

Machine Automation Controller NJ/NX-series

Startup Guide for Sysmac Library Adept Robot Control Library

SYSMAC-XR009 SYSMAC-SE20

> Startup Guide



P103-E1-01

Terms and Restrictions

- Unauthorized duplication, copying, reproduction, or modification of any part or all of this guide is strictly prohibited.
- (2) Note that the contents of this guide, such as listed specifications, are subject to change without prior notice due to improvements.
- (3) Every effort is made to ensure that the contents of this manual are without error. Please contact our Sales Office or one of our branches if any errors or other issues are found. Please provide the manual number found at the back of the manual when informing us of any errors in the manual.

Trademarks

- Sysmac and SYSMAC are trademarks or registered trademarks of OMRON Corporation in Japan and other countries for OMRON factory automation products.
- Windows, Windows XP, Windows Vista, Windows 7, and Windows 8 are registered trademarks of Microsoft Corporation in the USA and other countries.
- Intel, the Intel logo, and Intel Atom are the trademarks of Intel Corporation in the USA and other countries.
- EtherCAT® is a registered trademark of German-based Beckhoff Automation Gmbh and is a licensed, patented technology.
- ODVA, CIP, Componet, DeviceNet, and EtherNet/IP are trademarks of ODVA.
- The SD and SDHC logos are trademarks of SD-3C, LLC.

Other systems and products listed in this document are trademarks or registered trademarks of their respective owners.

Introduction

The Startup Guide for Adept Robot Control Library (hereinafter, may be referred to as the Guide) describes the procedures to launch the Adept robot control library (hereinafter, may be referred to as the function blocks), which controls Robot controllers from NJ/NX-series devices when Robot controllers manufactured by Omron Adept Technologies, Inc. are used in combination with an NJ/NX-series CPU Unit.

You can perform the procedures that are presented in this Guide to quickly gain a basic understanding of the function blocks.

This Guide contains the following references regarding the procedures to wire and set operation settings for the Robot controller and the robot, and the procedures to connect and set operation settings for the NJ/NX-series CPU Unit.

Cat. No.	Manual name	Application
W513	Machine Automation Controller NJ-series	This document provides basic
	Startup Guide for CPU Unit	programming knowledge and
		serves as a reference on
		programming and debugging.
P649	Machine Automation Controller NJ-series	This document serves as a
	EtherNet/IP [™] Connection Guide -	reference on wiring the Robot
	OMRON Corporation	controller, setting operation
	Adept Robot of ePLC	settings, and setting the
		NJ-series CPU Unit.

Reference these and other related manuals as necessary.

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

Intended Audience

This Guide is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent), industrial robots, the NJ/NX-series CPU Unit, and Sysmac Studio.

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

Applicable Products

- This Guide covers the following products.
- CPU Units of NJ/NX-series Machine Automation Controllers
- Sysmac Studio Automation Software
- SmartController EX, eAIB, and eMB Robot controllers
- Hornet series, Viper series, and Cobra series robots
- Automation Control Environment (ACE)

Terms and Conditions Agreement

Robot System Products and Machine Automation Controller NJ/NX-series CPU Units

Warranty, Limitations of Liability

Warranties

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.

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.

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 http://www.omron.com/global/ 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.

Application Considerations

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.

Disclaimers

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.

Robot System Products

Even if it conforms to all instructions in this safety guide, it isn't possible to guarantee that a robot system will be free from an accident resulting in injury or death or considerable damage to property caused by the industrial robot. It is the customer's responsibility to implement appropriate security measures based on their own risk assessment.

WARRANTY

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

LIMITATION OF LIABILITY

- 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.
- 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.
- OMRON SHALL HAVE NO LIABILITY FOR SOFTWARE DEVELOPED BY THE USER OR ANY THIRD PARTY BASED ON THE SOFTWARE OR ANY CONSEQUENCE THEREOF.

APPLICABLE CONDITIONS

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

CHANGE IN SPECIFICATION

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

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 materials, including the Industrial Robot Safety Guide, all safety precautions, and precautions for safe use.

- · Confirm all regulations, standards, and restrictions that the system must adhere to.
- Unauthorized duplication, copying, reproduction, or modification of any part or all of this document without written permission from Omron Corporation is strictly prohibited.
- The content in this document is current as of April, 2016.
- The contents of this manual are subject to change without prior notice due to improvements.
- Special information in this document is classified as follows:



Precautions for Safe Use

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

Precautions for Correct Use

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

Additional Information

Additional information to read as required.

This information is provided to increase understanding or make operation easier.

Symbols



The triangle symbol indicates cautions (including warnings). The specific operation is shown in the triangle and explained in text. This example indicates a caution for electric shock.

The filled circle symbol indicates operations that you must do. The specific operation is shown in the circle and explained in text. This example indicates a general precaution.

Related Manuals

Thoroughly read and understand the manuals for all of the devices and equipment that comprise the system to ensure that the system is used safely. Review the entire contents of these materials, including all safety precautions and precautions for safe use.

Cat. No.	Models	Manual name
W500	NJ501-000	NJ-series CPU Unit
	NJ301-000	Hardware User's Manual
	NJ101-000	
W535	NX701-1000	NX-series CPU Unit
	NX-PA9001/PD7001	Hardware User's Manual
W501	NJ501-000	NJ/NX-series CPU Unit
	NJ301-000	Software User's Manual
	NJ101-000	
W505	NJ501-000	NJ/NX-series CPU Unit Built-in EtherNet/IPTM Port
	NJ301-000	User's Manual
	NJ101-000	
W504	SYSMAC-SE2	Sysmac Studio Version 1
		Operation Manual
0969584-7	W4S1-05□	Industrial Ethernet Switch
	W4S1-03B	W4S1-series
		User's Manual
W575	-	Machine Automation Controller NJ-series
		Sysmac Library User's Manual for Adept Robot
		Control Library
P649	-	Machine Automation Controller NJ-series EtherNet/IP
		Connection Guide
		OMRON Corporation
		Adept Robot of ePLC
1590	-	Robot Safety Guide
1591	Cobra350	Cobra 350 Robot User's Guide
1592	Cobra350	Cobra 350 Robot ePLC Quick Setup Guide
1593	eCobra 600/800/800	eCobra 600, 800, and 800 Inverted Robots User's
150.4	Inverted	
1594		eCobra 600, 800, and 800 inverted Robots ePLC
1505		
1595	Hornet 565	Hornet 565 Robot Qucik Setup Guide
1596	Hornet 565	Hornet 565 Robot User's Guide
1597		Quattro 650H/650HS/800H/800HS User's Guide
1500	050H/050HS/800H/800HS	
1598		Quattro 650H/650HS/800H/800HS ePLC QUICK Setup
1500	0500/050005/80000/800005	Vince 650/850 Debet with eMD 60D Llear's Cuide
1099		Viper 650/650 AUDUL WILL EVIB-OUR USER'S GUIDE
1600		T20 Dependent Learle Cuide
	120 SmartController EV	SmartController EX Llear's Cuide
1002		
		AUE USEI S GUIDE
	-	
	-	ev+ Language Reference Guide
	-	ev+ Operating System User's Guide
	-	ev+ Operating System Reference Guide
1608		Smartvision MX User's Guide
1609	ACE Sight	ACE Sight Reference Guide

