

Programmable Controller

MELSEC iQ-F

MELSEC iQ-F FX5 Motion Module/ Simple Motion Module User's Manual (Startup)

-FX5-40SSC-G -FX5-80SSC-G -FX5-40SSC-S -FX5-80SSC-S

WHEN USING A SWITCHING HUB WITH CC-LINK IE TSN

To connect modules on CC-Link IE TSN, a dedicated TSN switching hub may be required depending on parameter settings or the network topology used.

Read the following carefully.

Page 63 Switching hub

MELSEC iQ-F FX5U Motion Module User's Manual (CC-Link IE TSN)

SAFETY PRECAUTIONS

(Read these precautions before use.)

Before using this product, please read this manual and the relevant manuals introduced in this manual carefully and pay full attention to safety in order to handle the product correctly.

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

This manual classifies the safety precautions into two categories: [MARNING] and [CAUTION].



Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.

Indicates that incorrect handling may cause hazardous conditions, resulting in minor or moderate injury or property damage.

Depending on the circumstances, procedures indicated by [<u>CAUTION</u>] may also cause severe injury. It is important to follow all precautions for personal safety.

Store this manual in a safe place so that it can be read whenever necessary. Always forward it to the end user.

- Make sure to set up the following safety circuits outside the PLC to ensure safe system operation even during external power supply problems or PLC failure. Otherwise, malfunctions may cause serious accidents.
 - Most importantly, set up the following: an emergency stop circuit, a protection circuit, an interlock circuit for opposite movements (such as normal vs. reverse rotation), and an interlock circuit (to prevent damage to the equipment at the upper and lower positioning limits).
 - Note that when the CPU module detects an error, such as a watchdog timer error, during selfdiagnosis, all outputs are turned off. Also, when an error that cannot be detected by the CPU module occurs in an input/output control block, output control may be disabled. External circuits and mechanisms should be designed to ensure safe machinery operation in such a case.
 - Note that the output current of the 24 V DC service power supply varies depending on the model and the absence/presence of extension modules. If an overload occurs, the voltage automatically drops, inputs in the PLC are disabled, and all outputs are turned off. External circuits and mechanisms should be designed to ensure safe machinery operation in such a case.
 - Note that when an error occurs in a relay, transistor, or triac of an output circuit, the output might stay on or off. For output signals that may lead to serious accidents, external circuits and mechanisms should be designed to ensure safe machinery operation in such a case.
- Construct an interlock circuit in the program so that the whole system always operates on the safe side before executing the control (for data change) of the PLC in operation.
 Read the manual thoroughly and ensure complete safety before executing other controls (for program change, parameter change, forcible output and operation status change) of the PLC in operation.
 Otherwise, the machine may be damaged and accidents may occur due to erroneous operations.
- In an output circuit, when a load current exceeding the current rating or an overcurrent caused by a load short-circuit flows for a long time, it may cause smoke and fire. To prevent this, configure an external safety circuit, such as a fuse.
- For the operating status of each station after a communication failure of the network, refer to relevant manuals for the network. Incorrect output or malfunction may result in an accident.
- Especially, in the case of a control from an external device to a remote programmable controller, immediate action cannot be taken for a problem on the programmable controller due to a communication failure. Determine the handling method as a system when communication failure occurs along with configuration of interlock circuit on a program, by considering the external equipment and CPU module.
- Do not write any data to the "system area" and "write-protect area" of the buffer memory in the module. Executing data writing to the "system area" or "write protect area" may cause malfunction of the programmable controller alarm. For the "system area" or "write-protect area", refer to "List of Buffer Memory Addresses" in MELSEC iQ-F FX5 Motion Module/Simple Motion Module User's Manual (Application) and "Buffer Memory" in MELSEC iQ-F FX5 Motion Module User's Manual (CC-Link IE TSN).
- If a communication cable is disconnected, the network may be unstable, resulting in a communication failure of multiple stations. Construct an interlock circuit in the program so that the system always operates on the safe side even if communications fail. Incorrect output or malfunction may result in an accident.

[Precautions for using products in a UL/cUL Class I, Division 2 environment]

- Products^{*1} with the CI.I, DIV.2 mark on the rating plate are suitable for use in Class I, Division 2, Groups A, B, C and D hazardous locations, or nonhazardous locations only. This mark indicates that the product is certified for use in the Class I, Division 2 environment where flammable gases, vapors, or liquids exist under abnormal conditions. When using the products in the Class I, Division 2 environment, observe the following conditions to reduce the risk of explosion.
 - This device is open-type and is to be installed in an enclosed area under suitable environment which requires a tool or key to open.
 - Warning Explosion Hazard Substitution of any component may impair suitability for Class I, Division 2.
 - Warning Explosion Hazard Do not disconnect equipment while the circuit is live or unless the area is known to be free of ignitable concentrations.
 - Do not open the cover of the CPU module and remove the battery unless the area is known to be nonhazardous.

*1 Products conforming to the UL explosion-proof standard are as follows.

Manufactured in October 2017 onwards

· FX5 CPU module

FX5UC-32MT/D, FX5UC-32MT/DSS, FX5UC-64MT/D, FX5UC-64MT/DSS, FX5UC-96MT/D, FX5UC-96MT/DSS · FX5 extension module

FX5-C16EX/D, FX5-C16EX/DS, FX5-C16EYT/D, FX5-C16EYT/DSS, FX5-C32EX/D, FX5-C32EX/DS, FX5-C32EYT/D, FX5-C32EYT/DSS, FX5-C32ET/DSS, FX5-C32ET/DSS, FX5-232ADP, FX5-485ADP, FX5-C1PS-5V, FX5-CNV-BUSC, FX5-4AD-ADP, FX5-4DA-ADP

[DESIGN PRECAUTIONS]

- When an inductive load such as a lamp, heater, or solenoid valve is controlled, a large current (approximately ten times greater than normal) may flow when the output is turned from off to on. Take proper measures so that the flowing current does not exceed the value corresponding to the maximum load specification of the resistance load.
- After the CPU module is powered on or is reset, the time taken to enter the RUN status varies depending on the system configuration, parameter settings, and/or program size.
 Design circuits so that the entire system will always operate safely, regardless of this variation in time.
- Simultaneously turn on and off the power supplies of the CPU module and extension modules.
- If a long-time power failure or an abnormal voltage drop occurs, the PLC stops, and output is turned off. When the power supply is restored, it will automatically restart (when the RUN/STOP/RESET switch is on RUN side).

[SECURITY PRECAUTIONS]

 To maintain the security (confidentiality, integrity, and availability) of the programmable controller and the system against unauthorized access, denial-of-service (DoS) attacks, computer viruses, and other cyberattacks from external devices via the network, take appropriate measures such as firewalls, virtual private networks (VPNs), and antivirus solutions.

- Make sure to cut off all phases of the power supply externally before attempting installation or wiring work. Failure to do so may cause electric shock or damage to the product.
- Use the product within the generic environment specifications described in the generic specifications
 of the user's manual (Hardware) of the CPU module to use.

Never use the product in areas with excessive dust, oily smoke, conductive dusts, corrosive gas (salt air, Cl_2 , H_2S , SO_2 or NO_2), flammable gas, vibration or impacts, or expose it to high temperature, condensation, or rain and wind.

If the product is used in such conditions, electric shock, fire, malfunctions, deterioration or damage may occur.

[INSTALLATION PRECAUTIONS]

- Do not touch the conductive parts of the product directly. Doing so may cause device failures or malfunctions.
- When drilling screw holes or wiring, make sure that cutting and wiring debris do not enter the ventilation slits of the PLC. Failure to do so may cause fire, equipment failures or malfunctions.
- For product supplied together with a dust proof sheet, the sheet should be affixed to the ventilation slits before the installation and wiring work to prevent foreign objects such as cutting and wiring debris.

However, when the installation work is completed, make sure to remove the sheet to provide adequate ventilation. Failure to do so may cause fire, equipment failures or malfunctions.

- Install the product on a flat surface. If the mounting surface is rough, undue force will be applied to the PC board, thereby causing nonconformities.
- Install the product securely using a DIN rail or mounting screws.
- Connect the expansion board and expansion adapter securely to their designated connectors. Loose connections may cause malfunctions.
- Make sure to affix the expansion board with tapping screws. Tightening torque should follow the specifications in the user's manual (Hardware) of the CPU module to use. If the screws are tightened outside of the specified torque range, poor connections may cause malfunctions.
- Work carefully when using a screwdriver such as installation of the product. Failure to do so may cause damage to the product or accidents.
- Connect the extension cables, peripheral device cables, input/output cables and battery connecting cable securely to their designated connectors. Loose connections may cause malfunctions.
- When using an SD memory card, insert it into the SD memory card slot. Check that it is inserted completely. Poor contact may cause malfunction.
- Turn off the power to the PLC before attaching or detaching the following devices. Failure to do so may cause equipment failures or malfunctions.
 - Peripheral devices, expansion board, expansion adapter, and connector conversion adapter
 - Extension modules, bus conversion module, and connector conversion module
 - Battery
- Hold the connector part of the Ethernet cable and perform installation or removal in a straight direction. If the cable is pulled out while connected to the module, it may cause damage to the module or the cable, or may cause a malfunction due to poor cable contact.

[WIRING PRECAUTIONS]

- Make sure to cut off all phases of the power supply externally before attempting installation or wiring work. Failure to do so may cause electric shock or damage to the product.
- Make sure to attach the terminal cover, provided as an accessory, before turning on the power or initiating operation after installation or wiring work. Failure to do so may cause electric shock.
- The temperature rating of the cable should be 80°C or more.
 It may differ depending on the extension devices. Refer to the user's manual of the extension device to use for the details.
- Make sure to wire the screw terminal block in accordance with the following precautions. Failure to do so may cause electric shock, equipment failures, a short-circuit, wire breakage, malfunctions, or damage to the product.
 - The disposal size of the cable end should follow the dimensions described in the user's manual (Hardware) of the CPU module to use.
 - Tightening torque should follow the specifications in the user's manual (Hardware) of the CPU module to use.
 - Tighten the screws using a Phillips-head screwdriver No. 2 (shaft diameter 6 mm (0.24") or less). Make sure that the screwdriver does not touch the partition part of the terminal block.
- Make sure to properly wire to the terminal block (European type) in accordance with the following precautions. Failure to do so may cause electric shock, equipment failures, a short-circuit, wire breakage, malfunctions, or damage to the product.
 - The disposal size of the cable end should follow the dimensions described in the user's manual (Hardware) of the CPU module to use.
 - Tightening torque should follow the specifications in the user's manual (Hardware) of the CPU module to use.
 - Twist the ends of stranded wires and make sure that there are no loose wires.
 - Do not solder-plate the electric wire ends.
 - Do not connect more than the specified number of wires or electric wires of unspecified size.
 - Affix the electric wires so that neither the terminal block nor the connected parts are directly stressed.
- Make sure to properly wire to the spring clamp terminal block in accordance with the following precautions. Failure to do so may cause electric shock, equipment failures, a short-circuit, wire breakage, malfunctions, or damage to the product.
 - The disposal size of the cable end should follow the dimensions described in the user's manual (Hardware) of the CPU module to use.
 - Twist the ends of stranded wires and make sure that there are no loose wires.
 - Do not solder-plate the electric wire ends.
 - Do not connect more than the specified number of wires or electric wires of unspecified size.
 - Affix the electric wires so that neither the terminal block nor the connected parts are directly stressed.

[WIRING PRECAUTIONS]

- Do not supply power to the [24 +] and [24 V] terminals (24 V DC service power supply) on the CPU module or extension modules. Doing so may cause damage to the product.
- Perform class D grounding (grounding resistance: 100 Ω or less) of the grounding terminal on the CPU module and extension modules with a wire 2 mm² or thicker.
 Do not use common grounding with heavy electrical systems. Refer to the user's manual (Hardware) of the CPU module to use for the details.
- Connect the power supply wiring to the dedicated terminals described in the user's manual (Hardware) of the CPU module to use. If an AC power supply is connected to a DC input/output terminal or DC power supply terminal, the PLC will burn out.
- Do not wire vacant terminals externally. Doing so may damage the product.
- Install module so that excessive force will not be applied to terminal blocks, power connectors, I/O connectors, communication connectors, or communication cables. Failure to do so may result in wire damage/breakage or PLC failure.
- Make sure to observe the following precautions in order to prevent any damage to the machinery or accidents due to malfunction of the PLC caused by abnormal data written to the PLC due to the effects of noise.
 - Do not bundle the power line, control line and communication cables together with or lay them close to the main circuit, high-voltage line, load line or power line. As a guideline, lay the power line, control line and communication cables at least 100 mm (3.94") away from the main circuit, high-voltage line, load line or power line.
 - Ground the shield of the shield wire or shielded cable at one point on the PLC. However, do not use common grounding with heavy electrical systems.
 - Ground the shield of the analog input/output cable in accordance with the manuals of each model. However, do not use common grounding with heavy electrical systems.

[STARTUP AND MAINTENANCE PRECAUTIONS]

- Do not touch any terminal while the PLC's power is on. Doing so may cause electric shock or malfunctions.
- Before cleaning or retightening terminals, cut off all phases of the power supply externally. Failure to do so in the power ON status may cause electric shock.
- Before modifying the program in operation, forcible output, running or stopping the PLC, read through the manual carefully, and ensure complete safety. An operation error may damage the machinery or cause accidents.
- Do not change the program in the PLC from two or more peripheral equipment devices at the same time. (i.e. from an engineering tool and a GOT) Doing so may cause destruction or malfunction of the PLC program.
- Use the battery for memory backup in conformance to the user's manual (Hardware) of the CPU module to use.
 - Use the battery for the specified purpose only.
 - Connect the battery correctly.
 - Do not charge, disassemble, heat, put in fire, short-circuit, connect reversely, weld, swallow or burn the battery, or apply excessive forces (vibration, impact, drop, etc.) to the battery.
 - Do not store or use the battery at high temperatures or expose to direct sunlight.
 - Do not expose to water, bring near fire or touch liquid leakage or other contents directly.
 - When replacing the battery, make sure to use our specified product (FX3U-32BL).
 - When a battery error occurs ("BAT" LED is lit in red), follow the description in the user's manual (Hardware) of the CPU module to use.

Incorrect handling of the battery may cause excessive generation, bursting, ignition, liquid leakage or deformation, and lead to injury, fire or failures and malfunction of facilities and other equipment.

[STARTUP AND MAINTENANCE PRECAUTIONS]

- Do not disassemble or modify the PLC. Doing so may cause fire, equipment failures, or malfunctions. For repair, contact your local Mitsubishi Electric representative.
- After the first use of the SD memory card, do not insert/remove the memory card more than 500 times. 500 times or more may cause malfunction.
- Turn off the power to the PLC before connecting or disconnecting any extension cable. Failure to do so may cause equipment failures or malfunctions.
- Turn off the power to the PLC before attaching or detaching the following devices. Failure to do so may cause equipment failures or malfunctions.
 - Peripheral devices, expansion board, expansion adapter, and connector conversion adapter
 - Extension modules, bus conversion module, and connector conversion module
 - Battery
- Do not use the chemicals for cleaning.
- If there is the possibility of touching the PLC inside a control panel in maintenance, make sure to discharge to avoid the influence of static electricity.
- Since there are risks such as burn injuries, please do not touch the surface of the equipment with bare hands when it is operating in an environment which exceeds ambient temperature of 50°C.

 Construct an interlock circuit in the program so that the whole system always operates on the safe side before executing the control (for data change) of the PLC in operation. Read the manual thoroughly and ensure complete safety before executing other controls (for program change, parameter change, forcible output and operation status change) of the PLC in operation. Otherwise, the machine may be damaged and accidents may occur by erroneous operations.

[DISPOSAL PRECAUTIONS]

- Please contact a certified electronic waste disposal company for the environmentally safe recycling and disposal of your device.
- When disposing of batteries, separate them from other waste according to local regulations. For details on the Battery Directive in EU countries, refer to the user's manual (Hardware) of the CPU module to use.

[TRANSPORTATION PRECAUTIONS]

- When transporting the PLC with the optional battery, turn on the PLC before shipment, confirm that the battery mode is set using a parameter and the BAT LED is OFF, and check the battery life. If the PLC is transported with the BAT LED ON or the battery exhausted, the battery-backed data may be unstable during transportation.
- The PLC is a precision instrument. During transportation, avoid impacts larger than those specified in the general specifications by using dedicated packaging boxes and shock-absorbing palettes. Failure to do so may cause failures in the PLC. After transportation, verify operation of the PLC and check for damage of the mounting part, etc. For details on the general specifications, refer to the user's manual (Hardware) of the CPU module to use.
- When transporting lithium batteries, follow required transportation regulations. For details on the regulated products, refer to the user's manual (Hardware) of the CPU module to use.
- When fumigants that contain halogen materials such as fluorine, chlorine, bromine, and iodine used for disinfecting and protecting wooden packaging from insects, they cause malfunction when entering our products. Please take necessary precautions to ensure that remaining materials from fumigant do not enter our products, or treat packaging with methods other than fumigation (heat method). Additionally, disinfect and protect wood from insects before packing products.

INTRODUCTION

Thank you for purchasing the Mitsubishi Electric MELSEC iQ-F series programmable controllers.

This manual describes the functions and programming of the relevant products listed below. Before using this product, please read this manual and the relevant manuals carefully and develop familiarity with the functions and performance of the MELSEC iQ-F series programmable controller to handle the product correctly.

When applying the program examples provided in this manual to an actual system, ensure the applicability and confirm that it will not cause system control problems.

Please make sure that the end users read this manual.

Relevant products

FX5-40SSC-S, FX5-80SSC-S, FX5-40SSC-G, FX5-80SSC-G

Point

Symbols used in this manual are shown below.

A serial No. is inserted in the "**" mark.

- [Pr.**]: Symbols indicating positioning parameter or home position return parameter items
- [Da.**]: Symbols indicating positioning data or block start data items
- [Md.**]: Symbols indicating monitor data items
- [Cd.**]: Symbols indicating control data items
- [FX5-SSC-S]: Symbols indicating compatibility with only FX5-SSC-S
- [FX5-SSC-G]: Symbols indicating compatibility with only FX5-SSC-G

Regarding use of this product

- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the product for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, consult Mitsubishi Electric.
- This product has been manufactured under strict quality control. However when installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions in the system.

Note

- If in doubt at any stage during the installation of the product, always consult a professional electrical engineer who is qualified and trained in the local and national standards. If in doubt about the operation or use, please consult the nearest Mitsubishi Electric representative.
- Since the examples indicated by this manual, technical bulletin, catalog, etc. are used as a reference, please use it after confirming the function and safety of the equipment and system. Mitsubishi Electric will accept no responsibility for actual use of the product based on these illustrative examples.
- This manual content, specification etc. may be changed, without a notice, for improvement.
- The information in this manual has been carefully checked and is believed to be accurate; however, if you notice a doubtful point, an error, etc., please contact the nearest Mitsubishi Electric representative. When doing so, please provide the manual number given at the end of this manual.

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RELEVANT MANUALS

Manual name [manual number]	Description	Available form
MELSEC iQ-F FX5 Motion Module/Simple Motion Module	Specifications, procedures before operation, system	Print book
User's Manual(Startup) (This manual) [IB-0300251ENG]	configuration, wiring, and operation examples of the Motion Module/Simple Motion module	e-Manual PDF
MELSEC iQ-F FX5 Motion Module/Simple Motion Module	Functions, input/output signals, buffer memories, parameter	Print book
User's Manual (Application) [IB0300253ENG]	nual (Application) settings, programming, and troubleshooting of the Motion i3ENG] Module/Simple Motion module	
MELSEC iQ-F FX5 Motion Module/Simple Motion Module	Functions and programming for the synchronous control of the	Print book
User's Manual (Advanced Synchronous Control) [IB-0300255ENG]	Motion Module/Simple Motion module	e-Manual PDF
MELSEC iQ-F FX5 Motion Module User's Manual (CC-Link IE	Functions, parameter settings, troubleshooting, and buffer	Print book
TSN) [IB-0300568ENG]	memories of the CC-Link IE TSN network	e-Manual PDF
MELSEC iQ-F FX5 Motion Module/Simple Motion Module Function Block Reference [BCN-B62005-719]	Specifications, functions, and input/output labels of function blocks for the Motion Module/Simple Motion module.	e-Manual PDF

This manual does not include detailed information on the followings:

- · General specifications
- · Available CPU modules and the number of mountable modules
- Installation
- For details, refer to the following.
- MELSEC iQ-F FX5U User's Manual (Hardware)
- MELSEC iQ-F FX5UC User's Manual (Hardware)

Point P

e-Manual refers to the Mitsubishi Electric FA electronic book manuals that can be browsed using a dedicated tool.

e-Manual has the following features:

- Required information can be cross-searched in multiple manuals.
- Other manuals can be accessed from the links in the manual.
- The hardware specifications of each part can be found from the product figures.
- Pages that users often browse can be bookmarked.
- Sample programs can be copied to an engineering tool.

TERMS

Unless otherwise specified, this manual uses the following terms.

Term	Description			
4-axis module	Another term for FX5-40SSC-S and FX5-40SSC-G			
8-axis module	Another term for FX5-80SSC-S and FX5-80SSC-G			
Axis	Another term for a servo amplifier			
Buffer memory	A memory in an intelligent function module, where data (such as setting values and monitoring values) are stored. When using the CPU module, the memory is indicated for storing data (such as setting values and monitored values) of the Ethernet function and data used for data communication of the multiple CPU function.			
CPU module	The abbreviation for the MELSEC iQ-F series CPU module			
Cyclic transmission	A function by which data are periodically exchanged among stations on the same network using a link device			
Data link	Cyclic transmission and transient transmission			
Device	A device (X, Y, M, D, or others) in a CPU module			
Drive unit	A generic term for motor drive devices such as a servo amplifier			
Engineering tool	A generic term for GX Works3 and MR Configurator2			
FX5-SSC-G	A generic term for the FX5-40SSC-G and FX5-80SSC-G Motion module			
FX5-SSC-S	A generic term for the FX5-40SSC-S and FX5-80SSC-S Simple Motion module			
Global label	A label that is enabled for all program data when creating multiple program data in the project. There are two types of global labels: module label that is automatically generated by GX Works3 and label that can be created for the any of the specified devices.			
GX Works3	The product name of the software package for the MELSEC programmable controllers ([FX5-SSC-S] version 1.007H or later, and [FX5-SSC-G] version 1.072A or later)			
Intelligent module	A module such as the Simple Motion module/Motion module in the MELSEC iQ-F series that contains functions other than I/O functions			
Label	A label that represents a device in a given character string			
Module label	A label that represents one of memory areas (I/O signals and buffer memory areas) specific to each module in a given character string. GX Works3 automatically generates this label, which can be used as a global label.			
Motion module	An abbreviation for the MELSEC iQ-F series Motion module			
MR Configurator2	The product name of the setup software for the servo amplifier ([FX5-SSC-S] version 1.34L or later, and [FX5-SSC-G] version 1.120A or later)			
MR-J3(W)-B	MR-J3B_(-RJ)/MR-J3WB Servo amplifier series			
MR-J4(B)-RJ	MR-J4BRJ Servo amplifier series			
MR-J4(W)-B	MR-J4B_(-RJ)/MR-J4WB Servo amplifier series			
MR-J5(W)-G	MR-J5G_(-RJ)/MR-J5WG/MR-J5DG_ Servo amplifier series			
MR-JE-B(F)	MR-JEB(F) Servo amplifier series			
MR-JET-G	MR-JETG Servo amplifier series			
Safety main module	Different name for FX5-SF-MU4T5			
Safety expansion module	Generic term for expansion modules installed to a safety main module			
Safety extension module	Generic term for safety main modules and safety expansion modules			
Servo network A general term for a network between the Simple motion module/Motion module and the drive un • SSCNETII/H, SSCNETIII • CC-Link IE TSN				
Simple Motion module	The abbreviation for the MELSEC iQ-F series Simple Motion module			
SSCNETIII ^{*1}	High speed synchronous communication network between Simple Motion module and servo amplifier			
SSCNETI/H*1				
SSCNETII(/H)	A generic term for SSCNETII/H, SSCNETII			
Transient transmission	A function used to perform communication with another station when requested by a dedicated instruction or from the engineering tool.			

