		<b>∢</b> ⊂	Step Execution	F10
	new_Co	ntroller_0			Step In	F11
	- Conf	iourations a	nd Cotup		Step Out	Shift+F11
		igurations a			Continuous Step Execution	
		Si CPU/Exp			Execute One Scan Jump to Current Position	
		🚽 🖓 I/O Map			Breakpoint Window	Alt+F9
		Controll	er Setup		Set/Clear Breakpoint	F9
			Control Setup		Clear All Breakpoints	Ctrl+Shift+F9
		🗆 🞸 Cam Da			Calibration	
		🗆 🕨 Event Se L 🍋 Task Set			Run in Execution Time Estimation Mod	e
		Data Tra			Transfer All Variable Present Values	
	▼ Prog	ramming			Start NS Integrated Simulation	N
0	Salast the CV Design	<u>ranou</u>	that you are		in 227 Creating the	Programming
2	•		-		in 3.2.7 Creating the I	• •
	Terminal Screen and	the host	name in the	Star	t NS Integrated Simulation	n Dialog Box
	and click the Run Butt	on.				
	The second secon					1
	Start NS				×	l
	Starting NS In select a host i		ulation with the curre	ent CX-L	Designer project 'SILSDemoMC'. Please	1
		1				l
	File Name		C:\Simulink\SILSDe	moMC.II	pp 🖉	l
	Host Name	[	HOST3			l
					Run Cancel	l
3	Select Run from the S	imulation	n Menu of the	e Sim	nulink.	
		SILSDer			en Lui Andreia Cada Tada L	la la
		File Edit	View Display Dia		Simulation Analysis Code Tools H	6
		2, 🔻 📙			🕹 Update Diagram	Ctrl+D
		SILSDemoN	4C ]		Model Configuration Parameters	Ctrl+E
					Mode	•
		🕒 🎦 SI	LSDemoMC 🕨		Data Display	· · ·
		Ð,			Step back (uninitialized)	
					🕟 Run	Ctrl+T
		K N N			ID Step Forward	
		⇒			Stop	Ctrl+Shift+T
		AE			Output	,
			<b></b>			
					Stepping Options	
					Debug	•









## Precautions for Correct Use

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.

## Precautions for Correct Use

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.

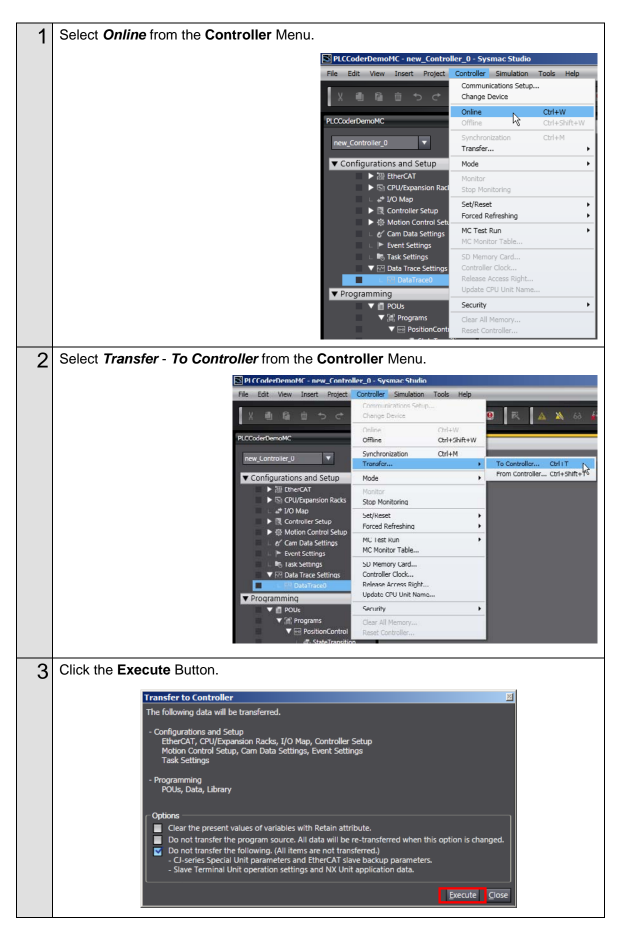
Do not change the command pulse count per motor rotation or work travel distance per motor rotation when the values are written from the Simulink to the *Act.Pos* (actual current position) variable and the *Act.Vel* (actual current velocity) variable of the Sysmac Studio.

