



MELSEC iQ-F FX5-40SSC-S

Hardware Manual



Manual Number	BCN-B62008- 337		
Revision	С		
Date	March 2015		

This manual describes the part names, dimensions, installation, and specifications of the product. Before use, read this manual and manuals of relevant products fully to acquire proficiency in handling and operating the product. Make sure to learn all the product information, safety information, and precautions

And, store this manual in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user.

Registration: Ethernet is a trademark of Xerox Corporation. MODBUS® is a registered trademark of Schneider Electric SA. Phillips is a registered trademark of Phillips Screw

The company name and the product name to be described in this manual are the registered trademarks or trademarks of each company.

Effective March 2015

Specifications are subject to change without notice

© 2014 Mitsubishi Electric Corporation

Safety Precaution (Read these precautions before use.)

This manual classifies the safety precautions into two categories:

MARNING and **MCAUTION**

_ MARNING	-
∴ CAUTION	l

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 o property damage.

Depending on the circumstances, procedures indicated by $\boxed{ \triangle \text{CAUTION} }$ may also cause severe injury.
It is important to follow all precautions for personal safety.

STARTUP AND MAINTENANCE PRECAUTIONS

↑ WARNING

- 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
- Before modifying the program in mid-operation, forcing output, running or stopping the PLC, read through this manual carefully, and ensure complete
- 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 with the MELSEC iQ-F FX5 User's Manual (Hardware).
- 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 force (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.

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

Associated Manuals

Manual name	Manual No.	Description
MELSEC iQ-F FX5 Simple Motion Module User's Manual (Startup)	IB-0300251	Explains Simple Motion module specifications, functions list and wiring.
MELSEC iQ-F FX5 Simple Motion Module User's Manual (Application)	IB-0300253	Explains Simple Motion module functions, programming and troubleshooting.
MELSEC iQ-F FX5 Simple Motion Module User's Manual (Advanced Synchronous Control)	IB-0300255	Functions, programming and buffer memory for the synchronous control of the Simple Motion module.
MELSEC iQ-F FX5U User's Manual (Hardware)	JY997D55301	Explains FX5U CPU module specification details for I/O, wiring, installation, and maintenance.
MELSEC iQ-F FX5UC User's Manual (Hardware)	JY997D61301	Explains FX5UC CPU module specification details for I/O, wiring, installation, and maintenance.
GX Works3 Operating Manual	SH-081215ENG	System configuration, parameter settings, and online operations (common to simple project and structured project) of GX Works3.

How to obtain manuals

For the necessary product manuals or documents, consult with your local Mitsubishi

Certification of UL, cUL standards

FX5-40SSC-S comply with the UL standards (UL, cUL).

UL. cUL File Number: E95239

Compliance with EC directive (CE Marking)

This note does not guarantee that an entire mechanical module produced in accordance with the contents of this note will comply with the following standards. Compliance to EMC directive and LVD directive for the entire mechanical module should be checked by the user / manufacturer. For more information please consult with your nearest Mitsubishi product provider.

Attention

· This product is designed for use in industrial applications

Note

- Manufactured by Mitsubishi Electric Corporation
- 2-7-3 Marunouchi, Chivoda-ku, Tokyo, 100-8310 Japan
- · Manufactured at:Mitsubishi Electric Corporation Nagoya Works 1-14, Yada-minami 5-chome, Higashi-ku, Nagoya, Japan
- · Authorized Representative in the European Community: Mitsubishi Electric Europe B.V.

Gothaer Str. 8, 40880 Ratingen, Germany

Requirement for Compliance with EMC directive

The following products have shown compliance through direct testing (of the identified standards below) and design analysis (through the creation of a technical construction file) to the European Directive for Electromagnetic Compatibility (2004/108/EC) when used as directed by the appropriate documentation.

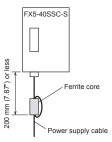
Programmable Controller (Open Type Equipment) Models: MELSEC iQ-F series manufactured

from October 1st. 2014 FX5-40SSC-S

Standard	Remark
EN61131-2: 2007 Programmable controllers - Equipment requirements and tests	Compliance with all relevant aspects of the standard. EMI Radiated Emission Conducted Emission EMS Radiated electromagnetic field Fast transient burst Flectrostatic discharge

Caution for EC Directive

Attach the ferrite core to the power supply cable (FX5-40SSC-S side). Attach the ferrite core in 200 mm (7.87") or less from connector on the FX5-40SSC-S side.