*1 SSCNET: <u>Servo System Controller NET</u>work

PERIPHERALS

Peripherals for FX5-SSC-S

The following figure shows the peripherals when the FX5-SSC-S is used.



Point P

The external input signal cannot be used depending on the connected device. Confirm the specification of the connected device.

Peripherals for FX5-SSC-G

The following figure shows the peripherals when the FX5-SSC-G is used.



FX5-40SSC-G: Up to 4 Motion control stations + 16 standard stations FX5-80SSC-G: Up to 8 Motion control stations + 16 standard stations

Using the table below, refer to the manual that is appropriate for the input signal to be used.

Input signal	Reference
 External command signal/swtiching signal Forced stop input signal Manual pulse generator input signal 	LaMELSEC iQ-F FX5 Motion Module/Simple Motion Module User's Manual (Application)
Incremental synchronous encoder input signal	LIMELSEC iQ-F FX5 Motion Module/Simple Motion Module User's Manual (Advanced Synchronous Control)

Restriction (")

The Motion module cannot be used together with safety extension modules when the firmware version of the Motion module is Ver. "1.000". When using with safety extension modules together, connect the Motion module with the firmware version "1.000" or later. There are restrictions by the version when using together with the following intelligent function modules other than safety extension modules and the Motion modules. FX5-20PG-P ("1.011" or later) FX5-20PG-D ("1.011" or later) FX5-CCLGN-MS ("1.002" or later) FX5-DP-M ("1.001" or later) FX5-DP-M ("1.001" or later) FX5-DP-M ("1.001" or later)

Part names [FX5-SSC-S]

This chapter describes the part names of the FX5-SSC-S.







Axis display LED for FX5-40SSC-S

FX5-4055C-5	AX10 20 30	[4]
	30 40	

Axis display LED for FX5-80SSC-S

FXS-805SC-S	AX1-80	← [4]
Ψ	0	
	0	
	0	

No.	Name	Description
[1]	External input connection connector	Connects to a mechanical system input, manual pulse generator/incremental synchronous encoder, or forced stop input. (26-pin connector) For the signal layout, refer to the following.
[2]	Extension cable	Connects to a CPU module, etc.
[3]	Direct mounting hole: 2 holes of Φ 4.5 (0.18") (mounting screw: M4 screw)	Holes which are used when installed directly.
[4]	Axis display LED	For details, refer to the following.
[5]	POWER LED	Page 18 LED Display Specifications
[6]	RUN LED	
[7]	ERROR LED	
[8]	Extension connector	Connects to an expansion module on the next tier.
[9]	DIN rail mounting groove	Using this slot, the module can be mounted to DIN rail "DIN46277" (width: 35 mm (1.38 inch)).
[10]	Rating plate	Serial No. etc., are printed.
[11]	DIN rail mounting hook	Hook which is used for mounting the module onto the DIN rail.
[12]	Pullout tab	Tab for removing from a CPU module, etc.
[13]	Power supply connector	Connects a module to the power.
[14]	SSCNETI cable connector	Connects to a servo amplifier.

Part names [FX5-SSC-G]

This chapter describes the part names of the FX5-SSC-G.







No.	Name	Description
[1]	Modular jack (RJ45) (with cap)	A port used to connect to CC-Link IE TSN. Connect an ethernet cable to this port. For the wiring and precautions when wiring, refer to the following. Image 62 Wiring [FX5-SSC-G]
[2]	Extension cable	Connects to a CPU module, etc.
[3]	Direct mounting hole: 2 holes of Φ 4.5 (0.18") (mounting screw: M4 screw)	Holes which are used when installed directly.
[4]	POWER LED	For details, refer to the following.
[5]	RUN LED	S Page 19 LED display specifications [FX5-SSC-G]
[6]	ERROR LED	
[7]	Extension connector	Connects to an expansion module on the next tier.
[8]	DIN rail mounting groove	Using this slot, the module can be mounted to DIN rail "DIN46277" (width: 35 mm (1.38 inch)).
[9]	Rating plate	Serial No. etc., are printed.
[10]	DIN rail mounting hook	Hook which is used for mounting the module onto the DIN rail.
[11]	Pullout tab	Tab for removing from a CPU module, etc.
[12]	Power supply connector	Connects a module to the power.

1.1 LED Display Specifications

LED display specifications [FX5-SSC-S]

This section lists LED display specifications for FX5-SSC-S.

□: OFF, ■: ON, ●: Flashing

Simple Motion module status	LED display		Description
	4-axis module	8-axis module	
Normal operation	AX1 <u> </u> AX2 AX3 AX4	АХ1-8 🗆 ^{*3}	The axes stopped The axes on standby
	POWER ■ ^{*1} RUN ■ ERROR □	POWER ■ ^{*1} RUN ■ ERROR □	
	AX1 ■ AX2 □ AX3 □ AX4 □	AX1-8 ■ ^{*4}	The axis in operation
	POWER ■ ^{*1} RUN ■ ERROR □	POWER ■ ^{*1} RUN ■ ERROR □	
Operation failure	AX1 •* ² AX2 □ AX3 □ AX4 □	AX1-8 ● ^{*2*5}	Minor error
	POWER ■ ^{*1} RUN ■ ERROR ■	POWER ■ ^{*1} RUN ■ ERROR ■	
	AX1 □ AX2 □ AX3 □ AX4 □	AX1-8 🗆	Moderate error Watchdog timer error
	POWER ■ ^{*1} RUN ■ ERROR ●	POWER ■ ^{*1} RUN ■ ERROR ●	

*1 When the power is supplied for the Simple Motion module, the POWER LED turns ON. When the power is not supplied, all LEDs including the POWER LED turn OFF.

*2 When an error occurs in the synchronous encoder axis or the command generation axis, only the ERROR LED operates. (The AX LED does not operate.)

- *3 When all axes are stopped or on standby, the AX LED turns OFF.
- *4 When any of the axes is in operation, the AX LED turns ON.
- *5 When an error occurs in any of the axes, the AX LED is flashing.

LED display specifications [FX5-SSC-G]

This section lists LED display specifications for FX5-SSC-G.

□: OFF, ■: ON, ●: Flashing

LED	Description	LED display	Status
READY LED	Displays the PLC READY status.	READY	PLC READY ON
		READY 🗆	PLC READY OFF
POWER LED	Displays the power status.	POWER	Power ON
		POWER 🗆	Power OFF
RUN LED	Displays the operation status.	RUN 🔳	Normal operation
		RUN 🗆	Error occurring
ERROR LED	Displays the error status.	ERROR	Error occurring
		ERROR ●	200 ms interval: error occurring
			500 ms interval: erroneous data link station detected
		ERROR 🗆	Normal operation
D LINK LED	Displays the data link status.	D LINK ■	Data link (cyclic transmission)
		D LINK ●	Data link (cyclic transmission stopped)
		D LINK 🗆	Data link not started (released)
SD/RD LED	Displays the data transmit status.	SD/RD ■	Data ^{*1} transmission in progress
		SD/RD 🗆	Data ^{*1} transmission not in progress
L ER LED	Displays the port status.	L ER 🔳	Abnormal data received
		L ER 🗆	Normal data received
LINK LED	Displays the link status.	LINK	Link up
		LINK 🗆	Link down

*1 Includes cyclic transmission and transient transmission data for CC-Link IE TSN.

The error status can be categorized as shown below based on the ON status of the RUN LED and ERROR LED.

When multiple errors occur, the error status is displayed in the order of Major error > Moderate error > Minor error.

RUN LED	ERROR LED	Error status	Description
OFF	ON or flashing	Major error	An error in which the module stops operation because of a hardware error or memory error, etc.
ON	Flashing	Moderate error	An error related to module operation in which the module stops operation because of a parameter error, etc.
ON	ON	Minor error	An error, such as a communication, positioning control, or program error, in which the module continues operation.

2 SPECIFICATIONS

This chapter describes the specifications of the FX5-SSC-S/FX5-SSC-G.

2.1 General Specifications

General specifications except the following are the same as the connected CPU module. Refer to the CPU module User's Manual for the general specifications that can be used.

Items	Specifications			
Operating ambient temperature	0 to 55℃			
Dielectric withstand voltage	500 V AC for 1 minute	Between all terminals and ground terminal		
Insulation resistance	10 M Ω or higher by 500 V DC insulation resistance tester			

2.2 Power Supply Specifications

Items		Specifications		
		FX5-SSC-S	FX5-SSC-G	
External power supply Power supply voltage Permitted instantaneous power failure time		24 V DC +20% -15%		
		Operation continues when the instantaneous power failure is shorter than 5 ms.		
	Electricity consumption	6 W 5.8 W		
	Power fuse	1A		
Internal power supply PLC power supply I		Not used.		

2.3 Performance Specifications

This section lists the performance specifications.

Item	Description			
	FX5-40SSC-S	FX5-80SSC-S	FX5-40SSC-G	FX5-80SSC-G
Number of controlled axes	4 axes	8 axes	4 axes	8 axes
Operation cycle	0.888 ms/1.777 ms		0.500 ms/1.000 ms/2.000 ms/4.000 ms	
Interpolation function	2-, 3-, or 4-axis linear interpolation, 2-axis circular interpolation			
Control method	PTP (Point To Point) control, path control (both linear and arc can be set), speed control, speed-position switching control, position-speed switching control, speed-torque control			
Control unit	mm, inch, degree, pulse			
Positioning data	600 data/axis			
Execution data backup function	Parameters, positioning data, and block start data can be saved on flash ROM. (battery-less backup)			

Item		Description			
		FX5-40SSC-S	FX5-80SSC-S	FX5-40SSC-G	FX5-80SSC-G
Positioning Positioning system Positioning range		PTP control: Incremental system/absolute system Speed-position switching control: Incremental system/absolute system Position-speed switching control: Incremental system Path control: Incremental system/absolute system			
		In absolute system • -214748364.8 to 214748364.7 (μm) • -21474.83648 to 21474.83647 (inch) • 0 to 359.99999 (degree) • -2147483648 to 2147483647 (pulse) In incremental system • -2147483648 to 214748364.7 (μm) • -21474.83648 to 21474.83647 (inch) • -21474.83648 to 21474.83647 (degree) • -2147483648 to 2147483647 (pulse) In speed-position switching control (INC mode)/position-speed switching control • 0 to 2147483647 (inch) • 0 to 21474.83647 (degree) • 0 to 21474.83647 (degree) • 0 to 21474.83647 (pulse) In speed-position switching control (ABS mode) ^{*1} 0 to 359.99999 (degree)			
Speed command	Speed command		0.01 to 2000000.00 (mm/min) 0.001 to 200000.000 (inch/min) 0.001 to 2000000.000 (degree/min) ^{*2} 1 to 1000000000 (pulse/s)		
Acceleration/deceleration	Acceleration/deceleration process		Trapezoidal acceleration/deceleration, S-curve acceleration/deceleration		
Acceleration/deceleration	Acceleration/deceleration time		1 to 8388608 (ms) (Four patterns can be set for each of acceleration time and deceleration time.)		
Rapid stop deceleration time		1 to 8388608 (ms)			
Starting time ^{*3}		1.777 ms		 For an operation cyo 1.0 ms For an operation cyo 1.5 ms For an operation cyo 2.8 ms For an operation cyo 4.5 ms 	cle of 0.500 ms: 0.4 to cle of 1.000 ms: 0.4 to cle of 2.000 ms: 0.4 to cle of 4.000 ms: 0.4 to
External wiring connection system		26-pin connector		—	
Applicable wire size ^{*4}		AWG30 to 24 (0.05 to	0.2 mm ²) ^{*4}	—	
External input wiring connector		LD77MHIOCON		—	
Distance between stations (maximum)		SSCNETⅢ/H: 100 m SSCNETⅢ: 50 m		100 m	
Manual pulse generator/Incremental synchronous encoder input maximum frequency Ope	rential-output n-collector	Up to 1 Mpulses/s Up to 200 kpulses/s		-	
type					
Initiation Point P		1 to 10000 times			
Mass					

*1 The speed-position switching control (ABS mode) can be used only when the control unit is "degree".

*2 When "Speed control 10 times multiplier setting for degree axis function" is valid, the setting range is 0.01 to 20000000.00 (degree/min).
 *3 Time from accepting the positioning start signal until BUSY signal turns ON.

*4 AWG24 (0.2 mm²) is recommended.

CC-Link IE TSN [FX5-SSC-G]

For details of the performance specifications of CC-Link IE TSN, refer to "Performance Specifications of CC-Link IE TSN" in the following manual.

MELSEC iQ-F FX5 Motion Module User's Manual (CC-Link IE TSN)

2.4 Specifications of Interfaces with External Devices [FX5-SSC-S]

Electrical specifications of input signals

External input signal/switching signal

Specifications of external input signal/switching signal

Item		Specifications	
Signal name		Proximity dog signalExternal input signal/Switching signal	
Number of input points		4 points	
Input method		Positive common/Negative common shared	
Common terminal arrangement		4 points/common (Common contact: COM)	
Isolation method		Photocoupler	
Rated input voltage		24 V DC	
Rated input current (I _{IN})		Approx. 5 mA	
Operating voltage range		19.2 to 26.4 V DC (24 V DC+10/-20%, ripple ratio 5% or less)	
ON voltage/current		17.5 V DC or more/3.5 mA or more	
OFF voltage/current		7 V DC or less/1 mA or less	
Input resistance		Αρρrox. 6.8 kΩ	
Response time $OFF \rightarrow ON$		1 ms or less	
	$ON \rightarrow OFF$		

Forced stop input

■Specifications of forced stop input signal

Item		Specifications	
Number of input points		1 point	
Input method		Positive common/Negative common shared	
Common terminal arrangement		1 point/common (Common contact: EMI.COM)	
Isolation method		Photocoupler	
Rated input voltage		24 V DC	
Rated input current (I _{IN})		Approx. 5 mA	
Operating voltage range		19.2 to 26.4 V DC (24 V DC+10/-20%, ripple ratio 5% or less)	
ON voltage/current		17.5 V DC or more/3.5 mA or more	
OFF voltage/current		7 V DC or less/1 mA or less	
Input resistance		Approx. 6.8 kΩ	
Response time $OFF \rightarrow ON$		4 ms or less	
	$ON \rightarrow OFF$		

Manual pulse generator/Incremental synchronous encoder input

■Specifications of manual pulse generator/incremental synchronous encoder

Item		Specifications		
Signal input form ^{*1}		A-phase/B-phase (Magnification by 4/Magnification by 2/Magnification by 1), PULSE/SIGN		
Differential-output type	Maximum input pulse frequency	1 Mpulses/s (After magnification by 4, up to 4 Mpulses/s)*2		
(26LS31 or equivalent)	Pulse width	1 µs or more		
	Leading edge/trailing edge time	0.25 μs or less		
	Phase difference	0.25 µs or more		
	Rated input voltage	5.5 V DC or less		
	High-voltage	2.0 to 5.25 V DC		
	Low-voltage	0 to 0.8 V DC		
	Differential voltage	±0.2 V		
	Cable length	Up to 30 m (98.43 ft.)		
	Example of waveform	A-phase 0.25 µs or more 0.25 µs or more 0.25 µs 0.25		
Voltage-output type/Open-collector	Maximum input pulse frequency	200 kpulses/s (After magnification by 4, up to 800 kpulses/s) *2		
type (5 V DC)	Pulse width	5 μs or more		
	Leading edge/trailing edge time	1.2 μs or less		
	Phase difference	1.2 μs or more		
	Rated input voltage	5.5 V DC or less		
	High-voltage	3.0 to 5.25 V DC/2 mA or less		
	Low-voltage	0 to 1.0 V DC/5 mA or more		
	Cable length	Up to 10 m (32.81 ft.)		
	Example of waveform	A-phase B-phase (Note): Duty ratio 50%		
*1 Set the signal input form in "[Pr.24] Manual pulse generator/Incremental synchronous encoder input selection".				

[Pr.24] Manual pulse generator/Incremental	[Pr.151] Manual pulse generator/Incremental synchronous encoder input logic selection				
synchronous encoder input selection	Positive logic	Negative logic			
A-phase/B-phase	Forward run Reverse run	Forward run Reverse run			
PULSE/SIGN	Forward run Reverse run	Forward run Reverse run			
		╶┶┎┶┎╼┎╼┎╼			
	HIGH LOW	LOW HIGH			

*2 Maximum input pulse frequency is magnified by 4, when "A-phase/B-phase Magnification by 4" is set in "[Pr.24] Manual pulse generator/ Incremental synchronous encoder input selection".

2.5 External Circuit Design

Configure up the power supply circuit and main circuit which turn off the power supply after detection alarm occurrence and servo forced stop. When designing the main circuit of the power supply, make sure to use a circuit breaker (MCCB). The outline diagrams for the external device connection interface are shown below.

External circuit design [FX5-SSC-S]

Example when using the forced stop of the Simple Motion module (For MR-J4-B)



- *1 Configure up the power supply circuit which switches off the electromagnetic contactor (MC) after detecting the alarm occurrence on the CPU module.
- *2 It is also possible to use a full wave rectified power supply as the power supply for the electromagnetic brake.
- *3 It is also possible to perform the forced stop using a forced stop terminal of the servo amplifier.
- *4 Set the axis selection rotary switch of servo amplifier as follows to set the axis No. of servo amplifier.
- Axis 1: 0, Axis 2: 1, Axis 3: 2, Axis 4: 3
 *5 The status of forced stop input signal can be confirmed with "[Md.50] Forced stop input". Be sure that the forced stop 24 V DC power supply is not used with the electromagnetic brake of the motor or the electromagnetic valve power supply.
- *6 Refer to the servo amplifier instruction manual for selection of the circuit breaker and electromagnetic contactor.
- *7 The surge suppressor is recommended to be used for an AC relay or electromagnetic contactor (MC) near the servo amplifier. Refer to the servo amplifier instruction manual for selection of the surge suppressor.
- *8 Wire the electromagnetic brake power supply and the control power supply using a separate power supply.

Precautions

- Be sure to shut off both of main circuit power supply L1/L2/L3 and control power supply L11/L21 after disconnection of SSCNET communication by the connect/disconnect function of SSCNET communication at the time of exchange of servo amplifier. At this time, it is not possible to communicate between the servo amplifier and Simple Motion module. Therefore, be sure to exchange the servo amplifier after stopping the operating of machine beforehand.
- If the emergency stop signal of the Simple Motion module turns OFF when setting "[Pr.82] Forced stop valid/invalid selection" to "0: Valid (External input signal)", servomotor is stopped with dynamic brake. (The LED display of servo amplifier indicates "E7.1" (Controller forced stop input warning).)
- When the control power supply of servo amplifier is shut off, it is not possible to communicate with the servo amplifier after that.

Ex.

When the control power supply L11/L21 of the servo amplifier B in the figure is shut off, it is also not possible to communicate with the servo amplifier C.

If only a specific servo amplifier main circuit power supply is shut off, be sure to shut off the main circuit power supply L1/L2/L3, and do not shut off the control power supply L11/L21.

Example when using the forced stop of the Simple Motion module (For MR-JE-B(F))

Restriction (")

- The hot line forced stop function is enabled at the MR-JE-B(F) factory-set. (Only MR-JE-B(F))
- This function is used to execute deceleration stop for all axes by outputting the hot line forced stop signal to all axes and generating "E7.1" (Controller forced stop input warning) at the alarm occurrence.
- This function can be disabled by the servo parameter (PA27).
- For using the MR-JE-B(F), configure up the power supply circuit which switches off the all axes electromagnetic contactor (MC) from the CPU module after detecting the alarm occurrence on the CPU module.



- *1 Configure up the power supply circuit which switches off the electromagnetic contactor (MC) after detecting the alarm occurrence on the CPU module.
- *2 It is also possible to use a full wave rectified power supply as the power supply for the electromagnetic brake.
- *3 It is also possible to perform the forced stop using a forced stop terminal of the servo amplifier.
- *4 Set the axis selection rotary switch of servo amplifier as follows to set the axis No. of servo amplifier.
- Axis 1: 0, Axis 2: 1, Axis 3: 2, Axis 4: 3
 *5 The status of forced stop input signal can be confirmed with "[Md.50] Forced stop input". Be sure that the forced stop 24 V DC power supply is not used with the electromagnetic brake of the motor or the electromagnetic valve power supply.
- *6 Refer to the servo amplifier instruction manual for selection of the circuit breaker and electromagnetic contactor.
- *7 The surge suppressor is recommended to be used for an AC relay or electromagnetic contactor (MC) near the servo amplifier. Refer to the servo amplifier instruction manual for selection of the surge suppressor.
- *8 Wire the electromagnetic brake power supply and the control power supply using a separate power supply.

Precautions

- Be sure to shut off power supply L1/L2/L3 after disconnection of CC-Link IE TSN communication by the connect/disconnect function of CC-Link IE TSN communication at the time of exchange of servo amplifier. At this time, it is not possible to communicate between the servo amplifier and Simple Motion module. Therefore, be sure to exchange the servo amplifier after stopping the operating of machine beforehand.
- If the emergency stop signal of the Simple Motion module turns OFF when setting "[Pr.82] Forced stop valid/invalid selection" to "0: Valid (External input signal)", servomotor is stopped with dynamic brake. (The LED display of servo amplifier indicates "E7.1" (Controller forced stop input warning).)
- When the power supply of servo amplifier is shut off, it is not possible to communicate with the servo amplifier after that.

Example when using the forced stop of the Simple Motion module and MR-JE-B(F)

Restriction (")

- The hot line forced stop function is enabled at the MR-JE-B(F) factory-set. (Only MR-JE-B(F))
- This function is used to execute deceleration stop for all axes by outputting the hot line forced stop signal to all axes and generating "E7.1" (Controller forced stop input warning) at the alarm occurrence.
- This function can be disabled by the servo parameter (PA27).
- For using the MR-JE-B(F), configure up the power supply circuit which switches off the all axes electromagnetic contactor (MC) from the CPU module after detecting the alarm occurrence on the CPU module.