Revision History

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



Revision code	Date	Revised content
01	April 2016	Original production

<u>CON</u>TENTS

Introduction	2
	2
Applicable Products.	ა 1
Pohot System Products and Machine Automation Controller N I/NX-series CPI I Units	4 1
Warranty Limitations of Liability	ч Л
	4
	о г
Disclaimers	5
Robot System Products	6
	7
	/
	1
APPLICABLE CONDITIONS	7
CHANGE IN SPECIFICATION	7
ERRORS AND OMISSIONS	7
Precautions	8
Related Manuals 1	0
Revision History 1	1
1. System Configuration 1	4
1.1. System Configuration and Configuration Devices	4
1.2. Robot System	6
1.3. Function block list	/ 0
2. Before fou Begin	10 18
2.1. Downloading the Sysmac Library	23
2.3. Importing the Sysmac Library into Sysmac Studio	26
3. EtherNet/IP Settings	29
3.1. Communication Settings	29
Communication Settings of Personal Computer	29
EtherNet/IP Communication Settings	29
3.2. Global Variables	30
3.3. Tag Sets	31
3.4. Tag Data Link Tables	31
4. EtherNet/IP Connections	33
4.1. Procedural Sequence	33
4.2. Robot Controller Settings	35
Cable Connections	35
IP Address Settings 3	35
4.3. Controller Setup	36
IP Address Settings 3	36
Target Device Registration	36
Registering Global Variables	36
Tag Registration	36
Setting Connections	36
Transferring Project Data	۲۶ ۲
Setting Connections 3 Transferring Project Data 3	36 37

4	.4. Confirming EtherNet/IP Communication	38
	Connection Status Confirmation	38
	Data Exchange Confirmation	38
5.	Programming	39
5	5.1 Programming Overview	39
	Program name	40
	Global variables	40
	Internal and External Variables	41
	Sample Programs	43
5	2. Creating Sample Programs	47
	Adding Programs	47
	Creating Global Variables	50
	Registering Internal and External Variables	52
	Writing Programs	55
	Setting Tasks to Global Variables	57
	Set Tasks to Programs	59
5	5.3. Debugging Programs	61
	Transferring Programs	61
	Debugging Programs	61
6.	Appendix - Initialization Method	69
6	6.1. Initializing Controllers	69

1. System Configuration

1.1. System Configuration and Configuration Devices

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

The following figure illustrates the system configuration.



The following table shows the functions and software versions described in this Guide. When you select devices for an actual application, refer to the device manuals.

Device name	Model numbers	Version
NJ-series CPU Unit (Built-in EtherNet/IP port)	NJ501-1500	Ver.1.11
Power Supply Unit	NJ-PA3001	-
Ethernet Switch	W4S1-05C	Ver.1.0
Ethernet Switch 24 VDC Power Supply	-	-
Sysmac Studio	SYSMAC-SE2	Ver.1.15
IP Address Configuration Tool	(bundled with Sysmac Studio)	Ver.1.00
Personal Computer (OS: Windows 7)	-	-
USB cable ^{*1} (USB 2.0 compliant with B connector)	-	-
LAN Cable (shielded twisted pair (STP) Ethernet Category 5 or higher)	-	-
Robot	Viper 650	-
Robot Controller	SmartControllerEX (eV+)	Ver.2.3.C1
Robot Controller	eMB	-
Robot Controller 24 VDC Power Supply	-	-
eAIB XSYSTEM Cable	(bundled with robot)	-
XUSR Jumper Plug	(bundled with robot)	-
T20 Adapter Cable	(bundled with robot)	-
XBELTIO Jack	(bundled with robot)	-
Teaching Pendant	T20	-

*1. Use a USB 2.0 (or 1.1) cable with an A-B connector and maximum length of 5.0 m.

1.2.Robot System

In this Guide, a system will be configured to operate point-to-point connections using the Viper 650 vertically articulated robot. This Guide describes the procedures to set NJ Controller variable settings, EtherNet/IP connections, create programs using function blocks, and commission function blocks through program debugging and confirmation of robot operation.

As illustrated in the following figure, the system configured in this Guide operates using point-to-point connections.

(1) Confirming operation

Operation starts at the current position transitioning to target position 1 and then transitioning to target position 2.



(2) Robot motion positions

Position	Х	Y	Z	RX	RY	RZ
Current position	450	0	250	-180	180	-180
Target position: 1	450	100	150	-180	180	-180
Target position: 2	450	-100	150	-180	180	-180

(3) Motion control parameters (settings related to motion velocity)

Parameter	Setting
Target velocity	20
Target acceleration	100
Target deceleration	100
Maximum Velocity	100

(4) Move configuration (settings related to motion)

Parameter	Setting
Motion at approach height	Offset position
Approach height	50

1.3. Function block list

Sysmac Library: The following function blocks are provided via the Setup_EIP_Adept_V1_0_0.exe file.

Refer to 2.1. Downloading the Sysmac Library for information on how to obtain these function blocks.

No.	This Guide	Function Block Name	Description
1	Used	ARB_RobotControl	Used to set main robot settings and
			monitor robot status.
2	Not used	ARB_ReadLatch	Used to output the current robot position
			as latch input for an external trigger signal.
3	Used	ARB_ResetRobotError	Used to clear errors that occur in the robot.
4	Not used	ARB_Jog	Used to operate the specified robot joint or
			axis.
5	Not used	ARB_AlignToolCommand*	Used to rotate and align the robot tool to
			world coordinates.
6	Not used	ARB_MoveCommand*	Used to move the robot to the target
			position via linear movement or PTP
			movement.
7	Used	ARB_PickAndPlaceCommand*	Used to move the robot to the target
		_	position via gate operation.
8	Not used	ARB_DefineLocation	Used to set position data into the robot.
9	Not used	ARB_DefinePallet	Used to set palette information into the
			robot.
10	Not used	ARB_SetToolTransform	Used to set the robot with tool coordinate
			system conversions.
11	Not used	ARB_ResetToolTransform	Used to delete tool coordinate system set
			to the robot.
12	Not used	ARB_InputOutputSignals	Used to communicate with the robot via
			digital signal input and output.
13	Not used	ARB_TeachPendantControl	Used to send and receive information of
			the teaching pendant connected to the
			robot.
14	Not used	ARB_TeachPosition	Used to teach the subtraction positions
			and configuration to the robot

2. Before You Begin

2.1. Downloading the Sysmac Library

Use the following procedure to download the Sysmac Library.

