

FACTORY AUTOMATION



MELSEC iQ-F Series iQ Platform-compatible PLC



The next level of industry





FX5S











Our Factory Automation business is focused on "Automating the World" to make it a better, more sustainable environment supporting manufacturing and society, celebrating diversity and contributing towards an active and fulfilling role.

Mitsubishi Electric is involved in many areas including the following:

Energy and Electric Systems

A wide range of power and electrical products from generators to large-scale displays.

Electronic Devices

A wide portfolio of cutting-edge semiconductor devices for systems and products.

Home Appliance

Dependable consumer products like air conditioners and home entertainment systems.

Information and Communication Systems

Commercial and consumer-centric equipment, products and systems.

Industrial Automation Systems

Maximizing productivity and efficiency with cutting-edge automation technology.

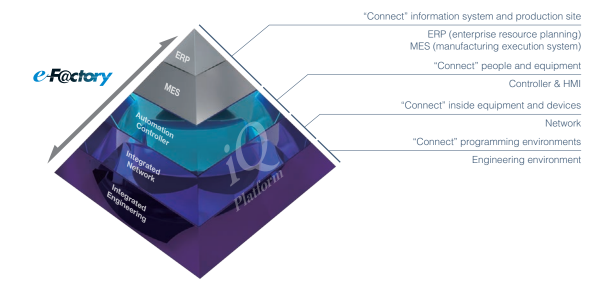


The Mitsubishi Electric Group is actively solving social issues, such as decarbonization and labor shortages, by providing production sites with energy-saving equipment and solutions that utilize automation systems, thereby helping towards a sustainable society.

iQ Platform

"Connect" Factory Automation with iQ Platform

"iQ Platform", a solution that integrates and cooperates with controllers, HMI, engineering environments, and networks at the production site, Mitsubishi Electric has proposed along with "e-F@ctory" that information-links the high-level information system (manufacturing execution system (MES)) and production site, will integrate and optimize your system with advanced technology to reduce development, production and maintenance costs.



Fundamentally Solving FA's Task from the Viewpoint of TCO

Controller & HMI

Improving productivity and product quality

- Significant improvement in total system performance due to high-speed MELSEC series system bus performance
- 2. Equipped with dedicated memory for FB*1/ label required for program standardization
- 3. Integrated, enhanced security function

Network

Loss reduction with high precision and production speed

- Can capture 1-Gbps high-speed communication on various networks, including CC-Link IE TSN, with no loss
- Realizing seamless communication of various devices using SLMP*2

Engineering environment

Efficient development, operation, and maintenance

- Possible to detect and generate a largescale network configuration diagram from the actual machine
- 2. Realized mutual reflection of parameters between MELSOFT Navigator and each engineering software
- Automatically following device change of system labels held commonly between each controller and HMI



MELSEC iQ-Feries

Designed on the concepts of outstanding performance, superior drive control and user centric programming, Mitsubishi Electric MELSEC-F series has been reborn as the MELSEC iQ-F series.

From stand-alone use to networked system applications,

MELSEC iQ-F series brings your business to the next level of industry.



Design concept of micro PLC

Outstanding performance

- High-speed system bus
- Extensive built-in functions
- Enhanced security functions
- Battery-less

Improvement of programming environment

- Easy programming by drag and drop
- Reduced development time with module FB
- Parameterized setup for a variety of functions



Compatibility with IoT

- Visualizing operability
- Traceability
- Remote monitoring
- Automation and labor saving

Cooperation with driving equipment

- Easy built-in positioning (4 axes 200 kpps)
- Interpolation functions
- 4/8-axis synchronization control (no special software required) by motion module, simple motion module

Models with restrictions are marked with symbols such as *A/*B/*C. For details of restrictions, refer to P. 78 [List of annotations].

Function and cost performance required for small-scale/stand-alone control



CPU Performance

For details, go to P. 20.

Even easier to use with the fulfilling built-in functions.

Supports the customer to "go one step ahead in manufacturing".



Positioning Control

For details, go to P. 36.

Not only built-in positioning but full positioning is also possible by using extension modules.



Network/Communication/ Information-sharing

For details, go to P. 46.

Lineup of modules compatible with various open networks, including CC-Link IE TSN and OPC UA.



Programming Environment

For details, go to P. 64.

Realized graphical intuitive operability, and easy programming by just "selecting".



Analog Control

For details, go to P. 30.

Analog control suitable for the application is possible by using extension modules in addition to the analog input/output function of the FX5U CPU module.



High-speed Counter Control

For details, go to P. 42.

The high-performance, high-speed counter built-in the CPU module enables high-speed control with a simple program.



Safety Control

For details go to P. 62

Safety extension modules that have obtained certification (Category 4, PL e, and SIL3) which complies with international safety standards bring safety to machinery and equipment.

A Please check before use.

The MELSEC iQ-F series continues to expand its product lineup and upgrade its functional aspects so that it can be used by customers to take the next step forward in manufacturing.

Supported functions, number of units connected, and other restrictions vary depending on the model. Models with restrictions are marked with symbols such as *A/*B/*C. Please confirm the details of the restrictions in P. 78 [List of annotations], various manuals, or the FA Integrated Selection Tool before selecting and using the product.



Models with restrictions are marked with symbols such as *A/*B/*C. For details of restrictions, refer to P. 78 [List of annotations]

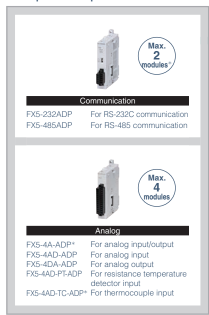
System Configuration



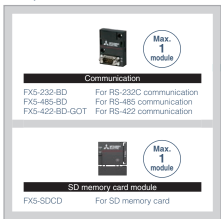
Simple model for building small IoT



FX5 expansion adapter



FX5 expansion board



Peripheral device

GOT2000

	Item	Outline specifications				
	item	AC power supply type	DC power supply type			
	Rated voltage	100 to 240 V AC, 50/60 Hz	24 V DC			
	Power consumption*1	28 W (30M), 30 W (40M), 33 W (60M)	15 W (30M), 15 W (40M), 16 W (60M)			
Power supply	Rush current	Max. 30 A for 5 ms or less/100 V AC Max. 50 A for 5 ms or less/200 V AC	Max. 40 A for 7.1 ms or less/24 V DC			
	24 V DC service power supply capacity*2	400 mA	_			
	Input specifications	5.1 mA/24 V DC (X10 and later: 4.0 mA/24 V DC)				
Input/ output	Output specifications	Relay output type: 2 A/1 point, 6 A or less/3 points common, 8 A or less/4 points common, 30 V DC or less, 240 V AC or less (250 V AC or less in case of noncompliance with CE, UL, cUL Standards). Transistor output type: 0.5 A/1 point, 0.6 A or less/3 points common, 0.8 A or less/4 points common 5 to 30 V DC				
	Input/output extension	No connection				

- *1: The values show the state where the service power of 24 V DC is consumed to the maximum level in case that its configuration has the max. number of connections provided to CPU module. (Including the current in the input circuit)
 *2: Use as power supply for input devices. (Cannot be used as an external power supply for expansion adapters.)

Max. number of control points 60 points

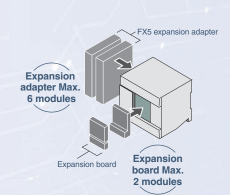
Program capacity 48 k steps

Pulse train 100 kpps Max.

4 axes

High-speed counter Positioning function function (max. 8 ch) (max. 4 axes)

Ethernet port



Please choose the I/O type of CPU module suited for your equipment.

FX5S CPU module

USB (Mini-B) connector



AC power supply

DC DC power supply
D2 DC input (sink/source)

Transistor output (sink)

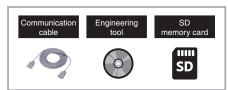
Transistor output (source)

R Relay output

Connector connection

★: New product

Option For details, refer to P. 14 [System Configuration (Option)].



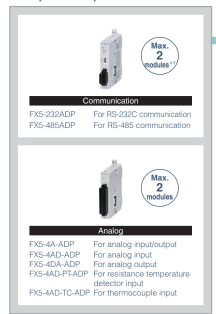
System Configuration



High function entry model with excellent cost performance that can be used in any scene











FX5-232-BD FX5-485-BD For RS-232C communication For RS-485 communication FX5-422-BD-GOT For RS-422 communication

Peripheral device

HMI GOT2000

AC AC power supply DC DC power supply

DC input (sink/source) Transistor output (sink)

Transistor output (source) Relay output

Connector connection Cable connection

★: New product

FX5UJ CPU module



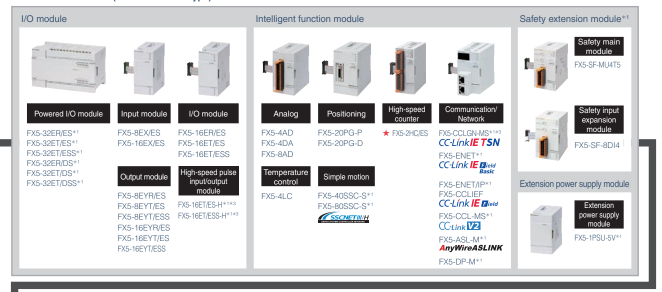
	Itom	Outline specifications					
Item		AC power supply type	DC power supply type				
	Rated voltage	100 to 240 V AC, 50/60 Hz	24 V DC				
	Power consumption*1	30 W (24M), 32 W (40M), 35 W (60M)	34 W (24M), 35 W (40M), 36 W (60M)				
Power supply	24 V DC service power supply capacity*2	400 mA (24M, 40M, 60M) When an external power supply is used for the input circuit of the CPU module: 460 mA (24M), 500 mA (40M), 550 mA (60M)	_				
	24 V DC internal power supply capacity	_	460 mA (24M), 500 mA (40M), 550 mA (60M)				
	Input specifications	5.3 mA/24 V DC (X10 and later: 4.0 mA/24 V DC)					
Input/ output	Output specifications	Relay output type: 2 A/1 point, 6 A or less/3 points common, 8 A or less/4 points common, 30 V DC or less, 240 V AC or less (250 V AC or less in case of noncompliance with CE, UL, cUL Standards) Transistor output type: 0.5 A/1 point, 0.6 A or less/3 points common, 0.8 A or less/4 points common 5 to 30 V DC					
	Input/output extension	Extension devices for FX5 can be connected: when adding an extension connector type, the connector conversion module (FX5-CNV-IF) is required.					

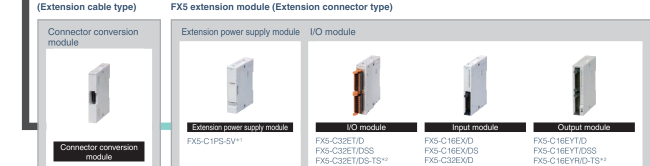
- *1: The values show the state where the service power of 24 V DC is consumed to the maximum level in case that its configuration has the max. number of connections provided to CPU module. (Including the current in the input circuit)
 *2: When I/O modules are connected, they consume current from the 24 V DC service power supply.

FX5 expansion adapter FX5 extension module (Extension cable type) Max. number of Program capacity Pulse train Max. control points Connector conversion module **200** kpps 256 points 3 axes Expansion 48 k steps FX5 extension adapter Max. module (Extension 4 modules connector type) High-speed counter Positioning function Ethernet port function (max. 8 ch) (max. 3 axes) Expansion board USB (Mini-B) SD memory card connector slot Expansion Extension board Max. module Max. 1 module 8 modules

Please choose the I/O type of CPU module or I/O module suited for your equipment. Refer to the page below for the details of I/O type of each product.

FX5 extension module (Extension cable type)



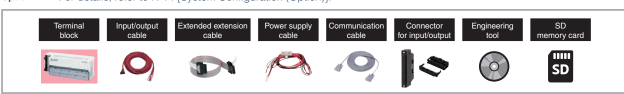


FX5-C32ET/DSS-TS*2

FX5-C32EX/DS

FX5-C32EX/DS-TS*2

Option For details, refer to P. 14 [System Configuration (Option)].



- *1: Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Mode Selection or use the FA Integrated Selection Tool
- *2: Spring clamp terminal block type.

FX5 extension module

FX5-CNV-IF

*3: Connection availability differs depending on the versions of the CPU Module. For details, please refer to Chapter 1 Lineup Details/Model Selection.

Models with restrictions are marked with symbols such as *A/*B/*C. For details of restrictions, refer to P. 78 [List of annotations]

FX5-C32EYT/D FX5-C32EYT/DSS

Production will be discontinued in September 2026.

FX5-C32EYT/D-TS*2 FX5-C32EYT/DSS-TS*2

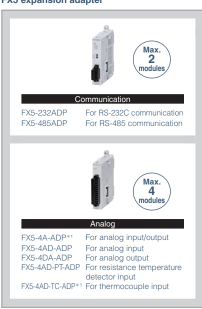
System Configuration



High functioning all-in-one model equipped with advanced built-in functions and diverse expandability



FX5 expansion adapter







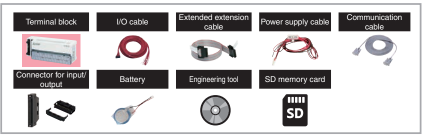
FX5-422-BD-GOT Peripheral device



For RS-422 communication



Option For details, refer to P. 14 [System Configuration (Option)].



FX5U CPU module



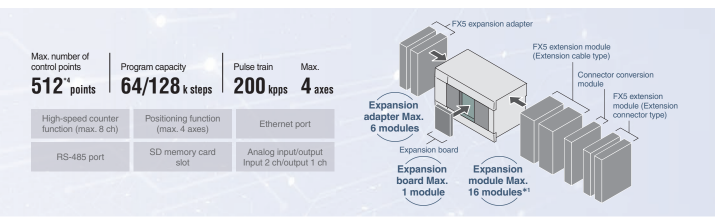
	Item	Outline specifications					
	Item	AC power supply type	DC power supply type				
	Rated voltage	100 to 240 V AC, 50/60 Hz	24 V DC				
	Power consumption*1	30 W (32M), 40 W (64M), 45 W (80M)	30 W (32M), 40 W (64M), 45 W (80M)				
Power supply	24 V DC service power supply capacity	400 mA [300 mA*3] (32M), 600 mA [300 mA*3] (64M, 80M) When an external power supply is used for the input circuit of the CPU module: 480 mA [380 mA*3] (32M), 740 mA [440 mA*3] (64M), 770 mA [470 mA*3] (80M)					
	24 V DC internal power supply capacity	_	480 mA (360 mA*²) (32M), 740 mA (530 mA*²) (64M), 770 mA (560 mA*²) (80M)				
	Input specifications	5.3 mA/24 V DC (X20 and later: 4.0 mA/24 V DC)					
Input/ output	Output specifications	Relay output type: 2 A/1 point, 8 A or less/4 points common, 8 A or less/8 points common, 30 V DC or less, 240 V AC or less (250 V AC or less in case of noncompliance with CE, UL, cUL Standards) Transistor output type: 0.5 A/1 point, 0.8 A or less/4 points common, 1.6 A or less/8 points common 5 to 30 V DC					
	Input/output extension	Extension devices for FX5 can be connected: when adding an extension connector type, the connector conversion module (FX5-CNV-IF) is required.					

- *1: The values show the state where the service power of 24 V DC is consumed to the maximum level in case that its configuration has the max. number of connections provided to CPU
- module. (Including the current in the input circuit)

 *2: The values in the parentheses () indicate the power supply capacity to be resulted when the power supply voltage falls in the range from 16.8 to 19.2 V DC.

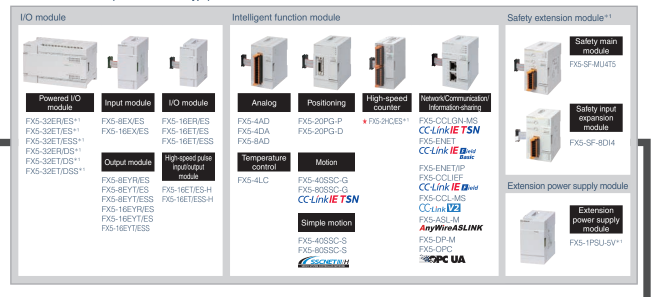
 *3: The values in the brackets [] will result when the ambient temperature is less than 0°C during operations.

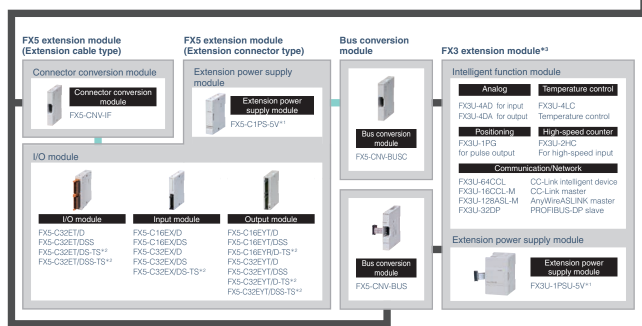
Models with restrictions are marked with symbols such as *A/*B/*C. For details of restrictions, refer to P. 78 [List of annotations]



Please choose the I/O type of CPU module or I/O module suited for your equipment. Refer to the page below for the details of I/O type of each product.

FX5 extension module (Extension cable type)





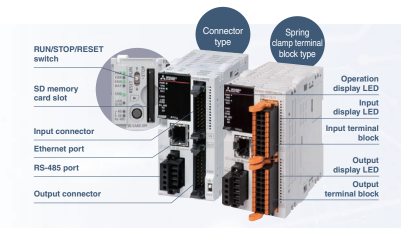
- *1: Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model Selection or use the FA Integrated Selection Tool.
- *2: Spring clamp terminal block type.*3: For the module requiring parameter in FX3 extension module, parameter settings by program are necessary. When connecting the FX3 extension module, the bus speed for FX3
- applies for access. For details, refer to Chapters 4 through 7 *4: Max. number of control points, including remote I/O points.

Models with restrictions are marked with symbols such as *A/*B/*C. For details of restrictions, refer to P. 78 [List of annotations]

System Configuration



High functioning compact model to help miniaturize equipment by condensing various functions into a compact body



FX5 expansion adapter



Peripheral device



FX5UC CPU module

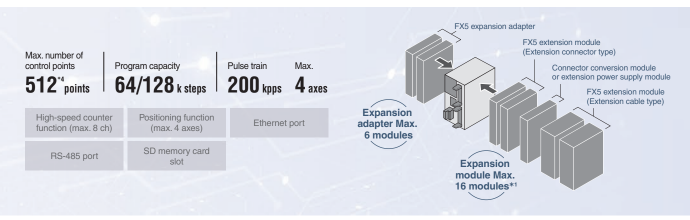


FX5 extension module (Extension connector type)



Item		Outline specifications		
Rated voltage		24 V DC		
Power	Power consumption*1	$32M: 5\ W/24\ V\ DC\ (30\ W/24\ V\ DC\ +20\%, -15\%)\ 64M: 8\ W/24\ V\ DC\ (33\ W/24\ V\ DC\ +20\%, -15\%)\ 96M: 11\ W/24\ V\ DC\ (36\ W/24\ V\ DC\ +20\%, -15\%)$		
supply	5 V DC power supply capacity	720 mA		
	24 V DC internal power supply capacity	500 mA		
	Input specifications	5.3 mA/24 V DC (X20 and later: 4.0 mA/24 V DC)		
Input/	Output specifications	Relay output type: 2 A/1 point, 4 A or less/8 points common*2 30 V DC or less, 240 V AC or less (250 V AC or less in case of noncompliance with CE, UL, cUL Standards)		
output		Transistor output type: Y000 to Y003 0.3 A/1 point, Y004 and later 0.1 A/1 point, 0.8 A/8 points common*3 5 to 30 V DC		
	Input/output extension	Extension device for FX5 can be connected (extension power supply module (FX5-C1PS-5V) or connector conversion module (FX5-CNV-IFC) is required when connecting an extension cable type)		

- *1: The value results when the CPU module is used alone. The values in the parentheses () result when the maximum no. of connections have been made to the CPU module. (External 24 V DC power supplies of extension devices are not included.)*2: 8 A or less when two common terminals are connected to the external part.
- *3: 1.6 A or less when two common terminals are connected to the external part



Please choose the I/O type of CPU module or I/O module suited for your equipment. Refer to the page below for the details of I/O type of each product.



supply module

Connector conversion

conversion module

Bus conversion module

FX5-CNV-BUS

FX5-CNV-IFC

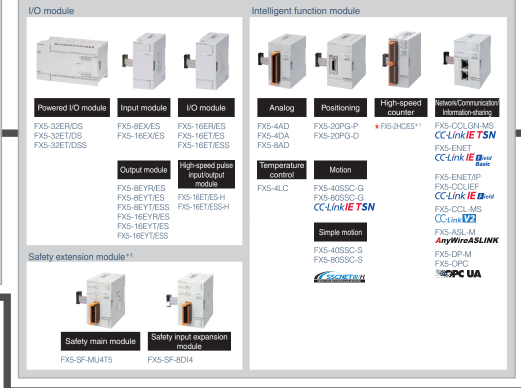
FX5-C1PS-5V*

module

Extension power

supply module





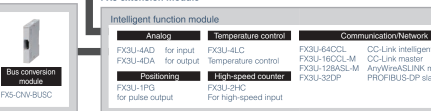
CC-Link intelligent device

AnyWireASLINK master

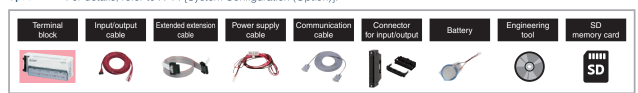
PROFIBUS-DP slave

CC-Link master

FX3 extension module*3



Option For details, refer to P. 14 [System Configuration (Option)]



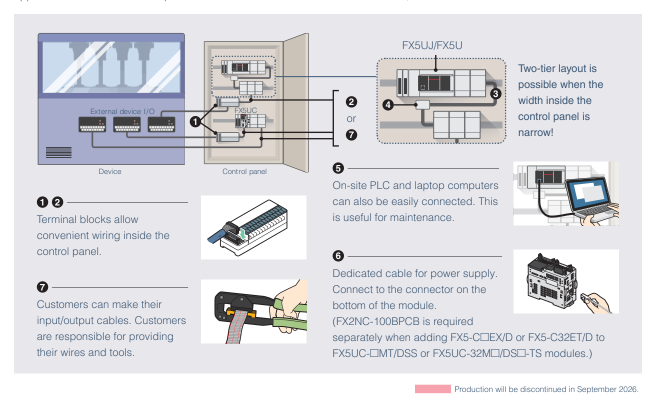
- *1: Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model Selection or use the FA Integrated Selection Tool.
- *2: Spring clamp terminal block type.*3: For the module requiring parameter in FX3 extension module,
- parameter settings by program are necessary. When connecting the FX3 extension module, the bus speed for FX3 applies for access. For details, refer to Chapters 4 through 7 *4: Max. number of control points, including remote I/O points.

Models with restrictions are marked with symbols such as *A/*B/*C. For details of restrictions, refer to P. 78 [List of annotations].

Production will be discontinued in September 2026.

System Configuration (Option)

Numerous options are available, including connection cables and connectors. These options can be selected according to your application. For details on the options that can be connected to each CPU module, refer to the manual.



1 Terminal block

For converting the FX5UC or 20-pin MIL connector of an I/O extension into a terminal block.

■ Terminal block conversion

■ Terminal block/output type conversion

Use when the transistor output of the FX5UC is to be a relay, triac, or transistor.



- FX-16E-TB
- FX-16E-TB/UL
- FX-32E-TB
- FX-32E-TB/UL
- FX-16EYR-TBFX-16EYR-ES-TB/UL

Relay output type

Triac output type

- FX-16EYS-TB
- FX-16EYS-ES-TB/UL

Transistor output type (sink)

- FX-16EYT-TB
- Transistor output type (source)
- FX-16EYT-ESS-TB/UL

② I/O cable

Connect the CPU module or FX5 extension module to the terminal block.



For terminal block connection

- FX-16E-□CAB (20-pin on both ends)
- FX-16E-□CAB-R (20-pin on both ends)
 □: 150 (1.5 m)/300 (3 m)/500 (5 m)



For connecting external device (one side single wire)

• FX-16E-500CAB-S (5 m, 20-pin single wire)



Second Extended Extension Cable

- FX5-30EC (30 cm)*D1
- FX5-65EC (65 cm)*D2
- Connector conversion adapter is required when connected with an input/output module (extension cable type), high-speed pulse input/output module, or an intelligent function module.

Use when the CPU module and extension module are to be

Connector conversion adapter

Use to convert connectors between extension cables and extension cable type modules.



• FX5-CNV-BC

Models with restrictions are marked with symbols such as *A/*B/*C. For details of restrictions, refer to P. 78 [List of annotations]



14



Serial communication [For FX5-232ADP/FX5-232-BD]

• FX-232CAB-1 (3 m)

6 Power supply cable

Use to connect to a power supply.



Power cable for CPU modules

FX2NC-100MPCB (1 m)*E1



Power supply cable

FX2NC-100BPCB (1 m) (Attached to FX5UC-□MT/D)



Power crossover cable

FX2NC-10BPCB1 (0.1 m) (Attached to FX5-C□EX/D, FX5-C32ET/D)

Connector for input/output

Use to create your own input/output cables for connection to external devices.

■ Connector for self-making I/O cable



For 20-pin For flat cable

• FX2C-I/O-CON (0.1 mm²)



For single wire For 20-pin

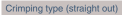
- FX2C-I/O-CON-S (0.3 mm²)
- FX2C-I/O-CON-SA (0.5 mm²)



[For FX5-20PG-P/FX5-20PG-D]

For soldering type (straight out)

• A6CON1 (0.088 to 0.3 mm²)



• A6CON2 (0.088 to 0.24 mm²)

For soldering type (straight/diagonal out)

• A6CON4 (0.088 to 0.3 mm²)



For 40-pin

[For FX3U-2HC]

- For single wire • FX-I/O-CON2-S (0.3 mm²)
- FX-I/O-CON2-SA (0.5 mm²)



SD memory card module

FX5S

Required when using an SD memory card for an FX5S CPU module.



• FX5-SDCD

Battery

FX5U FX5UC

Use to increase the amount of device memory or clock data that can be held.



• FX3U-32BL

SD memory card

Use for data logging and backup/restore functions.



- NZ1MEM-2GBSD (2 Gbytes)
- NZ1MEM-4GBSD (4 Gbytes)
- NZ1MEM-8GBSD (8 Gbytes)
- NZ1MEM-16GBSD (16 Gbytes)

[Related products are also available.] In addition to these options, connection cables and positioning signal conversion modules from partner manufacturers are available. For details on related products, refer to Chapter 9 below.

[Point]

FX5 CPU module is battery-less.

Please use batteries as needed for FX5U/FX5UC.

Engineering tool

Software for programming CPU modules.



• GX Works3

Models with restrictions are marked with symbols such as *A/*B/*C. For details of restrictions, refer to P. 78 [List of annotations]

Performance Specifications



■ FX5S CPU module performance specifications

F	X	<i>5</i> S

	Item	Specification	
Control system		Stored-program repetitive operation	
Input/output control system	n	Refresh system (Direct access input/output allowed by specification of direct access input/output [DX, DY])	
	Programming language	Ladder diagram (LD), structured text (ST), function block diagram/ladder diagram (FBD/LD), sequential function chart (SFC)**A2	
	Programming expansion function	Function block (FB), function (FUN), label programming (local/global)	
Programming	Constant scan	0.5 to 2000 ms (can be set in 0.1 ms increments)	
specifications	Fixed cycle interrupt	1 to 60000 ms (can be set in 1 ms increments)	
	Timer performance specifications	100 ms, 10 ms, 1 ms	
	No. of program executions	32	
	No. of FB files	16 (Up to 15 for user)	
Operation specifications	Execution type	Standby type, initial execution type, scan execution type, fixed-cycle execution type, event execution type	
Operation specifications	Interrupt type	Internal timer interrupt, input interruption, high-speed comparison match interrupt	
Command processing LD X0		84 ns	
time	MOV D0 D1	100 ns	
	Program capacity	48 k steps (96 kbytes, flash memory)	
Memory capacity	SD memory card	Memory card capacity (SD/SDHC memory card: Max. 16 Gbytes)	
iviernory capacity	Device/label memory	120 kbytes	
	Data memory/standard ROM	5 Mbytes	
Flash memory (Flash ROM	1) write count	Maximum 20000 times	
	Device/label memory	1	
File storage capacity	Data memory P: No. of program files FB: No. of FB files	P: 32, FB: 16	
	SD memory card	NZ1MEM-2GBSD: 511*1	
	3D memory card	NZ1MEM-4GBSD, NZ1MEM-8GBSD, NZ1MEM-16GBSD: 65534*1	
Clock function	Display data	Year, month, day, hour, minute, second, day of week (leap year automatic detection)	
GIOCK IUIICIIOII	Precision	Differences per month ±45 sec./25°C (TYP)	
No. of input/output points		60 points or less	
Power failure retention	Retention method	Large-capacity capacitor	
(clock data*2)	Retention time	15 days (Ambient temperature: 25°C)	
Power failure retention (device) Power failure retention capacity		Maximum 5 k words	

- *1: The value listed above indicates the number of files stored in the root folder.

 *2: Clock data is retained using the power accumulated in a large-capacity capacitor incorporated into the PLC. When voltage of the large-capacity capacitor drops, clock data is no longer accurately retained. The retention period of a fully charged capacitor (electricity is conducted across the PLC for at least 30 minutes) is 15 days (ambient temperature: 25°C). How long the capacitor can hold the data depends on the operating ambient temperature. When the operating ambient temperature is high, the

■ Number of device points

	Item		Base	Max. number of points
	Input relay (X)		8	1024 points or less The total number of X and Y assigned to input/output
	Output relay (Y)		8	1024 points or less points is up to 60 points.
	Internal relay (M)		10	32768 points (can be changed with a parameter)*1
	Latch relay (L)		10	32768 points (can be changed with a parameter)*1
	Link relay (B)		16	32768 points (can be changed with a parameter)*1
	Annunciator (F)		10	32768 points (can be changed with a parameter)*1
	Link special relay (SB)		16	32768 points (can be changed with a parameter)*1
No. of user device points	Step relay (S)		10	4096 points (fixed)
	Timer system	Timer (T)	10	1024 points (can be changed with a parameter)*1
	Accumulation timer system	Accumulation timer (ST)	10	1024 points (can be changed with a parameter)*1
	Country outland	Counter (C)	10	1024 points (can be changed with a parameter)*1
	Counter system	Long counter (LC)	10	1024 points (can be changed with a parameter)*1
	Data register (D)		10	8000 points (can be changed with a parameter)*1
	Link register (W)		16	32768 points (can be changed with a parameter)*1
	Link special register (SW)		16	32768 points (can be changed with a parameter)*1
No. of system device	Special relay (SM)		10	10000 points (fixed)
points	Special register (SD)		10	12000 points (fixed)
No. of index register	Index register (Z)*2		10	24 points
points	ts Long index register (LZ)*2		10	12 points
No. of file register points	File register (R)		10	32768 points (can be changed with a parameter)*1
No. of the register points	Extended file register (ER)		10	32768 points (are stored in SD memory card)
No. of nesting points	Nesting (N)		10	15 points (fixed)
No. of pointer points	Pointer (P)		10	4096 points
140. Of political politics	Interrupt pointer (I)		10	32 points
	Decimal constant (K)	Signed	_	16 bits: -32768 to +32767, 32 bits: -2147483648 to +2147483647
	Decimal constant (IX)	Unsigned		16 bits: 0 to 65535, 32 bits: 0 to 4294967295
Others	Hexadecimal constant (H)			16 bits: 0 to FFFF, 32 bits: 0 to FFFFFFF
0.1.0.0	Real constant (E)	Single precision		E-3.40282347+38 to E-1.17549435-38, 0, E1.17549435-38 to E3.40282347+38
	Character string		_	Shift-JIS code max. 255 single-byte characters (256 including NULL) Unicode max. 255 characters (256 including NULL)

- *1: Can be changed with parameters within the capacity range of the CPU built-in memory.*2: The sum of index register (Z) and long index register (LZ) is 24 words.



