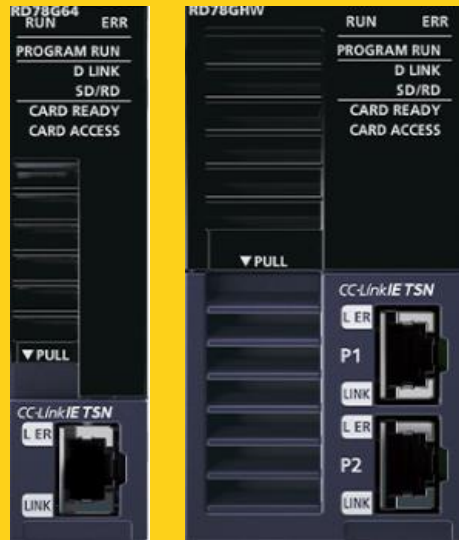




Programmable Controllers
MELSEC iQ-R
series



Ezi-ROBO® CC-Link IE TSN
Precise Actuator System **IGH**

Ezi-SERVO® CC-Link IE TSN
Closed Loop Stepping System **4X**

Connection Guide

MELSEC iQ-R RD78G (H) and

Ezi-ROBO® CC-Link IE TSN - **Ezi-SERVO**® CC-Link IE TSN
Precise Actuator System **IGH** Closed Loop Stepping System **4X**

Mitsubishi Electric Products
RD78G4 / RD78G8 / RD78G16
RD78G32 / RD78G64
RD78G4HV / RD78GHW

FASTECH Products
Ezi-ROBO CC-Link IE TSN IGH
(Ezi-SERVO CC-Link IE TSN 4X)

Before you begin

- Thank you for using our company's products.
- The control unit of the Ezi-ROBO IGH is interfaced with the Ezi-SERVO CC-Link IE TSN 4X. The following connection guide is based on the Ezi-SERVO CC-Link IE TSN 4X.
- The Ezi-SERVO CC-Link IE TSN 4X is a stepping motor unit consisting of a driver equipped with a 32-bit high-performance ARM processor and various motors. It is used as a remote station on a CC-Link IE TSN network.
- The Ezi-SERVO CC-Link IE TSN 4X is an industrial product. Please do not use it for any other purpose. Our company shall not be liable for any damages incurred due to non-compliance with this instruction.
- This connection guide provided by our company explains how to connect the Ezi-SERVO CC-Link IE TSN 4X to Mitsubishi Electric's MELSEC iQ-R RD78G(H). It covers CSP+ file registration, system configuration, parameter settings, and programming methods.
- Before writing the PLC program, please be sure to read this connection guide, understand its contents accurately, and use the product correctly.
- This connection guide is subject to change without notice. For the latest version, please refer to our company's CC-Link IE TSN website (<https://cltsn.fastech-motions.com/en>).

Manual Information

- The Ezi-SERVO CC-Link IE TSN 4X manual can be downloaded from the FASTECH website.
<https://cltsn.fastech-motions.com/en/download/quick>

Manual Name	Manual Number
[Manual][CC-Link IE TSN][Ezi-SERVO 4X] Closed Loop Stepping System	
[Connection Guide][CC-Link IE TSN][MELSEC iQ-R RD78G(H)][Ezi-ROBO IGH Ezi-SERVO 4X]	

- The MELSEC iQ-R RD78G(H) manual can be downloaded from the Mitsubishi Electric website.
<https://www.mitsubishielectric.com/fa/index.html>

Manual Name	Manual Number
MELSEC iQ-R Motion Unit User's Manual (Startup Edition)	IB-0300405
MELSEC iQ-R Motion Unit User's Manual (Application Edition)	IB-0300410
MELSEC iQ-R Motion Unit User's Manual (Network Edition)	IB-0300425
MELSEC iQ-R Programming Manual (Motion Unit Instructions/General-Purpose FUN/General-Purpose FB Edition)	IB-0300430
MELSEC iQ-R Programming Manual (Motion Control FB Edition)	IB-0300532
MELSEC iQ-R Motion Unit User's Manual (Simple Motion Mode Applications Edition)	IB-0300571
MELSEC iQ-R Motion Unit User's Manual (Simple Motion Mode Advanced Synchronous Control Edition)	IB-0300574
GX Works3 Operating Manual	SH-081214

Terminology

- This section covers terms used in the connection guide.

Terminology	Description
CC-Link IE TSN	An open network that adopts 'TSN (Time-Sensitive Networking)', an extension of the standard Ethernet specification, enabling simultaneous processing of real-time control and information from other open networks.
Master station (Manager station)	This station manages the entire network and can perform cyclic transmission and transient transmission with all stations. The MELSEC iQ-R RD78G(H) corresponds to this station.
Remote station	A station that performs cyclic transmission of bit-level I/O signals and word-level I/O data, also capable of transient transmission. The Ezi-SERVO CC-Link IE TSN 4X corresponds to this.
PDO	Abbreviation for Process Data Object. A collection of application objects periodically transmitted between multiple CANopen nodes.
Object	Various data held by device stations corresponding to CANopen.

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1. Overview

1-1. Overview

- **MELSEC iQ-R RD78G(H) and Ezi-SERVO CC-Link IE TSN 4X Connection Guide**

- ◆ **Master station: RD78G4 (4-axis) / RD78G8 (8-axis) / RD78G16 (16-axis) / RD78G32 (32-axis) / RD78G64 (64-axis)**

RD78G4HV (128-axis) / RD78GHW (256-axis)

- PLCopen® Motion Control FB (Function Block)**

- Control programs can be easily written using the PLCopen Motion Control FB library, an international standard specification.
- This program allows third parties to easily understand its contents, significantly reducing design and maintenance time.

- ◆ **Engineering software**

- GX Works3: Ver. 1.105K or later
- Motion control setting function: Ver. 1.055H or later
- ※ For the latest files, please refer to the Mitsubishi Electric website.

<https://www.mitsubishielectric.com/fa/download/index.html>

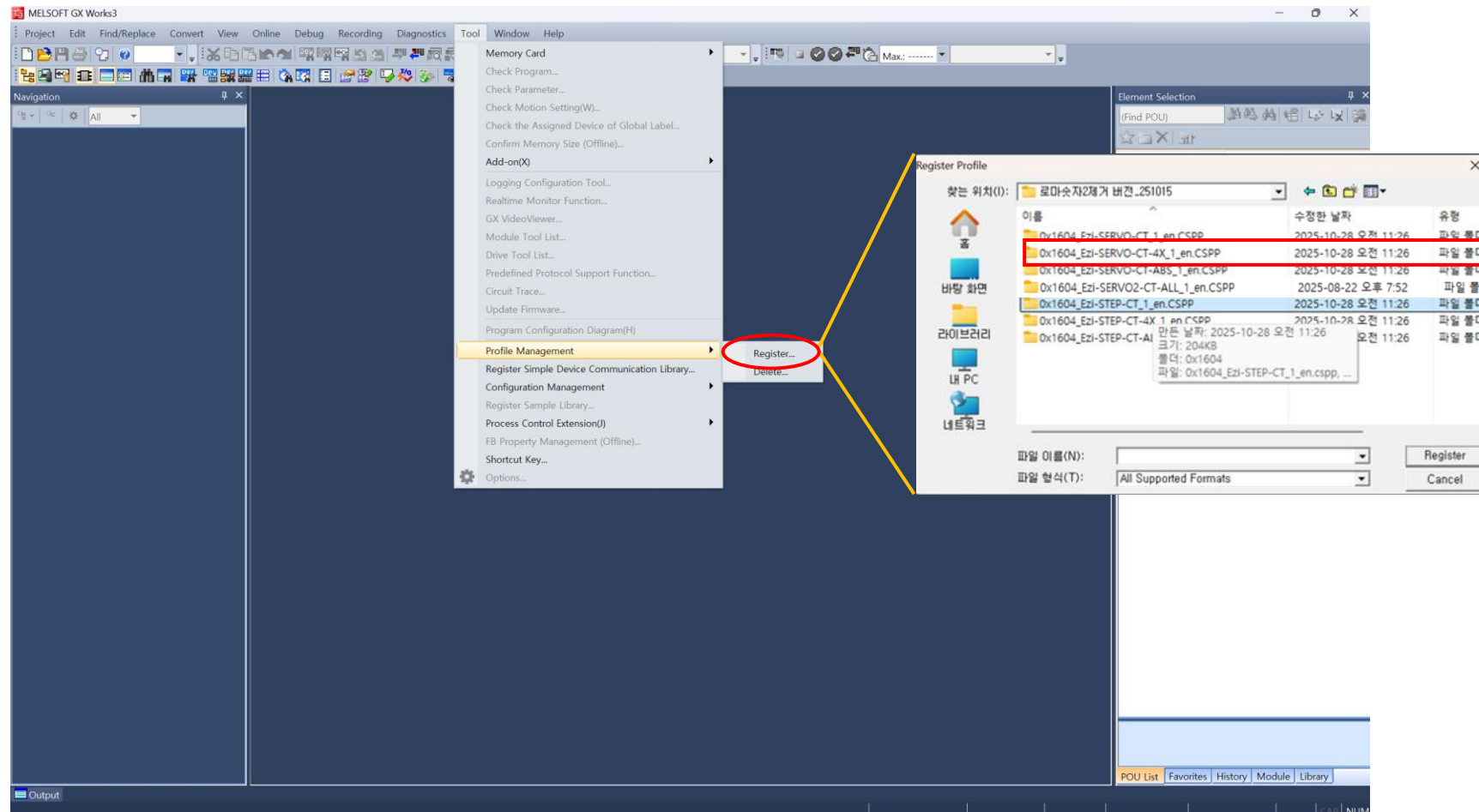
- ◆ **Remote station: Ezi-SERVO CC-Link IE TSN 4X**

- CSP+ File Download address: <https://cltsn.fastech-motions.com/en/download/quick>
- File Name: 0x1604_Ezi-SERVO-CT_4X_1_en_CSPP

1-2. Ezi-SERVO CC-Link IE TSN 4X CSP+ File Registration

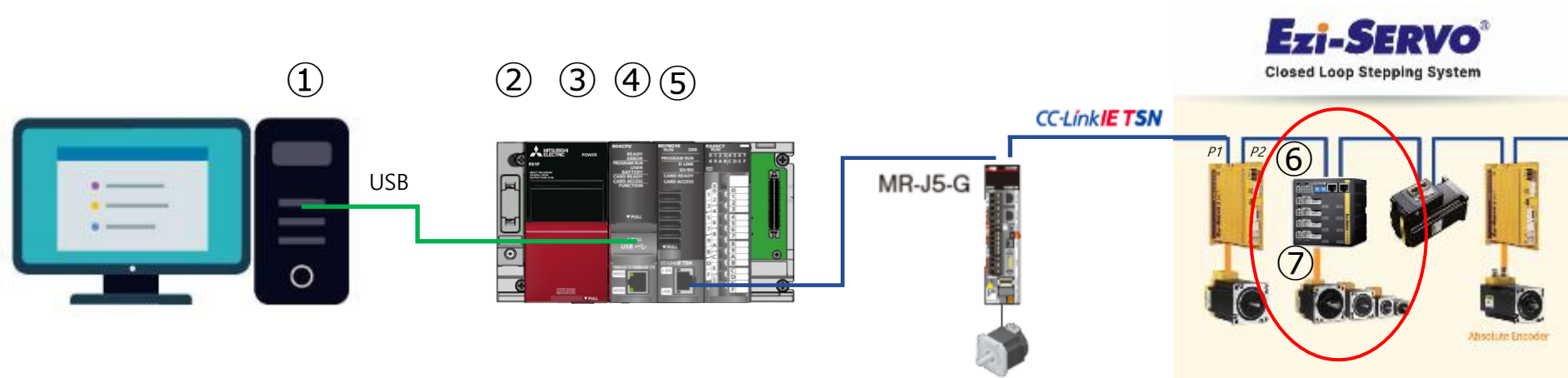
● CSP+ Registration

- [GX Works3] Tool / Profile Management / Register ※ Registration is only possible before opening a project.



1-3. CC-Link IE TSN Configuration

- System Configuration



Configuration		Product name	IP address
①	Engineering software	GX Works3	-
②	Main base	R33B	-
③	Power supply module	R61P	-
④	CPU module	iQ-R04	-
⑤	Motion module	RD78G4	192.168.3.253
⑥	Driver	EzS2-CT-4X	192.168.3.1
⑦	Motor	EzM2-42S-A	-

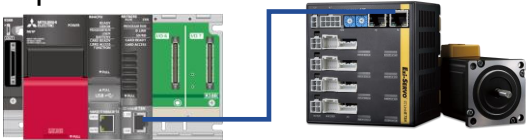
1-3. CC-Link IE TSN Configuration

- **Ezi-SERVO Specifications**

Item		Specification
Communication protocol		CC-Link IE TSN Class B
Communication speed		1Gbps / 100Mbps
Modes of operation		CiA402 drive profile: cyclic Synchronous position Mode (CSP) / Profile position mode (PP) / Homing mode (HM)
Synchronizat ion method	Time synchronization method	IEEE1588 / IEEE802.1AS
	Communication cycle	Minimum 250 μ s
	Network synchronization communication	Synchronous Communication (CSP, PP, HM) / Asynchronous Communication (PP, HM)
Encoder type		Incremental type

1-4. Setup Sequence

- Ezi-SERVO, RD78G(H) Parameter Settings

No	Item	Description
1	Ezi-SERVO Settings 	Configure parameters using the driver configuration program (Ezi-CT Manager). Please download the configuration program and its usage guide from the FASTECH Co., Ltd. website. ※ Address: https://cltsn.fastech-motions.com/en/download/quick
2	RD78G(H) Configuration 	Create an RD78G(H) project using GX-Works3, then configure the unit parameters (communication method, connection target) and axis parameters (for motion control).
3	RD78G(H) + Ezi-SERVO Operation Verification 	Write a program to verify that the RD78G(H) and Ezi-SERVO are configured correctly. Manipulate labels to verify the motor operates normally.

1-4. Setup Sequence

● Ezi-SERVO Setup Notes

Item	Details
IP address setting	① Set using the driver's rotary switch ② Rotary Switch → Setting value: '00', IP address (Index: 2101h, Subindex: 01~04h)
Driver homing method setting	① Homing method (Index: 6098h, Subindex:00h) setting - Set homing method: '0' (default) → '33' etc. ※ Refer to [Appendix] Homing Method ② Home offset (Index: 607Ch, Subindex:00h) → Set to '0' Caution) Setting a value other than 0 may cause rapid acceleration or deceleration upon homing completion.
Limit stop method setting	① Limit stop method (Index:2003h, Subindex:00h) setting - 0: PP, HM → Quick stop / CSP → No stop - 1: PP, HM → Deceleration stop / CSP → Does not stop ② Setting a value other than '0' or '1' may cause '1ED0H: Drive error' when detecting the hardware stroke limit.
In-position range	① In-position range (Index:2B21h, Subindex:00h, Data type:Unsigned32) setting - Register a value within the In-position range (5 to 20000 pulses) considering the operating environment ② If [Md.102: Deviation counter value] is less than the setting value, [Md.108: Servo status 1: In-position] turns ON. As a rule, this object should not be made public. Please configure it using the servo transient transmission function of the FX5 CPU module.

1-5. Restrictions

● Motion Control Function Restrictions (RD78G(H) and Ezi-SERVO)

Item	Restriction
Torque limit function	The driver does not support the following object, so the Torque limit function cannot be used. • Positive torque limit value (Index:60E0h, Subindex:00h) • Negative torque limit value (Index:60E1h, Subindex:00h)
Absolute position system	The encoder is of the incremental type, so the Absolute position system cannot be used.
Virtual servo amplifier function	Emulated by MR-J5-G.
Mark detection function	TPR1 (Touch Probe 1) of the driver cannot be used for [Pr.800: Mark detection signal setting].
Optional data monitor function	When using the optional data monitor function, set the objects to monitor in [Pr.91~94: Optional data monitor: Data type setting 1~4] and [Pr.591~594: Optional data monitor: Data type expansion setting 1~4]. The default value is "0: Not set". Therefore, [Md.109~112: Optional data monitor output 1~4] will be '0'.