Additional Information

Refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) for information on installing the Sysmac Studio.

Use the following procedure to download the Sysmac Library.



3	The download screen appears.
	Sysmac Library downloads
	You can download the Sysmac Library for the NJINX Machine Automation Controller that provides Function Blocks.
	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. Check the user program for proper execution before you use it for actual operation.
4	Accept the Software License Agreement and transition to the login screen by clicking the Agree the terms and move to Login Screen button.
	IMPORTANT By downloading the software from this website, you agree to the terms of the Software License Agreement.
	Software License Agreement This Software License Agreement("Agreement") is a binding agreement between you("User") and OMRON Corporation("OMRON") on the terms and conditions of the license of this Software. 1. The term "Software" used in this Agreement means the computer programs and related documentations identified below. All title, ownership rights and intellectual property rights in and to this Software and any copies thereof remain the sole property of OMRON or its third party suppliers and shall not be assigned to the User under this Agreement. This Software: Sysmac Library 2. OMRON grants the User a non-exclusive and limited license to use this Software on one computer owned by the User for free of charge. 3. The User may not sub-license, assign, rent nor lease this Software to any third party without prior written consent of OMRON. 4. The User may not sub-license, assign, rent nor lease this Software to any third party without prior written consent of OMRON. 5. Software, and take any similar action. 4. Agree the terms and move to Login Screen [3]
5	Enter your Country/Region, E-mail address and License number of Sysmac Studio and then click Next to transition to the Sysmac Library Download Service.
	Sysmac Library Download Service
	Enter your e-mail address which you wrote in the member registration, region, and license No. described on the Member Registration Sheet.
	Country/Region
	Be sure to read the following terms first.
	 The license No. of this service is described on the license sheet of Sysmac Studio. If you have not made member registration yet, please "Click Here" to make registration.
	Close
	Copyright OMRON Corporation 1996-2016. All Rights Reserved.

From the Sysmac Library Download Service, right-click the Setup, EIP, Adept, V1, 0, 0 exe (11.6 MB) file under the Robot Control Library
(SYSMAC-XR009) and select Save target as
Sysmac Library Download Service
Sysmac Library for NJ/NX Machine Automation Controller The Sysmac Library for the NJ/NX Machine Automation Controller provides Function Blocks packed with know-how that makes advanced control easy.
Click here for the procedure to install Sysmac Libraries.
Adept Robot Control Library (SYSMAC-XR009) The Adept Robot Control Library is used to directly control Adept Robots from NJ/NX-series Controller. You can use this library to control any types of robots like parallel, SCARA and articulated from NJ/NX-series Controller with common instructions and a common programming method.
Updated date File name (File size) Version
Apr. 11th, 2016 Setup_EIP_Adept_V1_0_0.exe (11.6MB) Ver.1.0.0
Open Open in new tab

Save As	×
🛛 💭 - 📕 🕨 Tsunagi	- 🤹 Search Tsunagi 🔊
Organize 👻 New folder	E * 0
 ★ Favorites Downloads Recent Places Desktop Libraries Documents Music Pictures Videos Wideos Homegroup Computer As Conjunct Save as type: Application (*.exe) 	No items match your search.
Hide Folders	Save
the following screen appears, o	lick View downloads to continue downloading
If you olick Dup the installet	ion of stop 2 of 2 2 Installing the System of Libron

🛃 View Downloads - Internet Explo	orer		100		>
View and track your down	nloads		Search downlo	ads	\$
Name		Location	Actio	ons	
Setup_EIP_Adept_V1_C	0_0.exe 11.5 MB	The publisher of this pro be verified. Learn more	gram couldn't		Run
				100.00	
Qptions	t the file has	been saved ir	n the select	Clear Jist	<u>⊊lose</u>
Qptions You can check tha	t the file has	been saved ir	n the selecte	Clear list	<u>Close</u>
You can check tha	t the file has	been saved ir	n the selecte	Clear jist	Close
You can check tha	t the file has	been saved in Slide show New Date V1_0_0.exe 2016/04/12	r the selecter r folder Type 211.58 Application	Clear list ed locat	Close
© SmartScreen Filter is turned of Qptions You can check tha	t the file has	been saved in Slide show Nev Date V1_0_0,exe 2016/04/1.	r the selector rfolder Type 211:58 Application	Clear list ed locat	Close tion.
©ptions You can check tha You can check tha	t the file has	been saved in Slide show New Date V1_0_0.exe 2016/04/1	r the selecter folder Type 211:58 Application	Clear list ed locat	Close tion.

2.2. Installing the Sysmac Library

Use the following procedure to install the downloaded Sysmac Library.

4 Clie	ck Next to continue with the installation.
	EIP Adept V1.0.9 - InstallShield Wizard
	Welcome to the InstallShield Wizard for EIP_Adept V1.0.0 The InstallShield Wizard will install EIP_Adept V1.0.0 on your computer. To continue, click Next.
	<back next=""> Cancel</back>
5 Acc	cept the License Agreement and click Next to continue.
	EP_Adept V1:00 - InstallShield Wizera License Agreement Please read the following license agreement carefully. IMPORTANT By installing this Software on your computer, you agree to be bound by the following Software License Agreement. Software License Agreement(translation) This Software License Agreement["Agreement"] is a binding agreement between you ("User") and OMRON Corporation("OMRON") on the terms and conditions of the license of the license agreement I go not accept the terms of the license agreement I go not accept the terms of the license agreement I do not accept the terms of the license agreement I do not accept the terms of the license agreement I do not accept the terms of the license agreement I do not accept the terms of the license agreement I do not accept the terms of the license agreement I do not accept the terms of the license agreement I do not accept the terms of the license agreement I do not accept the terms of the license agreement I do not accept the terms of the license agreement I do not accept the terms of the license agreement I do not accept the terms of the license agreement
6 Sel	ect the location to install the files and click Next to continue.