The ferrite core should use the following equivalent product. (2 turns necessary) Model name: ZCAT3035-1330

 High-energy surge Voltage drops and interruptions

Conducted RF

(Manufactured by TDK co., Ltd.)

Power frequency magnetic field

1. Outline

FX5-40SSC-S type Simple Motion module (hereinafter referred to as 40SSC-S) is a intelligent function module applicable to SSCNETIII(/H).

40SSC-S can perform positioning control by servo motor via SSCNETIII(/H) applied servo amplifier.

For positioning control, refer to the following manual

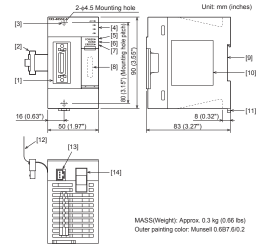
- → MELSEC iQ-F FX5 Simple Motion Module User's Manual (Startup) → MELSEC iQ-F FX5 Simple Motion Module User's Manual (Application) For synchronous control, refer to the following manual.
 - → MELSEC iQ-F FX5 Simple Motion Module User's Manual (Advanced Synchronous Control)

1.1 Incorporated Items

Verify that the following product and items are included in the package:

Product	FX5-40SSC-S type Simple Motion module	
	FX2NC-100MPCB Power supply cable (1 m) × 1 cable Dust proof protection sheet × 1 sheet Hardware manual (This manual)	

1.2 External Dimensions and Part Names



- [1] External input connection connector [8] Extension connector
- [2] Extension cable
- [3] Direct mounting hole: 2 holes of \$\phi4.5\$ (0.18") (mounting screw: M4 screw)
- [4] Axis display LED
- (AX1, AX2, AX3, AX4)
- [5] POWER LED [6] RUN I FD
- [7] ERROR LED
- [13] Power supply connector

[10] Name plate

[12] Pullout tab

[14] SSCNETIII cable connector

[9] DIN rail mounting groove

[11] DIN rail mounting hook

(DIN rail: DIN46277, 35 mm (1.38")

1.3 Power and Status LED

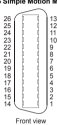
□: OFF, ■: ON, ♦: Flashing (Flashing interval ON: 200 ms/OFF: 200 ms)