- *1 Configure up the power supply circuit which switches off the electromagnetic contactor (MC) after detecting the alarm occurrence on the CPU module.
- *2 It is also possible to use a full wave rectified power supply as the power supply for the electromagnetic brake.
- *3 Set the axis selection rotary switch of servo amplifier as follows to set the axis No. of servo amplifier. • Axis 1: 0, Axis 2: 1, Axis 3: 2, Axis 4: 3
- *4 Refer to the servo amplifier instruction manual for selection of the circuit breaker and electromagnetic contactor.
- *5 The status of forced stop input signal can be confirmed with "[Md.50] Forced stop input". Be sure that the forced stop 24 V DC power supply is not used with the electromagnetic brake of the motor or the electromagnetic valve power supply.
- *6 The surge suppressor is recommended to be used for an AC relay or electromagnetic contactor (MC) near the servo amplifier. Refer to the servo amplifier instruction manual for selection of the surge suppressor.
- *7 Wire the electromagnetic brake power supply and the control power supply using a separate power supply.

Precautions

- Be sure to shut off power supply L1/L2/L3 after disconnection of CC-Link IE TSN communication by the connect/disconnect function of CC-Link IE TSN communication at the time of exchange of servo amplifier. At this time, it is not possible to communicate between the servo amplifier and Simple Motion module. Therefore, be sure to exchange the servo amplifier after stopping the operating of machine beforehand.
- The dynamic brake operates and servomotor occurs to the free run when EM1 (forced stop) of the servo amplifier is turned OFF. At the time, the display shows "E6.1" (Forced stop warning). During ordinary operation, do not use EM1 (forced stop) of the servo amplifier to alternate stop and run. The service life of the servo amplifier may be shortened.
- When the power supply of servo amplifier is shut off, it is not possible to communicate with the servo amplifier after that.

Example when using the forced stop of the Simple Motion module and MR-J4-B



- *1 Configure up the power supply circuit which switches off the electromagnetic contactor (MC) after detecting the alarm occurrence on the CPU module.
- *2 It is also possible to use a full wave rectified power supply as the power supply for the electromagnetic brake.
- *3 Set the axis selection rotary switch of servo amplifier as follows to set the axis No. of servo amplifier. • Axis 1: 0, Axis 2: 1, Axis 3: 2, Axis 4: 3
- *4 Refer to the servo amplifier instruction manual for selection of the circuit breaker and electromagnetic contactor.
- *5 The status of forced stop input signal can be confirmed with "[Md.50] Forced stop input". Be sure that the forced stop 24 V DC power supply is not used with the electromagnetic brake of the motor or the electromagnetic valve power supply.
- *6 The surge suppressor is recommended to be used for an AC relay or electromagnetic contactor (MC) near the servo amplifier. Refer to the servo amplifier instruction manual for selection of the surge suppressor.
- *7 Wire the electromagnetic brake power supply and the control power supply using a separate power supply.

Precautions

- Be sure to shut off both of main circuit power supply L1/L2/L3 and control power supply L11/L21 after disconnection of SSCNET communication by the connect/disconnect function of SSCNET communication at the time of exchange of servo amplifier. At this time, it is not possible to communicate between the servo amplifier and Simple Motion module. Therefore, be sure to exchange the servo amplifier after stopping the operating of machine beforehand.
- The dynamic brake operates and servomotor occurs to the free run when EM1 (forced stop) of the servo amplifier is turned OFF. At the time, the display shows "E6.1" (Forced stop warning). During ordinary operation, do not use EM1 (forced stop) of the servo amplifier to alternate stop and run. The service life of the servo amplifier may be shortened.
- When the control power supply of servo amplifier is shut off, it is not possible to communicate with the servo amplifier after that.

Ex.

When the control power supply L11/L21 of the servo amplifier B in the figure is shut off, it is also not possible to communicate with the servo amplifier C.

If only a specific servo amplifier main circuit power supply is shut off, be sure to shut off the main circuit power supply L1/L2/L3, and do not shut off the control power supply L11/L21.

External circuit design [FX5-SSC-G]

Example when using the forced stop of the Motion module (For MR-J5-G)



- *1 Configure up the power supply circuit which switches off the electromagnetic contactor (MC) after detecting the alarm occurrence on the CPU module.
- *2 It is also possible to use a full wave rectified power supply as the power supply for the electromagnetic brake.
- *3 It is also possible to perform the forced stop using a forced stop terminal of the servo amplifier.
- *4 It is also possible to perform the forced stop using the emergency stop function of the Motion module.
 For details, refer to "Functions to Limit the Control" in the following manual.
 MELSEC iQ-F FX5 Motion Module/Simple Motion Module User's Manual (Application)
- *5 The status of forced stop input signal can be confirmed with "[Md.50] Forced stop input".
- *6 Refer to the servo amplifier instruction manual for selection of the circuit breaker and electromagnetic contactor.
- *7 The surge suppressor is recommended to be used for an AC relay or electromagnetic contactor (MC) near the servo amplifier. Refer to the servo amplifier instruction manual for selection of the surge suppressor.
- *8 Wire the electromagnetic brake power supply and the control power supply using a separate power supply.

Precautions

- Be sure to shut off both of main circuit power supply L1/L2/L3 and control power supply L11/L21 after disconnection of CC-Link IE TSN communication by the connect/disconnect function of CC-Link IE TSN communication at the time of exchange of servo amplifier. At this time, it is not possible to communicate between the servo amplifier and Simple Motion module. Therefore, be sure to exchange the servo amplifier after stopping the operating of machine beforehand.
- If the emergency stop signal of the Motion module turns OFF when setting "[Pr.82] Forced stop valid/invalid selection" to "0: Valid (Buffer memory)", servomotor is stopped with dynamic brake.
- When the control power supply of servo amplifier is shut off, it is not possible to communicate with the servo amplifier after that.

Ex.

When the control power supply L11/L21 of the servo amplifier B in the figure is shut off, it is also not possible to communicate with the servo amplifier C.

If only a specific servo amplifier main circuit power supply is shut off, be sure to shut off the main circuit power supply L1/L2/L3, and do not shut off the control power supply L11/L21.


Example when using the forced stop of the Motion module (For MR-JET-G)

- *1 Configure up the power supply circuit which switches off the electromagnetic contactor (MC) after detecting the alarm occurrence on the CPU module.
- *2 It is also possible to use a full wave rectified power supply as the power supply for the electromagnetic brake.
- *3 It is also possible to perform the forced stop using a forced stop terminal of the servo amplifier.
- *4 It is also possible to perform the forced stop using the emergency stop function of the Motion module. For details, refer to "Functions to Limit the Control" in the following manual.
- *5 The status of forced stop input signal can be confirmed with "[Md.50] Forced stop input".
- *6 Refer to the servo amplifier instruction manual for selection of the circuit breaker and electromagnetic contactor.
- *7 The surge suppressor is recommended to be used for an AC relay or electromagnetic contactor (MC) near the servo amplifier. Refer to the servo amplifier instruction manual for selection of the surge suppressor.
- *8 Wire the electromagnetic brake power supply and the control power supply using a separate power supply.

Precautions

- Be sure to shut off power supply L1/L2/L3 after disconnection of CC-Link IE TSN communication by the connect/disconnect function of CC-Link IE TSN communication at the time of exchange of servo amplifier. At this time, it is not possible to communicate between the servo amplifier and Simple Motion module. Therefore, be sure to exchange the servo amplifier after stopping the operating of machine beforehand.
- If the emergency stop signal of the Motion module turns OFF when setting "[Pr.82] Forced stop valid/invalid selection" to "0: Valid (Buffer memory)", servomotor is stopped with dynamic brake.
- When the power supply of servo amplifier is shut off, it is not possible to communicate with the servo amplifier after that.



Example when using the forced stop of the Motion module and MR-J5-G

- *1 Configure up the power supply circuit which switches off the electromagnetic contactor (MC) after detecting the alarm occurrence on the CPU module.
- *2 It is also possible to use a full wave rectified power supply as the power supply for the electromagnetic brake.
- *3 It is also possible to perform the forced stop using the emergency stop function of the Motion module.
- For details, refer to "Functions to Limit the Control" in the following manual.
- *4 The status of forced stop input signal can be confirmed with "[Md.50] Forced stop input". Be sure that the forced stop 24 V DC power supply is not used with the electromagnetic brake of the motor or the electromagnetic valve power supply.
- *5 Refer to the servo amplifier instruction manual for selection of the circuit breaker and electromagnetic contactor.
- *6 The surge suppressor is recommended to be used for an AC relay or electromagnetic contactor (MC) near the servo amplifier. Refer to the servo amplifier instruction manual for selection of the surge suppressor.
- *7 Wire the electromagnetic brake power supply and the control power supply using a separate power supply.

Precautions

- Be sure to shut off both of main circuit power supply L1/L2/L3 and control power supply L11/L21 after disconnection of CC-Link IE TSN communication by the connect/disconnect function of CC-Link IE TSN communication at the time of exchange of servo amplifier. At this time, it is not possible to communicate between the servo amplifier and Simple Motion module. Therefore, be sure to exchange the servo amplifier after stopping the operating of machine beforehand.
- The dynamic brake operates and servomotor occurs to the free run when EM1 (forced stop) of the servo amplifier is turned OFF. At the time, the display shows "0E6.1" (Forced stop warning). During ordinary operation, do not use EM1 (forced stop) of the servo amplifier to alternate stop and run. The service life of the servo amplifier may be shortened.
- When the control power supply of servo amplifier is shut off, it is not possible to communicate with the servo amplifier after that.

Ex.

When the control power supply L11/L21 of the servo amplifier B in the figure is shut off, it is also not possible to communicate with the servo amplifier C.

If only a specific servo amplifier main circuit power supply is shut off, be sure to shut off the main circuit power supply L1/L2/L3, and do not shut off the control power supply L11/L21.



Example when using the forced stop of the Motion module and MR-JET-G

- *1 Configure up the power supply circuit which switches off the electromagnetic contactor (MC) after detecting the alarm occurrence on the CPU module.
- *2 It is also possible to use a full wave rectified power supply as the power supply for the electromagnetic brake.
- *3 It is also possible to perform the forced stop using the emergency stop function of the Motion module.
- For details, refer to "Functions to Limit the Control" in the following manual.
- *4 The status of forced stop input signal can be confirmed with "[Md.50] Forced stop input". Be sure that the forced stop 24 V DC power supply is not used with the electromagnetic brake of the motor or the electromagnetic valve power supply.
- *5 Refer to the servo amplifier instruction manual for selection of the circuit breaker and electromagnetic contactor.
- *6 The surge suppressor is recommended to be used for an AC relay or electromagnetic contactor (MC) near the servo amplifier. Refer to the servo amplifier instruction manual for selection of the surge suppressor.
- *7 Wire the electromagnetic brake power supply and the control power supply using a separate power supply.

Precautions

- Be sure to shut off power supply L1/L2/L3 after disconnection of CC-Link IE TSN communication by the connect/disconnect function of CC-Link IE TSN communication at the time of exchange of servo amplifier. At this time, it is not possible to communicate between the servo amplifier and Simple Motion module. Therefore, be sure to exchange the servo amplifier after stopping the operating of machine beforehand.
- The dynamic brake operates and servomotor occurs to the free run when EM1 (forced stop) of the servo amplifier is turned OFF. At the time, the display shows "0E6.1" (Forced stop warning). During ordinary operation, do not use EM1 (forced stop) of the servo amplifier to alternate stop and run. The service life of the servo amplifier may be shortened.
- When the power supply of servo amplifier is shut off, it is not possible to communicate with the servo amplifier after that.

3 FUNCTION LIST

The functions that can be used are restricted depending on the version of the Simple motion module/Motion module software and engineering tool. For details, refer to "Restrictions by the version" in the following manual.

3.1 Control Functions

The Simple Motion module/Motion module has several functions. Refer to the following for details on each function. MELSEC iQ-F FX5 Motion Module/Simple Motion Module User's Manual (Application) In this manual, the Simple Motion module/Motion module functions are categorized and explained as follows.

Main functions

Home position return control

"Home position return control" is a function (Fast home position return) that established the start point for carrying out positioning control (Machine home position return), and carries out positioning toward that start point. This is used to return a workpiece, located at a position other than the home position when the power is turned ON or after positioning stop, to the home position. The "home position return control" is pre-registered in the Simple Motion module/Motion module as the "Positioning start data No. 9001 (Machine home position return)", and "Positioning start data No. 9002 (Fast home position return)".

Major positioning control

This control is carried out using the "Positioning data" stored in the Simple Motion module/Motion module. Positioning control, such as position control and speed control, is executed by setting the required items in this "positioning data" and starting that positioning data. An "operation pattern" can be set in this "positioning data", and with this whether to carry out control with continuous positioning data (ex.: positioning data No. 1, No. 2, No. 3, etc.) can be set.

High-level positioning control

This control executes the "positioning data" stored in the Simple Motion module/Motion module using the "block start data". The following types of applied positioning control can be carried out.

- Random blocks, handling several continuing positioning data items as "blocks", can be executed in the designated order.
- "Condition judgment" can be added to position control and speed control.
- The operation of the positioning data that is set for multiple axes can be started simultaneously. (Command is output simultaneously to multiple servo amplifiers.)
- The designated positioning data can be executed repeatedly,
- etc.

Manual control

The Simple Motion module/Motion module executes the random positioning operation by inputting a signal into the Simple Motion module/Motion module from an external device.

Use this manual control to move the workpiece to a random position (JOG operation), and to finely adjust the positioning (inching operation, manual pulse generator operation), etc.

Expansion control

The following controls other than the positioning control can be executed.

- Speed control and torque control not including position loop for the command to servo amplifier (Speed-torque control).
- Synchronous control that uses "advanced synchronous control parameter" to synchronize with the input axis using software instead of using a mechanical configuration consisting of a gear, shaft, change gear, and cam. (Advanced synchronous control).

The outline of the main functions for positioning control with the Simple Motion module/Motion module is described below.

Main functions			Details		
Home position return control	Machine home position return control		Mechanically establishes the positioning start point using a proximity dog, etc. In the data setting method, no axis movement occurs since the current position is set as the home position. (Positioning start No. 9001)		
	Fast home	position return control	Positions a target to the home position address ([Md.21] Machine feed value) stored in the Simple Motion module/Motion module using machine home position return. (Positioning start No. 9002)		
Major positioning control	Position control	Linear control (1-axis linear control) (2-axis linear interpolation control) (3-axis linear interpolation control) (4-axis linear interpolation control)	Positions a target using a linear path to the address set in the positioning data or to the position designated with the movement amount.		
		Fixed-feed control (1-axis fixed-feed control) (2-axis fixed-feed control) (3-axis fixed-feed control) (4-axis fixed-feed control)	Positions a target by the movement amount designated with the amount set in the positioning data. (With fixed-feed control, the "[Md.20] Feed current value" is set to "0" when the control is started. With 2-, 3-, or 4-axis fixed-feed control, the fixed-feed is fed along a linear path obtained by interpolation.)		
		2-axis circular interpolation control	Positions a target using an arc path to the address set in the positioning data, or to the position designated with the movement amount, sub point or center point.		
	Speed Speed control control (1-axis speed control) (2-axis speed control) (3-axis speed control) (4-axis speed control) (4-axis speed control)		Continuously outputs the command corresponding to the command speed set in the positioning data.		
	Speed-position switching control		First, carries out speed control, and then carries out position control (positioning with designated address or movement amount) by turning the "speed-position switching signal" ON.		
	Position-sp	eed switching control	First, carries out position control, and then carries out speed control (continuous output of the command corresponding to the designated command speed) by turning the "position-speed switching signal" ON.		
	Other control	Current value changing	Changes the feed current value ([Md.20]) to the address set in the positioning data. The following two methods can be used. (The machine feed value ([Md.21]) cannot be changed.) • Current value changing using positioning data • Current value changing using current value changing start No. (No. 9003)		
		NOP instruction	No execution control method. When NOP instruction is set, this instruction is not executed and the operation of the next data is started.		
		JUMP instruction	Unconditionally or conditionally jumps to designated positioning data No.		
		LOOP	Carries out loop control with repeated LOOP to LEND.		
		LEND	Returns to the beginning of the loop control with repeated LOOP to LEND.		
High-level	Block start	(Normal start)	With one start, executes the positioning data in a random block with the set order.		
control	Condition start		Carries out condition judgment set in the "condition data" for the designated positioning data, and then executes the "block start data". When the condition is established, the "block start data" is executed. When not established, that "block start data" is ignored, and the next point's "block start data" is executed.		
	Wait start		Carries out condition judgment set in the "condition data" for the designated positioning data, and then executes the "block start data". When the condition is established, the "block start data" is executed. When not established, stops the control until the condition is established. (Waits.)		
	Simultaneo	us start	Simultaneously executes the designated positioning data of the axis designated with the "condition data". (Outputs commands at the same timing.)		
	Repeated s	start (FOR loop)	Repeats the program from the block start data set with the "FOR loop" to the block start data set in "NEXT" for the designated number of times.		
	Repeated s	start (FOR condition)	Repeats the program from the block start data set with the "FOR condition" to the block start data set in "NEXT" until the conditions set in the "condition data" are established.		
Manual	JOG operat	tion	Outputs a command to servo amplifier while the JOG start signal is ON.		
control	Inching ope	eration	Outputs commands corresponding to minute movement amount by manual operation to servo amplifier. (Performs fine adjustment with the JOG start signal.)		
	Manual pul	se generator operation	Outputs pulses commanded with the manual pulse generator to servo amplifier.		

Main functio	ns	Details		
Expansion control	Speed-torque control	Carries out the speed control or torque control that does not include the position loop for the command to servo amplifier by switching control mode.		
	Advanced synchronous control	Carries out the synchronous control that synchronizes with the input axis by setting the system such as gear, shaft, change gear and cam to the "advanced synchronous control parameter".		

In "major positioning control" ("high-level positioning control"), "Operation pattern" can be set to designate whether to continue executing positioning data. Outlines of the "operation patterns" are given below.

[Da.1] Operation pattern	Details
Independent positioning control (positioning complete)	When "independent positioning control" is set for the operation pattern of the started positioning data, only the designated positioning data will be executed, and then the positioning will end.
Continuous positioning control	When "continuous positioning control" is set for the operation pattern of the started positioning data, after the designated positioning data is executed, the program will stop once, and then the next following positioning data will be executed.
Continuous path control	When "continuous path control" is set for the operation pattern of the started positioning data, the designated positioning data will be executed, and then without decelerating, the next following positioning data will be executed.

Sub functions

When the main functions are executed, this function compensates and limits controls, or adds functions.

The outline of the functions that assist positioning control using the Simple Motion module/Motion module is described below.

Sub function		Details			
Functions characteristic to machine home	Home position return retry function [FX5-SSC-S]	This function retries the home position return with the upper/lower limit switches during the machine home position return. This allows machine home position return to be carried out even if the axis is not returned to before the proximity dog with JOG operation, etc.			
position return	Home position shift function [FX5-SSC-S]	After returning to the machine home position, this function compensates the position by the designated distance from the machine home position and sets that position as the home position address.			
Functions that compensate	Backlash compensation function	This function compensates the mechanical backlash amount. Feed commands equivalent to the set backlash amount are output each time the movement direction changes.			
control	Electronic gear function	By setting the movement amount per pulse, this function can freely change the machine movement amount per commanded pulse. When the movement amount per pulse is set, a flexible positioning system that matches the machine system can be structured.			
	Near pass function ^{*1}	This function suppresses the machine vibration when the speed is changed during continuous path control in the interpolation control.			
Functions that limit control	Speed limit function	If the command speed exceeds "[Pr.8] Speed limit value" during control, this function limits the commanded speed to within the "[Pr.8] Speed limit value" setting range.			
	Torque limit function	If the torque generated by the servomotor exceeds "[Pr.17] Torque limit setting value" during control, this function limits the generated torque to within the "[Pr.17] Torque limit setting value" setting range.			
	Software stroke limit function	If a command outside of the upper/lower limit stroke limit setting range, set in the parameters, is issued, this function will not execute positioning for that command.			
	Hardware stroke limit function	This function carries out deceleration stop with the hardware stroke limit switch.			
	Forced stop function	This function stops all axes of the servo amplifier with the forced stop signal.			
Functions that change control details	Speed change function	This function changes the speed during positioning. Set the new speed in the speed change buffer memory ([Cd.14] New speed value), and change the speed with the speed change request ([Cd.15]).			
	Override function	This function changes the speed within a percentage of 1 to 300% during positioning. This is executed using "[Cd.13] Positioning operation speed override".			
	Acceleration/deceleration time change function	This function changes the acceleration/deceleration time during speed change.			
	Torque change function	This function changes the "torque limit value" during control.			
	Target position change function	This function changes the target position during positioning. Position and speed can be changed simultaneously.			
Functions related to positioning start	Pre-reading start function	This function shortens the virtual start time.			
Absolute position s	system	This function restores the absolute position of designated axis.			
Functions related to	Stop command processing for deceleration stop function	Function that selects a deceleration curve when a stop cause occurs during deceleration stop processing to speed 0.			
positioning stop	Continuous operation interrupt function	This function interrupts continuous operation. When this request is accepted, the operation stops when the execution of the current positioning data is completed.			
	Step function	This function temporarily stops the operation to confirm the positioning operation during debugging, etc. The operation can be stopped at each "automatic deceleration" or "positioning data".			
Other functions	Skip function	This function stops (decelerates to a stop) the positioning being executed when the skip signal is input, and carries out the next positioning.			
	M code output function	This function issues a command for a sub work (clamp or drill stop, tool change, etc.) according to the code No. (0 to 65535) that can be set for each positioning data.			
	Teaching function	This function stores the address positioned with manual control into the "[Da.6] Positioning address/ movement amount" having the designated positioning data No. ([Cd.39]).			
	Command in-position function	This function calculates the remaining distance for the Simple Motion module/Motion module to reach the positioning stop position. When the value is less than the set value, the "command in-position flag" is set to "1". When using another auxiliary work before ending the control, use this function as a trigger for the sub work.			
	Acceleration/deceleration processing function	This function adjusts the acceleration/deceleration.			

Sub function		Details
Other functions	Deceleration start flag function	Function that turns ON the flag when the constant speed status or acceleration status switches to the deceleration status during position control, whose operation pattern is "Positioning complete", to make the stop timing known.
	Speed control 10 times multiplier setting for degree axis function	This function executes the positioning control by the 10 times speed of the command speed and the speed limit value when the setting unit is "degree".
	Operation setting for incompletion of home position return function	This function is provided to select whether positioning control is operated or not, when the home position return request flag is ON.
Servo ON/OFF	Servo ON/OFF	This function executes servo ON/OFF for the servo amplifier connected to the Simple motion module/ Motion module.
	Follow up function	This function monitors the motor rotation amount with the servo turned OFF, and reflects it on the feed current value.

*1 The near pass function is featured as standard and is valid only for setting continuous path control for position control. It cannot be set to be invalid with parameters.

3

Common functions

Common control using the Simple Motion module/Motion module for "Parameter initialization function" or "Execution data backup function" can be carried out.

The outline of the functions executed as necessary is described below.