70	lick Install to start the installation with this configuration.
-	EIP Adent VI 0.0 - InstallShield Witzers
	Ready to Install the Program
	The wizard is ready to begin installation.
	Click Install to begin the installation.
	If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard.
	Instant-mid.
	< Back Install Cancel
8 T	he Installing dialog box appears.
	EIP_Adept V1.0.0 - InstallShield Wizard
	setup status
	The InstallShield Wizard is installing EIP_Adept V1.0.0
	InstalSheld
	Cancel
ОТ	his dialog box indicates that the installation is complete. Click Finish to finish the
9	
	Istallation process.
	EIP_Adept V1.0.0 - InstallShield Wizard
	InstallShield Wizard Complete
	The InstallShield Wizard has successfully installed
	EIP_Adept V1.0.0. Click Finish to exit the wizard.
	< Back Finish Cancel

2.3. Importing the Sysmac Library into Sysmac Studio

Use the following procedure to import the installed Sysmac Library into the Sysmac Studio.

3. EtherNet/IP Settings

This section describes the setting contents of communication settings, global variables, tag sets, and tag data link that are all defined in this document.

3.1.Communication Settings

The parameters that are set in this document are shown below.

Communication Settings of Personal Computer

The parameters for Robot Controller are set on a personal computer for setting via an Ethernet network.

The following table shows the parameters required for connecting a personal computer for setting and Robot Controller using the Ethernet communications.

Setting Personal computer for setting		Robot controller
IP address	172.16.169.10 *2	172.16.169.118 (default value) *1
Subnet mask	255.255.0.0	255.255.0.0 (default value)

*1. Each Robot Controller is allocated with a unique IP address.

Set an IP address of a personal computer for setting according to an IP address of Robot Controller.

This IP address provided above is for Robot Controller used in this document..

*2. Set an IP address of personal computer for setting, which needs to have a different host part of an IP address from the one of Robot Controller.

EtherNet/IP Communication Settings

The parameters required for connecting Controller to Robot Controller via EtherNet/IP are shown below.

Setting Controller		Robot controller	
IP address	192.168.250.1	192.168.250.2	
Subnet mask	255.255.255.0	255.255.255.0	

3.2. Global Variables

The following table shows details on global variables. The Controller handles tag data link data as global variables.

Name	Data type	Network publish	Robot controller allocation	Data size (bytes)
to_Robot	BYTE[214]	Output	Input area	214
from_Robot	BYTE[284]	Input	Output area	284
gRobotData	OmronLib\EIP_Adept\sAR	Do not	-	-
	B_ROBOT_DATA_REF	publish		

Precautions for Correct Use

When the data size of the Robot controller tag data link has an odd number of bytes, the data types of global variables must be declared as BYTE and not BOOL.

ПЛ

Additional Information

The Sysmac Studio supports two types of input formats as follows to specify a variable data type as an array.

(1) BOOL [16]

(2) ARRAY[0..15] OF BOOL

Even if you input the data type in format (1), the Sysmac Studio automatically converts the format to format (2) so that the variable table always shows the data type in format (2).

In this Guide, this is referred to as "BOOL [16]" for simplicity.

The above example represents BOOL data type that consists a 16-element array.

3.3. Tag Sets

The following table shows the tag set settings used in the tag data link.

Output area (Controller to Robot controller)

С	riginator var	Data size (bytes)	
Е	EIP002_OUT		214
	OUT No. Global variable name (tag name)		Data size (bytes)
	1	to_Robot	214

Input area (Robot controller to Controller)

0	riginator var	Data size (bytes)	
Е	EIP002_IN		284
	IN No. Global variable name (tag name)		Data size (bytes)
	1	from_Robot	284

3.4. Tag Data Link Tables

The following table shows the settings for tag data link tables (connection settings). The values in red-bordered cells must be the same as those in the EDS file of the Robot controller.

Connection name	Connection I/O type	RPI (ms)	Timeout Value
default_001	Robot Command/Response	50.0	RPI x 4

Connection I/O type	Input/ Output	Target Variable (Robot controller setting value: instance number)	Size (Bytes)	Originator variable (tag set name)	Size (Bytes)	Connection Type
Robot	Input	3	214	EIP002_IN	214	Multi-cast connection
Command/R esponse	Output	4	284	EIP002_OUT	284	Point to Point connection

Description of R	obot controller	input	area
------------------	-----------------	-------	------

Controller		Robot controller				
Global	Array	Area	Name	Size	Port	
variables	number				number	
to_Robot	[0]	Robot_Command	Insturuction_Command	2	-	
	[2]	Input area	Jog_Mode_Command	2	-	
	[4]	(214 bytes)	Output_Signals_Command	2	#1641 to	
					#1642	
	[6]		Motoin_QualiFier_Command	2	-	
	[8]		Motion_Parameter	20	-	
	[28]		Locatoin1	24	-	
	[52]		Pallet_Description	14	-	
	[66]		MCP_Communication	90	-	
	[156]		Location2	24	-	
	[180]		Vision_Commands	8	-	
	[188]		Belt_Commands	8	-	
	[196]		Belt_Latch_Commands	4	-	
	[200]		Belt_Description	14	-	

Description of Robot controller output area

Controller		Robot controller					
Global	Array	Area	Name	Size	Port		
variables	number				number		
from_Rob	[0]	Robot_Status	System_State	18	#0641 to		
ot		Output area			#0642		
		(284 bytes)					
	[18]		MCP_Status	6	-		
	[24]		Error_Status	92	-		
	[116]		Locations	72	-		
	[188]		Vision_Status	40	-		
	[228]		Belt_Status	40	-		
	[268]		Belt_Latch_Status	16	-		

4. EtherNet/IP Connections

This section describes the procedure to connect the Robot controller and Controller via EtherNet/IP connections.

Information on some configuration procedures are in the Machine Automation Controller NJ-series EtherNet/IPTM Connection Guide - OMRON Corporation Adept Robot of ePLC (Cat. No. P649), and thus omitted in this guide. Please read the connection guide before performing the following procedure.

This document was created on the basis that the Controller is still at the default settings from the factory. Refer to *Appendix - Initialization Method* for information on initializing devices.

4.1. Procedural Sequence

This section describes the procedure to connect the Robot controller and the Controller via an EtherNet/IP connection and to create EtherNet/IP tag data links.

4.4. Confirming EtherNet/IP Communication

▼

V

Connection Status Confirmation

Data Exchange Confirmation

Describes procedures to confirm that EtherNet/IP tag data links are functioning properly.

Describes procedures to confirm the status of EtherNet/IP connections.

Describes procedures to confirm that data is exchanged correctly.

4.2. Robot Controller Settings

This section describes procedures to set the Robot controller.

Cable Connections

This section describes procedures to connect robot controller cables.

For more information, refer to 7.2.1 Cable Connection in the Machine Automation Controller NJ-series EtherNet/IPTM Connection Guide - OMRON Corporation Adept Robot of ePLC (Cat. No. P649).