POWER LED is Off POWER LED is Off RUN LED is On REROR LED is Off AX LED is Off AX LED is Off (Stop or standby axial AX is on) AX LED is On (Operating axial AX is on) ERROR LED is On AX LED is On (Operating axial AX is on) POWER ■, RUN ■, ERROR AX LED is Flashing (Axis AX in which error occurred is flashing) ERROR LED is Flashing AX1 □, AX2 □, AX3 □, AX4 □ POWER ■, RUN ■, ERROR □ Minor error Watchdog timer error				
POWER LED is Off RUN LED is On ERROR LED is Off AX LED is On (Operating axial AX is on) ERROR LED is On AX LED is On AX LED is On AX LED is On (Operating axial AX is on) ERROR LED is On AX LED is Flashing (Axis AX in which error occurred is flashing) ERROR LED is AX1 ♠, AX2□, AX3□, AX4□ POWER■, RUN■, ERROR□ Minor error Minor er	LI	LED display		
POWER□, RUN□, ERROR□ motion module is OFF RUN LED is On ERROR LED is Off AX LED is Off (Stop or standby axial AX is off) AX LED is On (Operating axial AX is on) AX LED is On AX LED is On AX LED is On AX LED is On AX LED is Flashing (Axis AX in which error occurred is flashing) ERROR LED is RUN■, ERROR□ The axes stopped The axes on standby AX1■, AX2□, AX3□, AX4□ The axis in operation Minor error Minor Minor error Minor Minor	DOWER LED to Off	AX1□, AX2□, AX3□, AX4□	Power of simple	
ERROR LED is Off AX LED is Off (Stop or standby axial AX is off) AX LED is On (Operating axial AX is on) ERROR LED is On AX LED is On AX LED is On (Operating axial AX is on) ERROR LED is On AX LED is Flashing (Axia AX in which error occurred is flashing) ERROR LED is AX1 ♠, AX2□, AX3□, AX4□ POWER■, RUN■, ERROR□ Minor error Minor erro	TOWER LED IS OIL	POWER□, RUN□, ERROR□	motion module is OFF	
(Stop or standby axial AX is off) AX LED is On (Operating axial AX is on) ERROR LED is On AX LED is On AX LED is Flashing (Axis AX in which error occurred is flashing) ERROR LED is AX1 ♠, AX2□, AX3□, AX4□ POWER■, RUN■, ERROR□ The axes on standby The axes on standby The axes on standby AX1 ♠, AX3□, AX3□, AX4□ Minor error	ERROR LED is Off	AX1□, AX2□, AX3□, AX4□		
(Operating axial AX is on) POWER■, RUN■, ERROR□ The axis in operation Minor error POWER■, RUN■, ERROR■ ERROR LED is AX1□, AX2□, AX3□, AX4□ Moderate error	(Stop or standby axial	POWER■, RUN■, ERROR□	The axes on standby	
On) POWER■, RUN■, ERROR□ ERROR LED is On AX LED is Flashing (Axis AX in which error occurred is flashing) ERROR LED is AX1♠, AX2□, AX3□, AX4□ Minor error POWER■, RUN■, ERROR■ Minor error Minor error AX1□, AX2□, AX3□, AX4□ Moderate error		AX1■, AX2□, AX3□, AX4□	The evic in execution	
AX LED is Flashing (Axis AX in which error occurred is flashing) ERROR LED is AX1 ♠, AX2□, AX3□, AX4□ Minor error POWER■, RUN■, ERROR■ ERROR LED is AX1□, AX2□, AX3□, AX4□ Moderate error		POWER■, RUN■, ERROR□	The axis in operation	
error occurred is flashing) POWER■, RUN■, ERROR■ ERROR LED is AX1□, AX2□, AX3□, AX4□ Moderate error	AX LED is Flashing	AX1♠, AX2□, AX3□, AX4□	Minor error	
Electrical Moderate entities	error occurred is	POWER■, RUN■, ERROR■		
Flashing POWER■, RUN■, ERROR◆ Watchdog timer error	ERROR LED is	AX1□, AX2□, AX3□, AX4□	Moderate error	
	Flashing	POWER■, RUN■, ERROR◆	Watchdog timer error	

1.4 Signal Layout for External Input Connection Connector

For further information on the input wiring and input cable, refer to the following

→ MELSEC iQ-E EX5 Simple Motion Module User's Manual (Startun)



of the module

Pin No.		Signal name	Pin No.		Signal name
1	No con	nect	14	No con	nect
2	SG	Signal ground*1	15	SG	Signal ground*1
3	НА	Manual pulse generator/ Incremental synchronous encoder A phase/PULSE*1	16	НВ	Manual pulse generator/ Incremental synchronous encoder B phase/SIGN*1
4	НАН	Manual pulse generator/ Incremental	17	НВН	Manual pulse generator/ Incremental
5	HAL	synchronous encoder A phase/PULSE ^{*2}	18	HBL	synchronous encoder B phase/SIGN ^{*2}
6 to 9	No con	nect	19 to 22	No con	nect
10	EMI	Forced stop input signal	23	EMI. COM	Forced stop input signal common
11	DI1	External command/	24	DI2	External
12	DI3	Switching signal	25	DI4	command/ Switching signal
13	COM Common (COM)		26	COM	Common (COM)

- *1 Voltage-output/open-collector type
- *2 Differential-output type

1.5 Power supply connector

For further information on the power supply wiring and power cable, refer to the following manual.

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



2. Installation

	INSTALLATION PRECAUTIONS		ŴV	/ARNII	NG					
1	- Completely turn	off the	ovtornally	gunnlind	nowor	unnd	in	tho	ovotom	hoforo

installing or removing the module. Not doing so could result in electric shocks, ar operation failure or damage to the module.

↑ CAUTION

INSTALLATION PRECAUTIONS

- Never try to disassemble or modify the modules. It may cause product failure operation failure, injury or fire.
- Use the programmable controller in an environment that meets the general specifications in the manual supplied with the CPU module. Using the programmable controller in an environment outside the range could result in electric shock, fire, operation failure, and damage to or deterioration of the
- Do not directly touch the module's conductive parts and electronic components Doing so may could cause an operation failure or give damage to the module.
- Lock the control panel and prevent access to those who are not certified to handle or install electric equipment.