## Additional Information

Refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) for the program debugging procedures.

# 3.2.10. Transferring the Programs to the CPU Unit

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



# 3.2.11. Transferring Screen Data to Programmable Terminal

You transfer the screen data created with the CX-Designer to the physical Programmable Terminal.

1	Select Transf	er - Transfer[To	PT] from the PT Me	nu of the CX-Desi	gner.
•	CX-Designer - SILSDemo	 MC - [0000:Screen Page0000]	_		
	□t\$ Eile Edit Find View PT	Functional Objects Fixed Objects Tools	-		_ <u>5</u> ×
		Iransfer	Quick Transfer [To PT] Ctrl+Q	📅 HOST3 💌 🛤 😘	🗹 💀 😜 😂 🕺 🖸 🖾 🛛 🖾
	u 🖪 🖬 🗔 🖉 🗖 🛠		K	LEL PASE PASE FRM FRM	💌 🔟 🔍 🌇 📖 🔟
		Project Properties Communication Setting	Transfer[From PT] Ctrl+Shift+B	<b>_</b>	Setting
	Contents No. 0		Gompare[With PT] Ctrl+Shift+C	Setting Edit Contents 🛷	
	Project Workspace	Alarm/Event Setting			
	Sheet	Data Log Setting Broken-line Graph Group Setting	Transfer Setting Ctrl+Alt+B	Done	
	0000:Screen	Data <u>B</u> lock Setting	Tr <u>a</u> nsfer Program Ctrl+I		
		Document Table Setting String Table Setting			
	i				
		Troubleshooter Setting(X)	Target Position - 999	9	
	Screen/Sheet Common :	Password			
		Unit/Scale	Actual Position - 999	Command Velocity	-9999
	Item Indire	Dialog Setting Elicker			
	,,		-		
		Color Transparent	Power ON	Power OFF	
		Show Operation Log Setting			
		Screen/Sheet Properties	l lana		
		Change Input Order Edit Contents	Home		
		Functional Object Properties Enter Edit Label Space	Start	Stop	
	-				
	General Text Layout/Fran	ne λ Action λ Macro λ			
	Transfer[To PT]		X= 153 Y= 0	NS8-TV0]-V2	System Ver8.6 NUI
2	Click the Yes	Button			
2		Batton			
		CX-Desig	ner	×	
		_			
		Do you	want to start transferring?		
			Yes <u>N</u> o		
		- Transfe	er Setting (Common)		
		Transie	a bearing (common)		
		US	В		
				Setting	
				obuing	
			and all south in the second second		
		<u> </u>	not show this dialog again	•	