IP Address Settings

This section describes procedures to set Robot controller IP addresses.

Precautions for Correct Use

Use a personal computer and the Ethernet connection to confirm the settings of the Robot controller.

Note that the personal computer settings may need to be reconfigured.

For more information, refer to 7.2.2 *IP* Addresses in the Machine Automation Controller *NJ*-series EtherNet/ IP^{TM} Connection Guide - OMRON Corporation Adept Robot of ePLC (Cat. No. P649).
This section describes procedures to set Controllers.

IP Address Settings

This section describes procedures to start Sysmac Studio and set Controller IP addresses. Sysmac Studio and a USB driver must be installed beforehand.

For more information, refer to 7.3.1 IP Address Settings in the Machine Automation Controller NJ-series EtherNet/IPTM Connection Guide - OMRON Corporation Adept Robot of ePLC (Cat. No. P649).

Target Device Registration

This section describes procedures to register target devices for tag data links.

For more information, refer to 7.3.2 Target Device Registration in the Machine Automation Controller NJ-series EtherNet/ IP^{TM} Connection Guide - OMRON Corporation Adept Robot of ePLC (Cat. No. P649).

Registering Global Variables

This section describes procedures to register global variables used as tag data links.

For more information, refer to 7.3.3 Global Variables in the Machine Automation Controller NJ-series EtherNet/IPTM Connection Guide - OMRON Corporation Adept Robot of ePLC (Cat. No. P649).

Tag Registration

This section describes procedures to register tags and tag sets used in tag data links.

For more information, refer to 7.3.4 Tag Registration in the Machine Automation Controller NJ-series EtherNet/IPTM Connection Guide - OMRON Corporation Adept Robot of ePLC (Cat. No. P649).

Setting Connections

This section describes procedures to register target variables (connection establishment), originator variables (connection establishment), and connections (tag data link tables).

For more information, refer to 7.3.5 Connection Settings in the Machine Automation Controller NJ-series EtherNet/IPTM Connection Guide - OMRON Corporation Adept Robot of ePLC (Cat. No. P649).

Transferring Project Data

This section describes procedures to make an online connection and transfer project data to Controllers.

A WARNING

The devices or machines may operate unexpectedly regardless of the operating mode of the CPU Unit when transferring the following data from Sysmac Studio; user programs, configurations and setup data, device variables, and values in memory used for CJ-series Units.



Confirm safety at the destination slave before transferring project data.

For more information, refer to 7.3.6 *Transferring Project Data* in the *Machine Automation Controller NJ-series EtherNet/IPTM Connection Guide - OMRON Corporation Adept Robot of ePLC* (Cat. No. P649).

4.4. Confirming EtherNet/IP Communication

This section describes procedures to confirm that EtherNet/IP tag data links are functioning properly.

Connection Status Confirmation

This section describes procedures to confirm the status of EtherNet/IP connections.

For more information, refer to 7.4.1 Confirming Connection Status in the Machine Automation Controller NJ-series EtherNet/ IP^{TM} Connection Guide - OMRON Corporation Adept Robot of ePLC (Cat. No. P649).

Data Exchange Confirmation

This section describes procedures to confirm that data is exchanged correctly via tag data links.

For more information, refer to 7.4.2 Data Exchange Confirmation in the Machine Automation Controller NJ-series EtherNet/IPTM Connection Guide - OMRON Corporation Adept Robot of ePLC (Cat. No. P649).

5. Programming

5.1 Programming Overview

This section describes the procedure to program the point-to-point connections illustrated in 1.2. Robot System.



Number	Description of operation	
1.	Transition from the current position to approach position 1 of	
	target position 1.	
2.	Transition from approach position 1 to target position 1.	
3.	Transition from target position 1 to departing position 1.	
4.	Transition from departing position 1 to approach position 2 of	
	target position 2.	
5	Transition from approach position 2 to target position 2.	

The following sections are described using the operating environment configured in Sections 2 through 4 and the resulting project file. Devices will not operate correctly if only the procedures described in this section are performed.



Program name

The following table shows the names of programs used in this Guide.

Program name	Application
GetMemory	Used to create correspondence between variables used in the
	program and the robot control data shared with tag data links.
ResetRobotError	Used to clear errors that occur in the robot.
Exec_RobotControl	Used to execute the Enable Power instruction, Calibrate Robot
	instruction and Cancel Robot Movement instruction, specify
	settings for the Stop on input function, and monitor robot
	statuses, robot positions, configuration statuses and error
	statuses.
Exec_PickAndPlace_ToPos1	Used to move the robot to the target position 1 via gate
	operation.
Exec_PickAndPlace_ToPos2	Used to move the robot to the target position 2 via gate
	operation.

Global variables

The following table shows the names of global variables used in this Guide.

Name	Data type	Network publish
gRobotData	Omron\EIP_Adept\sARB_ROBOT_DATA_REF	Do not publish
from_Robot	ARRAY[0283]OF BYTE	Input
to_Robot	ARRAY[0213]OF BYTE	Output

The global variables from_Robot and to_Robot are already registered in the project file created by performing the procedures described in Sections 2 through 4 in this Guide. These do not need to be reconfigured for subsequent operations.

Internal and External Variables

The following table shows the names of internal and external variables used in this Guide.

Program name	Variable type	Name	Data type	Initial value
GetMemory	Internal Variables	-	-	-
	External Variables	to_Robot	ARRAY[0213]OF BYTE	-
		gRobotDATA	OmronLib\EIP_Adept\sARB ROBOT DATA REF	-
		from_Robot	ARRAY[0283]OF BYTE	-
		_EIP_EstbTargetSta	ARRAY[0255]OF BOOL	-
ResetRobot Error	Internal Variables	Enable	BOOL	FALSE
		Done	BOOL	FALSE
		Busy	BOOL	FALSE
		Error	BOOL	FALSE
		ErrorID	WORD	0000
		ErrorIDEX	DWORD	000000 00
		fbResetRobotError	OmronLib\EIP_Adept\ARB_ ResetRobotError	-
	External Variables	gRobotDATA	OmronLib\EIP_Adept\sARB ROBOT DATA REF	-
Exec_Robo tControl	Internal Variables	enable	BOOL	FALSE
		power	BOOL	FALSE
		calibrate	BOOL	FALSE
		brake	BOOL	FALSE
		stopOnInput	BOOL	FALSE
		robotState	OmronLib\EIP_Adept\sARB ROBOT STATE REF	-
		robotMotion	OmronLib\EIP_Adept\sARB ROBOT MOTION REF	-
		robotPosition	OmronLib\EIP_Adept\sARB ROBOT POS REF	-
		robotConfig	OmronLib\EIP_Adept\sARB ROBOT_CONFIG_REF	-
		robotError	OmronLib\EIP_Adept\sARB ROBOT_ERROR_REF	-
		fbRobotControl	OmronLib\EIP_Adept\ARB_ RobotControl	-
		RobotControl_Enabled	BOOL	FALSE
	External	gRobotData	Omronlib\EIP_Adept\sARB	-
	valiables		_ROBOT_DATA_REF	