Common functions	Details
Parameter initialization function	This function returns the setting data stored in the buffer memory/internal memory and flash ROM/internal memory (nonvolatile) of Simple Motion module/Motion module to the default values. The following two methods can be used. • Method using a program • Method using an engineering tool
Execution data backup function	This function writes the execution data being used in the control into the flash ROM/internal memory (nonvolatile). The following two methods can be used. • Method using a program • Method using an engineering tool
External input signal select function	This function sets the input type, input terminal, signal logic and input filter for each external input signal of each axis (upper/lower stroke limit signal (FLS/RLS), proximity dog signal (DOG), and stop signal (STOP)). The function enables the assignment of external input signal of each axis to any terminals of 20 points of the external input connection connector on the Simple Motion module/Motion module.
History monitor function	This function monitors start history and current value history of all axes.
Amplifier-less operation function [FX5-SSC-S]	This function executes the positioning control of Simple Motion module without connecting to the servo amplifiers. It is used to debug the program at the start-up of the device or simulate the positioning operation.
Virtual servo amplifier function	This function executes the operation as the axis (virtual servo amplifier axis) that operates only command (instruction) virtually without servo amplifiers.
Driver communication function [FX5-SSC-S]	This function uses the "Master-slave operation function" of servo amplifier. The Simple Motion module controls the master axis and the slave axis is controlled by data communication between servo amplifiers (driver communication) without Simple Motion module.
Mark detection function	This function is used to latch any data at the input timing of the mark detection signal (DI).
Optional data monitor function	This function is used to store the data selected by user up to 4 data per axis to buffer memory and monitor them.
Event history function [FX5-SSC-G]	This function takes errors that occur on the Motion module and event information and collects them in the CPU module or saves them to the SD memory card. Storing the errors in the CPU allows the error history to be checked even after turning OFF the power or resetting.
Connect/disconnect function of SSCNET [FX5- SSC-S] communication	Temporarily connect/disconnect of SSCNET communication is executed during system's power supply ON. This function is used to exchange the servo amplifiers or SSCNETI cables.
Servo transient transmission function [FX5-SSC- G]	This function reads and writes objects of the slave device via transient transmission.
Hot line forced stop function [FX5-SSC-S]	This function is used to execute deceleration stop safety for other axes when the servo alarm occurs in the servo amplifier MR_JE-B(F).

3.2 Combination of Main Functions and Sub Functions

With positioning control using the Simple Motion module/Motion module, the main functions and sub functions can be combined and used as necessary. A list of the main function and sub function combinations is given below.

Combination of main functions and operation patterns

- O: Combination possible
- \triangle : Combination limited
- ×: Combination not possible

Main functions		Combination with operation pattern ^{*1}	
Home position return	Machine home position	return control	×
control	Fast home position retu	urn control	×
Major positioning control	Position control	1-axis linear control	0
		2-, 3-, or 4-axis linear interpolation control	0
		1-axis fixed-feed control	△ ^{*2}
		2-, 3-, or 4-axis fixed-feed control (interpolation)	△ ^{*2}
		2-axis circular interpolation control	0
	Speed control (1- to 4-a	axis)	△ ^{*3}
	Speed-position switching	ng control	△ ^{*2}
	Position-speed switching	ng control	△ ^{*3}
	Other control	Current value changing	△ ^{*2}
		NOP instruction	×
		JUMP instruction	×
		LOOP to LEND	
Manual control	JOG operation, inching	operation	×
	Manual pulse generato	r operation	×
Expansion control	Speed-torque control		×
	Advanced synchronous	s control (output axis)	×

*1 The operation pattern is one of the "positioning data" setting items.

*2 Continuous path control cannot be set.

*3 Only independent positioning control can be set.

Combination of main functions and sub functions

- $\bigcirc:$ Combination possible
- \triangle : Combination limited
- \times : Combination not possible

Main func	tions		Functions that compensate control				
			Backlash compensation function	Electronic gear function	Near pass function		
Home position	Machine h control	nome position return	○ [FX5-SSC-S] △ ^{*1} [FX5-SSC-G]	O [FX5-SSC-S] △ ^{*1} [FX5-SSC-G]	△ ^{*2} [FX5-SSC-S] × [FX5-SSC-G]		
return control	Fast home position return control		0	0	∆* 2		
Major	Position	1-axis linear control	0	0			
positioning control	control	2-, 3-, or 4-axis linear interpolation control	0	0			
		1-axis fixed-feed control	0	0			
		2-, 3-, or 4-axis fixed- feed control (interpolation)	0	0			
		2-axis circular interpolation control	0	0			
	Speed control (1- to 4-axis)		0	0			
	Speed-position switching control		0	0			
	Position-speed switching control						
	Other	Current value changing	×	×			
	control	NOP instruction					
		JUMP instruction	×	×			
		LOOP to LEND					
Manual	JOG oper	ation, inching operation	0	0	×		
control	Manual pu	ulse generator operation	0	0	×		
Expansion	Speed-tor	que control	×	0	x		
control	Advanced (output ax	synchronous control is)	0	0	×		

*1 Availability of the function depends on the home position return specifications of drive units.

*2 The near pass function is featured as standard and is valid only for setting continuous path control for position control.

- ©: Always combine
- $\bigcirc:$ Combination possible
- \triangle : Combination limited
- \times : Combination not possible

Main functions		Functions that limit control					
			Speed limit function	Torque limit function	Software stroke limit function	Hardware stroke limit function	Forced stop function
Home position	Machine home position return control		O [FX5-SSC-S] △ ^{*1} [FX5-SSC-G]	○ [FX5-SSC-S] △ ^{*1} [FX5-SSC-G]	× [FX5-SSC-S] \triangle^{*1} [FX5-SSC-G]	© [FX5-SSC-S] △ ^{*1} [FX5-SSC-G]	○ [FX5-SSC-S] △ ^{*1} [FX5-SSC-G]
return control	Fast home position return control		0	0	×	0	0
Major	Position	1-axis linear control	0	0	0	O	0
positioning control	control	2-, 3-, or 4-axis linear interpolation control	0	0	0	0	0
		1-axis fixed-feed control	0	0	0	0	0
		2-, 3-, or 4-axis fixed- feed control (interpolation)	0	0	0	0	0
		2-axis circular interpolation control	0	0	0	0	0
	Speed control (1- to 4-axis)		0	0	0	0	0
	Speed-pos	sition switching control	0	0	0	Ø	0
	Position-speed switching control						
	Other control	Current value changing	×	×	○ [FX5-SSC-S] × [FX5-SSC-G]	0	0
		NOP instruction			×	×	
		JUMP instruction	×	×	×	×	0
		LOOP to LEND					
Manual	JOG opera	ation, inching operation	0	0	0	0	0
control	Manual pu	Ilse generator operation	× [FX5-SSC-S] ○ [FX5-SSC-G]	0	0	0	0
Expansion	Speed-tor	que control	0	0	0	0	0
control	Advanced (output ax	synchronous control is)	0	0	0	Ø	0

*1 Availability of the function depends on the home position return specifications of drive units.

O: Combination possible

riangle: Combination limited

$\times:$ Combination not possible

Main func	tions		Functions that change control details					
			Speed change function	Override Acceleration/ function deceleration time change function		Torque change function	Target position change function	
Home position	Machine home position return control		∆ ^{*1} [FX5-SSC-S] × [FX5-SSC-G]	∆ ^{*1} [FX5-SSC-S] × [FX5-SSC-G]	∆ ^{*1} [FX5-SSC-S] × [FX5-SSC-G]	○ [FX5-SSC-S] × [FX5-SSC-G]	×	
return control	Fast home	e position return control	0	0	0	0	×	
Major	Position	1-axis linear control	0	0	0	0	*2	
positioning control	control	2-, 3-, or 4-axis linear interpolation control	0	0	0	0	×	
		1-axis fixed-feed control	0	0	0	0	×	
		2-, 3-, or 4-axis fixed- feed control (interpolation)	0	0	0	0	×	
		2-axis circular interpolation control	0	0	0	0	×	
	Speed control (1- to 4-axis)		0	0	0	0	×	
	Speed-po:	sition switching control	0	0	0	0	×	
	Position-speed switching control							
	Other	Current value changing	×	×	×	×	×	
	control	NOP instruction						
		JUMP instruction	×	×	×	×	×	
		LOOP to LEND						
Manual	JOG opera	ation, inching operation	* 3	* 3	* 3	0	×	
control	Manual pu	Ilse generator operation	×	×	×	0	×	
Expansion	Speed-tor	que control	×	×	×	0	×	
control	Advanced (output ax	synchronous control is)	×	×	×	0	×	

*1 Invalid during creep speed.

*2 Invalid during Continuous path control.

*3 Combination with the inching operation is not available. (Inching operation does not perform acceleration/deceleration processing.)

$\bigcirc:$ Combination possible

riangle: Combination limited

$\times:$ Combination not possible

Main func	tions		Other functions					
			Step function	Skip function	M code output function	Teaching function	Command in- position function	
Home position return control	Machine home position return control		×	×	×	×	×	
	Fast home position return control		×	×*1	×	×	0	
Major	Position	1-axis linear control	0	0	0	×	0	
positioning control	control	2-, 3-, or 4-axis linear interpolation control	0	0	0	×	0	
		1-axis fixed-feed control	0	0	0	×	0	
		2-, 3-, or 4-axis fixed- feed control (interpolation)	0	0	0	×	0	
		2-axis circular interpolation control	0	0	0	×	0	
Major	Speed control (1- to 4-axis)		×	×	0	×	×	
positioning	Speed-position switching control		0	0	0	×	0	
control	Position-s	peed switching control		×				
	Other	Current value changing	0	0	∆ ^{*2}	×	×	
	control	NOP instruction	×	×	×			
		JUMP instruction	×	×	×	×	×	
		LOOP to LEND						
Manual	JOG opera	ation, inching operation	×	×	×	0	×	
control	Manual pu	Ilse generator operation	×	×	×	0	×	
Expansion	Speed-tor	que control	×	×	×	×	×	
control	Advanced (output ax	synchronous control is)	×	×	×	×	×	

*1 [FX5-SSC-G]

Only independent positioning control can be set.

*2 Change the current value using the positioning data. Disabled for a start of positioning start No.9003.

$\bigcirc:$ Combination possible

riangle: Combination limited

\times : Combination not possible

Main func	tions		Other functions						
			Acceleration/ deceleration processing function	Pre- reading start function	Acceleration deceleration processing function	Stop command processing for deceleration stop function	Speed control 10 times multiplier setting for degree axis function	Operation setting for incompleti on of home position return function	
Home position	Machine home position return control		○ [FX5-SSC-S] × [FX5-SSC-G]	×	×	○ [FX5-SSC-S] × [FX5-SSC-G]	○ [FX5-SSC-S] × [FX5-SSC-G]	×	
return control	Fast home position return control		0	×	×	0	0	×	
Major positioning control	Position	1-axis linear control	0	0	0	0	0	0	
	control	2-, 3-, or 4-axis linear interpolation control	0	0	∆*1	0	0	0	
		1-axis fixed-feed control	0	0	0	0	0	0	
		2-, 3-, or 4-axis fixed- feed control (interpolation)	0	0	∆ ^{*1}	0	0	0	
		2-axis circular interpolation control	0	0	×	0	×	0	
	Speed control (1- to 4-axis)		0	0	×	0	0	0	
	Speed-position switching control		0	0	∆* ²	0	0	0	
	Position-s	peed switching control							
	Other	Current value changing	×	×	×	×	×	∆* 3	
	control	NOP instruction						×	
		JUMP instruction	×	×	×	×	×	×	
		LOOP to LEND							
Manual	JOG oper	ation, inching operation	△* 4	х	×	×	0	х	
control	Manual p	ulse generator operation	×	×	×	×	^{*5}	×	
Expansion	Speed-tor	que control	△*6	×	×	×	0	0	
control	Advanced (output ax	l synchronous control ːis)	△ *7	×	×	×	△ *7	0	

*1 Valid for the reference axis only.

*2 Valid for only the case where a deceleration start is made during position control.

*3 Valid for a start of positioning start No.9003, but invalid for a start of positioning data (No. 1 to 600).

*4 Combination with the inching operation is not available. (Inching operation does not perform acceleration/deceleration processing.)

*5 Valid for "[Md.22] Feedrate" and "[Md.28] Axis feedrate".

*6 Refer to "Speed-torque Control" in the following manual for acceleration/deceleration processing in the speed-torque control.

*7 For details, refer to "Output Axis Sub Functions" in the following manual.
 Image: Ima

3.3 Network Function List [FX5-SSC-G]

For CC-Link IE TSN functions, refer to "Function List" in the following manual.

4 PROCEDURES BEFORE OPERATIONS

Settings and procedures before operation [FX5-SSC-S]

The following describes the procedures before operation of FX5-SSC-S.

1. Mounting the module

Mount the Simple Motion module to the CPU module.

For details, refer to the following.

MELSEC iQ-F FX5U User's Manual (Hardware)

MELSEC iQ-F FX5UC User's Manual (Hardware)

2. Wiring

Connect the Simple Motion module to external devices.

3. Adding the module

Add the FX5-SSC-S to the module map of the project using an engineering tool.

4. Module setting

Set values for the module setting using an engineering tool. For details, refer to the following.

5. Auto refresh setting

Set values for the refresh settings using an engineering tool.

For details, refer to the following.

GX Works3 Operating Manual

6. Checking connection

Check that the Simple Motion module is connected to external devices correctly.

7. Programming

Create programs.

For details, refer to "PROGRAMMING [FX5-SSC-S]" in the following manual.

MELSEC iQ-F FX5 Motion Module/Simple Motion Module User's Manual (Application)

8. Test operation

Confirm that the created programs are able to execute properly.

Settings and procedures before operation [FX5-SSC-G]

The following describes the procedures before operation of FX5-SSC-G.

For a setting example, refer to the following.

Page 104 Setting Example for Motion Modules (FX5-SSC-G)

1. Mounting the module

Mount the Motion module.

2. Wiring

Connect the Motion module to external devices.

3. Adding the module

Add the FX5-SSC-G to the module map of the project using an engineering tool.

4. Network configuration

Set values for the network related settings in "Module Parameter (Network)" of the engineering tool.

- Set the communication cycle used for the network configuration settings.
 - Set the basic communication cycle according to the number of control axes and the network device configuration. Use the communication cycle as a reference for the cycle. For details, refer to "Processing Time" in the following manual.
- LIMELSEC IQ-F FX5 Motion Module User's Manual (CC-Link IE
- Set the slave station in network configuration settings. The slave stations that are to be controlled with the Motion module must be set to "Motion Control Station". When setting

slave stations to "Motion Control Station", set the communication cycle to the basic cycle.

For details, refer to "Basic Settings" in the following manual.

MELSEC iQ-F FX5 Motion Module User's Manual (CC-Link IE TSN)

5. Module setting (Module Extended Parameter)

Set values for the settings related to axis control in "Module Extended Parameter" of the engineering tool.

For details, refer to "PARAMETER SETTINGS" in the following manual.

MELSEC iQ-F FX5 Motion Module User's Manual (CC-Link IE TSN)

6. Refresh setting

Set values for the link refresh settings in "Basic Settings" of Module Parameter (Network).

For details, refer to "Basic Settings" in the following manual.

MELSEC iQ-F FX5 Motion Module User's Manual (CC-Link IE TSN)

7. Programming

Create programs.

For details, refer to "PROGRAMMING [FX5-SSC-G]" in the following manual.

MELSEC iQ-F FX5 Motion Module/Simple Motion Module User's Manual (Application)

8. Writing parameters

Write the set parameters and programs to the Motion module.

9. Network diagnostics

Use network diagnostics to check the cable connection status and whether the set parameters were transferred correctly. For details, refer to "Checking the Network Status" in the following manual.

MELSEC iQ-F FX5 Motion Module User's Manual (CC-Link IE TSN)

10. Slave device parameter setting

Set parameters for the drive units to be used.

Refer to the relevant drive unit manual for details.

MR-J5(W)-G: MR-J5-G/MR-J5W-G User's Manual (Parameters)

11. Test operation

Confirm that the created programs are able to execute properly.

5 WIRING

5.1 Wiring [FX5-SSC-S]

Precautions

The precautions for wiring the Simple Motion module are shown below. Execute the work following the precautions below.

Warning for wiring

• Completely turn off the externally supplied power used in the system before installation or wiring. Not doing so could result in electric shock or damage to the product.

Caution for wiring

- · Check the layout of the terminals and then properly route the wires to the module.
- The external input wiring connector must be crimped or pressured with the tool specified by the manufacturer, or must be correctly soldered. Insufficient connections may cause short circuit, fire, or malfunction.
- Be careful not to let foreign matter such as sawdust or wire chips get inside the module. These may cause fires, failure or malfunction.
- The top surface of the module is covered with protective films to prevent foreign objects such as cable off cuts from entering the module when wiring. Do not remove this film until the wiring is complete. Before operating the system, be sure to remove the film to provide adequate ventilation.
- Securely connect the connector for SSCNETII cable to the bottom connector on the module.
- When removing the cable from the module, do not pull the cable. Hold the connector that is connected to the module. Pulling the cable that is still connected to the module may cause malfunction or damage to the module or cable.
- The external input/output signal cable and the communication cable should not be routed near or bundled with the main circuit cable, power cable and/or other such load carrying cables other than those for the PLC. These cables should be separated by at least 100 mm (3.94 inch) or more. They can cause electrical interference, surges and inductance that can lead to mis-operation.
- The shielded cable for connecting Simple Motion module can be secured in place. If the shielded cable is not secured, unevenness or movement of the shielded cable or careless pulling on it could result in damage to the Simple Motion module, servo amplifier or shielded cable or defective cable connections could cause mis-operation of the unit.
- If the external input/output signal cable and the power line must be adjacently laid (less than 100 mm (3.94 inch)), use a shielded cable. Ground the shield of the cable securely to the control panel on the Simple Motion module side.
- Forcibly removal the SSCNETIII cable from the Simple Motion module will damage the Simple Motion module and SSCNETIII cables.
- After removal of the SSCNETI cable, be sure to put a cap on the SSCNETI connector. Otherwise, adhesion of dirt deteriorates in characteristic and it may cause malfunctions.
- Do not remove the SSCNETII cable while turning on the power supply of Simple Motion module and servo amplifier. Do not see directly the light generated from SSCNETII connector and the end of SSCNETII cable. When the light gets into eye, may feel something wrong with eyes. (The light source of SSCNETII cable complies with class1 defined in JISC6802 or IEC60825-1.)
- If a power such as a major shock, lateral pressure, haul, sudden bending or twist is added to the SSCNETI cable, it distorts or breaks inside and optical transmission is not be available. Note that the short SSCNETI cable can be twisted easily.
- Be sure to use the SSCNETIL cable within the range of operating temperature described in each servo amplifier instruction manual. Especially, as optical fiber for MR-J3BUS_M and MR-J3BUS_M-A are made of synthetic resin, it melts down if being left near the fire or high temperature. Therefore, do not make it touched the part which becomes high temperature, such as radiator or regenerative option of servo amplifier, or servomotor.
- When laying the SSCNETI cable, be sure to secure the minimum cable bend radius or more.
- Put the SSCNETII cable in the duct or fix the cable at the closest part to the Simple Motion module with bundle material in order to prevent SSCNETII cable from putting its own weight on SSCNETII connector. When laying cable, the optical cord should be given loose slack to avoid from becoming smaller than the minimum bend radius, and it should not be twisted. Also, fix and hold it in position with using cushioning such as sponge or rubber which does not contain plasticizing material. If adhesive tape for bundling the cable is used, fire resistant acetate cloth adhesive tape 570F (Teraoka Seisakusho Co., Ltd) is recommended.

• Migrating plasticizer is used for vinyl tape. Keep the MR-J3BUS_M, and MR-J3BUS_M-A cables away from vinyl tape because the optical characteristic may be affected. Generally, soft polyvinyl chloride (PVC), polyethylene resin (PE) and fluorine resin contain non-migrating plasticizer and they do not affect the optical characteristic of SSCNETI cable. However, some wire sheaths and cable ties, which contain migrating plasticizer (phthalate ester), may affect MR-J3BUS_M and MR-J3BUS_M-A cables (made of plastic). In addition, MR-J3BUS_M-B cable (made of quartz glass) is not affected by plasticizer.



Cable

: Normally, cable is not affected by plasticizer. △: Phthalate ester plasticizer such as DBP and DOP may affect optical characteristic of cable.

SSCNETⅢ cable	Cord	Cable
MR-J3BUS_M	\bigtriangleup	
MR-J3BUS_M-A	\bigtriangleup	\bigtriangleup
MR-J3BUS_M-B	0	0

- If the adhesion of solvent and oil to the cord part of SSCNETII cable may lower the optical characteristic and machine characteristic. To use the cable in that environment, be sure to do the protection measures to the cord part.
- When keeping the Simple Motion module or servo amplifier, be sure to attach a cap to the connector part so that a dirt should not adhere to the end of SSCNETI connector.
- To protect a light device inside a connector from dust, a cap is attached to the SSCNETI connector for the SSCNETI cable. Therefore, do not remove a cap until just before connecting the SSCNETI cable. Also, when removing the SSCNETI cable, make sure to attach a cap.
- Keep the cap and the tube for protecting light cord end of SSCNETII cable in a plastic bag with a zipper included with the SSCNETII cable to prevent them from becoming dirty.
- When exchanging the Simple Motion module or servo amplifier, make sure to attach a cap to the SSCNETI connector. When asking repair of Simple Motion module or servo amplifier for some troubles, make also sure to attach a cap to the SSCNETI connector. When a cap is not attached, the light device may be damaged at the transit. In this case, exchange or repair of the light device is required.

Precautions for wiring

- · Use separate cables for connecting to the Simple Motion module and for the power cable that creates surge and inductance.
- The cable for connecting the Simple Motion module should be placed in the duct or secured in place by clamps. If the cable is not placed in the duct or secured by clamps, unevenness or movement of the cable or careless pulling on it could result in damage to the unit or cable or defective cable connections could cause mis-operation of the unit.
- If a duct is being used, separate the cables to connect the Simple Motion module from the power line duct, or use metal piping. Ground the pipes securely after metal piping.
- Use the twisted pair shielded cable (wire size 0.3 mm² or more). The shielded must be grounded on the Simple Motion module side.
- · Use separate shielded cables for the external input signal, forced stop input, and manual pulse generator/incremental synchronous encoder input for connecting to the Simple Motion module. They can cause electrical interference, surges and inductance that can lead to mis-operation.
- When malfunctioning in environment with a lot of noise, the effects of noise may be reduced by the following measure. Please attach a ferrite core (Ex. TDK co., Ltd. ZCAT3035-1330 or similar) to the Simple Motion module side of the cable connected to the forced stop input signal, external command signal/switching signal, and manual pulse generator/ incremental synchronous encoder input signal.
- · For wiring, refer to the following and each servo amplifier instruction manual.

MELSEC iQ-F FX5U User's Manual (Hardware)

MELSEC iQ-F FX5UC User's Manual (Hardware)

Wiring example of shielded cable

The following shows a wiring example for noise reduction when the connector (LD77MHIOCON) is used.

Emergency stop input signal/external command signal/switching signal Connector (LD77MHIOCON) Manual pulse generator/INC synchronous encoder input signal Properly ground inside the cable connector shell.

To the Simple Motion module

■Processing example of shielded cables

Connections of FG wire and each shielded cable



■Assembly of connector (LD77MHIOCON)



Precautions for SSCNETIII cable wiring

SSCNETII cable is made from optical fiber. If optical fiber is added a power such as a major shock, lateral pressure, haul, sudden bending or twist, its inside distorts or breaks, and optical transmission will not be available. Especially, as optical fiber for MR-J3BUS_M, MR-J3BUS_M-A is made of synthetic resin, it melts down if being left near the fire or high temperature. Therefore, do not make it touched the part which becomes high temperature, such as radiator or regenerative option of servo amplifier and servomotor. Be sure to use optical fiber within the range of operating temperature described in each servo amplifier instruction manual. Read described item of this section carefully and handle it with caution.

Minimum bend radius

Make sure to lay the cable with greater radius than the minimum bend radius.

Do not press the cable to edges of equipment or others. For SSCNETII cable, the appropriate length should be selected with due consideration for the dimensions and arrangement of Simple Motion module or servo amplifier. When closing the door of control panel, pay careful attention for avoiding the case that SSCNETII cable is hold down by the door and the cable bend becomes smaller than the minimum bend radius.

Model name of SSCNETIII cable	Minimum bend radius [mm] ([inch])
MR-J3BUS_M	25 (0.98)
MR-J3BUS_M-A	Enforced covering cord: 50 (1.97), Cord: 25 (0.98)
MR-J3BUS_M-B	Enforced covering cord: 50 (1.97), Cord: 30 (1.18)

■Tension

If tension is added on the SSCNETII cable, the increase of transmission loss occurs because of external force which concentrates on the fixing part of SSCNETII cable or the connecting part of SSCNETII connector. At worst, the breakage of SSCNETII cable or damage of SSCNETII connector may occur. For cable laying, handle without putting forced tension. (Refer to each servo amplifier instruction manual for the tension strength of SSCNETII cable.)

■Lateral pressure

If lateral pressure is added on the SSCNETII cable, the cable itself distorts, internal optical fiber gets stressed, and then transmission loss will increase. At worst, the breakage of SSCNETII cable may occur. As the same condition also occurs at cable laying, do not tighten up SSCNETII cable with a thing such as nylon band (TY-RAP). Do not trample it down or tuck it down with the door of control box or others.

■Twisting

If the SSCNETI cable is twisted, it will become the same stress added condition as when local lateral pressure or bend is added. Consequently, transmission loss increases, and the breakage of SSCNETI cable may occur at worst.

■Disposal

When incinerating optical cable (cord) used for SSCNETII cable, hydrogen fluoride gas or hydrogen chloride gas which is corrosive and harmful may be generated. For disposal of SSCNETII cable, request for specialized industrial waste disposal services that have incineration facility for disposing hydrogen fluoride gas or hydrogen chloride gas.

■Wiring process of SSCNETⅢ cable

Put the SSCNET cable in the duct or fix the cable at the closest part to the Simple Motion module with bundle material in order to prevent SSCNET cable from putting its own weight on SSCNET connector. Leave the following space for wiring.

· Putting in the duct



Bundle fixing

Optical cord should be given loose slack to avoid from becoming smaller than the minimum bend radius, and it should not be twisted. When laying cable, fix and hold it in position with using cushioning such as sponge or rubber which does not contain plasticizing material.



5.2 Wiring [FX5-SSC-G]

The following describes the wiring methods, wiring products, and precautions for wiring when using the FX5-SSC-G.

Wiring for CC-Link IE TSN

Wiring methods

The following describes connection and disconnection of the Ethernet cable.

■Connecting the cable

- 1. Turn OFF the power supply of the Motion module and the device being connected.
- **2.** Push the Ethernet cable connector into the Motion module until it clicks. Pay attention to the connector's direction.
- **3.** Lightly pull on the cable to confirm that it is securely connected.
- **4.** Turn ON the power of the Motion module and the external device.
- 5. Check whether the LINK LED of the port connected to the Ethernet cable is ON.*1
- *1 The time required for the LINK LED to turn ON after connecting the Ethernet cable may vary. The LINK LED usually turns ON in a few seconds. Note, however, that the time may be extended further if the link-up processing is repeated depending on the status of the device on the line. If the LINK LED does not turn ON, refer to "Troubleshooting using the LEDs" in the following manual and take corrective actions.

MELSEC iQ-F FX5 Motion Module/Simple Motion Module User's Manual (Application)

Disconnecting the cable

- **1.** Turn OFF the power supply of the Motion module.
- 2. Press the latch down and unplug the Ethernet cable.

Wiring products

The following describes the devices used for CC-Link IE TSN.

Ethernet cable

Use an Ethernet cable that meets the following standards.

Communication speed	Ethernet cable	Connector	Standard
1 Gbps	Category 5e or higher, straight cable (double- shielded, STP)	RJ45 connector	Cables meeting the following standards: • IEEE802.3(1000BASE-T) • ANSI/TIA/EIA-568-B(Category 5e)

Cables for CC-Link IE TSN are available for purchase from Mitsubishi Electric System & Service Co., Ltd. (Cable catalogs are also available.)

In addition, processing for connectors of a desired length is offered. Please consult your local Mitsubishi representative.

Communication speed	Туре	Model (Manufacturer)
1 Gbps	Category 5e or higher, straight cable (double- shielded, STP)	SC-E5EW series (Mitsubishi Electric System & Service Co., Ltd.)

Point P

A communication error may occur due to high-frequency noise from devices other than a programmable controller in a given connection environment. The following describes countermeasures to be taken on the Motion module side to avoid high-frequency noise influence.

- Use a double-shielded type cable.
- Do not bundle the Ethernet cable with the main circuit or power cable or place the Ethernet cable near those lines.
- Place the cable in a duct.

■Switching hub

Use the following industrial switching hubs.

Term	Description	Authentication class
TSN switching hub	For the models and usage methods of the switching hubs, refer to the	Authentication Class B device
General-purpose switching hub	CC-Link Partner Association website (www.cc-link.org).	Authentication Class A device

A switching hub can be used for cascade connection.

When the switching hub is used for cascade connection, check the specifications of the switching hub used.

Precautions

• Since there are different restrictions for system configurations using a TSN switching hub and system configurations using a general-purpose switching hub, setting with an engineering tool is required. For details, refer to "SYSTEM CONFIGURATION" in the following manual.

MELSEC iQ-F Motion Module User's Manual (CC-Link IE TSN)

• Do not configure a ring topology when modules are connected to a switching hub. Doing so causes all stations to fail and prevents data links from being performed.

Precautions

- The bending radius of the Ethernet cable is limited. For details, check the specifications of the Ethernet cable to be used.
- Place the Ethernet cable in a duct or clamp it. Failing to do so may cause dangling cabling to swing or inadvertently be pulled, resulting in damage to the module or cables or a malfunction due to poor contact.
- When installing a cable, do not touch the core of the cable-side or module-side connector, and protect it from dirt or dust. If natural oils from your hands, dirt, or dust becomes attached to the core, it can increase transmission loss and prevent data link from being performed normally.
- Hold the connector part when connecting and disconnecting the Ethernet cable. Pulling cables connected to the module may result in malfunction or damage to the module or cable.
- Confirm that the Ethernet cable is not disconnected or shorted and that there is no problem with the connector connection.
- Do not use an Ethernet cable with a broken latch. Doing so may cause the cable to become unplugged or malfunction.
- For connectors not being connected to Ethernet cables, mount the attached cap to prevent the entry of foreign matter such as dirt or dust.
- The maximum station-to-station distance of the Ethernet cable is 100 m. However, the length may be shorter depending on the operating environment of the cable. For details, contact the manufacturer of the cable used.
- In a line topology, do not connect a slave station with an unset IP address or a slave station that is not in the master station's network configuration between the master station and a slave station or between slave stations.

Master station



or the module is not in the network configuration.



• Communication with the Ethernet device may not be performed depending on the specifications of the connected Ethernet device or switching hub. If communications are not possible, reduce the communication data volume of the Ethernet device.

Power supply connector



Power supply wiring



5.4 Grounding

Observe the following:

- Provide grounding with a ground resistance of 100Ω or less.
- · Provide independent grounding when possible.
- If independent grounding cannot be provided, provide "shared grounding" as shown below.



• Limit the distance between the grounding point and the programmable controller as much as possible and keep the grounding wire short.

Signal layout for external input connection connector

The signal layout for the external input connection connector of Simple Motion module is shown below.

Pin layout	Pin No.	Signal name		Pin No.	Signal name	
(Front view of the module)						
	1	No connect ^{*5}	No connect ^{*5} 1		No connect ^{*5}	
	2	SG	Signal ground	15	SG	Signal ground
	3	HA ^{*1*2*3}	Manual pulse generator/	16	HB ^{*1*2*3}	Manual pulse generator/
	4	HAH ^{*1*2*4}	Incremental synchronous	17	HBH*1*2*4	Incremental synchronous
23 1 24 1 23 1 23 1 23 1 23 1 23 1 23 1 23 1 24 1 23 1 23 1 24 1 23 1 24 1 20 1 20 7 19 6 18 1 5	5	HAL ^{*1*2*4}	encoder A-phase/FOLSE	18	HBL*1*2*4	
	6	No connect ^{*5}		19	No connect ^{*5}	
	7			20		
	8			21		
17 4 16 5 3	9			22		
15 2 14 1	10	EMI	Forced stop input signal	23	EMI.COM	Forced stop input signal common
	11	DI1 ^{*6}	External command/	24	DI2 ^{*6}	External command/
	12	DI3 ^{*6}	Switching signal	25	DI4 ^{*6}	Switching signal
	13	COM ^{*7}	Common (COM)	26	COM ^{*7}	Common (COM)

*1 Input type from manual pulse generator/incremental synchronous encoder is switched in "[Pr.89] Manual pulse generator/Incremental synchronous encoder input type selection". (Only the value specified for axis 1 is valid).
 0: Differential-output type

1: Voltage-output/open-collector type (Default value)

*2 Set the signal input form in "[Pr.24] Manual pulse generator/Incremental synchronous encoder input selection".

- *3 Manual pulse generator/Incremental synchronous encoder input selection/open-collector type Connect the A-phase/PULSE signal to HA, and the B-phase/SIGN signal to HB.
- *4 Manual pulse generator/Incremental synchronous encoder input selection in Differential-output type Connect the A-phase/PULSE signal to HAH, and the A-phase/PULSE inverse signal to HAL. Connect the B-phase/SIGN signal to HBH, and the B-phase/SIGN inverse signal to HBL.
- *5 Do not connect to any of the terminal explained as "No connect".
- *6 Set the external command signal [DI] in "[Pr.95] External command signal selection".
- *7 Common terminal for DI1 to DI4.

List of input signal details

Signal name			Pin No.	Signal details
Differential- output type	Manual pulse generator/ Incremental synchronous encoder A- phase/PULSE	HAH (A+)	4	 (1) A-phase/B-phase Input the pulse signal from the manual pulse generator/incremental synchronous encoder A-phase and B-phase. If the A-phase leads the B-phase, the positioning address will increase at the rising and falling edges of each phase. If the B-phase leads the A-phase, the positioning address will decrease at the rising and falling edges of each phase. (a) Magnification by 4 [When increased] [When decreased]
		HAL (A-)	5	A-phase B-phase Positioning address (b) Magnification by 2 [When increased] A-phase A-phase A-phase B-phase B-phase A-phase
	Manual pulse generator/ Incremental synchronous encoder B- phase/SIGN	НВН (В+)	17	B-phase Positioning address (c) Magnification by 1 1) Positive logic [When increased] [When decreased]
		HBL (B-)	18	A-phase A-phase A-phase A-phase A-phase A-phase B-phase A-phase A-phas
Voltage- output type/open- collector type	Manual pulse generator/ Incremental synchronous encoder A- phase/PULSE	HA (A)	3	B-phase B-phas
	Manual pulse generator/ Incremental synchronous encoder B- phase/SIGN	НВ (В)	16	[When increased] PULSE Positive logic SIGN PULSE PULS

Signal name		Pin No.	Signal details	
External command signal/	(DI1)	11	Input a control switching signal during speed-position or position-speed switching control.	
Switching signal	(DI2)	24	 Use this signal as the input signal of positioning start, speed change request, skip request and mark detection from an external device. Set the function to use this signal in "[Pr.42] External command 	
	(DI3)	12	function selection". Set the signal in "[Pr.95] External command signal selection".	
(DI4)		25		
Common (COM)		13	Common for external command/switching signals.	
		26		
Forced stop input signal (EMI)		10	This signal is input when batch forced stop is available for all axes of servo amplifier.	
Forced stop input signal common (EMI.COM)		23	EMI ON (Opened): Forced stop	
			EMI OFF (24 V DC Input): Forced stop release	
Signal ground (SG)		2	The signal ground in the case of using manual pulse generator/INC synchronous encoder.	
		15		

Interface internal circuit

The outline diagrams of the internal circuits for the external device connection interface (for the Simple Motion module) are shown below.

Interface between external command signals/switching signals



*1 _= 1 to 4

*2 As for the 24 V DC polarity, both "+" and "-" are possible.

Interface with forced stop input signals

			-		
Input or Output	Signal name		Pin No.	Wiring example	Description
Input	Forced stop input	EMI	10		Forced stop input signal
		EMI.COM	23	+ - ↓ ¥▲→↓ 24 V DC ^{*1}	

*1 As for the 24 V DC polarity, both "+" and "-" are possible.

Manual pulse generator/Incremental synchronous encoder input

Interface between manual pulse generator/incremental synchronous encoder (Differentialoutput type)



*1 Set "0: Differential-output type" in "[Pr.89] Manual pulse generator/Incremental synchronous encoder input type selection" if the manual pulse generator/Incremental synchronous encoder of differential-output type is used. The default value is "1: Voltage-output/open-collector type".

*2 Set the signal input form in "[Pr.24] Manual pulse generator/Incremental synchronous encoder input selection".

■Interface between manual pulse generator/Incremental synchronous encoder (Voltage-output type/open-collector type)

Input or Output	Signal name		Signal name Pin No.	ignal name Pin No. Wiring example	
Input ^{*1, *2}	Manual pulse generator, A-phase/PULSE Manual pulse generator, B-phase/SIGN	НА (А) НВ (В)	3 16	Manual pulse generator/ Incremental synchronous encoder B	
	Signal ground	SG	2 15	Power supply 5 V DC + -	

*1 Set "1: Voltage-output/open-collector type" in "[Pr.89] Manual pulse generator/Incremental synchronous encoder input type selection" if the manual pulse generator/Incremental synchronous encoder of voltage-output/open-collector type is used. The default value is "1: Voltage-output/open-collector type".

*2 Set the signal input form in "[Pr.24] Manual pulse generator/Incremental synchronous encoder input selection".

Wiring example for manual pulse generator/incremental synchronous encoder

Wire the manual pulse generator/incremental synchronous encoder of differential output type and voltage output type/opencollector type as follows.

Switch the input type of FX5-SSC-S by "[Pr.89] Manual pulse generator/Incremental synchronous encoder input type selection".

Use the external 5 V power supply (5 V DC±5%) for the power supply of the manual pulse generator/incremental synchronous encoder.

Connect the 0 V (-) of the manual pulse generator/incremental synchronous encoder and the SG of FX5-SSC-S.

Select the external power supply with due consideration for the capacity of manual pulse generator/incremental synchronous encoder.

■Manual pulse generator/Incremental synchronous encoder of differential output type



Manual pulse generator/Incremental synchronous encoder of voltage output type/opencollector type



Recommended wiring example
APPENDICES

Appendix 1 Component List [FX5-SSC-S]

The positioning system using the Simple Motion module is configured of the following devices.

No.	Part name	Туре	Remarks
1	Simple Motion module	FX5-40SSC-S	EX5-SSC-S
		FX5-80SSC-S	S: Compatible with SSCNETII(/H) Number of controlled axes (40 = 4 axes, 80 = 8 axes
2	Servo amplifier	-	-
3	SSCNETⅢ cable	—	Cables are needed for connecting the Simple Motion module with a servo amplifier, or between servo amplifiers. (
4	External input signal cable	_	Cables are needed for connecting the Simple Motion module with an external device. (Prepare them referring to the manuals for the connected devices and information given in the following.

Reference product

Connection cable

The cables for connecting between the Simple Motion module and servo amplifiers. Refer to each servo amplifier instruction manual for details.

■SSCNETⅢ cable

For long distance cables of up to 100 m and cables with an ultra-long bending life, refer to SSCNETII cables manufactured by Mitsubishi Electric System & Service Co., Ltd. (CP Page 72 SSCNETII cables manufactured by Mitsubishi Electric System & Service Co., Ltd. (SC-J3BUS_M-C))

_ = Cable length

(015: 0.15 m (0.49 ft.), 03: 0.3 m (0.98 ft.), 05: 0.5 m (1.64 ft.), 1: 1 m (3.28 ft.), 3: 3 m (9.84 ft.), 5: 5 m (16.40 ft.), 10: 10 m (32.81 ft.), 20: 20 m (65.62 ft.), 30: 30 m (98.43 ft.), 40: 40 m (131.23 ft.), 50: 50 m (164.04 ft.))

Model name		Cable length [m (ft.)]	Description
MR-J3BUS_M	MR-J3BUS015M	0.15 (0.49)	• Simple Motion module \leftrightarrow MR-J4(W)-B/MR-JE-B(F)/MR-J3(W)-B
(Standard cord for inside	MR-J3BUS03M	0.3 (0.98)	• MR-J4(W)-B/MR-JE-B(F)/MR-J3(W)-B ↔ MR-J4(W)-B/MR-JE-B(F)/MR-J3(W)-B
paner)	MR-J3BUS05M	0.5 (1.64)	
	MR-J3BUS1M	1 (3.28)	
	MR-J3BUS3M	3 (9.84)	
MR-J3BUS_M-A	MR-J3BUS5M-A	5 (16.40)	
(Standard cable for	MR-J3BUS10M-A	10 (32.81)	
outside parier)	MR-J3BUS20M-A	20 (65.62)	
MR-J3BUS_M-B	MR-J3BUS30M-B	30 (98.43)	
(Long distance cable)	MR-J3BUS40M-B	40 (131.23)	
	MR-J3BUS50M-B	50 (164.04)	

■SSCNETⅢ cables manufactured by Mitsubishi Electric System & Service Co., Ltd (SC-J3BUS_M-C)

Point P

- For details of the SSCNETI cables, consult your nearest Mitsubishi representative.
- D not look directly at the light generated by the CN1A and CN1B connectors of the servo amplifier or the tip of the SSCNETI cable. The light can cause discomfort if it enters the eyes.

Cables are available in lengths from 1 m to 100 m in increments of 1 m. A number indicating the cable length (1 to 100) is included in the "_" portion of the model name.

Model name	Cable length [m]	Bending life	Description
SC-J3BUS_M-C	1 to 100	Ultra-long	Long distance cable

Connection connector

The connector for the external input wiring.

[External input wiring connector]

Part name	Specification
Applicable connector	LD77MHIOCON
Applicable wire size	AWG30 to 24 (0.05 to 0.2 mm ²) ^{*1}

*1 AWG24 (0.2 mm²) is recommended.

Specifications of recommended manual pulse generator

Item	Specification	
Model name	MR-HDP01	
Ambient temperature	-10 to 60°C	
Pulse resolution	25 pulses/rev (100 pulses/rev after magnification by 4)	
Output method	Voltage-output, Output current Max. 20 mA	
Power supply voltage	4.5 to 13.2 V DC	
Current consumption	60 mA	
Output level	"H" level: Power supply voltage ^{*1} - 1 V or more (in no load)	
	"L" level: 0.5 V or less (with maximum leading-in)	
Life time	1000000 revolutions (at 200 r/min)	
Permitted axial loads	Radial load: Max. 19.6 N	
	Thrust load: Max. 9.8 N	
Weight	0.4 [kg]	
Number of max. revolution Instantaneous Max. 600 r/min. normal 200 r/min		
Pulse signal status 2 signals: A-phase, B-phase, 90° phase difference		
Start friction torque	0.06 N•m (20°C)	

*1 Use a stabilized power supply of voltage 5 V DC \pm 0.25 V.

Manual pulse generator that the operation has been checked

Manufacturer	Model name
Nemicon Corporation ^{*1}	UFO-M2-0025-2Z1-B00E

*1 Contact: http://www.nemicon.co.jp/nemicon/

External dimension drawing of manual pulse generator

MR-HDP01 (Manufactured by Mitsubishi Electric Corporation) [Unit: mm (inch)]









The figure of processing a disc

Serial absolute synchronous encoder specifications

Item	Specifications
Model name	Q171ENC-W8 ^{*1}
Ambient temperature	-5 to 55℃
Resolution	4194304 pulses/rev
Transmission method	Serial communications (Connected to MR-J4-B-RJ)
Direction of increasing addresses	CCW (viewed from end of shaft)
Protective construction	Dustproof/Waterproof (IP67: Except for the shaft-through portion.)
Permitted speed at power ON	3600 r/min
Permitted speed at power OFF ^{*2}	500 r/min
Permitted axial loads	Radial load: Up to 19.6 N, Thrust load: Up to 9.8 N
Runout at input shaft tip	0.02 mm (0.00079 inch) or less, (15 mm (0.59 inch) from tip)
Start friction torque	0.04 N•m (20°C)
Recommended coupling	Bellows coupling
Permitted angular acceleration	40000 rad/s ²
Vibration resistance	5 G (50 to 200 Hz)
Shock resistance	50 G (11 ms or less)
Internal current consumption [A]	0.25
Mass [kg]	0.6
Connecting cable [m (ft.)]	Q170ENCCBL_M (_ = Cable length: 2 (6.56), 5 (16.40), 10 (32.81), 20 (65.62), 30 (98.43), 50 (164.04))
Communications method	Differential driver/receiver
Transmission distance	Up to 50 m (164.04 ft.)

*1 When "o-ring" is required, please purchase separately by a customer.

*2 If it exceeds a permitted speed at power OFF, a position displacement is generated.

Point P

The serial absolute synchronous encoder backs up the absolute position with the battery for back up of absolute position data of the servo amplifier (MR-J4-B-RJ) it is connected to.

Specifications of serial absolute synchronous encoder input (CN2L) of servo amplifier

Item	Specifications
Applicable types	Q171ENC-W8
Applicable signal types	Differential-output type: (SN75C1168 or equivalent)
Transmission method	Serial communications
Synchronous method	Counter-clock-wise (viewed from end of shaft)
Communication speed	2.5 Mbps
Position detection method	Absolute (ABS) method
Resolution	4194304 pulses/rev (22 bit)
Number of modules	1/module (MR-J4-B-RJ)
External connector type	20 pin connector
Applicable connector for the external connection	MR-J3CN2 (Optional)
Applicable wire	J14B103715-00 12 pairs
Connecting cable [m (ft.)]	Q170ENCCBL_M-A (_ = Cable length: 2 (6.56), 5 (16.40), 10 (32.81), 20 (65.62), 30 (98.43), 50 (164.04))
Cable length	Up to 50 m (164.04 ft.)
Back up the absolute position.	Depends on the battery (MR-BAT6V1SET).
Battery service life time (value in actual)	10000 [h] (When MR-BAT6V1SET is used while the device is turned OFF at the ambient temperature of 25°C)

Serial absolute synchronous encoder cable

Generally use the serial absolute synchronous encoder cables available as our products. If the required length is not found in our products, fabricate the cable by a customer side.