■ FX5UJ CPU module performance specifications

		Specification				
Control system		Stored-program repetitive operation				
Input/output control syster	n	Refresh system (Direct access input/output allowed by specification of direct access input/output [DX, DY])				
,	Programming language	Ladder diagram (LD), structured text (ST), function block diagram/ladder diagram (FBD/LD), sequential function chart (SFC)* ^{A2}				
	Programming expansion function	Function block (FB), function (FUN), label programming (local/global)				
Programming	Constant scan	0.5 to 2000 ms (can be set in 0.1 ms increments)				
specifications	Fixed cycle interrupt	1 to 60000 ms (can be set in 1 ms increments)				
	Timer performance specifications	100 ms, 10 ms, 1 ms				
	No. of program executions	32				
	No. of FB files	16 (Up to 15 for user)				
Operation specifications	Execution type	Standby type, initial execution type, scan execution type, fixed-cycle execution type, event execution type				
Operation specifications	Interrupt type	Internal timer interrupt, input interruption, high-speed comparison match interrupt, interrupt by modules*1				
Command processing LD X0 34 ns		34 ns				
ime	MOV D0 D1	34 ns				
	Program capacity	48 k steps (96 kbytes, flash memory)				
(Annual Control of the Control of th	SD memory card	Memory card capacity (SD/SDHC memory card: Max. 16 Gbytes)				
Memory capacity	Device/label memory	120 kbytes				
	Data memory/standard ROM	5 Mbytes				
Flash memory (Flash ROM	1) write count	Maximum 20000 times				
	Device/label memory	1				
File storage capacity	Data memory P: No. of program files FB: No. of FB files	P: 32, FB: 16				
	00	NZ1MEM-2GBSD: 511*2				
	SD memory card	NZ1MEM-4GBSD, NZ1MEM-8GBSD, NZ1MEM-16GBSD: 65534*2				
Olask forastian	Display data	Year, month, day, hour, minute, second, day of week (leap year automatic detection)				
Clock function	Precision	Differences per month ±45 sec./25°C (TYP)				
	(1) No. of input/output points	256 points or less				
No. of input/output points	(2) No. of remote I/O points	256 points or less				
	Total No. of points of (1) and (2)	256 points or less				
Power failure retention	Retention method	Large-capacity capacitor				
(clock data*3)	Retention time	15 days (Ambient temperature: 25°C)				
Power failure retention (device) Power failure retention capacity		Maximum 12 k words				

*1: Interrupt from the intelligent function module and high-speed pulse input/output module.
*2: The value listed above indicates the number of files stored in the root folder.
*3: Clock data is retained using the power accumulated in a large-capacity capacitor incorporated into the PLC. When voltage of the large-capacity capacitor drops, clock data is no longer accurately retained. The retention period of a fully charged capacitor (electricity is conducted across the PLC for at least 30 minutes) is 15 days (ambient temperature: 25°C). How long the capacitor can hold the data depends on the operating ambient temperature. When the operating ambient temperature is high, the holding period is short.

■ Number of device points

Item				Max. number of points*
	Input relay (X)		8	1024 points or less The total number of X and Y assigned to input/output
	Output relay (Y)		8	1024 points or less points is up to 256 points.
	Internal relay (M)		10	7680 points
	Latch relay (L)		10	7680 points
	Link relay (B)		16	2048 points
	Annunciator (F)		10	128 points
	Link special relay (SB)		16	2048 points
No. of user device points	Step relay (S)		10	4096 points
	Timer system	Timer (T)	10	512 points
	Accumulation timer system	Accumulation timer (ST)	10	16 points
	Counter system	Counter (C)	10	256 points
	Counter system	Long counter (LC)	10	64 points
	Data register (D)		10	8000 points
	Link register (W)		16	1024 points
	Link special register (SW)		16	1024 points
No. of system device	Special relay (SM)		10	10000 points
points	Special register (SD)		10	12000 points
Module access device	Intelligent function module device		10	Depends on the intelligent function module.
No. of index register	ex register Index register (Z) Long index register (LZ)		10	20 points
points			10	2 points
No. of file register points	File register (R)		10	32768 points
No. of the register points	Extended file register (ER)		10	32768 points (are stored in SD memory card)
No. of nesting points	Nesting (N)		10	15 points
No. of pointer points	Pointer (P)		10	2048 points
No. or pointer points	Interrupt pointer (I)		10	178 points
	Decimal constant (K)	Signed	_	16 bits: -32768 to +32767, 32 bits: -2147483648 to +2147483647
	Decimal constant (K)	Unsigned	_	16 bits: 0 to 65535, 32 bits: 0 to 4294967295
Others	Hexadecimal constant (H)		_	16 bits: 0 to FFFF, 32 bits: 0 to FFFFFFFF
Othors	Real constant (E)	Single precision	_	E-3.40282347+38 to E-1.17549435-38, 0, E1.17549435-38 to E3.40282347+38
	Character string		_	Shift-JIS code max. 255 single-byte characters (256 including NULL) Unicode max. 255 characters (256 including NULL)** ^{A1}



		Specification		
		Stored-program repetitive operation		
Input/output control syster	n	Refresh system (Direct access input/output allowed by specification of direct access input/output [DX, DY]		
	Programming language	Ladder diagram (LD), structured text (ST), function block diagram/ladder diagram (FBD/LD), sequential function chart (SFC)**2		
	Programming expansion function	Function block (FB), function (FUN), label programming (local/global)		
Programming	Constant scan	0.2 to 2000 ms (can be set in 0.1 ms increments)		
specifications	Fixed cycle interrupt	1 to 60000 ms (can be set in 1 ms increments)		
	Timer performance specifications	100 ms, 10 ms, 1 ms		
	No. of program executions	32		
	No. of FB files	16 (Up to 15 for user)		
D	Execution type	Standby type, initial execution type, scan execution type, fixed-cycle execution type, event execution type		
Operation specifications	Interrupt type	Internal timer interrupt, input interruption, high-speed comparison match interrupt, interrupt by modules*1		
Command processing	LD X0	34 ns*2		
ime	MOV D0 D1	34 ns*2		
	Program capacity	64/128 K steps*A3(128 kbytes/256 kbytes, flash memory)		
A	SD memory card	Memory card capacity (SD/SDHC memory card: Max. 16 Gbytes)		
Memory capacity	Device/label memory	150 kbytes* ^{A6}		
	Data memory/standard ROM	5 Mbytes		
lash memory (Flash RON	1) write count	Maximum 20000 times		
	Device/label memory	1		
File storage capacity	Data memory P: No. of program files FB: No. of FB files	P: 32, FB: 16		
	SD memory card	NZ1MEM-2GBSD: 511*3		
	3D Memory Card	NZ1MEM-4GBSD, NZ1MEM-8GBSD, NZ1MEM-16GBSD: 65534*3		
Clock function	Display data	Year, month, day, hour, minute, second, day of week (leap year automatic detection)		
SIOCK TUTICUOTI	Precision	Differences per month ±45 sec./25°C (TYP)		
	(1) No. of input/output points	256 points or less/384 points or less*A4		
No. of input/output points	(2) No. of remote I/O points	384 points or less/512 points or less*A5		
	Total No. of points of (1) and (2)	512 points or less		
Power failure retention	Retention method	Large-capacity capacitor		
clock data*4)	Retention time	10 days (Ambient temperature: 25°C)		
Power failure retention (device)	Power failure retention capacity	Maximum 12 k words*5		

- *1: Interrupt from the intelligent function module and high-speed pulse input/output module.

- *1: Interrupt from the intelligent function module and high-speed pulse input/output module.
 *2: When the program capacity is 64k steps.
 *3: The value listed above indicates the number of files stored in the root folder.
 *4: Clock data is retained using the power accumulated in a large-capacity capacitor incorporated into the PLC. When voltage of the large-capacity capacitor drops, clock data is no longer accurately retained. The retention period of a fully charged capacitor (electricity is conducted across the PLC for at least 30 minutes) is 10 days (ambient temperature: 25°C). How long the capacitor can hold the data depends on the operating ambient temperature. When the operating ambient temperature is high, the holding period is short.
 *5. All devises in the devise (high program and he held graping) program has beld across in the devise (the data of the program and head and the program and head are program and he
- *5: All devices in the device (high-speed) area can be held against power failure. Devices in the device (standard) area can be held also when the optional battery is mounted.

■ Number of device points

Item			Base	Max. number of points
	Input relay (X)		8	1024 points or less The total number of X and Y assigned to input/output
	Output relay (Y)		8	1024 points or less points is up to 256 points/384 points*A4.
	Internal relay (M)		10	32768 points (can be changed with a parameter)*1
	Latch relay (L)		10	32768 points (can be changed with a parameter)*1
	Link relay (B)		16	32768 points (can be changed with a parameter)*1
	Annunciator (F)		10	32768 points (can be changed with a parameter)*1
	Link special relay (SB)		16	32768 points (can be changed with a parameter)*1
No. of user device points	Step relay (S)		10	4096 points (fixed)
	Timer system	Timer (T)	10	1024 points (can be changed with a parameter)*1
	Accumulation timer system	Accumulation timer (ST)	10	1024 points (can be changed with a parameter)*1
	Country quaters	Counter (C)	10	1024 points (can be changed with a parameter)*1
	Counter system	Long counter (LC)	10	1024 points (can be changed with a parameter)*1
	Data register (D)		10	8000 points (can be changed with a parameter)*1
	Link register (W)		16	32768 points (can be changed with a parameter)*1
	Link special register (SW)		16	32768 points (can be changed with a parameter)*1
No. of system device	Special relay (SM)		10	10000 points (fixed)
points	Special register (SD)		10	12000 points (fixed)
Module access device	Intelligent function module d	evice	10	65536 points (designated by U□\G□)
No. of index register	Index register (Z)*2		10	24 points
points	Long index register (LZ)*2		10	12 points
No. of file register points	File register (R)		10	32768 points (can be changed with a parameter)*1
No. of the register points	Extended file register (ER)		10	32768 points (are stored in SD memory card)
No. of nesting points	Nesting (N)		10	15 points (fixed)
No. of pointer points	Pointer (P)		10	4096 points
140. Of political politics	Interrupt pointer (I)		10	178 points (fixed)
No. of SFC points	SFC block device (BL)		10	32 points
140. Of Of O points	SFC transition device (TR)		10	0 points (Used only as device comments.)
	Decimal constant (K)	Signed	_	16 bits: -32768 to +32767, 32 bits: -2147483648 to +2147483647
	` '	Unsigned	_	16 bits: 0 to 65535, 32 bits: 0 to 4294967295
Others	Hexadecimal constant (H)		_	16 bits: 0 to FFFF, 32 bits: 0 to FFFFFFF
0.1.0.0	Real constant (E)	Single precision	_	E-3.40282347+38 to E-1.17549435-38, 0, E1.17549435-38 to E3.40282347+38
	Character string		_	Shift-JIS code max. 255 single-byte characters (256 including NULL) Unicode max. 255 characters (256 including NULL)*A1

^{*1:} Can be changed with parameters within the capacity range of the CPU built-in memory. *2: The sum of index register (Z) and long index register (LZ) is 24 words.

memo



CPU Performance

The CPU module has excellent built-in functions to respond to various types of control. In addition, an Ethernet port, SD memory card slot (FX5S is an option), etc. are mounted as standard equipment. The Ethernet port is compatible with CC-Link IE Field Network Basic and can be connected to a wide variety of equipment.

CPU module





Max. number of control points

48 k steps | 100 kpps 4 axes |

Program capacity Pulse train Max.

Command processing time



Simple model

In pursuit of high basic performance and simple model selection, ease of use and simplicity are condensed into a single

High-speed counter function (max. 8 ch)

Positioning function (max. 4 axes)

Ethernet port

USB (Mini-B) connector



Max. number of control points

512*points

Program capacity

Pulse train Max. axes kpps

Command processing time

34 ns



High functioning all-in-one model

As an all-rounder CPU, this module can help introducing IoT to facilities and equipment in any scenes.

High-speed counter function (max. 8 ch)	Positioning function (max. 4 axes)
Ethernet port	RS-485 port
SD memory card slot	Analog input/output





Max. number of control points

Program capacity | Pulse train Max.

256 points | 48 k steps | 200 kpps 3 axes | 34 ns

Command processing time



High function entry model

Equipped with variety of built-in functions while demonstrating excellence in cost performance, this single module is recognized for its ease of use.

High-speed counter function (max. 8 ch)

Positioning function (max. 3 axes)

USB (Mini-B) connector

Ethernet port

SD memory card slot









Max. number of control points

Program capacity 64/128 k512^{*}points

knns

Command Pulse train Max. processing time

34 ns axes



High function compact model

Compact housing helps save space in panels. A lineup of spring clamp terminal blocks has also been added.

High-speed counter function (max. 8 ch) Positioning function (max. 4 axes) Ethernet port RS-485 port SD memory card slot

*: Max. number of control points, including remote I/O points.

Models with restrictions are marked with symbols such as *A/*B/*C. For details of restrictions, refer to P. 78 [List of annotations]

Built-in interface

Built-in Ethernet port



- · The Ethernet port can handle communication with up to 8 connections on the network.
- It also supports CC-Link IE Field Network Basic.

CC-Línk	IE Dield Basic				
Eth annual a					
Ethernet c		FX5S/FX5UJ			
MELSOFT co	onnection*1				
SLMP	3E frame				
SLIVIP	1E frame*2	Lin to O atations in	Up to 8 stations in total		
Predefined p	rotocol support	Up to 8 stations in total			
Socket comr	munication	total	total		
	communication n/slave station)*2				
CC-Link IE Fie	eld Network Basic*2	16 stations*C1	16 stations		
Simple CPU communication function*2		8 modules	16 modules		
File transfer FTP server*3 function*2 FTP client*3		Total 1 modules	Total 1 modules		

1 modules

1 modules

Up to 4 modules in



Built-in SD memory card slot (FX5S is an option)



• Used for updating the firmware version using an SD memory card, saving device values when an error occurs, backing up/restoring data memory, etc.

Built-in RS-485 port (with MODBUS/RTU communication)



Time setting function (SNTP client)*

Real-time monitoring function*2

server

System Web page

User Web page*3

FX5U FX5UC

FX5S FX5UJ

1 modules

1 modules

total

Up to 4 modules in

- Built-in RS-485 port allows for communication with inverters, etc.
- MODBUS/RTU communication is also supported. It can connect to MODBUS compatible devices such as PLCs and temperature controllers.

RUN/STOP/RESET switch



 Equipped with a RUN/STOP/ RESET switch, the device can be rebooted without turning off the main power for debugging.

Built-in USB (Mini-B) connector



· A USB (Mini-B) connector for programming interface is provided as standard.

Built-in analog input/output (with alarm output)



• The FX5U has built-in 12-bit 2 ch analog voltage input and 1 ch analog voltage output.

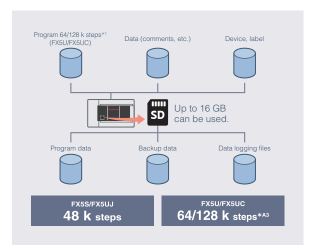
FX5U

*3: The FX5S CPU module requires the optional SD memory card module (FX5-SDCD).

^{*1:} One MELSOFT connection is not included in the number of connections. (The second and subsequent modules are included.)
*2: A firmware upgrade may be required to use some functions and modules. For details, refer to appendix P. 77 [Function

Program area is securely set aside

Memory area for each application



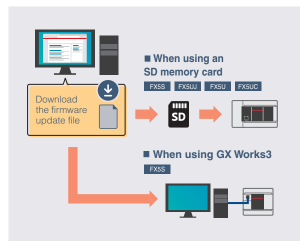
- Data areas of memory are reserved for each application.
- · Can write programs without worrying about memory for comments, etc.

[Maximum number of characters] Comments: 1024 characters Statements: 5000 characters

Firmware can be upgraded

Firmware update function



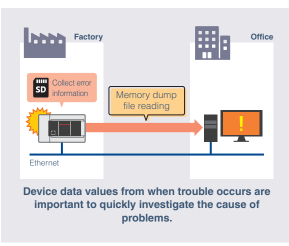


- The firmware version can be upgraded without replacing the CPU module in use.
- Provide update files free of charge*3.

Device values can be saved when an error occurs

Memory dump function*1*2



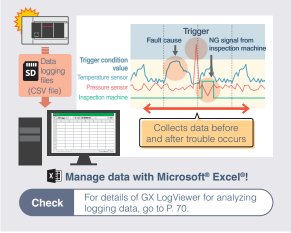


- Device values can be saved in a batch to an SD memory card when an error occurs.
- · Saved data can be checked on the program editor.
- This provides powerful support for troubleshooting when errors occur.

Possible to collect data before and after trouble occurs

Data logging function*1*2





- Logging data can be easily collected without the need for programming.
- CSV file*1/binary file format output is available.
- Supports debugging and analysis of equipment.
- Utilizing logging data also helps introduce traceability.



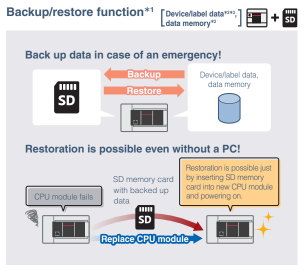


SD memory card required (FX5S requires a separate SD memory card module)

- ★1: A firmware upgrade may be required to use some functions and modules. For details, refer to appendix P. 77 [Function compatibility table].
- *2: The data logging function and memory dump function cannot be used simultaneously.

 *3: Please contact your local Mitsubishi Electric sales office or representative.

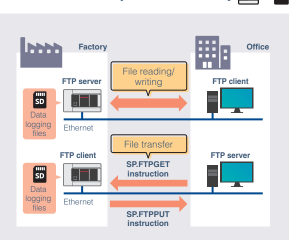
Back up data in case of an emergency



- · Data can be backed up/restored at any time.
- If data memory is backed up to an SD memory card, the device can be restored when the CPU module is turned ON.
- If the CPU module fails, it can recover promptly without a PC.

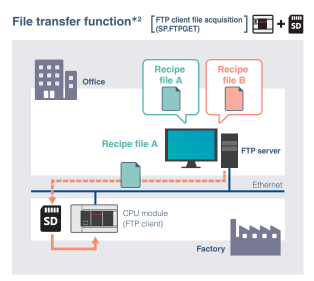
Allows for batch collection of logs from distant factories

File transfer function [FTP server*2/FTP client*2] + SD

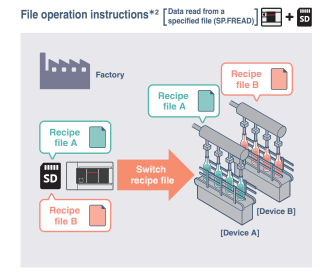


- Using the file transfer function instruction, you can transfer logging files, etc., and obtain data from the server without complicated settings and operations in the upper system (FTP server).
- Data logging files can be transferred automatically to an FTP server.

Reduces changeover time and improves production efficiency on small production lines with multiple products



- Recipe files can be acquired in the SD memory card by connecting to an FTP server.
- Simply enable the FTP client function and add the program to acquire the recipe file.



- Multiple recipe files on an SD memory card can be switched to read values into the device.
- · Automatic switching of recipe data is possible, reducing setup loss time.





SD memory card required (FX5S requires a separate SD memory card module)

- *1: While the backup/restore function is executed, some functions are temporarily unavailable. For details, refer to the manual *2: A firmware upgrade may be required to use some functions and modules. For details, refer to appendix P. 77 [Function compatibility table]
- *3: Excluding the buffer memory of the intelligent function module.

Models with restrictions are marked with symbols such as *A/*B/*C. For details of restrictions, refer to P. 78 [List of annotations]

Device status can be checked from a smartphone or tablet

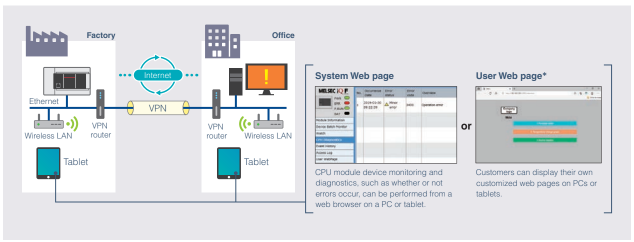






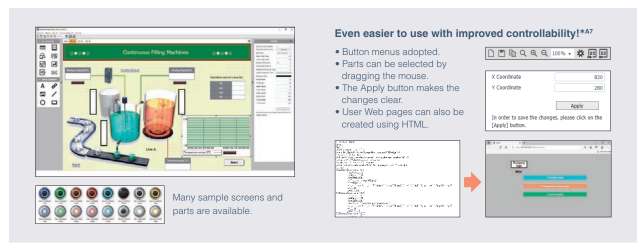






- No program needed. An easy diagnosis just by accessing PLC!
- Even without a PC or engineering tools, the status can easily be checked with a smartphone or tablet.
- Simple diagnosis provides sufficient preparation prior to on-site surveys for efficient maintenance.

User Web page drawing tool



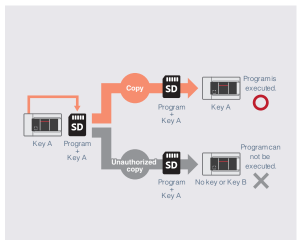
- User Web pages can be created in two ways, with a drawing tool or with HTML.
- · With the user Web page drawing tool, Web pages can be created by combining sample screens and parts.



Prevents customers' programs from leaking

Security key authentication function



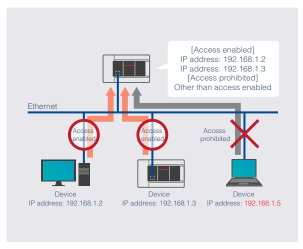


- Prevents data theft, tampering, misoperation, and illegal execution, etc. caused by unauthorized access from third
- Programs cannot be executed on a CPU module without a registered security key, preventing program leakage.

Prevents unauthorized access via network

IP filter function*1



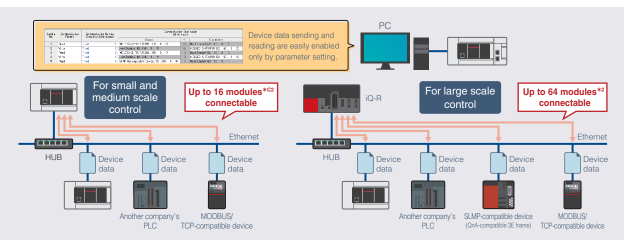


- · Prevents access from devices other than authorized devices by registering the IP addresses of devices that can access the CPU module.
- · Reduces the risk of unauthorized hacking or data tampering by third parties.

Possible to send and receive device data without programs

Simple CPU communication function*1





- Using a simple parameter setting with GX Works3 as the master, device data such as production data can be transferred without
- The CPU module can easily perform communication with existing systems that use the MELSEC iQ-R series, Q series, L series, FX3 series, or another company's PLC.

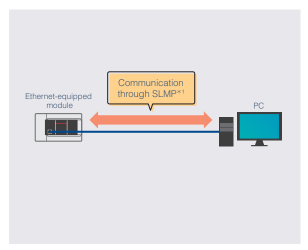




SD memory card required (FX5S requires a separate SD memory card module)

Operation of Ethernet-equipped modules can be monitored

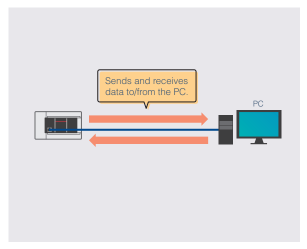
SLMP communication



 Seamless communication like a single network using a common protocol, SLMP*1(3E/1E*2 frame). Information can be easily collected and equipment monitored and maintained from anywhere in the office or at worksites.

Possible to send and receive data to/ from the PC

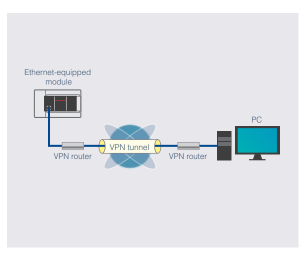
Socket communication



 Data communication with Ethernet-connected devices is possible via TCP or UDP.

Troubleshooting can even be performed remotely

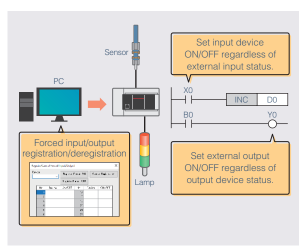
Remote maintenance



- GX Works3 can be connected via VPN, and programs can be read/written.
- Troubleshooting can be performed from a remote place, which leads to a reduction in maintenance costs.

External input/output can be forcibly set ON/OFF

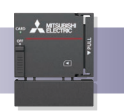
External input/output forced ON/OFF Function*2



 Input device can be set ON/OFF regardless of external input status and external output can be set ON/OFF regardless of program calculation results.

SD memory card module (option)

FX5-SDCD FX5S

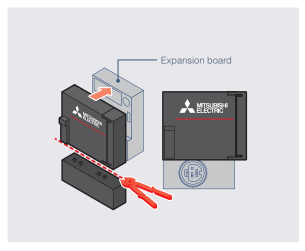


Required when using SD memory card with FX5S CPU module



- SD memory card module enables expansion of IoT functions (data collection, remote monitoring, etc.).
- SD memory cards are available. For details, refer to P. 15.

On be used with expansion boards



 The cover can be cut off and attached to the upper section of other expansion boards.

Spring clamp terminal block used in many modules

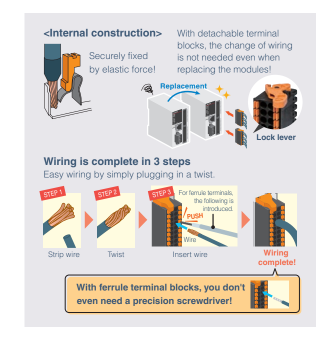
Spring clamp advantages

- Spring force holds wires in place, preventing wires from falling out due to vibration.
- There is no need for crimp terminals or crimp tools. Wiring is possible without extra time or cost.
- No external terminal block is needed. Easily detachable & securely fixed by a lock lever.

For ferrule terminals of FX5UC CPU module, the following is introduced.

(Reference product: PHOENIX CONTACT GmbH & Co. KG*)

Model	Туре	
CRIMPFOX 6	Crimp tool	
AI 0.5-10 WH	Crimp terminal (Ferrule with	Wire size 0.5 mm ²
AI 0.75-10 GY	insulation sleeve)	Wire size 0.75 mm ²
A 1.0-10	Crimp terminal (Ferrule without	Wire size 1.0 mm ²
A 1.5-10	insulation sleeve)	Wire size 1.5 mm ²



■ List of Built-in Functions by CPU Module

✓: Supported, △: Partially supported, —: Not supported

		V. Supported, A.	Partially supported, —. Not supp			
F		Content	FX5S		CPU module*1 FX5UJ FX5U	
Data collecting	a function		FX35	FXSUJ	FXSU	FX5UC
Data logging f	<u></u>	Collects data at the specified interval or any desired timing, and stores them as a file on the SD memory card.	△*2	√	✓	✓
Memory dump	function	Saves the data in the devices of the CPU module at a desired timing.	△*2	✓	✓	√
Communicatio	n function					
Built-in Etherne	et function	An Ethernet related function such as connection to MELSOFT products and GOTs, socket communication, file transfer function (FTP server, FTP client), Web server (HTTP), SNTP client, and simple CPU communication function. For details, refer to P. 52 [General-purpose Ethernet].	√	✓	√	✓
CC-Link IE Fie Network Basic		Exchanges data between the master station and remote station using general-purpose Ethernet.	✓	✓	✓	✓
Serial commun	nication function	A function related to the serial communication such as N:N Network, parallel link, MC protocol, inverter communication function and non-protocol communication.	√ *3	√ *3	✓	✓
MODBUS com	nmunication function	Connection with the products which support MODBUS RTU/TCP is available. The master and slave functions can be used.	√*4	√ *4	✓	✓
High-speed in	put/output function					
High-speed co	ounter function	Performs high-speed counter, pulse width measurement, input interruption, etc. by using the input of the CPU module or high-speed pulse input/output module.	✓	✓	✓	✓
Positioning fun	nction	Executes positioning operation by using the transistor output of the CPU module or high-speed pulse input/output module.	√	√	✓	✓
Analog functio	n					
Analog input fu	unction	Voltage input/output can be performed with analog input and analog output.			√	
Analog output	function	vollage input/output can be penormed with analog input and analog output.	_	_		
Feedback con	itrol					
PID control fun	nction	PID control commands provide feedback control for analog changes in temperature, pressure, water volume, etc.	✓	✓	✓	✓
PID control via	parameter function	Performs PID control (standard PID control, heating-cooling PID control) by using GX Works3 parameters.	√*A15	√*A15	✓	✓
Security function	ons					
Security function	ons	Protects resources stored in PCs and resources in the units in the system of the FX5 from illegal access by a third party such as theft, alteration, accidental operation and unauthorized execution.	✓	✓	✓	✓
IP filter function	n	Identifies the IP address of external devices over Ethernet, and blocks access from an invalid IP address.	√	√	✓	✓
Maintenance f	unction					
Firmware upda	ate function	Updates the firmware of the module. Only FX5S can be updated with firmware from GX Works3 without an SD memory card.	√*2	✓	✓	✓
Scan monitorir (watch dog tim		Detects an error in the hardware and program of the CPU module by monitoring the scan time.	✓	√	✓	✓
Memory card function	Boot operation	Transfers the file stored in the SD memory card to the transfer destination memory judged automatically by the CPU module when the power is turned ON or is reset.	△*2	√	✓	√
Real-time mon	itoring function	Monitors the data in the specified device of the CPU module at a specified interval or at a desired timing in real time.	√	√	✓	✓
RAS function	Collects operations executed and errors detected from the modules, and saves them in the CPU		✓	√	✓	~
Data backup/r	estoration function	Backs up program files, parameter files, and device/label data files in a CPU module to an SD memory card. The backup data can be restored as needed.	△*2	√	✓	√
Program functi	ion					
Constant scan		Keeps the scan time constant and executes program repeatedly.	✓	✓	✓	✓
Initial device v	alue setting	Sets the initial values of devices used in the program directly (not via the program) to the devices.	✓	✓	✓	✓

^{*1:} A firmware upgrade may be required to use some functions and modules. For details, refer to appendix P. 77 [Function compatibility table].
*2: Requires the optional SD memory card module (FX5-SDCD).
*3: A communication board or communication adapter is required.
*4: A communication board or communication adapter is required to use MODBUS RTU.

memo

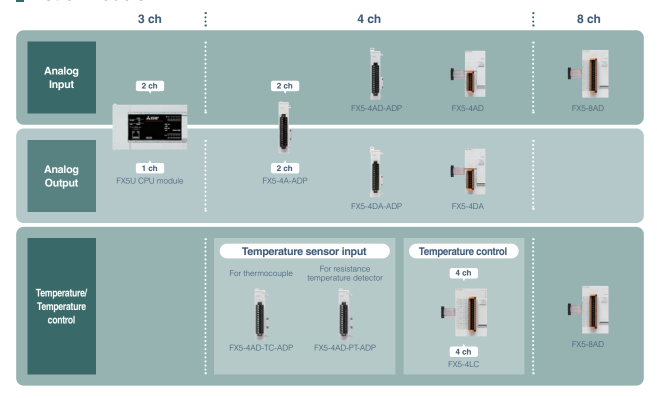


Analog Control

Using analog input and output devices, operations such as input and output of analog quantities (voltage, current, etc.), temperature input and adjustment, etc. can be performed.