Exec_Pick	Internal	position	Omronlib\EIP_Adept\sARB	-
AndPlace_	Variables		_MOVE_POSITION_REF	
ToPos1		motionParams	Omronlib\EIP_Adept\sARB	-
			_MOTION_PARAMS_REF	
		execute	BOOL	FALSE
		blending	BOOL	FALSE
		moveConfig	Omronlib\EIP_Adept\sARB _MOVE_CONFIG_REF	-
		fbPickAndPlace	Omronlib\EIP_Adept\ARB_ PickAndPlaceCommand	-
		PickAndPlace_Enabled	BOOL	FALSE
	External Variables	gRobotData	Omronlib\EIP_Adept\sARB _ROBOT_DATA_REF	-
Exec_Pick AndPlace_	Internal Variables	position	Omronlib\EIP_Adept\sARB _MOVE_POSITION_REF	-
ToPos2		motionParams	Omronlib\EIP_Adept\sARB _MOTION_PARAMS_REF	-
		execute	BOOL	FALSE
		blending	BOOL	FALSE
		moveConfig	Omronlib\EIP_Adept\sARB	-
			_MOVE_CONFIG_REF	
		fbPickAndPlace	Omronlib\EIP_Adept\ARB_	-
			PickAndPlaceCommand	
		PickAndPlace_Enabled	BOOL	FALSE
	External Variables	gRobotData	Omronlib\EIP_Adept\sARB ROBOT DATA REF	-

Sample Programs

The following shows the sample programs used in this Guide.

Refer to Section 2 Fundamentals of Programming in the Machine Automation Controller NJ-series Startup Guide (Cat. No. W513).

[GetMemory]



[ResetRobotError]

//fbResetRobotError will release the error that has occurred to the robot controller.
fbResetRobotError(
 gRobotData,
 enable,
 Done, Busy, Error, ErrorID, ErrorIDEX);
enable:=FALSE;

[Exec_RobotControl]

//fbRobotControl controls the main robot settings and operations and monitors the Robot states,position,configuration and errors.

//Setting the power-on command.

IF RobotControlEnabled = TRUE THEN

power:=TRUE; calibrate:=FALSE; brake:=FALSE; stopOnInput:=FALSE;

RobotControlEnabled:=FALSE;

END_IF;

//fbRobotControl controls the main robot settings and operations and monitors the Robot states,position,configuration and errors.

fbRobotControl(

RobotData:=gRobotData,

Enable:=enable,

Power:=power,

Calibrate:=calibrate,

CancelMotion:=brake,

StopOnInput:=stopOnInput);

```
//Setting Target position, operating parameters, operating configuration.
//Depart and Approach heights are equal.
IF PickAndPlace_Enabled= TRUE THEN
       position.Position[0] := 450;
       position.Position[1] := -100;
       position.Position[2] := 150;
       position.Position[3] := -180;
       position.Position[4] := 180;
       position.Position[5] := -180;
       motionParams.Speed := 20;
       motionParams.Acceleration :=100;
       motionParams.Deceleration := 100;
       motionParams.SpeedLimit := 100;
       moveConfig.AbsoluteApproach :=FALSE;
       moveConfig.ApproachHeight :=50;
       PickAndPlace_Enabled:= FALSE;
END_IF;
//fbPickAndPlace will achieve to the target position while Depart, Approach and Move motion.
fbPickAndPlace(
       RobotData:=gRobotData,
       Execute:=execute,
       Position:=position,
       Blending:=blending,
       MotionParams:=motionParams,
       MoveConfig:=moveConfig);
execute:=FALSE;
```

```
//Setting Target position, operating parameters, operating configuration.
//Depart and Approach heights are equal.
IF PickAndPlace_Enabled= TRUE THEN
       position.Position[0] := 450;
       position.Position[1] := 100;
       position.Position[2] := 150;
       position.Position[3] := -180;
       position.Position[4] := 180;
       position.Position[5] := -180;
       motionParams.Speed := 20;
       motionParams.Acceleration :=100;
       motionParams.Deceleration :=100;
       motionParams.SpeedLimit := 100;
       moveConfig.AbsoluteApproach :=FALSE;
       moveConfig.ApproachHeight := 50;
       PickAndPlace_Enabled:= FALSE;
END_IF;
//fbPickAndPlace will achieve to the target position while Depart, Approach and Move motion.
fbPickAndPlace(
       RobotData:=gRobotData,
       Execute:=execute,
       Position:=position,
       Blending:=blending,
       MotionParams:=motionParams,
       MoveConfig:=moveConfig);
execute:=FALSE;
```

5.2. Creating Sample Programs

Adding Programs

Use this procedure to add names to your programs.

For the names of the programs, refer to Program name in 5.1 Programming Overview.

The following sections are described using the project file set in Sections 2 through 4 to create programs.

If you are continuing from Section 4 in one session, you do not need to import the project file created using steps 1 through 4.





- 9 Repeat steps 5 through 8 to add four more ST programs and rename them as follows:
 - ResetRobotError
 - Exec_RobotControl
 - Exec_PickAndPlace_ToPos1
 - Exec_PickAndPlace_ToPos2

The pre-created ladder language **Program0** program is imported into the project file. This file will not be used in this program. Right-click the program and select **Delete** to delete.



Creating Global Variables

Use the following procedure to register the global variables used in each program. For the names of the global variables, refer to *Internal and External Variables* in *5.1 Programming Overview*.



4 Repeat steps 2 and 3 until all global variables are registered.

The global variables *from_Robot* and *to_Robot* are already registered in the project file created by performing the procedures described in Sections 2 through 4. These do not need to be registered here.



🔤 Global Variables 🗴						
Name	I Data Type	Initial Value	I AT	Retain	Constant	Network Publish
gRobotData	OmronLib\EIP_Adept\sARB_ROBOT_DATA_REF					Do not publish
from_Robot	ARRAY[0283] OF BYTE					Input
to_Robot	ARRAY[0213] OF BYTE					Output 🔹

Registering Internal and External Variables

Use the following procedure to register the internal and external variables used in each program.

For the names of the global variables, refer to *Internal and External Variables* in *5.1 Programming Overview*.