2.1 Arrangements

The product connects on the right side of CPLI module or extension module For further information of installation arrangements, refer to the following manual.

→ MELSEC iQ-F FX5U User's Manual (Hardware) → MELSEC iQ-F FX5UC User's Manual (Hardware)

2.2 Mounting

The product is mounted by the following method.

- Direct mounting (Mounting screw: M4 screw)
- DIN rail mounting

For further information on mounting, refer to the following manual.

→ MELSEC iQ-F FX5U User's Manual (Hardware) → MELSEC iQ-F FX5UC User's Manual (Hardware)

3. Specification

DISPOSAL **∴** CAUTION PRECAUTIONS Please contact a certified electronic waste disposal company for the environmentally safe recycling and disposal of your device.

TRANSPORTATION AND STORAGE PRECAUTIONS

↑CAUTION

The product is a precision instrument. During transportation, avoid any impacts Failure to do so may cause failures in the product. After transportation, verify the operations of the product.

3.1 Applicable PLC

Model name	Applicability
FX5U PLC	Ver. 1.000 or later (from first production)
FX5UC PLC	Ver. 1.000 or later (from first production)

3.2 General Specifications

The items other than the following are equivalent to those of the CPU module For the general specification, refer to the following manual.

→ MELSEC iQ-F FX5U User's Manual (Hardware) → MELSEC iQ-F FX5UC User's Manual (Hardware)

Items	Specifications		
Operating ambient temperature	0 to 55 °C (32 to 131 °F)		
Dielectric withstand voltage	500 V AC for 1 minute	Between all terminals and ground terminal	
Insulation resistance	10 $\text{M}\Omega$ or higher by 500 V DC insulation resistance tester	ground terminal	

3.3 Power Supply Specifications

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

Items		Specifications	
Number of control axes		4 axes	
Operation cyc	le	1.777 ms	
External wirin	g connection system	26-pin connector	
Applicable wir	e size	AWG30 to 24 (0.05 to 0.2 mm ²)*1	
External input	wiring connector	LD77MHIOCON	
	MR-J3BUS_M*2	40SSC-S ⇔MR-J4(W)-B/MR-JE-B/MR-J3(W)-B MR-J4(W)-B/MR-JE-B/MR-J3(W)-B ⇔MR-J4(W)-B/MR-JE-B/MR-J3(W)-B Standard cord for inside panel 0.15 m (0.49 ft,). 0.3 m (0.98 ft.), 0.5 (1.64 ft.), 1 m (3.28 ft.), 3 m (9.84 ft.)	
SSCNETIII cable	MR-J3BUS_M-A ^{*2}	40SSC-S⇔MR-J4(W)-B/MR-JE-B/MR J3(W)-B MR-J4(W)-B/MR-JE-B/MR-J3(W)-B ⇔MR-J4(W)-B/MR-JE-B/MR-J3(W)-B Standard cable for outside panel 5 m (16.40 ft.), 10 m (32.81 ft.), 20 (65.62 ft.)	
	MR-J3BUS_M-B*2*3	40SSC-S ⇔MR-J4(W)-B/MR-JE-B/MR-J3(W)-B MR-J4(W)-B/MR-JE-B/MR-J3(W)-B ⇔MR-J4(W)-B/MR-JE-B/MR-J3(W)-B Long distance cable 30 m (98.43 ft.), 40 m (131.23 ft.), 50 (164.04 ft.)	
Flash memory write count	(Flash ROM)	Max. 100000 times	
No. of occupie	ed I/O points	8 points	

- *1 AWG24 (0.2 mm²) is recommended.
- *2 = 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.))
- *3 For the cable of less than 30 m (98.43 ft.), contact your nearest Mitsubishi sales

This manual confers no industrial property rights or any rights of any other kind, nor does it confer any patent licenses. Mitsubishi Electric Corporation cannot be held responsible for any problems involving industrial property rights which may occur as a result of using the contents noted in this manual.

Warranty

Mitsubishi will not be held liable for damage caused by factors found not to be the cause of Mitsubishi; opportunity loss or lost profits caused by faults in the Mitsubishi products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi; damages to products other than Mitsubishi products; and to other duties.

✓! For safe use

- 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 with Mitsuhishi Flectric
- 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.

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN