

Servo System 1S-series

# Startup Guide

R88M-1L[]/-1M[] (AC Servomotors)
R88D-1SN[]-ECT (AC Servo Drives)

Startup Guide



### NOTE

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

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

## Introduction

The Servo System 1S-Series Startup Guide (hereinafter, may be referred to as "this Guide") describes the procedures for installation and setup of a 1S Servo Drive, where an NJ/NX-series CPU Unit is used in combination with1S-series AC Servomotors/Servo Drives and NX-series Safety Unit, by using the Sysmac Studio. A simple installation model is used for the discussion. You can perform the procedures that are presented in this Guide to quickly gain a basic understanding of a 1S-series AC Servomotors/Servo Drives.

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 NJ/NX-series CPU Units
- · Knowledge of NX-series Safety Units
- · Knowledge of Servomotors/Drives
- · Knowledge of operation procedure of Sysmac Studio

### **Applicable Products**

This Guide covers the following products.

- CPU Units of NJ/NX-series Machine Automation Controllers
- Automation Software Sysmac Studio
- 1S-series Servomotors/Servo Drives
- NX-series EtherCAT Coupler unit
- · NX-series Safety controller

### **Special Information**

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



### **Precautions for Correct Use**

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



### **Additional Information**

Additional information to read as required.

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

# **Terms and Conditions Agreement**

### **Warranties**

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
- (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy.

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

See <a href="http://www.omron.com/global/">http://www.omron.com/global/</a> or contact your Omron representative for published information.

### Limitation on Liability; Etc

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

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

#### Suitability of Use

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification

documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases. NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

### **Programmable Products**

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

#### **Performance Data**

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

### Change in Specifications

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

### **Errors and Omissions**

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

### **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.

### **Trademarks**

- Sysmac and SYSMAC are trademarks or registered trademarks of OMRON Corporation in Japan and other countries for OMRON factory automation products.
- Windows is either registered trademarks or trademarks of Microsoft Corporation in the USA and other countries.
- EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.
- Microsoft product screen shot(s) reprinted with permission from Microsoft Corporation.
- Other company names and product names in this Guide are the trademarks or registered trademarks of their respective companies.

### **Software Licenses and Copyrights**

The NJ-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**

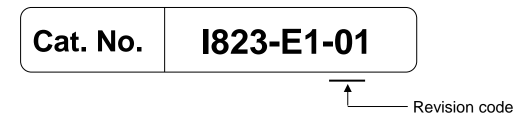
## The following manuals are related. Use these manuals for reference.

Manual name	Cat. No.	Model	Application	Description
Sysmac Studio Version 1 Operation Manual	W504	SYSMAC-SE2	Learning about the operating procedures and functions of the Sysmac Studio.	Describes the operating procedures of the Sysmac Studio.
Sysmac Studio Drive Functions Operation Manual	I589-E1	SYSMAC-SE2	Learning about the operating procedures and functions of the Sysmac Studio for Drives	Describes the operating procedures of the Sysmac Studio to setup Drives
NJ-series CPU Unit Hardware User's Manual	W500	NJ501-0000 NJ301-0000	Learning the basic specifications of the NJ-series CPU Units, including introductory information, designing, installation, and maintenance. Mainly hardware information is provided.	Provides an introduction to the entire NJ-series system along with the following information on the CPU Unit. Features and system configuration Overview Part names and functions General specifications Installation and wiring Maintenance and inspection Use this manual together with the NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501).
NJ/NX-series CPU Unit Software User's Manual	W501	NJ501-0000 NJ301-0000	Learning how to program and set up an NJ/NX-series CPU Unit. Mainly software information is provided.	Provides the following information on a Controller built with an NJ/NX-series CPU Unit.  • CPU Unit operation  • CPU Unit features  • Initial settings  • Language specifications and programming based on IEC 61131-3 Use this manual together with the NJ-series CPU Unit Hardware User's Manual (Cat. No. W500).
NJ/NX-series CPU Unit Motion Control User's Manual	W507	NJ501-0000 NJ301-0000 NJ101-0000	Learning about motion control settings and programming concepts.	Describes the settings and operation of the CPU Unit and programming concepts for motion control.  When programming, use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) and <i>NJ/NX-series CPU Unit Software User's Manual</i> (Cat. No. W501).
NJ/NX-series Instructions Reference Manual	W502	NJ501-0000 NJ301-0000	Learning detailed specifications on the basic instructions of an NJ/NX-series CPU Unit.	Describes the instructions in the instruction set (IEC 61131-3 specifications).  When programming, use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) and <i>NJ/NX-series CPU Unit Software User's Manual</i> (Cat. No. W501).

Manual name	Cat. No.	Model	Application	Description
NJ/NX-series Motion Control Instructions Reference Manual	W508	NJ501-0000 NJ301-0000	Learning about the specifications of the motion control instructions that are provided by OMRON.	Describes the motion control instructions. When programming, use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500), <i>NJ/NX-series CPU Unit Software User's Manual</i> (Cat. No. W501), and <i>NJ/NX-series CPU Unit Motion Control</i>
NJ/NX-series Troubleshooting Manual	W503	NJ501-0000 NJ301-0000	Learning about the errors that may be detected in an NJ/NX-series Controller.	User's Manual (Cat. No. W507).  Describes concepts on managing errors that may be detected in an NJ/NX-series Controller and information on individual errors.  Use this manual together with the NJ-series CPU Unit Hardware User's Manual (Cat. No. W500) and NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501).
NX-series Safety Control Units User's Manual	Z930 I586	NX-SL0000 NX-Sl0000 NX-SO0000 R88D-1S0-ECT	Learning how to use the NX-series Safety Control Units.  Learning detailed	Describe the hardware, setup methods and functions of the NX-series Safety Control Units.  Describes how to install and wire the
Servomotors/Servo Drives with Built-in EtherCAT Communications User's Manual		R88M-1□	specifications of a 1S-series Servo Drive.	Servo Drive, set parameters needed to operate the Servo Drive, and remedies to be taken and inspection methods to be used in case that problems occur.

# **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	July 2016	Original production

# **CONTENTS**

Introduction	3
Intended Audience	3
Applicable Products	
Special Information	
Terms and Conditions Agreement	
Precautions	
Trademarks	6
Software Licenses and Copyrights	
Related Manuals	7
Revision History	9
1. Servo system configuration and peripheral products	
1.1. Outline	11
1.2. Servo System constructed in this guide	12
1.3. System configuration	
2. Before You Begin	15
3. Performing setup ······	16
3.1. Installation & Wiring	16
3.2. System configuration with NJ and NX safety controller	24
3.3 Sysmac Studio project creation	25
3.4 Motor, ABS Encoder and I/O Setup	29
3.5. Easy tuning for gain adjustment	33
3.6. FSoE STO activation	37
ANNEX	42
Add a drive and axis OFFLINE	42
Test run and data trace	46
Manual tuning	48
Advanced tuning	52

# Servo system configuration and peripheral products

### 1.1. Outline

The 1S-series AC Servo Drives with Built-in EtherCAT communications support 100-Mbps EtherCAT. When you use the 1S-series Servo Drive with a Machine Automation Controller NJ/NX-series CPU Unit or CJ1W-NC<sub>0</sub>8<sub>0</sub> EtherCAT-compatible Position Control Unit, you can construct a high-speed and sophisticated positioning control system.

Also, you need only one communications cable to connect the Servo Drive and the Controller. Therefore, you can realize a position control system easily with reduced wiring effort.

With auto tuning, adaptive filter, notch filter, and damping control, you can set up a system that provides stable operation by suppressing vibration in low-rigidity machines.

The FSoE protocol, the technology for a safe communication layer supported by the 1S-series Servo Drives, allows you to build the safety system that uses the STO function from the safety controller on the EtherCAT network.

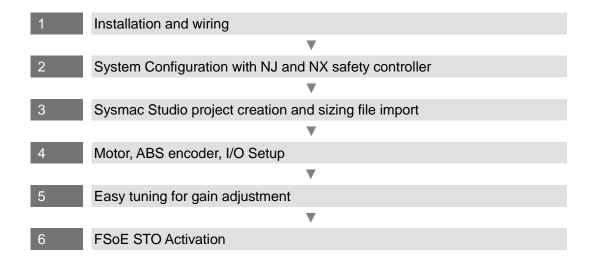


### **Additional Information**

For additional information about 1S servo drive, please refer to 1S-series AC Servomotors and Servo Drives User's Manual (with Built-in EtherCAT Communications) (Cat. No. 1586)

### 1.2. Servo System constructed in this guide

This 1S-series Sysmac AC Servo Drives Startup Guide (hereafter referred to as "this Guide") contains instructions from assembling the hardware that makes up the Servo system to performing debugging on the system. This Guide builds the Servo system in the following steps



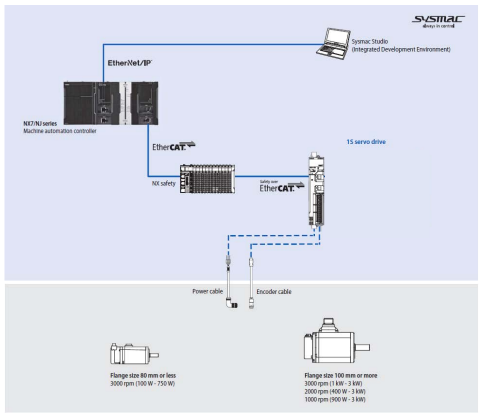
### **Additional Information**

For additional information on how to setup the motion, please refer to the start-up guide for motion control (W514-E1-01).