■Selection

The following table indicates the serial absolute synchronous encoder cables used with the serial absolute synchronous encoder. Connector sets (MR-J3CN2) are also available for your fabrication.

Cable model	Cable length [m (ft.)]	Wire model
Q170ENCCBL_M-A	2 (6.56), 5 (16.40), 10 (32.81), 20 (65.62),	J14B103715-00 12 pairs (BLACK)
	30 (98.43), 50 (164.04)	

Use the following or equivalent twisted pair cables as the serial absolute synchronous encoder cables.

Connector sets type		Description				
MR-J3CN2		Servo amplifier connector				
Wire model	Core size [mm ²]	e Number	Characteristics of one core			Finished
		of cores	Structure [Number of wires/ mm]	Conductor resistance [Ω/km]	Insulating sheath OD d [mm] ^{*1}	OD [mm] ^{^2}
J14B103715-00 12 pairs (BLACK)	0.2	24 (12 pairs)	40/0.08	105 or less	0.88	9.0

*1 d is as shown below.



Conductor Insulation sheath

*2 Standard OD (Outside Diameter). Maximum OD is about 10% larger.

• When fabricating the encoder cable, do not make incorrect connection. Wrong connection will cause runaway or explosion.

■Q170ENCCBL_M-A

Model explanation

Type: Q170ENCCBL_M - A

Symbol		Cable length [m (ft.)]
2		2 (6.56)
:	5	5 (16.40)
10		10 (32.81)
2	0	20 (65.62)
3	0	30 (98.43)
50		50 (164.04)

Connection diagram

When fabricating a cable, use the recommended wire and connector set MR-J3CN2 for encoder cable given above, and make the cable as shown in the following connection diagram. Maximum cable length is 50 m (164.04 ft.).



External dimension drawing of serial absolute synchronous encoder

Serial absolute synchronous encoder (Q171ENC-W8)

[Unit: mm (inch)]



Cable connector for serial absolute synchronous encoder

■Type (manufactured by 3M Japan Limited (SCR type))

Plug: 36210-0100PL Shell: 36310-3200-008 [Unit: mm (inch)]





Mounting of serial absolute synchronous encoder

This section describes precautions for handling the serial absolute synchronous encoder.

 If the serial absolute synchronous encoder is linked to a chain, a timing belt, or gears, the machine side rotary shaft should be supported by a separate bearing and connected to the serial absolute synchronous encoder through a bellows coupling. Ensure that excessive force (greater than the permitted shaft load) is not applied to the shaft of the serial absolute synchronous encoder.



Item	Radial direction	Thrust direction
Permitted shaft load	Up to 19.6 N	Up to 9.8 N

• Excessive load applied to the shaft of the serial absolute synchronous encoder by large mounting errors in eccentricity or angle of deviation may impair encoder function or extremely shorten encoder life. Minimize loads applied to the shaft so that they remain within the permitted shaft load range.

- The serial absolute synchronous encoder contains a glass disk and precision mechanism. Take care when handling it. Encoder function may be impaired if it is dropped or subjected to shocks or vibrations exceeding the prescribed limits.
- Do not connect the shaft of the serial absolute synchronous encoder directly to the machine side rotary shaft. The shaft should be supported by a separate bearing and mounted using a bellows coupling.
- Never hit the end of the serial absolute synchronous encoder shaft with a hammer or similar object when doing things such as connecting the bellows coupling to it. Excessive shock applied to the serial absolute synchronous encoder may damage it.
- The serial absolute synchronous encoder uses optical parts. Mount it in an atmosphere containing as little moisture, oil, and dust as possible.
- When mounting the serial absolute synchronous encoder to any place where it is exposed to water and/or oil, provide protection from oil and water, e.g. mount a cover. In addition, run the cable downward to prevent oil and/or water from travelling on the cable into the serial absolute synchronous encoder. When it is necessary to mount the serial absolute synchronous encoder vertically or obliquely, set up a trap on the cable.
- Use the serial absolute synchronous encoder within the specified temperature range (-5 to 55 $^\circ\!\!{\rm C}$) .
- Do not use rigid couplings. Doing so applies an excessive bending load to the axis, and may break the axis of the servo motor or cause deterioration of the bearings.

Appendix 2 Component List [FX5-SSC-G]

The positioning system using the Motion module is configured of the following devices.

No.	Part name	Туре	Remarks
1	Motion module	FX5-40SSC-G	FX5- SSC-G
		FX5-80SSC-G	G: Compatible with CC-Link IE TSN
			Number of controlled axes (40 = 4 axes, 80 = 8 axes)
2	Drive unit	—	-
3	Slave device compatible with CC-Link IE TSN	—	_
4	CC-Link IE TSN Network cable	_	Cables are needed for connecting the Motion module with a drive unit/slave device compatible with CC-Link IE TSN, or between drive units/slave devices compatible with CC-Link IE TSN. (I Page 62 Ethernet cable)
5	Ethernet HUB	—	Switching HUB are needed for connecting the Motion module, a drive unit, and other brand
			drive units in star topology. (🖙 Page 63 Switching hub)

Operation-verified manual pulse generator

Manufacturer	Model name
Tokyo Sokuteikizai Co., Ltd.	RE46A2CO2B

When using a manual pulse generator with the FX5-SSC-G, connect the encoder with the input part of the CPU module or the extension high-speed pulse input/output module, then import the manual pulse generator data using the high-speed counter function of the CPU module.

For details of the high-speed counter function, refer to the following manual.

MELSEC iQ-F FX5 User's Manual (Application)

For the wiring of the high-speed counter, refer to the following manuals.

MELSEC iQ-F FX5U User's Manual (Hardware)

MELSEC iQ-F FX5UC User's Manual (Hardware)

Appendix 3 Connection with External Devices [FX5-SSC-S]

Connector

Mounted onto an external input connection connector of the Simple Motion module and used for wiring an external device. The "external device connector" includes the following 3 types.

Connector type

Туре		Model name		
		Connector	Connector case	
Soldering type (LD77MHIOCON)	One-touch lock style	10126-3000PE	10326-52F0-008	
Soldering type ^{*1}	Screw tightening style	10126-3000PE	10326-52A0-008	
Pressure-displacement type ^{*1}	One-touch lock style	10126-6000EL	10326-3210-000	

*1 Make sure to purchase the connector which is sold separately since this is not an option.

Specifications of the connector

Part name	Specification	
Applicable connector	Soldering type (One-touch lock style/Screw tightening style)	Pressure-displacement type (One-touch lock style)
Applicable wire size	AWG30 to AWG24 (0.05 to 0.2 mm ²⁾	AWG28 (twisted, 0.08 mm ²)

The external input wiring connector has been prepared. Please purchase them by a customer.

■Specialized tool

• Manual harness tool for pressure-displacement type (Manufactured by Sumitomo 3M Limited.)

Model name				
10960 (Press body)				
10962 (Fixture unit)				
10963 (Fixture block)				
10964-1 (Cable clamp (small) for 14 to 50 poles)				

Contact for the specialized tool

Sumitomo 3M Limited: http://solutions.3m.com/wps/portal/3M/ja_JP/WW2/Country/

External input signal cable

The external input signal cable is not prepared as an option. Fabricate the cable on the customer side.

Connection diagram

Make the cable as shown in the following connection diagram.

■Differential-output type

Make the cable within 30 m (98.5 ft.).



*1 Make sure to perform shield treatment on the used equipment side. Also, connect it to the shell of connector side.

■Voltage-output type/Open-collector type

Make the cable within 10 m (32.81 ft.).



*1 Make sure to perform shield treatment on the used equipment side. Also, connect it to the shell of connector side.

• The following table indicates the external input wiring connector cables. Make selection according to your operating conditions.

Wire model	Core size	Number of cores	Characteristics of one core			Finish OD
			Structure [Number of wires/mm]	Conductor resistance [Ω/km]	Insulating sheath OD d [mm] ^{*1}	[mm] ^{^2}
20276FACBL 7/0.18 mm×4P	AWG25 (0.16 mm ²)	8 (4 pairs)	7/0.18TA	115	1.0	6.8
20276FACBL 7/0.18 mm×5P	AWG25 (0.16 mm ²)	10 (5 pairs)	7/0.18TA	115	1.0	7.3

*1 d is as shown below.



Conductor Insulation sheath

*2 Standard OD. Max. OD is about 10% larger.

• When fabricating the cable, do not make incorrect connection. Wrong connection will cause runaway or explosion.

Appendix 4 How to Check the SERIAL No.

The SERIAL No. of the Simple Motion module/Motion module can be checked in the following method.

Confirming the serial No. on the rating plate

The rating plate is situated on the side face of the Simple Motion module/Motion module. (FP Page 16 PART NAMES)

Appendix 5 External Dimensions

FX5-40SSC-S

[Unit: mm (inch)]



FX5-80SSC-S

[Unit: mm (inch)]





N

8 (0.32)

FX5-40SSC-G

[Unit: mm (inch)]



FX5-80SSC-G

[Unit: mm (inch)]





Appendix 6 Standard Compliant Models

Models compliant with UL and cUL standards

The FX5-SSC-S and FX5-SSC-G are compliant with the EC Directive (EMC Directive) and UL standards (UL, cUL). For models compliant with the UL Standards, please consult your local Mitsubishi representative.UL, cUL File Number: E95239

EC Directive (CE marking) compliance

The entire machinery manufactured by using this product is not guaranteed to conform to the following directives. The manufacturer of the machinery must determine whether to declare conformity to the EMC Directive and the Low Voltage Directive (LVD).

For details, consult Mitsubishi Electric separately.

Measures to comply with the EMC Directive

The following product, when used in accordance with instructions given by the relevant document, shows conformity to the EU directive (2014/30/EU) for electromagnetic compatibility through direct testing (using the following specified standards) and design analysis (by creating a technical structure file).

Product conformity item

Type: Programmable controller (open-type device) Target products: FX5 manufactured in the following periods

Manufactured on and after October 1, 2014	FX5-40SSC-S
Manufactured on and after October 1, 2016	FX5-80SSC-S
Manufactured on and after January 1, 2021	FX5-40SSC-G, FX5-80SSC-G

Electromagnetic Compatibility (EMC) Directive	Remarks
EN 61131-2:2007 Programmable Controllers	The product has been tested for all related items from the following.
-Equipment requirements and tests	EMI
	Radiated emission
	Conducted emission
	EMS
	Radiated elecromagnetic field
	Fast transient burst
	Electrostatic discharge
	High-energy surge
	 Voltage drops and interruptions
	Conducted RF
	 Power frequency magnetic field [FX5-SSC-S]

Precautions for compliance with the EC Directive

Precautions when using the product

Attach a ferrite core to the power supply cable (on the Simple Motion module/Motion module side).

Attach the ferrite core with the cable wrapped around it two times at a location that is 200 mm or less from the Simple Motion module/Motion module side connector.

For the ferrite core, use a core that is equivalent to the following:

• Model: ZCAT3035-1330 manufactured by TDK Corporation



Power source of 24 V DC power supply voltage

Supply power to the 24 V DC power supply voltage of the FX5-SSC-S/FX5-SSC-G from the AC/DC power supply installed in the same control panel.

Appendix 7 Open Source Software

The software of the Motion module includes the following open software.

• Distributed software as a free software in which copyright of a third party exists.

Software which Mitsubishi Electric Corporation or a third party hold copyright cannot be subjected to a distribution of the source cord.

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Appendix 8 Operation Examples

[FX5-SSC-S]

This chapter describes the programming procedure and the basic program of the Simple Motion module. When applying the program examples provided in this manual to an actual system, properly verify the applicability and reliability of the control on the system.

[FX5-SSC-G]

For the programming procedure and the basic program of the Motion module, refer to "PROGRAMMING [FX5-SSC-G]" in the following manual.

MELSEC iQ-F FX5 Motion Module/Simple Motion Module User's Manual (Application)

Operation example [FX5-SSC-S]

Overall configuration

The program examples show the programs of the following operations.

- Machine home position return execution
- Execution of 1-axis linear control using axis 1
- · JOG operation execution

The following table shows the overall configuration of the positioning control operation examples. Note that the programs in the list are the ones using the axis 1 only.

No.	Program name	Description
1	PLC READY signal ON program	Notifies the Simple Motion module that the CPU module is normal before the start of positioning control.
2	All axis servo ON program	Enables the servo amplifier to operate.
3	Positioning start No. setting program	Sets the positioning data that are executed with a positioning start program. The operation example is the case when the start No. is for machine home position return or the positioning data No.1 of the axis 1 is used.
4	Positioning start program	Starts the machine home position return or the positioning control using positioning data.
5	JOG operation setting program	Sets the JOG operation speed.
6	JOG operation execution program	Starts the JOG operation.

Programming procedure

Take the following steps to create a program for the motion control:

- 1. Set the system structure setting and parameter setting of the Simple Motion module setting for the initial setting.
- Page 92 System setting, Page 93 Parameters
- 2. Set the positioning data of the Simple Motion module setting.
- Page 93 Positioning data
- 3. Program examples of each control

System configuration



The following figure shows the system configuration used for the program examples in this section.

Initial setting details

Set the system setting, parameters and positioning data using the engineering tool.

■System setting

The system setting is shown below.



■Parameters

The following table lists parameters. Use the default values for the setting items not listed here or the setting items for the axes not described here.

Setting item		Setting value (Axis 1)	
Common parameters	[Pr.82] Forced stop valid/invalid selection	1: Invalid	
Basic parameters 1	[Pr.1] Unit setting	0: mm	
	[Pr.2] Number of pulses per rotation (AP)	4194304 pulses	
	[Pr.3] Movement amount per rotation (AL)	250000.0 μm	
Detailed parameters 1	[Pr.22] Input signal logic selection: Lower limit	1: Positive logic	
	[Pr.22] Input signal logic selection: Upper limit	1: Positive logic	
	[Pr.116] FLS signal selection: input type	2(0002h): Buffer memory	
	[Pr.117] RLS signal selection: input type	2(0002h): Buffer memory	
	[Pr.118] DOG signal selection: input type	2(0002h): Buffer memory	
Home position return basic	[Pr.46] Home position return speed	50.00 mm/min	
parameters	[Pr.47] Creep speed	15.00 mm/min	
	[Pr.48] Home position return retry	1: Retry home position return with limit switch	

■Positioning data

The following table lists positioning data. Use the default values for the setting items not listed here or the setting items for the axes not described here.

Setting item (Axis 1 Positioning data)	Setting value (Positioning data No.1)	Setting value (Positioning data No.2)	Setting value (Positioning data No.3)	
Operation pattern	0: Positioning complete			
Control method	01h: ABS Linear 1 1-axis linear control (ABS)	06h: FWD V/P Speed-position switching control (forward run)	08h: FWD P/V Position-speed switching control (forward run)	
Axis to be interpolated				
Acceleration time No.	0: 1000			
Deceleration time No.	0: 1000			
Positioning address	-10000.0 μm 2500.0 μm 2000.0 μm		2000.0 μm	
Arc address	-			
Command speed	20.00 mm/min 180.00 mm/min 180.00 mm/min		180.00 mm/min	
Dwell time	300 ms	0 ms	300 ms	
M code	9843	0	0	

List of labels to be used

The following table lists the labels used for the program examples in this section. I/O signals or buffer memory areas of the modules shown in the system configuration are described in the programs using the labels.

For details on the global labels, refer to "LABELS" in the following manual.

MELSEC iQ-F FX5 Programming Manual (Program Design)

■Module label

The following table lists the module labels of the Simple Motion module used for the program examples in this section.

Device	Device	Label name	Signal name
name	Axis 1	*	
I/O signals	U1\G31500.0	FX5SSC_1.stSysMntr2_D.bReady_D	READY
	U1\G31500.1	FX5SSC_1.stSysMntr2_D.bSynchronizationFlag_D	Synchronization flag
	U1\G31501.0	FX5SSC_1.stSysMntr2_D.bnBusy_D[0]	Axis 1 BUSY signal
	U1\G5950.0	FX5SSC_1.stSysCtrl_D.bPLC_Ready_D	PLC READY
	U1\G5951.0	FX5SSC_1.stSysCtrl_D.bAllAxisServoOn_D	All axis servo ON
Buffer	U1\G2417.3	FX5SSC_1.stnAxMntr_D[0].uStatus_D.3	Axis 1 Home position return request flag
memory	U1\G2417.D	FX5SSC_1.stnAxMntr_D[0].uStatus_D.D	Axis 1 Error detection
	U1\G2417.F	FX5SSC_1.stnAxMntr_D[0].uStatus_D.F	Axis 1 Positioning complete
	U1\G4326	FX5SSC_1.stnAxCtrl1_D[0].udVP_NewMovementAmount_D	Axis 1 Speed-position switching control movement amount change register
	U1\G4328	FX5SSC_1.stnAxCtrl1_D[0].uEnableVP_Switching_D	Axis 1 Speed-position switching enable flag
	U1\G4330	FX5SSC_1.stnAxCtrl1_D[0].udPV_NewSpeed_D	Axis 1 Position-speed switching control speed change register
	U1\G4332	FX5SSC_1.stnAxCtrl1_D[0].uEnablePV_Switching_D	Axis 1 Position-speed switching enable flag

■Global label

The following table lists the global labels, which are created by a user if necessary, used for the program examples in this section. Set the following in the global label of the engineering tool.

• External input (command)

	Label Name	Data Type	Class	Assign (Device/Label)
1	bInputOPRStartReq	Bit	 VAR_GLOBAL -	X3
2	bInputFastOPRStartReq	Bit	 VAR_GLOBAL -	X4
3	bInputStartPositioningNoReq	Bit	 VAR_GLOBAL -	X5
4	bInputSpeedPositionSwitchingReq	Bit	 VAR_GLOBAL -	X6
5	bInputSpeedPositionSwitchingEnableReq	Bit	 VAR_GLOBAL -	X7
6	bInputSpeedPositionSwitchingDisableReq	Bit	 VAR_GLOBAL -	X10
7	bInputChangeSpeedPositionSwitchingMovementAmount	Bit	 VAR_GLOBAL -	X11
8	bInputStartAdvancedPositioningReq	Bit	 VAR_GLOBAL -	X12
9	bInputSetJogSpeedReq	Bit	 VAR_GLOBAL -	X15
10	bInputForwardJogStartReq	Bit	 VAR_GLOBAL -	X16
11	bInputReverseJogStartReq	Bit	 VAR_GLOBAL -	X17
12	bInputPositionSpeedSwitchingReq	Bit	 VAR_GLOBAL -	X40
13	bInputPositionSpeedSwitchingEnableReq	Bit	 VAR_GLOBAL -	X41
14	bInputPositionSpeedSwitchingDisableReq	Bit	 VAR_GLOBAL -	X42
15	bInputChangePositionSpeedSwitchingSpeedReq	Bit	 VAR_GLOBAL -	X43
16	bAllAxisServoOnReq	Bit	 VAR_GLOBAL -	X57

Internal relays and data devices (Unused internal relays and data devices are automatically assigned and do not require setting.)

	Label Name	Data Type	Class	Assign (Device/Label)
1	bABRSTReq	Bit	 VAR_GLOBAL 👻	
2	bBasicParamSetComp	Bit	 VAR_GLOBAL 👻	
3	bDuringJogInchingOperation	Bit	 VAR_GLOBAL 👻	
4	bDuringMPGOperation	Bit	 VAR_GLOBAL 💌	
5	bFastOPRStartReq	Bit	 VAR_GLOBAL 👻	
6	bFastOPRStartReq_H	Bit	 VAR_GLOBAL 💌	
7	bInitializeParameterReq	Bit	 VAR_GLOBAL 👻	
8	bJOG_bENO	Bit	 VAR_GLOBAL 👻	
9	bJOG_bErr	Bit	 VAR_GLOBAL 👻	
10	bJOG_bOK	Bit	 VAR_GLOBAL 👻	
11	bOPRParamSetComp	Bit	 VAR_GLOBAL 👻	
12	bPositioningStartReq	Bit	 VAR_GLOBAL 👻	
13	bStartPositioning_bENO	Bit	 VAR_GLOBAL 👻	
14	bStartPositioning_bErr	Bit	 VAR_GLOBAL 👻	
15	bStartPositioning_bOK	Bit	 VAR_GLOBAL 👻	
16	b Write Flash Req	Bit	 VAR_GLOBAL 👻	
17	udJogOperationSpeed	Double Word [Unsigned]/Bit String [32-bit]	 VAR_GLOBAL 👻	
18	udMovementAmount	Double Word [Unsigned]/Bit String [32-bit]	 VAR_GLOBAL 👻	
19	udSpeed	Double Word [Signed]	 VAR_GLOBAL 💌	
20	uInchingMovementAmount	Word [Unsigned]/Bit String [16-bit]	 VAR_GLOBAL 👻	
21	uJOG_uErrld	Word [Unsigned]/Bit String [16-bit]	 VAR_GLOBAL 👻	
22	uPositioningStartNo	Word [Unsigned]/Bit String [16-bit]	 VAR_GLOBAL -	
23	uStartPositioning_uErrld	Word [Unsigned]/Bit String [16-bit]	 VAR_GLOBAL 👻	

Program example

The program examples use the module function blocks (FBs) and module labels displayed in "Module POU".

For details on module function blocks, refer to "Simple Motion Module FB/Motion Module FB" in the following manual.