1-5. Restrictions

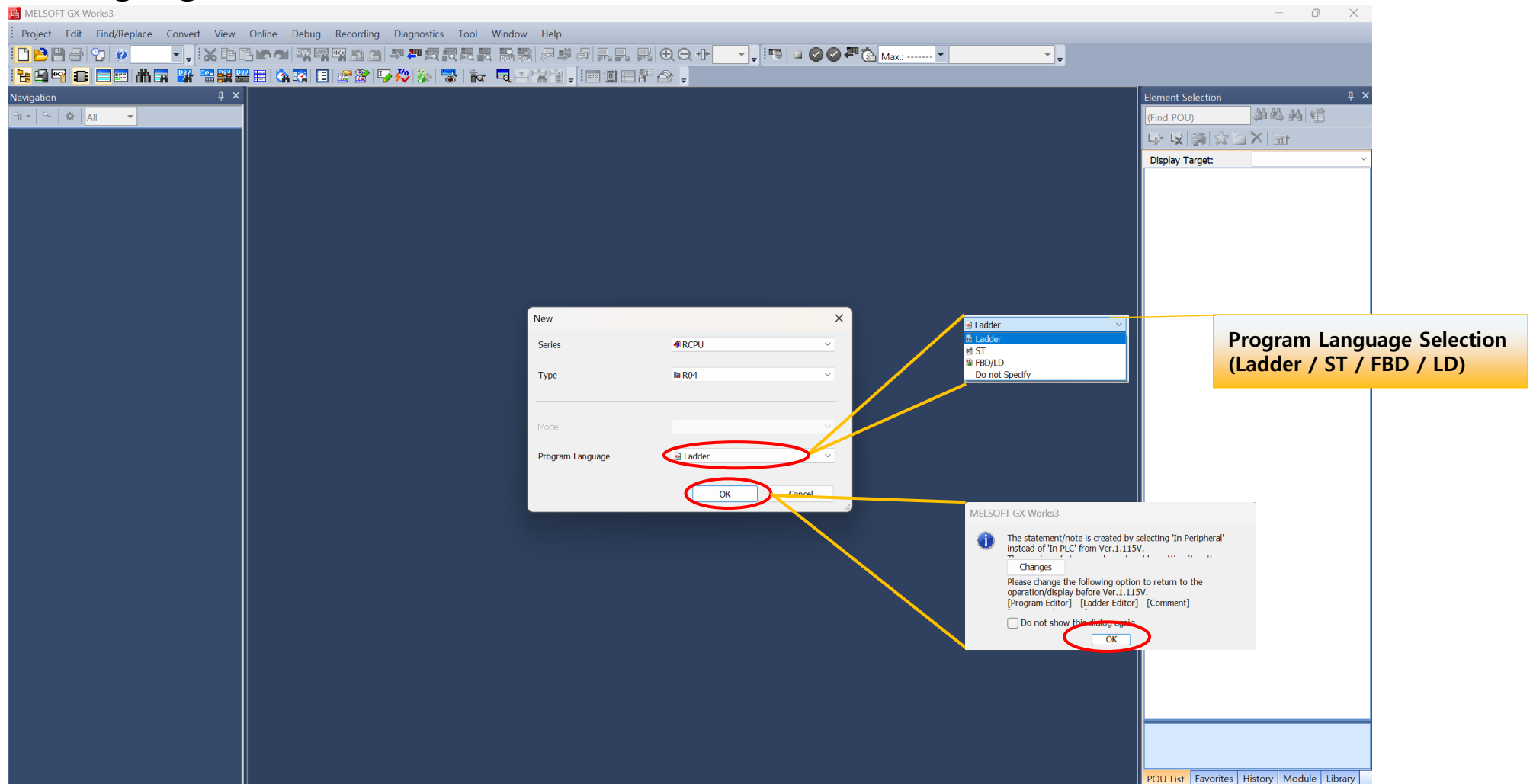
● Motion Control Function Restrictions (RD78G(H) and Ezi-SERVO)

Item	Restriction
Md.103: Motor rotation speed	Since the driver does not support 'SI unit velocity (Index:60A9h, Subindex:00h)', it outputs the motor rotation speed in pulses per second.
Md.104: Motor current value	Since the driver does not support 'Torque actual value (Index:6077h, Subindex:00h)', it always displays "0".
Md.108: Servo status 1	The following bits in the monitor data are always in the 'OFF' state. · Gain switching (b4) · Fully closed control switching (b5) · Torque limit active (b13) · Absolute position lost (b14) · Servo warning (b15)
Md.119: Servo status 2	The following bits in the monitor data are always in the 'OFF' state. · Zero point pass (b0) · Zero speed (b3) · Speed limit active (b4) · PID control active (b8)
Md.115: Servo alarm detail number	Not supported. This monitor data is always displayed as '0'.
Cd.108: Gain switching command flag	Not supported. Only MELSERVO responds to this data.
Cd.133: Semi/Fully closed loop switching request	Not supported. Only MELSERVO responds to this data.
Cd.136: PI-PID switching request	Not supported. Only MELSERVO supports this data.

2. RD78G(H) Settings

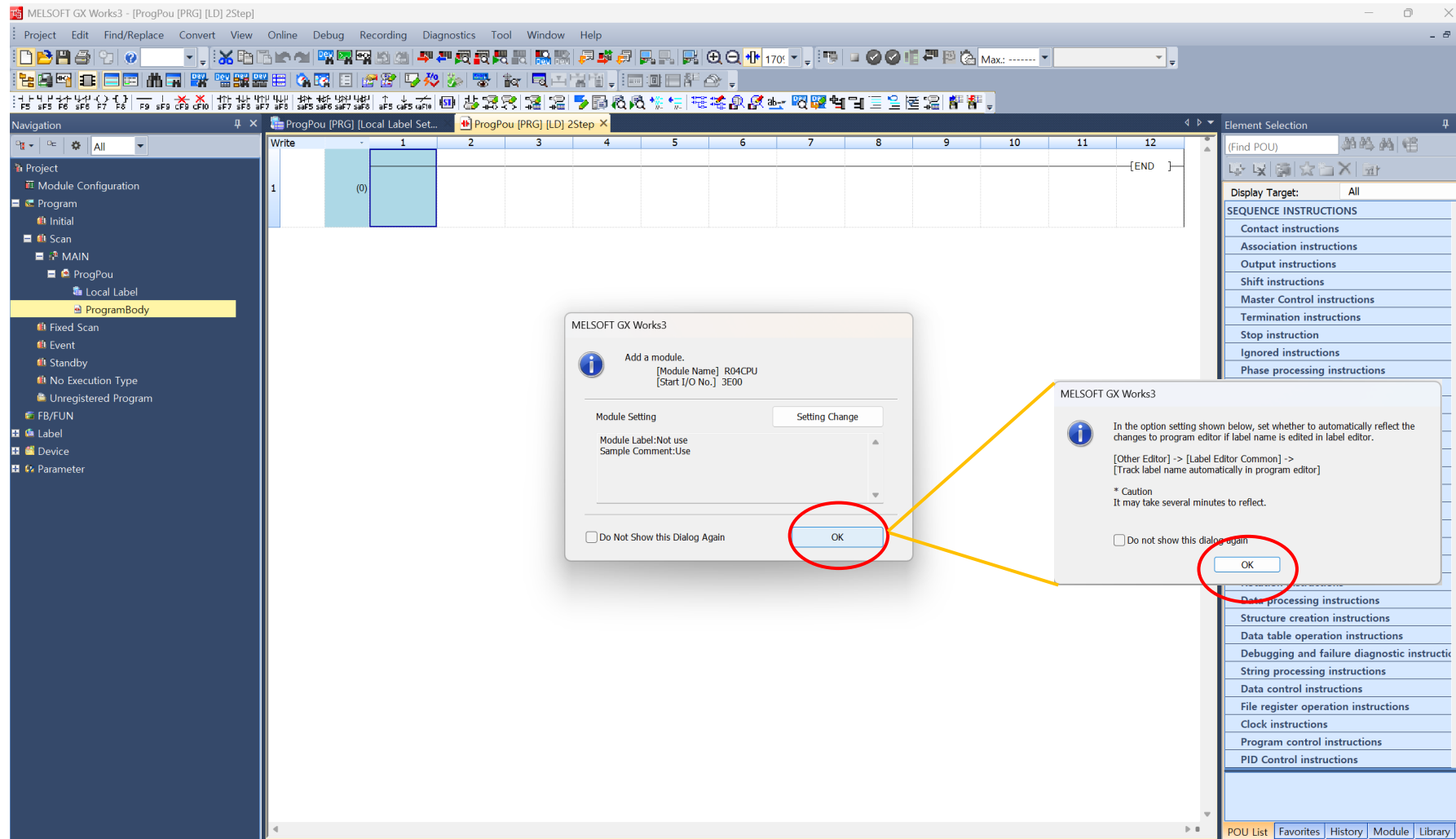
2-1. Project Creation

- When creating a new project, select iQ-R RD78G(H), model name, number of axes used, and program language



2-2. Module Registration

- iQ-R CPU Registration



2-3. Module Configuration – H/W

- Click and drag with the mouse to configure the Main Base, CPU Module, and Power Supply

The screenshot shows the MELSOFT GX Works3 [Module Configuration] window. The interface includes a menu bar, a toolbar, a Navigation pane on the left, a central workspace, and an Element Selection pane on the right. A yellow box highlights the 'Module Configuration' item in the Navigation pane (1). A red box highlights the 'R33B' module in the Element Selection pane (2). A red box highlights the 'R61P' module in the Element Selection pane (3). A red box highlights the 'RD78G4' module in the Element Selection pane (5). A red box highlights the 'OK' button in a dialog box (4). A red box highlights the 'Mouse Click & Drag' text (2). A red box highlights the 'Mouse Click & Drag' text (3). A red box highlights the 'Mouse Click & Drag' text (5). A yellow box contains the following text:

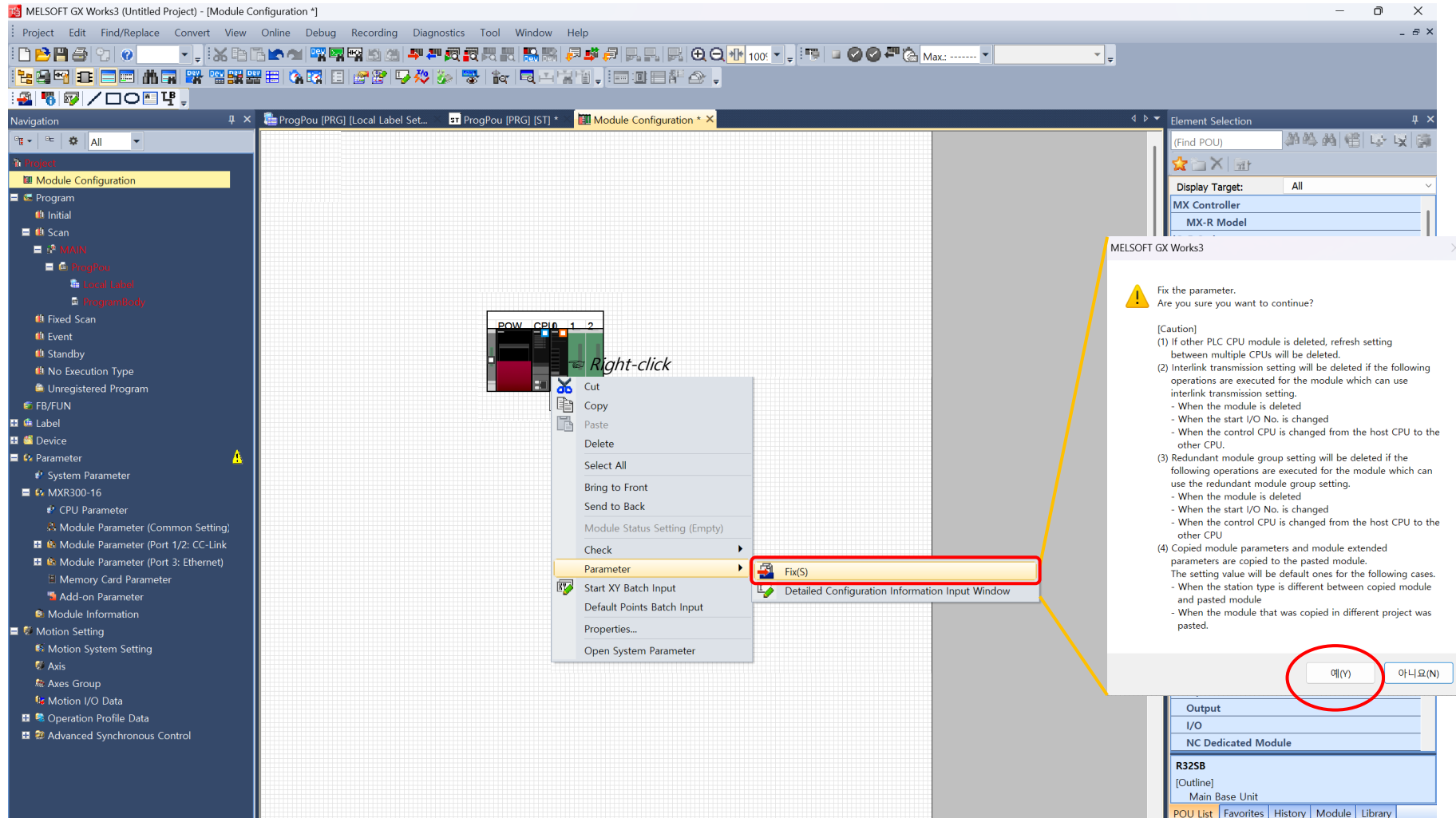
[Click & Drag]
1. Main Base
2. Power Supply
3. CPU iQ-R Mounted
4. RD78(H) Mounted

The Element Selection pane displays the following modules:

Module	Slots (Type requiring)
Main Base	
R32SB	2 Slots (Type requiring)
R33B	3 Slots (Type requiring)
R33SB	3 Slots (Type requiring)
R35B	5 Slots (Type requiring)
SIL2 Process CPU	
Safety CPU	
C Controller	
MELSECWinCPU	
Head Module	
Motion CPU	
NCCPU	
Robot CPU	
Power Supply	
R61SP	2.5A output (Slim type)
R62P	3.5A output
R61P	6.5A output
R63P	6.5A output
NC Dedicated Module	
Sensor Control	
Analog Input	
Analog Output	
Temperature Input	
Temperature Control Module	
Motion Module	
RD78G4	4 axes CC-Link IE TSN
RD78G4(S)	4 axes CC-Link IE TSN
RD78G8	8 axes CC-Link IE TSN
RD78G8(S)	8 axes CC-Link IE TSN
Network Module	
Blank Cover	

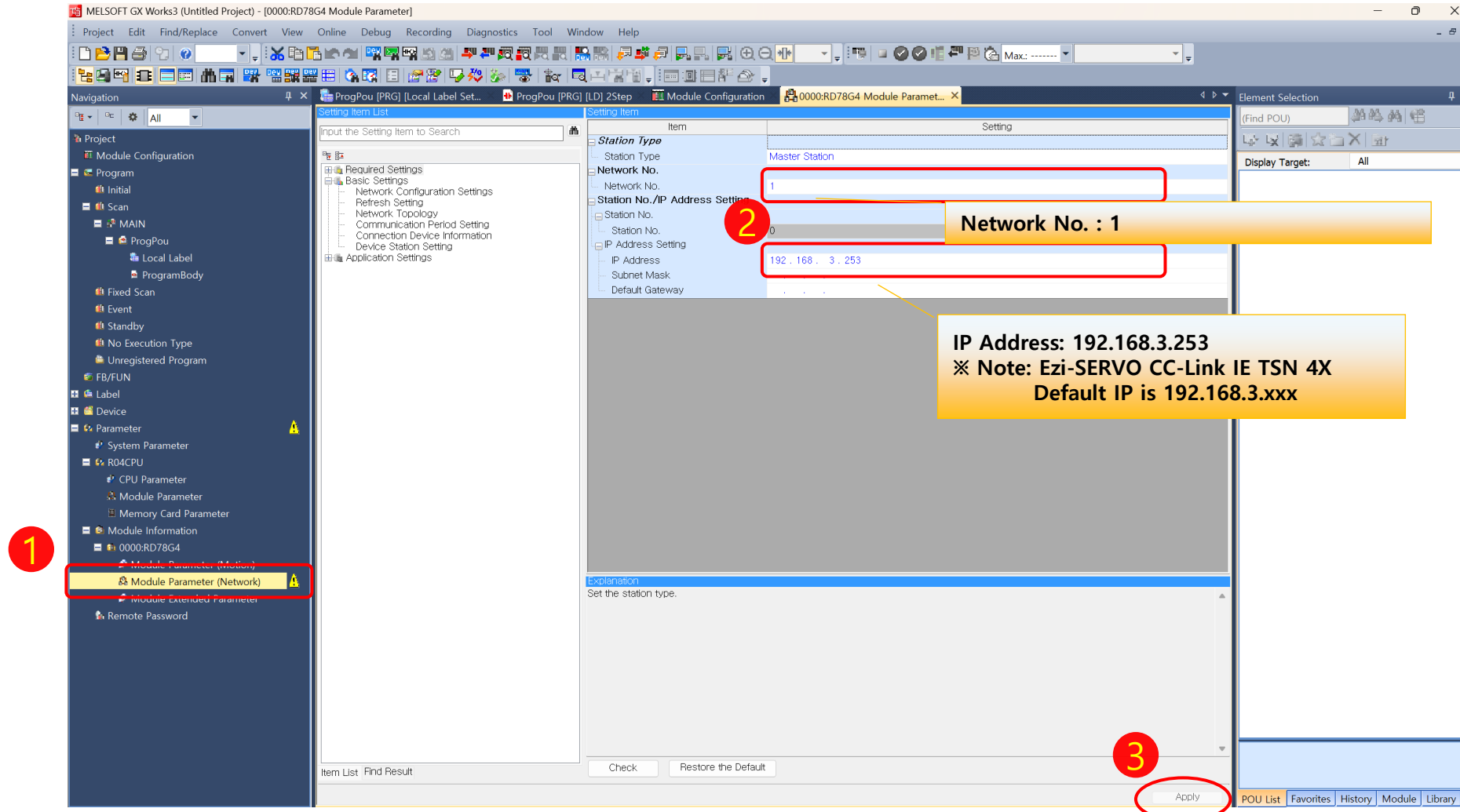
2-3. Module Configuration – H/W

- Right-click the mouse and select Fix(S) to complete module configuration



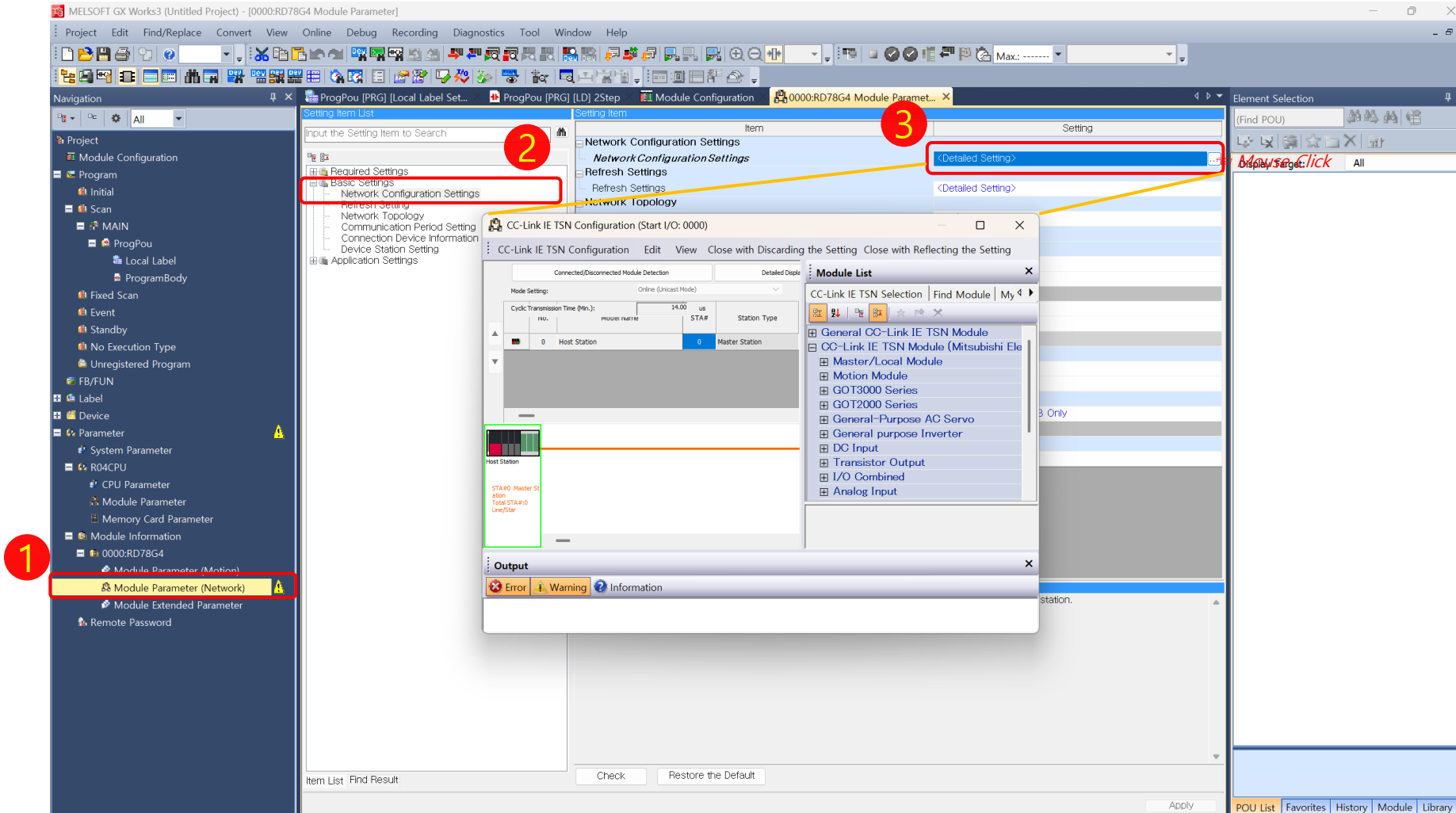
2-4. Parameter / Module Information / 0000:RD78G4

- **Module Parameter (Network): Station No., IP Address Setting**



2-4. Parameter / Module Information / 0000:RD78G4

- **Module Parameter (Network): Basic Settings / Network Configuration Settings**



2-4. Parameter / Module Information / 0000:RD78G4

- **Network Disconnected State: Configure the CC-Link IE TSN Module Manually (Click & Drag)**

CC-Link IE TSN Configuration (Start I/O: 0000)

CC-Link IE TSN Configuration Edit View Close with Discarding the Setting Close with Reflecting the Setting

Mode Setting: Online (Unicast Mode) Assignment Method:

No.	Model Name	STA#	Station Type	RX Setting	RY Setting	RW Setting	RWw Setting	Parameter Automatic Setting	PDO Mapping Setting	IP Address	Subnet Mask	Default Gateway
				Points	Points	Points	Points					
0	Host Station	0	Master Station							192.168.3.253		
1	Ezi-SERVO-CT-4X	1	Remote Station			16	16		<Detail Setting>	192.168.3.17		
2	Ezi-SERVO-CT-4X	2	Remote Station			16	16		<Detail Setting>	192.168.3.18		
3	Ezi-SERVO-CT-4X	3	Remote Station			16	16		<Detail Setting>	192.168.3.19		
4	Ezi-SERVO-CT-4X	4	Remote Station			16	16		<Detail Setting>	192.168.3.20		

Generated upon registration

2

[Ezi-SERVO CC-Link IE TSN-4X IP Address can be modified arbitrarily]

1. 192.168.3.17
2. 192.168.3.18
3. 192.168.3.19
4. 192.168.3.20

※ Power reset is required after changing the IP address.

1

Mouse Click & Drag (Repeat)

Module List

CC-Link IE TSN Selection Find Module My d

- General CC-Link IE TSN Module
- CC-Link IE TSN Module (Mitsubishi Electr
- Master/Local Module
- Motion Module
- GOT3000 Series
- GOT2000 Series
- General-Purpose AC Servo
- General purpose Inverter
- DC Input
- Transistor Output
- I/O Combined
- Analog Input
- Analog Output
- Network Interface Board
- EnergyMeasuringUnit
- Bridge module
- FPGA module
- CC-Link IE TSN Module (FASTECH Co. L
- BLDC Servo Drive
- Closed-loop Step Drive
- Ezi-SERVO-CT Closed-Loop
- Ezi-SERVO-CT-4X Closed-Loop
- Ezi-SERVO-CT-ABS Closed-Loop
- Ezi-SERVO-CT-ALL Closed-Loop
- Open-loop Step Drive
- Speed Control

[Note] Ezi-SERVO CC-Link IE TSN 4X IP Address Setting Hexadecimally Rotary Switch

P2 P1 X16 X1

[Station Type]
Remote Station

Network Label

Output

Error Warning Information

2-4. Parameter / Module Information / 0000:RD78G4

- CC-Link IE TSN Configuration: Select Module as Motion Control Station and Synchronous

CC-Link IE TSN Configuration (Start I/O: 0000)

CC-Link IE TSN Configuration Edit View Close with Discarding the Setting Close with Reflecting the Setting

Mode Setting: Online (Unicast Mode) Assignment Method:

Station	Module Name	Motion Control Station	RX Setting	Communication Period Interval (Min.)	UDR Setting	POD Mapping Setting	IP Address	Subnet Mask	Default Gateway	Reserved/Error Invalid Station	Network Synchronous Communication	Communication Period Setting
0	Host Station						192.168.3.253					
1	Ezi-SERVO-CT-4X	☒		16	16	<Detail Setting>	192.168.3.17			No Setting	Asynchronous	Basic Period
2	Ezi-SERVO-CT-4X	☒		16	16	<Detail Setting>	192.168.3.18			No Setting	Asynchronous	Basic Period
3	Ezi-SERVO-CT-4X	☒		16	16	<Detail Setting>	192.168.3.19			No Setting	Asynchronous	Basic Period
4	Ezi-SERVO-CT-4X	☒		16	16	<Detail Setting>	192.168.3.20			No Setting	Asynchronous	Basic Period

1 Motion Control Station – Check (mouse click)

2 Synchronous Selection

Module List

CC-Link IE TSN Selection Find Module My 4

- General CC-Link IE TSN Module
- CC-Link IE TSN Module (Mitsubishi Electric)
- Master/Local Module
- Motion Module
- GOT3000 Series
- GOT2000 Series
- General-Purpose AC Servo
- General purpose Inverter
- DC Input
- Transistor Output
- I/O Combined
- Analog Input
- Analog Output
- EnergyMeasuringUnit
- Bridge module
- FPGA module
- CC-Link IE TSN Module (FASTECH Co. Ltd.)
- Closed-loop Step Drive
 - Ezi-SERVO-CT Closed-Loop
- Open-loop Step Drive
 - Ezi-STEP-CT Open-Loop

[Outline]
Step Drive
[Specification]
Open-Loop Step Drive
Motor: Max. NEMA 24
Mode: Homing, OSP, FP
CC-Link IE TSN Class B
[Manufacturer Name]
FASTECH Co. Ltd.
[Station Type]
Remote Station

Host Station STA#1 STA#2 STA#3 STA#4

STA#0 Master Station Total STA#1:3 LineStar

Ezi-SERVO-CT-4X Ezi-SERVO-CT-4X Ezi-SERVO-CT-4X Ezi-SERVO-CT-4X

2-4. Parameter / Module Information / 0000:RD78G4

- CC-Link IE TSN Configuration: Module PDO Mapping Setting (Per-Axis Setting)

CC-Link IE TSN Configuration (Start I/O: 0000)

CC-Link IE TSN Configuration Edit View Close with Discarding the Setting Close with Reflecting the Setting

Mode Setting: Online (Unicast Mode) Assignment Method:

No.	Model Name	STA#	Station Type	RX Setting	RY Setting	RW Setting	RWw Setting	Parameter Automatic Setting	PDO Mapping Setting	IP Address	Subnet Mask	Default Gateway
0	Host Station	0	Master Station							192.168.3.253		
1	Ei-SERVO-CT-4X	1	Remote Station			16	16		<Detail Setting>	192.168.3.17		
2	Ei-SERVO-CT-4X	2	Remote Station			16	16		<Detail Setting>	192.168.3.18		
3	Ei-SERVO-CT-4X	3	Remote Station			16	16		<Detail Setting>	192.168.3.19		

Generated upon registration

PDO Mapping Setting

Link Device Points

PDO Mapping Parameter

PDO Mapping Pattern Selection (1/2)

Please select the TPDO mapping pattern assigned in link device (RW).

Link Device (RW) Points

No.	Pattern Name	Used Points
1	1st TPDO (CSP Mode)	8 Points
2	2nd TPDO (ProfilePosition Mode)	10 Points

Back Next Cancel

PDO Mapping Pattern Selection (2/2)

Please select the RPDO mapping pattern assigned in link device (RW).

Link Device (RW) Points

No.	Pattern Name	Used Points
1	1st RPDO (CSP Mode)	7 Points
2	2nd RPDO (ProfilePosition Mode)	13 Points

Back OK Cancel

Network Label

Output

Error:0 Warning:0 Information:0

[Outline]
Step Drive
[Specification]
Closed-Loop Step Drive
Motor: Max. NEMA 24
Mode: Homing, CSP, PP
CC-Link IE TSN Class B
[Manufacturer Name]
FASTECH Co. Ltd
[Station Type]
Remote Station

2-4. Parameter / Module Information / 0000:RD78G4

● CC-Link IE TSN Configuration: Module PDO Mapping Setting (Per-Axis Setting)

The screenshot displays the CC-Link IE TSN Configuration software interface. The main window shows a table of modules with columns for No., Model Name, STA#, Station Type, RX Setting, RY Setting, RW Setting, and Parameter Automatic Setting. A red box highlights the '<Detail Setting>' button in the 'Parameter Automatic Setting' column for STA#1.

A dialog box titled 'PDO Mapping Setting' is open, showing the 'PDO Mapping Parameter' table. The table has columns for Link Device, Index [Hexadecimal], Sub-Index [Hexadecimal], Entry Name, Comment, and Data Type. The 'Link Device' column is highlighted in black, indicating that the PDO settings are complete.

An orange callout box contains the text: 'Turns black when PDO settings are complete <Detail Setting> → <Detail Setting> Repeat to configure all axis PDOs'.

The 'PDO Mapping Pattern Selection...' dialog box is also visible, with the 'OK' button circled in red.

The 'Module List' panel on the right shows the configuration tree, including 'General CC-Link IE TSN Module', 'CC-Link IE TSN Module (Mitsubishi Electric)', 'Master/Local Module', 'Motion Module', and 'GOT3000 Series'.

The 'Network Label' panel at the bottom shows the network topology, including 'Host Station', 'STA#1', 'STA#2', and 'STA#3'.

The 'Output' panel at the bottom right shows the status of the configuration, including 'Error:0', 'Warning:0', and 'Information:0'.

2-4. Parameter / Module Information / 0000:RD78G4

- CC-Link IE TSN Configuration: Module Setting applied

The screenshot displays the 'CC-Link IE TSN Configuration' software window. The main table lists the configuration for three remote stations (No. 1, 2, and 3), all of which are 'Ezi-SERVO-CT-4X' models. The 'Station Type' for all is 'Remote Station'. The 'IP Address' for each is 192.168.3.17, 192.168.3.18, and 192.168.3.19 respectively. The 'Subnet Mask' is 192.168.3.19. The 'Default Gateway' is blank. The 'Parameter Automatic Setting' column shows '<Detail Setting>' for each station. The 'PDO Mapping Setting' column shows '<Detail Setting>' for each station. The 'IP Address' column shows 192.168.3.17, 192.168.3.18, and 192.168.3.19. The 'Subnet Mask' column shows 192.168.3.19. The 'Default Gateway' column is blank.

A warning dialog box is displayed in the center, titled 'MELSOFT GX Works3'. The message reads: 'Warning(s) in the CC-Link IE TSN Configuration. Are you sure you want to close the CC-Link IE TSN Configuration window?'. The 'Yes(Y)' button is circled in red.

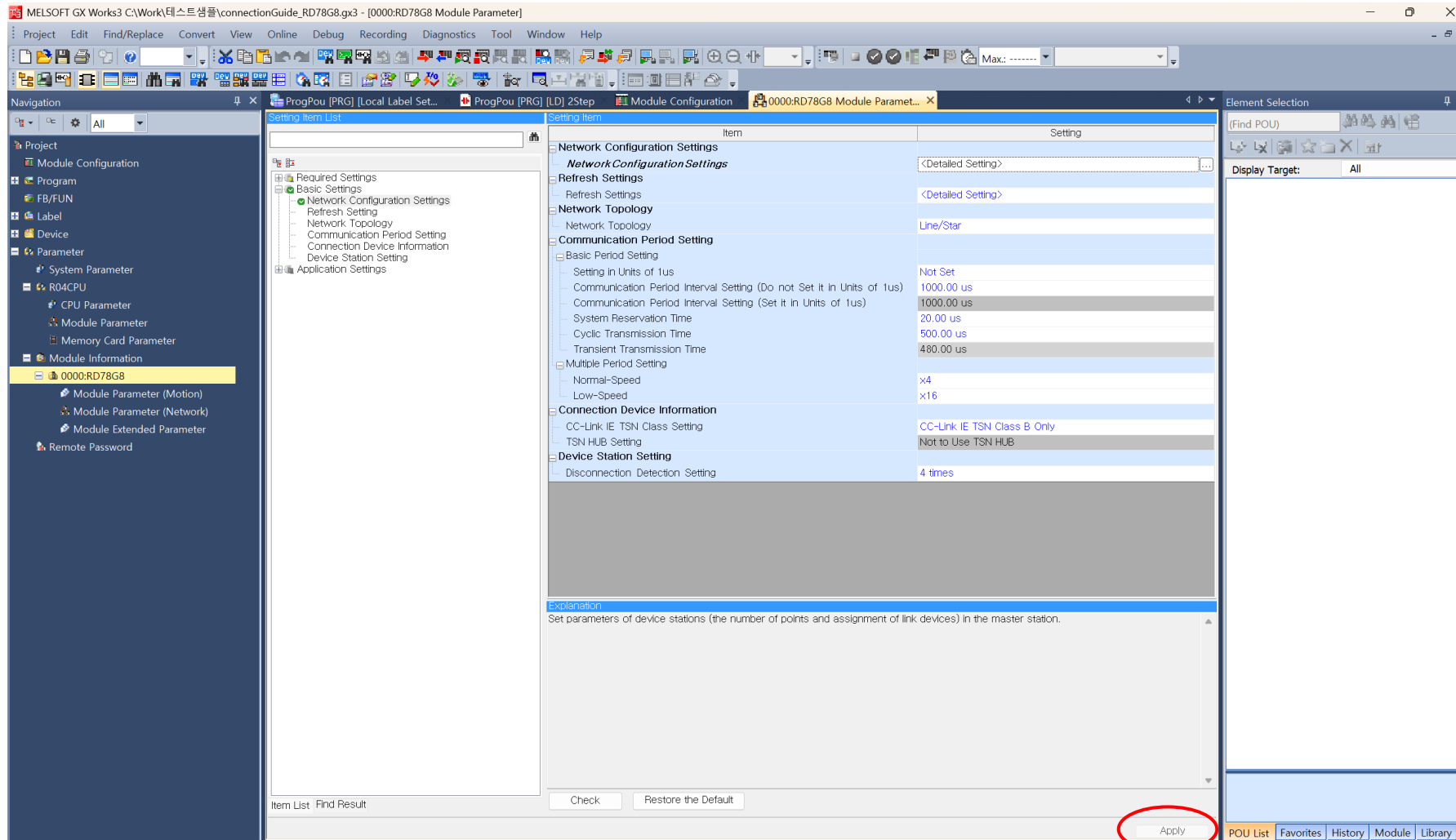
The 'Module List' panel on the right shows the following modules:

- General CC-Link IE TSN Module
- CC-Link IE TSN Module (Mitsubishi Electric)
- Master/Local Module
- Motion Module
- GOT3000 Series
- GOT2000 Series
- General-Purpose AC Servo
- General purpose Inverter
- DC Input
- Transistor Output
- I/O Combined
- Analog Input
- Analog Output
- Network Interface Board
- EnergyMeasuringUnit
- Bridge module
- FPGA module
- CC-Link IE TSN Module (FASTECH Co. Ltd.)
- BLDG Servo Drive
- Closed-loop Step Drive
- Ezi-SERVO-CT
- Ezi-SERVO-CT-4X
- Ezi-SERVO-CT-ABS
- Ezi-SERVO-CT-ALL
- Open-loop Step Drive
- Speed Control

The 'Network Label' panel at the bottom shows the network topology with four stations (STA#1, STA#2, STA#3, STA#4) connected to a Host Station. The 'Output' panel at the bottom right shows the status: Error:0, Warning:0, Information:0.

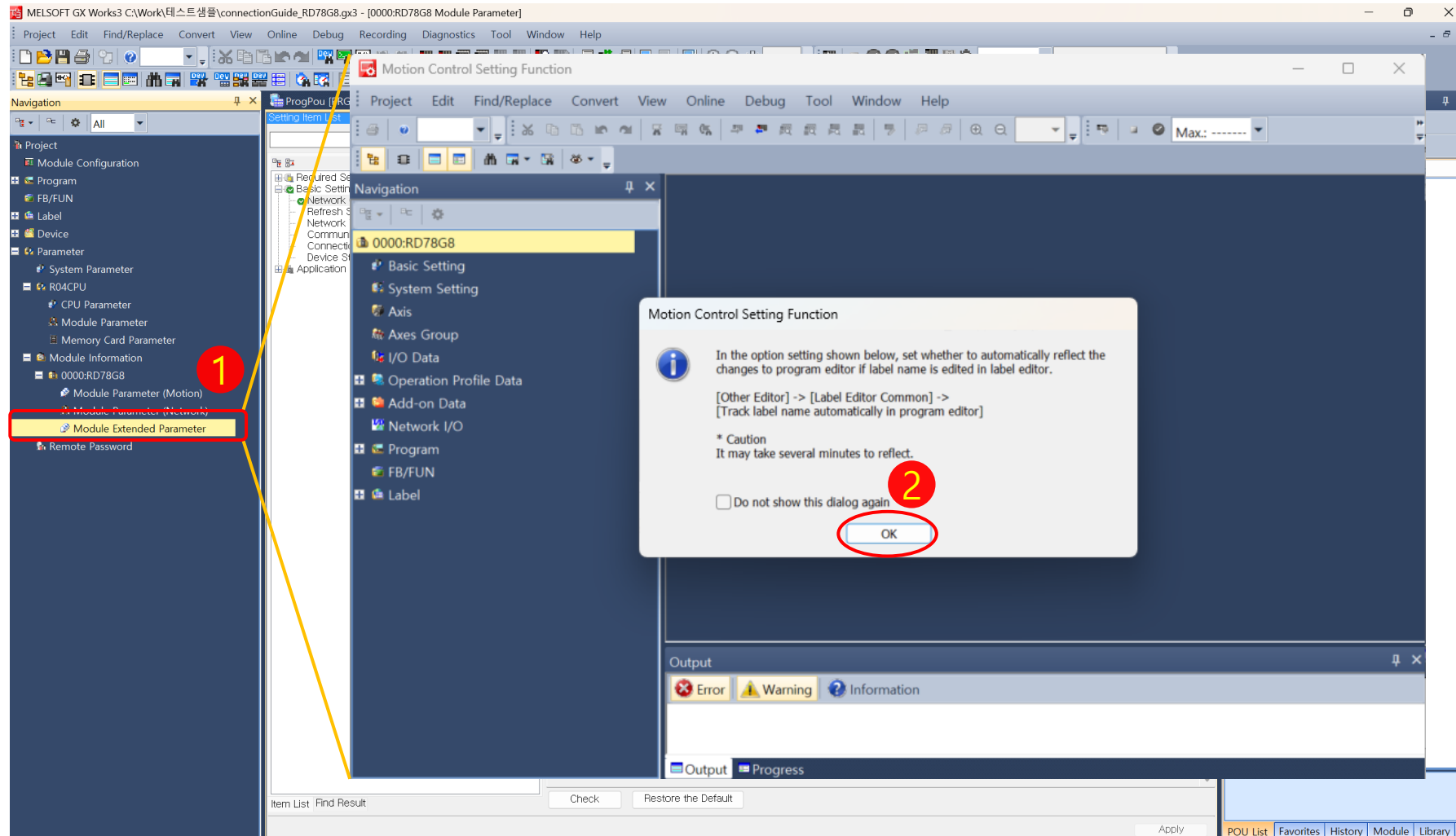
2-4. Parameter / Module Information / 0000:RD78G4

- Apply Network Configuration Settings



2-5. Module Extended Parameter – Motion Control Setting Function

- Module Extended Parameter



2-5. Module Extended Parameter – Motion Control Setting Function

- Axis - Axis0001 Creation

Right-click

1

2

3

New Data

Basic Setting

Data Type: Axis

(Data Name): Axis0001

Detailed Setting

Axis Information

Axis No.: 1

Axis Parameter Constant

Station Address Setting: ...

Axis Type Setting: 0:Real Drive Axis

Control Cycle Setting: 0:Operate in the First Operation C

OK Cancel

Station Address Setting

IP Address	Model Name	Alias
192.168.3.1	Ezi-SERVO-CT-4X	
192.168.3.1	Ezi-SERVO-CT-4X	
192.168.3.1	Ezi-SERVO-CT-4X	

OK Cancel

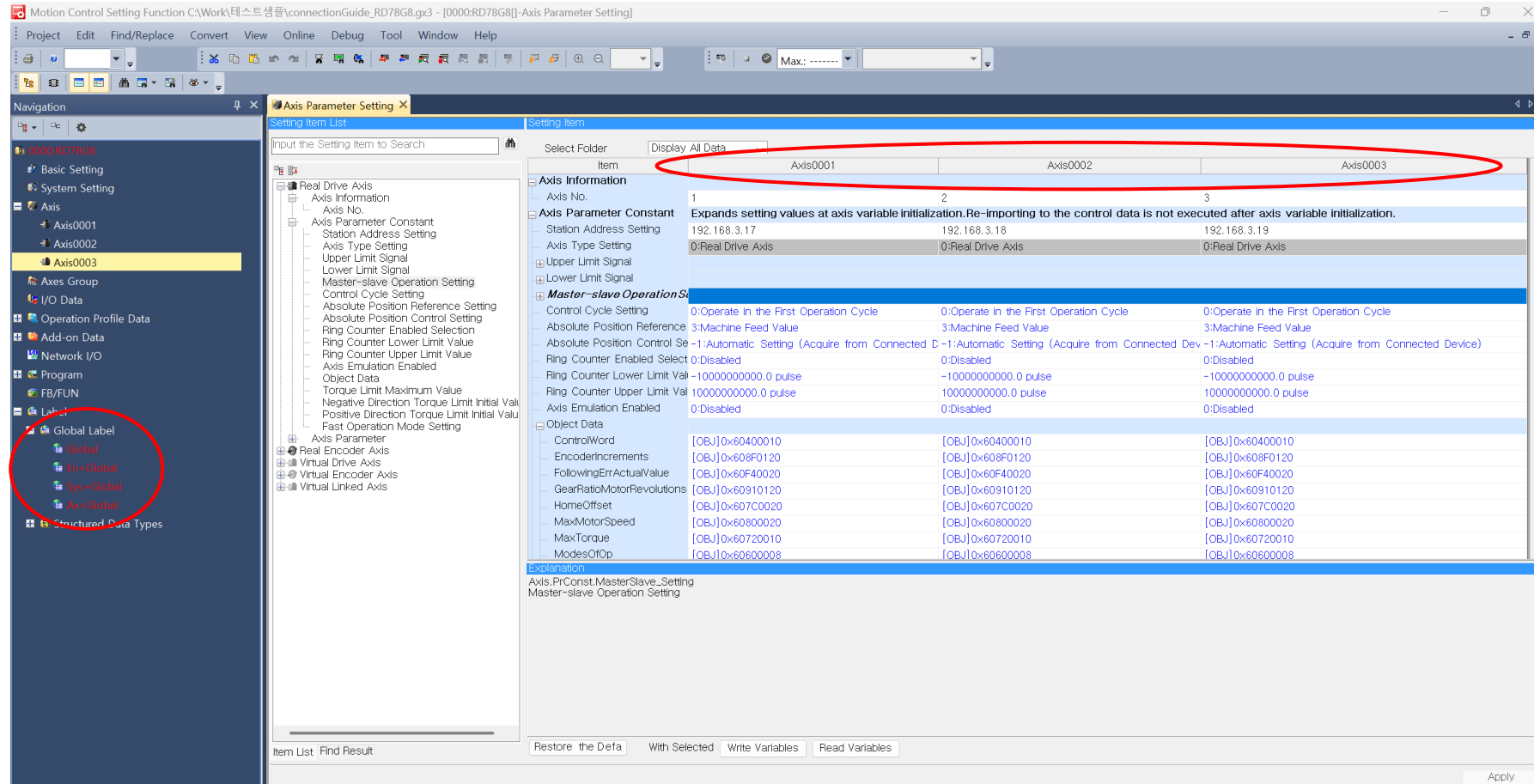
Output

Error Warning Information

Output Progress

2-5. Module Extended Parameter – Motion Control Setting Function

- Axis - Create Axis0001, Axis0002, Axis0003 (Repeat)



2-5. Module Extended Parameter – Motion Control Setting Function

- Axis - Axis0001... - Object Data Setting (Set as Ezi-SERVO CC-Link IE TSN 4X Object Data)

Motion Control Setting Function C:\Work\테스트샘플\connectionGuide_RD78G8.gx3 - [0000:RD78G8]-Axis Parameter Setting

Navigation: 0000:RD78G8, Basic Setting, System Setting, Axis, Axis0001, Axis0002, Axis0003, Axes Group, I/O Data, Operation Profile Data, Add-on Data, Network I/O, Program, FB/FUN, Label, Global Label, Global, Em Global, Sys Global, As Global, Structured Data Types

Axis Parameter Setting

Setting Item List: Input the Setting Item to Search

Setting Item: Select Folder, Display All Data

Item	Axis0001	Axis0002	Axis0003
Ring Counter Lower Limit Value	-10000000000.0 pulse	-10000000000.0 pulse	-10000000000.0 pulse
Ring Counter Upper Limit Value	10000000000.0 pulse	10000000000.0 pulse	10000000000.0 pulse
Axis Emulation Enabled	0:Disabled	0:Disabled	0:Disabled
Object Data			
ControlWord	[OBJ]0x60400010	[OBJ]0x60400010	[OBJ]0x60400010
EncoderIncrements	[OBJ]0x608F0120	[OBJ]0x608F0120	[OBJ]0x608F0120
FollowingErrorActualValue	[OBJ]0x60F40020	[OBJ]0x60F40020	[OBJ]0x60F40020

Object Data Setting (Axis0001)

Target Device: Ezi-SERVO-CT

Changing the object data is not required when MELSERVO has been used. Please set it to the generic default value by pressing Restore the Default Settings button when the non-MELSERVO device has been used. It can be changed individually when the device inherent object data has been set.

ControlWord: [OBJ]0x60400010, EncoderIncrements: [OBJ]0x608F0120, FollowingErrorActualValue: [OBJ]0x60F40020, GearRatioMotorRevolutions: [OBJ]0x60910120, HomeOffset: [OBJ]0x607C0020, MaxMotorSpeed: [OBJ]0x60800020, MaxTorque: [OBJ]0x60720010, ModesOfOp: [OBJ]0x60600008, ModesOfOpDisp: [OBJ]0x60610008, NegativeTorqueLimitValue: [OBJ]0x60E10010, Polarity: [OBJ]0x607E0008, PosActualValue: [OBJ]0x60640020

Restore the Default

MELSOFT GX Works3

The specified station address refers to a non-MELSERVO device. Do you want to set to generic default values?

Yes: Set to generic default values, No: Set default values for MELSERVO

예(Y), 아니요(N), 취소

Ezi-SERVO CC-Link IE TSN 4X Object Data

Output: Parameter Check, Error: 0, Warning: 0, Information, CheckWarning: 0

No. Result Data Name Category Content

Error Code

2-5. Module Extended Parameter – Motion Control Setting Function

- Axis - Axis0001... - Object Data Setting (Set as Ezi-SERVO CC-Link IE TSN 4X Object Data)

The screenshot displays the 'Motion Control Setting Function' software interface. The 'Axis Parameter Setting' window is open, showing the 'Object Data' section for Axis0003. The 'ControlWord' parameter is highlighted, and three red circles are drawn around the 'ControlWord' parameter for Axis0001, Axis0002, and Axis0003. A yellow callout box points to the 'ControlWord' parameter with the text '[OBJ] Verify Changes'.