## 1.3. System configuration

The following figure shows the system configuration and devices that are used in this Guide.

The system configuration is shown in the following figure.



### • Configuration devices

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

Device name	Model	Manual name
NJ-series CPU Unit	NJ501-[]	NJ-series CPU Unit Hardware
NJ-series Power Supply	NJ-P[]3001	User's Manual (Cat. No. W500)
NX-series EtherCAT Coupler	NX-ECC[]	NX-series EtherCAT Coupler Unit
		User's Manual (Cat. No. W519)
NX-series Safety control unit	NX-SL3300	NX safety CPU unit Hardware
NX I/0 Series	NX-SID[]	User's Manual (Cat. No. Z930)
	NX-SOD[]	
Ethernet/EtherCAT	XS5W-T[]	-
communications cables		
AC Servo Drives	R88D-1SN[]	1S-series AC Servomotors and
AC Servo Motors	R88M-1[]	Servo Drives User's Manual (with
Power cables	R88A-CA[]	Built-in EtherCAT
Encoder Cables	R88A-CR[]	Communications) (Cat. No. I586)

### Automation software

Product			Number of license	Model
Sysmac	Studio	Standard	None (DVD only)	SYSMAC-SE200D
Edition Version 1.16			From 1 license to site license	SYSMAC-SE[]

# 2. Before You Begin

### ■ Unpack Drive/Motor

Unpack motor package. The package includes only motor and instruction sheet.
 Cables are provided separately.





2. Unpack drive package.

This product comes with the following accessories.

- INSTRUCTION MANUAL × 1 copy
- Warning label x 1 sheet
- General Compliance Information and instructions for EU x 1 copy
- Attached connectors





### ■ Install the Sysmac Studio Standard Edition

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





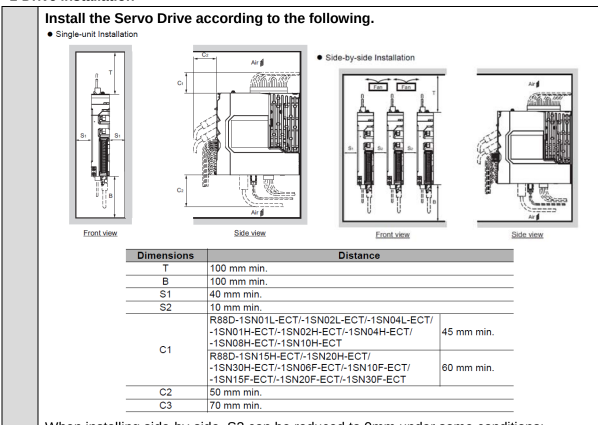
### **Additional Information**

For further details on how to handle drive and motor package, please refer to 1S-series AC Servomotors and Servo Drives User's Manual (with Built-in EtherCAT Communications) (Cat. No. I586)

# 3. Performing setup

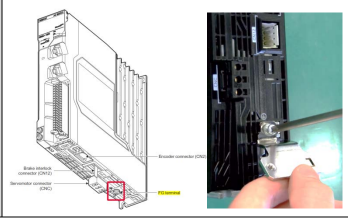
### 3.1. Installation & Wiring

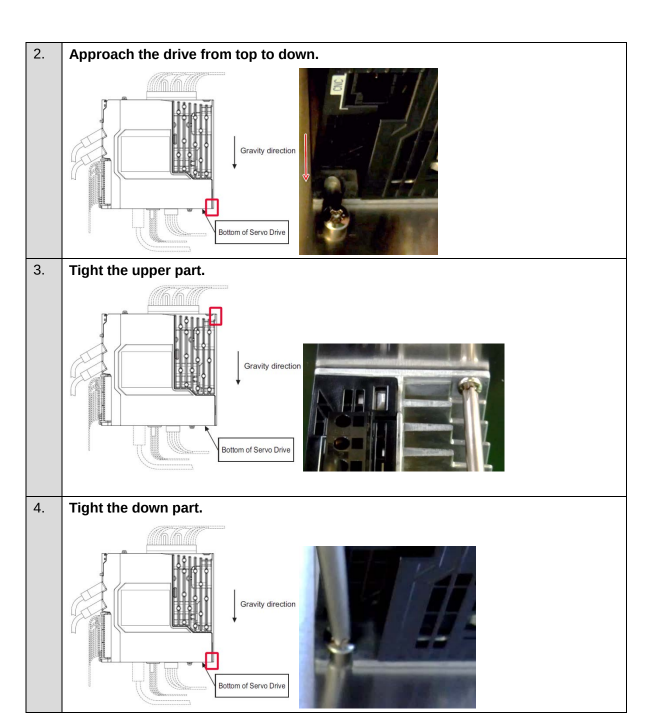
### **■** Drive installation



When installing side-by-side, S2 can be reduced to 0mm under some conditions: temperature inside cabinet should be lower than 45°C and install a fan for air circulation to prevent uneven temperatures inside the cabinet/panel.

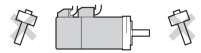
1. In case of using the shield clamp, please fixe it in advance with the existing screw





■ Motor installation (step 2, 3 order depends on your mechanical implementation)

1. Please handle the motor carefully & do not apply heavy impacts or loads during transport, installation, or removal of the motor.



2. Please fixe and connect the motor to the mechanical system



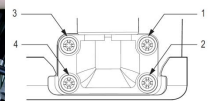
Note: At first, please check motor operation without any load.

3. Please attached the power and encoder cable

Here is an example with 200W motor







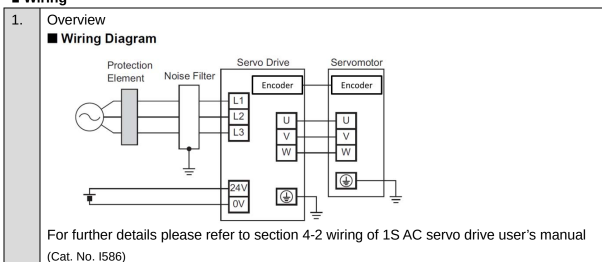
Please tight screws in several times in this order :1>4>3>2



### **Additional Information**

For further details about coupling method, please refer to 1S-series AC Servomotors and Servo Drives User's Manual (with Built-in EtherCAT Communications) (Cat. No. I586)

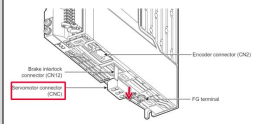
### **■** Wiring



2. Remove power connector(s) (CNA) or (CNA)/(CND) from the drive depending on the model: 100V/200V (up to 1kW) 200V (1.5kW-3kW) 400V (0.6kW-3kW) R88D-1SN01L-ECT/-1SN02L-ECT/-1SN04L-ECT/-1SN01H-ECT/-1SN02H-ECT/-1SN04H-ECT/-1SN08H-ECT/-1SN10H-ECT R88D-1SN15H-ECT/-1SN20H-ECT/-1SN30H-ECT/-1SN06F-ECT/-1SN10F-ECT/-1SN15F-ECT/-1SN20F-ECT/-1SN30F-ECT 3. Please wire the 24V control power supply (stripped wires or ferrules can be used) CNA 24 VDC +24V ov Connect wires with the spring opener Please refer to the corresponding connector depending on your drive and power supply: CNA for 100V/200V (up to 1kW) CND for 200V (1.5kW-3kW) 400V (0.6kW-3kW) L1 L2 L3 B3 B2 P/B1 N1 N2 N3 +24V Ø +24V Ø NC 4. Please wire the AC power supply Please refer to the corresponding connector depending on your drive and AC power supply type 1-Phase 100V/200V (up to 1kW) 200V (1.5kW) L1 L2 L3 B3 B2 P/B1 N1 N2 N3 +24V Ø CNA 0 0 0 0 L3 3-Phase 200V (up to 1kW) 200V (1.5kW-3kW) 400V (0.6kW-3kW) L1 L2 L3 B3 B2 P/B1 N1 N2 N3 +24V Ø B3 L3 L2 L1 L1 0000

Example: (CNA) for 100V/200V (up to 1kW)

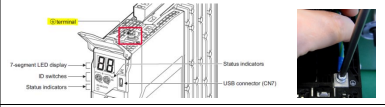
### 5. Please remove the motor connector (CNC) from the drive:



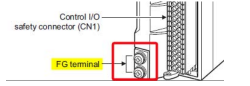
6. Please wire U, V, W of the motor (stripped wires)

Pin No.	Name		ar Carlo
1	U	1 2 3	1. 1
2	V		
3	W		

7. Please screw the PE wire • of the main power to the drive.



- 8. Please plug back above connectors to the drive. (Power and Motor)
- 9. Please fixe the FG wire from the motor cable to the drive





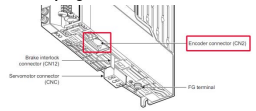
Or

In case of using the shield clamp, please attach the cable to the clamp in order to connect the shielded section.





10. Please plug the encoder cable to the drive (CN2)



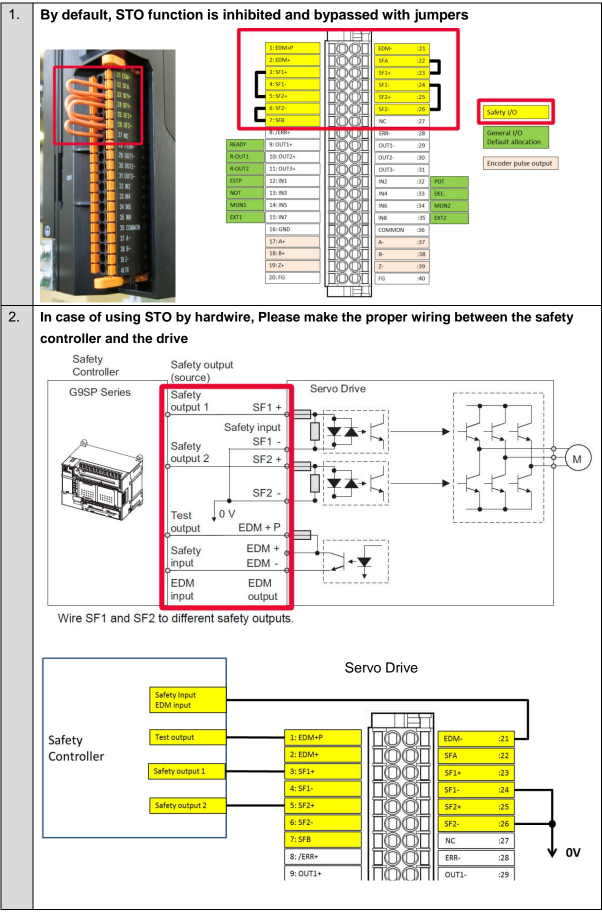


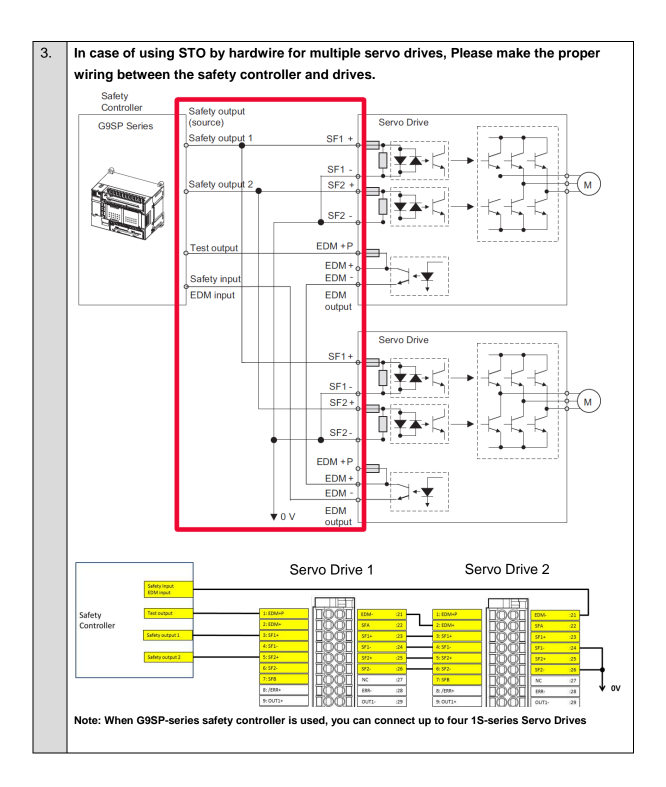


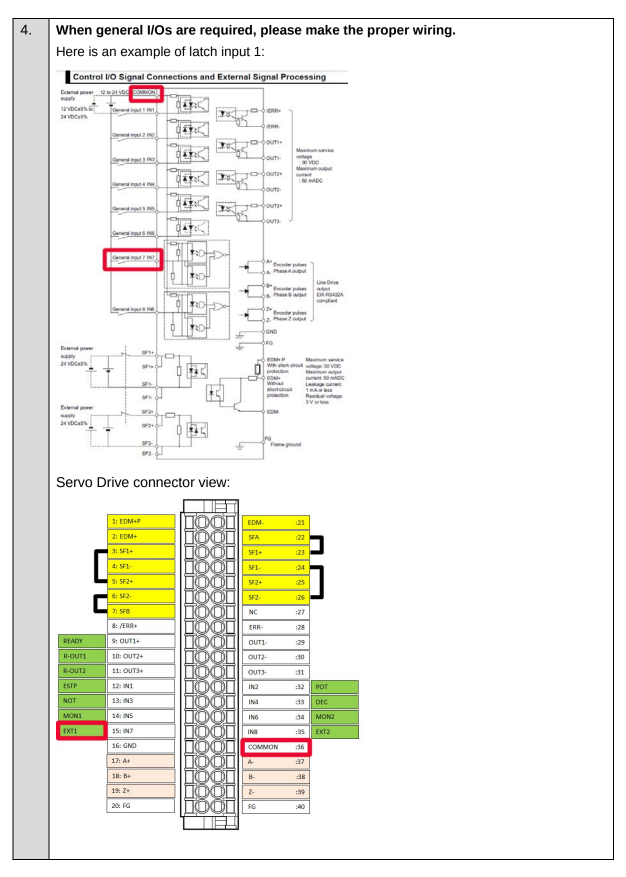
### **Additional Information**

For further details about wiring method, please refer to 1S-series AC Servomotors and Servo Drives User's Manual (with Built-in EtherCAT Communications) (Cat. No. I586)

### ■ I/0, Safety Wiring









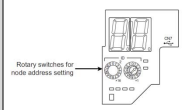
### **Additional Information**

For further details about wiring method, please refer to 1S-series AC Servomotors and Servo Drives User's Manual (with Built-in EtherCAT Communications) (Cat. No. I586)

### 3.2. System configuration with NJ and NX safety controller

### **■** Ethercat node address configuration







Note: You can configure the node address depending on your application

2. In case of using NX safety, please configure the node address of the NX coupler to 2.

Note: You can configure the node address depending on your application

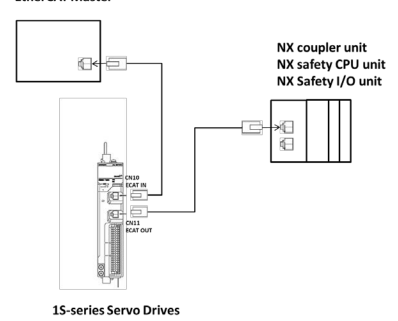
3. Please connect EtherCAT cables to devices



CN10 Ethercat IN: Ethercat cable from NJ EtherCAT Master

CN11 Ethercat OUT: Ethercat cable to NX coupler unit

### **EtherCAT Master**





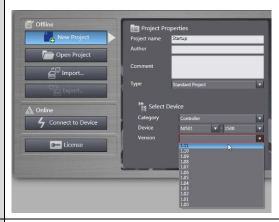
### **Additional Information**

For further details about safety controller, please refer to the NX-series safety control units user manual Z930

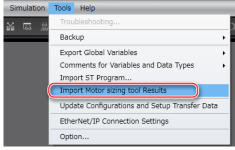
### ■ New project

1. Create new project

Select NJ501-1500 from the list.



2. Import the sizing file



Please select your sizing tool results



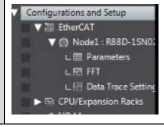
Note 1: Please refer to the "motor sizing tool startup guide" for learning how to create the sizing result (I820-E1-01).

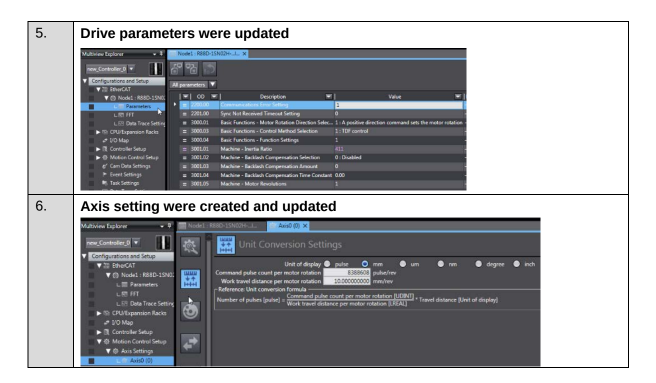
Note 2: If you do not use the sizing file import please refer to the annex "Add drive and axis OFFLINE"

3. Device was imported successfully

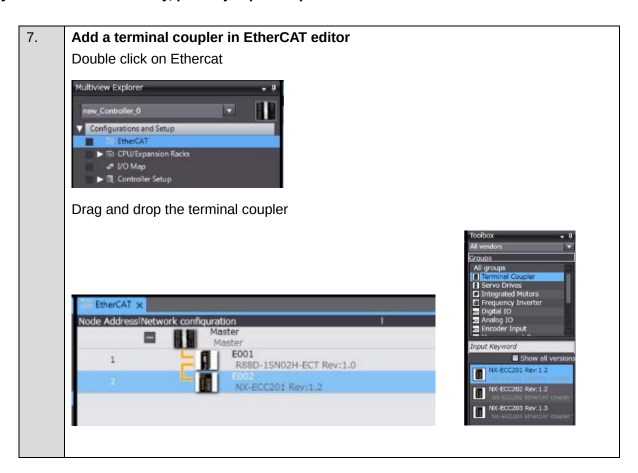


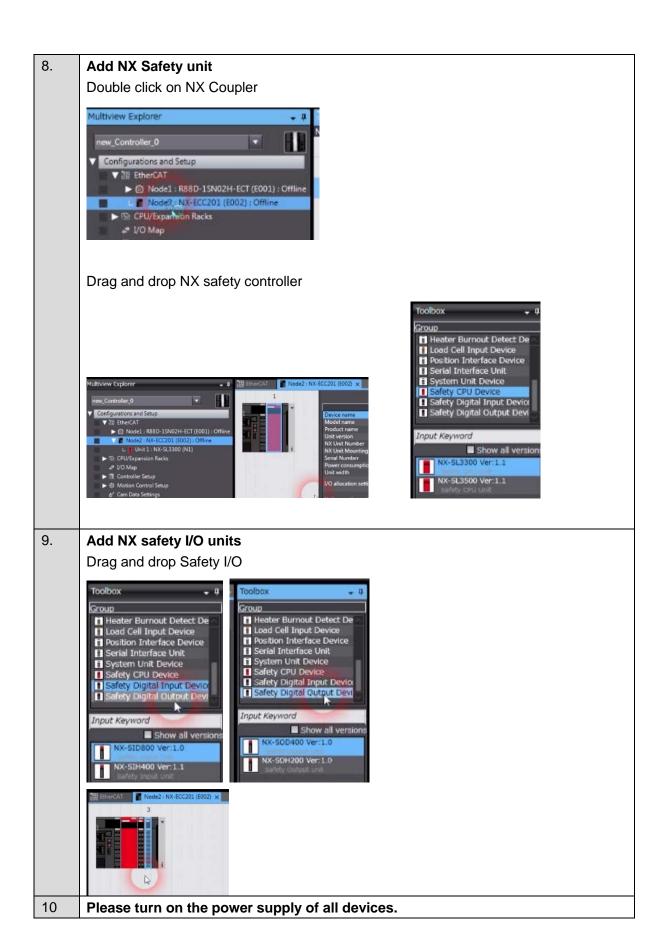
4. Ethercat configuration was updated





### If you do not use NX Safety, please jump to step 10





### 11. Connect to NJ

Please setup the method of connection



Enter the IP address and test the connection



Push connect button

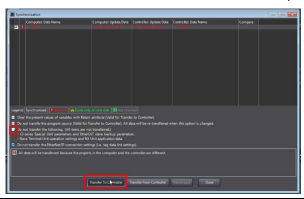


### 12. Send Program to NJ

Push synchronize button

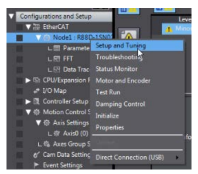


Uncheck the below box in order to send drive parameters and push transfer to controller

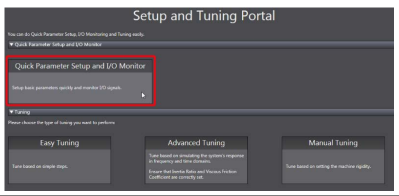


### ■ Quick setup wizard

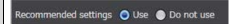
1. Please right click to the drive and select "setup and tuning"



2. Select quick setup



3. This setting is related with Encoder usage and I/O pre-configuration

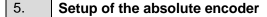


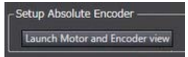
When using I/O features of the drive in the motion control (MC) function module of Sysmac Controller, recommended settings should be used. (Related inputs: IN2: POT, IN3: NOT, IN4: DEC, IN7: EXT1, IN8: EXT2, Absolute encoder usage: "Use as absolute encoder but ignore multi-rotation counter overflow").

4. Absolute encoder usage



1S motor has an absolute encoder for all models. But it can be used as incremental if needed. When using Sysmac Controller, it is recommended to keep the default value. (as described in previous step 3)

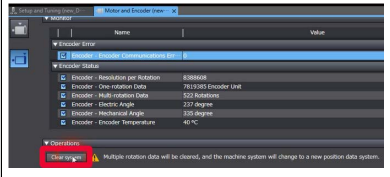




This function can be used for resetting the multi turn data or when replacing a motor in actual machine.

#### Reset multi-turn data:

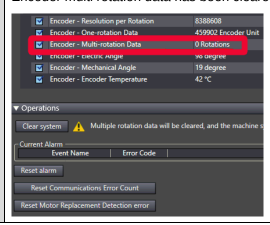
Please push "clear system"



This setting required the drive to be restarted; Sysmac Studio can do it by pressing yes.



Encoder multi rotation data has been cleared



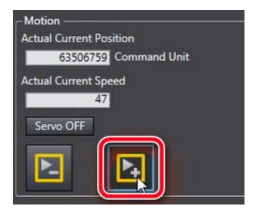
6. Adjust the motor direction and transfer to the drive



### 7. Validate the motor operation

Apply the test run configuration, activate the Servo ON and initiate the movement

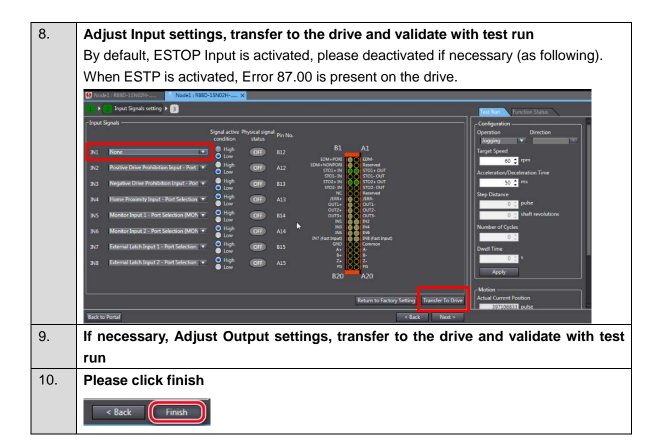




Note: In case of Error 87.00 ESTP input, please check your wiring connection or disable the error stop input (IN1) as explained in the next step.