Use the ample lineup of extension modules for analog control that matches your applications.

List of models

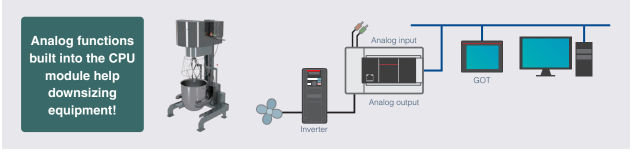


Analog functions built into the FX5U CPU module

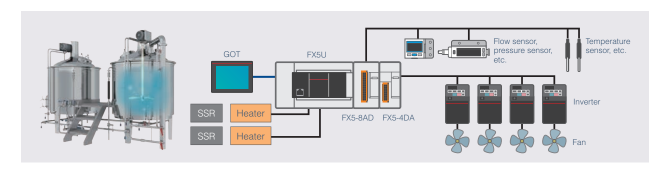
FX5U CPU module



Analog input/output supported on the module itself



- With built-in 12-bit 2 ch analog voltage input and 1 ch analog voltage output.
- No programming is required, just parameter setting. Reduce programming man-hours.
- Equipped with an alarm output function. When the value enters the alarm output range, an alarm output.



Analog input

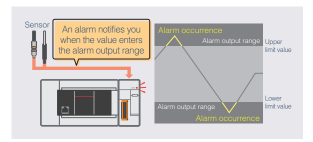


Additional equipment can be added to suit any application



• Additional equipment can be added according to the application (equipment requirements).

Capable of monitoring equipment status

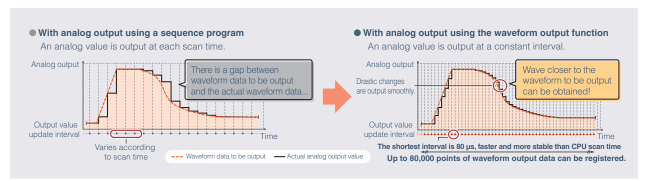


- Supports input signal abnormality detection and alarm output functions.
- · Easily monitor the status of connected devices.

Analog output



With the FX5-4DA, the waveform output function achieves smooth waveform output

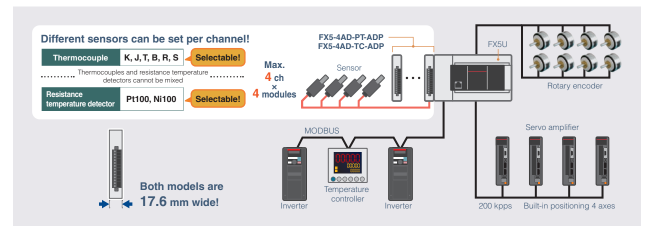


- The operator can update analog output values in the D/A conversion cycle without depending on the scan time.
- The operator can register waveform output data in the analog output module, and repeatedly use it.
- *1: Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model Selection or use the FA Integrated Selection Tool.
- *2: The conversion speed of the expansion adapter varies according to scan time
- *3: 500 μs when connecting FX5S. *4: 1000 μs/2 ch for 2CH conversion mode.
- *5: 2200 µs when connecting FX5S.

Models with restrictions are marked with symbols such as *A/*B/*C. For details of restrictions, refer to P. 78 [List of annotations]

Temperature input



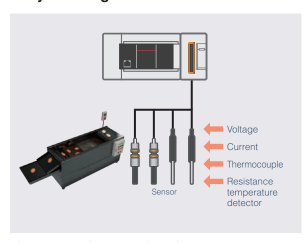


- Compatible with resistance temperature detectors (Pt100, Ni100) and temperature sensors.
- Capable of measuring 4 channels with a resolution of 0.1°C.

Multiple input

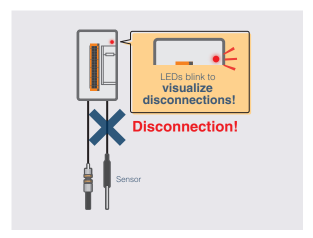


Various applications can be handled by this single module



- Input type can be set per channel.
- Uses a spring clamp terminal block.

Immediate response to disconnection



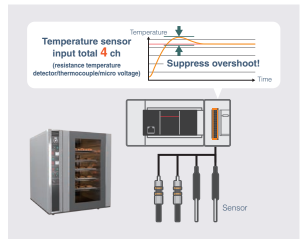
- Thermocouple and resistance temperature detector disconnection can be easily detected.
- Downtime due to disconnection can be reduced.
- *: Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model Selection or use the FA Integrated Selection Tool.

Models with restrictions are marked with symbols such as *A/*B/*C. For details of restrictions, refer to P. 78 [List of annotations].

Temperature control

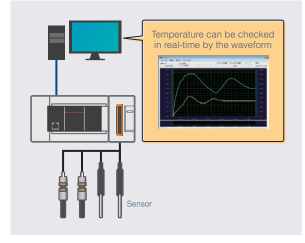


4 channel temperature control is possible



- Input type can be set per channel.
- Supports PID control and suppress overshoot.

Visible changes in food temperature [Temperature trace]



- Temperature changes can be checked using a waveform.
- Parameters can be adjusted while checking the displayed temperature waveform.

Performance comparison table

■ Analog input (voltage, current) specification

✓: Supported, —: Not supported

Analog device			Applicable CPU module			е			
		Analog input Input resistand		Input property (varies according to input range)			FX5UJ	FX5U	FX5UC
		Analog Input		Digital output value		FX5S	FASUJ	FASU	FXSUC
FX5U CPU module	Voltage	0 to 10 V DC	115.7 kΩ	0 to 4000	2.5 mV			,	
(built-in)	Current*1	4 to 20 mA DC	_	400 to 2000	10 μΑ		_	· ·	_
FX5-4A-ADP	Voltage	-10 to +10 V DC	1 ΜΩ	0 to 16000 (0 to 5 V)	312.5 µV	,	-/	./	1
FAS-4A-ADP	Current	-20 to +20 mA DC	250 Ω	0 to 16000 (0 to 20 mA)	1.25 µA	*	· ·	· ·	· ·
FX5-4AD-ADP	Voltage	-10 to +10 V DC	1 ΜΩ	0 to 16000 (0 to 5 V)	312.5 µV	./			1
FAS-4AD-ADF	Current	-20 to +20 mA DC	250 Ω	0 to 16000 (0 to 20 mA)	1.25 µA	· ·	·	· ·	· ·
FX5-4AD	Voltage	-10 to +10 V DC	400 kΩ or more	-32000 to +32000 (user range setting)	125 μV			./	,
FAS-4AD	Current	-20 to +20 mA DC	250 Ω	-32000 to +32000 (user range setting)	500 nA		· ·	· ·	· ·
FX5-8AD	Voltage	-10 to +10 V DC	1 ΜΩ	-32000 to +32000 (-10 to +10 V)	312.5 µV		,	,	1
Current		-20 to +20 mA DC	250 Ω	-32000 to +32000 (-20 to +20 mA)	625 nA			· ·	· ·
	Voltage	-10 to +10 V DC	200 kΩ	-32000 to +32000 (-10 to +10 V)	0.32 mV				
FX3U-4AD	Current	-20 to +20 mA DC, 4 to 20 mA DC	250 Ω	-20000 to +20000 (-20 to +20 mA)	1.25 μΑ	- -		√	√

■ Analog output (voltage, current) specification

✓: Supported, —: Not supported

			Applicable CPU module			е			
Analog device		Analog output	External load	External load Output property (varies according to output range)		FX5S	FX5UJ	FX5U	FX5UC
		Analog output		Digital output value		FASS	FASUJ	FASU	FASUC
FX5U CPU module	Voltage	0 to 10 V DC	2 k to 1 MΩ	0 to 4000	2.5 mV				
(built-in)	Current	_	_	_	_			·	
EVE 4A ADD	Voltage	-10 to +10 V DC	1 k to 1 MΩ	0 to 16000 (1 to 5 V)	250 μV	,	,	√	1
FA3-4A-ADF	Current	0 to 20 mA DC	0 to 500 Ω	0 to 16000 (4 to 20 mA)	1 μΑ	· ·	· ·		·
EVE ADA ADD	Voltage	-10 to +10 V DC	1 k to 1 MΩ	0 to 16000 (1 to 5 V)	250 μV	1	,		1
FA3-4DA-ADF	Current	0 to 20 mA DC	0 to 500 Ω	0 to 16000 (4 to 20 mA)	1 μΑ	· ·		· ·	·
EVE ADA	Voltage	-10 to +10 V DC	1 k to 1 MΩ	-32000 to +32000 (user range setting)	312.5 μV		./	_	./
Current		0 to 20 mA DC	0 to 500 Ω	-32000 to +32000 (user range setting)	500 nA		·	· ·	
(built-in) Curr FX5-4A-ADP Volta FX5-4DA-ADP Curr FX5-4DA Volta Curr Volta FX5-4DA Volta Curr Volta	Voltage	-10 to +10 V DC	1 k to 1 MΩ	-32000 to +32000 (-10 to +10 V)	0.32 mV				
FX3U-4DA	Current	0 to 20 mA DC, 4 to 20 mA DC	500 Ω or less	0 to 32000 (0 to 20 mA)	0.63 μΑ	_	_ _		√

■ Temperature sensor input specification (resistance temperature detector Pt100) ✓: Supported, —: Not supported

Analog device	Specification						able CPU module	
	Analog	input value	Analog output value					
	Measuring temperature range (degrees Celsius (°C))*2	Precision (ambient temperature 25 ± 5°C)	Digital output value	Resolution	FX5S	FX5UJ	FX5U	FX5UC
FX5-4AD-PT-ADP	-200 to +850°C	±0.8°C	-2000 to +8500	0.1°C	✓	✓	✓	✓
FX5-8AD	-200 to +850°C	±0.8°C	-2000 to +8500	0.1°C	_	✓	✓	✓
FX5-4LC	-200 to +600°C	■Input range: Less than 200°C ±0.6°C ± 1 digit ■Input range: 200°C or more ±(0.3% of display value) ±1 digit	_	0.1°C, 1.0°C* ³	_	✓	√	✓
FX3U-4LC	-50.0 to +150.0°C, -200.0 to +600.0°C	■Input range: Less than 200°C ±0.6°C ± 1 digit ■Input range: 200°C or more ±(0.3% of display value) ±1 digit	_	0.1°C, 1.0°C* ³	_	_	✓	✓

■ Temperature sensor input specification (thermocouple K)

	Specification						Applicable CPU module		
Analog device	Analog	input value	Analog output value						
Thaig device	Measuring temperature range (degrees Celsius (°C))*2	Precision (ambient temperature 25 ± 5°C)	Digital output value	Resolution	FX5S	FX5UJ	FX5U	FX5UC	
FX5-4AD-TC-ADP	-200 to +1200°C	±3.7°C (-100 to +1200°C)*4, ±4.9°C (-150 to -100°C)*4, ±7.2°C (-200 to -150°C)*4	-2000 to +12000	0.1°C	✓	√	✓	✓	
FX5-8AD	-200 to +1200°C	±3.5°C (-200 to -150°C), ±2.5°C (-150 to -100°C), ±1.5°C (-100 to +1200°C)	-2000 to +12000	0.1°C	_	√	✓	✓	
FX5-4LC	-200 to +1300°C	■Input range: Less than -100°C ±3.0°C ± 1 digit ■Input range: -100 to less than +500°C ±1.5°C ± 1 digit ■Input range: 500°C or more ±(0.3% of display value) ±1 digit	_	0.1°C, 1.0°C* ³	_	√	✓	√	
FX3U-4LC	-200.0 to +200.0°C, -100.0 to +400.0°C, -100 to +1300°C	■Input range: Less than -100°C ±3.0°C ± 1 digit ■Input range: -100 to less than +500°C ±1.5°C ± 1 digit ■Input range: 500°C or more ±(0.3% of display value) ±1 digit	_	0.1°C, 1.0°C* ³	_	_	√	√	

Models with restrictions are marked with symbols such as *A/*B/*C. For details of restrictions, refer to P. 78 [List of annotations].

^{*1:} By connecting a 250 Ω resistor (0.5% precision resistance) between the V+ and V- terminals, the analog input of the built-in analog can be used with current input (4 to 20 mA DC).
*2: For Fahrenheit (°F), refer to Chapter 4 Analog Control.
*3: Varies according to the input range of the sensor in use.

^{*4:} Accuracy varies according to the measuring temperature range in the parentheses ().

■ Micro voltage input specification

✓: Supported, —: Not supported

Analog device		Applicable CPU module							
	Micro voltage input	25 ± 5°C ambient temperature	0 to 55°C ambient temperature	-20 to 0°C ambient temperature	Resolution	FX5S	FX5UJ	FX5U	FX5UC
FX5-4LC	0 to 10 mV DC,	±(0.3% of span)	±(0.7% of span)	±(0.9% of span)	0.5 μV,		,	,	,
FAS-4LU	0 to 100 mV DC	±1 digit	±1 digit	±1 digit	5.0 μV*1	_	V	· ·	· ·
FX3U-4LC	0 to 10 mV DC,	±(0.3% of span)	±(0.7% of span)		0.5 μV,			./	./
FX3U-4LC	0 to 100 mV DC	±1 digit	±1 digit		5.0 μV*1			ı v	· ·

■ Analog device function compatibility table

✓: Supported, —: Not supported

	Analog device											
	Input/output mixing				Out	Output		Input Temperature sensor		Temperature control		
	FX5U CPU Module (built-in)	FX5-4A-ADP	FX5-4AD-ADP	FX5-4AD	FX5-4DA-ADP	FX5-4DA	FX5-8AD	FX5-4AD-TC- ADP	FX5-4AD-PT- ADP	FX5-4LC*2		
Range switching function	_	✓	✓	✓	✓	✓	✓	✓	✓	_		
Conversion enable/ disable setting function	√	✓	√	✓	✓	✓	~	√	✓	_		
Conversion method	✓	✓	✓	✓	_	_	√	✓	✓	_		
Analog output HOLD/ CLEAR function	√	✓	_	_	✓	✓	_	_	_	_		
Analog Output Test when CPU Module is in STOP Status Function	✓	✓	_	_	✓	✓	_	_	_	_		
Over scale detection function	✓	✓	✓	_	_	_	_	_	_	_		
Scaling function	✓	✓	✓	✓	✓	✓	✓	_	_	_		
Shift function	✓	✓	✓	✓	✓	✓	✓	_	_	_		
Digital clipping function	✓	✓	✓	✓	_	_	✓	_	_	_		
Maximum value/ minimum value hold function	✓	✓	✓	✓	_	_	✓	✓	✓	_		
Warning output function	✓	✓	✓	✓	✓	✓	✓	✓	✓	_		
Rate control function	_	_	_		_	✓	_	_	_	_		
Input signal error detection function	_	_	_	✓	_	_	✓	_	_	_		
External power supply disconnection detection function	_	✓	_	_	✓	✓	_	_	_	_		
Disconnection detection function	_	✓	✓	_	✓	✓	✓	✓	✓	_		
Convergence detection function	_	✓	✓	_	_	_	_	_	_	_		
Deviation detection between channel function	_	✓	✓	_	_	_	_	_	_	_		
Logging function	_	_	_	✓	_	_	√	_	_	_		
Logging read function	_	_	_	✓	_	_	_	_	_	_		
Interrupt function	_	_	_	✓	_	✓	_	_	_	_		
Error history function	_	_	_	✓	_	_	✓	_	_	✓		
Wave output function	_	_	_	_	_	✓	_	_	_	_		
Event history function	✓	✓	_	_	✓	_	_	✓	✓	_		
Offset/gain setting function	_	✓	✓	✓	✓	✓		✓	✓	_		
Offset/gain initialization function	_	✓	√	✓	✓	_		✓	✓	_		
2CH conversion mode function	_	_	_	_	_	_	✓	_	_	_		

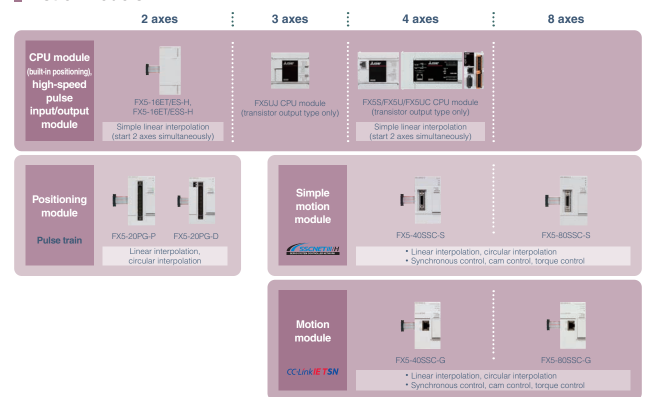


Positioning Control

The CPU module has a built-in positioning function.

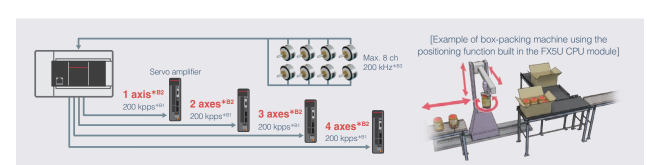
Complex multi-axis and interpolation control can be performed using the positioning module and simple motion module.

List of models



Built-in positioning

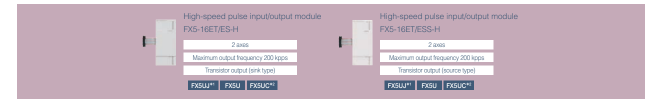
FX5S/FX5UJ/FX5U/FX5UC CPU module



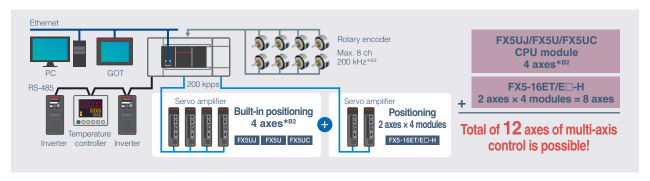
- Positioning function is built into CPU module (transistor output type only).
- Allows for building systems at low cost with only a single CPU module.

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Positioning module (high-speed pulse input/output module extension)

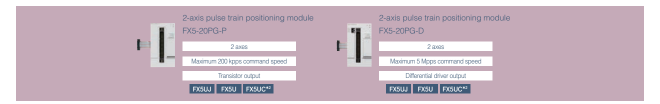


Possible to add the number of axes available for the positioning function

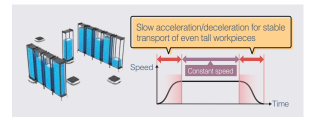


• Further multi-axis control is possible by adding to the FX5UJ/FX5U/FX5UC CPU module.

Positioning module



 S-curve acceleration/deceleration allows for transfer of products without tipping them over



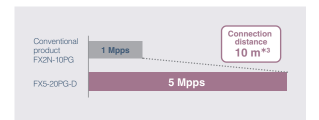
 Acceleration/deceleration processing can be selected from two methods, trapezoidal and S-curve acceleration/ deceleration, and four types of acceleration and deceleration times can be set for each.

Allows for high-speed starts



• The high-speed normal positioning starting process speed can shorten the starting time to 0.5 ms.

The maximum pulse output is 5 Mpps, and the connection distance is 10 m*3



- With maximum output pulses of 5 Mpps for the FX5-20PG-D, control is possible for devices with higher resolutions than conventional products.
- The maximum connection distance between servos is 10 m*3.
- Quick start function supported



• By analyzing positioning data in advance, positioning can be started at a high-speed of maximum 20 µs.

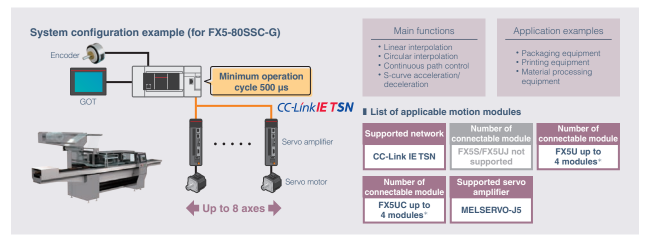
- *1: Connection availability differs depending on the versions of the CPU Module. For details, please refer to Chapter 1 Lineup Details/Model Selection.
- *2: Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/
- Model Selection or use the FA Integrated Selection Tool.

 *3: For FX5-20PG-P, the maximum pulse output is 200 kpps, and the connection distance is 2 m.

Motion control



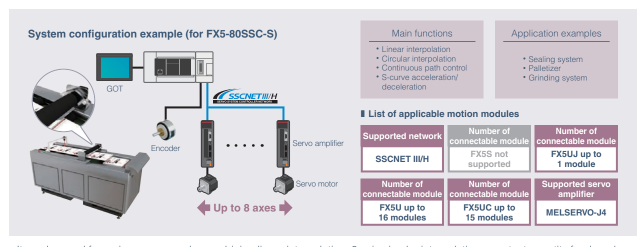




- By using a motion module and the high-performance servo amplifier MELSERVO-J5 series, advanced positioning control can be supported
- Simple motion module programs can be used. This reduces programming man-hours.







- It can be used for various purposes by combining linear interpolation, 2-axis circular interpolation, constant quantity feed, and continuous path control in a point table-based program.
- *: Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model Selection or use the FA Integrated Selection Tool.

Synchronous operation enables extra controls

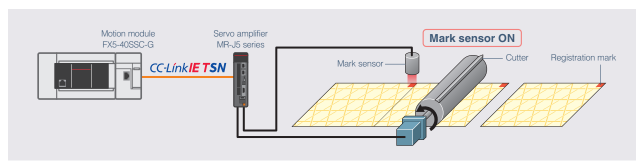
Synchronous control



- Synchronous control and cam control can be used to build a system perfect for your equipment.
- Up to 128 types*B4 of cam data can be registered to respond quickly to any type of contents (fillings).
- Continuous operation can be performed without stopping the workpiece.

Capable of reading/cutting fast moving register marks

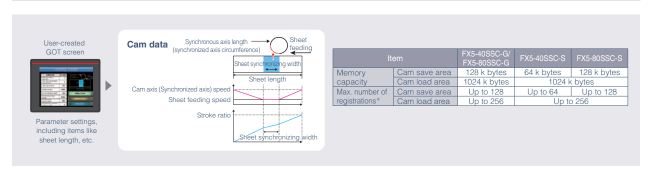
Mark detection function



- The real current position of the servo motor can be obtained by reading the register marks on the wrapping paper when it is moving at high speed.
- · By compensating for misalignment of the cutter axis when register marks are input, wrapping paper can be cut at a constant

Easy creation of cam data with auto-generation

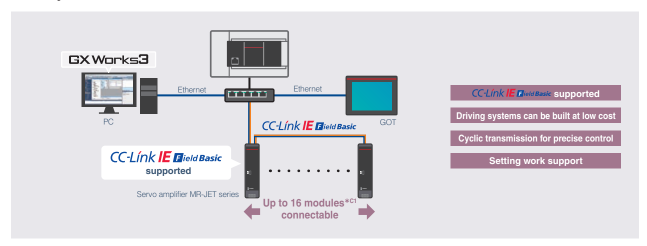
Cam data auto-generation



- · Cam data can be automatically generated simply by inputting sheet length, synchronization width, and cam resolution, etc.
- · Saving the cam data in the cam save area enables use of the last cam data even after power-off.
- The larger the memory capacity, the greater the variety of settings can be used. The larger the memory capacity, the finer the position control.

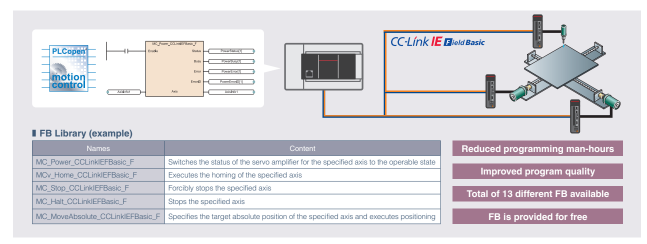
CC-Link IE Field Network Basic connection

Easy FX5 and MELSERVO connection



- CPU module and MELSERVO-JET can be connected by CC-Link IE Field Network Basic.
- Free sample programs are available.
- An easy-to-follow connection guide helps you understand the setup procedure at a glance.

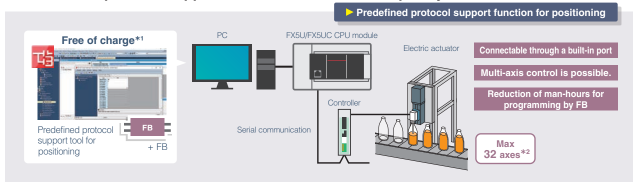
FB compatible with PLCopen® reduces programming man-hour



- Programming can be done using the PLCopen® Motion Control FB library, an international standard.
- FB makes it easier for third parties to utilize data.

Electric actuator connection

Predefined protocol support tools make actuator setup easy



- "Predefined protocol support tool for positioning" and "Predefined protocol support FBs for positioning" are provided for free.
- Programming man-hours can be reduced by using the support tools or FB.

Predefined protocol support tools and FB can facilitate fine-tuning in case of trouble



- A communication protocol can be set only by selecting the model.
- · You can adjust the positioning operation connected by each manufacturer while monitoring the operation of the electric actuator.

Comparison of positioning control-related product specifications

✓: Supported, —: Not supported

Category	Product model	Positioning system	Max. number of axes	Linear interpolation	Circular	Synchronous control
	FX5S CPU module	Pulse train (transistor output)	4 axes × 100 kpps	√	_	_
CPU module built-in positioning	FX5UJ CPU module	Pulse train (transistor output)	3 axes × 200 kpps	_	_	_
	FX5U/FX5UC CPU module	Pulse train (transistor output)	4 axes × 200 kpps	✓	_	_
High-speed pulse input/output	FX5-16ET/ES-H	Pulse train (transistor output)	2 axes x 200 kpps	✓	_	_
module	FX5-16ET/ESS-H	Pulse train (transistor output)	2 axes × 200 kpps	✓	_	_
Positioning module	FX5-20PG-P	Pulse train (transistor output)	2 axes × 200 kpps	✓	✓	_
Fositioning module	FX5-20PG-D	Pulse train (differential driver output)	2 axes x 5 Mpps	✓	✓	_
Motion module	FX5-40SSC-G	Network (CC-Link IE TSN)	4 axes	✓	✓	✓
Motion module	FX5-80SSC-G	Network (CC-Link IE TSN)	8 axes	✓	✓	✓
Simple motion module	FX5-40SSC-S	Network (SSCNET III/H)	4 axes	✓	✓	✓
Simple motion module	FX5-80SSC-S	Network (SSCNET III/H)	8 axes	✓	✓	✓
	FX5S CPU module	Network (CC-Link IE Field Network Basic)	16 axes*C1	_	_	_
Ethernet	FX5UJ CPU module	Network (CC-Link IE Field Network Basic)	16 axes*C1	_	_	_
Ellielliel	FX5U/FX5UC CPU module	Network (CC-Link IE Field Network Basic)	16 axes	_	_	_
	FX5-ENET	Network (CC-Link IE Field Network Basic)	32 axes	_	_	_
	FX5U/FX5UC CPU module	Network (RS-485)	32 axes	_	_	_
Serial communication	FX5-485-BD FX5-485ADP	Network (RS-485)	32 axes	_	_	_

^{*1:} Please contact your local Mitsubishi Electric sales office or representative.*2: In the case of SMC Corporation.



High-speed Counter Control

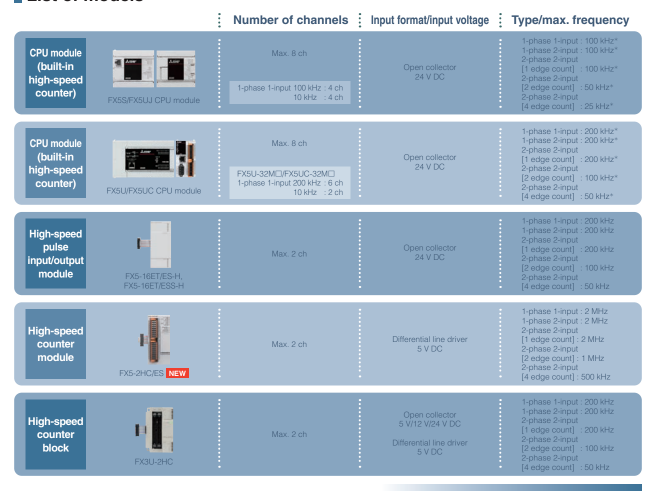
The high-performance, high-speed counter built-in the CPU module

allows for high-speed control with simple programs.

Channels can be added using high-speed pulse I/O modules.

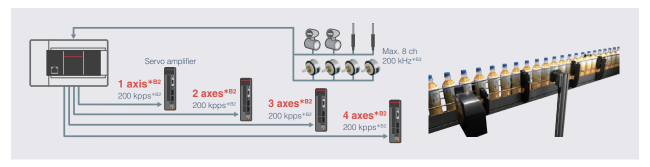
Differential line driver signals can be counted using the high-speed counter module.

List of models



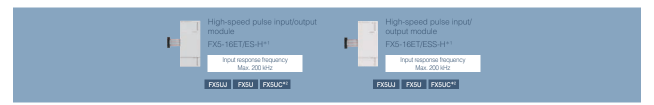
CPU module equipped with high-speed counter function

FX5S/FX5UJ/FX5U/FX5UC CPU module

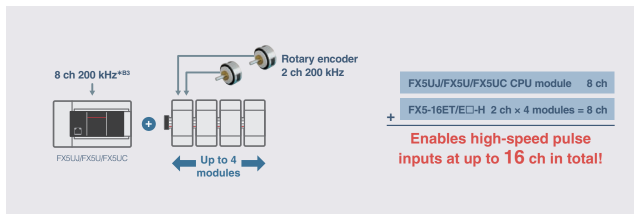


- The CPU module is equipped with a high-speed counter function.
- Allows for building systems at low cost with only a single CPU module.

High-speed pulse input/output module

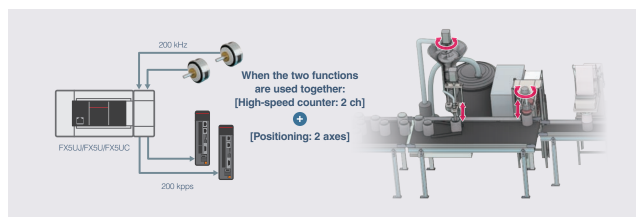


Supports up to 16 ch high-speed pulse input



• The number of channels used for high-speed counters can be increased.

High-speed counter function and positioning function can be used together



- The high-speed counter function and positioning function can be used together, increasing possible applications.
- The input/output not used for the high-speed counter function and positioning function can be used for general-purpose inputs and outputs.

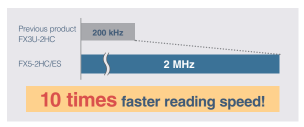
^{*1:} Connection availability differs depending on the versions of the CPU Module. For details, please refer to Chapter 1 Lineup Details/Model Selection or use the FA Integrated Selection Tool.

^{*2:} Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model Selection or use the FA Integrated Selection Tool.

High-speed counter module

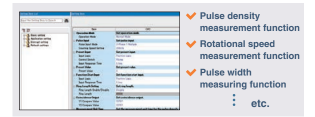


Supports 2 MHz signal acquisition



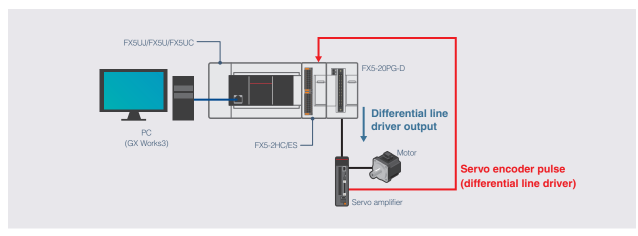
 Since it supports reading of 2 MHz differential line driver signals, even finer position measurement is possible.

No program required



 Various counter functions can be used by simply setting parameters.

Detailed position measurement is possible



• Compatible with high-resolution encoders enables use in a wide range of applications, including position measurement applications that require both high speed and noise resistance, etc.

^{*1:} Connection availability differs depending on the versions of the CPU Module. For details, please refer to Chapter 1 Lineup Details/Model Selection.

Eurotion			CPU module		FX5-16ET/ES-H*1*2	EVE 0110/F0*1*2	
	Function		FX5UJ	FX5U, FX5UC	FX5-16ET/ESS-H*1*2	FX5-2HC/ES*1*2	
High-speed (Counter Function						
Number of ch	nannels	8 (CH1 to CH8)	8 (CH1 to CH8)	8 (CH1 to CH8)	Max. 8 (CH9 to CH16)	Max. 30 (15 modules × 2 CH)	
Input signal for	ormat		5 V DC EIA Standard RS-422-A Differential line driver level (equivalent to AM26LS31)				
	1-phase 1 input counter (S/W)	100 kHz	100 kHz	200 kHz	200 kHz	2 MHz	
	1-phase 1 input counter (H/W)	100 kHz	100 kHz	200 kHz	200 kHz	2 MHz	
Maximum	1-phase 2 input counter	100 kHz	100 kHz	200 kHz	200 kHz	2 MHz	
frequency	2-phase 2 input counter [1 edge count]	100 kHz	100 kHz	200 kHz	200 kHz	2 MHz	
	2-phase 2 input counter [2 edge count]	50 kHz	50 kHz	100 kHz	100 kHz	1 MHz	
	2-phase 2 input counter [4 edge count]	25 kHz	25 kHz	50 kHz	50 kHz	500 kHz	
	Normal mode	✓	✓	✓	✓	✓	
Operation	Pulse density measurement mode	✓	✓	✓	_	✓	
mode	Rotational speed measurement mode	√	✓	✓	_	✓	
	High-speed comparison table	√	✓	✓	✓	√*3	
Input comparison	Multiple point high-speed comparison table	✓	✓	✓	_	_	
	Setting 32-bit data comparison	✓	✓	✓	_	_	
	Reset 32-bit data comparison	✓	✓	✓	_	_	
High-speed	Comparison of 32-bit data band	√	✓	√	_	_	
counter	Start/stop of the 16/32-bit data high-speed I/O function	✓	√	✓	√	_	
	High-speed current value transfer of 16/32-bit data	✓	√	✓	√	_	
Counter function	Latch counter function	_	_	_	_	✓	
selection	Sampling counter function	_	_	_	_	✓	
Pulse width n	neasurement function						
Number of ch	nannels	4 (CH1 to CH4)	4) 4 (CH1 to CH4) 4 (CH1 to CH4) Max. 8 (CH5 to CH		Max. 8 (CH5 to CH12)	4(2 points × 2 CH)	
Measuremen	t frequencies	100 kHz	100 kHz	200 kHz	200 kHz	500 kHz	
Pulse catch f	unction						
Number of in	put points	16 points	14 points (FX5UJ-24M□) 16 points (Other than above)	16 points	Up to 8 points	_	
Input respons	se time	10 μs, 100 μs, 200 μs	10 μs, 100 μs, 200 μs	5 μs, 100 μs	5 μs, 100 μs	_	
Input respons	se time setting		·				
Input response time (Digital filter setting value)		No setting, 10 µs, 50 µs, 0.1 ms, 0.2 ms, 0.4 ms, 0.6 ms, 1 ms, 5 ms, 10 ms, 20 ms, 70 ms	No setting, 10 µs, 50 µs, 0.1 ms, 0.2 ms, 0.4 ms, 0.6 ms, 1 ms, 5 ms, 10 ms, 20 ms, 70 ms	No setting, 10 μs, 50 μs, 0.1 ms, 0.2 ms, 0.4 ms, 0.6 ms, 1 ms, 5 ms, 10 ms, 20 ms, 70 ms		Automatically set according to the counting speed setting value	
Hardware	ON	5 μs, 30 μs, 50 μs, 10 ms or less	5 μs, 30 μs, 50 μs, Approx. 10 ms	2.5 μs, 30 μs, 50 μs	2.5 μs, 30 μs	0.25 μs	
filter value	OFF	5 μs, 50 μs, 150 μs, 10 ms or less	5 μs, 50 μs, 150 μs, Approx. 10 ms	2.5 μs, 50 μs, 150 μs	2.5 μs, 50 μs	0.25 μs	
Increment of	setting	1 point unit/8 point units	1 point unit/8 point units	1 point unit/8 point units, 8 point units	1 point unit, 8 point units	_	

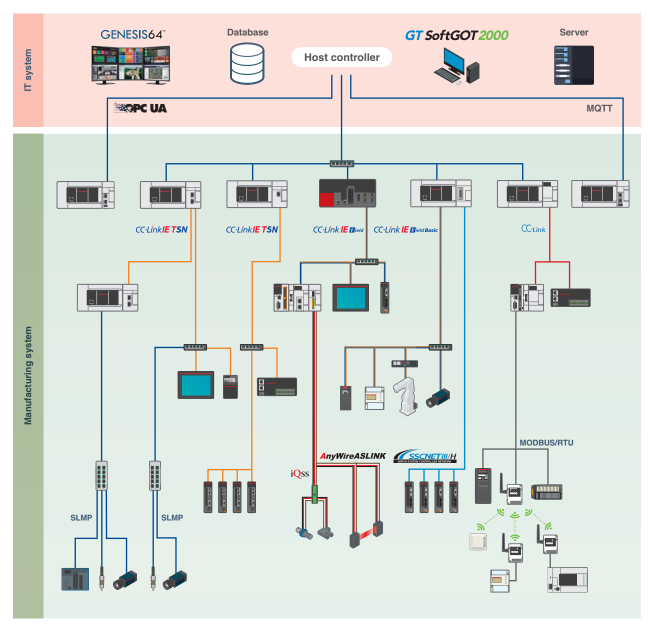
^{*1:} Connection availability differs depending on the versions of the CPU Module. For details, please refer to Chapter 1 Lineup Details/Model Selection.
*2: Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model Selection or use the FA Integrated Selection Tool.
*3: Supports coincidence output function.



Network/Communication/Information-sharing

The MELSEC iQ-F series has a built-in Ethernet port and a wide variety of extension devices that can communicate with various networks according to the application.

Can communicate with various networks. The broad lineup allows for meeting the needs of any worksite.





FA Integrated Selection Tool

FA Integrated Selection Tool now supports iQ-F. In addition to selecting equipment, you need to consider the configuration from the type of network.





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CC-Link IETSN

List of models



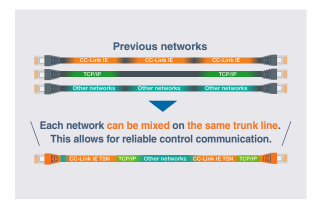


Characteristics

 CC-Link IE TSN enables coexistence of information communication with the IT system and cyclic communication where the real-time property is assured.

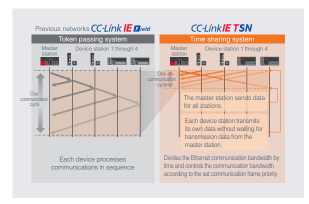
TSN: Time-Sensitive Networking

Simple network configuration



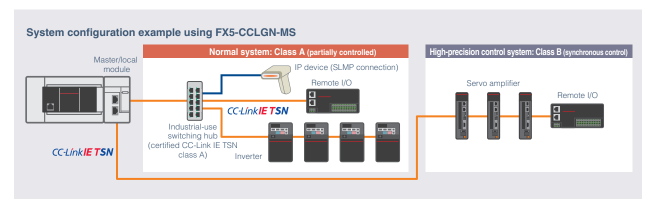
 No need to configure every network! Since TCP/IP communication can be mixed on the same trunk line, a single network can be used.

High-speed communication with a time sharing system



 High speed is achieved by synchronizing the timing for each device and simultaneously transmitting output and input communication frames in both directions within a time sharing communication cycle.

Control and information communication over a single network



• With CC-Link IE TSN, which uses TSN technology, both general-purpose control and synchronous control can use the same network. Models can be configured to match the level of control needed for each application.

Selection or use the FA Integrated Selection Tool.

*3: For the corresponding station types and CPU modules, refer to P. 61 [Station type list].

^{*1:} Connection availability differs depending on the versions of the CPU Module. For details, please refer to Chapter 1 Lineup Details/Model Selection.

 ^{2:} Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may
differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model

List of models

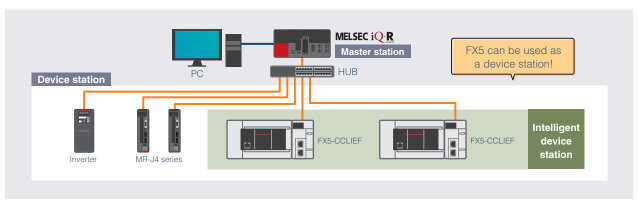




Characteristics

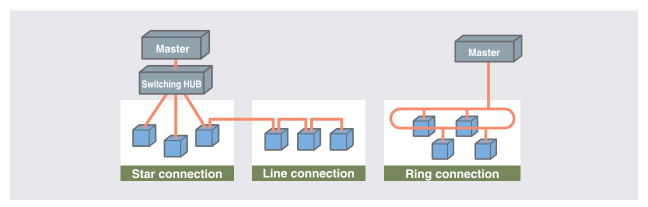
• CC-Link IE Field Network is a high-speed (1 Gbps) and high-capacity open field network that uses Ethernet (1000BASE-T).

Can be connected to CC-Link IE Field Network as an intelligent device station



- Meets need from high-speed I/O control to controller distribution control with a single network.
- Controller distribution, I/O control, motion control, safety function, etc. can be set seamlessly.

Wiring methods are conveniently flexible



· Connection formats, such as highly reliable ring connection or simple line connection, can be selected based on installation cost.

^{*1:} Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model Selection or use the FA Integrated Selection Tool.
*2: For the corresponding station types and CPU modules, refer to P. 61 [Station type list].

CC-Link IE Field Network Basic

List of models

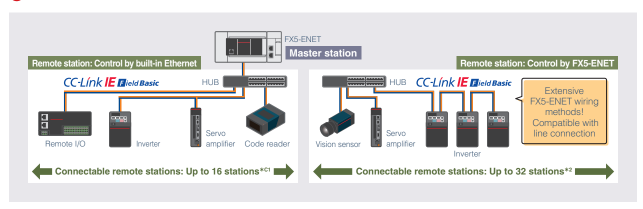




Characteristics

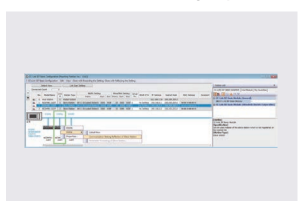
• CC-Link IE Field Network Basic is an FA network utilizing a general-purpose Ethernet.

Works with CC-Link IE Field Network Basic



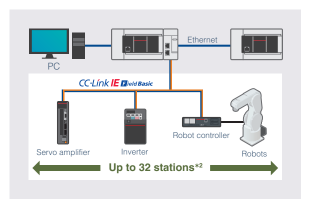
- The CPU module is equipped with the master station function for CC-Link IE Field Network Basic, and can connect up to 16 remote stations*C1.
- Because remote I/O stations connected to CC-Link IE Field Network Basic are not included*AB in the total number of remote I/O points, remote I/O stations can be extended without considering the number of remote I/O points.
- When the FX5-ENET module is connected, CC-Link IE Field Network Basic can be extended up to 32 stations*2.

Remote stations can be grouped



- · Remote stations can be grouped according to the length of response processing time.
- This makes it possible to suppress the effects of differences in the reference response time of each remote station.

Works alongside general-purpose Ethernet



• A single CPU module or FX5-ENET can be connected to both CC-Link IE Field Network Basic and general-purpose Ethernet.

- *1: For the corresponding station types and CPU modules, refer to P. 61 [Station type list].
 *2: Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Mode Selection or use the FA Integrated Selection Tool.
- *3: A firmware upgrade may be required to use some functions and modules. For details, refer to appendix P. 77 [Function compatibility table].

List of models

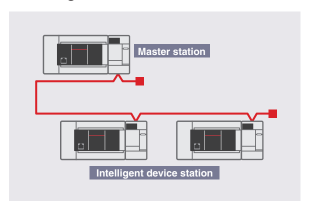




Characteristics

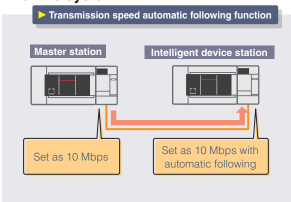
• CC-Link V2 is a world-standard open field network that can connect a variety of FA equipment.

Equipped with master station/ intelligent device station functions



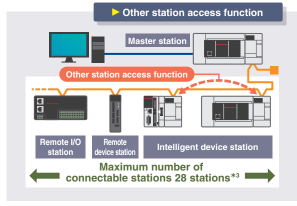
• The FX5-CCL-MS module is equipped with both the master station function and the intelligent device station function, and can be used as either station when switched by a parameter.

Master station settings control the entire system



• When used as an intelligent device station, the transmission speed can be set to automatic following. The transmission speed automatically follows the transmission speed of the master station, preventing setting errors.

Seamless access to other stations



- Perform program write/read and device monitoring, etc. for another station's PLC within the same network.
- There is no need to program each module individually, and the CPU modules built into devices can be easily accessed.

*1: For the corresponding station types and CPU modules, refer to P. 61 [Station type list].
*2: Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Mode Selection or use the FA Integrated Selection Tool.

*3: When FX5-CCL-MS is added to the FX5U/FX5UC CPU module. When the FX5UJ CPU module or FX3U-16CCL-M is used, the maximum number of connectable stations is different from the number shown above. For details, refer to the manual.

List of models



Characteristics

• Ethernet is a technical standard for control networks that perform communication between the site and the factory, and connect among FA devices.

List of Ethernet functions

✓: Supported, —: Not supported

			CPU module		CPU module		Etherne	t module				
Function	Function overview	FX5S	FX5UJ	FX5U/ FX5UC	FX5-ENET	FX5-ENET/IP						
Direct connection with MELSOFT	Ethernet-equipped module and MELSOFT product (GX Works3) are connected by single Ethernet cable without using a hub. Communication is done by simply specifying the connection destination; setting the IP address is not required.		√			✓						
MELSOFT connection	Communication with MELSOFT products (GX Works3, etc.) is done within LAN such as company internal LAN.		✓			/						
Connected module search function	Searches for Ethernet-equipped module connected with personal computer using GX Works3 within the same hub. Acquires IP address by selecting from search results list.		✓		,	/						
MELSOFT diagnosis function	Diagnoses Ethernet port of Ethernet-equipped module and Ethernet module from GX Works3. (Ethernet diagnostics)		✓		,	/						
SLMP communication function*2	Reads and writes PLC data from other device.		✓		,	/						
Predefined protocol support function	When the predefined protocol support function is used, data can be exchanged with the external device.		✓		-	_						
Socket communication function	By using socket communication instructions, any data can be transferred from and to the external devices connected through Ethernet using TCP or UDP.		✓		,	/						
MODBUS/TCP communication*2	By using sequence program, MODBUS devices of the external devices connected through Ethernet can be read/written.		✓		-	_						
File transfer function (FTP server)*2	Using the dedicated FTP commands enables an external device to read out, write, and delete individual data file.		✓		_	_						
File transfer function (FTP client)*2	The CPU module becomes an FTP client and can execute file transfer with the FTP server connected to Ethernet using the file transfer function instruction.	✓		✓		✓		√		· -		_
Time setting function (SNTP client)*2	Time information is collected from the time information server (SNTP server) connected on the LAN at the specified timing, and the CPU module's time is automatically set.		✓		_	_						
Web server function*2	Monitors and diagnoses the CPU module using a Web browser via connected network.		✓		_							
IP filter function*2	This function identifies IP address of the access source and prevents access by unauthorized IP addresses.		✓		,	✓						
Remote password	Remote password setting can prevent unauthorized access from the outside and enhance the security of the system.		✓		_	_						
Simple CPU communication function*2	Allows data communications between specified devices at the specified timing just by doing simple parameter settings from an engineering tool for the Ethernet-equipped module.		✓		,	/						
IP address change function	This function is provided to change the IP address of the CPU module by setting the desired IP address to special registers from a peripheral unit or another unit and turning ON a special relay.		✓		,	/						
CC-Link IE Field Network Basic	Data is periodically communicated between the master station and remote stations using link devices (cyclic transmission).	✓		✓								
EtherNet/IP communication	The module can communicate seamlessly with an EtherNet/IP network by using the communication protocol CIP.		_		_	√						
Automatic detection of connected devices	Detects devices supporting iQSS which are connected to the CPU module (built-in Ethernet port), and automatically displays them on "List of devices" and "Device map area" using an engineering tool.		✓		_	_						
Communication setting reflection of Ethernet device	Reflects the communication settings (such as IP addresses) in devices supporting iQSS in "Device map area" which are connected over Ethernet.		✓		_							
Sensor parameter read/write	Reads/writes parameters from/to iQSS-compatible devices.	✓		_								
BACnet function	Uses a PLC system as a BACnet device.				,	/						
MQTT communication function	This function enables information (for example, input from sensors) collected on a programmable controller to be published (sent) to an MQTT broker (on the cloud or on a local network) and such information to be subscribed (received) from the MQTT broker.	-		✓								
E-mail function	This function enables e-mails to be sent via mail servers over networks to personal computers or smartphones in remote locations.		_		✓	_						

^{*1:} Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model Selection or use the FA Integrated Selection Tool.
*2: A firmware upgrade may be required to use some functions and modules. For details, refer to appendix P. 77 [Function

compatibility table].

EtherNet/IP

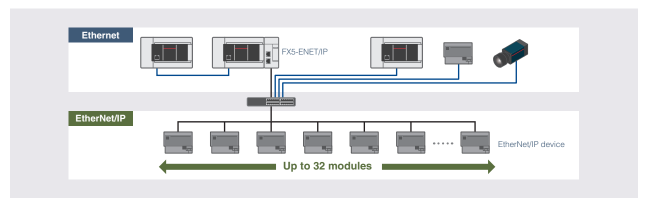
List of models



Characteristics

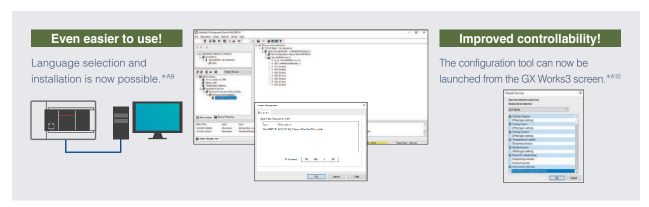
• EtherNet/IP is an open network using the CIP communication protocol and works alongside general-purpose Ethernet.

Can be connected to EtherNet/IP networks



- It can seamlessly communicate with EtherNet/IP networks using the CIP communication protocol. EtherNet/IP and general-purpose Ethernet communication can coexist.
- Can be set to stop or continue EtherNet/IP communication. EtherNet/IP communication can be continued even if the CPU module is in the STOP state.

Dedicated configuration tool allows for setting of parameters for EtherNet/IP communication



- Except for EtherNet/IP communication-related settings, it can also detect EtherNet/IP devices on the network and configure EtherNet/IP communication settings online.
- A dedicated configuration tool, EtherNet/IP Configuration Tool for FX5-ENET/IP, is available. English or Japanese can be selected during installation.

 ${\sf FX5-ENET/IP}\ enables\ communication\ using\ an\ Ethernet\ connection.\ For\ functions,\ refer\ to\ P.\ 52\ [General-purpose\ Ethernet]$

*: Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model Selection or use the FA Integrated Selection Tool.

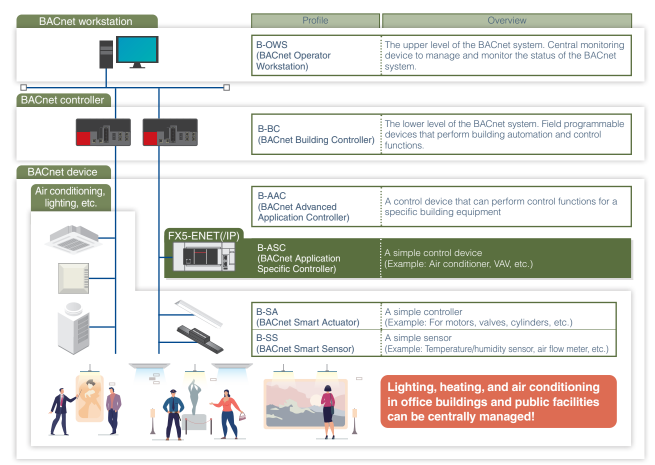
List of models



Characteristics

 BACnet is an open communication standard for building networks established in 1995 by ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers).
 BACnet can be implemented together with other general Ethernet protocols.

Integrated management of equipment and facilities related to building maintenance is possible



- Compatible with BACnet, an open network in the building air conditioning field.
- By using the BACnet function, it operates as a BACnet device in the BACnet system.
- Lighting, heating and air conditioning, security management systems, etc. can be controlled. This allows for construction of cost-effective air conditioning systems.

BACnet standards

Item	FX5-ENET, FX5-ENET/IP						
Profile (Role)	B-ASC						
Supported standards	·ANSI/ASHRAE Standard 135-2016 ·ANSI/ASHRAE Standard 135-2004	·ANSI/ASHRAE Standard 135-2012 ·IEIEJ-G-0006:2006 Addendum-a	·ANSI/ASHRAE Standard 135-2010				

*: Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model Selection or use the FA Integrated Selection Tool.

Sensor Solution (AnyWireASLINK system)

List of models

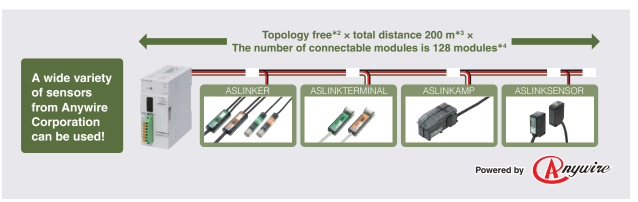
AnyWireASLINK



Characteristics

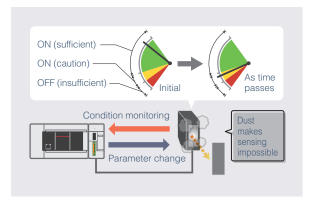
· AnyWireASLINK is a flexible sensor network that realizes wiring saving and man-hour reduction using small remote I/O modules, and status monitoring and preventive maintenance using sensors directly connected to the network

Visualization of sensors allows for preventive maintenance



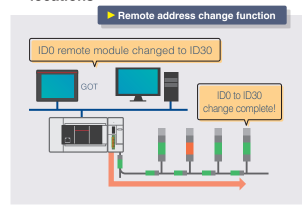
- Can be connected to the AnyWireASLINK system from Anywire Corporation.
- Visualization of sensors has been improved through collaboration between sensors and Mitsubishi Electric FA products, which assists in preventive maintenance efforts such as sensor disconnection detection.
- · No minimum distance and wiring method between terminals are specified, allowing flexible branching and connection.

Preventive maintenance prevents problems before they occur



• Seamless communication like a single network using a common protocol, SLMP. Information can be easily collected and equipment monitored and maintained from anywhere in the office or worksites.

Can be used for equipment in remote locations



• ID (address) can be changed for a single remote module from the buffer memory without using an address writer. Remote IDs can be changed remotely.

Selection or use the FA Integrated Selection Tool.

*2: There is no regulation about such as the specification of branching method and minimum distance between terminals.

^{*1:} Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model

^{*3:} Total extension distance including branch line length.*4: The number varies depending on current consumption of each remote module.

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PROFIBUS-DP

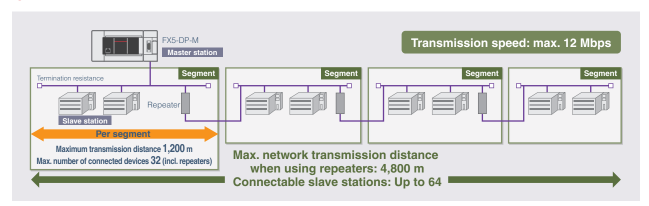
List of models



Characteristics

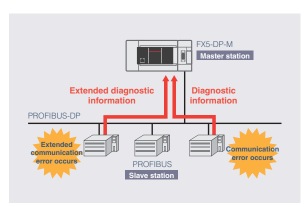
• PROFIBUS-DP is an industrial field bus developed and maintained by PROFIBUS & PROFINET International (PI). PROFIBUS is used in a wide range of fields mainly in Europe.

Can be connected to PROFIBUS-DP networks



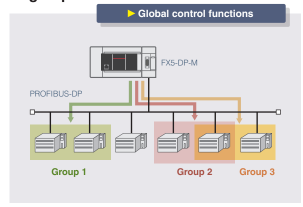
• The MELSEC iQ-F series can be connected as a master station for PROFIBUS-DP networks.

Obtain communication failure information from slave stations



• Using the buffer memory makes it possible to obtain communications error information or extended communications error information generated by a slave station during I/O data transmission.

Data communication can be done per group



• The global control function allows for synchronous communication of input/output data for each designated group through multicast communication (simultaneous broadcast communication).

Reading/writing I/O data

- · I/O data can be read/written between a CPU module device and the FX5-DP-M buffer memory.
- · Configure the refresh settings on the PROFIBUS Configuration Tool, or use MOV instruction or FROM/TO instruction programs.
- *1: For the corresponding station types and CPU modules, refer to P. 61 [Station type list].
 *2: Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model Selection or use the FA Integrated Selection Tool.

MODBUS

List of models [MODBUS/RTU]



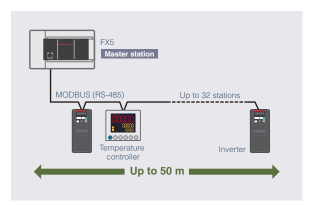
■ List of models [MODBUS/TCP]



Characteristics

- MODBUS is a communication network for FA devices.
- Two types available: MODBUS/RTU and MODBUS/TCP.

■ MODBUS/RTU communication

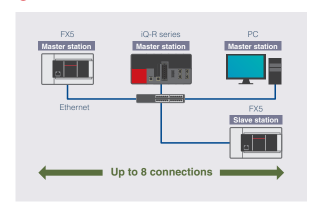


 FX5 CPU module can connect, as a master or slave station of MODBUS communication, to various MODBUS communication devices.

Differences between MODBUS/RTU and MODBUS/TCP

Type	Protocol		Use
MODBUS/RTU	Binary	RS-485 RS-232C	Master/slave
MODBUS/TCP	Binary	Built-in Ethernet port	Master/slave

MODBUS/TCP communication



- The FX5 CPU module used as a slave station can be connected to various MODBUS/TCP master devices connected through Ethernet.
- When the FX5 CPU module is used as the master station, it uses the simple CPU communication function or the communication protocol support function to control the slave stations.

Serial communication

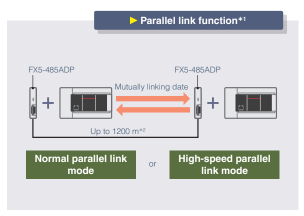
List of models



Characteristics

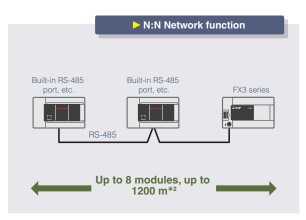
- Serial communication is a communication method for connecting the PLC and FA devices via RS-232C or RS-485.
- One communication port enables one type of serial communication. Various types of serial communication can be used simultaneously by adding communication ports.

Mutually linking data



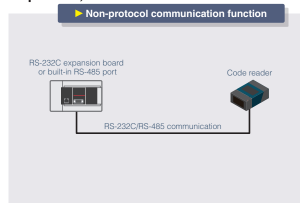
- This function connects two CPU modules and automatically links mutual device data.
- The ON/OFF status of bits and data register values of other stations can be checked.

Data can be auto-updated



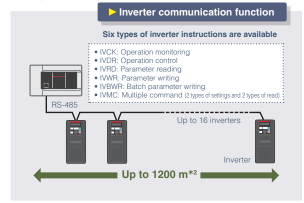
 In this communication, a connection is set up with the FX5 PLC or FX3 PLC through RS-485 communication to automatically exchange data.

Serial communication with code readers, printers, etc.



- This function communicates data with code readers, printers, PCs, measuring instruments, etc. without a protocol via the RS-232C/RS-485 interface.
- RS2 instruction can be used for non-protocol communication functions.

Dedicated instructions for easy operation control



 Up to 16 inverters can be operated and controlled by RS-485 communication.

- *1: A firmware upgrade may be required to use some functions and modules. For details, refer to appendix P. 77 [Function compatibility table].
- *2: 50 m or less when the built-in RS-485 port and FX5-485-BD are included.

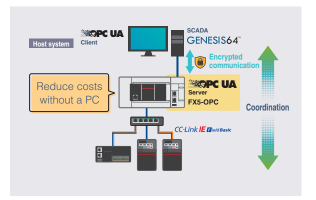
List of models

Characteristics

• OPC UA can be linked with the host system without a PC. It can replace gateway PCs, which are a security risk, to help create more robust systems.

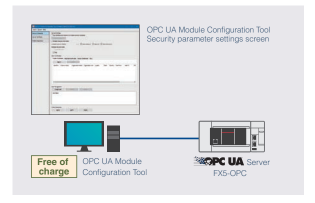
FX5U FX5UC*

Expanding applications by supporting OPC UA interface



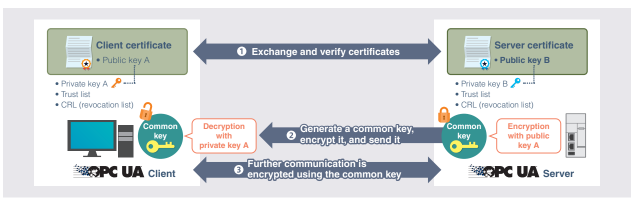
- Can be linked with the host system without a PC.
- This allows for data conversion between multi-vendor products and across different operating systems.

The number of man-hours for development can be reduced via the special setting tool.



- For a setting of FX5-OPC module parameters and address space parameters, GX Works3*A11 is used.
- For a setting of IP addresses and security parameters, control for server certificates, OPC UA Module Configuration Tool*12 is used.

Increased reliability through enhanced security



- The OPC UA security functions, such as certificate, encryption, and signing, can be set optionally.
- A common key can be generated for secure communication with OPC UA clients. The generated common key is encrypted and transmitted using the public key contained in the certificate and the corresponding private key.

*: Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model Selection or use the FA Integrated Selection Tool.

MQTT/e-mail

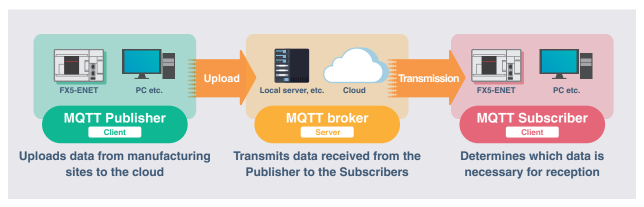
List of models



Characteristics

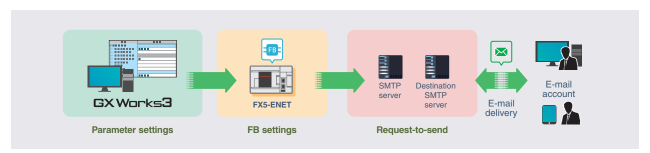
• PLC data or e-mail can be sent by connecting with the cloud or server.

MQTT communication function



- Input information from sensors that is collected by PLC can be sent to the MQTT broker. It is also possible to specify the required data and receive it from the MQTT broker.
- This allows linking between PLCs scattered over a wide area and enables collective management.

E-mail function



- E-mail can be sent to remote computers, smartphones, and other devices via an e-mail server.
- Set the destination, send data, etc. on the FB, and send the e-mail from the SMTP server with a send request.
- TLS encryption functions are supported, allowing connection to a free mail server.

■ Station type list

Applicable station types vary depending on used modules and devices.

 $\checkmark : \mathsf{Supported}, \longrightarrow \mathsf{Not} \ \mathsf{supported}$

	Used module/device (Model name)	Station type		Applicable CPU module				
Туре	Used module/device (Model name)		Device		FX5UJ		FX5UC	
	FX5-CCLGN-MS	✓	✓	_	√ *1	✓	√ *2	
CC-Link IE TSN	FX5-40SSC-G	✓	_	_	_	✓	√ *2	
	FX5-80SSC-G	✓	_	_	_	✓	√ *2	
CC-Link IE Field Network	FX5-CCLIEF	_	✓	_	✓	✓	√ *2	
CC-Link IE Field Network Basic	FX5S/FX5UJ/FX5U/FX5UC CPU module (CPU built-in Ethernet port)	√	_	√	√	✓	√	
	FX5-ENET	✓	_	_	✓	✓	√ *2	
	FX5-CCL-MS	✓	✓	_	✓	✓	√ *2	
CC-Link V2	FX3U-16CCL-M	✓	_	_	_	√ *2	√ *2	
	FX3U-64CCL	_	✓	_	_	√ *2	√ *2	
DDOFIDI IO DD	FX5-DP-M	✓	_	_		✓	√ *2	
PROFIBUS-DP	FX3U-32DP	_	✓	_	_	√*2	√*2	
	FX5U/FX5UC CPU module (CPU built-in RS-485 port)	✓	✓	_	_	√	✓	
	FX5-232ADP	✓	✓	✓	✓	✓	✓	
MODBUS/RTU	FX5-485ADP	✓	✓	✓	✓	✓	✓	
	FX5-232-BD	✓	✓	✓	✓	✓	_	
	FX5-485-BD	✓	✓	✓	✓	✓	_	
MODBUS/TCP	FX5S/FX5UJ/FX5U/FX5UC CPU module (CPU built-in Ethernet port)	✓	√	√	√	√	√	

Туре		Lland madula (dayina (Madal mama)	Statio	n type	Applicable CPU module				
		Used module/device (Model name)		Client	FX5S	FX5UJ	FX5U	FX5UC	
	3E frame	FX5S/FX5UJ/FX5U/FX5UC CPU module (CPU built-in Ethernet port)	✓	√	√	√	√	✓	
SLMP		FX5-ENET, FX5-ENET/IP	✓	_	_	✓	✓	√*2	
SLIVIP	1E frame	FX5S/FX5UJ/FX5U/FX5UC CPU module (CPU built-in Ethernet port)	✓	_	√	√	√	✓	
		FX5-ENET, FX5-ENET/IP	✓	_	_	✓	✓	√*2	
EtherNet/IP	Class3 message communications	FX5-ENET/IP	✓	_	_	✓	✓	√ *2	
Ellenvelir	UCMM message communications	PAS-ENE I/IF	✓	✓	_	✓	✓	√ *2	
OPC UA		FX5-OPC	✓	_	_	_	✓	√*2	
MQTT		FX5-ENET		✓	_	✓	✓	√ *2	

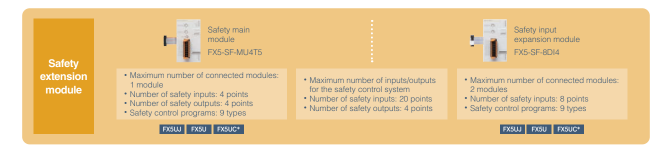
	Туре		Used module/device (Model name)	Station type		Applicable CPU module				
ı					Adapter	FX5S	FX5UJ		FX5UC	
	EtherNet/IP	Class1 instance communications (Cyclic communication)	FX5-ENET/IP	√	√	_	√	√	√ *2	

^{*1:} Connection availability differs depending on the versions of the CPU Module. For details, please refer to Chapter 1 Lineup Details/Model Selection.
*2: Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model Selection or use the FA Integrated Selection Tool.



Device safety is highly important amid the globalization of various industries and systems. The MELSEC iQ-F series also features a lineup of modules that complies with safety standards.

List of models



Ochallenges and benefits of implementing safety systems



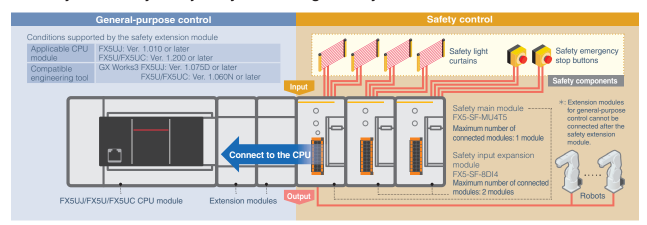
Advantage

- When a hazard is detected, the power of hazardous moving equipment, such as robots and conveyors, can be shut off.
- When the safety extension module itself malfunctions, the output can be forcibly turned OFF.



Safe manufacturing leads to higher productivity!

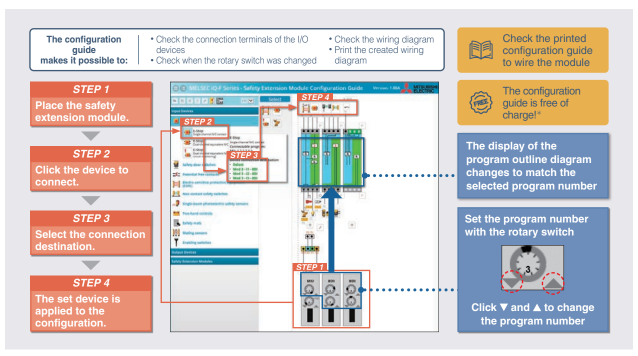
Description Easily create a system just by connecting a safety extension module



- This single system can be used to perform general-purpose control and safety control.
- A safety control system can easily be installed just by connecting to an FX5UJ/FX5U/FX5UC CPU module.
- No safety program or monitor wiring is required. Reduce the labor required for system construction.
- *: Depending on the CPU module, system configuration, serial number, etc., the type and number of connectable modules may differ, or separate equipment may be required for connection. For details, please refer to Chapter 1 Lineup Details/Model Selection or use the FA Integrated Selection Tool.

- Nine different programs are built in.
- · A safety system can be constructed by simply turning a rotary switch with a precision screwdriver, etc. to select it.
- This eliminates the need for sequence programs designed for safety control.

Use the Safety Extension Module Configuration Guide to determine the wiring at a glance!



• Easily check the system configuration, settings, and wiring of the safety extension module.

Safety module status can be checked from the PLC!



- · Safety extension module information, such as error codes, are stored in the buffer memory of the safety main module.
- Information, such as the error details and countermeasures, can be checked from the module diagnosis function of GX Works3, which helps when troubleshooting issues.



Programming Environment

GX Works3 is software that comprehensively supports the design and maintenance of sequence programs. Reduce engineering costs with a graphical, intuitive and easy programming by just "selecting".

GX Works3

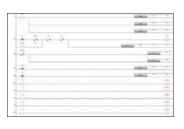
One Software, Many Possibilities Many possibilities in one software package

- **■** Reduces programming man-hours by graphical intuitive operability
- **■** Complies with international standard IEC 61131-3



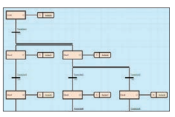
Supports mainstream programming languages

- GX Works3 supports mainstream IEC-compliant programming languages.
- It is possible to use different programming languages simultaneously within a single project.
- · Labels and devices used in programs can be shared by programs in different languages.



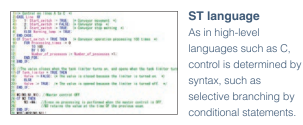
Ladder language

A graphic language that is displayed as a circuit consisting of contacts and coils.



SFC language

This graphical language clarifies the execution order and execution conditions of programs.

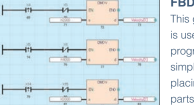


FBD/LD language

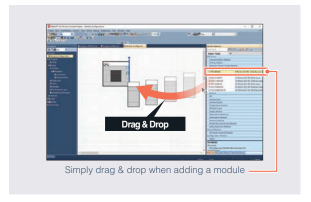
conditional statements.

ST language

This graphical language is used to create control programs with the simple operations of placing and connecting parts.

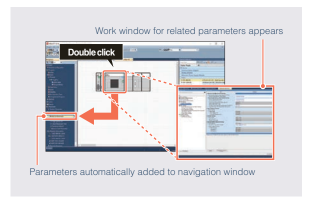


Easy system design by simply selecting components



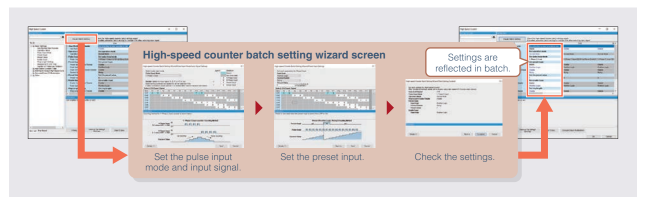
• With GX Works3, the module configuration diagram can be created by dragging and dropping selected parts.

Auto-generation of module parameters



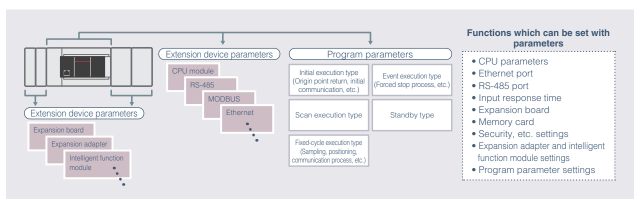
 When preparing the module configuration diagram, simply double-click the module to automatically generate the module parameters.

Module parameters can be set easily



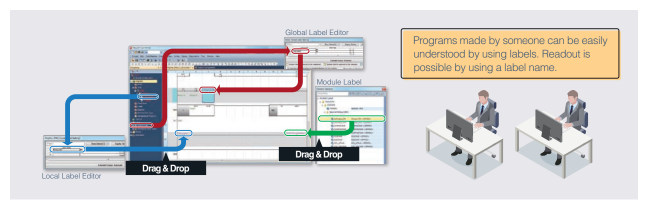
- Module parameters can be set without a manual by simply following the wizard.
- You can also easily check the high-speed counter CH used and the location of wiring.

Reduces programming man-hours with simple, convenient parameter settings



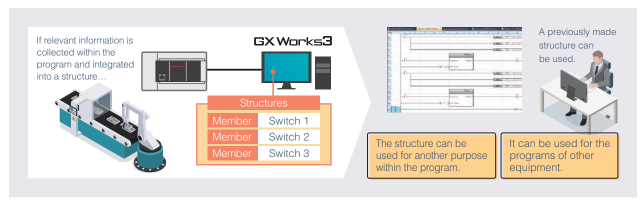
- Device settings can be input as a table.
- Easily set just by inputting values into the parameters.
- The program's execution trigger can also be set with the parameters.

Reduces repetitive programming tasks with labels



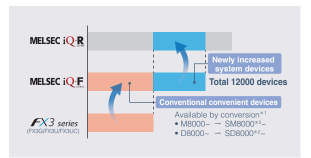
- · Labels can be used instead of conventional device memory addresses, I/O addresses, and buffer memory addresses.
- · Defining labels, such as the name of signals used in devices, improves the readability of programs.
- Module labels corresponding to input/output signals, etc., of various intelligent function modules are pre-defined. Programming can be done without being conscious of the buffer memory addresses.

The use of a structure can further reduce programming man-hours



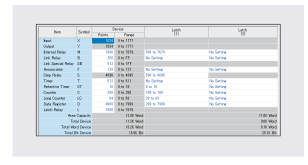
- A structure can integrate the variables of a specific basic data type as members into one. Each member (label) can be defined even when the data types are different.
- A structure can be used to access a device with the label name regardless of the device address.

Providing the convenience of special devices



 Up to 12000 points of convenient system devices compatible with upper level devices have been added.

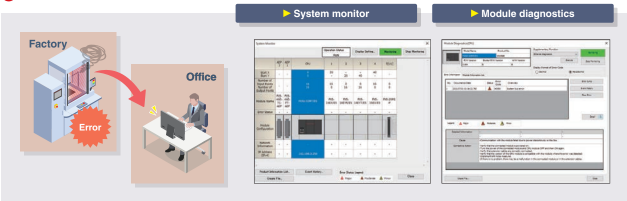
Customizes the latch range setting for each device



 In the FX5S/FX5U/FX5UC CPU module, the latch range can be set for each device and the clear object can be selected when the CPU memory is operated.

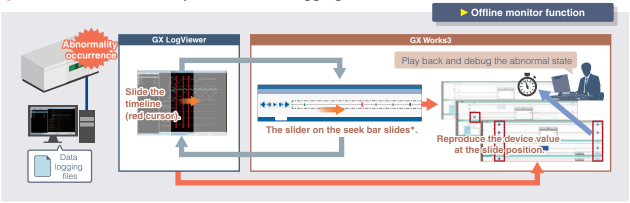
- *1: When projects for the FX3G/FX3U/FX3UC created using GX Works2 are diverted for the MELSEC iQ-F series, devices are automatically converted.
- *2: Some device names and device numbers may differ.

OPU module and network status can be checked



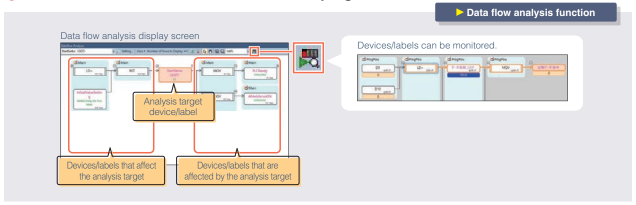
- · Module configuration, detailed information about each module, and error conditions can be viewed.
- If an error occurs, error information along with the possible causes and remedies are displayed for troubleshooting.

Device status can be reproduced from logging data



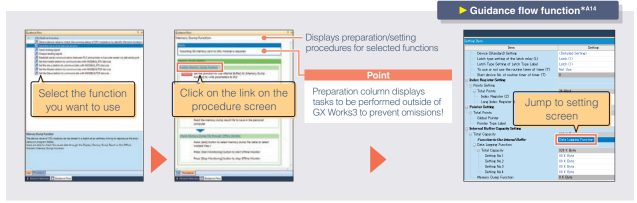
- If data logging files are available, GX LogViewer's historical trend graph and ladder diagram can be linked to reproduce and confirm device status.
- Data is displayed as a waveform graph, and changes can be seen at a glance. Equipment abnormalities can be visualized.

Visualizes device/label associations in the program



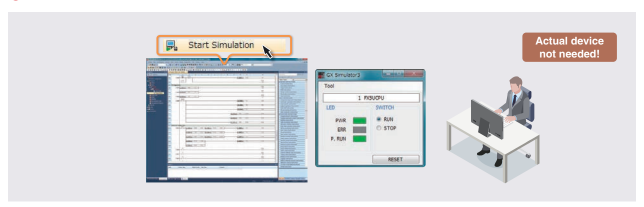
- Devices/labels affected by program changes can be checked visually.
- Devices/labels can be monitored. The flow diagram makes it easier to understand and debugging can be performed efficiently.

Check the parameter setting procedure in flow



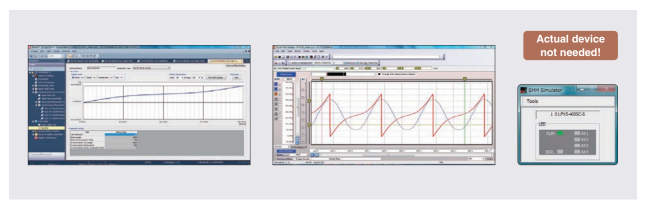
- Parameters can be set efficiently as they follow the flow.
- It is also possible to jump to a setting item from each item on the flow.

O CPU module simulation



- With GX Simulator3, programs can be debugged with a virtual PLC on the computer.
- It is also useful for checking program operation before installing actual devices.

○ Simple motion simulation*

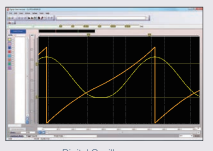


- · Simulation can be done without going to the site, which reduces programming man-hours.
- Even without a servo motor or amplifier, it is possible to check operation closer to actual machine tests.

Integrated simple motion setup tool







System Configuration

Synchronized Control Parameter

Digital Oscilloscope

- The simple motion setup tool is integrated in GX Works3.
- GX Works3 makes it easy to change simple motion module settings such as module parameters, positioning data, and servo parameters. It also simplifies the servo adjustment.

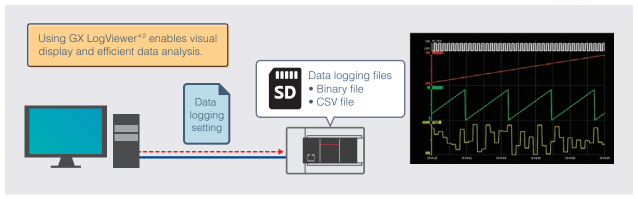
GX LogViewer*A13

Allows visualization of collected data and helps improve debugging efficiency

- This tool displays and analyzes large volumes of data collected by the CPU module with easy-to-understand operations.
- It enables the setting of the connection destination using the same operation as the setting and engineering tools, making it easy to check data.
- GX LogViewer is included in GX Works3 and provided free of charge*1.

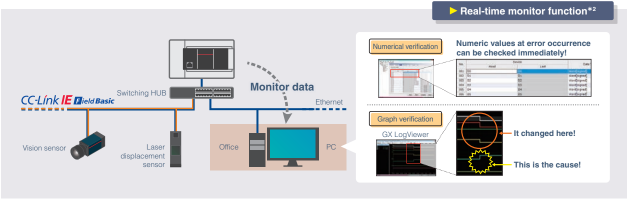


Visualizes logging data



• Logging data collected from CPU modules can be displayed visually for efficient data analysis.

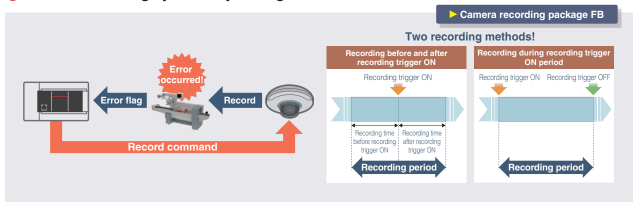
Changes in device values can be checked in real time



- Specified device values can be monitored in real time at any required interval or timing.
- · Changes in device values can be verified numerically or graphically, improving debugging efficiency during troubleshooting.

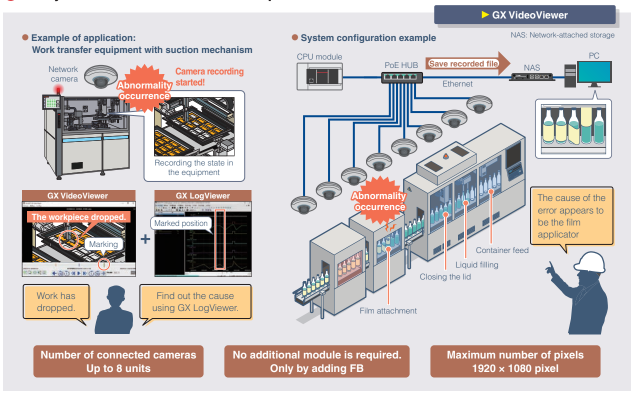
Camera recording package

Creates recording systems by linking cameras



- Video of operating conditions when errors occur can be saved for use during error analysis.
- By using FB, you can easily command the camera to record.
- FB is provided free of charge*.

Analysis with video of device error points



- Video files can be played back in GX VideoViewer.
- Marked points of interest in the video can be shared with GX LogViewer and GX Works3 to track down the causes of problems.
- GX VideoViewer is provided free of charge*.

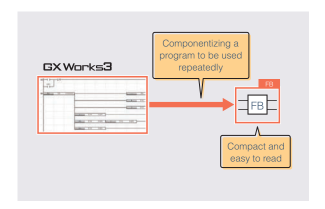
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■ MELSOFT Library useful for reducing man-hours

For details, refer to the guide on the right. L(NA)08475ENG

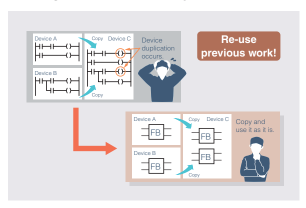
FB makes programs easy to read

- FB stands for "function block", and indicates a sequence program made into a circuit block part used repeatedly.
- This leads to more efficient program development and fewer program errors.



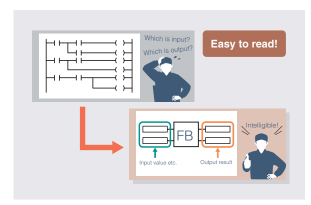
These are great advantages of FB!

Programs can be easily diverted



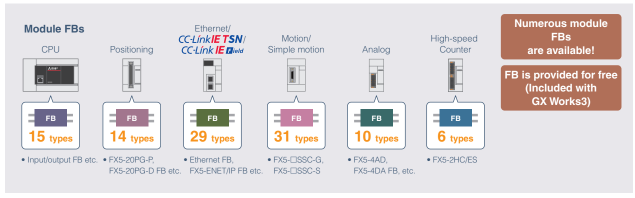
• In program (processing) management, programs can be easily diverted by dragging & dropping FBs.

Increased program readability



• In FB, only the necessary input/output are displayed, so the appearance is simple and programs are easier to read.

Module FBs to control each module are available



- Using the module FBs eliminates the need for programming the processing of each module and reduces programming man-hours.
- Module FBs are included in GX Works3 in advance. In addition, many module FBs are free of charge. Helps reduce programming development man-hours.

memo



MELSOFT iQ Works

MELSOFT iQ Works is based on the system management software MELSOFT Navigator, and includes each engineering software (GX Works2/GX Works3, MT Works2, GT Works3, RT ToolBox3 mini, FR Configurator2).



MELSOFT iQ Works FA Integrated Engineering Software*1

MELSOFT GX Works3 PLC Engineering Software*1

Corresponding models

GX Works3 software

FX5S, FX5UJ, FX5U, FX5UC

GX Works2 software*2

FX3U, FX3UC, FX3G, FX3GC, FX3S

GX Works2



Reading



GX Works3



Programs created with GX Works2 can be used with GX Works3. They can also be used as programs for the MELSEC iQ-F series.

A special catalog (separate booklet) of MELSOFT iQ Works is available. (Functions shown in the catalog vary according to PLC model.) For details, refer to the following catalog: "Mitsubishi iQ Platform Compatible FA Integrated Engineering Software MELSOFT iQ Works" L(NA)08232ENG



e-F@ctory Starter Package

Easily analyze equipment information



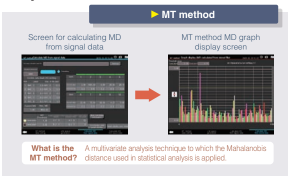
- Offered free-of-charge as sample projects that can be introduced easily*.
- · Offers many functions for data collection, visualization, simple analysis, etc. on the production site level.
- · Can be introduced easily only by device assignment and parameter setting.

Easy introduction of IoT by "Visualization Diagnosis"



- The defective product occurrence ratio and equipment stop ratio can be visualized.
- It is possible to shift from the equipment total efficiency monitor screen to each function screen. The detailed situation can be checked on each function screen.

Predictive maintenance by MELSEC iQ-F



- For example, by monitoring the temperature and vibration of the device using the MT method, an "unusual state" can be detected and unexpected failures can be prevented beforehand.
- The defect occurrence trend is detected, and prevention of defect occurrence is supported.

Simple analysis by "Data collection Visualization"



For details of e-F@ctory

Starter Package, refer to the leaflet on the right. E001ENG

- \bullet It is possible to visualize the alarm occurrence status, and whether or not the operation time exceeds the threshold value.
- The maintenance timing can be grasped before the production efficiency decreases, and preventive maintenance is enabled

Capable of detecting abnormal waveform fluctuations that are difficult to determine



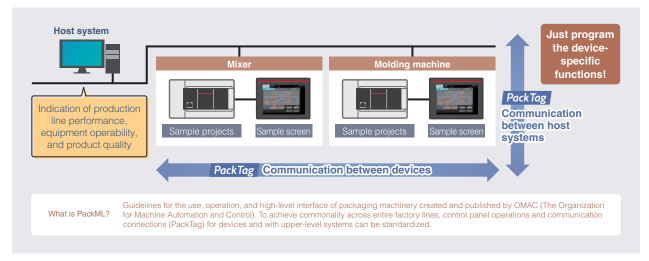
- · Waveform shapes of analog waveform data such as current and temperature can be monitored.
- · Abnormal waveform fluctuation can be detected, which is difficult with basic threshold monitor using upper and lower limit value monitor.

*: For sample screens and projects, please contact your local Mitsubishi Electric sales office or representative.

Models with restrictions are marked with symbols such as *A/*B/*C. For details of restrictions, refer to P. 78 [List of annotations]

PackML

Supports for PackML compliance with international standards



- Sample screens and sample projects that are compliant with international standards are provided free of charge*.
- Sample screens and projects can be used to reduce the man-hours and time needed for program development.
- Even if manufacturers of equipment differ, monitor and control screens and operability can be standardized across entire lines, facilitating improved operation and maintenance.
- Standardized connections between devices and with host systems reduce start-up time.

Example of a free GOT sample screen



Function compatibility table

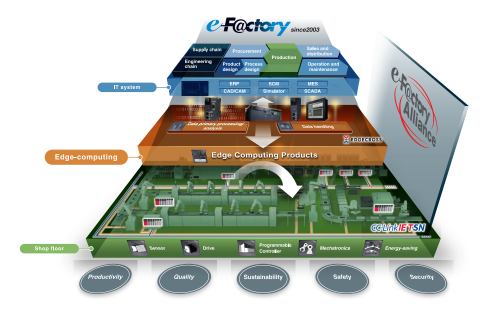
	unction		Support	ed CPU module fi		Supporte	d engineering tool softwa	
	-unction		FX5S	FX5UJ	FX5U/FX5UC	FX5S	FX5UJ	FX5U/FX5UC
	3E fran	ne	From the first	From the first	From the first	GX Works3: 1.080J or later	GX Works3: 1.060N or later	From the first
SLMP Communication	1E fran	ne	From the first	1.030 or later	1.210 or later	GX Works3: 1.080J or later	GX Works3: 1.085P or later	_
CC-Link IE Field	Network	Basic	From the first	From the first	1.040 or later	GX Works3: 1.080J or later	GX Works3: 1.060N or later	GX Works3: 1.030G or later
Data logging function		From the first*2	From the first	1.040 or later Serial number 16Y**** or later	GX Works3: 1.080J or later (CPU module logging setting tool: 1.124E or later) (GX LogViewer: Ver. 1.124E or later)	GX Works3: 1.060N or later (CPU module logging setting tool: 1.100E or later) (GX LogViewer: Ver. 1.100E or later)	GX Works3: 1.030G or later (CPU module logging setting tool: 1.64S or later) (GX LogViewer: Ver. 1.64S or later)	
		atibility with e format	From the first*2	1.030 or later	1.210 or later Serial number 17X**** or later*1	GX Works3: 1.080J or later (CPU module logging setting tool: 1.130L or later) (GX LogViewer: Ver. 1.130L or later)	GX Works3: 1.085P or later (CPU module logging setting tool: 1.130L or later) (GX LogViewer: Ver. 1.130L or later)	GX Works3: 1.065T or later (CPU module logging setting tool: 1.106K or later) (GX LogViewer: Ver. 1.106K or later)
		rts data g file transfer ns	1.020 or later	1.060 or later	1.300 or later	GX Works3: 1.100E or later (CPU module logging setting tool: 1.148E or later)	GX Works3: 1.100E or later (CPU module logging setting tool: 1.148E or later)	GX Works3: 1.100E or later (CPU module logging setting tool: 1.148E or later)
IP filter function			From the first		1.050 or later	GX Works3: 1.080J or later		GX Works3: 1.035M or later
Parallel link func	tion		From the first	From the first	1.050 or later	GX Works3: 1.080J or later	GX Works3: 1.060N or later	GX Works3: 1.035M or later
File transfer function	FTP server		From the first*2		1.040 or later Serial number 16Y**** or later	GX Works3: 1.080J or later	1.000IN OF Tale	GX Works3: 1.030G or later
	FTP	Sending file		1.030 or later	1.210 or later Serial number 17X**** or later*1	GX Works3: 1.080J or later	GX Works3: 1.085P or later	GX Works3: 1.065T or later
	Client	Getting file	From the first*?		1.240 or later Serial number 17X**** or later*1	GX Works3: 1.080J or later		GX Works3: 1.075D or later
Packup/restore f	iunation	Device/ label data	From the first*2	From the first	1.045 or later Serial number 16Y**** or later	GX Works3: 1.080J or later	GX Works3:	_
Backup/restore f	unction	Data memory		From the lirst	1.050 or later Serial number 16Y**** or later	GX Works3: 1.080J or later	1.060N or later	GX Works3: 1.035M or later
Memory dump fu	unction		From the first*2		1.050 or later Serial number 16Y**** or later	GX Works3: 1.080J or later	GX Works3: 1.060N or later	GX Works3: 1.035M or later
Real-time monito	or functio	n	From the first	From the first	1.060 or later	GX Works3: 1.080J or later (GX LogViewer: Ver. 1.124E or later)	GX Works3: 1.060N or later (GX LogViewer: Ver. 1.100E or later)	GX Works3: 1.040S or later (GX LogViewer: Ver. 1.76E or later)
\A/- l- O	System	Web page	From the first		1.060 or later	GX Works3: 1.080J or later	GX Works3: 1.060N or later	GX Works3: 1.040S or later
Web Server function	User W	/eb page	From the first*2	1.020 or later	1.100 or later Serial number 17X**** or later*1	GX Works3: 1.080J or later	GX Works3: 1.080J or later	GX Works3: 1.047Z or later
Simple CPU communication function Communication counterpart device addition		From the first	From the first	1.110 or later Serial number 17X**** or later*1	GX Works3: 1.080J or later	GX Works3: 1.060N or later	GX Works3: 1.050C or later	
		From the first	1.030 or later	1.210 or later	GX Works3: 1.080J or later	GX Works3: 1.085P or later	GX Works3: 1.065T or later	
MODBUS/TCP communication function		From the first	From the first	1.060 or later	GX Works3: 1.080J or later	GX Works3: 1.060N or later	GX Works3: 1.040S or later	
Time setting fund	ction (SN	TP client)	From the first	From the first	1.060 or later	GX Works3: 1.080J or later	GX Works3: 1.060N or later	GX Works3: 1.040S or later
Firmware update engineering tool		using	From the first	_	_	GX Works3: 1.080J or later	_	_
Forced ON/OFF		nal input/output	1.020 or later	1.060 or later	1.300 or later	GX Works3: 1.100E or later	GX Works3: 1.100E or later	GX Works3: 1.100E or later