3	Click anywhere in the "Empty.	🚾 Global Va	anables Exec_RobotControl	×	
	Click here to add item.	Variables	ce - Using		
	message to add a row.	Internals Externals	Name I C	Data Type Initial Value	I AT I
			\square		
		variables	ariables Exec_RobotContro		
		Namespa	ace - Using		
		Internals Externals	Name I [BOOL	Data Type Initial Value	I AT
4	Enter the Name , Data Type ,	var Global	Variables Exec_RobotCor	ntrol ×	
	and Initial value for each	Variable	is		
	internal and external variable	Internals	Name I	Data Type I Initial V	alue ι ΔT ι
	listed in Internal and External	Externals	enable BO	OL False	
	Variables in 5.1 Programming				
	Overview.				
	Name				
	enable				
	FALSE				
5	Repeat steps 3 and 4 until all	var Globa	l Variables 🛛 📄 Exec_Robo	otControl ×	
	internal variables are registered	Variab	les		
	into Exec_RobotControl.	Name	space - Using		
		Internals	Name	Data Type	Initial Value
		Externals	enable	BOOL	False
			brake	BOOL	False
			fbRobotControl	OmronLib\EIP Adept\	raise
			power	BOOL	False
			robotConfig	OmronLib\EIP_Adept\	
			RobotControlEnabled	BOOL	False
			robotError	OmronLib\EIP_Adept\	
			robotMotion	OmronLib\EIP_Adept\	
			robotState	OmronLib\EIP_Adept\	
			stopOnInput	BOOL	False



Writing Programs

Use the following procedure to write programs. For the program code, refer to *Sample Programs* in *5.1 Programming Overview*.

This section uses the **Exec_RobotControl** program to describe the write procedure.

1	From the Multiview Explorer, select Programming , POUs , and Programs , and then double-click Exec_RobotControl . The Structured Text program editor appears.	Multiview Explorer Multiview Explorer 4 Wet Global Vanables Exec_RobotControl × new_Controller_0 Image: Configurations and Setup Variables Image: Configurations and Setup Programming Image: Configurations and Setup Image: Configurations and Setup Image: Configurations and Setup Programming Image: Configurations and Setup Image: Configurations and Setup Image: Configurations and Setup Image: Configurations and Setup Image: Configurations and Setup Image: Configurations and Setup Image: Configuration and Setup Image: Configurations and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup Image: Configuration and Setup
2	Enter the code in Sample Programs in 5.1 Programming Overview. Refer to 6-5-3 Structured Text Language in the NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501).	Veriables Variables 1 //fbRobotControl controls the main robot settings and operations and mo 2 3 3 //Setting the power-on command. 4 5 5 IF RobotControlEnabled = TRUE THEN 6 7 7 power:=TRUE; 8 calibrate:=FALSE; 9 brake:=FALSE; 11 2 12 RobotControlEnabled:=FALSE; 13 topOnInput:=FALSE; 14 END_JF; 15 i6 16 //fbRobotControl controls the main robot settings and operations and mo 17 fbRobotControl(19 RobotData:=gRobotData, 20 Enable:=enable, 21 Power:=power, 22 Calibrate:=calibrate, 23 CancelMotion:=brake, 24 StopOnInput:=stopOnInput); 25 25

3 After all variables and program code has been entered, perform a program check. From the Menu bar, select Project and Check All Programs to

perform a program check.

The check results for the **Exec_RobotControl** program appear in the **Build** window. Check the results for any errors.

In the figure to the right, errors appear for other programs that have not been written yet. If any errors appear for **Exec_RobotControl** program, troubleshoot or edit the program in accordance with the error description to clear the error.

- 4 Repeat steps 1 through 3 to enter code and perform checks on all other programs.
 - GetMemory
 - ResetRobotError
 - Exec_PickAndPlace_ToPos1
 - Exec_PickAndPlace_ToPos2

File Edit View Insert	Project Controller Si	mulation Too	ls Help
VARAN	Check All Programs	F7	AL 10
	Check Selected Program	ns Shift+F7	A
Multiview Explorer	Build Controller	F8	
new_Controller_0	Rebuild Controller Alion Build	1-5-5	botCont
Configurations and Setu	Memory Usage	1	
V Programming	Online Edit		ng the p
POUs Programs	Library	+	otContro

Build		_	_
1	i Description	i Program	l Location
8 1	There must be at least one line of valid code (excluding comments).	GetMemory	line 1, column 0
🔕 2	There must be at least one line of valid code (excluding comments).	ResetRobotError	line 1, column 0
8 3	There must be at least one line of valid code (excluding comments).	Exec_PickAndPla	line 1, column 0
3 4	There must be at least one line of valid code (excluding comments).	Exec_PickAndPla	line 1, column 0

Setting Tasks to Global Variables

Use the following procedure to set tasks to global variable.

Precautions for Correct Use

To maintain the concurrency of data in a tag data link, you must set a refreshing task for each global variable that is assigned to a tag.

- Maintaining Concurrency in the Tag Data in a Tag Set
- The timing of updating global variables that are assigned to tags is synchronized with the execution period of the user program that accesses the global variables.

Additional Information

A refreshing task maintains concurrency of the value of a global variable from all tasks that access that global variable. This is achieved by specifying a single task that can write to that global variable and not allowing any other task to write to that global variable.

Refer to the *NJ/NX-series CPU Unit Software User's Manual* (Cat. No. W501) for more information on refreshing tasks.



2	Select the button on the left to display the Settings for Exclusive Control of Variables in Tasks.	CetMemory ResetRobotError Exec_PickAndPlace_ToPost Exec_PickAndPlace_ToPost Task Settings × Image: Settings for Exclusive Control of Variables in Tasks Image: PrimaryTask Variable to be refri Data Type Variable Comment Image: Settings Image: Settings Image: Settings Image: Settings Image: Settings Image: Settings Variable Comment Image: Settings Image: Settings Image: Settings Image: Settings Image: Settings Image: Settings Image: Settings Variable Comment Image: Settings Image: Settings Image: Settings Image: Settings Image: Settings Image: Settings Image: Setings Image: Setings Image: Setings Image: Setings Image:
3	Click the [+] button to add a row.	GetMemory ■ ResetRobotEnor ■ Evec_PickAndPlace_ToPos1 ■ Evec_PickAndPlace_ToPos2 TaskSettings × Image: Setting S for Exclusive Control of Variables in Tasks Image: Variable to be refit Data Type Variable Comment Image: Variable to be refit Data Type Variable Comment Image: Variable to be refit Data Type Variable Comment
4	Select the global variable in the Variable to be refreshed menu. Click the down arrow to display the list of available global variables.	GetMemory ResettlobatError Exec. PickAndPlace_ToPo2 TaskSettings X Image: Settings for Exclusive Control of Variables in Tasks Image: Settings for Exclusive Control of Variables in Tasks Image: Settings for Exclusive Control of Variables in Tasks Image: Settings for Exclusive Control of Variables in Tasks Image: Settings for Exclusive Control of Variable Comment Image: Settings for Exclusive Control of Variable Control of Variable Control of Variable Control of Variable Co
	Select to_Robot . Other input fields are automatically populated after selecting a variable.	CettMemory ResetRobotEiror Exec_PickAndPlace_ToPos1 Exec_PickAndPlace_ToPos2 Task Settings X VAR Settings for Exclusive Control of Variables in Tasks Variable to be refreshed Data Troe Variable Comment Ito Skobt ABRAY[0.213] OF EVTE
5	Repeat step 4 to register the from_Robot variable.	CetMemory ResetBobotEnor Exec_PickAndPlace_ToPost Exec_PickAndPlace_ToPos2 Task Settings × Settings for Exclusive Control of Variables in Tasks Settings for Exclusive Control of Variables in Tasks To RemayTask Variable to be refreshed Variable to be refreshed Variable to ARRAY(0.23) OF BYTE To Robot ARRAY(0.283) OF BYTE To Robot Task Settings × Task