MELSEC iQ-F FX5 Motion Module/Simple Motion Module Function Block Reference

■PLC READY signal ON program

(889)	FX5SSC_1.stSysMntr2_D.b SynchronizationFlag_D U1\G31500.1	bBasicParamSetComp	bOPRParamSetComp	blnitializeParameterRe q	bWriteFlas hReq			FX5SSC_1.stSysCtrl_D.bP LC_Ready_D U1\G5950.0
		11		1				

■All axis servo ON program

(930)	bAllAxisServoOnReq X57	FX5SSC_1.stSysCtrl_D.bP LC_Ready_D U1\G5950.0	FX5SSC_1.stSysMntr2_D. bSynchronizationFlag_D U1\G31500.1		FX5SSC_1.stSysCtrl_D.bAll AxisServoOn_D U1\G5951.0
		11	11		v I

■Positioning start No. setting program

X3 								MOVP	K9001	uPositioningStartNo
blnputFastOPRStartReq X4 II	FX5SSC_1.stnAxMntr_D [0].uStatus_D.3 U1\G2417.3								SET	bFastOPRStartReq
								MOVP	K9002	uPositioningStartNo
									SET	bFastOPRStartReq_H
InputStartPositioningNoRe q X5 								MOVP	К1	uPositioningStartNo
InputSpeedPositionSwitchi ngReq X6 I							MOVP	К2		uPositioningStartNo
InputSpeedPositionSwitchi ngEnableReq X7 I							MOVP	K1	FX [0].u	5SSC_1.stnAxCtrl1_D EnableVP_Switching_D U1\G4328
InputSpeedPositionSwitchi ngDisableReq X10							MOVP	KO	FX [0].u	5SSC_1.stnAxCtrl1_D EnableVP_Switching_D U1\G4328
InputChangeSpeedPosition witchingMovementAmount X11							DMOVP	udMoveme ntAmount	FX [0].udVF	5SSC_1.stnAxCtrl1_D P_NewMovementAmount_D U1\G4326
InputPositionSpeedSwitchi ngReq X40 ———————————————————————————————————							MOVP	K3		uPositioningStartNo
InputPositionSpeedSwitchi ngEnableReq X41							MOVP	K1	FX [0].u	5SSC_1.stnAxCtrl1_D EnablePV_Switching_D U1\G4332
InputPositionSpeedSwitchi ngDisableReq X42							MOVP	KO	FX [0].u	5SSC_1.stnAxCtrl1_D EnablePV_Switching_D U1\G4332
InputChangePositionSpeed SwitchingSpeedReq X43							DMOVP	udSpeed	FX [0	5SSC_1.stnAxCtrl1_D].udPV_NewSpeed_D U1\G4330
InputStartAdvancedPositio ningReq X12							MOVP	K7000		uPositioningStartNo
blnputOPRStartReq X3								RST		bFastOPRStartReq
InputStartPositioningNoRe q X5 I								RST	b	FastOPRStartReq_H
InputSpeedPositionSwitchi ngReq X6										
InputPositionSpeedSwitchi ngReq X40										
InputStartAdvancedPositio ningReq X12										
bPositioningStartReq										
	X3 I I binputFastOPRStartReq X4 I nputStartPositioningNoRe %5 I nputSpeedPositionSwitchi ngReq X6 I nputSpeedPositionSwitchi ngEnableReq X7 I nputSpeedPositionSwitchi ngDisableReq X4 I nputSpeedPositionSwitchi ngReg X40 I nputSpeedPositionSwitchi ngReq X40 I nputSpeedPositionSwitchi ngReq X40 I nputSpeedPositionSwitchi ngReq X40 I nputSpeedPositionSwitchi ngReq X40 I nputStartAvancedPosition ningReq X42 I nputStartAvancedPosition ningReq X43 I nputStartAvancedPosition ningReq X42 I nputStartAvancedPosition ningReq X43 I nputStartAvancedPosition ningReq X40 I putStartAvancedPosition ningReq X40 I putStartAvancedPosition ningReq X40 I putStartAvancedPosition nputStartAvancedPosition ningReq X40 I putStartAvancedPosition nputStartAvancedPosition nputStartAvancedPosition Nor X12 I blopotOprestartReq X6 I I putStartAvancedPosition Nor X12 I blopsitionSpeedSwitchi nputStartAvancedPosition Nor X12 I blopsitionSpeedSwitchi Nor X12 I blopsitionSpeedSwitchi Nor X12 I blopsitionSpeedSwitchi Nor X12 I blopsitionSpeedSwitchi Nor X12 I blopsitionSpeedSwitchi Nor X12 I blopsitionSpeedSwitchi Nor Nor Nor Nor Nor Nor Nor Nor	X3 binputFastOPRStartReq X4 TI SA TI SA TI SA TI SA TI SA TI SA TI SA TI SA TI SA TI SA SA TI SA SA TI SA SA SA SA SA SA SA SA SA SA	X3 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	X3 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	X3	30 <	33	X3	X0 Image: second se	N3 N3 N007 1 10007 10007 1 14 1007 1 14 1007 1 14 1007 1 14 1007 1 14 1007 1 14 1007 1 1007 1007

■Positioning start program



■JOG operation setting program

(1904)	blnputSetJogSp eedReq X15					DMOV P	K10000	udJogOperationSpeed
						MOVP	K0	ulnchingMovementAmount

■JOG operation execution program

binputForwardJogS FX5SSC 1 atSysM tartReq ntr2_0 bready_D V16 UTIG31500.0	SET	bDuringJogInching Operation
binputReverseJogS tatfleq X17		
(13) M_FX5SSC_JOG_D1A_1 (M-FX5SSC_ JOG_D1A_1 JOG/inching operation FB		
bDuring/oghching Operation		bJOG_bENO
Biben o_beno.B		ыод ьок
		bJOG_bErr
binputForwardJogS		
X1f6 B: i_bFJog o_uErrld :UW -{ UVG_uErrld -		
binputReverseJogS tartfleq X17		
B: i_bRJog		
udJogOperationS peed L D-i_udJogSpeed		
E K0]-UW; i_ulnching		
(280) tartReg X16 X17 	RST	bDuringJogInching Operation

Program Examples Using Buffer Memory [FX5-SSC-S]

List of devices to be used

In the program examples, the devices to be used are assigned as follows.

In addition, change the module access device, external inputs, internal relays, data resisters, and timers according to the system used.

Buffer memory address of Simple Motion module, external inputs, internal relay

Device name	Device				Application	Description at device ON		
	Axis 1	Axis 2	Axis 3	Axis 4				
Buffer memory	U1\G31500.0				READY signal	READY		
address of	U1\G31500.1				Synchronization flag	Buffer memory accessible		
module	U1\G2417.C	—			M code ON signal	M code outputting		
	U1\G2417.D				Error detection signal	Error detection		
	U1\G31501.0				0		BUSY signal	BUSY (operating)
	U1\G2417.E	1			Start complete signal	Start completed		
	U1\G5950				PLC READY signal	CPU module preparation completed		
	U1\G5951				All axis servo ON signal	All axis servo ON signal		
	U1\G30101	—			Forward run JOG start signal	Starting forward run JOG		
	U1\G30102				Reverse run JOG start signal	Starting reverse run JOG		
	U1\G30104				Positioning start signal	Requesting start		
External input	Х3	—			Machine home position return command	Commanding machine home position return		
(command)	X4				Fast home position return command	Commanding fast home position return		
	X5				Positioning start command	Commanding positioning start		
	X6				Speed-position switching operation command	Commanding speed-position switching operation		
	Х7	-			Speed-position switching enable command	Commanding speed-position switching enable		
	X10				Speed-position switching prohibit command	Commanding speed-position switching prohibit		
	X11				Movement amount change command	Commanding movement amount change		
	X12				High-level positi command	High-level positioning control start command	Commanding high-level positioning control start	
	X15				JOG operation speed setting command	Commanding JOG operation speed setting		
	X16			Forward run JOG/inching command		Commanding forward run JOG/inching operation		
	X17		Reverse run JOG/inching co			Commanding reverse run JOG/inching operation		
	X40		Position-speed command		Position-speed switching operation command	Position-speed switching operation command		
	X41				Position-speed switching enable command	Position-speed switching enable command		
	X42				Position-speed switching prohibit command	Position-speed switching prohibit command		
	X43				Speed change command	Speed change command		
	X53				PLC READY signal ON	PLC READY signal ON		
	X55				For Unit (degree)	For Unit (degree)		
	X56	F			Positioning start signal command	Commanding positioning start		
	X57				All axis servo ON command All axis servo ON command			

Device name	Device				Application	Description at device ON						
	Axis 1	Axis 2 Axis 3 Axis 4		Axis 4								
Internal relay	М3	-			Fast home position return command	Commanding fast home position return						
	M4				Fast home position return command storage	Fast home position return command held						
	M5							Positioning			Positioning start command pulse	Positioning start commanded
	M6				Positioning start command storage	Positioning start command held						
	M7				JOG/inching operation termination	JOG/inching operation termination						
	M9				Manual pulse generator operating flag	Manual pulse generator operating flag						
	M25				Parameter initialization command storage	Parameter initialization command held						
	M27				Flash ROM write command storage	Flash ROM write command held						
	M50	—			Parameter setting complete device	Parameter setting completed						

■Data registers and timers

Device name	Device				Application	Storage details		
	Axis 1	Axis 2 Axis 3 Axis 4		Axis 4				
Data register	D0	_			Home position return request flag	[Md.31] Status: b3		
	D1				Speed (low-order 16 bits)	[Cd.25] Position-speed switching control speed change register		
	D3	1			Movement amount (low-order 16 bits)	[Cd.23] Speed-position switching control movement amount change register		
	D5				Inching movement amount	[Cd.16] Inching movement amount		
	D6				JOG operation speed (low-order 16 bits)	[Cd.17] JOG speed		
	D32				Start No.	-		
Code	U1\G2417				Status	[Md.31] Status		
	U1\G4300				Positioning start No.	[Cd.3] Positioning start No.		
	U1\G4301				Positioning starting point No.	[Cd.4] Positioning starting point No.		
	U1\G4326	; S			Speed-position switching control movement amount	[Cd.23] Speed-position switching control movement amount change register		
	U1\G4328				Speed-position switching enable flag	[Cd.24] Speed-position switching enable flag		
	U1\G4330				Position-speed switching control speed change	[Cd.25] Position-speed switching control speed change register		
	U1\G4332				Position-speed switching enable flag [Cd.26] Position-speed switching			

Program example

■PLC READY signal ON program

No.7 [Cd.190] PLC READY signal ON program												
(795	5)					<plc off="" on="" ready="" signal=""></plc>						
	SM403	M50	M25	M27	X53	U1/G5950.0						
(795	5) 1 scan OFF after RUN	Parameter setting complete device	Parameter initialization command storage	Flash ROM write command storage	PLC READY signal ON	PLC READY signal						

■All axis servo ON program

No.8 [Cd.191] All axis servo ON signal ON program												
(8063)											<all axes="" on="" servo=""></all>	
	X57	U1\G5950.0	U1\G31500.1								U1\G5951.0	
											0	
(8063)	All axis servo ON	PLC READY	Synchronizati								All axis servo ON signal	
	command	signal	on flag									

■Positioning start No. setting program

No.9 Position	ning start number se	tting program									
(4) M 1.											
(1) Machine	e HPR					 					
(8159)	×2								<writing machine<="" th=""><th>HPR (9001)></th><th></th></writing>	HPR (9001)>	
(8159)	Machine HPR								MOV/P	K9001	D32 Start number
(0100)	command								MUVP	-	
(2) East HP	PR					 					
(2)1000111						 ~					
	×4							<extracting hp<="" td=""><td>R request flag ON/</td><td>OFF></td><td></td></extracting>	R request flag ON/	OFF>	
(8272)	Fast HPR command							WANDP	U1\G2417 Status	H8	D0 HPR request flag
										<enabling fast="" hpr="" start=""></enabling>	
			D0 HPR request flag	KO						SET	M3 Fast HPR command
									<writing fast="" hpf<="" td=""><td>(9002)></td><td></td></writing>	(9002)>	
									-	K9002	D32
									MOVP		Start number
										<holding co<="" fast="" hpr="" th="" the=""><th>mmand></th></holding>	mmand>
										-	M4
										SET	Fast HPR command storage
(0) D						 					
(3) Position	ing with positioning	data No. I				 					
(8453)	VE					 			<positioning data<="" th=""><th>No. 1 setting></th><th></th></positioning>	No. 1 setting>	
									-	K1	D32
(8453)	Positioning start command								MOVP		Start number
i	.1		i	.i	įi	i	ii		.i	i	
(4) Speed-p	position switching o	peration (Position	ning data No	2) adad)		 					
(in the 7	ADS mode, new mo	Venieni, amouni, 1	while is not ne	eded.)		 					
(8513)	VC								<positioning data<="" th=""><th>No.2 setting></th><th></th></positioning>	No.2 setting>	
(8513)	Speed/position switching								MOVP	K2	D32 Start number
	command										
(8577)	X7								<setting p<="" speed="" td=""><td>osition switching signal enal</td><td>ole></td></setting>	osition switching signal enal	ole>
(8577)	Speed/position switching enable								MOVP	K1	U1\G4328 Speed/position switching enable flag
(8577)	Speed/position switching enable command								MOVP	КI	U1\G4328 Speed/position switching enable flag
(8577)	Speed/position switching enable command X10								MOVP <setting p<="" speed="" td=""><td>K1</td><td>U1\G4328 Speed/position switching enable flag ibit></td></setting>	K1	U1\G4328 Speed/position switching enable flag ibit>
(8577) (8641) (8641)	Speed/position switching enable command X10 Speed/position switching prohibit								MOVP <setting p<br="" speed="">MOVP</setting>	K1 osition switching signal prof K0	U1\G4328 Speed/position switching enable flag ibit> U1\G4328 Speed/position switching enable flag
(8577) (8641) (8641) (8707)	Speed/position switching enable command X10 1 Speed/position switching prohibit command								MOVP (<setting p="" p<="" speed=""> MOVP (Writing movement)</setting>	K1 osition switching signal proh K0 nt amount after chance>	U1\G4328 Speed/position switching enable flag ibit> U1\G4328 Speed/position switching enable flag
(8577) (8641) (8641) (8707) (8707)	Speed/position switching enable command X10 1 Speed/position switching prohibit command X11 1 Movement								MOVP <setting p<br="" speed="">MOVP <writing moveme<br="">DMOVP</writing></setting>	K1 ostion switching signal proh K0 nt amount after change> D3 Movement amount (low- refer 16 tiles)	U1\G4328 Speed/position switching enable flag ibt> U1\G4328 Speed/position switching enable flag U1\G4326 Speed/position switching control

) Position/	speed switching or	eration (positioning data No	p. 3)					
(0770)				······				
(8//2)	X40					<positioning data="" n<="" th=""><th>lo.3 setting></th><th></th></positioning>	lo.3 setting>	
(8772)	Position/speed switching operation					MOVP	K3	D32 Start number
(8831)	command					<setting position="" s<="" td=""><td>peed switching signal enable</td><td>></td></setting>	peed switching signal enable	>
	X41					 -	К1	U1\G4332
(8831)	Position/speed switching enable command	Position/speed switching prohibit command				MOVP		Position/speed switching enable flag
(8897)	X41	X42				<setting position="" s<="" td=""><td>beed switching signal prohibit</td><td>></td></setting>	beed switching signal prohibit	>
(8897)	Position/speed switching enable	Position/speed switching				MOVP	KO	U1\G4332 Position/speed switching enable flag
(0005)	command	prohibit command				(Writing around after		
(8365)	X43					 <pre>vvnting speed atte</pre>	r change>	1110.0000
(8965)	Speed change command					DMOVP	D1 Speed (low-order 16 bits)	U 1/G4330 Position/speed switching control speed change
11-1-1								l
High-leve	el positioning contro							
	¥12					<writing block="" posi<="" th=""><th>tioning (7000)></th><th></th></writing>	tioning (7000)>	
(9007)	High-level positioning control start					MOVP	K7000	D32 Start number
	command				<writing positioning<="" td=""><td>start point number (1)></td><td>· · · · · · · · · · · · · · · · · · ·</td></writing>	start point number (1)>	· · · · · · · · · · · · · · · · · · ·	
						-	K1	U1\G4301
						MOVP		Positioning starting point No.
Fact HPF	Command and fai	t HPB command storage ()FF			 ·	i	
(Not requ	ired when fast HP	R is not used)						
							<fast command="" hpr="" off=""></fast>	
(9127)	X3 Machine HPR command						RST	M3 Fast HPR command
	X5						<fast command="" hpr="" stora<="" td=""><td>ge OFF></td></fast>	ge OFF>
	Positioning start command						RST	M4 Fast HPR command storage
	X6 1 Speed/position	-						
	switching operation command X40							
	Position/speed switching operation command							
	X12 High-level positioning control start							
	Command M6 Positioning start							
	command storage							

■Positioning start program

. 10 Position	ning start program								 		
(When fast	t HPR is not perform	ned, contacts of	M3 and M4 are	not needed.)							
(When M c	code is not used, co	ontacts of U0\G2	2417.C are not	needed.)							
(When JOC	G/inching operation	n is not performed	t, contacts of N	1/ are not nee stacts of M9 is	ded.)				 		
(when mai	nual puise generato	or operation is no	t penonneu, co	fildets of M3 is	s not needed.)				 		
(9228)										<pulse conversion="" of="" positi<="" th=""><th>oning start command></th></pulse>	oning start command>
	X56									-	ME
(9228)	Positioning start signal command									PLS	Positioning start command pulse
										 Holding the positioning state 	at commands
	M5	U1\G30104.0	U1\G2417.E	U1\G2417.C	M7	M9	M3			the positioning are	
(9356)	Positioning start command pulse	Positioning start signal (axis 1)	Start complete signal (axis 1)	M code ON signal (axis 1)	JOG/inching operation flag	Manual pulse generator operating flag	Fast HPR command			SET	M6 Positioning start command storage
							M3	M4			
							Fast HPR command	Fast HPR command storage			
									<positioning n<="" start="" td=""><td>o settina)</td><td></td></positioning>	o settina)	
	MG								the oblight of the second s	o. county	
(9427)	Positioning start command storage								MOVP	D32 Start number	U1\G4300 Positioning start No.
										<executing positioning="" start<="" td=""><td>></td></executing>	>
				0		0					
										SET	U1\G30104.0 Positioning start signal (axis 1)
										<positioning command<="" start="" td=""><td>Istorage OFF></td></positioning>	Istorage OFF>
										RST	M6 Positioning start command storage
										<positioning of<="" signal="" start="" td=""><td>F></td></positioning>	F>
	U1\G30104.0	U1\G2417.E	U1\G31501.0							-	LI1\G30104.0
(9560)	Positioning start signal (axis 1)	Start complete signal (axis 1)	BUSY signal (axis 1)							RST	Positioning start signal (axis 1)
		U1\G2417.D									
		Error detection signal (axis 1)									

■JOG operation setting program

No.12 JOG op	peration setting pro	gram	 	 	 						
	•		 	 	 						
							<jog (100.00="" min)="" mm="" operation="" setting="" speed=""></jog>				
	X15										
(9801)	JOG operation speed setting command						DMOVP	K10000	D6 JOG operation speed (Iow-order 16 bits)		
							< IOG operation spec	ed (1200 000 degree	s/min) setting>		
		X55									
		For unit (degree)					DMOVP	K1200000	D6 JOG operation speed (low-order 16 bits)		
							<setting inching<="" td="" the=""><td>movement amount to</td><td>x (0) x</td></setting>	movement amount to	x (0) x		
							Koetting the moning		5 (6)2		
			 	 	 		-	KU	DE		
							MOVP	NU	Inching movement amount		
					<writing jc<="" td=""><td>G operation</td><td>speed></td><td>1</td><td></td></writing>	G operation	speed>	1			
					 TOP	H1	K4317	D5 Inching movement amount	K3		

■JOG operation execution program

14 JOG op	eration/inching o	operation execution	orogram		 	 	
						 <pre><jog inching="" oper<="" pre=""></jog></pre>	ation flag ON>
(10240)	Forward run JOG/inching command	READY signal	UT(331501.0 LT BUSY signal (axis 1)			SET	M7 JOG/inching operation flag
	X17 Reverse run JOG/inching command						
(10363)						<pre><jog inching="" oper<="" pre=""></jog></pre>	ation end>
	X16	X17		 	 		M7
(10363)	Forward run JOG/inching command	Reverse run JOG/inching command				RST	JOG/inching operation flag
(10402)							< Executing forward nun JOG/inching operati
<u>,,</u>	X16	M7	U1\G30102.0				U1\G30101.0
(10402)	Forward run JOG/inching command	JOG/inching operation flag	Reverse run JOG start signal (axis 1)				Forward run JOG start signal (axis 1)
(10465)	X17	M7	U1\G30101.0				<executing inching="" jog="" operati<br="" reverse="" run="">U1\G30102.0</executing>
(10465)	Reverse run JOG/inching command	JOG/inching operation flag	Forward run JOG start signal (axis				Reverse run JOG start signal (axis 1)

Appendix 9 Setting Example for Motion Modules (FX5-SSC-G)

This sections describes the setting procedure all the way up to servo ON when combining the Motion module and servo amplifier MR-J5(W)-G.

The construction method of the program is the same as for the Simple Motion module.

Preparation

■Preparing the module/engineering tool and checking the version

Category		Model	Compatible version	
Module	CPU module	FX5U FX5UC	Version 1.230 or later	
	Motion module	FX5-40SSC-G FX5-80SSC-G	No restriction	
	Servo amplifier	MR-J5(W)-G	Version B2 or later	
Engineering tool	PLC software package	GX Works3	Version 1.072A or later	
	Servo set-up software	MR Configurator2	Version 1.120A or later ^{*1}	

*1 MR Configurator2 version 1.120A is not included in GX Works3 version 1.072A. For details, contact your local sales representative.

System configuration



Project creation

- 1. Starting GX Works3.
- Start GX Works3.

1

- **2.** Creating a new project.
- · Create a new project.

ц	IELSOFT GX Works3			_		
Proj	ect Edit Find/Replace Conve	ert View On	line Debu		Select FX5U.	
	New	Ctrl+N	🖙 😫 🖀	L		
1 🖻	Open	New				×
N	Close					
	Save	Series		EX5CPU	/	~
	Save As	-			/	
	Delete	<u>Type</u>		FX5U		\sim
	Project Verify			FX5U		
	Project Revision			FX5UJ		
	Change Module Type/Operation I	<u>M</u> ode				\sim
		Program La	nguage	\rm Ladder		~
				OK	Car	ncel:

*The Motion module cannot be used with FX5UJ.

System configuration setting

■Adding a module

• In the Element Selection window of the module configuration, select the Motion module to be used and drag and drop it.



Network parameter setting

• Open the parameter setting screen and set the servo amplifier be used and the servo parameters.

C Double click Navigation window ⇔ [Parameter] ⇔ [Module Information] ⇔ [Target module] ⇔ [Module Parameter (Network)]



■Network configuration setting

Start the network configuration

C Double click Navigation window ⇔ [Parameter] ⇔ [Module Information] ⇔ [Target module] ⇔ [Module Parameter (Network)] ⇔ [Basic Settings] ⇔ [Network Configuration Settings] (or click the button on the right side) ⇔ "CC-Link IE TSN Configuration" screen



- Select and add modules from "Module List" on the "CC-Link IE TSN Configuration" screen.
- A default station No. and I/O point No. are set when a module is added. IP addresses are set automatically in the order in which the modules were added via drag and drop according to the setting and station No. of the master station.


■PDO mapping setting

• When using a Motion module, PDO mapping setting is not required as the PDO mapping is fixed to the external signal of the servo amplifier.



Servo parameter setting

- Set the servo parameters. For the setting details, refer to the following.
 - Page 108 Servo parameter setting value when using MR-J5(W)-G
- C Double click the servo amplifier icon or [Detail Setting] in "Parameter Automatic Setting"



Servo parameter setting value when using MR-J5(W)-G

Set the parameters of MR-J5(W)-G as shown below when executing motion control with MR-J5(W)-G. When the parameters are not set as shown below, the error "Servo parameter invalid" (error code: 1DC8H) occurs and the values will be rewritten from the Motion module.

When an error occurs, reset said error after resetting the Motion module or MR-J5(W)-G.

No.	Name	Default value	Setting value
PA06	Electronic gear numerator ^{*1}	1	 When using the rotary servo motor HK-KT series: 16 Other (when not using the rotaty servo motor HK-KT series): 1
PA07	Electronic gear denominator ^{*1}	1	1
PC79.0	DI status read selection ^{*1}	Oh	Eh bit1: Returns the on/off state of DI1 pin. bit2: Returns the on/off state of DI2 pin. bit3: Returns the on/off state of DI3 pin.
PD41.2	Limit switch enabled status selection ^{*1}	0h	Ih (only enabled in homing mode)
PD41.3	Sensor input method selection ^{*1}	0h	1h (Input from controller (C_FLS/C_RLS/C_DOG)
PD60	DI pin polarity selection ^{*1}	Oh	0h bit1: DI pin polarity selection 1 (ON with 24 V input) bit2: DI pin polarity selection 2 (ON with 24 V input) bit3: DI pin polarity selection 3 (ON with 24 V input)
PT01.1	Speed/acceleration/deceleration unit selection*2	0h	0h
PT08	Homing position data ^{*1}	0	0h
PT15	Software position limit +	0	0
PT17	Software position limit -	0	0
PT29.0	Device input polarity 1 ^{*1}	0h	1h: Dog detection with on

*1 The parameter is enabled after resetting the Motion module or MR-J5(W)-G.

*2 The parameter is enabled after resetting the MR-J5(W)-G.

■Reflecting the network configuration setting

Place a check in the checkbox in "Parameter Automatic Setting".



■Applying the operation cycle setting and module parameters

The operation cycle is set in "Communication Period Interval Setting" of "Communication Period Setting". Click [Apply] to apply the settings in Module Parameters (Network).

MELSOFT GX Works3 (Untitled Project) - [1[U1]:FX5	5-40SSC-G(S) Module Parameter]				-	o x
<u>Project Edit Find/Replace Convert View O</u>	<u>2</u> nline De <u>b</u> ug <u>R</u> ecording <u>D</u> iagnostics <u>T</u> ool	<u>W</u> indow <u>H</u> elp				_ @ ×
i 🗅 📂 💾 👙 👘 📜 🛣 🖻 🖺 🗠 🖄 🖼 🖼		P 🔹 P R R F	3	强 💿 🕑 쫸 Max.:	•	
	🖁 🔐 😭 🌄 🐉 🐆 🖏 🖬 🖬 🗖 🖂					
Navigation 🛛 🕂 🗙	👫 ProgPou (PRG) [Local Label Set 🚯 Pro	gPou [PRG] [LD] 1Step	III Module Configuration	📲 1[U1]:FX5-40SSC-G(S) Mo	odule ×	🕳 ۹ ک
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Module Configuration	Input the Setting item to Search	Network Con	figuration Settings			
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E Scan		Refresh Sett	tinas	<detailed setting=""></detailed>		
🖬 🚰 MAIN		Network Topo	logy			
🚍 🚵 ProgPou	Network Configuration Settings	Network Top	oloav	Line/Star		
The Decal Label	Network Topology	Communicati Basic Perior	ion Period Setting			
Fixed Scan	Communication Period Setting	Communi	cation Period Interval Setting	1000.00 us		
🏥 Event	Slave Station Setting	System R	eservation Time	20.00 us		
tin Standby	Application Settings	Cyclic Tra	ansmission Time	500.00 us		~ ~
Unregistered Program		Explanation				
FB/FUN		Set the number of d	device points and assignments o	f slave station to the master station.		^
🕱 🏥 Label						
🖬 🚰 Device						
System Parameter						¥_
🖬 🧑 FX5UCPU	Item List Find Result	Chec <u>k</u>	Restore the D	Defa <u>u</u> lt Settings		
Module Information						Apply
ILU1]:FX5-405SC-G(S) Module Parameter (Motion)						Арріу
And the Parameter (Network)	Watch 1					џ×
🔊 Simple Motion Module Setting (M	HIL ON H OFF HOFF WON/OFF toggle	ate				
🙀 Remote Password	Name Current Value	Display Format Da	ta Type	English	Forced Input	:/Output Status
Connection Destination	<					>
			FX5U Ho	st		CAP NUM

Simple Motion Module Setting

Starting the Simple Motion Module Setting

Start the Simple Motion Module Setting screen.

C Double click Navigation window ⇔ [Parameter] ⇔ [Module Information] ⇔ [Target module] ⇔ [Simple Motion Module Setting (Module Extended Parameter)]



■Setting the axis

Set the servo network configuration parameters "[Pr.141] IP address specification" and "[Pr.142] Multidrop number".

			Station Addre	ess Setting			×
MELSOFT Simple Motion Module Setting Function (Untitled Project) - [01:FX5-	40SSC-G(S)[]-Parameter]						
Project Edit View Opline Window Help			IP A	ddress	Model	Alias	
<u>: roject tot view onnie window nep</u>			192.168.3.	1 MR-	-J5-G		
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Navigation A X Ant EXE 10556 C(E)B Researcher A			192,168,3	2#1 MR.	-15W2-G_D_AXIS		
Wavigation Parameter 7			192, 168, 3	3 MD.	15W3-G BC Avie		
Project Display Eilter Display All		N 1 1	192, 168, 3,	3#2 MR-	-J5W3-G BC Axis		
Display Fille_ Display All	 Compute Basic 	CParameters 1			×		
= 🔂 01:EX5-40SSC-G(S)	Axis #1	Axis #2	4				
System Setting Gommon parameter	The parameter does no	ot rely on axis and relate	e to the				
Pr.82:Forced stop valid/invalid	1:Invalid						
selection Selection					The ID addres		
Block Start Data Imit	0				I ne IP addre	ss set in the CC-Lini	
Pr. 156:Manual pulse generator	0				configuration	can be selected (sa	me as for
m Cam Data	Ums				Motion Contr	ol Sotting)	
Servo Network Component	Set the device to be u	sed and the network acc ar supply ON or PLC CP	cording t		Wotion Contra	or Setting).	
Digital Oscilloscope	No Setting	No Setting	No Setting				
Pr.141:IP address specificati.							
Pr. 142:Multidrop number	0	0 (0				OK Cancel
Pr. 101: virtuai servo amplifier	0:Use Real Servo Amplifier	Otlise Real Servo Amplifier (O:Lise Real activity www.autor				
In general, set parameters	1:Detection Valid	1:Detection Valid	1:Detection Valid	1:Detection Valid	1		
related to the servo amplifier meters 1	Set according to the m	achine and applicable m	notor when system is	started up (It w	will be		
on the CX Works? side in the	3:pulse	3:pulse 3	3:pulse	3:pulse			
Off the GA WORKSS Side in the rof pulses per rotation	20000 pulse	20000 pulse	20000 pulse	20000 pulse			
same way as for FX5-SSC-S. ^{tent amount per}	20000 pulse	20000 pulse	20000 pulse	20000 pulse			
Pr.4:Unit magnification	1:x1 Times	1:x1Times	1:x1 Times	1:x1 Times	¥		Ţ
Pr 141-TP address specification			~		C		
Set the network address of slave station	n by string	VO NETWORK	Compone	nt Par	. Set the dev	ice to de	
Describe it in the format of XXX.XXX.XX	K.XXXX in de	onnected mad	hine		MR-35-G		
[Setting Range]				a /	A		
0.0.0.1 to 223.255.255.254	<i>P</i>	r.141:IP add	lress speci	fication	192.168.3.1		
	D. D.	- 140-Multi-	n number	/	0		
	P	1.142:Multidrop	p number		U		
				/			
• • • • • • • • • • • • • • • • • • •			Display	s the serve	o amplifier corresp	onding to the IP add	Iress.
FXSU	Host		Biopiay	00.10			

■Setting the electronic gear

• When using a rotary MR-J5(W)-G motor, set the resolution of the electronic gear to the MR-J4(W)-B motor resolution (22 bit, or 4194304 pulse) instead of 26 bit (67108864 pulse).

The Motion module automatically overwrites the electronic gear of the servo amplifier parameters. For details, refer to the following.

Page 108 Servo parameter setting value when using MR-J5(W)-G

MELSOFT Simple Motion Module Setting	Function (Untitled Project) - [01:FX5-40	SSC-G(S)[]-Parameter]		
Project Edit View Online Window	<u>H</u> elp			
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Project	-			
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😑 🔂 01:FX5-40SSC-G(S)	Item	Axis #1	Axis #2	
🖬 🕋 System Setting	Pr. 152:Control axis number upper I	0		
Parameter	Pr. 156:Manual pulse generator sm	0 ms		
🖬 🚱 Positioning Data	Servo Network Component Par	. Set the device to b	e used and the netw	iorl
🖬 🔯 Block Start Data	Connected machine	MR-J5-G	MR-J5-G	N
🖬 👸 Synchronous Control Paramete	Pr. 141:IP address specification	192.168.3.1	192.168.3.1	+
Input Axis List	Pr. 142:Multidrop number	0	0	0
🔊 Input Axis Parameter	Pr. 101:Virtual servo amplifier setting	0:Use Real Servo Am	0:Use Real Servo Am	0
🖬 🔯 Command Generation Axis	Pr. 140:Driver command discard de	1:Detection Valid	1:Detection Valid	1
🖬 🔯 Synchronous Parameter	Basic parameters 1			Juan
n 🕞 Cam Data	Pr. 1:Unit setting	U:mm	U:mm	3
Simple Motion Monitor	Pr.2:Number of pulses per rotation	4194304 puise	4194304 pulse	-2
Module Monitor	Pr.3:Movement amount per rotation	2000.0 µm	2000.0 µm	- 4
	Pr.4:Onic magnification	1:X1 times	1:X1 times	-
Starting History	Basic parameters ?	Set according to the	e machine and appli	ical
Starting History	<			
M Digital Oscilloscope	Connected machine Axes can be set with Module Parameter (N Please set the CC IE TSN Configuration by	letwork). r selecting Module Paramet	ter (Network) - Basic Sett	tings

• The basic position information per rotation for the servo amplifier is 26 bit (67108864 pulse).

	ect			
aramete	er Safety Positioning-data Monitor Diagnosis	Test Mode	Adjustment <u>T</u> o	ols <u>W</u> indow <u>H</u> elp
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No.	Item	Unit	Axis1	Axis2
1	Cumulative feedback pulses	pulse	63679	23465
2	Servo motor speed	r/min, m	0	0
3	Droop pulse	pulse	-1	2
4	Cumulative cmd. pulses	pulse	-270	139
5	Command pulse frequency	kpulse/s	0	0
6	Regenerative load ratio	%	0	0
7	Effective load ratio	%	0	0
8	Peak load ratio	%	0	0
9	Torque/Instantaneous torque	%	0	0
10	Within one-revolution position	pulse	17613714	40666003
11	ABS counter	rev	-16005	-153
12	Load inertia moment ratio	times	0.62	2.76
13	Bus voltage	V	286	287
14	Load side encoder cumulative F/B pulses	pulse	0	0
15	Load side droop pulses	pulse	0	0
16	Load side encoder information 1		17613714	40666003
17	Load side encoder information 2		-16005	-153
18	Servo motor thermistor temperature	°C	9999	9999
19	Cumulative feedback pulses (Motor unit)	pulse	63679	23465
20	Electrical angle	pulse	17613651	40665964
21	Servo motor/load side position difference	pulse	0	0
22	Servo motor/load side speed difference	r/min	0	0
23	Internal temperature of encoder	°C	39	39
24	Settling time	ms	0	0
25	Oscillation detection frequency	Hz	0	0
26	Number of tough drive operations	times	0	0
27	Unit power consumption	W	12	12
28	Unit total power consumption	Wh	1	1 🖌
	aramete 2 A Disp Font 1 No. 1 No. 1 No. 1 No. 1 2 3 3 4 4 5 6 6 7 7 8 8 9 9 10 11 12 2 3 3 4 4 5 6 6 7 7 8 8 9 9 10 11 12 2 3 3 4 4 5 6 6 7 7 7 8 8 9 9 10 10 11 12 2 3 3 3 4 4 5 6 6 7 7 7 8 8 9 9 10 10 11 12 13 13 14 15 16 16 17 17 18 19 10 10 10 10 10 10 10 10 10 10	genetic Safety Positoging-data Montor Despoise No. Display All Comparing and the second secon	prometer Safety Positoging-data Monto Deplay All Display All Display All Display All Display All Display All No. Item bedgit 15 Item Carlos Puice Display All 1 Cumulative feedback pulses pulse Display All Display All 1 Cumulative feedback pulses pulse Display All Display All 1 Cumulative feedback pulses pulse Display All Display All 1 Cumulative feedback pulses pulse Display All Display All 2 Servo motor speed r/min, m Unit Unit Display All 2 Servo motor speed r/min, m Display All Display All Display All 1 Cumulative cmd. pulses pulse pulse Display All Display All 2 Servo motor speed r/min, m Display All Display All Display All 1 Cumulative cmd. pulses pulse V Display All Display All <	prometer Safety Postopny-data Monto Display Alux Display Display Display Display Display Display Alux Adux Display Alux Display Alux Display Alux Display Alux Display Alux Display Alux Adux Display Alux Adux Display Alux Adux Adux Display Alux Adux Alux Adux Adux Adux Alux Adux Adux Alux Adux Adux Adux Adux Adux Adux

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Pr-532-Optional data monitor : Data type setting 2 Pr-532-Optional data monitor : Data type expansion setting 2 UNE Setting 0:No Settin	Pr.591:Optional data monitor : Data type expansion setting 1	^B H0020		H0020		
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Image: The State Market Type: Auster Type: Auster Type: Text Size:	💐 01:FX5-80SSC-G(S) - Axis Mo	onitor				
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Md.1085error status 1: Service varianti Service varianti du/1085error status 1: orbit 1: orbit 1: orbit 1: orbit 1: orbit 1: mex.1102error varianti rabio (Optional data monitor rabio (Optional data monitor) OFF OFF 0 OFF 0 mex.1102error warianti rabio (Optional data monitor) - - -	Md.104:Motor current value	0.1 %	0.1 %			
Md.1085error OFF OFF Service warming OFF OFF Md.1095Regenerative lad ratio (optional data monitor output I 1/2838575 40765718 MML100Fillend at a monitor ratio (optional data monitor - -	Md.108:Servo status 1 : Servo alarm	OFF	OFF			
McL10-SRependanzek kad ridol/Ostonal dra montor odupt 1 wcr.10/Srenda ka montor radol/Ostonal dra montor radol/Ostonal dra montor	Md.108:Servo status 1 : Servo warning	OFF	OFF			
retat/0407cm3 data monitor 1/2838575 4076571.8 retat/0407cm3 data monitor - - retat/0407cm3 data monitor - -	Md 100 Dessession land					
ratio/Optional data monitor	ratio/Optional data monitor output 1	17838575	40765718			
and a second sec	ratio/Optional data monitor output 2	-	-			

Program

The Motion module performs control with the buffer memory instead of using the XY signal for the PLC READY, servo ON command, and start command. In addition, the I/O No. starts from 1. In the program below, PLC READY of Start I/O No. 1 Motion module is turned ON and the servo ON of the axis used can be executed.

Navigation 🛛 🕂 🗙	hrogP	ou [PRG] [Local L	abel Set	🔒 Progi	ou (PRG) [LI	0] 17Step ×	Module	e Configurat	ion					↓ ↓ -
□ <u>E</u> + □□ 🌣 All 🔹	Write	· 1	2	3	4	5	6	7	8	9	10	11	12	Â
📲 Project 🔼		SM400	U1/G31500.1										U11G5950.0	
Module Configuration	1	(0)											\sim	
🚍 🔚 Program	1	Always ON	Synchronization flag										PLC READY	
🚻 Initial														
🔳 🚻 Scan		U1/G31500.0											U1/G5951.0	
🗏 🚰 MAIN	2	(8) 05:001											. · ·	
🚍 🛗 ProgPou	-	READY											ON	
a Local Label														
ProgramBody														4
🚻 Fixed Scan	3	(16)												
🚹 Event														
🚹 Standby														

Writing/reading of data

Data, including data set in the Simple Motion Module Setting, is written/read from GX Works3. However, the initial writing/reading of Simple Motion Module Setting data should be performed after first writing module parameters set with the Motion module to the CPU module.



Precautions

 When using an HK-KT motor as a serial ABS synchronous encoder while said motor is connected to the MR-J5-B-RJ, the resolution becomes 67108864 (pulse/rev). As such, it is necessary to adjust "[Pr.322] Synchronous encoder axis unit conversion: Numerator" and "[Pr.323] Synchronous encoder axis unit conversion: Denominator" when processing cannot be changed with the Q171ENC-W8.

Unit conversion	
Pr.322:Numerator	1 pulse
Pr.323:Denominator	16 pulse

- To perform mark detection for an axis performing dog method home position return, etc. with the input signal of the servo amplifier, it is necessary to either perform mark detection using the DOG signal of an axis not performing home position return, or use the home position return DOG signal via the buffer memory.
- When the error "Servo parameter invalid" (error code: 1DC8H) occurs, the error state is cleared when the Motion module is
 restarted or the servo amplifier is turned OFF and ON. To reflect changes made to parameters in a project, reopen the
 servo parameter setting screen and apply the servo parameters to the project by directly reading said parameters from the
 servo amplifier via "Read".

For the FX5CPU, "Automatic update of saved parameters" is not supported by parameter automatic saving setting of the slave stations. Note that the servo parameters are not changed even if slave device settings are read from the CPU module.

MELSOFT GX Works3 - [Parameter Setting]	– 🗆 ×						
Project View File Parameter Setting(Z) Parameter Tools Window Help	_ # ×						
Project P × Parameter Setting ×	4 0 -						
us Station 1:MR-JS-G(-RJ) Ste							
Parameter Sove As							
Network Parameter							
Point Table Common C							
Station2:MR-J5-G(-R) Stz Position/speed No. Abbr. Reading axis setting	· · · · · · · · · · · · · · · · · · ·						
Parameter Servo adjustme PA01 Parameter Servo adjustme PA02 Parameter PA02 Parameter PA02 Parameter PA02 Parameter PA03 Parameter PA0 Parameter PA03 Parameter PA03 Parameter PA03 Parameter PA0 Parameter Par							
Network Parameter Positioning Positioning PA03 *ABS Select axe Select Select axe Select axe Select axe Select axe							
Point lable PA04 *AOP1 V Station1 00000-00002100 0000 2100 0000 2100							
Machine diagn PA06 *CMX 1 1-2147483647 16 16	3						
Linear control PA07 1 1							
- DD Motor cont PAUS A10 ,							
PA11 T.P. 0.0-1000.0 1000.0 1000.0							
Basic PA12 TLN 0.0-1000.0 1000.0 1000.0							
Gain/filter PA13 *PLSS							
- xtension PA14 *POL 0-1 0 0							
PAID TENK2 1 10/100004 1 1							
- EXTENSION 3 FAITY - BUR - Select All Cancel All Cancel All Concel All Conce							
Option PA19 *BLK 00000-0000FFFF 0000 00A8 0000 00A8							
PA20 *TDS 00000-00001120 0000 0000 0000 0000							
PA21 *AOP3 Prospective completed time Read Cancel 00000-00000001 0000 0001 0000 0001							
Comment PA22 **PCS 00:00:03 Comment p0000-00002020 0000 0000 comment	×						
Docking Help	ą×						
[Pr. PA01_Operation mode (**STY)]							
Initial value Setting range Setting method Ver.							
00003000h Refer to the relevant detail No. Each axis Refer to the relevant detail No.							
· · · · · · · · · · · · · · · · · · ·							
[Pr. PAVI.1_Operation mode selection]							

- Turning off the power supply of the servo amplifer while changing servo parameters to the recommended setting may cause the servo parameters to become corruputed. Turn off the power supply of the servo amplifier after confirming that the Motion module is on one of the following states.
- The error "Servo parameter invalid" (error code: 1DC8H) occurs
- "[Md.190] Controller current value restoration complete status" is "1: Complete INC restoration" or "2: Complete ABS restoration"

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REVISIONS

Revision date	*Manual number	Description
November 2014	IB(NA)-0300251-A	First edition
January 2015	IB(NA)-0300251-B	■Added or modified parts SAFETY PRECAUTIONS, RELEVANT MANUALS, TERMS, Section 2.5, 3.1, 3.4, Chapter 4, Section 5.1, 5.2, Chapter 6, Appendix 2
August 2015	IB(NA)-0300251-C	 Added functions Command generation axis Added or modified parts Section 1.1, 2.3, 3.2, Chapter 6
October 2016	IB(NA)-0300251-D	 Added models FX5-80SSC-S Added functions Inverter FR-A800 series, Stepping motor driver AlphaStep/5-phase manufactured by ORIENTAL MOTOR Co., Ltd., Servo driver VCII series/VPH series manufactured by CKD NIKKI DENSO CO., LTD., IAI electric actuator controller manufactured by IAI Corporation Added or modified parts SAFETY PRECAUTIONS, INTRODUCTION, TERMS, PERIPHERALS, Chapter 1, Section 1.1, Chapter 2, Section 2.3, 2.4, 2.5, 3.1, Chapter 4, Section 5.1, 5.2, Chapter 6, Section 6.1, 6.2, Appendix 1, 2, 3, 4, WARRANTY
March 2021	IB(NA)-0300251ENG-E	 Added models FX5-40SSC-G, FX5-80SSC-G Added or modified parts WHEN USING A SWITCHING HUB WITH CC-LINK IE TSN, SAFETY PRECAUTIONS, INTRODUCTION, RELEVANT MANUALS, TERMS, PERIPHERALS, Chapter 1, Section 1.1, Chapter 2, Section 2.1, 2.2, 2.3, 2.4, 2.5, Chapter 3, Section 3.1, 3.2, 3.3, Chapter 4, Section 5.1, 5.2, 5.3, 5.4, 5.5, Appendix 1, 2, 3, 4, 5, 6, 7, 8, 9, WARRANTY, TRADEMARKS
March 2021	IB(NA)-0300251ENG-F	Added or modified parts Section 2.5
December 2021	IB(NA)-0300251ENG-G	Added or modified parts SAFETY PRECAUTIONS, RELEVANT MANUALS, TERMS, PERIPHERALS, Chapter 1, Section 2.4, 2.5, Section 3.2, Chapter 4, Section 5.2, 5.5, Appendix 1, 4, 5, 6, 9

*The manual number is given on the bottom left of the back cover.

Japanese manual number: IB-0300250-E

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WARRANTY

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If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the sales representative or Mitsubishi Service Company. However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer's discretion. Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing on-site that involves replacement of the failed module.

[Gratis Warranty Term]

For terms of warranty, please contact your original place of purchase.

[Gratis Warranty Range]

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 - 3. When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
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- (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products.
- (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

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6. Product application

- (1) In using the Mitsubishi MELSEC programmable controller, the usage conditions shall be that the application will not lead to a major accident even if any problem or fault should occur in the programmable controller device, and that backup and fail-safe functions are systematically provided outside of the device for any problem or fault.
- (2) The Mitsubishi programmable controller has been designed and manufactured for applications in general industries, etc. Thus, applications in which the public could be affected such as in nuclear power plants and other power plants operated by respective power companies, and applications in which a special quality assurance system is required, such as for railway companies or public service purposes shall be excluded from the programmable controller applications.

In addition, applications in which human life or property that could be greatly affected, such as in aircraft, medical applications, incineration and fuel devices, manned transportation, equipment for recreation and amusement, and safety devices, shall also be excluded from the programmable controller range of applications. However, in certain cases, some applications may be possible, providing the user consults their local Mitsubishi representative outlining the special requirements of the project, and providing that all parties concerned agree to the special circumstances, solely at the user's discretion.

(3) Mitsubishi shall have no responsibility or liability for any problems involving programmable controller trouble and system trouble caused by DoS attacks, unauthorized access, computer viruses, and other cyberattacks.

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