List of annotations

	Annotation Item			Content
		out versions		
	1	Unicode character string		FX5UJ: Supported in firmware Ver. 1.030 or later. In addition, GX Works3 Ver. 1.085P or later is required. FX5U/FX5UC: Supported in firmware Ver. 1.240 or later. In addition, GX Works3 Ver. 1.075D or later is required.
	2	Sequential function chart (SF	FC)	FX5S: Supported in firmware Ver. 1.010 or later. In addition, GX Works3 Ver. 1.095Z or later is required. FX5UJ: Supported in firmware Ver. 1.050 or later. In addition, GX Works3 Ver. 1.095Z or later is required. FX5U/FX5UC: Supported in firmware Ver. 1.220 or later. In addition, GX Works3 Ver. 1.070Y or later is required.
	3	Program capacity (128 k ste	,	FX5U/FX5UC: Supported in firmware Ver. 1.100 or later.
	4	No. of input/output points (38		In addition, GX Works3 Ver. 1.047Z or later is required.
	5	No. of remote I/O points (512		
	6	Device/label memory (standa Capacity expansion	ard area)	FX5U/FX5UC: Supported in firmware Ver. 1.210 or later. In addition, GX Works3 Ver. 1.065T or later is required.
	7	Improved operability of user	Web drawing tool	Supported in user Web drawing tool Ver. 1.01B or later.
*A	8	Expanded the number of ren CC-Link IE Field Network Ba		FX5U/FX5UC: Supported in firmware Ver. 1.110 or later and serial number 17X**** (serial number 178**** for FX5UC-32MT/DS5-TS and FX5UC-32MT/DS5-TS) or later. In addition, GX Works3 Ver. 1.050C or later is required. FX5U/FX5UC: Up to 6 stations with firmware versions before 1.110.
	9	EtherNet/IP Configuration Tool for FX5-ENET/IF Japanese version supported		EtherNet/IP Configuration Tool for FX5-ENET/IP: Supported in Ver. 1.01B or later.
	10	EtherNet/IP Configuration To can be started from GX Work		EtherNet/IP Configuration Tool for FX5-ENET/IP: Supported in Ver. 1.00A or later. In addition, GX Works3 Ver. 1.085P or later is required.
	11	Parameter settings of the FX	5-OPC	FX5U/FX5UC: Supported in firmware Ver. 1.245 or later. In addition, GX Works3 Ver. 1.077F or later is required.
	12	OPC UA Module Configuration Tool		FX5U/FX5UC: Supported in OPC UA Module Configuration Tool Ver. 1.00A or later. In addition, GX Works3 Ver. 1.077F or later is required.
	13	GX LogViewer		FX5S: Supported in GX LogViewer Ver. 1.124E or later.
	14	Guidance flow function		GX Works3: Ver. 1.085P or later is required.
	15	Heating-cooling PID control	function	FX5S: Supported in firmware Ver. 1.040 or later. FX5UJ: Supported in firmware Ver. 1.080 or later.
■ Con	tent ab	out specifications		
	1	CPU module	Frequency	FX5S: 100 kpps FX5UJ: 200 kpps FX5U/FX5UC: 200 kpps
*B	2	Built-in positioning function	Number of connected axes	FX5S: max. 4 axes FX5UJ: max. 3 axes FX5U/FX5UC: max. 4 axes
	3	High-speed Counter Functio	n	FX5S/FX5UJ: 4 ch 100 kHz + 4 ch 10 kHz For FX5U-32M and FX5UC-32M only: 6 ch 200 kHz + 2 ch 10 kHz
	4	Synchronous control		FX5-40SSC-S: Up to 64 types of cam patterns can be registered
■ Con	tent ab	out network configuration		
*C	1	CPU module CC-Link IE Field Network Basic master station		FX5U/FX5UC CPU module: Up to 16 occupied stations in total. FX5S/FX5UJ CPU module: Up to 16 occupied stations in total. FX5S CPU module: Up to 8 stations with firmware versions before Ver. 1.040. FX5UJ CPU module: Up to 8 stations with firmware versions before Ver. 1.080.
	2	Simple CPU communication function		FX5-ENET, FX5-ENET/IP: Up to 32 connections FX5S/FX5UJ CPU module: Up to 8 connections FX5U/FX5UC CPU module: Up to 16 connections
■ Con	tent ab	out options		
	1	FX5-30EC		Attach when connecting an extension cable type module to a distant location or when making two-tier
*D	2	FX5-65EC		connections. The connector conversion adapter (FX5-CNV-BC) is required when connected with an input/output module (extension cable type), high-speed pulse input/output module, or an intelligent function module. When using also the bus conversion module in the same system, connect the FX5 extension power supply module or the powered I/O module right after the extended extension cable.
■ Othe	er			
*E	1	FX2NC-100MPCB		May not be included with some intelligent function modules. For details, refer to the manual.

memo

FUTURE MANUFACTURING



The Future of Manufacturing as envisioned by Mitsubishi Electric, e-F@ctory: "Manufacturing" that evolves in response to environmental changes in an IoT enabled world.

Established In 2003, e-F@ctory created a Kaizen*1 automation methodology to help optimize and manage the increasingly complex business of "manufacturing".

Continuously evolving itself, it also utilizes the expanded reach of IT, which has brought "cyber world" benefits of analysis, simulation and virtual engineering, and yet has also placed greater demands on the "physical" world for increased data sensing, collection and communication. The continued success of e-F@ctory comes from understanding that each manufacturer has individual needs and investment plans but must still deliver; "Reduced management costs" (TCO); production flexibility to make a multitude of product in varying quantities; continuously enhanced quality. In short e-F@ctory's goal is to deliver operational performance that is "a step ahead of the times", while enabling manufacturing to evolve in

response to its environment. To do this it is supported by three key elements:

- The e-F@ctory Alliance Partners; who bring a wide range of software, devices, and system integration skills that enable the creation of the optimal e-F@ctory architecture.
- Advanced communication; utilizing open network technology like CC-Link IE, and communication middleware such as OPC, to open the door to device data, including legacy systems, while supporting high speed extraction.
- Platform thinking; to reduce the number of complex interfaces making it easier to bring together Robotics, Motion, Open programming languages (C language), PACs etc. strengthening the field of control,

yet operating on industrial strength hardware.





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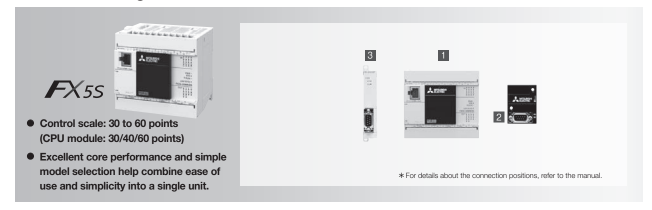
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Selecting the FX5S model

Product configuration



Туре	Details	Connection details, model selection
1 CPU module	PLC with built-in CPU, power supply, input/output and program memory.	Various extension devices can be connected.
2 FX5 expansion board	Board connected to front of CPU module to expand functions.	Up to 1 SD memory card module and 1 communication board (up to 2 modules in total) can be connected to the front of the CPU module. (Expansion adapter can also be used.)
3 FX5 expansion adapter	Adapter connected to left side of CPU module to expand functions.	Up to 2 communication adapters and up to 4 analog adapters* (up to 6 adapters in total) can be connected to the left side of CPU module. When 2 is used, the number of units is restricted.

^{*:} For FX5-4A-ADP with a serial number 223**** or older, up to two modules can be connected in the entire system.

1 -1) CPU module (AC power supply/DC input type)

		Number of	Power supply capacity		No. of input	No. of
Model	Function	occupied I/O points	24 V DC service power supply	I/O type	points	output points
FX5S-30MR/ES				DC input (sink/source)/relay output		
FX5S-30MT/ES		30 points		DC input (sink/source)/transistor (sink)	16 points	14 points
FX5S-30MT/ESS	CPU module (With built-in 24 V DC service power supply)		-	DC input (sink/source)/transistor (source)		
FX5S-40MR/ES				DC input (sink/source)/relay output	24 points	16 points
FX5S-40MT/ES		40 points	400 mA*	DC input (sink/source)/transistor (sink)		
FX5S-40MT/ESS				DC input (sink/source)/transistor (source)		
FX5S-60MR/ES				DC input (sink/source)/relay output		
FX5S-60MT/ES		60 points		DC input (sink/source)/transistor (sink)	36 points	24 points
FX5S-60MT/ESS				DC input (sink/source)/transistor (source)		

^{*:} Use as power supply for input devices. (Cannot be used as an external power supply for expansion adapters.)

1 -2) CPU module (DC power supply/DC input type)

		Number of	Power supply capacity		No of input	
Model	Function	occupied I/O points	24 V DC power supply	I/O type	No. of input points	output points
FX5S-30MR/DS				DC input (sink/source)/relay output		
FX5S-30MT/DS		30 points		DC input (sink/source)/transistor output (sink)	16 points	14 points
FX5S-30MT/DSS				DC input (sink/source)/transistor output (source)		
FX5S-40MR/DS				DC input (sink/source)/relay output		
FX5S-40MT/DS	CPU module	40 points	_	DC input (sink/source)/transistor output (sink)	24 points	16 points
FX5S-40MT/DSS				DC input (sink/source)/transistor output (source)		
FX5S-60MR/DS				DC input (sink/source)/relay output		
FX5S-60MT/DS		60 points		DC input (sink/source)/transistor output (sink)	36 points	24 points
FX5S-60MT/DSS				DC input (sink/source)/transistor output (source)		

2 FX5 expansion board

Model	Function	Number of occupied	Current consumption			
iviodei	FullCtioff	I/O points	5 V DC power supply*1	24 V DC power supply		
FX5-232-BD	RS-232C communication		— (20 mA)			
FX5-485-BD	RS-485 communication	1	— (20 MA)			
FX5-422-BD-GOT	RS-422 communication	_	— (20 mA*²)			
FX5-SDCD	SD memory card module		_			

^{*1:} Current consumption calculation is not required for the FX5S CPU module. Values in parentheses are values stated in the specifications of each product. *2: The current consumption will increase when the 5 V type GOT is connected.

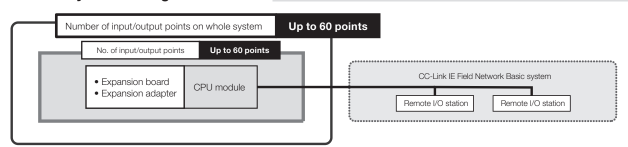
3 FX5 expansion adapter

		Number of occupied	Current consumption			
Model	Function	I/O points	5 V DC power supply*	24 V DC power supply*	External 24 V DC power supply	
FX5-232ADP	RS-232C communication		— (30 mA)	— (30 mA)		
FX5-485ADP	RS-485 communication		— (20 mA)	= (50 IIIA)		
FX5-4A-ADP	2 ch voltage input/current input, 2 ch voltage output/current output			_	100 mA	
FX5-4AD-ADP	4 ch voltage input/current input	-				
FX5-4AD-PT-ADP	4 ch temperature sensor (resistance temperature detector) input		— (10 mA)	— (20 mA)	_	
FX5-4AD-TC-ADP	4 ch temperature sensor (thermocouple) input					
FX5-4DA-ADP	4 ch voltage output/current output			_	160 mA	

^{*:} Current consumption calculation is not required for the FX5S CPU module. Values in parentheses are values stated in the specifications of each product.

Rules for System Configuration

A maximum of 60 input and output points can be controlled by the FX5S CPU module.



Limitation on number of modules when extending

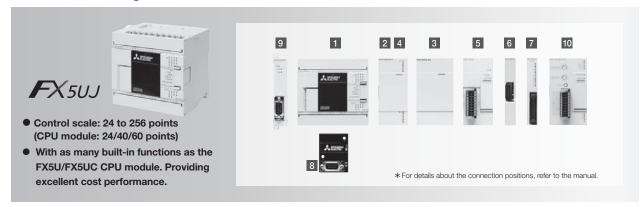
The number of connectable modules is limited for the following products. For details, refer to the manual.

_							
Type	Model/type	Setting method/precautions					
	FX5-232ADP	Up to 2 modules can be connected for the entire system.					
	FX5-485ADP	When an expansion board (for RS-232C/RS-485/RS-422 communication) is connected to the					
	1 XO 400/ ID1	CPU module, only 1 module can be connected.					
5/5	FX5-4A-ADP*1						
FX5 expansion adapter	FX5-4AD-ADP	Up to 4 modules can be connected for the entire system.					
	FX5-4DA-ADP	For FX5-4A-ADP with a serial number 223**** or older, up to two modules can be connected in the					
	FX5-4AD-PT-ADP	entire system.					
	FX5-4AD-TC-ADP*2						

^{*1:} When two or more FX5-4DA-ADP are used, and if they are connected adjacent to FX5-4A-ADP with a serial number 223**** or older, connect them only to one side. Do not use both sides.
*2: When the FX5-4DA-ADP and FX5-4A-ADP are used, and if they are connected adjacent to FX5-4AD-TC-ADP, connect them to either one side. Do not use both sides.

Selecting the FX5UJ model

Product configuration



Type	Details	Connection details, model selection
1 CPU module	PLC with built-in CPU, power supply, input/output and program memory.	Various extension devices can be connected.
2 4 I/O module (extension cable type)	Product for extending I/O of extension cable type. Some products are powered.	The maximum number of input and output points for the entire system is 256 points. Up to 8 extension modules can be connected. (Extension power supply modules and connector conversion modules are not included in the number of connected modules.) Up to 4 high-speed pulse I/O modules can be connected. For details, refer to "Rules for System Configuration" on p. 88.
FX5 extension power supply module	Module for extending power supply if CPU module's internal power supply is insufficient. Extension cable is enclosed.	Power can be supplied to I/O module, intelligent function module. Up to 1 module can be connected.
5 FX5 intelligent function module	Module with functions other than input/output.	Up to 8 extension modules including the I/O module can be connected (Extension power supply modules and connector conversion modules are not included in the number of connected modules.)
6 Connector conversion module	Module for connecting FX5 Series (extension connector type) extension module.	An extension module (extension connector type) for FX5 can be connected.
7 I/O module (Extension connector type)	Product for adding extension connector type inputs/outputs.	The maximum number of input and output points for the entire system is 256 points. Up to 8 extension modules can be connected. (Extension power supply modules and connector conversion modules are not included in the number of connected modules.) Using this type of I/O module requires the connector conversion module.
8 FX5 expansion board	Board connected to front of CPU module to expand functions.	Up to 1 module can be connected to the front of the CPU module. (Expansion adapter can also be used.)
9 FX5 expansion adapter	Adapter connected to left side of CPU module to expand functions.	Up to 2 communication adapters and up to 2 analog adapters (up to 4 adapters in total) can be connected on the left side of the CPU module. When 3 is used, the number is limited.
10 FX5 safety extension module	Module for configuring a safety control system.	Up to 1 safety main module and up to 2 safety input extension modules can be connected. Extension modules cannot be connected on the subsequent stage (the right side) of the safety extension module.

11 -1) CPU module (AC power supply, DC input type)

_ ′	\ .					
		Number of	Power supply capacity		No. of	
Model	Function	occupied I/O	24 V DC	I/O type	input	output
		points	service power supply		points	points
FX5UJ-24MR/ES	CPU module			DC input (sink/source)/relay output	14 points	10 points (16 points)
FX5UJ-24MT/ES		24 points (32 points)*1	400 mA (460 mA*2)	DC input (sink/source)/transistor (sink)	(16 points)	
FX5UJ-24MT/ESS		(== ======)		DC input (sink/source)/transistor (source)	*	*1
FX5UJ-40MR/ES				DC input (sink/source)/relay output		
FX5UJ-40MT/ES	(24 V DC service power	40 points	400 mA (500 mA*2)	DC input (sink/source)/transistor (sink)	24 points 36 points	16 points 24 points
FX5UJ-40MT/ESS	built-in)			DC input (sink/source)/transistor (source)		
FX5UJ-60MR/ES				DC input (sink/source)/relay output		
FX5UJ-60MT/ES		60 points (64 points)*1	400 mA (550 mA*²)	DC input (sink/source)/transistor (sink)	(40 points)	
FX5UJ-60MT/ESS				DC input (sink/source)/transistor (source)	*	

^{★1:} The number in parentheses represents occupied points. Use the value in parentheses to calculate the total number of input/output points.

^{*2:} Power supply capacity when an external power supply is used for input circuits.

1 -2) CPU module (DC power supply/DC input type)

		Number of	Power supply capacity	No. of	No. of	
Model	Function	occupied I/O points	24 V DC power supply	I/O type	input points	output points
FX5UJ-24MR/DS	24 points (32 points)* CPU module 40 points		points 460 mA	DC input (sink/source)/relay output		10 points (16 points)*
FX5UJ-24MT/DS				DC input (sink/source)/transistor output (sink)	14 points (16 points)*	
FX5UJ-24MT/DSS		(== ==================================		DC input (sink/source)/transistor output (source)	()	
FX5UJ-40MR/DS		40 points	500 mA	DC input (sink/source)/relay output		16 points
FX5UJ-40MT/DS				DC input (sink/source)/transistor output (sink)	24 points	
FX5UJ-40MT/DSS				DC input (sink/source)/transistor output (source)		
FX5UJ-60MR/DS		60 points (64 points)*	550 mA	DC input (sink/source)/relay output		24 points
FX5UJ-60MT/DS				DC input (sink/source)/transistor output (sink)	36 points (40 points)*	
FX5UJ-60MT/DSS		(* - * ***)		DC input (sink/source)/transistor output (source)	(-	

^{*:} The number in parentheses represents occupied points. Use the value in parentheses to calculate the total number of input/output points.

2 -1) I/O module (AC power supply/DC input type) (extension cable type)

Model	Function	Number of occupied I/O points	5 V DC	supply capacity 24 V DC service power supply	I/O type	No. of input points	No. of output points
FX5-32ER/ES*1	I/O module	tulo.			DC input (sink/source)/relay output		
FX5-32ET/ES*1	(24 V DC service power	32 points	965 mA	250 mA (310 mA*²)	DC input (sink/source)/transistor (sink)	16 points	16 points
FX5-32ET/ESS*1	32ET/ESS*1 built-in)			(STOTILA)	DC input (sink/source)/transistor (source)		

2 -2) I/O module (DC power supply/DC input type) (extension cable type)

		Number of	Power supply capacity		No. of	No. of	
Model	Function	occupied I/O points	5 V DC power supply	24 V DC power supply	I/O type	input points	output points
FX5-32ER/DS*					DC input (sink/source)/relay output		
FX5-32ET/DS*	I/O module	32 points	965 mA	310 mA	DC input (sink/source)/transistor (sink)	16 points	16 points
FX5-32ET/DSS*					DC input (sink/source)/transistor (source)		

 $[\]star\colon \mathsf{Can}$ be connected only to the DC power type system

3 FX5 extension power supply module

Model Function		Number of occupied	Power supply capacity		
Model	I/O points	5 V DC power supply	24 V DC power supply		
FX5-1PSU-5V*1	Extension power supply	_	1200 mA*3	300 mA*3	
FX5-C1PS-5V*2	Extension power supply	_	1200 mA*3	625 mA*3	

4 I/O module (extension cable type)

Model	I/O toma	Number of occupied	Current consumption		
iviodei	I/O type	I/O points	5 V DC power supply	24 V DC power supply	
FX5-8EX/ES	DC input (sink/source)	8 points	75 mA	50 mA (0 mA*1)	
FX5-16EX/ES	DC input (sink/source)	16 points	100 mA	85 mA (0 mA*1)	
FX5-8EYR/ES	Relay output				
FX5-8EYT/ES	Transistor output (sink)	8 points	75 mA	75 mA	
FX5-8EYT/ESS	Transistor output (source)				
FX5-16EYR/ES	Relay output				
FX5-16EYT/ES	Transistor output (sink)	16 points	100 mA	125 mA	
FX5-16EYT/ESS	Transistor output (source)				
FX5-16ER/ES	DC input (sink/source)/relay output				
FX5-16ET/ES	6ET/ES DC input (sink/source)/transistor output (sink)		100 mA	125 mA (85 mA*1)	
FX5-16ET/ESS	DC input (sink/source)/transistor output (source)				
FX5-16ET/ES-H*2	DC input (sink/source)/transistor output (sink)	16 points	100 mA	105 mA (05 mA*1)	
FX5-16ET/ESS-H*2	DC input (sink/source)/transistor output (source)	To points	TOOTHA	125 mA (85 mA*1)	

^{*1:} Current consumption when an external power supply is used for input circuits. *2: Supported by FX5UJ CPU module Ver. 1.030 or later.

^{*1:} Can be connected only to the AC power type system.
*2: Power supply capacity when an external power supply is used for input circuits.

^{*1:} Can be connected only to the AC power type system.
*2: Can be connected only to the DC power type system.
*3: Derating occurs when the ambient temperature exceeds 40°C. For details, refer to the manual.

5 FX5 intelligent function module

		Ni mala ma afa a a maia al	Current consumption			
Model	Function	Number of occupied I/O points	5 V DC power supply	24 V DC power supply	24 V DC external power supply	
FX5-4AD	4-ch voltage/current input	8 points	100 mA	40 mA	_	
FX5-4DA	4-ch voltage/current output	8 points	100 mA	_	150 mA	
FX5-8AD	8-ch voltage/current/thermocouple/resistance temperature detector input	8 points	_	40 mA	100 mA	
FX5-4LC	4-ch temperature control (thermocouple/resistance temperature detector/micro voltage)	8 points	140 mA	_	25 mA	
FX5-2HC/ES*1	2-ch high-speed counter	8 points	210 mA	_	_	
FX5-20PG-P	Pulse output for 2-axis control (transistor output)	8 points	_	_	120 mA	
FX5-20PG-D	Pulse output for 2-axis control (differential driver output)	8 points	_	_	165 mA	
FX5-40SSC-S	Simple motion 4-axis control (SSCNET III/H compatible)	8 points	_	_	250 mA	
FX5-80SSC-S	Simple motion 8-axis control (SSCNET III/H compatible)	8 points	_	_	250 mA	
FX5-CCLGN-MS*2	CC-Link IE TSN master/local	8 points	_	_	220 mA	
FX5-ENET	Ethernet communication	8 points	_	110 mA	_	
FX5-ENET/IP	EtherNet/IP communication, Ethernet communication	8 points	_	110 mA	_	
FX5-CCL-MS	CC-Link system master/intelligent device station	8 points*3	_	_	100 mA	
FX5-CCLIEF	CC-Link IE Field Network intelligent device station	8 points	10 mA	_	230 mA	
FX5-ASL-M	AnyWireASLINK system master	8 points	200 mA	_	100 mA*4	
FX5-DP-M	PROFIBUS-DP master	8 points	_	150 mA	_	

6 Connector conversion module

Model	Model Function		Current consumption		
Model	i dilodoli	I/O points	5 V DC power supply	24 V DC power supply	
FX5-CNV-IF	Connector conversion (FX5 (Extension cable type) — FX5 (Extension connector type))	_	_	_	

7 I/O module (Extension connector type)

		Number of convoice	Current consumption		
Model	I/O type	Number of occupied I/O points	5 V DC power supply	24 V DC power supply	
FX5-C16EX/D	DC input (sink)	16 points	100 mA	65 mA (0 mA*)	
FX5-C16EX/DS	DC input (sink/source)	16 points	TOOTHA	65 MA (0 MA*)	
FX5-C32EX/D	DC input (sink)				
FX5-C32EX/DS	DO installation of the control of th	32 points	120 mA	130 mA (0 mA*)	
FX5-C32EX/DS-TS	-C32EX/DS-TS DC input (sink/source)				
FX5-C16EYT/D	Transistor output (sink)				
FX5-C16EYT/DSS	Transistor output (source)	16 points	100 mA	100 mA	
FX5-C16EYR/D-TS	Relay output				
FX5-C32EYT/D	Transistor output (sink)		120 mA	000 4	
FX5-C32EYT/DSS	Transistor output (source)	20 mainte			
FX5-C32EYT/D-TS	Transistor output (sink)	32 points		200 mA	
FX5-C32EYT/DSS-TS	Transistor output (source)				
FX5-C32ET/D	DC input (sink)/transistor output (sink)				
FX5-C32ET/DSS	DC input (sink/source)/transistor output (source)	00	120 mA	105 1 (100 1*)	
FX5-C32ET/DS-TS	DC input (sink/source)/transistor output (sink)	32 points		165 mA (100 mA*)	
FX5-C32ET/DSS-TS	DC input (sink/source)/transistor output (source)				

^{*:} Current consumption when an external power supply is used for the input circuits.

8 FX5 expansion board

o i Ao expans	ion board				
		Number of conjusted	Current consumption		
Model	Function	Number of occupied I/O points	5 V DC power supply*1	24 V DC power supply	
FX5-232-BD	RS-232C communication		(00 == 1)		
FX5-485-BD RS-485 communication		_	— (20 mA)	_	
FX5-422-BD-GOT	RS-422 communication		- (20 mA*2)		

^{*1:} Current consumption calculation is not required for the FX5UJ CPU module. Shown in parentheses are values stated in the specifications of each product.

^{*1:} Supported by FX5UJ CPU module Ver. 1.060 or later.

*2: Supported by FX5UJ CPU module Ver. 1.040 or later.

*3: When using FX5-CCL-MS as a master station, the number of remote I/O points on the network increases.

*4: This value does not include the supply current to remote modules (Max. 2 A).

 $[\]star$ 2: The current consumption will increase when the 5 V type GOT is connected.

9 FX5 expansion adapter

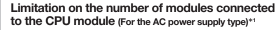
			Current consumption			
Model Function		Number of occupied I/O points	5 V DC power supply*1	24 V DC power supply*1	24 V DC external power supply	
FX5-232ADP	RS-232C communication		— (30 mA)	(20 mA)		
FX5-485ADP	RS-485 communication	_	— (20 mA)	— (30 mA)	_	
FX5-4A-ADP*2	2 ch voltage input/current input, 2 ch voltage output/current output		— (10 mA)	_	100 mA	
FX5-4AD-ADP	4 ch voltage input/current input			— (20 mA)		
FX5-4AD-PT-ADP	4 ch temperature sensor (resistance temperature detector) input				160 mA	
FX5-4AD-TC-ADP	4 ch temperature sensor (thermocouple) input				TOUTHA	
FX5-4DA-ADP	4 ch voltage output/current output			_		

- *1: Current consumption calculation is not required for the FX5UJ CPU module. Shown in parentheses are values stated in the specifications of each product. *2: Supported by FX5UJ CPU modules Ver. 1.010 or later.

10 FX5 safety extension module

		Number of ecoupied	Current consumption		
Model Function		Number of occupied I/O points	5 V DC power supply	24 V DC power supply	24 V DC external power supply
FX5-SF-MU4T5*1*2	Safety main module 4-points safety input/4-points safety output	8 points	200 mA	5 mA	125 mA
FX5-SF-8DI4*2	Safety input expansion module 8-points safety input	0 points	_	_	125 mA*3

- *1: Locate these modules on the rightmost side of the system configuration. However, this does not apply when the safety input extension module is connected. They cannot be used together with the bus conversion module or FX3 extension module. *2: Supported by FX5UJ CPU modules Ver. 1.010 or later. *3: Supplied from external 24 V DC power supply of the FX5-SF-MU4T5.



There is a limitation on the number of extension modules connected to the CPU module, as shown on the right.

Input module, Intelligent module Intelligent module CPU module Output Output Output power supply Up to 2 modules Up to 2 modules

[Restriction 1]

5 V DC power supply capacity (Extension power supply module)

24 V DC power supply capacity

(Extension power supply module)

[24 V DC power supply]

- Up to 2 modules can be connected.
 The total number of the input/output points occupied by the extension modules must he 32 or less
- When 32 input/output points are occupied by the first module, the [Restriction 2] shall apply to the connection of the second and following modules

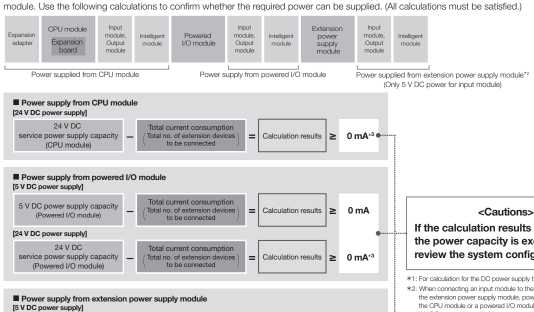
[Restriction 2]

- Up to 2 modules can be connected.
 If one extension module is connected, 200 mA of 24 V DC service power supply will be consumed unconditionally.
- If the 24 V DC service power supply is insufficient, such as external power for the extension module is supplied from the 24 V DC service power supply of the CPU module, the extension module cannot be connected.

Calculation of current consumed by extension modules

Total current consumption
Total no. of extension devices
to be connected

The power required for the expansion adapter, expansion board and extension module is supplied from the CPU module or extension power supply



Calculation results

Calculation results ≥

≥ $0 \, \text{mA}$

0 mA

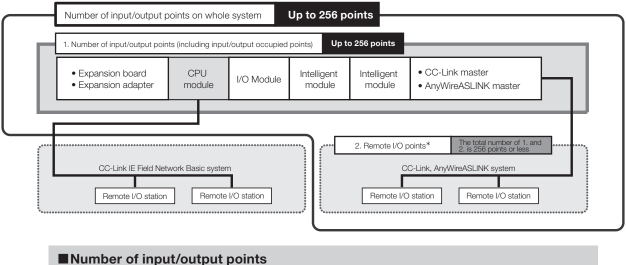
If the calculation results are negative, the power capacity is exceeded so review the system configuration.

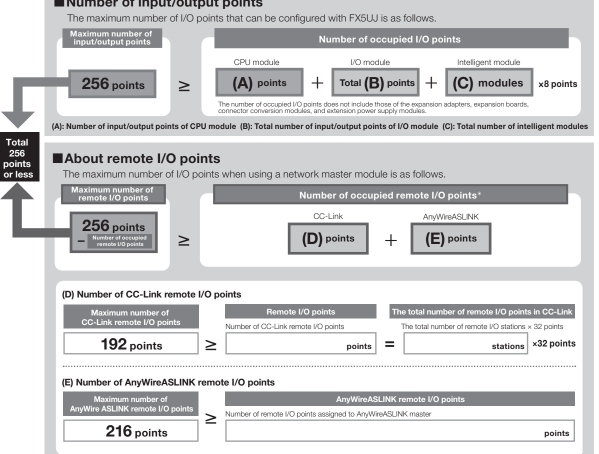
- *1: For calculation for the DC power supply type, refer to the manual.
- *2: When connecting an input module to the back stage (right side) of the extension power supply module, power will be supplied from the CPU module or a powered I/O module. 5 V DC power is supplied from an extension power supply module
- *3: The 24 V DC service power calculation results value (when positive) indicates the 24 V DC service power supply's remaining capacity, and can be used as an external load power.

Refer to the next section for the details of some products since the number of connected modules may be limited.

Rules for System Configuration

The total number of I/O points and remote I/O points for the CPU module and extension devices controllable in FX5UJ CPU module is 256 points or less.





*: CC-Link IE Field Network Basic remote I/O stations are not calculated as remote I/O points.

Limitation on power supply type when connecting

It is not possible to install both the AC type and the DC type in one system.

The power supply type is limited for extension modules connectable to the following CPU modules. For details, refer to the manual.

Type/medal/newer auguly type	Connectable extension module		
Type/model/power supply type	Type	Model/power supply type	
EVELLI CDI I mandi da EVELLI ENTE (AC manuar aumatu tima)	Powered I/O module	FX5-32E□/E□ (AC power supply type)	
FX5UJ CPU module FX5UJ-□M□/E□ (AC power supply type)	Extension power supply module	FX5-1PSU-5V (AC power supply type)	
EVELLI CDI I possibile EVELLI ENTE (DC possibile possibile pos	Powered I/O module	FX5-32E□/D□ (DC power supply type)	
FX5UJ CPU module FX5UJ-□M□/D□ (DC power supply type)	Extension power supply module	FX5-C1PS-5V (DC power supply type)	

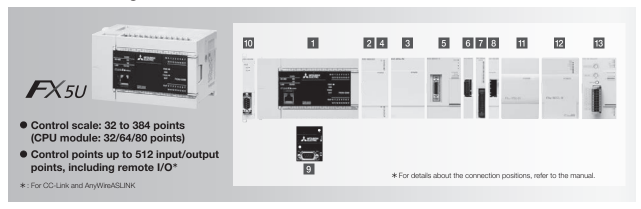
Limitation on number of modules when extending

The number of connectable modules is limited for the following products. For details, refer to the manual.

Type	Model/type	Setting method/precautions		
I/O seed to (Fittersian color time)	FX5-16ET/ES-H	Librate 4 month decreased as a supposite of few the continue of setup.		
I/O module (Extension cable type)	FX5-16ET/ESS-H	Up to 4 modules can be connected for the entire system.		
	FX5-CCLGN-MS	Only 1 module can be connected in the entire system for each station type. • Master station: 1 module • Local station: 1 module		
	FX5-CCL-MS	Only 1 module can be connected in the entire system for each station type. • Master station: 1 module • Intelligent device station: 1 module		
	FX5-ENET			
FX5 intelligent function module	FX5-ENET/IP			
3	FX5-CCLIEF	Only 1 module can be connected in the entire system.		
	FX5-DP-M			
	FX5-ASL-M			
	FX5-40SSC-S	Only 1 module may be connected per system. Use together with the FX5-80SSC-S is not possible.		
	FX5-80SSC-S	Only 1 module may be connected per system. Use together with the FX5-40SSC-S is not possible.		
	FX5-232ADP	Up to 2 modules can be connected for the entire system.		
	FX5-485ADP	When an extension board is connected to the CPU module, only 1 module can be connected.		
	FX5-4A-ADP			
FX5 expansion adapter	FX5-4AD-ADP			
	FX5-4DA-ADP	Up to 2 modules can be connected for the entire system.		
	FX5-4AD-PT-ADP			
	FX5-4AD-TC-ADP			
5/5 ()	FX5-SF-MU4T5	Only 1 module of the FX5-SF-MU4T5 and up to 2 modules of the FX5-SF-8DI4 can be connected in the		
FX5 safety extension module	FX5-SF-8DI4	entire system.		

Selecting the FX5U model

Product configuration



Туре	Details	Connection details, model selection
1 CPU module	PLC with built-in CPU, power supply, input/output and program memory.	Various extension devices can be connected.
2 4 I/O module (extension cable type)	Product for extending I/O of extension cable type. Some products are powered.	The maximum number of input and output points for the entire system is 256 points/384 points*1. Up to 16 extension modules can be connected. (Extension power supply modules and connector conversion modules are not included in the number of connected modules.) Up to 4 high-speed pulse I/O modules can be connected. For details, refer to "Rules for System Configuration" on p. 95.
3 FX5 extension power supply module	Module for extending power supply if CPU module's internal power supply is insufficient. Extension cable is enclosed.	Power can be supplied to I/O module, intelligent function module, and bus conversion module. Up to 2 modules can be connected.
5 FX5 intelligent function module	Module with functions other than input/output.	Up to 16 extension modules including the I/O module can be connected (Extension power supply modules and connector conversion modules are not included in the number of connected modules.)
6 Connector conversion module	Module for connecting FX5 Series (extension connector type) extension module.	An extension module (extension connector type) for FX5 can be connected.
7 I/O module (Extension connector type)	Product for adding extension connector type inputs/outputs.	The maximum number of input and output points for the entire system is 256 points/384 points*1. Up to 16 extension modules can be connected. (Extension power supply modules and connector conversion modules are not included in the number of connected modules.) Using this type of I/O module requires the connector conversion module.
8 Bus conversion module	Conversion module for connecting FX3 Series extension module.	FX3 extension module can be connected only to the right side of the bus conversion module. When using FX5-CNV-BUSC, a connector conversion module is required.
9 FX5 expansion board	Board connected to front of CPU module to expand functions.	Up to 1 module can be connected to the front of the CPU module. (Expansion adapter can also be used.)
10 FX5 expansion adapter	Adapter connected to left side of CPU module to expand functions.	Up to 2 communication adapters and up to 4 analog adapters*2 (up to 6 adapters in total) can be connected on the left side of the CPU module.
FX3 extension power supply module	Module for extending power supply if CPU module's internal power supply is insufficient. Extension cable is enclosed.	Up to 2 modules can be connected. The bus conversion module is required for use.
12 FX3 intelligent function module	Module with functions other than input/output.	When using the FX3 extension power supply module, up to 8 modules*3 can be used. When not using the FX3 extension power supply module, up to 6 modules*3 can be used. The bus conversion module is required for use.
13 FX5 safety extension module	Module for configuring a safety control system.	Up to 1 safety main module and up to 2 safety input extension modules can be connected. Extension modules cannot be connected on the downstream side (right side) of any safety extension module. Bus conversion modules and FX3 extension modules cannot be used simultaneously.

- *1: Supported by FX5U CPU modules Ver. 1.100 or later and by GX Works3 Ver. 1.047Z or later.
 *2: For FX5-4A-ADP with a serial number 223**** or older, up to two modules can be connected in the entire system.
- *3: Excluding some models

1 -1) CPU module (AC power supply, DC input type)

			Number of Power supply capacity			No. of	No. of
Model	Function	occupied I/O points	5 V DC power supply			input points	output points
FX5U-32MR/ES				400 ma A (400 ma A*1)	DC input (sink/source)/relay output	16	16
FX5U-32MT/ES		32 points	1 1300 ma (380 ma**) ***		DC input (sink/source)/transistor (sink)	points	points
FX5U-32MT/ESS					DC input (sink/source)/transistor (source)	Politis	Politio
FX5U-64MR/ES	CPU module				DC input (sink/source)/relay output		
FX5U-64MT/ES	(24 V DC service power	64 points	1100 mA	600 mA (740 mA*1)	DC input (sink/source)/transistor (sink)	32	32
FX5U-64MT/ESS	built-in)	o i politic	1 1300 mA (440 mA*))**		DC input (sink/source)/transistor (source)	points	points
FX5U-80MR/ES				COO A (770 A *1)	DC input (sink/source)/relay output	40	40
FX5U-80MT/ES		80 points	1100 mA	600 mA (770 mA*1) [300 mA (470 mA*1)]*2	DC input (sink/source)/transistor (sink)	40 points	40 points
FX5U-80MT/ESS				[500111A (470111A)]	DC input (sink/source)/transistor (source)	Politis	Politio

- *1: Power supply capacity when an external power supply is used for input circuits.

 *2: Value inside [] indicates the power supply capacity when the CPU module is used at the operating ambient temperature of less than 0°C.

1 -2) CPU module (DC power supply/DC input type)

	Number of Power supp		oply capacity		No. of	No. of	
Model	Function	occupied I/O points	5 V DC power supply	24 V DC power supply	I/O type		output points
FX5U-32MR/DS					DC input (sink/source)/relay output		
FX5U-32MT/DS		32 points	[775 mA]* [360 mA]*		DC input (sink/source)/transistor output (sink)	16 points	16 points
FX5U-32MT/DSS					DC input (sink/source)/transistor output (source)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
FX5U-64MR/DS				1100 mA 740 mA	DC input (sink/source)/relay output		
FX5U-64MT/DS	CPU module	64 points			DC input (sink/source)/transistor output (sink)	32 points	32 points
FX5U-64MT/DSS			[0.0]	[DC input (sink/source)/transistor output (source)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
FX5U-80MR/DS					DC input (sink/source)/relay output		
FX5U-80MT/DS		80 points	1100 mA [975 mA]		DC input (sink/source)/transistor output (sink)	40 points	40 points
FX5U-80MT/DSS			[5.5]	[DC input (sink/source)/transistor output (source)		Po10

 $[\]star$: Value inside [] indicates the power supply capacity when the supply voltage is 16.8 to 19.2 V DC.

2 -1) I/O module (AC power supply/DC input type) (extension cable type)

Model	Function	Number of occupied I/O points	Power supply capacity 5 V DC 24 V DC service power supply power supply		/ DC service I/O type		No. of output points
FX5-32ER/ES*1	32ER/ES*1 //O module (24 V DC service power 32 points		I Unin ma		DC input (sink/source)/relay output		
FX5-32ET/ES*1				250 mA (310 mA*2)	DC input (sink/source)/transistor (sink)	16 points	16 points
FX5-32ET/ESS*1				(010111/1)	DC input (sink/source)/transistor (source)	Politic	Po10

^{★1:} Can be connected only to the AC power type system

2 -2) I/O module (DC power supply/DC input type) (extension cable type)

		Number of	Power supply capacity			No. of	No. of
Model	Function	occupied I/O	5 V DC	24 V DC	I/O type	input	output
		points	power supply	power supply		points	points
FX5-32ER/DS*					DC input (sink/source)/relay output		
FX5-32ET/DS*	VO module 32 points 965 mA 310 mA DC input (sink/source)/transistor output (sink/source)		DC input (sink/source)/transistor output (sink)	16 points	16 points		
FX5-32ET/DSS*		DC input (sink/source)/transistor output (source)		0	ponito		

 $[\]star$: Can be connected only to the DC power type system

3 FX5 extension power supply module

Model	Function	Number of occupied	Power supply capacity		
		I/O points	5 V DC	24 V DC	
		<u> </u>	power supply	power supply	
FX5-1PSU-5V*1	Extension power supply	_	1200 mA*3	300 mA*3	
FX5-C1PS-5V*2	Extension power supply	_	1200 mA*3	625 mA*3	

4 I/O module (extension cable type)

		Number of occupied	Current consumption		
Model	I/O type	I/O points	5 V DC power supply	24 V DC power supply	
FX5-8EX/ES	DC input (sink/source)	8 points	75 mA	50 mA (0 mA*2)	
FX5-16EX/ES	DC input (sink/source)	16 points	100 mA	85 mA (0 mA*2)	
FX5-8EYR/ES	Relay output				
FX5-8EYT/ES	Transistor output (sink)	8 points	75 mA	75 mA	
FX5-8EYT/ESS	Transistor output (source)				
FX5-16EYR/ES	Relay output		100 mA		
FX5-16EYT/ES	Transistor output (sink)	16 points		125 mA	
FX5-16EYT/ESS	Transistor output (source)				
FX5-16ER/ES	DC input (sink/source)/relay output				
FX5-16ET/ES	DC input (sink/source)/transistor output (sink)	16 points	100 mA	125 mA (85 mA*2)	
FX5-16ET/ESS	DC input (sink/source)/transistor output (source)				
FX5-16ET/ES-H*1	DC input (sink/source)/transistor output (sink)	10 mainta	100 1	105 m A (05 m A *2)	
FX5-16ET/ESS-H*1	DC input (sink/source)/transistor output (source)	16 points	100 mA	125 mA (85 mA*²)	

^{*2:} Power supply capacity when an external power supply is used for input circuits.

^{*1:} Can be connected only to the AC power type system
*2: Can be connected only to the DC power type system
*3: Derating occurs when the ambient temperature exceeds 40°C. For details, refer to the manual.

^{*1:} Supported by FX5U CPU module Ver. 1.030 or later.
*2: Current consumption when an external power supply is used for input circuits.

5 FX5 intelligent function module

		Number of occupied	Current consumption			
Model	Function	I/O points	5 V DC power supply	24 V DC power supply	24 V DC external power supply	
FX5-4AD*1	4-ch voltage/current input	8 points	100 mA	40 mA	_	
FX5-4DA*1	4-ch voltage/current output	8 points	100 mA	_	150 mA	
FX5-8AD*1	8-ch voltage/current/thermocouple/resistance temperature detector input	8 points	_	40 mA	100 mA	
FX5-4LC*1	4-ch temperature control (thermocouple/resistance temperature detector/micro voltage)	8 points	140 mA	_	25 mA	
FX5-2HC/ES*2	2-ch high-speed counter	8 points	210 mA	_	_	
FX5-20PG-P*1	Pulse output for 2-axis control (transistor output)	8 points	_	_	120 mA	
FX5-20PG-D*1	Pulse output for 2-axis control (differential driver output)	8 points	_	_	165 mA	
FX5-40SSC-S	Simple motion 4-axis control (SSCNET III/H compatible)	8 points	_	_	250 mA	
FX5-80SSC-S	Simple motion 8-axis control (SSCNET III/H compatible)	8 points	_	_	250 mA	
FX5-40SSC-G*3	Motion 4-axis control (CC-Link IE TSN compatible)	8 points	_	_	240 mA	
FX5-80SSC-G*3	Motion 8-axis control (CC-Link IE TSN compatible)	8 points	_	_	240 mA	
FX5-CCLGN-MS*4	CC-Link IE TSN master/local	8 points	_	_	220 mA	
FX5-ENET*5	Ethernet communication	8 points	_	110 mA	_	
FX5-ENET/IP*5	EtherNet/IP communication, Ethernet communication	8 points	_	110 mA	_	
FX5-CCL-MS*1	CC-Link system master/intelligent device station	8 points*6	_	_	100 mA	
FX5-CCLIEF*7	CC-Link IE Field Network intelligent device station	8 points	10 mA	_	230 mA	
FX5-ASL-M*1	AnyWireASLINK system master	8 points	200 mA	_	100 mA*8	
FX5-DP-M*5	PROFIBUS-DP master	8 points	_	150 mA	_	
FX5-OPC*9	OPC UA communication	8 points	_	110 mA	_	

- *1: Supported by FX5U CPU module Ver. 1.050 or later.

 *2: Supported by FX5U CPU module Ver. 1.300 or later.

 *3: Supported by FX5U CPU module Ver. 1.230 or later.

 *4: Supported by FX5U CPU module Ver. 1.210 or later.

 *5: Supported by FX5U CPU module Ver. 1.110 or later.

 *6: When using FX5-CCL-MS as a master station, the number of remote I/O points on the network increases.

 *7: Supported by FX5U CPU module Ver. 1.030 or later.

 *8: This value does not include the supply current to remote modules (Max. 2 A).

 *9: Supported by FX5U CPU module Ver. 1.245 or later.

6 Connector conversion module

		Number of occupied	Current consumption		
Model	Function	I/O points	5 V DC power supply	24 V DC power supply	
EX5=(:NI\/=IE	Connector conversion (FX5 (Extension cable type) →FX5 (Extension connector type))	_	_	-	

7 I/O module (Extension connector type)

		Number of occupied	Current consumption		
Model	I/O type	I/O points	5 V DC power supply	24 V DC power supply	
FX5-C16EX/D	DC input (sink)	16 points	100 mA	65 mA (0 mA*)	
FX5-C16EX/DS	DC input (sink/source)	To points	TOOTIA	05 IIIA (0 IIIA*)	
FX5-C32EX/D	DC input (sink)				
FX5-C32EX/DS	DC input (sink/secures)	32 points	120 mA	130 mA (0 mA*)	
FX5-C32EX/DS-TS	DC input (sink/source)				
FX5-C16EYT/D	Transistor output (sink)		100 mA	100 mA	
FX5-C16EYT/DSS	Transistor output (source)	16 points			
FX5-C16EYR/D-TS	Relay output				
FX5-C32EYT/D	Transistor output (sink)				
FX5-C32EYT/DSS	Transistor output (source)		120 mA		
FX5-C32EYT/D-TS	Transistor output (sink)	32 points		200 mA	
FX5-C32EYT/DSS-TS	Transistor output (source)				
FX5-C32ET/D	DC input (sink)/transistor output (sink)				
FX5-C32ET/DSS	DC input (sink/source)/transistor output (source)	20 mainta	100 1	165 mA	
FX5-C32ET/DS-TS	DC input (sink/source)/transistor output (sink)	32 points	120 mA	(100 mA*)	
FX5-C32ET/DSS-TS	DC input (sink/source)/transistor output (source)				

8 Bus conversion module

		Number of occupied	Current consumption		
Model	Function	I/O points	5 V DC power supply	24 V DC power supply	
FX5-CNV-BUSC	Bus conversion FX5 (extension cable type) → FX3 extension	8 points	150 mA —		
FX5-CNV-BUS	Bus conversion FX5 (extension cable type) → FX3 extension	o points	150 MA	_	

9 FX5 expansion board

		Number of occupied	Current consumption		
Model	Function	I/O points	5 V DC power supply	24 V DC power supply	
FX5-232-BD	RS-232C communication		20 mA		
FX5-485-BD	RS-485 communication	_	20 IIIA	_	
FX5-422-BD-GOT	RS-422 communication		20 mA*		

^{*:} The current consumption will increase when the 5 V type GOT is connected.

10 FX5 expansion adapter

		Number of occupied		Current consumption	
Model	Function	I/O points	5 V DC power supply	24 V DC power supply	24 V DC external power supply
FX5-232ADP	RS-232C communication		30 mA	30 mA	
FX5-485ADP	RS-485 communication		20 mA		-
FX5-4A-ADP*1	2 ch voltage input/current input, 2 ch voltage output/current output			_	100 mA
FX5-4AD-ADP	4 ch voltage input/current input	_	10 mA	20 mA	_
FX5-4AD-PT-ADP*2	4 ch temperature sensor (resistance temperature detector) input				
FX5-4AD-TC-ADP*2	4 ch temperature sensor (thermocouple) input				
FX5-4DA-ADP	4 ch voltage output/current output			_	160 mA

^{*1:} Supported by FX5U CPU module Ver. 1.240 or later. *2: Supported by FX5U CPU module Ver. 1.040 or later.

111 FX3 extension power supply module

Model		Number of occupied	Current consumption		
	Function	I/O points	5 V DC power supply	24 V DC power supply	
FX3U-1PSU-5V	Extension power supply	_	1000 mA*	300 mA*	

^{*:} Derating occurs when the ambient temperature exceeds 40°C. For details, refer to the manual.

12 FX3 intelligent function module

		Number of occupied		Current consumption		
Model	Function	I/O points	5 V DC power supply	24 V DC power supply	24 V DC external power supply	
FX3U-4AD	4 ch voltage input/current input		110 mA		90 mA	
FX3U-4DA	4 ch voltage output/current output		120 mA		160 mA	
FX3U-4LC	4-loop temperature control (thermocouple/resistance temperature detector/micro voltage)	8 points	160 mA		50 mA	
FX3U-1PG	Pulse output for 1-axis control		150 mA		40 mA	
FX3U-2HC	2 ch high-speed counter		245 mA		_	
FX3U-16CCL-M	CC-Link master	8 points*1			240 mA	
FX3U-64CCL	CC-Link intelligent device station	8 points	_		220 mA	
FX3U-128ASL-M	AnyWireASLINK system master	8 points*2	130 mA		100 mA*3	
FX3U-32DP	PROFIBUS-DP slave station	8 points	_	145 mA	_	

^{*1:} When using FX3U-16CCL-M as a master station, the number of remote I/O points on the network increases.
*2: The number of input/output points set by the rotary switch is added.
*3: This value does not include the supply current to remote modules (Max. 2 A).

13 FX5 safety extension module

		Number of occupied Current consumption			ı
Model	Function	5 V DC 24 V DC power supply power supply		24 V DC external	
			power supply	power supply	power supply
FX5-SF-MU4T5*1*2	Safety main module 4-points safety input/4-points safety output	8 points	200 mA	5 mA	125 mA
FX5-SF-8DI4*2	Safety input expansion module 8-points safety input	0 points	_	_	125 mA*3

^{*1:} Locate these modules on the rightmost side of the system configuration. However, this does not apply when the safety input extension module is connected. They cannot be used together with the bus conversion module or FX3 extension module.

*2: Supported by FX5U CPU module Ver. 1.200 or later.

*3: Supplied from external 24 V DC power supply of the FX5-SF-MU4T5.

Calculation of current consumed by extension modules (For the AC power supply type)*1 The power required for the expansion adapter, expansion board and extension module is supplied from the CPU module or extension power supply module. Use the following calculations to confirm whether the required power can be supplied. (All calculations must be satisfied.) CPU module Powered I/O module Input Output Output Intelligent Intelligent module module power supply module Output Intelligent module Input Input adapter module module module module module module module module module Power supply from powered I/O module Power supplied from CPU module Power supplied from extension power supply module*2 (Only 5 V DC power for input module) ■ Power supply from CPU module [5 V DC power supply] Total current consumption Total no. of extension devices to be connected 5 V DC power supply capacity 0 mA Calculation results ≥ (CPU module) [24 V DC power supply] Total current consumption Total no. of extension devices to be connected service power supply capacity (CPU module) Calculation results ≥ 0 mA*3 ■ Power supply from powered I/O module [5 V DC power supply] Total current consumption Total no. of extension devices to be connected 5 V DC power supply capacity (Powered I/O module) Calculation results ≥ 0 mA <Cautions> If the calculation results are negative, the power capacity is exceeded so 24 V DC review the system configuration. service power supply capacity (Powered I/O module) Calculation results ≥ 0 mA*3 ■ Power supply from extension power supply module* [5 V DC power supply] Total current consumption Total no. of extension devices to be connected 5 V DC power supply capacity 0 mA Calculation results ≥ (Extension power supply module) [24 V DC power supply] Total current consumption

Calculation results

≥ 0 mA

*1: For calculation for the DC power supply type, refer to the manual.

24 V DC power supply capacity (Extension power supply module)

*2: When connecting an input module to the back stage (right side) of the extension power supply module, power will be supplied from the CPU module or a powered I/O module.
5 V DC power is supplied from an extension power supply module.

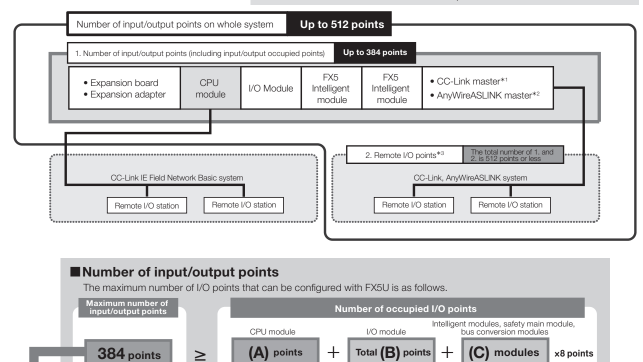
Total no. of extension devices to be connected

- *3: The 24 V DC service power calculation results value (when positive) indicates the 24 V DC service power supply's remaining capacity, and can be used as an external load power.
- *4: When using FX3 extension power supply module, another calculation is required. For details, refer to the manual.

Refer to the next section for the details of some products since the number of connected modules may be limited.

Rules for System Configuration

The total number of I/O points and remote I/O points for the CPU module and extension devices controllable in FX5U CPU module is 512 points or less.

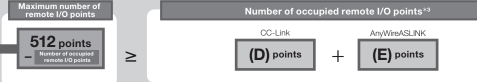




The maximum number of I/O points when using a network master module is as follows.

(A): Number of input/output points of CPU module (B): Total number of input/output points of I/O module

(C): Total number of intelligent modules, safety main modules and bus conversion modules



(D) Number of CC-Link remote I/O points



(E) Number of AnyWireASLINK remote I/O points



- \star 1: A bus conversion module is required when using the FX3U-16CCL-M.
- \star 2: A bus conversion module is required when using the FX3U-128ASL-M.
- *3: CC-Link IE Field Network Basic remote I/O stations are not calculated as remote I/O points.
- *4: 256 points when FX3U-16CCL-M is used.
- *5: 128 points when FX3U-128ASL-M is used

Lineup Details/Model Selection

Limitation on power supply type when connecting

It is not possible to install both the AC type and the DC type in one system.

The power supply type is limited for extension modules connectable to the following CPU modules. For details, refer to the manual.

Type/model/newer expets type	Connectable extension module			
Type/model/power supply type	Type	Model/power supply type		
FX5U CPU module FX5U-□M□/E□ (AC power supply type)	Powered I/O module	FX5-32E□/E□ (AC power supply type)		
FX50 GP0 Module FX50-LIVILI/ELI (AC power supply type)	Extension power supply module	FX5-1PSU-5V (AC power supply type)		
EVELLODIL modulo EVELLOMO/DO /DO novuer eventuture)	Powered I/O module	FX5-32E□/D□ (DC power supply type)		
FX5U CPU module FX5U-□M□/D□ (DC power supply type)	Extension power supply module	FX5-C1PS-5V (DC power supply type)		

Limitation on number of modules when extending

The number of connectable modules is	limited for the following produ	cts. For details, refer to the manual.
Type	Model/type	Setting method/precautions
I/O module (Extension cable type)	FX5-16ET/ES-H FX5-16ET/ESS-H	Up to 4 modules can be connected for the entire system.
	FX5-2HC/ES	Up to 15 modules can be connected for the entire system. Connect high-speed counter modules up to the eighth module from the power supply module (CPU module, extension power supply module, powered I/O module).
	FX5-CCLGN-MS	Only 1 module can be connected in the entire system for each station type. • Master station: 1 module • Local station: 1 module When 4 modules of the FX5-40SSC-G and FX5-80SSC-G are connected to the entire system, the FX5-CCLGN-MS (master station) cannot be connected.
	FX5-CCL-MS	Only 1 module can be connected in the entire system for each station type. • Master station: 1 module*1 • Intelligent device station: 1 module*2
	FX5-ENET	
	FX5-ENET/IP	
	FX5-CCLIEF	Only 1 module can be connected in the entire system.
	FX5-DP-M	
FX5 intelligent function module	FX5-OPC	
	FX5-ASL-M	Only 1 module can be connected in the entire system. Use together with the FX3U-128ASL-M is not possible.
	FX5-40SSC-G	Up to 4 modules can be connected for the entire system. Up to 4 modules of the FX5-40SSC-G, FX5-80SSC-G, and FX5-CCLGN-MS (master station) can be connected in total. By using a firmware version 1.001 or later, these models can be used with FX5-SF-MU4T5/FX5-SF-8DI4. If the following intelligent function modules are also used besides the safety extension modules
	FX5-80SSC-G	 (FX5-SF-MU4T5/FX5-SF-8DI4) and motion modules (FX5-40SSC-G/FX5-80SSC-G), use the following firmware version specified for each of them. FX5-20PG-P: Ver. 1.011 or later FX5-20PG-D: Ver. 1.011 or later FX5-CCLGN-MS: Ver. 1.002 or later FX5-DP-M: Ver. 1.001 or later
	FX5-232ADP	Up to 2 modules can be connected for the entire system.
	FX5-485ADP FX5-4A-ADP*3	
EVE avacacion adapter	FX5-4AD-ADP	-
FX5 expansion adapter	FX5-4AD-ADP	Up to 4 modules can be connected for the entire system. For FX5-4A-ADP with a serial number 223**** or older, up to two modules can be connected in the entire
	FX5-4AD-PT-ADP	system.
	FX5-4AD-TC-ADP*4	
	FX5-SF-MU4T5	Only 1 module of the FX5-SF-MU4T5 and up to 2 modules of the FX5-SF-8Dl4 can be connected in the entire system. This module cannot be used together with the bus conversion module or FX3 extension module. If a motion module (FX5-40SSC-G, FX5-80SSC-G) is used with these modules, connect a motion module with firmware version 1.001 or later.
FX5 safety extension module	FX5-SF-8DI4	If the following intelligent function modules are also used besides the FX5 safety extension modules and motion modules, use the following firmware version specified for each of them. • FX5-20PG-P: Ver. 1.011 or later • FX5-20PG-D: Ver. 1.011 or later • FX5-CCLGN-MS: Ver. 1.002 or later • FX5-DP-M: Ver. 1.001 or later
	FX3U-4AD	
	FX3U-4DA	■ When using FX3U-1PSU-5V: Up to 8 modules can be connected per system.
	FX3U-1PG	■ When not using FX3U-1PSU-5V: Up to 6 modules can be connected per system.
	FX3U-4LC	
	FX3U-128ASL-M	Only 1 module can be connected in the entire system. It cannot be used together with the FX5-ASL-M.
FX3 intelligent function module	FX3U-16CCL-M	Only 1 module can be connected in the entire system. When using the FX5-CCL-MS as the master station, it cannot be used together with the FX5-CCL-MS.
	FX3U-64CCL	Only 1 module can be connected in the entire system. When using the FX5-CCL-MS as the intelligent device station, it cannot be used together with the FX5-CCL-MS.
	FX3U-2HC	Up to 2 modules can be connected for the entire system. When not using the FX3U-1PSU-5V, connect immediately after the bus conversion module.

- *1: When using the FX5-CCL-MS as the master station, it cannot be used together with the FX3U-16CCL-M.

 *2: When using the FX5-CCL-MS as the intelligent device station, it cannot be used together with the FX3U-64CCL.

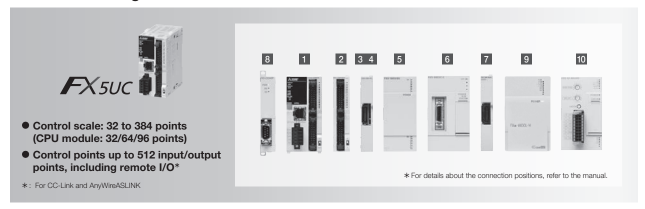
 *3: When two or more FX5-4DA-ADP are used, and if they are connected adjacent to FX5-4A-ADP with a serial number 223**** or older, connect them only to one side. Do not use both sides.