Set Tasks to Programs

Use the following procedure to set tasks to programs.

Precautions for Correct Use

To maintain the concurrency of data in a tag data link, you must set a refreshing task for each global variable that is assigned to a tag.

- Maintaining Concurrency in the Tag Data in a Tag Set
- The timing of updating global variables that are assigned to tags is synchronized with the execution period of the user program that accesses the global variables.

Additional Information

≣₹

Refer to the *NJ/NX-series CPU Unit Built-in EtherNet/IP Port User's Manual* (Cat. No. W506) for more information on the concurrency of data in a tag data link.



3	Click the [+] button to add a row.	GetMemory ResetRobotError Program Assignment Settings PrimaryTask Program name
4	Set the program name. Click the down arrow to display the list of available programs. Select GetMemory . Select Run under the Initial Status menu.	Intelline
5	Repeat steps 3 through 4 to set all other programs. • ResetRobotError • Exec_RobotControl • Exec_PickAndPlace_ToPos1 • Exec_PickAndPlace_ToPos2	Contemport C

5.3. Debugging Programs

▲ Caution

When function block programs are executed online, the Robot controller and the robot connected via EtherNet/IPTM may operate.

Perform the robot safety risk assessment and implement safety measures as necessary, such as reducing movement speed.

Transferring Programs

Use the following procedure to make an online connection, set programs and connections, and transfer project data to Controllers.

Refer to 7.3.6 *Transferring Project Data* in the Machine Automation Controller NJ-series EtherNet/IP[™] Connection Guide OMRON Corporation Robot controllers (ePLC connections) (Cat. No. P649).

Debugging Programs

Use the following procedure to debug programs.









RobotControl_Enabled is changed to **FALSE** by the program, the **TRUE** state cannot be verified.

▲ Caution

When function block programs are executed online, the Robot controller and robot connected via EtherNet/IPTM may operate.

Perform the robot safety risk assessment and implement safety measures as necessary, such as reducing movement speed.

▲ Caution

The following operations will cause the robot to move.

Perform the robot safety risk assessment and implement safety measures as necessary before proceeding.

6	Next, confirm that the monitor value of fbPickAndPlace.execute is False .	25 fbPickAndPlace(26 RobotData;=gRobotData, 27 Execute:=execute ▼ False 28 Position:=position* rise 29 Blending:=blending ▶ False 30 MotionParams:=motionParams, 31 MoveConfig:=moveConfig); 32 a 33 execute ▶ False ⊨ FALSE;
	Change the value from False to	\downarrow \downarrow
	True by clicking ►. Confirm that the monitor value of fbPickAndPlace.execute has changed to True .	 25 fbPickAndPlace(26 RobotData:=gRobotData, 27 Execute:=execute ▼ False 28 Position:=position False 29 Blending:=blending ▶ False 30 MotionParams:=motionParams. 31 MoveConfig:=moveConfig): 32 33 execute ▶ False ▷=FALSE: 34
	This causes the robot to move from	
	the current position to Pos 1.	
	As the value of fbPickAndPlace.execute is changed to FALSE by the program,	
	the TRUE state cannot be verified.	



Confirm that all monitor values show their respective set values.

As the value of **PickAndPlace_Enabled** is changed to **FALSE** by the program, the **TRUE** state cannot be verified.

▲ Caution

When function block programs are executed online, the Robot controller and robot connected via EtherNet/IPTM may operate.

Perform the robot safety risk assessment and implement safety measures as necessary, such as reducing movement speed.

▲ Caution

The following operations will cause the robot to move.

the TRUE state cannot be verified.

Perform the robot safety risk assessment and implement safety measures as necessary before proceeding.

8	Confirm that the monitor value of PickAndPlace.execute is False .	25 fbPickAndPlace(26 RobotData:=gRobotData. Execute:=execute ▼ False 29 Blending:=blending ► False 30 MotionParams:=moveConfig): 32 34 execute ► False :=FALSE: 34
	Change the value from False to True by clicking ►. Confirm that the monitor value of fbPickAndPlace.execute has changed to True.	25 fbPictAndPlace(26 RobotData:=gRobotData. 27 Execute:=execute [False] 29 Blending:=blending [False] 30 MotionParams.=motionParams.] 31 MoveConfig:=moveConfig): 32 execute [False] = FALSE: 34 • False] = FALSE:
	This causes the robot to move from Pos 1 to Pos 2.	
	As the value of fbPickAndPlace.execute is changed to FALSE by the program,	

6. Appendix - Initialization Method

This document was created on the basis that configurations are still at the default settings from the factory.

If using devices for which default settings have been changed, some of the configurations presented here may not proceed according to procedure.

6.1. Initializing Controllers

Initialize the CPU Unit to initialize the Controller.

Set the Controller operating mode to PROGRAM mode. From the **Menu** bar in Sysmac Studio, select **Controllers** and **Clear All Memory**. The **Clear All Memory** dialog box appears. Confirm the information and then click **OK**.

1	Clear All Memo	ý	- • ×
	-Clear All Memory This function initia Confirm the area t	lizes the target area of destination Controller. o initialize first, and press the OK button.	
	CPU Unit Name: Model:	new_Controller_0 NJ501-1500	
	Area:	User Program User-defined Valiables Controller Configurations and Setup Security Information Settings of Operation Authority(initialization a	t the next online)
	Clear event log	0.1	
			OK Cancel

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. P103-E1-01

0516-(0516)