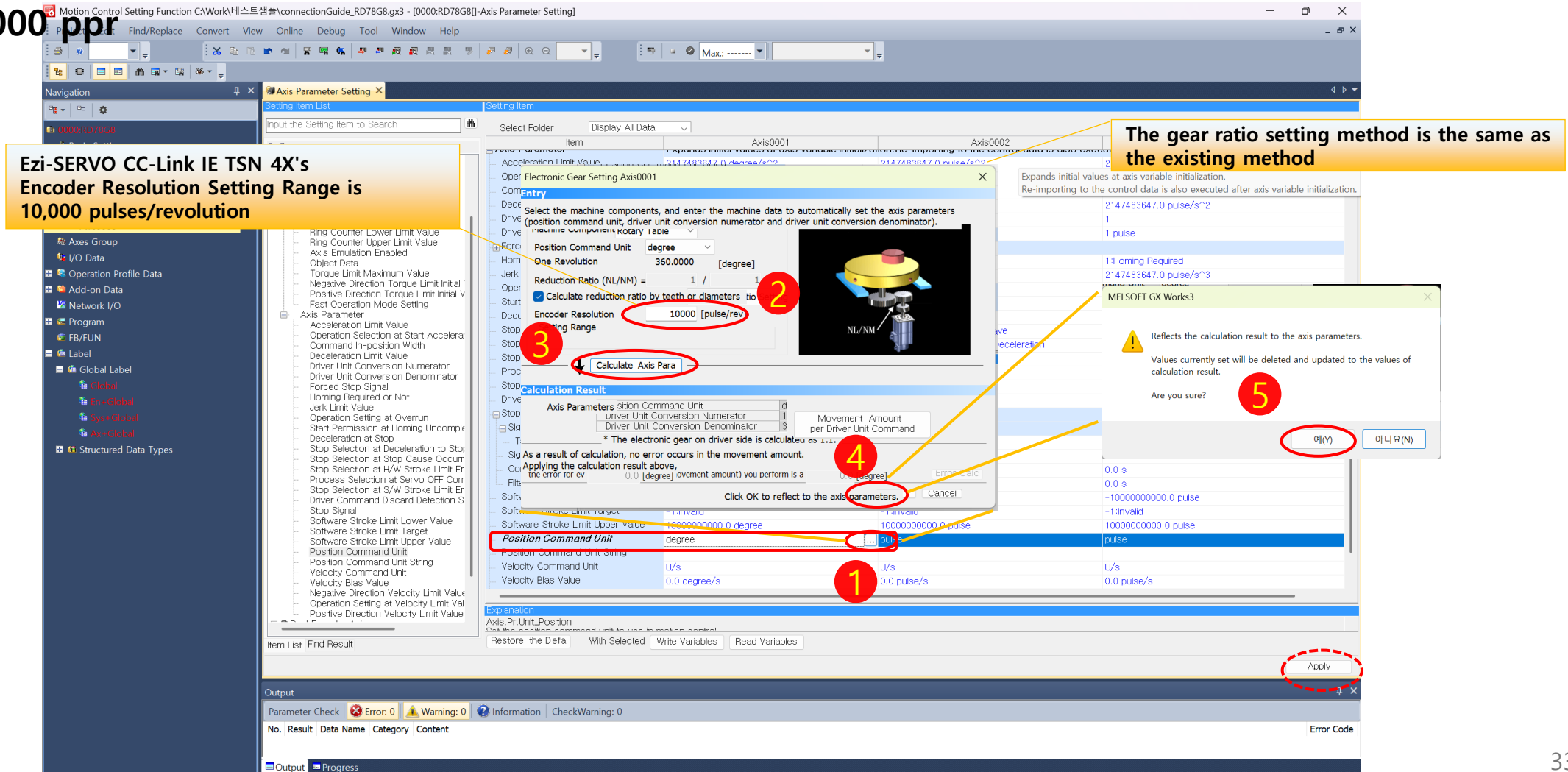
Item	Axis0001	Axis0002	Axis0003
Ring Counter Lower Limit Value	-10000000000.0 pulse	-10000000000.0 pulse	-10000000000.0 pulse
Ring Counter Upper Limit Value	10000000000.0 pulse	10000000000.0 pulse	10000000000.0 pulse
Axis Emulation Enabled	0:Disabled	0:Disabled	0:Disabled
Object Data			
ControlWord	[OBJ] 0x60400010	[OBJ] 0x60400010	[OBJ] 0x60400010
EncoderIncrements	[OBJ] 0x608F0120	[OBJ] 0x608F0120	[OBJ] 0x608F0120
FollowingErrorActualValue	[OBJ] 0x60F40020	[OBJ] 0x60F40020	[OBJ] 0x60F40020
GearRatioMotorRevolutions			
HomeOffset	[OBJ] 0x607C0020	[OBJ] 0x607C0020	[OBJ] 0x607C0020
MaxMotorSpeed	[OBJ] 0x60800020	[OBJ] 0x60800020	[OBJ] 0x60800020
MaxTorque	[OBJ] 0x60720010	[OBJ] 0x60720010	[OBJ] 0x60720010
ModesOfOp	[OBJ] 0x60600008	[OBJ] 0x60600008	[OBJ] 0x60600008
ModesOfOpDisp	[OBJ] 0x60610008	[OBJ] 0x60610008	[OBJ] 0x60610008
NegativeTorqueLimitValue	[OBJ] 0x60E10010	[OBJ] 0x60E10010	[OBJ] 0x60E10010
Polarity	[OBJ] 0x607E0008	[OBJ] 0x607E0008	[OBJ] 0x607E0008
PosActualValue	[OBJ] 0x60640020	[OBJ] 0x60640020	[OBJ] 0x60640020
PosEncoderResolution	[OBJ] 0x608F0008	[OBJ] 0x608F0008	[OBJ] 0x608F0008
PosEncoderResolutionMot	[OBJ] 0x608F0220	[OBJ] 0x608F0220	[OBJ] 0x608F0220
PositiveTorqueLimitValue	[OBJ] 0x60E00010	[OBJ] 0x60E00010	[OBJ] 0x60E00010
ShaftRevolutions			
SiUnitPos	[OBJ] 0x60A80020	[OBJ] 0x60A80020	[OBJ] 0x60A80020
SiUnitVel	[OBJ] 0x60A90020	[OBJ] 0x60A90020	[OBJ] 0x60A90020
StatusWord	[OBJ] 0x60410010	[OBJ] 0x60410010	[OBJ] 0x60410010
SupportedDriveModes	[OBJ] 0x65020020	[OBJ] 0x65020020	[OBJ] 0x65020020

Explanation
Request the drive unit to switch status.
The setting values depending on the drive unit connected. Check the manual of object data settings.

[OBJ] Verify Changes

10000 Motion Control Setting Function C:\Work\테스트샘플\connectionGuide RD78G8.q3 - [0000:RD78G8]-Axis Parameter Setting

10,000 ppr



2-5. Module Extended Parameter – Motion Control Setting Function

● Axis – Position Command Unit (Gear Ratio Setting) ※ Ezi-SERVO CC-Link IE TSN 4X Encoder

10,000 ppr

The screenshot displays the 'Axis Parameter Setting' window for Axis0003. The 'Setting Item List' on the left shows the 'Axis Parameter' section expanded. The main table lists various parameters for three axes (Axis0001, Axis0002, Axis0003). Two parameters are highlighted with red boxes and yellow callouts:

- Driver Unit Conversion Numerator:** Set to 10000. Callout: **Ezi-SERVO CC-Link IE TSN 4X Encoder 10,000 pulses/revolution**
- Position Command Unit:** Set to degree. Callout: **Robot or Stage Movement Unit Selection**

Other visible parameters include Acceleration Limit Value, Operation Selection at Start Acceleration, Command In-position Width, Deceleration Limit Value, Forced Stop Signal, Homing Required or Not, Jerk Limit Value, Operation Setting at Overrun, Start Permission at Homing Uncomplete, Deceleration at Stop, Stop Selection at Deceleration to Stop, Stop Selection at Stop Cause Occurrence, Stop Selection at H/W Stroke Limit Error, Process Selection at Servo OFF Correction, Stop Selection at S/W Stroke Limit Error, Driver Command Discard Detection Signal, Signal, Target, Signal Detection Method, Compensation Time, Filter Time, Software Stroke Limit Lower Value, Software Stroke Limit Target, Software Stroke Limit Upper Value, Position Command Unit String, Velocity Command Unit, Velocity Bias Value, Negative Direction Velocity Limit Value, Operation Setting at Velocity Limit Value, and Positive Direction Velocity Limit Value.

The bottom panel shows the 'Output' section with 'Parameter Check' status (Error: 0, Warning: 0) and a table with columns: No., Result, Data Name, Category, Content. The 'Apply' button is circled in red.

2-5. Module Extended Parameter – Motion Control Setting Function

- Axis – Absolute Position Control Setting: Set to Disable

**Ezi-SERVO CC-Link IE TSN 4X
Select Disable Absolute Position System**

Item	Axis0001	Axis0002	Axis0003
Axis Information			
Axis No.	1	2	3
Axis Parameter Constant	Expands setting values at axis variable initialization. Re-importing to the control data is not executed after axis variable initialization.		
Station Address Setting	192.168.3.17	192.168.3.18	192.168.3.19
Axis Type Setting	0:Real Drive Axis	0:Real Drive Axis	0:Real Drive Axis
Upper Limit Signal			
Lower Limit Signal			
Master-slave Operation Setting	0:Operate in the First Operation Cycle	0:Operate in the First Operation Cycle	0:Operate in the First Operation Cycle
Control Cycle Setting	3:Machine Feed Value	3:Machine Feed Value	3:Machine Feed Value
Absolute Position Control Setting	0:Disable Absolute Position System	-1:Automatic Setting (Acquire from Connected Dev)	-1:Automatic Setting (Acquire from Connected Device)
Ring Counter Enabled Selection	0:Disabled	0:Disabled	0:Disabled
Ring Counter Lower Limit Value	1:Enable Absolute Position System	100000.0 mm	-10000000000.0 mm
Ring Counter Upper Limit Value	-1:Automatic Setting (Acquire from Connected Device)	10000.0 mm	10000000000.0 mm
Axis Emulation Enabled	0:Disabled	0:Disabled	0:Disabled
Object Data			
Torque Limit Maximum Value	1000.0 %	1000.0 %	1000.0 %
Negative Direction Torque Limit Initial	300.0 %	300.0 %	300.0 %
Positive Direction Torque Limit Initial	300.0 %	300.0 %	300.0 %
Fast Operation Mode Setting	0000	0000	0000
Axis Parameter	Expands initial values at axis variable initialization. Re-importing to the control data is also executed after axis variable initialization.		
Acceleration Limit Value	2147483647.0 degree/s ²	2147483647.0 mm/s ²	2147483647.0 mm/s ²
Operation Selection at Start Acceleration	-1:Error (Not Started)	-1:Error (Not Started)	-1:Error (Not Started)
Position Command Unit	100.0 degree	100.0 mm	100.0 mm
Velocity Command Unit	2147483647.0 degree/s	2147483647.0 mm/s	2147483647.0 mm/s
Velocity Bias Value	10000	10000	10000
Negative Direction Velocity Limit Value	360 degree	5 mm	10 mm
Operation Setting at Overrun	1:Homming Required	1:Homming Required	1:Homming Required
Start Permission at Homming	2147483647.0 degree/s ³	2147483647.0 mm/s ³	2147483647.0 mm/s ³
Operation Setting at Velocity Limit	1:Immediate Stop	1:Immediate Stop	1:Immediate Stop
Positive Direction Velocity Limit Value	0:Flashlight	0:Flashlight	0:Flashlight

Item List Find Result

Restore the Defa With Selected Write Variables Read Variables

Apply

Output

Parameter Check Error: 0 Warning: 0 Information CheckWarning: 0

No.	Result	Data Name	Category	Content
-----	--------	-----------	----------	---------

Error Code

2-5. Module Extended Parameter – Motion Control Setting Function

● Network I/O Setting – Per-Axis Digital Input/Output Configuration

1 Digital Output Label Settings

2 Digital Input Label Settings - Limit +/-, ORG, Input

3 MELSOFT GX Works3

Start creating the label on the basis of the following content.
Are you sure you want to continue?

예(Y) 아니요(N)

Create Label

Update Network Configuration Info

Output

Parameter Check Error: 0 Warning: 0 Information CheckWarning: 0

No. Result Data Name Category Content Error Code

Output Progress

2-5. Module Extended Parameter – Motion Control Setting Function

● Axis – Upper/Lower Limit Signal – Signal Detection Method setting

The screenshot displays the 'Motion Control Setting Function' software interface, specifically the 'Axis Parameter Setting' window for 'Axis0001'. The interface is divided into several sections:

- Navigation Tree (Left):** Lists various settings categories including Basic Setting, System Setting, Axis, Axes Group, I/O Data, Operation Profile Data, Add-on Data, Network I/O, Program, FB/FUN, Label, Global Label, and Structured Data Types. The 'Axis' category is currently selected.
- Setting Item List (Top):** A table showing the list of settings for Axis0001, Axis0002, and Axis0003. The 'Upper Limit Signal' and 'Lower Limit Signal' items are highlighted with red boxes.
- Signal Detection Method (Callout Boxes):**
 - Upper Limit Signal:** The 'Signal Detection Method' is set to '[VAR](BOOL)Ezi_SERVO_CT_001_DigitalInputs.1'. A callout box explains: 'Ezi-SERVO CC-Link IE TSN 4X + Limit Switch Settings Ezi_SERVO_CT_001_DigitalInputs.1'.
 - Lower Limit Signal:** The 'Signal Detection Method' is set to '[VAR](BOOL)Ezi_SERVO_CT_001_DigitalInputs.0'. A callout box explains: 'Ezi-SERVO CC-Link IE TSN 4X -Limit Switch settings are Ezi_SERVO_CT_001_DigitalInputs.0'.
- Note (Bottom Right):** A note states: 'Note) If the label setting for Ezi_SERVO_CT_XXX_DigitalInputs.x fails, 1. Check Network Settings (page 27)'.
- Bottom Status Bar:** Includes a 'Parameter Check' section showing 'Error: 0' and 'Warning: 0', and an 'Output' section with a table for results. An 'Apply' button is circled in red.

2-5. Module Extended Parameter – Motion Control Setting Function

- Label – Global Label – System + Global

1

2

To use Label in GX Works3, specify Enable

Label Name	Data Type	Class	Initial Value	Constant	English(Display Target)	Rem	Public Label	Motion Control Attribute
1	System	SYSTEM	VAR_GLOBAL	<Detailed Settings>			Enabled	-
2	MotionControl_AdvancedS...	MotionControl_AdvancedSync_SYS...	VAR_GLOBAL	<Detailed Settings>			Disabled	-
3								

Label Name	Data Type	Comment	Initial Value	Public Label
MotionControl_AdvancedSync_System	MotionControl_AdvancedSync_SYST	System Parameter Constant	Disabled	Disabled
ADDON_PARAM	ADDON_PARAM	Add-on MotionControl_AdvancedSyn...	Disabled	Disabled
RamSizeMax	Double Word (Unsigned) Bit String [32]	Maximum RAM Size	2048	Disabled
BackupRamSizeMax	Double Word (Unsigned) Bit String [32]	Maximum Backup RAM Size	16	Disabled
Md	Md	System Monitor Data	Disabled	Disabled
ADDON_MONI	ADDON_MONI	System Memory Usage	Disabled	Disabled
RamUsage	Double Word (Unsigned) Bit String [32]	RAM Usage	Disabled	Disabled
RamMaxUsage	Double Word (Unsigned) Bit String [32]	RAM Usage Maximum	Disabled	Disabled
BackupRamUsage	Double Word (Unsigned) Bit String [32]	Backup RAM Usage	Disabled	Disabled
BackupRamMaxUsage	Double Word (Unsigned) Bit String [32]	Backup RAM Usage Maximum	Disabled	Disabled

Extd Dspl

Progress

Assigning global label...

Error: 0, Warning: 0

===== Rebuild All Ends Error: 0, Warning: 0, End Time: 2026/01/16 19:49:54, Processing Time (Seconds): 5.475 =====

----- Rebuild All/Parameter Check Starts Start Time: 2026/01/16 19:50:25 -----

--- Start checking: Target: Basic Setting ---

Checking Basic Setting...

--- Start checking: Target: System Setting ---

Checking System Setting...

--- Start checking: Target: Axis ---

Checking Axis...

--- Start checking: Target: Operation Profile Data ---

Checking Operation Profile Data...

--- Start checking: Target: I/O Data ---

Checking I/O Data...

--- Start checking: Target: Advanced Synchronous Control ---

===== Rebuild All/Parameter Check Ends Error: 0, Warning: 0, End Time: 2026/01/16 19:50:29, Processing Time: 4 Seconds =====

2-5. Module Extended Parameter – Motion Control Setting Function

- Label – Global Label – Ax+Global

1

2

To use Label in GX Works3, specify Enable

Label Name	Data Type	Class	Initial Value	Constant	English(Display Target)	Rem
1 Axis0001	AXIS_REAL	VAR_GLOBAL	<Detailed Settings>			
2 Axis0002	AXIS_REAL	VAR_GLOBAL	<Detailed Settings>			
3 Axis0003	AXIS_REAL	VAR_GLOBAL	<Detailed Settings>			
4						

Label Name	Data Type	Comment	Initial Value	Public Label
Axis0003	AXIS_REAL			Enabled
AxisRef	AXIS_REF	Axis Information		Enabled
AxisNo	Word [Unsigned] (Bit String [16-bit])	Axis No.	3	Enabled
StartIO	Word [Unsigned] (Bit String [16-bit])	IO Number	0	Enabled
PrConst	AXIS_REAL_PRM_CONST	Axis Parameter Constant		Disabled
AddressOfStation	String [Unicode] (S3)	Station Address Setting	"192.168	Disabled
AxisType	Word [Signed]	Axis Type Setting	0	Disabled
HasStrokeLimit_FlxSignal	SIGNAL_SELECT	Upper Limit Signal		Disabled
Source	TARGET_REF	Signal		Disabled
StartIO	Word [Unsigned] (Bit String [16-bit])	IO Number	0	Disabled
Target	String [Unicode] (S3)	Target		Disabled

Extd Dspl

Progress

Assigning global label...

Error: 0, Warning: 0

==== Rebuild All/Parameter Check Starts Start Time: 2026/01/16 19:49:54, Processing Time (Seconds): 5.475 =====

--- Start checking: Target: Basic Setting ---

Checking Basic Setting...

--- Start checking: Target: System Setting ---

Checking System Setting...

--- Start checking: Target: Axis ---

Checking Axis...

--- Start checking: Target: Operation Profile Data ---

Checking Operation Profile Data...

--- Start checking: Target: I/O Data ---

Checking I/O Data...

--- Start checking: Target: Advanced Synchronous Control ---

==== Rebuild All/Parameter Check Ends Error: 0, Warning: 0, End Time: 2026/01/16 19:50:29, Processing Time: 4 Seconds =====

2-5. Module Extended Parameter – Motion Control Setting Function

- Label – Global Label – System + Global

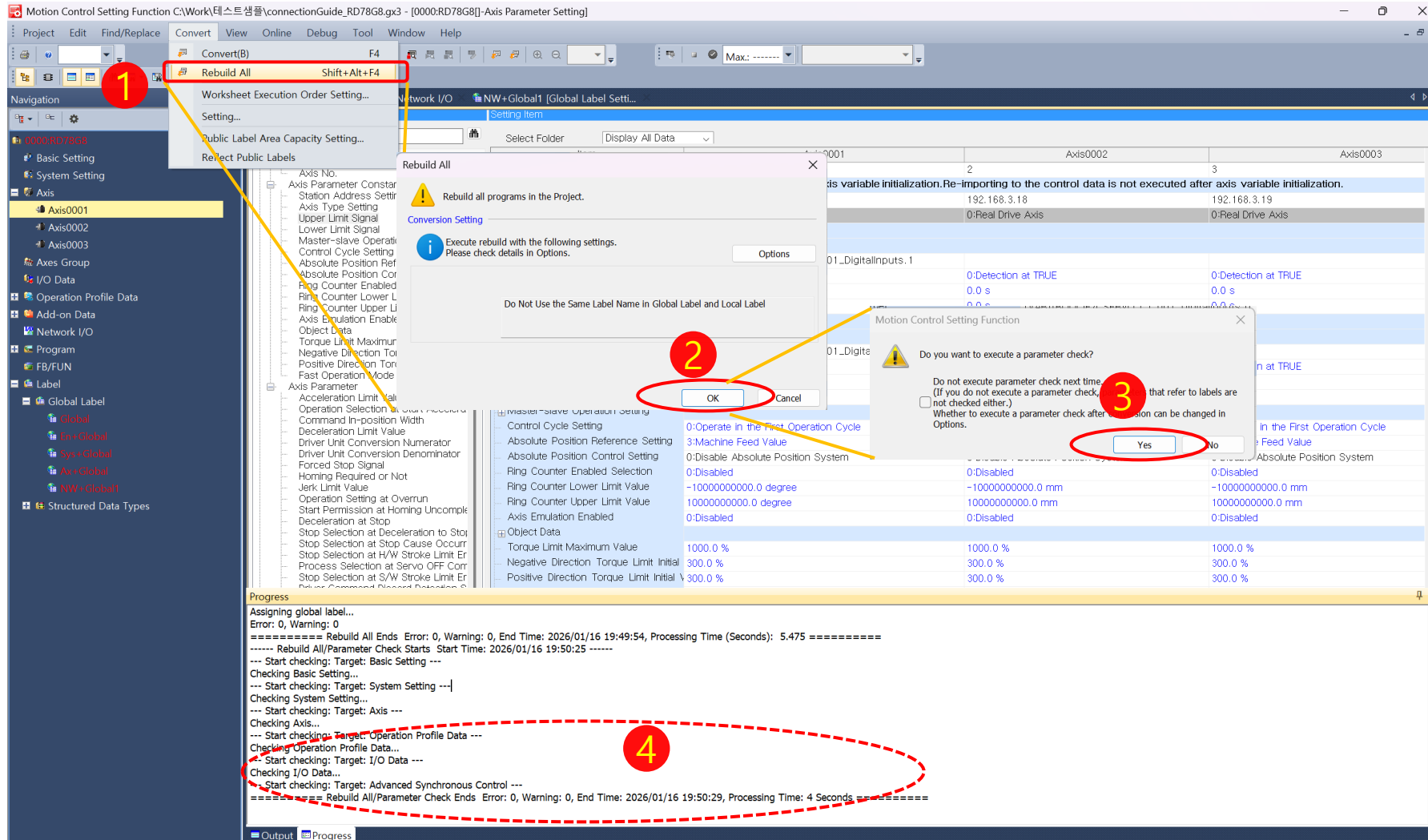
The screenshot shows the 'Motion Control Setting Function' software interface. The title bar indicates the file path: C:\Work\테스트샘플\connectionGuide_RD78G8.gx3 - [0000:RD78G8]-NW+Global1 [Global Label Setting]. The interface includes a menu bar (Project, Edit, Find/Replace, Convert, View, Online, Debug, Tool, Window, Help) and a toolbar. The left sidebar contains a navigation tree with categories like Basic Setting, System Setting, Axis, Axes Group, I/O Data, Operation Profile Data, Add-on Data, Network I/O, Program, FB/FUN, Label, and Structured Data Types. Under the 'Label' category, 'Global Label' is expanded, showing sub-items: Global, En+Global, Sys+Global, and NW+Global1. A red circle with the number '1' highlights the 'NW+Global1' item. The main window displays a table with columns: Label Name, Data Type, Class, Initial Value, Constant, English(Display Target), and Public Label. The table lists several labels, including 'Ezi_SERVO_CT_001_Phys...', 'Ezi_SERVO_CT_002_Phys...', 'Ezi_SERVO_CT_002_Digi...', 'Ezi_STEP_CT_001_Phys...', and 'Ezi_STEP_CT_001_Digital...'. A red circle with the number '2' highlights the 'Enabled' checkbox in the 'Public Label' column for the 'Ezi_SERVO_CT_001_Phys...' label. A yellow callout box with the text 'To use Label in GX Works3, specify Enable' points to the 'Enabled' checkbox. The bottom status bar shows the progress of the 'Assigning global label...' process, including error and warning messages, and the end time and processing time.

Label Name	Data Type	Class	Initial Value	Constant	English(Display Target)	Public Label	Motion Control Attribute
Ezi_SERVO_CT_001_Phys...	Double Word (Unsigned) Bit String B...	VAR_GLOBAL			R1v6S	Enabled	WRITE (← Motion) R1v6
Ezi_SERVO_CT_001_Digi...	Double Word (Unsigned) Bit String B...	VAR_GLOBAL			R1v6S	Enabled	READ (Motion →) R1v6
Ezi_SERVO_CT_002_Phys...	Double Word (Unsigned) Bit String B...	VAR_GLOBAL			R1v6S	Enabled	WRITE (← Motion) R1v6
Ezi_SERVO_CT_002_Digi...	Double Word (Unsigned) Bit String B...	VAR_GLOBAL			R1v6S	Enabled	READ (Motion →) R1v6
Ezi_STEP_CT_001_Phys...	Double Word (Unsigned) Bit String B...	VAR_GLOBAL			R1v6S	Enabled	WRITE (← Motion) R1v6
Ezi_STEP_CT_001_Digital...	Double Word (Unsigned) Bit String B...	VAR_GLOBAL			R1v6S	Enabled	READ (Motion →) R1v6

Progress
Assigning global label...
Error: 0, Warning: 0
===== Rebuild All Ends Error: 0, Warning: 0, End Time: 2026/01/16 19:49:54, Processing Time (Seconds): 5.475 =====
----- Rebuild All/Parameter Check Starts Start Time: 2026/01/16 19:50:25 -----
--- Start checking: Target: Basic Setting ---
Checking Basic Setting...
--- Start checking: Target: System Setting ---
Checking System Setting...
--- Start checking: Target: Axis ---
Checking Axis...
--- Start checking: Target: Operation Profile Data ---
Checking Operation Profile Data...
--- Start checking: Target: I/O Data ---
Checking I/O Data...
--- Start checking: Target: Advanced Synchronous Control ---
===== Rebuild All/Parameter Check Ends Error: 0, Warning: 0, End Time: 2026/01/16 19:50:29, Processing Time: 4 Seconds =====

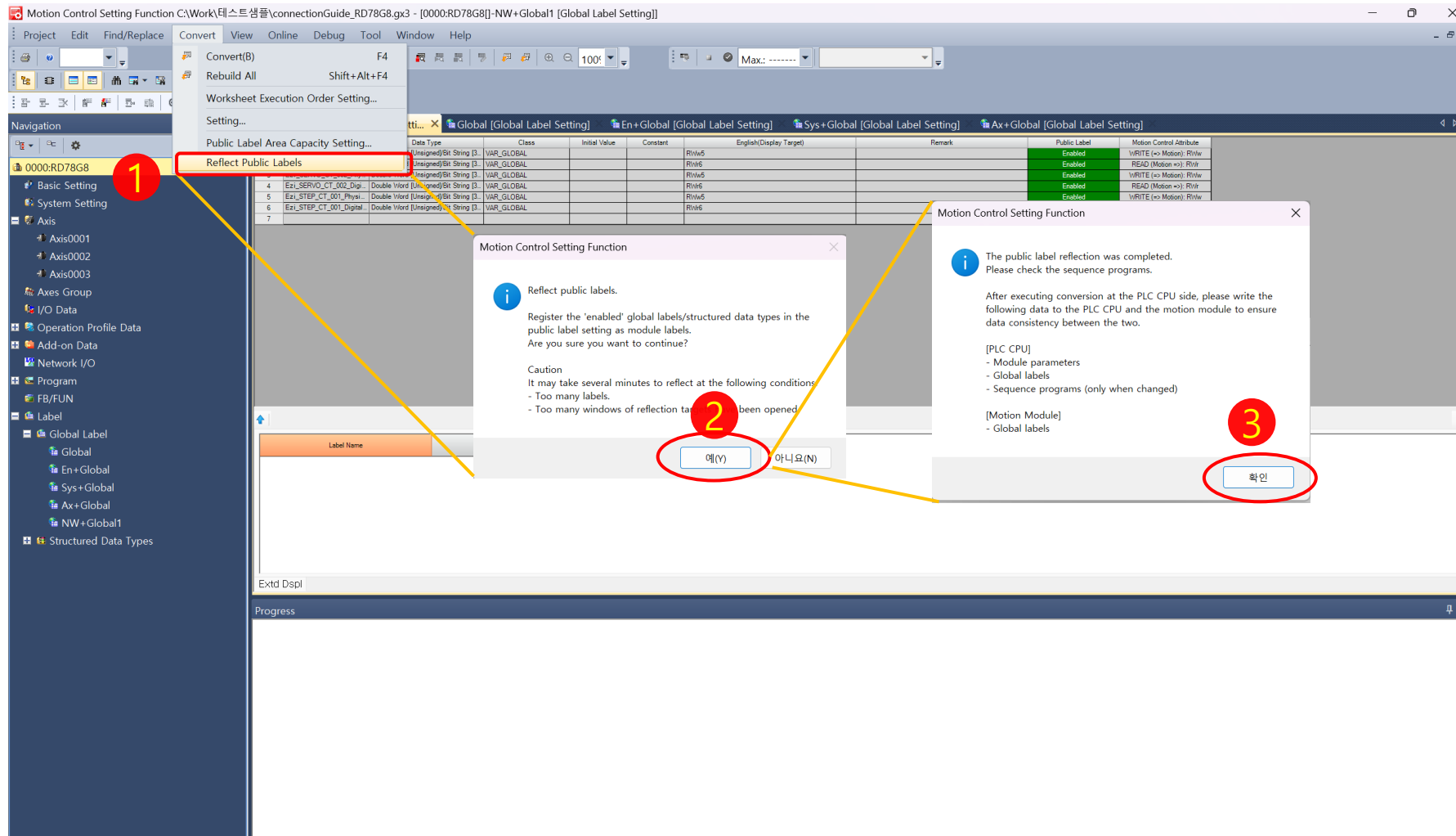
2-5. Module Extended Parameter – Motion Control Setting Function

● Convert – Rebuild All → Parameter Check



2-5. Module Extended Parameter – Motion Control Setting Function

● Reflect Public Labels

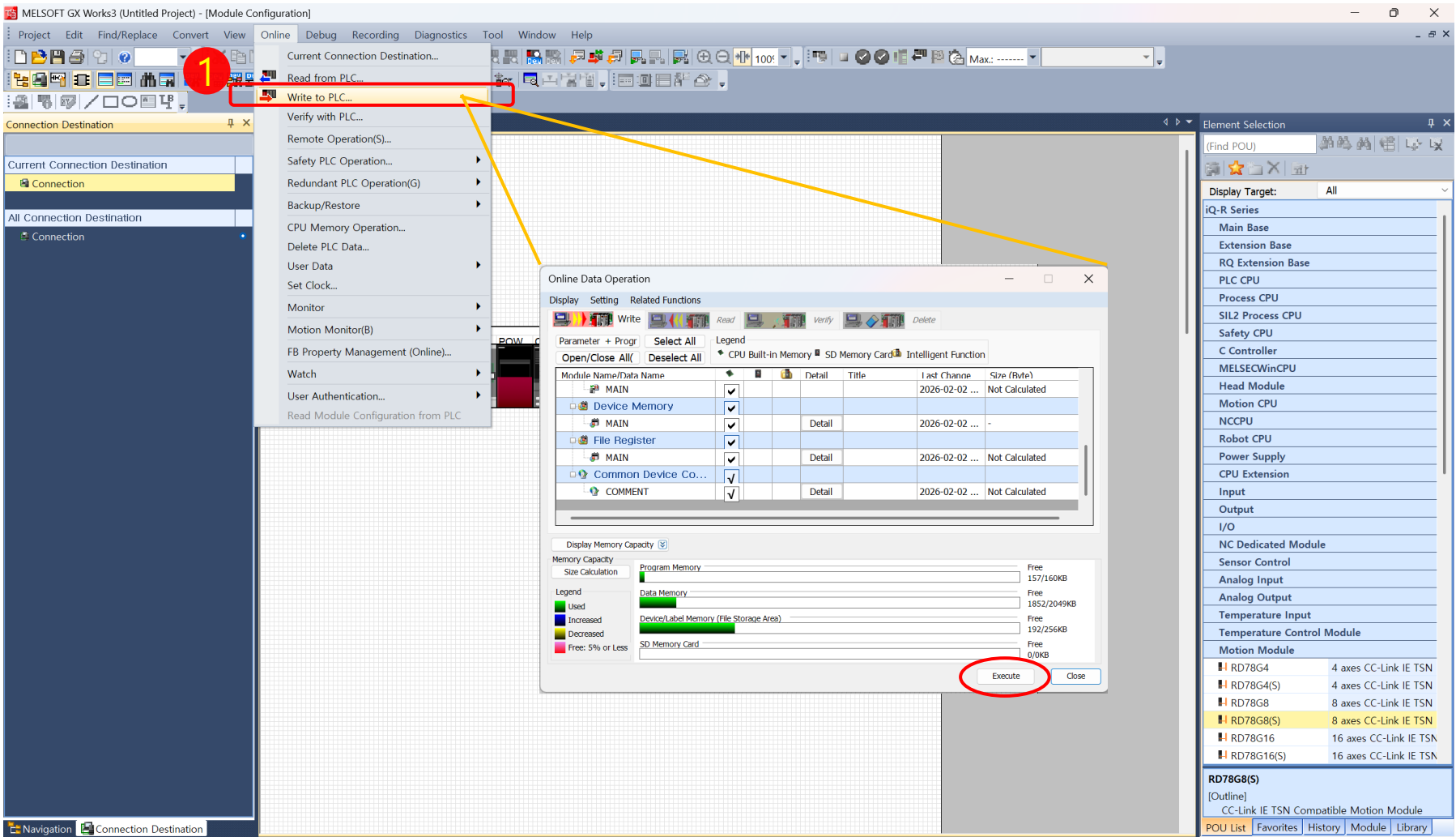


- **Convert – Rebuild All**



2-7. Write to PLC

- Online Data Operation



3. Follow the Program

3-1. Exploring Motion Control Commands

● Motion Control Function/Function Block Command – Element Selection - Library

The screenshot displays the MELSOFT GX Works3 interface. The main workspace shows a ladder logic diagram with a function block labeled 'MC_Power (MC_Power) Operation Available'. A yellow dashed arrow labeled 'Mouse Click & Drag' points from the 'MC_Power' block in the library to the diagram. The library is open on the right, showing a list of Motion Control commands. The 'MC_Power' command is highlighted with a red box and a red circle labeled '2'. The 'Library' tab is selected at the bottom, indicated by a red circle labeled '1'.

Library List:

Library	Command
Management	MC_AbortTrigger Touch Probe Disabled
	MC_CamTableSele Cam Table Selection
	MC_GroupDisable Axis Group Disabled
	MC_GroupEnable Axis Group Enabled
	MC_GroupReset Axis Group Error Reset
	MC_GroupSetOve Axis Group Override Change
	MC_Power Operation Available
	MC_ReadParamet Read Axis Parameters
	MC_Reset Axis Error Reset
	MC_SetOverride Axis Override Change
	MC_SetPosition Current Position Change
	MC_TouchProbe Touch Probe Enabled
	MC_WriteParamet Write Axis Parameter
MCv_AdvCamSetP	CamSetPosition Calculation
MCv_AdvPositionF	Position Per Cycle Calculation
MCv_AllPower	All Axes Operation Available
MCv_ChangeCycle	Current Value Change per Cycle
MCv_MotionErrorf	System Error Reset
MCv_SetTorqueLir	Torque Limit Value

MC_Power Details:

Version	06G			
POU List	Favorites	History	Module	Library

3-2. [Ladder] SERVO Enable, SERVO ON

- Ezi-SERVO CC-Link IE TSN Enable/SERVO ON Program

The screenshot displays the MELSOFT GX Works3 software interface for programming a servo motor. The main window shows a ladder logic program with the following components:

- Project Tree (Left):** Shows the project structure, including 'Module Configuration', 'Program', 'Initial', 'Scan', 'MAIN', 'Local Label', 'ProgramBody', 'Fixed Scan', 'Event', 'Standby', 'No Execution Type', 'Unregistered Program', 'FB/FUN', 'FBFILE_1', 'MC_Power Operation Available', 'Label', 'Global Label', 'Global', 'M+RD78_0000', 'Structured Data Types', 'AXIS_REF', 'M+RD78_0000_AXIS_REAL', 'M+RD78_0000', 'Device', 'Parameter', 'System Parameter', 'R04CPU', 'CPU Parameter', 'Module Parameter', 'Memory Card Parameter', 'Module Information', '0000:RD78G8', 'Module Parameter (Motion)', 'Module Parameter (Network)', 'Module Extended Parameter', and 'Remote Password'.
- Ladder Logic Editor (Center):** Shows a ladder logic program with the following steps:
 - Step 1: X1 (NO) connected to Y0 (CO).
 - Step 2: X2 (NO) connected to T0 (CO) with a K10 delay.
 - Step 3: MC_Power_1 (MC_Power) Operation Available (NO) connected to B. Enable (Status Bit).
 - Step 4: B. Enable (Status Bit) connected to B. ServoON (ReadySL Bit).
 - Step 5: B. ServoON (ReadySL Bit) connected to ErrorID_UW (ErrorID).
 - Step 6: ErrorID_UW (ErrorID) connected to ErrorID_UW (ErrorID).
 - Step 7: ErrorID_UW (ErrorID) connected to ErrorID_UW (ErrorID).
 - Step 8: ErrorID_UW (ErrorID) connected to ErrorID_UW (ErrorID).
 - Step 9: ErrorID_UW (ErrorID) connected to ErrorID_UW (ErrorID).
 - Step 10: (28) connected to [END].
- Element Selection (Right):** Shows the 'AxisRef' module selected in the 'Module Label' list. The 'AxisRef' module is highlighted with a red box. The 'Axis Information' table is visible below it.
- Module Configuration (Bottom Right):** Shows the 'Module' tab selected in the bottom right corner, with a red circle around it.

A yellow dashed arrow points from the 'AxisRef' module in the Element Selection pane to the 'B. Enable' status bit in the ladder logic program, with the text 'Mouse Click & Drag' written next to it.

3-3. [Ladder] Specifying the homing method

- Specifying the homing method (MC_WriteParameter, 33: Homing in

The homing method is classified as follows based on the setting value for Homing method (6098h).

설정값	내용
1	Homing on negative limit switch and index pulse
2	Homing on positive limit switch and index pulse
7	Homing on home switch (positive direction, negative edge) and index pulse
10	Homing on home switch (positive direction, positive edge) and index pulse
11	Homing on home switch (negative direction, positive edge) and index pulse
14	Homing on home switch (negative direction, negative edge) and index pulse
17	Homing on negative limit switch
18	Homing on positive limit switch
24	Homing on home switch (positive direction, negative edge)
25	Homing on home switch (positive direction, positive edge)
28	Homing on home switch (negative direction, positive edge)
29	Homing on home switch (negative direction, negative edge)
33	Homing index pulse (negative direction)
34	Homing index pulse (positive direction)
35	Set the current position origin
37	Set the current position origin and reset current position
-3	Homing on negative mechanical limit
-4	Homing on positive mechanical limit
-5	Homing on negative mechanical limit and index pulse
-6	Homing on positive mechanical limit and index pulse

The screenshot displays the MELSOFT GX Works3 interface with the MC_WriteParameter function block configured for homing. A yellow dashed box highlights the function block and its inputs. A red circle highlights the 'MC_WriteParameter_1 (MC_...' block. A red rectangle highlights the 'DMOV H60980008 dwAxisParam...' and 'EDMOV 33.0 edAxisMethod...' inputs. A yellow callout box specifies the homing parameter address and method.

Homing Parameter Address: H60980008
Homing Method: 33 (Homing index pulse (negative Direction))

FB: MC_WriteParameter

MC_WriteParameter_1 (MC_...

Comparison

Time Data Type	Single Numeric Variable
Selection	String
Bit Shift	Edge Detection
Counter	Timer
Bistable	
Motion Control Function/Function Block	
Administrative	
MC_AbortTrigger	Touch Probe Disabled
MC_CamTableSelect	Cam Table Selection
MC_DigitalCamSwitch	Outputs the digital ca
MC_GroupDisable	Axes Group Disabled
MC_GroupEnable	Axes Group Enabled
MC_GroupReset	Axes Group Error Rese
MC_GroupSetOverri	Axes Group Override
MC_Power	Operation Available
MC_ReadParameter	Parameter Read
MC_Reset	Axis Error Reset
MC_SetOverride	Override Value Setting
MC_SetPosition	Current Position Chan
MC_TouchProbe	Touch Probe Enabled
MC_WriteParameter	Parameter Write

MC_WriteParameter

[Version]
00A

POU List Favorites History Module Library

3-4. [Ladder] Execute Ezi-SERVO homing

- Homing Execution (MC_Home)

The screenshot displays the MELSOFT GX Works3 software interface, showing a ladder logic program for Ezi-SERVO homing execution. The program is organized into a main routine (MAIN) and a sub-routine (MC_Home).

Main Routine (MAIN):

- Line 12: (16) - Start of the main routine.
- Line 13: bAx1WParam - Network parameter address.
- Line 14: bAx1WParam - Network parameter address.
- Line 15: [bAx1WParam] - Network parameter address.
- Line 16: [bAx1WParam] - Network parameter address.
- Line 17: [0] - Zero value.
- Line 18: [H0] - Home position.
- Line 19: bAx1HomeSL - Home position address.
- Line 20: bAx1HomeSL - Home position address.
- Line 21: bAx1HomeSL - Home position address.
- Line 22: (37) - End of the main routine.

Sub-routine (MC_Home):

- Line 23: (37) - Start of the sub-routine.
- Line 24: [bAx1HomeSL] - Home position address.
- Line 25: [0.0] - Zero value.
- Line 26: [H0] - Home position.
- Line 27: [H0] - Home position.
- Line 28: [H0] - Home position.
- Line 29: [H0] - Home position.
- Line 30: [H0] - Home position.

The MC_Home routine is highlighted with a yellow dashed box. The routine includes a table of parameters and their values:

Parameter	Value
MC_WriteParameter_1 (MC_...)	
DUT: Axis	Axis DUT
B: Execute	Done B
UD: Paramet...	Busy B
L: Value	Error B
W: Execution...	ErrorID_UW
UD: Options	SDOErro..._UD
SDOStat..._UW	

The MC_Home routine is also highlighted with a yellow dashed box. The routine includes a table of parameters and their values:

Parameter	Value
MC_Home_1 (MC_Home)	
DUT: Axis	Axis DUT
B: Execute	Done B
L: Position	Busy B
DUT: AbsSwit...	Active B
UD: Options	Command... B
Error B	
ErrorID_UW	

3-5. [Ladder] Execute Ezi-SERVO Operation

- Execute Movement Operation (MC_MoveAbsolute)

Arbitrary Position Setting

- bAx1PosPos1 ON → 3600.0
- bAx1PosPos1 ON → 0.0
- ※ 3,600 – 10 rotations

MC_MoveAbsolute

Parameter	Value	Unit	Comment
DUT: Axis	Axis 0001 A	Axis	DUT
B: Execute	Done	B	
B: Continuou...	Busy	B	
L: Position	edAx1Pos1	Active	B
L: Velocity	3000.0	Command	B
L: Accelerati...	180000.0	Error	B
L: Decelerati...	180000.0	ErrorID	UDW
L: Jerk	0.0		
W: Direction	K3		
W: BufferMo...			
UD: Options			

MC_MoveAbsolute

Function	Description
MC_CamIn	Cam Operation Start
MC_CombineAxes	Addition/Subtraction I
MC_GearIn	Gear Operation Start
MC_GroupStop	Group Forced Stop
MC_Home	OPR
MC_MoveAbsolute	Absolute Value Positio
MC_MoveRelative	Relative Value Positio
MC_MoveVelocity	Speed Control
MC_Stop	Forced Stop
MC_TorqueControl	Torque Control
MCv_AdvancedSync	Advanced Synchrono
MCv_BacklashComp	Backlash Compensati
MCv_CyclicPosition	Motion Cyclic Positio
MCv_CyclicTorque	Motion Cyclic Torque

MC_MoveAbsolute

Version	00A			
POU List	Favorites	History	Module	Library

3-6. [Ladder] Execute Ezi-SERVO DIO Operation

- Digital Input, Output Operation Execution

The screenshot displays the MELSOFT GX Works3 interface. The main window shows a ladder logic program for a MoveProgram [PRG] [LD] 57Byte. The program is organized into a table with columns for Write, Ladder, and Comments. The table contains the following data:

Write	Ladder	Comments
13		L: Decelerati... ErrorID :UW
14		L: Jerk
15		W: Direction
16		W: BufferMode
17		UD: Options

The ladder logic diagram shows a sequence of instructions. A dashed yellow box highlights the digital input and output instructions. The instructions are as follows:

Line	Instruction	Target
18	DMOV	Ezi_SERVO... D0
19		bAx1In[0]
20		bAx1In[1]
21		bAx1In[2]
22		bAx1In[3]
23		bAx1In[4]
24		bAx1In[5]
25		D3.1
26		D3.2
27		D3.3
28		D3.4
29		D3.5
30	DMOV	D2 Ezi_SERVO...

The right-hand side of the interface shows the Element Selection panel, which lists various modules and function blocks. The Ezi_SERVO_CT_001_DigitalInputs and Ezi_SERVO_CT_001_PhysicalOutputs are highlighted in yellow.

3-6. [Ladder] Execute Ezi-SERVO DIO Operation: Refer to Map

- Digital Inputs

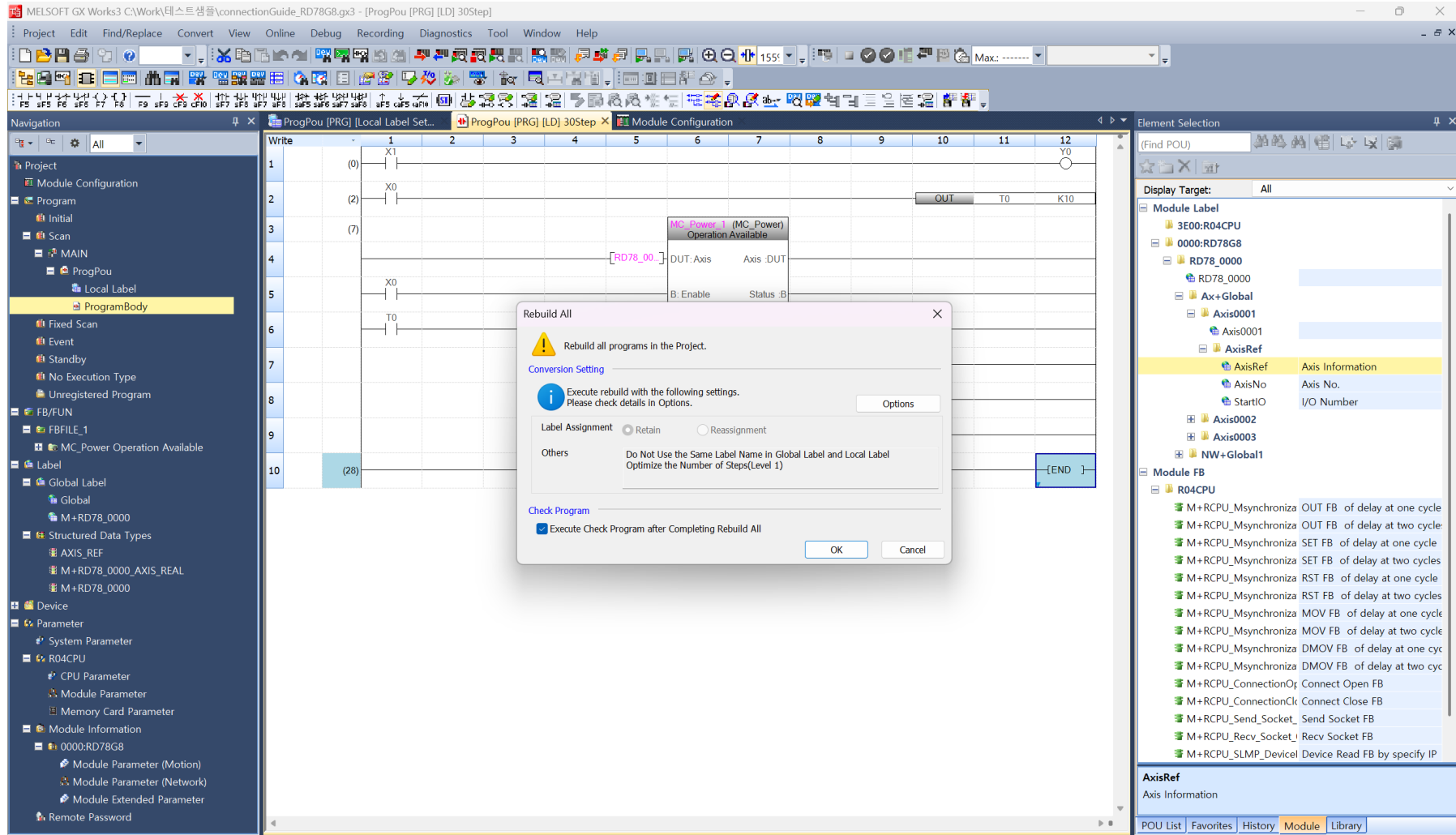
Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
-	Motor Power	TQOFF2	TQOFF1	-	-	User input 6	User input 5
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
User input 4	User input 3	User input 2	User input 1	Reserved	Reserved	Reserved	
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
-	-	-	-	-	-	-	-
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
-	-	-	-	-	Origin switch	Positive limit switch	Negative limit switch

- Physical Outputs

Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
-	-	-	-	-	-	-	-
Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
-	-	-	User output 5	User output 4	User output 3	User output 2	User output 1
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
-	-	-	-	-	-	-	-
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
-	-	-	-	-	-	-	Set brake

3-7. [Ladder] Convert

- Convert – Rebuild All



Appendix

[Operation Verification] Axis Monitor

- Monitor the status, position, homing, and error of each axis.

Axis Monitor(CPU (PLC No. 1) Start I/O No. 3E00)

Display Selection: Upper Pane
Monitor Type: Real Drive Axis
Monitor Item Selection
Monitor Axis Selection

Display Selection: Lower Pane
Monitor Type: Real Drive Axis
Monitor Item Selection
Monitor Axis Selection

Font Size: 9pt

	Axis #1	Axis #2	Axis #3	Axis #4	Axis #5
Axis Name	Axis0001	Axis0002	Axis0003	Axis0004	Axis0005
Axis Status	4:Standstill	4:Standstill	4:Standstill	4:Standstill	4:Standstill
Control Cycle	1	1	1	1	1
Position Command Unit Display	degree	degree	degree	degree	degree
Velocity Command Unit Display	degree/s	degree/s	degree/s	degree/s	degree/s
Set Position	0.10058283805847 d...	0.0 degree	0.0 degree	0.0 degree	0.0 degree
Actual Position	0.1003303527832 de...	0.0 degree	0.0 degree	0.0 degree	0.0 degree
Commanded Position	0.0 degree	0.0 degree	0.0 degree	0.0 degree	0.0 degree
Set Velocity	0.0 degree/s	0.0 degree/s	0.0 degree/s	0.0 degree/s	0.0 degree/s
Actual Velocity	-0.31650066375732 d...	0.0 degree/s	0.0 degree/s	0.0 degree/s	0.0 degree/s
Commanded Velocity	0.0 degree/s	0.0 degree/s	0.0 degree/s	0.0 degree/s	0.0 degree/s
Negative Direction Velocity Limit Value	2500000000.0 degree/s	2500000000.0 degree/s	2500000000.0 degree/s	2500000000.0 degree/s	2500000000.0 degree/s
Positive Direction Velocity Limit Value	2500000000.0 degree/s	2500000000.0 degree/s	2500000000.0 degree/s	2500000000.0 degree/s	2500000000.0 degree/s
Automatically Decelerating Command In-position	FALSE	FALSE	FALSE	FALSE	FALSE
Negative Direction Torque Limit Value	300.0 %	300.0 %	300.0 %	300.0 %	300.0 %
Positive Direction Torque Limit Value	300.0 %	300.0 %	300.0 %	300.0 %	300.0 %
Execution Profile ID No.	0	0	0	0	0
Homing Completed	FALSE	FALSE	FALSE	FALSE	FALSE
Homing Request	TRUE	TRUE	TRUE	TRUE	TRUE
Start Permission at Homing Uncompleted	FALSE	FALSE	FALSE	FALSE	FALSE
Upper Limit Signal Status	FALSE	FALSE	FALSE	FALSE	FALSE
Lower Limit Signal Status	FALSE	FALSE	FALSE	FALSE	FALSE
Forced Stop Cancelling	TRUE	TRUE	TRUE	TRUE	TRUE
Axis Error Detection	FALSE	FALSE	FALSE	FALSE	FALSE
Axis Error Code	H0000	H0000	H0000	H0000	H0000
Axis Warning Detection	FALSE	FALSE	FALSE	FALSE	FALSE
Axis Warning Code	H0000	H0000	H0000	H0000	H0000
Driver Ready On Status	TRUE	TRUE	TRUE	TRUE	TRUE
Driver Servo On Status	TRUE	TRUE	TRUE	TRUE	TRUE
Driver Status	6:Operation Enable	6:Operation Enable	6:Operation Enable	6:Operation Enable	6:Operation Enable
Drive Unit Error Detection	FALSE	FALSE	FALSE	FALSE	FALSE
Drive Unit Error Code	H0000	H0000	H0000	H0000	H0000
Drive Unit Error Detail Code	H0000	H0000	H0000	H0000	H0000

Motion Common Monitor

Monitor Item Selection

- Ready
- Synchronization flag
- Operation Cycle Monitor[1].Processing Time: 41000 ns
- Operation Cycle Monitor[1].Maximum Processing Time: 69960 ns
- Operation Cycle Monitor[1].Setting Cycle: 2000000 ns
- Operation Cycle Monitor[1].Cycle Over
- Operation Cycle Monitor[2].Processing Time: 36800 ns
- Operation Cycle Monitor[2].Maximum Processing Time: 73120 ns
- Operation Cycle Monitor[2].Setting Cycle: 8000000 ns
- Operation Cycle Monitor[2].Cycle Over
- Operation Cycle Monitor[3].Processing Time: 44440 ns
- Operation Cycle Monitor[3].Maximum Processing Time: 95960 ns
- Operation Cycle Monitor[3].Setting Cycle: 32000000 ns
- Operation Cycle Monitor[3].Cycle Over
- Forced Stop Cancelling
- Motion Area System Error Detection
- Latest Motion Area System Error Code: H0000
- Motion Area System Warning Detection
- Latest Motion Area System Warning Code: H0000

[Version] 00A
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[Operation Verification] Changing the Homing Method

- Change the homing method using Motion Control FB

- ① Specify Parameter Number: H60980008
- ② Value (Homing Method) Specified: 33.0
- ③ Execution Mode: TRUE (Write)
- ④ Done: Becomes TRUE

The homing method is classified as follows based on the setting value for Homing method (6098h).

설정값	내용
1	Homing on negative limit switch and index pulse
2	Homing on positive limit switch and index pulse
7	Homing on home switch (positive direction, negative edge) and index pulse
10	Homing on home switch (positive direction, positive edge) and index pulse
11	Homing on home switch (negative direction, positive edge) and index pulse
14	Homing on home switch (negative direction, negative edge) and index pulse
17	Homing on negative limit switch
18	Homing on positive limit switch
24	Homing on home switch (positive direction, negative edge)
25	Homing on home switch (positive direction, positive edge)
28	Homing on home switch (negative direction, positive edge)
29	Homing on home switch (negative direction, negative edge)
33	Homing index pulse (negative direction)
34	Homing index pulse (positive direction)
35	Set the current position origin
37	Set the current position origin and reset current position
-3	Homing on negative mechanical limit
-4	Homing on positive mechanical limit
-5	Homing on negative mechanical limit and index pulse
-6	Homing on positive mechanical limit and index pulse

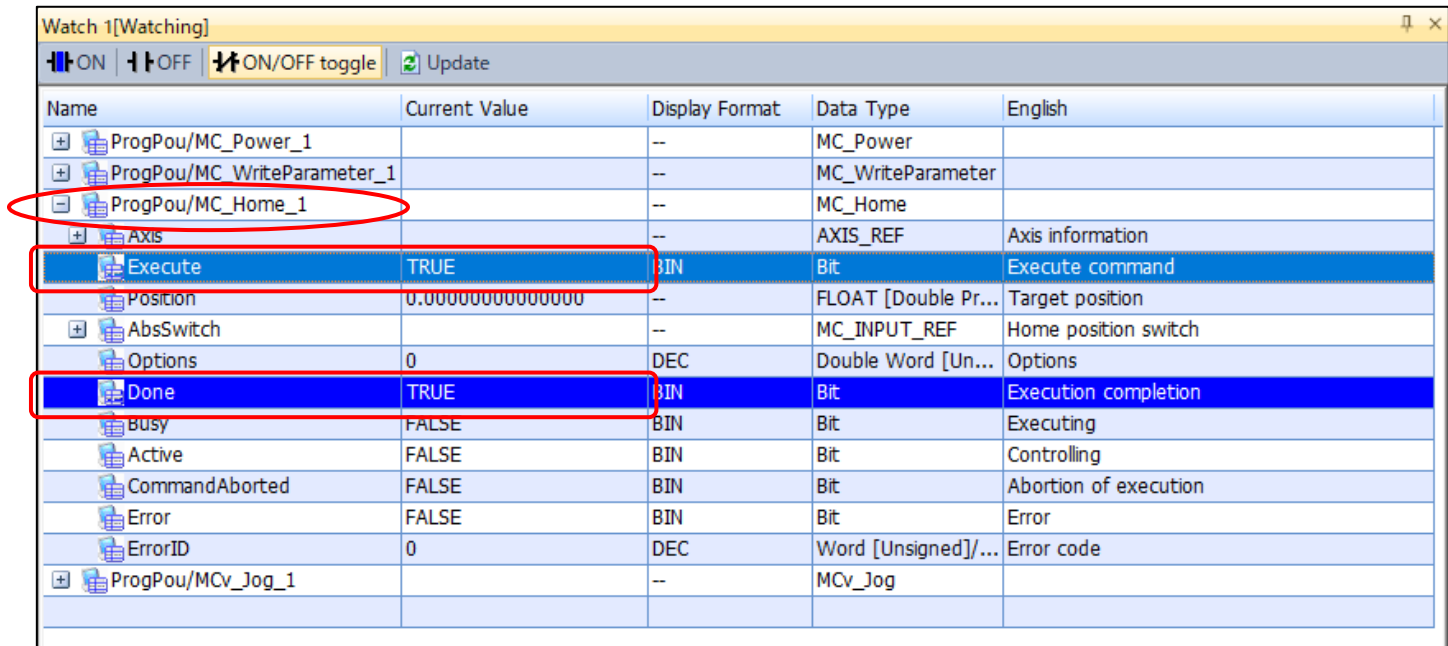
Watch 1[Watching]				
☒ ON ☐ OFF ☐ ON/OFF toggle ☒ Update				
Name	Current Value	Display Format	Data Type	English
ProgPou/MC_Power_1		--	MC_Power	
ProgPou/MC_WriteParameter_1		--	MC_WriteParameter	
Axis		--	AXIS_REF	Axis information
Execute	TRUE	BIN	Bit	Execute command
ParameterNumber	H60980008	HEX	Word [Unsigned]/...	Setting value
Value	37.00000000000000	BIN	Double Word [Un...	Setting value
ExecutionMode	0	DEC	Word [Signed]	Execution mode
Options	0	DEC	Double Word [Un...	Options
Done	TRUE	BIN	Bit	Execution completion
Busy	FALSE	BIN	Bit	Executing
Error	FALSE	BIN	Bit	Error
ErrorID	H0000	HEX	Word [Unsigned]/...	Error code
SDOErrorID	H00000000	HEX	Double Word [Un...	Transient error code
SDOStatus	1	DEC	Word [Unsigned]/...	SDO transfer status
ProgPou/MC_Home_1		--	MC_Home	
ProgPou/MCv_Jog_1		--	MCv_Jog	

Display Format: HEX
selected

[Operation Verification] Homing

- Execute homing using motion control FB

- ① Execute → TRUE (Write)
- ② Done → Becomes TRUE



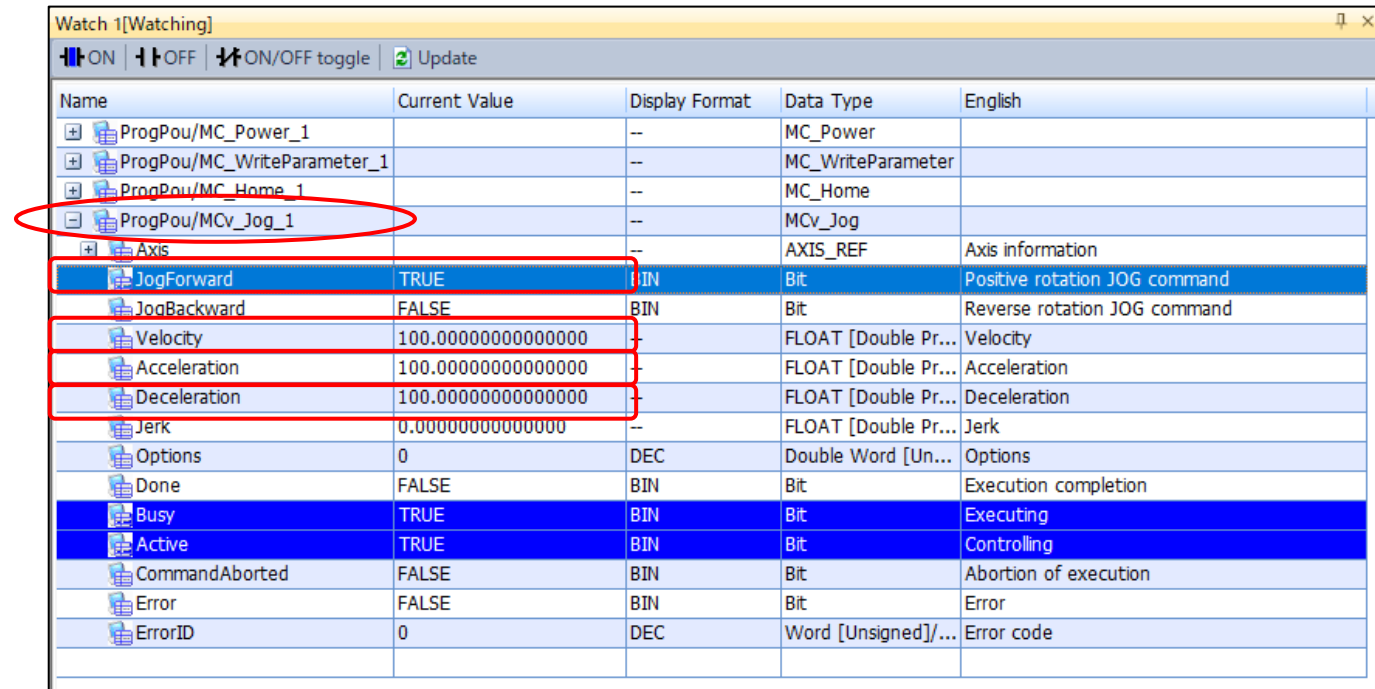
Name	Current Value	Display Format	Data Type	English
ProgPou/MC_Power_1		--	MC_Power	
ProgPou/MC_WriteParameter_1		--	MC_WriteParameter	
ProgPou/MC_Home_1		--	MC_Home	
Axis		--	AXIS_REF	Axis information
Execute	TRUE	BIN	Bit	Execute command
Position	0.0000000000000000	--	FLOAT [Double Pr...	Target position
AbsSwitch		--	MC_INPUT_REF	Home position switch
Options	0	DEC	Double Word [Un...	Options
Done	TRUE	BIN	Bit	Execution completion
Busy	FALSE	BIN	Bit	Executing
Active	FALSE	BIN	Bit	Controlling
CommandAborted	FALSE	BIN	Bit	Abortion of execution
Error	FALSE	BIN	Bit	Error
ErrorID	0	DEC	Word [Unsigned]/...	Error code
ProgPou/MCv_Jog_1		--	MCv_Jog	

- When using the LIMIT+ / LIMIT- signals of the Ezi-SERVO CC-Link IE TSN 4X as hardware stroke limits, set the following axis control data before startup (start).
[AxisName.Cd.HwStrokeLimit_Override] → 'DISABLE'

[Operation Verification] Jog Operation

- Execute Jog operation using Motion Control FB

- ① Velocity → 100.0
- ② Acceleration → 100.0
- ③ Deceleration → 100.0
- ④ JogForward → TRUE (Write)



Name	Current Value	Display Format	Data Type	English
ProgPou/MC_Power_1		--	MC_Power	
ProgPou/MC_WriteParameter_1		--	MC_WriteParameter	
ProgPou/MC_Home_1		--	MC_Home	
ProgPou/MCv_Jog_1		--	MCv_Jog	
Axis		--	AXIS_REF	Axis information
JogForward	TRUE	BIN	Bit	Positive rotation JOG command
JogBackward	FALSE	BIN	Bit	Reverse rotation JOG command
Velocity	100.00000000000000		FLOAT [Double Pr...	Velocity
Acceleration	100.00000000000000		FLOAT [Double Pr...	Acceleration
Deceleration	100.00000000000000		FLOAT [Double Pr...	Deceleration
Jerk	0.0000000000000000	--	FLOAT [Double Pr...	Jerk
Options	0	DEC	Double Word [Un...	Options
Done	FALSE	BIN	Bit	Execution completion
Busy	TRUE	BIN	Bit	Executing
Active	TRUE	BIN	Bit	Controlling
CommandAborted	FALSE	BIN	Bit	Abortion of execution
Error	FALSE	BIN	Bit	Error
ErrorID	0	DEC	Word [Unsigned]/...	Error code

[Operation Verification] Troubleshooting

- When an error occurs, check the cause in the event history (log)

① [Online] -> [Motion Monitor] -> [Event History]

The screenshot shows the 'Motion Control Setting Function (Untitled Project)' software. The 'Motion Monitor' menu is open, and 'Event History' is selected. The 'Event History: [0000RD78G64]' window is displayed, showing a table of events. The 'Detailed Information' tab is active, showing details for event 00001.

No.	Occurrence Date	Error Type	Status	Error Code	Description
00001	2024/10/15 15:15:07.512	System	OK	00000	Homing Request (H- to OK)
00002	2024/10/15 15:15:07.512	System	OK	00000	Current Position Extension Completion
00003	2024/10/15 15:15:07.512	System	OK	00000	servo System Extension Start
00004	2024/10/15 15:15:07.512	Operation	OK	00000	Follow-up Motion Execution

Detailed Information

Axis No. Information

Axis Type: Dual Drive Axis

Error Occurrence Mode/Axis Group: 1

Error Code: 00001

00001

Motion Request was OK.

 - Absolute position error in drive mode was detected. (Error code: 00001)
 - An absolute position error in the Motion mode was detected. (Error code: 00001)
 - The axis type was changed. (Error code: 00001)
 - Drive object: 'Polarity (00001)' b7 position polarity was changed. (Error code: 00001)
 - Change of the drive of motion encoder was detected. (Error code: 00001)
 - Machine homing was detected. (Error code: 00001)
 - Drive unit connection (frictionless connection) of the axis was detected. (Error code: 00001)
 - Machine homing has been detected after the system started. (Error code: 00001)

Review the event in detail

[Operation Verification] Troubleshooting

- If "**SLMP Communication Error**" (1C43h) occurs
→ Please set the object data by referring to the axis parameters.
- If the "**Warning: Connection settings error for drive unit other than MELSERVO**" (0D4Ch) occurs
→ Refer to the axis parameters and disable the Absolute position system.
- If "**Control Mode Switching Error**" (1A1Dh) occurs when **starting MC_Home**
→ In the network configuration settings (add driver),
Set Network Synchronous Communication to ****Synchronous****.
- When starting MC_Home using the driver's **LIMIT+ / –** signals, it detects upper/lower limit signals and stops
→ Set [AxisName.Cd.HwStrokeLimit_Override] to 'DISABLE' and configure the axis control data in the program, etc.

[Parameter] Homing Parameter Settings

- Various settings related to homing are performed on the following object
 - Use MC_WriteParameter to write the setting values.
 - For detailed information on each object, refer to the Ezi-SERVO CC-Link IE TSN 4X Manual.

Object Name	Index: Subindex	Setting Details
Home Offset	Obj.607C: 00h	Difference between the zero position of the machine coordinate system and the homing position
Homing method	Obj.6098: 00h	Homing method
Homing speeds	Obj.6099: 01h	Homing speeds
Homing speeds	Obj.6099: 02h	Cliff speed during homing
Homing acceleration	Obj.609A: 00h	Acceleration during homing



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