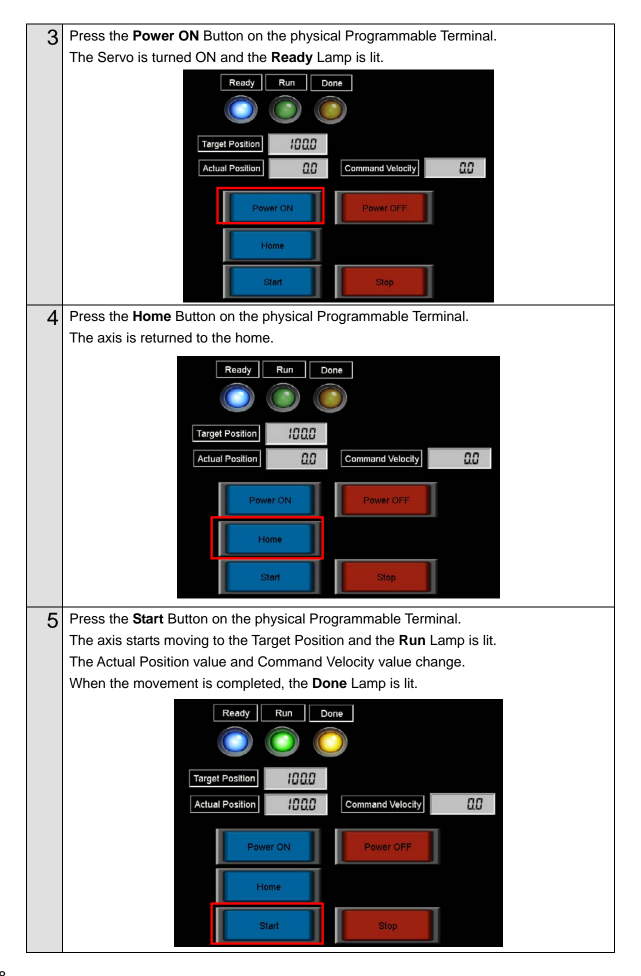
# 3.2.12. System Operation Check

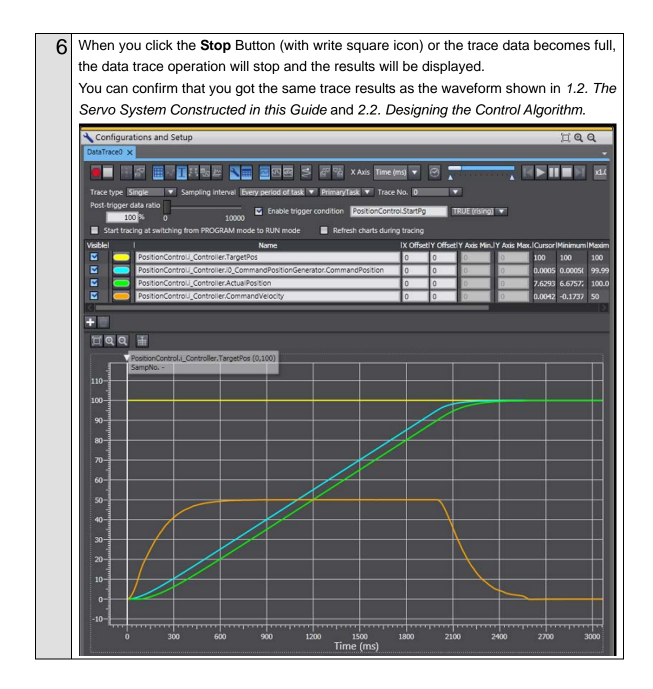
You execute the operation according to the programs transferred to the physical device and check the operation using the data trace function.

## 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.

1	Double-click DataTrace0.
	PLCCoderDemoMC - 4
	▼ Configurations and Setup
	<ul> <li>         語 EtherCAT         <ul> <li> </li> <li> </li> <li> </li> </ul> </li> <li> <li>                        CPU/Expansion Racks         </li> </li></ul>
	L at I/O Map
	Controller Setup
	Motion Control Setup
	🗆 🖉 Cam Data Settings
	□ ► Event Settings
	□ ► ► Task Settings ▼ ₩ Data Trace Settings
	▼ Programming
2	Click the Start Trace Button (with red filled circle icon) on the upper left part of the
	window to start data tracing.
	The data trace function is started and waits for the trigger.
	Configurations and Setup
	DataTrace0 X
	Ti <mark>start Trace</mark> ingle ▼ Sampling interval Every period of task ▼ PrimaryTask ▼ Trace No. 0 ▼ Post-trigger data ratio
	Control StartPg     TRUE (rising) ▼     Inable trigger condition     PositionControl.StartPg     TRUE (rising) ▼
	Start tracing at switching from PROGRAM mode to RUN mode Refresh charts during tracing Visible I Name IX OffsetIY OffsetIY Axis Min.IY Axis Max.ICursorIMinimumIMaxim
	Image: Section Control.i_Controller.TargetPos     0     0     0       Image: Section Control.i_Controller.i0_CommandPositionGenerator.CommandPosition     0     0     0
	Image: Section Control.j_Controller.ActualPosition     0     0     0       Image: Section Control.j_Controller.CommandVelocity     0     0     0





# 4. Appendix

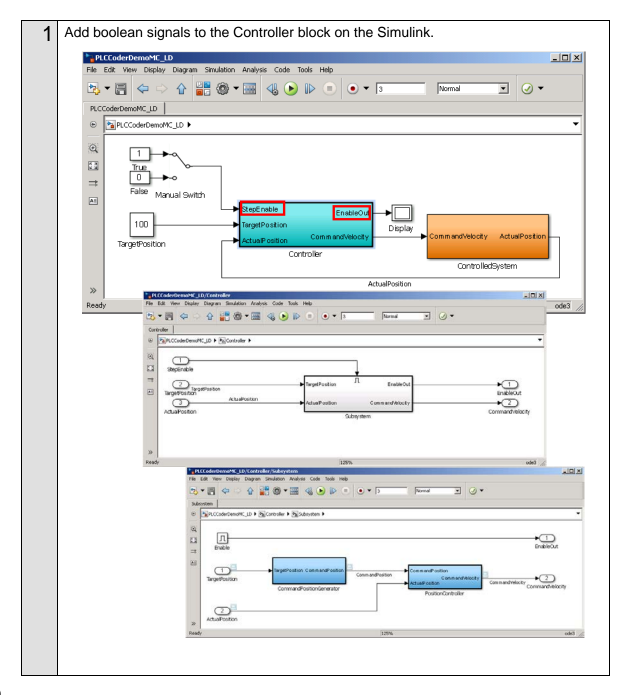
# 4.1. Programming in Ladder Diagram Language

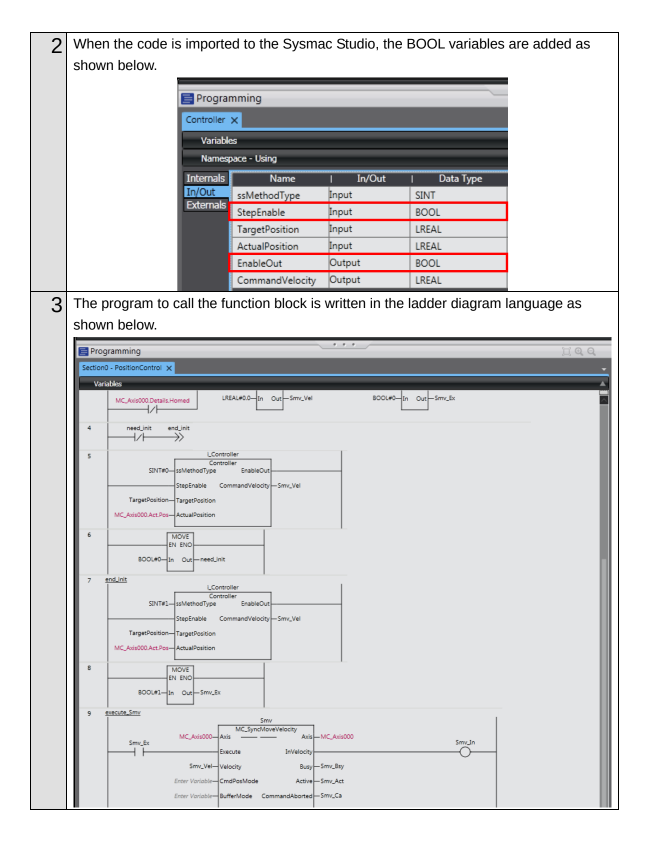
To call a function block from a program written in the ladder diagram language, the function block must have at least one BOOL input variable and one BOOL output variable. This section describes the procedure for adding boolean signals to the block on the Simulink.

-		

## **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. 6 PLCCoderDemoMC\_LD.mdl* that is provided separately for the Simulink model used in this section.

Refer to the *Sample File No. 7 PLCCoderDemoMC\_LD.smc2* that is provided separately for the program used in this section.

# 4.2. 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	PLCCoderDemoMC_LD.mdl	File that contains the Simulink model described in 4.1. Programming in
		Ladder Diagram Language of this Guide.
7	PLCCoderDemoMC_LD.smc2	Sysmac Studio project file that contains Sysmac Studio programs
		described in 4.1. Programming in Ladder Diagram Language of this
		Guide.
8	SILSDemoMC.zip	CX-Designer project file that is described in 3.2.7 Creating the
		Programming Terminal Screen of this Guide.
9	SILSDemoMC.mdl	File that contains the Simulink model described in 3.2.8 Preparing the
		SILS (Software In the Loop Simulation) of this Guide.
10	MILS_SILS_DemoMC.mdl	File that contains the Simulink model that shows the usage example of
		Variant Subsystem.

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- 1. Offer; Acceptance. These terms and conditions (these "Terms") are deemed part of all quotes, agreements, purchase orders, acknowledgments, price lists, catalogs, manuals, brochures and other documents, whether electronic or in catalogs, manuals, brochures and other documents, whether electronic or in writing, relating to the sale of products or services (collectively, the "Products") by Omron Electronics LLC and its subsidiary companies ("Omron"). Omron objects to any terms or conditions proposed in Buyer's purchase order or other documents which are inconsistent with, or in addition to, these Terms. Prices: Payment Terms, All prices stated are current, subject to change without notice by Omron. Omron reserves the right to increase or decrease prices on any unshipped portions of outstanding orders. Payments for Products are due net 30 days unless otherwise stated in the invoice. Discounts, Cash discounts, if any, will apply only on the net amount of invoices sent to Buyer after deducting transportation charges, taxes and duties, and will be allowed only if (i) the invoice is paid according to Omron's payment terms and (ii) Buyer has no past due amounts.
- 2
- 3.
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- <u>Cancellation</u>, <u>Etc.</u> Orders are not subject to rescheduling or cancellation unless Buyer indemnifies Omron against all related costs or expenses.
   <u>Force Majeure</u>. Omron shall not be liable for any delay or failure in delivery
- Force majeure. Other shall not be lable for any delay or lating in delivery resulting from causes beyond its control, including earthquakes, fires, floods, strikes or other labor disputes, shortage of labor or materials, accidents to machinery, acts of sabotage, riots, delay in or lack of transportation or the requirements of any government authority.
   Shipping: Delivery. Unless otherwise expressly agreed in writing by Omron: a. Shipments shall be by a carrier selected by Omron; Omron will not drop ship expert in "break down" situations.
- except in "break down" situations. b. Such carrier shall act as the agent of Buyer and delivery to such carrier shall
  - constitute delivery to Buyer; c. All sales and shipments of Products shall be FOB shipping point (unless oth-
- c. All sales and shipments of Products shall be FOB shipping point (unless otherwise stated in writing by Omron), at which point title and risk of loss shall pass from Omron to Buyer; provided that Omron shall retain a security interest in the Products until the full purchase price is paid;
  d. Delivery and shipping dates are estimates only; and
  e. Omron will package Products as it deems proper for protection against normal handling and extra charges apply to special conditions.
  12. <u>Claims</u>. Any claim by Buyer against Omron for shortage or damage to the Products occurring before delivery to the carrier must be presented in writing to Omron within 30 days of receipt of shipment and include the original transportation bill signed by the carrier received the Products
- portation bill signed by the carrier noting that the carrier received the Products from Omron in the condition claimed.
- <u>Warranties</u>. (a) <u>Exclusive Warranty</u>. 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 13 (b) <u>Limitations</u>. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABIL-

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- Suitability of Use. Omron Companies shall not be responsible for conformity 1. 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 application to use of the Froduct. At Buyer's application of use of the product 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 Prod-uct 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. the particular Product with respect to Buyers application, product or system. Buyer shall take application responsibility in all cases but the following is a non-exhaustive list of applications for which particular attention must be given: (i) Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this document. (ii) Use in consumer products or any use in significant quantities. (iii) Energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equip-ment and installicities construction of the construction of the construction.

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