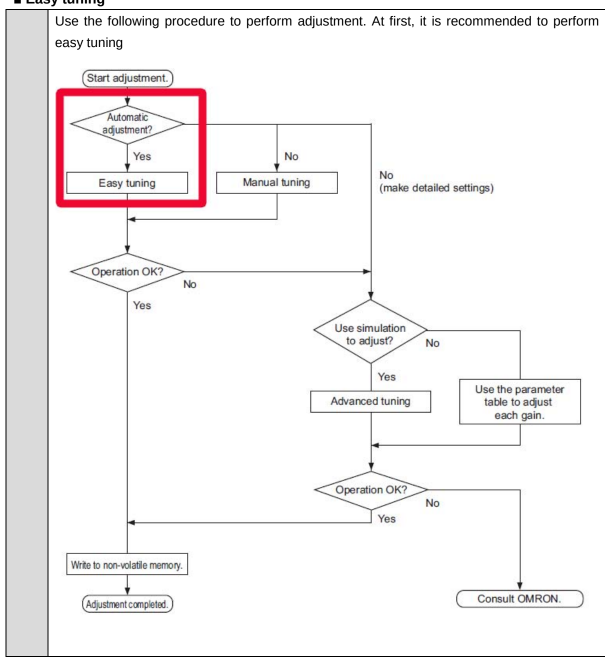


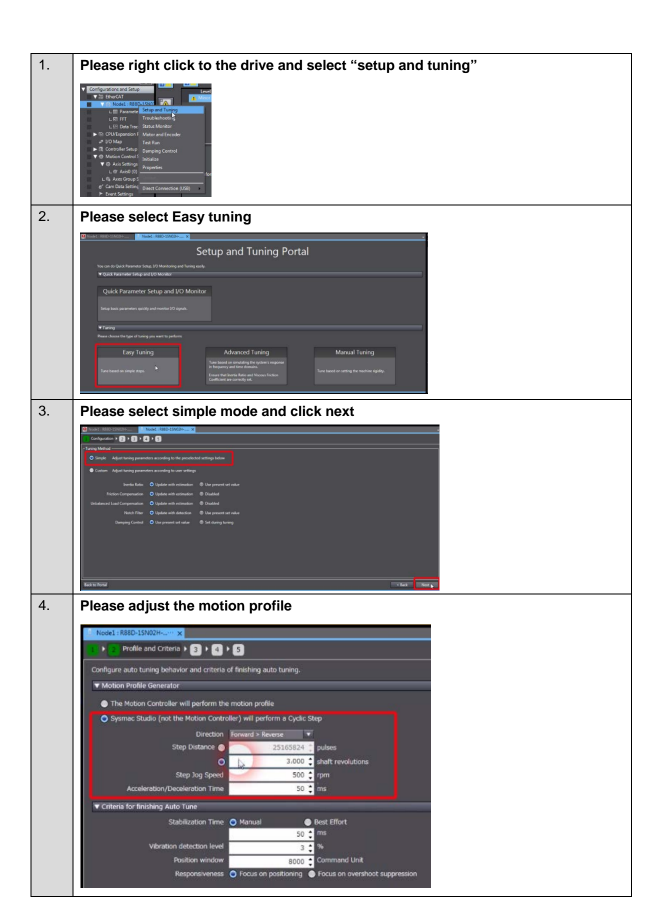
**Click next** 

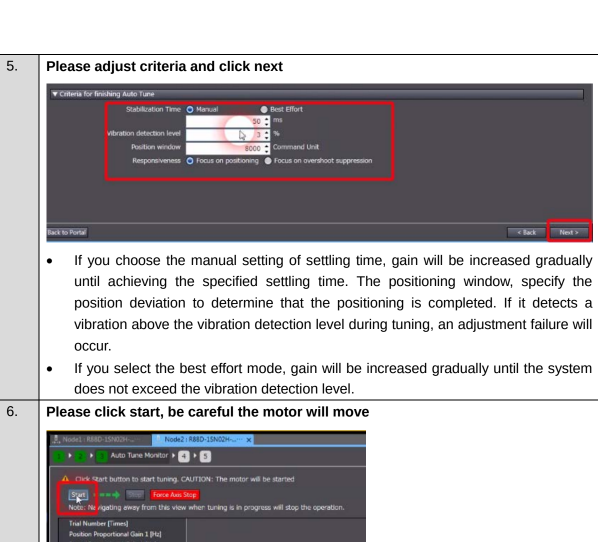


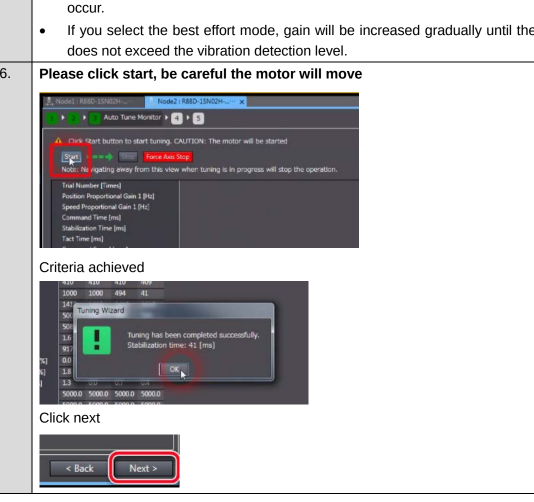
## 3.5. Easy tuning for gain adjustment

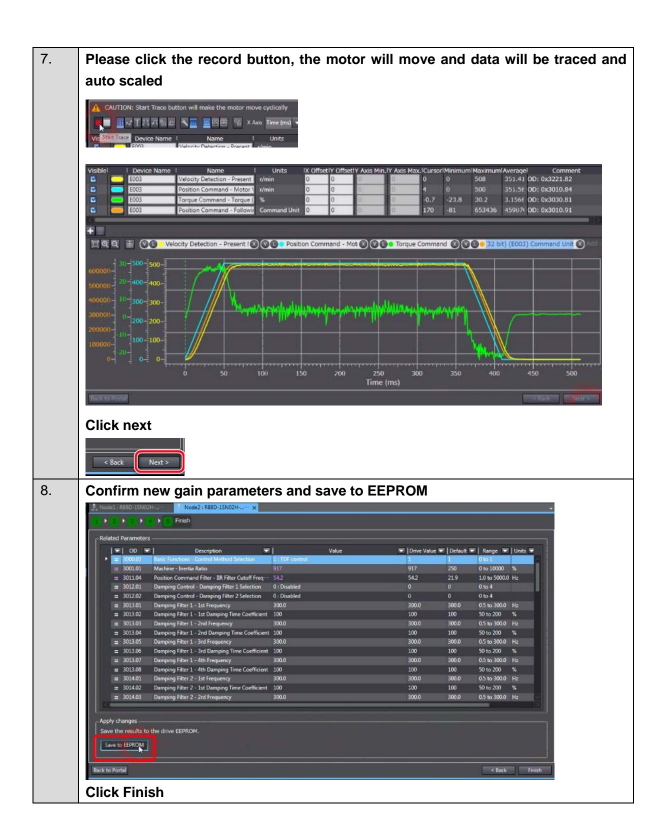
### ■ Easy tuning







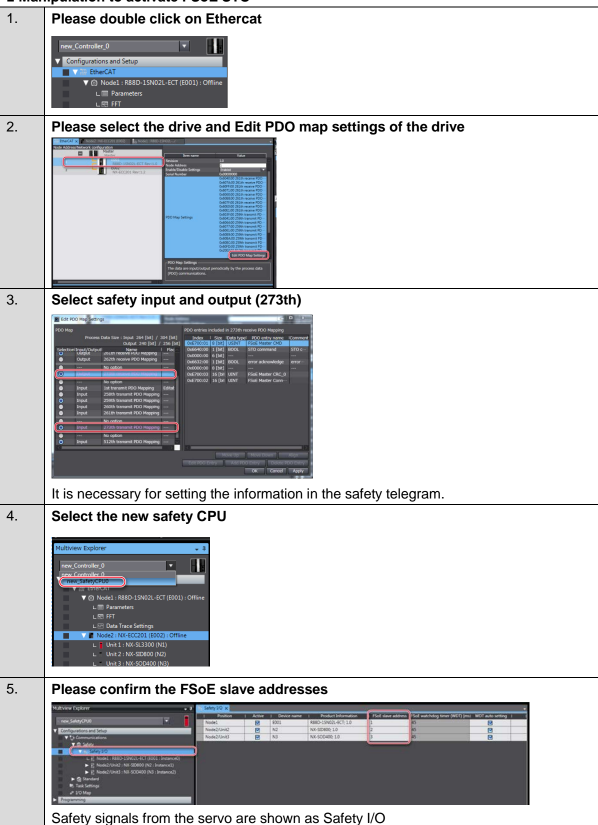


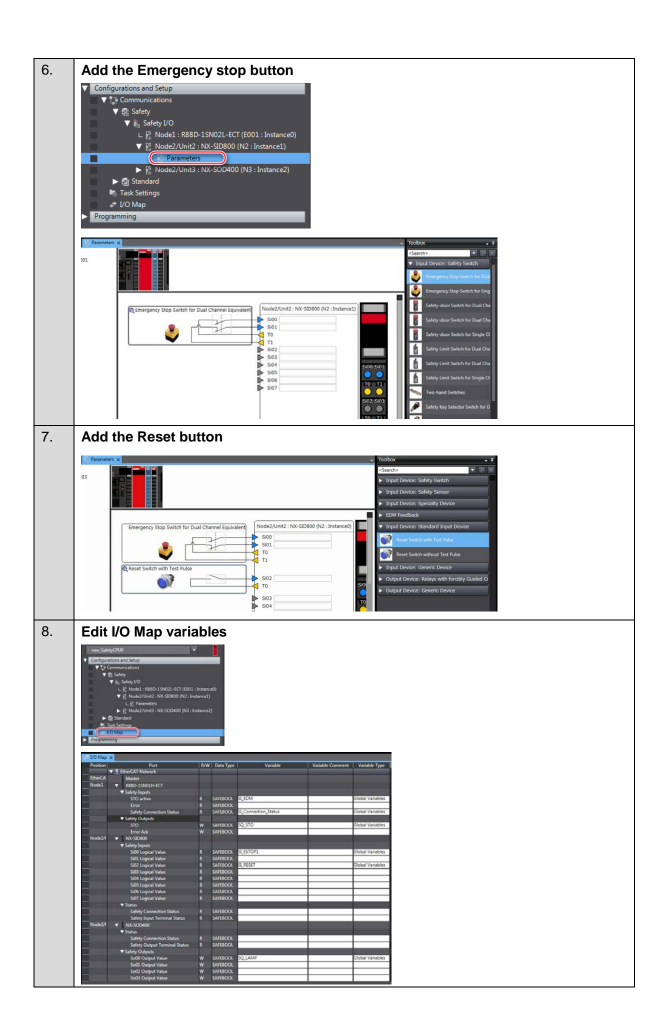


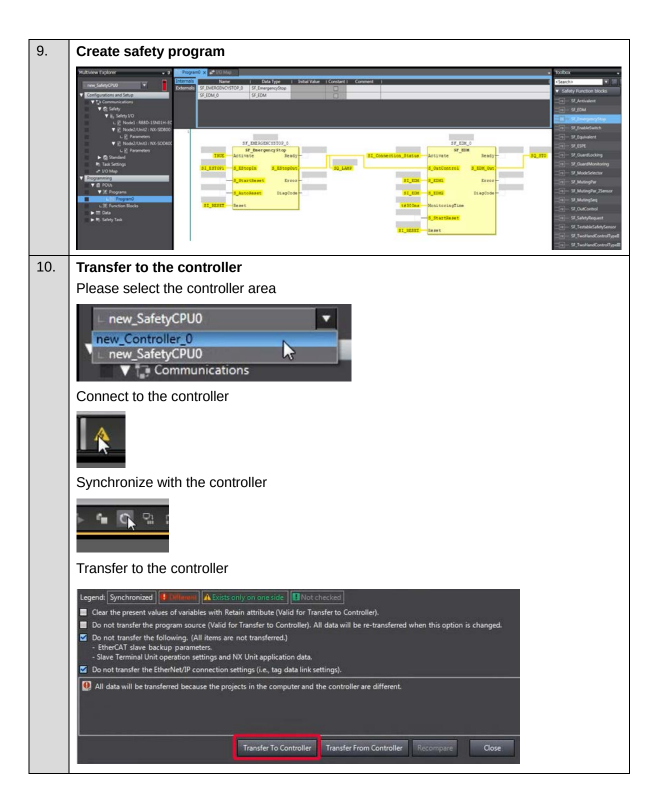
## 3.6. FSoE STO activation

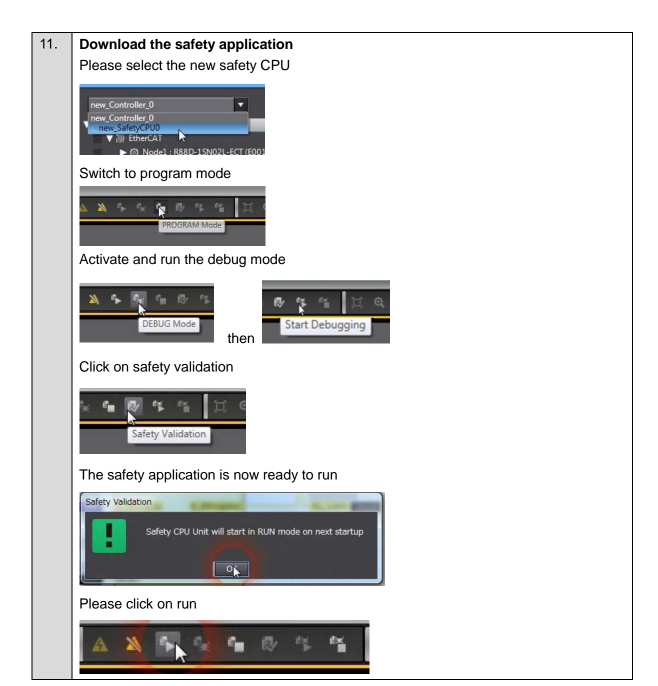
If you do not use NX Safety and STO via FSoE, please ignore this part (3.6)

#### ■ Manipulation to activate FSoE STO









#### 12. The FSoE communication is now established

FS LED is green and fixed ON.

STO is activated when Emergency stop button is pushed



FS	Displays FSoE communications status.	Green	ON	FSoE slave connection established
			Flashing	FSoE slave connection establishment in progress
		Red	Flashing	Safety Parameter Error, Safety Communications Timeout, or other errors
			OFF	STO via FSoE is disabled, the power is not supplied, or a fatal error including Self-diagnosis Error

STO is released when Emergency stop button was released and RESET button activated.



# **ANNEX**

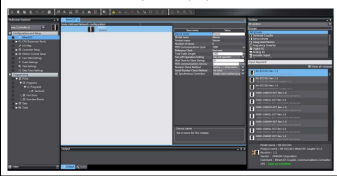
## Add a drive and axis OFFLINE

#### ■ Creating the EtherCAT Network Configuration

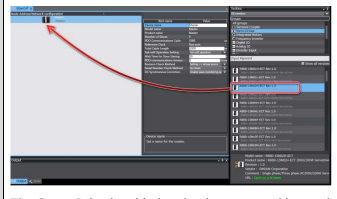
1. Double-click EtherCAT under Configurations and Setups in the Multiview Explorer.



The EtherCAT Tab Page is displayed in the Edit Pane.



2. Drag the Drive from the Toolbox to the master on the EtherCAT Tab Page



The Servo Drive is added under the master with a node address of 1.





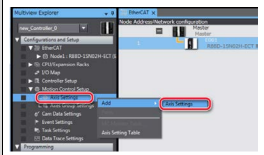
#### **Additional Information**

If the physical EtherCAT network configuration is already connected, you can automatically create the virtual network configuration in the Sysmac Studio based on the physical network configuration. Refer to the Sysmac Studio Version 1 Operation Manual (Cat. No. W504) for specific procedures.

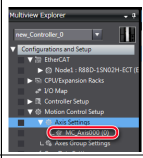
#### ■ Setting the axis

This section describes how to add the axis that is used to control the Servo Drive, assign it to the Servo Drive, and set the axis parameters.

1. Right-click MC\_Axis000 (axis 0) in the Multiview Explorer and select Edit from the menu.



Axis 0 is added to the Multiview Explorer. The axis is added as MC\_Axis000.



2. Right-click MC\_Axis000 (axis 0) in the Multiview Explorer and select Edit from the menu.



The Axis Basic Settings are displayed on the Axis Parameter Settings Tab Page in the Edit Pane.



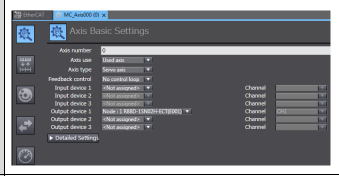
3. Select Servo axis in the Axis type Box.



4. Select the Servo Drive to use in the Input device Box



This will assign node 1 and the drive to the input device for axis 0.



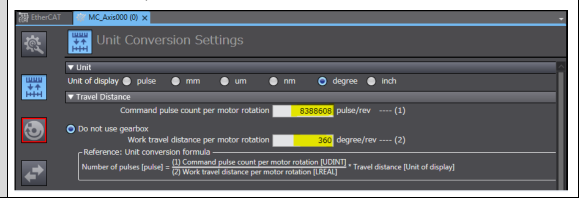
5. Set the parameters on the Axis Parameter Settings Tab Page

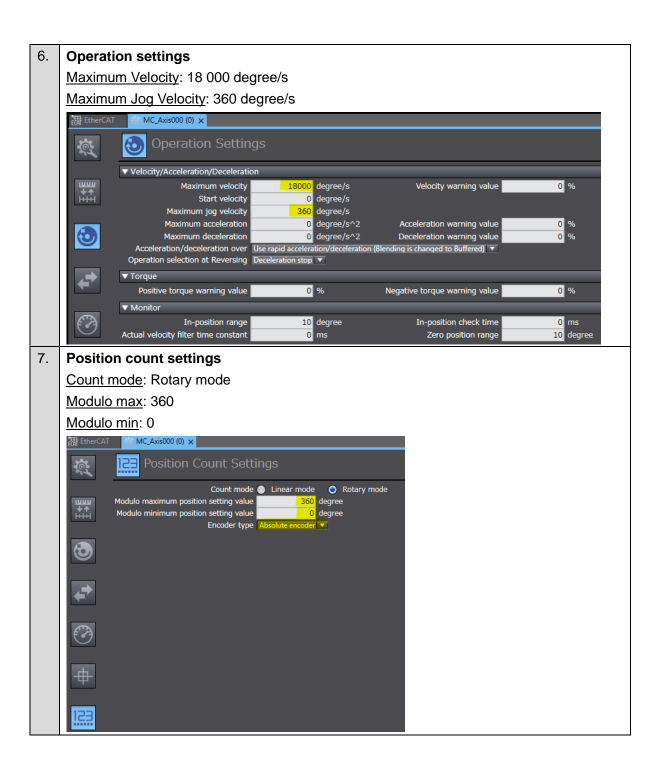
The following figure shows the axis parameters for the unit conversion settings.

Unit of Display: degree

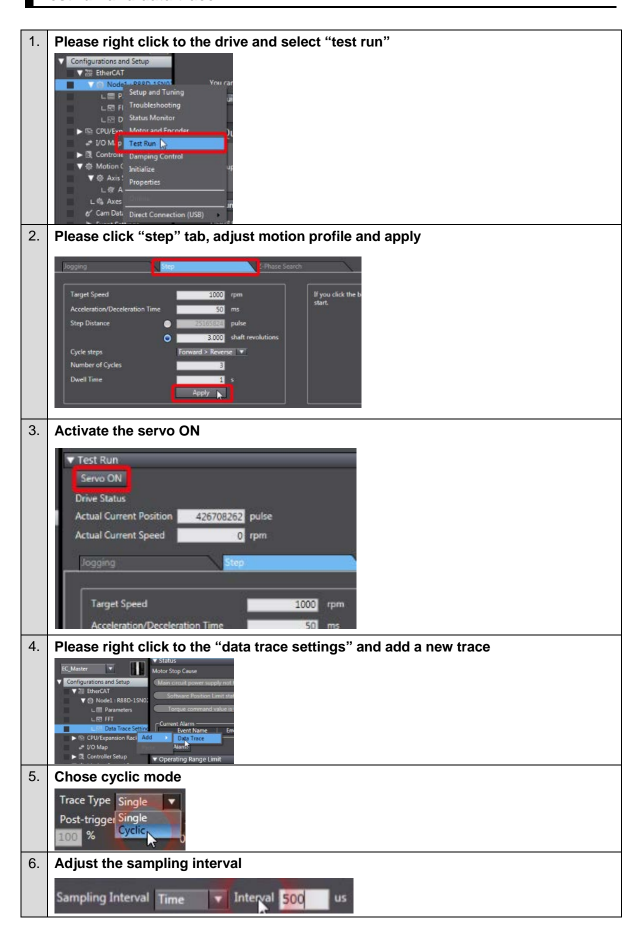
Command Pulse Count Per Motor rotation: 8388608 (23 bit)

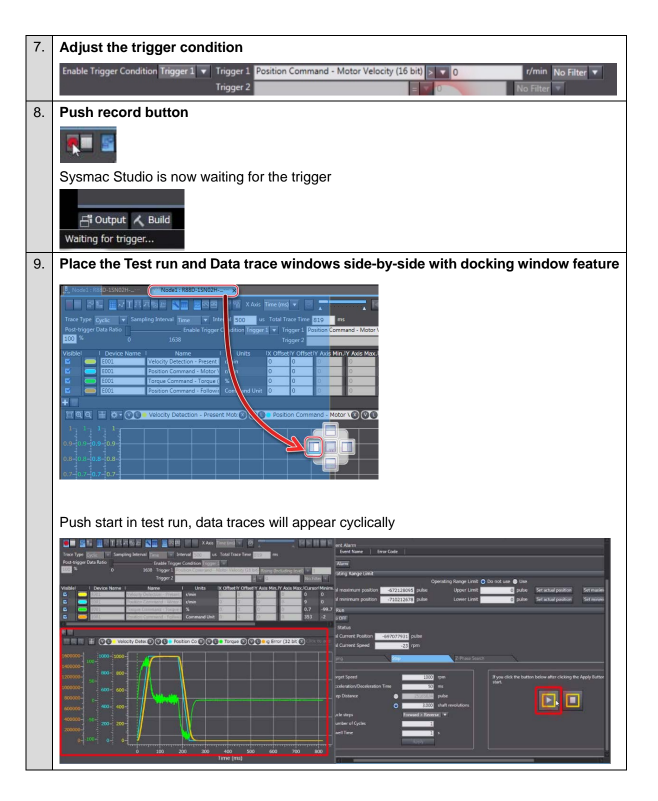
Work travel distance per motor rotation: 360°





### Test run and data trace

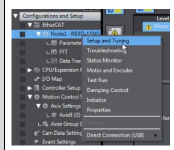




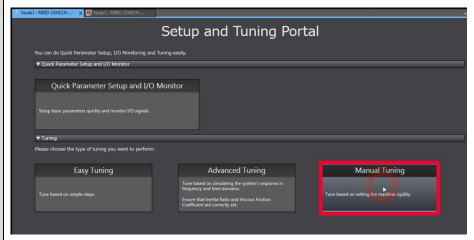
# Manual tuning

### ■ Manual tuning guide

1. Please right click to the drive and select "setup and tuning"

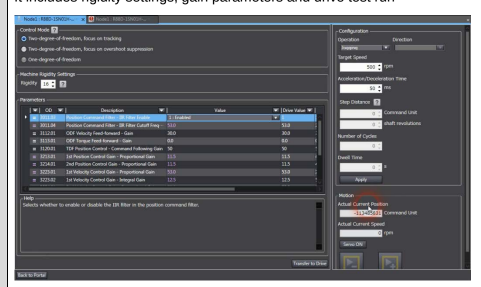


2. Please select Manual Tuning



### Manual tuning window is displayed

It includes rigidity settings, gain parameters and drive test run



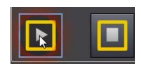
In order to check the behavior of the motor, Please right click to the "data trace settings" and add a new trace **■** EtherCAT ▼ (i) Node1 : R88D-1SN0 4. Chose cyclic mode Trace Type Single Post-trigger Single Cyclic 5. Adjust the sampling interval Sampling Interval Time ▼ Interval 500 6. Adjust the trigger condition Enable Trigger Condition Trigger 1 🔻 Trigger 1 Position Command - Motor Velocity (16 bit) > 🔻 0 r/min No Filter ▼ Trigger 2 7. Disable parameters reading トレース種別トレース後にパラメータを取得する **Push record button** Sysmac Studio is now waiting for the trigger F Output 人 Build Waiting for trigger... Place the Test run and Manual tuning windows side-by-side with docking window feature





10. Activate the Servo ON and Push Start



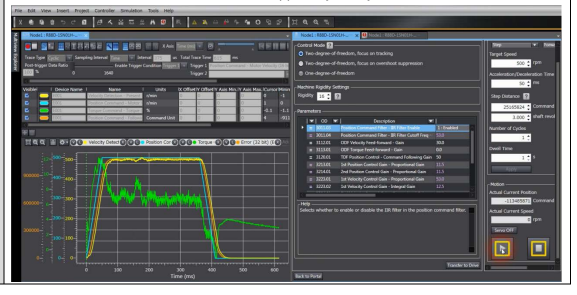


Be careful, the motor will move in the forward and reverse direction

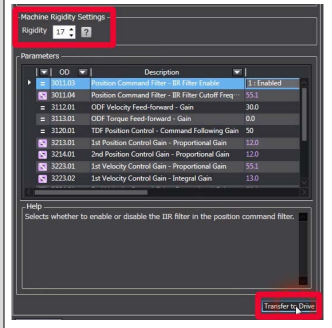
11. The data trace is now triggered and result displayed



Each time the motor will move, traces will appear cyclically.





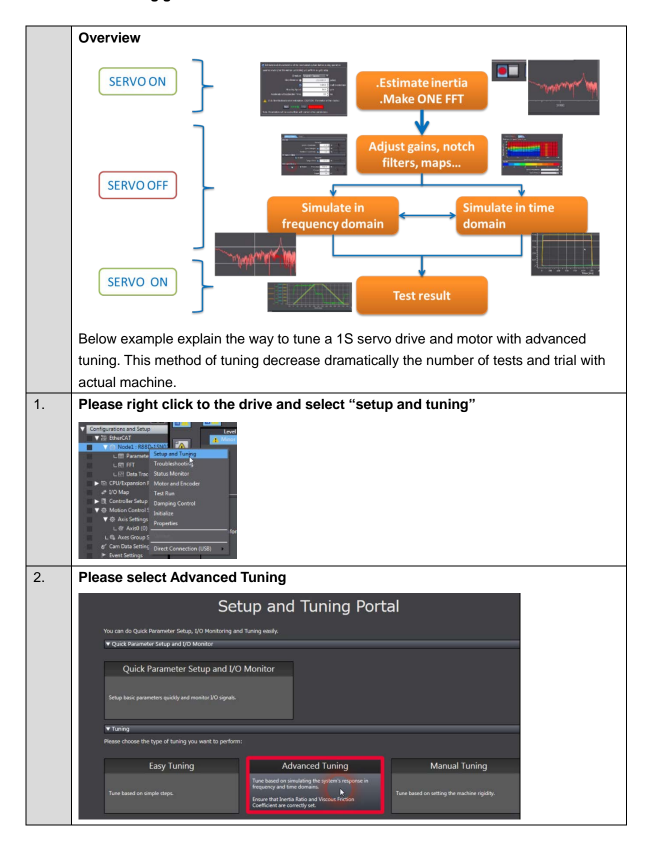


Push transfer to send the gain parameters to the drive.

13. Please repeat step 10,11 and 12 until achieving the desired performance If vibrations appear, please reduce the rigidity settings.

If required, It is possible to increase responsiveness by applying notch filters in advanced tuning mode and adjusting gains. Please refer to Annex "Advanced tuning".

#### ■ Advanced tuning guide



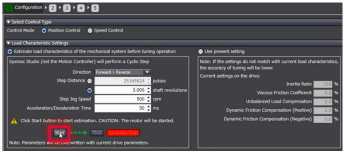


Please select your control mode



Please estimate the load characteristics by pushing start (the motor will move)

If easy tuning has been performed already, please select "use present setting"



Load characteristics have been updated



#### **Click Next**

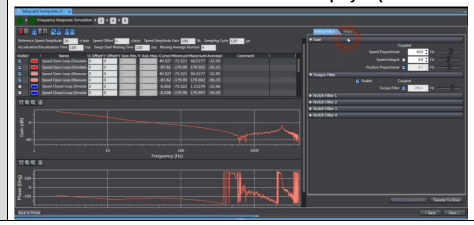


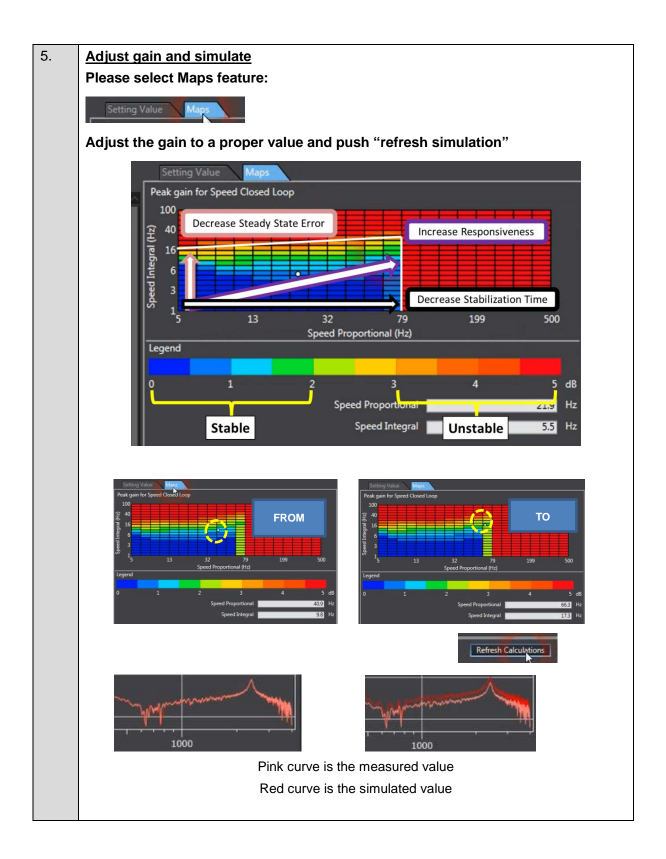
4. Frequency response simulation (Wizard Step 2)

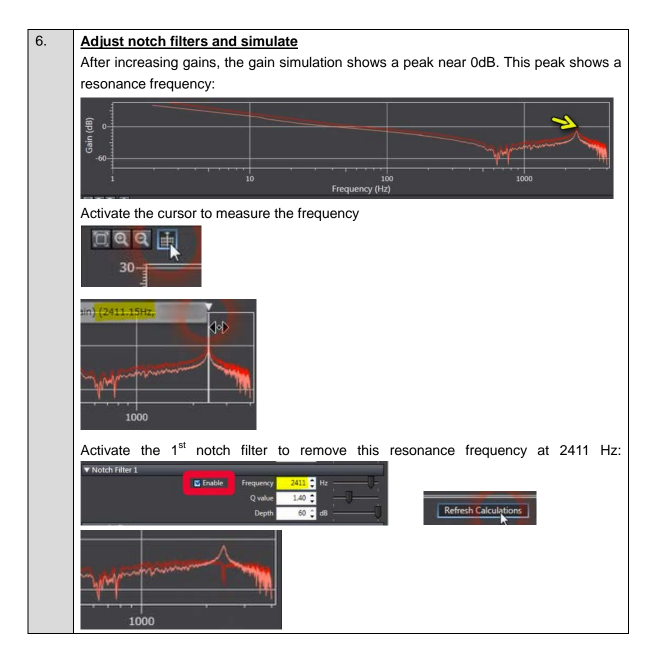
Please start the trace (FFT measurement will be performed, the motor will move slightly)



FFT measurement and simulated values are displayed (Gain and Phase)

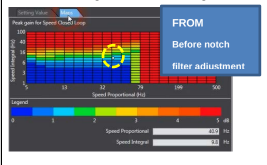


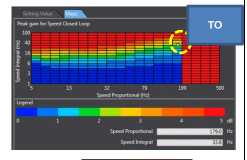


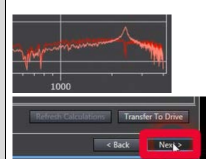


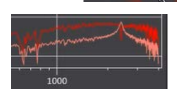
#### 7. <u>Increase gain with Maps and simulate</u>

After activating the notch filter, gain can be increased and performance improved





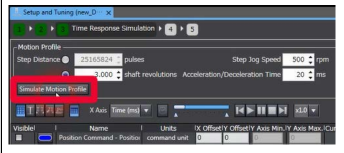




### 8. <u>Time response simulation</u> (Wizard step 3)

In time response simulation, the motion profile can be simulated.

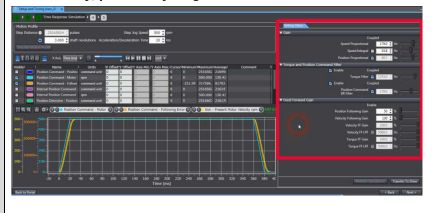
## Please push "Simulate Motion Profile"

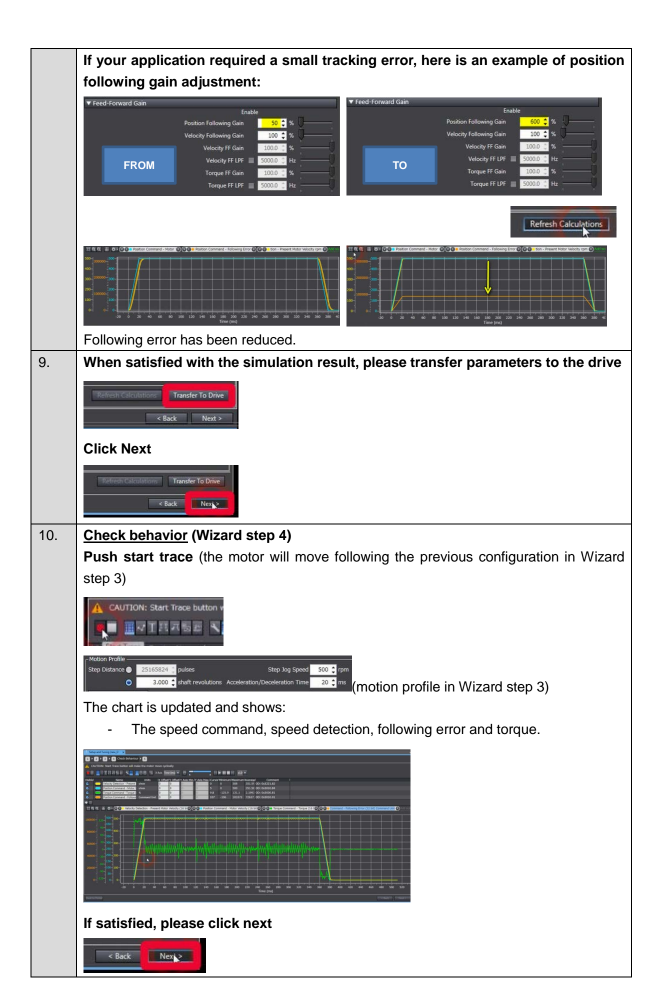


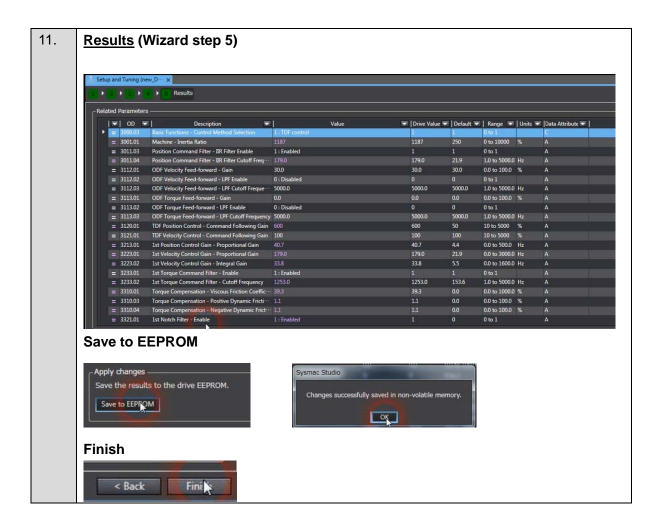
The chart is updated and shows:

- The speed command, speed detection simulation and following error simulation.

#### If necessary, please adjust gains:







Note: Do not use this document to operate the Unit.

#### **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. 1823-E1-01

0616 (0616)