 *4: When the FX5-4DA-ADP and FX5-4A-ADP are used, and if they are connected adjacent to FX5-4AD-TC-ADP, connect them to either one side. Do not use both sides.

memo

Selecting the FX5UC model

Product configuration



Туре	Details	Connection details, model selection
1 CPU module	PLC with built-in CPU, power supply, input/output and program memory.	Various extension devices can be connected.
2 I/O module (extension connector type)	Product for extension I/O of extension connector type.	The maximum number of input and output points for the entire system is 256 points/384 points*1. Up to 16 extension modules can be connected. (Extension power supply modules and connector conversion modules are not included in the number of connected modules.) For details, refer to "Rules for System Configuration" on p. 103.
3 FX5 extension power supply module	Module for extension power supply if CPU module's internal power supply is insufficient. Connector conversion function is also provided.	Power can be supplied to I/O module, intelligent function module, and bus conversion module. Up to 2 modules can be connected.
4 Connector conversion module	Module for connecting FX5 (extension cable type) extension module	Extension devices (extension cable type) for FX5 can be connected.
5 I/O module (extension cable type)	Product for extending I/O of extension cable type.	The maximum number of input and output points for the entire system is 256 points/384 points*1. Up to 16 extension modules can be connected. (Connector conversion modules are not included in the number of connected modules.) Up to 4 high-speed pulse I/O modules can be connected. Using this type of I/O module requires the connector conversion module.
6 FX5 intelligent function module	Module with functions other than input/output.	Up to 16 extension modules including I/O modules can be connected. (Connector conversion modules are not included in the number of connected modules.) Using this type of module requires the connector conversion module.
7 Bus conversion module	Conversion module for connecting FX3 extension module.	FX3 Series extension modules can be connected only to the right side of the bus conversion module. Using the FX5-CNV-BUS requires the connector conversion module or extension power supply module.
8 FX5 expansion adapter	Adapter connected to left side of CPU module to expand functions.	Up to 2 communication adapters and up to 4 analog adapters*2 (up to 6 adapters in total) can be connected on the left side of the CPU module.
9 FX3 intelligent function module	Module with functions other than input/output.	Up to 6 modules*3 can be connected to the right side of the bus conversion module. The bus conversion module is required for use.
10 FX5 safety extension module	Module for configuring a safety control system.	Up to 1 safety main module and up to 2 safety input extension modules can be connected. Extension modules cannot be connected on the downstream side (right side) of any safety extension module. Bus conversion modules and FX3 extension modules cannot be used simultaneously.

^{*1:} Supported by FX5UC Ver. 1.100 or later and by GX Works3 Ver. 1.047Z or later.

*2: For FX5-4A-ADP with a serial number 223**** or older, up to two modules can be connected in the entire system.

*3: Excluding some models

1 CPU module

		Number of occupied	Power supply capacity			No. of	No. of
Model	Function	I/O points	5 V DC power supply	24 V DC power supply	I/O type	input points	output points
FX5UC-32MT/D					DC input (sink)/transistor (sink)		
FX5UC-32MT/DSS					DC input (sink/source)/transistor (source)		16 points
FX5UC-32MT/DS-TS		32 points			DC input (sink/source)/transistor (sink)	16 points	
FX5UC-32MT/DSS-TS			720 mA 500 mA DC input (sink/source)/transistor (source) DC input (sink/source)/relay output DC input (sink)/transistor (sink) DC input (sink/source)/transistor (source)	DC input (sink/source)/transistor (source)]		
FX5UC-32MR/DS-TS	CPU module			DC input (sink/source)/relay output			
FX5UC-64MT/D		C4 mainte			DC input (sink)/transistor (sink)	32	32 points
FX5UC-64MT/DSS		64 points			DC input (sink/source)/transistor (source)	points	
FX5UC-96MT/D		OC mainta			DC input (sink)/transistor (sink)	48	48
FX5UC-96MT/DSS		96 points			DC input (sink/source)/transistor (source)	points	points

2 I/O module (extension connector type)

				Current consumption	
Model	I/O type	Number of occupied I/O points	5 V DC power supply	24 V DC power supply	24 V DC external power supply (24 V DC power supply for input circuit)
FX5-C16EX/D	DC input (sink)	- 16 points	100 mA		65 mA
FX5-C16EX/DS	DC input (sink/source)	To points	TOOTIA		05 IIIA
FX5-C32EX/D	DC input (sink)			_	130 mA
FX5-C32EX/DS	DC input (sink/source)	32 points	120 mA		
FX5-C32EX/DS-TS	De iripat (sirie source)				
FX5-C16EYT/D	Transistor output (sink)				
FX5-C16EYT/DSS	Transistor output (source)	16 points	100 mA	100 mA	
FX5-C16EYR/D-TS	Relay output				
FX5-C32EYT/D	Transistor output (sink)				_
FX5-C32EYT/DSS	Transistor output (source)	32 points	120 mA	200 mA	
FX5-C32EYT/D-TS	Transistor output (sink)	32 points	120 MA	200 MA	
FX5-C32EYT/DSS-TS	Transistor output (source)				
FX5-C32ET/D	DC input (sink)/transistor output (sink)				
FX5-C32ET/DSS	DC input (sink/source)/transistor output (source)	- 32 points	120 mA	100 mA	65 mA
FX5-C32ET/DS-TS	DC input (sink/source)/transistor output (sink)	oz points	120 IIIA	TUU MA	OO IIIA
FX5-C32ET/DSS-TS	DC input (sink/source)/transistor output (source)				

3 FX5 extension power supply module

Model	Function	Number of occupied	Power supply capacity		
Model	FUICTION	I/O points	5 V DC power supply	24 V DC power supply	
FX5-C1PS-5V	Extension power supply	_	1200 mA*	625 mA*	

^{*:} Derating occurs when the ambient temperature exceeds 40°C. For details, refer to the manual.

4 Connector conversion module

		Number of occupied	nsumption	
Model Function		I/O points	5 V DC internal current consumption	24 V DC internal current consumption
FX5-CNV-IFC	Connector conversion (FX5 (Extension connector type) — FX5 (Extension cable type))	_	_	_

5 -1) I/O module (DC power supply/DC input type) (extension cable type)

		Number of	Power sup	oly capacity	
Model	Function	occupied I/O	5 V DC	24 V DC	I/O type
		points	power supply	power supply	
FX5-32ER/DS					DC input (sink/source)/relay output
FX5-32ET/DS	Input/output module	32 points	965 mA	310 mA	DC input (sink/source)/transistor output (sink)
FX5-32ET/DSS					DC input (sink/source)/transistor output (source)

5 -2) I/O module (extension cable type)

			Current consumption			
Model	Function	Number of occupied I/O points	5 V DC power supply	24 V DC power supply	24 V DC external power supply (24 V DC power supply for input circuit)	
FX5-8EX/ES	DC input (sink/source)	8 points	75 mA		50 mA	
FX5-16EX/ES	DC input (sink/source)	16 points	100 mA		85 mA	
FX5-8EYR/ES	S Relay output					
FX5-8EYT/ES	-X5-8EYT/ES Transistor output (sink)		75 mA	75 mA		
FX5-8EYT/ESS	Transistor output (source)				_	
FX5-16EYR/ES	Relay output			125 mA		
FX5-16EYT/ES	Transistor output (sink)	16 points	100 mA			
FX5-16EYT/ESS	Transistor output (source)					
FX5-16ER/ES	DC input (sink/source)/relay output					
FX5-16ET/ES	DC input (sink/source)/transistor output (sink)	16 points	100 mA	85 mA	40 mA	
FX5-16ET/ESS	DC input (sink/source)/transistor output (source)					
FX5-16ET/ES-H*	DC input (sink/source)/transistor output (sink)	- 16 points	100 mA	85 mA	40 mA	
FX5-16ET/ESS-H*	DC input (sink/source)/transistor output (source)	Το μοιπιδ	TOOTIA	OSTIA	40 IIIA	

^{*:} Supported by FX5UC CPU module Ver. 1.030 or later.

6 FX5 intelligent function module

		Number of occupied	Current consumption			
Model	Function	I/O points	5 V DC power supply	24 V DC power supply	24 V DC external power supply	
FX5-4AD*1	4-ch voltage/current input	8 points	100 mA	40 mA	_	
FX5-4DA*1	4-ch voltage/current output	8 points	100 mA	_	150 mA	
FX5-8AD*1	8-ch voltage/current/thermocouple/resistance temperature detector input	8 points	_	40 mA	100 mA	
FX5-4LC*1	X5-4LC*1 4-ch temperature control (thermocouple/resistance temperature detector/micro voltage)		140 mA	_	25 mA	
FX5-2HC/ES*2	2-ch high-speed counter	8 points	210 mA	_	_	
FX5-20PG-P*1	Pulse output for 2-axis control (transistor output)	8 points	_	_	120 mA	
FX5-20PG-D*1	FX5-20PG-D*1 Pulse output for 2-axis control (differential driver output)		_	_	165 mA	
FX5-40SSC-S	Simple motion 4-axis control (SSCNET III/H compatible)	8 points	_	_	250 mA	
FX5-80SSC-S	Simple motion 8-axis control (SSCNET III/H compatible)	8 points	_	_	250 mA	
FX5-40SSC-G*3	Motion 4-axis control (CC-Link IE TSN compatible)	8 points	_	_	240 mA	
FX5-80SSC-G*3	Motion 8-axis control (CC-Link IE TSN compatible)	8 points	_	_	240 mA	
FX5-CCLGN-MS*4	CC-Link IE TSN master/local	8 points	_	_	220 mA	
FX5-ENET*5	Ethernet communication	8 points	_	110 mA	_	
FX5-ENET/IP*5	EtherNet/IP communication, Ethernet communication	8 points	_	110 mA	_	
FX5-CCL-MS*1	CC-Link system master/intelligent device station	8 points*6	_	_	100 mA	
FX5-CCLIEF*7	CC-Link IE Field Network intelligent device station	8 points	10 mA	_	230 mA	
FX5-ASL-M*1	AnyWireASLINK system master	8 points	200 mA	_	100 mA*8	
FX5-DP-M*5	PROFIBUS-DP master	8 points	_	150 mA	_	
FX5-OPC*9	OPC UA communication 8		_	110 mA	_	

- *1: Supported by FX5UC CPU module Ver. 1.050 or later.

 *2: Supported by FX5UC CPU module Ver. 1.300 or later.

 *3: Supported by FX5UC CPU module Ver. 1.210 or later.

 *4: Supported by FX5UC CPU module Ver. 1.210 or later.

 *5: Supported by FX5UC CPU module Ver. 1.110 or later.

 *6: When using FX5-CCL-MS as a master station, the number of remote I/O points on the network increases.

 *7: Supported by FX5UC CPU module Ver. 1.030 or later.

 *8: This value does not include the supply current to remote modules (Max. 2 A).

 *9: Supported by FX5UC CPU module Ver. 1.245 or later.

7 Bus conversion module

		Number of occupied	Current consumption		
Model	Function	I/O points	5 V DC power supply	24 V DC power supply	
FX5-CNV-BUSC	Bus conversion FX5 (extension connector type) → FX3 extension	Omeinte	150 mA		
FX5-CNV-BUS Bus conversion FX5 (extension cable type) → FX3 extension		8 points	TOUTIA .	_	

8 FX5 expansion adapter

		Number of occupied	Current consumption			
Model	Function	I/O points	5 V DC power supply	24 V DC power supply	24 V DC external power supply	
FX5-232ADP	RS-232C communication	S-232C communication 30		30 mA		
FX5-485ADP	RS-485 communication		20 mA	30 MA	_	
FX5-4A-ADP*1	2 ch voltage input/current input, 2 ch voltage output/current output			_	100 mA	
FX5-4AD-ADP	4 ch voltage input/current input	_	10 mA			
FX5-4AD-PT-ADP*2	4 ch temperature sensor (resistance temperature detector) input			20 mA	_	
FX5-4AD-TC-ADP*2	4 ch temperature sensor (thermocouple) input					
FX5-4DA-ADP	4 ch voltage output/current output			_	160 mA	

^{*1:} Supported by FX5UC CPU module Ver. 1.240 or later. *2: Supported by FX5UC CPU module Ver. 1.040 or later.

9 FX3 intelligent function module

		Number of occupied	Current consumption			
Model	Function	I/O points	5 V DC power supply	24 V DC power supply	24 V DC external power supply	
FX3U-4AD	4 ch voltage input/current input		110 mA		90 mA	
FX3U-4DA	4 ch voltage output/current output		120 mA		160 mA	
FX3U-4LC	4-loop temperature control (thermocouple/resistance temperature detector/micro voltage)		160 mA		50 mA	
FX3U-1PG	Pulse output for 1-axis control		150 mA	_	40 mA	
FX3U-2HC	2 ch high-speed counter		245 mA		_	
FX3U-16CCL-M	CC-Link master	8 points*1			240 mA	
FX3U-64CCL	CC-Link intelligent device station	8 points	_		220 mA	
FX3U-128ASL-M	AnyWireASLINK system master	8 points*2	130 mA		100 mA*3	
FX3U-32DP	PROFIBUS-DP slave station	8 points	_	145 mA	_	

^{*1:} When using FX3U-16CCL-M as a master station, the number of remote I/O points on the network increases.
*2: The number of input/output points set by the rotary switch is added.
*3: This value does not include the supply current to remote modules.

10 FX5 safety extension module

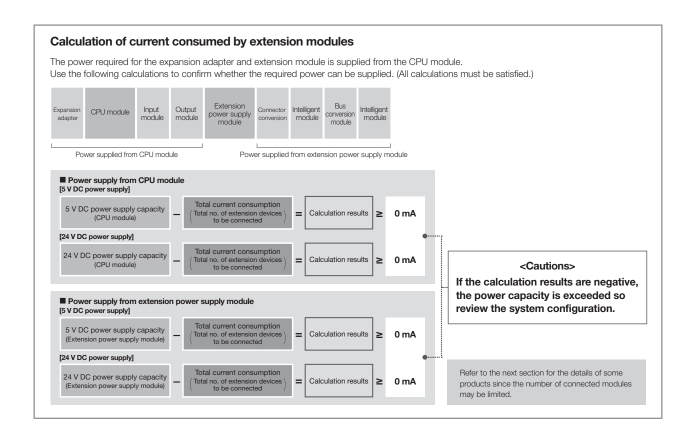
			Current consumption			
Model	Function	Number of occupied I/O points	5 V DC power supply	24 V DC power supply	24 V DC external power supply	
FX5-SF-MU4T5*1*2	Safety main module 4-points safety input/4-points safety output	8 points	200 mA	5 mA	125 mA	
FX5-SF-8DI4*2	SF-8DI4*2 Safety input expansion module 8-points safety input		_	_	125 mA*3	

^{*1:} Locate these modules on the rightmost side of the system configuration. However, this does not apply when the safety input extension module is connected. They cannot be used together with the bus conversion module or FX3 extension module.

*2: Supported by FX5UC CPU module Ver. 1.200 or later.

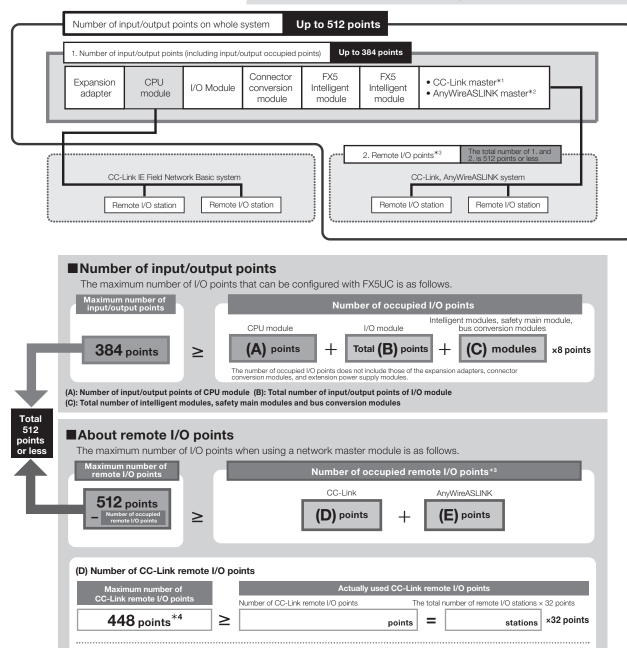
*3: Supplied from external 24 V DC power supply of the FX5-SF-MU4T5.

Lineup Details/Model Selection



Rules for System Configuration

The total number of I/O points and remote I/O points for the CPU module and extension devices controllable in FX5UC CPU module is 512 points or less.



*1: A bus conversion module is required when using the FX3U-16CCL-M.

448 points*5

(E) Number of AnyWireASLINK remote I/O points

- ± 2 : A bus conversion module is required when using the FX3U-128ASL-M.
- *3: CC-Link IE Field Network Basic remote I/O stations are not calculated as remote I/O points.
- *4: 256 points when FX3U-16CCL-M is used.
- ★5: 128 points when FX3U-128ASL-M is used

Number of remote I/O points assigned to AnyWireASLINK master

points

Lineup Details/Model Selection

Limitation on power supply type when connecting

The power supply type is limited for extension modules connectable to the following CPU modules. For details, refer to the manual.

Type/model/power supply type	Connectable extension module		
Type/Thode/power supply type	Type	Model/power supply type	
FX5UC CPU module FX5UC-□M□/D□ (DC power supply type)	Powered I/O module	FX5-32E□/D□ (DC power supply type)	
FX50C OPO Module FX50C-LIVILI/DLI (DC power supply type)	Extension power supply module	FX5-C1PS-5V (DC power supply type)	

Limitation on number of modules when extending

The number of connectable modules is	limited for the following produ	icts. For details, refer to the manual.
Type	Model/type	Setting method/precautions
LO seed to (Esterniza collections)	FX5-16ET/ES-H	The de Association was because and for the coefficients
I/O module (Extension cable type)	FX5-16ET/ESS-H	Up to 4 modules can be connected for the entire system.
		Up to 13 modules can be connected for the entire system.
	FX5-2HC/ES	Connect up to 8 units from among CPU modules, extension power supply modules, and powered I/O
		modules.
		Up to 4 modules can be connected for the entire system.
		Up to 4 modules of the FX5-40SSC-G, FX5-80SSC-G, and FX5-CCLGN-MS (master station) can be
	FX5-40SSC-G	connected in total. By using a firmware version 1.001 or later, these models can be used with FX5-SF-MU4T5/FX5-SF-8DI4.
		If the following intelligent function modules are also used besides the safety extension modules
		(FX5-SF-MU4T5/FX5-SF-8DI4) and motion modules (FX5-40SSC-G/FX5-80SSC-G), use the following
		firmware version specified for each of them.
	FVF 00000 0	• FX5-20PG-P: Ver. 1.011 or later
	FX5-80SSC-G	• FX5-20PG-D: Ver. 1.011 or later
		• FX5-CCLGN-MS: Ver. 1.002 or later • FX5-DP-M: Ver. 1.001 or later
FX5 intelligent function module		
		Only 1 module can be connected in the entire system for each station type. • Master station: 1 module • Local station: 1 module
	FX5-CCLGN-MS	When 4 modules of the FX5-40SSC-G and FX5-80SSC-G are connected to the entire system, the
		FX5-CCLGN-MS (master station) cannot be connected.
	FX5-CCL-MS	Only 1 module can be connected in the entire system for each station type.
		Master station: 1 module*1 Intelligent device station: 1 module*2
	FX5-ENET	
	FX5-ENET/IP	
	FX5-CCLIEF	Only 1 module can be connected in the entire system.
	FX5-DP-M	
	FX5-OPC	
	FX5-ASL-M	Only 1 module can be connected in the entire system. Use together with the FX3U-128ASL-M is not possible.
	FX5-232ADP	
	FX5-485ADP	Up to 2 modules can be connected for the entire system.
	FX5-4A-ADP*3	
FX5 expansion adapter	FX5-4AD-ADP	Up to 4 modules can be connected for the entire system.
	FX5-4DA-ADP	For FX5-4A-ADP with a serial number 223**** or older, up to two modules can be connected in the entire
	FX5-4AD-PT-ADP	system.
	FX5-4AD-TC-ADP*4	
		Only 1 module of the FX5-SF-MU4T5 and up to 2 modules of the FX5-SF-8DI4 can be connected in the
		entire system.
	FX5-SF-MU4T5	This module cannot be used together with the bus conversion module or FX3 extension module.
		If a motion module (FX5-40SSC-G, FX5-80SSC-G) is used with these modules, connect a motion module with firmware version 1.001 or later.
FX5 safety extension module		If the following intelligent function modules are also used besides the FX5 safety extension modules and
,		motion modules, use the following firmware version specified for each of them.
	FX5-SF-8DI4	• FX5-20PG-P: Ver. 1.011 or later
	1700 01 0014	• FX5-20PG-D: Ver. 1.011 or later
		• FX5-CCLGN-MS: Ver. 1.002 or later • FX5-DP-M: Ver. 1.001 or later
	FX3U-4AD	
	FX3U-4DA	1
	FX3U-1PG	Up to 6 modules can be connected for the entire system.
	FX3U-4LC	
	FX3U-128ASL-M	Only 1 module can be connected in the entire system. It cannot be used together with the FX5-ASL-M.
FX3 intelligent function module	FX3U-16CCL-M	Only 1 module can be connected in the entire system.
	1 ASU- TOCCE-IVI	When using the FX5-CCL-MS as the master station, it cannot be used together with the FX5-CCL-MS.
	D/OLLO4CO:	Only 1 module can be connected in the entire system.
	FX3U-64CCL	When using the FX5-CCL-MS as the intelligent device station, it cannot be used together with the FX5-CCL-MS.
		Up to 2 modules can be connected for the entire system.
	FX3U-2HC	Connect immediately after the bus conversion module.
	_	

- *1: When using the FX5-CCL-MS as the master station, it cannot be used together with the FX3U-16CCL-M.

 *2: When using the FX5-CCL-MS as the intelligent device station, it cannot be used together with the FX3U-64CCL.

 *3: When two or more FX5-4DA-ADP are used, and if they are connected adjacent to FX5-4A-ADP with a serial number 223**** or older, connect them only to one side. Do not use both sides.

 *4: When the FX5-4DA-ADP and FX5-4A-ADP are used, and if they are connected adjacent to FX5-4AD-TC-ADP, connect them to either one side. Do not use both sides.

Safety Extension Module

The safety extension module is designed to configure a safety control system with the FX5UJ/FX5U/FX5UC CPU module. A safety control system can be easily introduced by connecting the safety extension module, and general control and safety control can be performed only with this one system. The module has received the certification of the international safety standard (category 4, PL e, SIL3).

Safety main module

The safety extension module is designed to configure a safety control system with the FX5UJ/FX5U/FX5UCCPU module. A safety control system can be configured only by connecting the safety main module to the FX5UJ/FX5U/FX5UC CPU module.

	Specifications		Compatible CPU module				
Model			FX5S	FX5UJ	FX5U	FX5UC	
FX5-SF-MU4T5	Total No. of points	8 points					
-	Number of safety inputs	4 points					
-0 11 81	Number of safety outputs	4 points					
	Maximum number of connectable modules	1 module	×	O*1	O*1	O*1*2	
	Safety integrity level (SIL)	SIL3 (IEC 61508)	7 ^	0	0	0	
	Performance level (PL)	PL e (DIN EN ISO 13849-1)					
	Off delay time	0/0.5/1/1.5/2/2.5/3/3.5/4/5s					
	Program for a safety control	9 types					

- *1: Supported by FX5UJ CPU modules Ver. 1.010 or later. Supported by FX5U/FX5UC CPU module Ver. 1.200 or later.
- *2: Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

Safety input expansion module

The safety extension module is designed to configure a safety control system with the FX5UJ/FX5U/FX5UC CPU module. Safety input can be extended by connecting the safety input extension module.

	el Specifications			Compatible CPU module				
Model			FX	5S	FX5UJ	FX5U	FX5UC	
FX5-SF-8DI4	Total No. of points	8 points						
-0 = 6	Number of safety inputs	8 points		×		O*1		
	Number of safety outputs	-						
	Maximum number of connectable modules	2 modules			O*1		O*1*2	
	Safety integrity level (SIL)	SIL3 (IEC 61508)		\				
1	Performance level (PL)	PL e (DIN EN ISO 13849-1)						
	Off delay time	-* ³						
	Program for a safety control	9 types						

- *1: Supported by FX5UJ CPU modules Ver. 1.010 or later. Supported by FX5U/FX5UC CPU module Ver. 1.200 or later.
 *2: Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).
- *3: The off-delay time is set on the safety main module.

FX5-SF-MU4T5 safety main module

Features



- 1) Module for configuring a safety control system.
- 2) It can be connected directly to the FX5UJ/FX5U/FX5UC CPU module. An existing general control system can be extended to a safety control system only by installing the safety main module.
- 3) A sequence program for safety control is unnecessary. A safety control system can be configured only by selecting a built-in program (9 kinds).
- 4) If any error occurs on the safety control side, the error status can be easily checked on the monitor or the diagnosis screen of GX Works3, and troubleshooting can be easily performed.

♦ Safety precautions

FX5-SF-MU4T5 is jointly developed and manufactured by Mitsubishi Electric Corporation and SICK AG. The warranty for this module differs from that of other PLC products. For warranty and specification, refer to the manual.

- \star 1: For details regarding the general inputs, refer to the manual
- *2: The minimum switch-off time is the minimum time takes until a switch-off condition is detected after a module is switched off.
- ★3: A response time without any sensors. If a sensor is connected, the response time of the connected sensor is added to this value.
- *4: The time from when a muting condition is enabled (I2/I3 are turned ON) until a muting function is
- ★5: Indicates the maximum switch-off time when a
- muting error occurs.

 *6: A muting input (I2 or I3) keeps OFF for the specified period of time. *7: A time from when an ERROR LED starts flashing.
- *8: A cross-circuit detection is performed only in the module.

♦ Specifications

			Specifications		
Safety into	egrity level		SIL3 (IEC 61508, EN IEC 62061)		
Category			Category 4 (EN ISO 13849-1)		
Performar	nce level		PL e (EN ISO 13849-1)		
PFHd			1.5 × 10 ⁻⁸		
Тм (missi	on time)		20 years (EN ISO 13849-1)		
	Number of inputs		4 points		
	Input voltage (ON)		13 V DC or more (13 V DC to 30 V DC)		
	Input voltage (OFF)		5 V DC or less (-5 V DC to 5 V DC)		
	Input current (ON)		3 mA (2.4 mA to 3.8 mA)		
	Input current (OFF)	- \	2.1 mA or less (-2.5 mA to 2.1 mA)		
	Input response time (filter	Program 1, 2, 4, 5, 6, and 9	2 ms		
	Minimum switch-off	Program 3.1, 7, and 8	4 ms		
	time*2*3 (IO/I1)	Program 3.2	76 ms/24 ms		
Safety	Minimum switch-off	Program 4, 5, and 6	24 ms		
inputs *1	time*2*3 (I2/I3)	Program 1, 2, 3, 7, 8, and 9	4 ms		
	Synchronous time	Program 1 and 2	1500 ms		
	monitoring	Program 4 and 5	500 ms		
	Muting ON*4	Program 3	61 ms		
	Muting OFF	Program 3	61 ms (165 ms*5)		
	Muting gap	Program 3	94 ms to 100 ms		
	suppression*6				
	Reset time	of the CNTCD button*7	106 ms		
	Maximum teach-in time of	a reset button (X0 and X1)	3 s 50 ms to 5 s		
Test outp		reset buttori (No and N1)	For details, refer to the manual.		
iesi outpi	Number of outputs		4 points		
			Source output, short-circuit protection,		
	Output method		cross-circuit detection*8		
	Output voltage		18.4 V DC to 30.0 V DC		
	Output current		2.0 A (@TA≤45°C)		
			1.5 A (@Ta≤55°C)		
	Total current Isum		4.0 A (@TA≤45°C) 3.0 A (@TA≤55°C)		
Safety outputs	Leak current (in the switch OFF status)		1 mA or less		
outputs		Program 1, 2, 4, 5, 6, and 9	29 ms		
	Response time*3 (I0/I1)	Program 3.1, 7, and 8	9 ms		
		Program 3.2	81 ms/29 ms		
	Response time*3 (I2/I3)	Program 4, 5, and 6	29 ms		
	nesponse time * (iz/is)	Program 1, 2, 3, 7, 8, and 9	9 ms		
	Response time (XS0)		9 ms		
	Off delay time		0/0.5/1/1.5/2/2.5/3/3.5/4/5s		
			0: Inactive		
			1: OR control (1) 2: OR control (2)		
			3: Muting control		
Programs	3		4: Two-hand control (1)		
			5: Two-hand control (2) 6: AND control (1)		
			7: AND control (2)		
			8: Independent control		
			9: AND control (3) 5 V DC 200 mA, 24 V DC 5 mA		
_			(internal power supply)		
Power su	ppiy		24 V DC (+20%, -15%) 125 mA		
			(external power supply)		
			FX5UJ: Ver. 1.010 or later FX5U, FX5UC: Ver. 1.200 or later		
			Connection with FX5UC CPU module		
Compatible CPU module			requires connector conversion module		
			(FX5-CNV-IFC) or extension power supply		
			module (FX5-C1PS-5V). FX5UJ: GX Works3 Ver. 1.075D or later		
Applicable engineering tool			FX5UJ: GX Works3 Ver. 1.075D or later FX5U, FX5UC: GX Works3 Ver. 1.060N or		
			later		
			8 points		
Number o	of occupied I/O points		(Either input or output is available for counting.)		
			FX5UJ: Up to 1 module		
Number o	of connectable modules		FX5U: Up to 1 module		
			FX5UC: Up to 1 module		
	dimensions W × H × D (mn	1)	50 × 90 × 102.2		
MASS (W	/eight): kg		Approx. 0.3		

FX5-SF-8DI4 safety input expansion module



- Safety input can be extended on the configured safety control system.
- A sequence program for safety control is unnecessary. A safety control system can be configured only by selecting a built-in program (9 kinds).
- If any error occurs on the safety control side, the error status can be easily checked on the monitor or the diagnosis screen of GX Works3, and troubleshooting can be easily performed.

♦ Safety precautions

FX5-SF-8DI4 is jointly developed and manufactured by Mitsubishi Electric Corporation and SICK AG.
The warranty for this module differs from that of other PLC products.
For warranty and specification, refer to the manual.

♦ Specifications

Items			Specifications
Safety integrity level			SIL3 (IEC 61508, EN IEC 62061)
Category	/		Category 4 (EN ISO 13849-1)
Performa	ance level		PL e (EN ISO 13849-1)
PFHd			1.5 × 10 ⁻⁸
Тм (miss	sion time)		20 years (EN ISO 13849-1)
	Number of inputs		8 points
	Input voltage (ON)		13 V DC or more (13 V DC to 30 V DC)
	Input voltage (OFF)		5 V DC or less (-5 V DC to 5 V DC)
Cofoty	Input current (ON)		3 mA (2.4 mA to 3.8 mA)
Safety inputs	Input current (OFF)		2.1 mA or less (-2.5 mA to 2.1 mA)
прию	Minimum switch-off	Program 1, 2, 3, 4, 5, and 8	24 ms
	time	Program 6 and 7	4 ms
	Synchronous time monitoring	Program 3 and 5	1500 ms
Test out	outs		For details, refer to the manual.
D	- 4!	Program 1, 2, 3, 4, 5, and 8	33 ms
Respons	se time	Program 6 and 7	13 ms
Programs			2: AND link (dual channel) (1) 3: AND link (dual channel) (2) 4: AND link (dual channel) (3) 5: AND link (dual channel) (4) 6: AND link (dual channel) (5) 7: OR link (dual channel) 8: Bypass 9: All paths batch connection
Power s	upply		24 V DC (+20%, -15%) 125 mA (Internal power supply from the FX5-SF-MU4T5)
Compatible CPU module			FX5UJ: Ver. 1.010 or later FX5U, FX5UC: Ver. 1.200 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).
Applicable engineering tool			FX5UJ: GX Works3 Ver. 1.075D or later FX5U, FX5UC: GX Works3 Ver. 1.060N or later
Number of occupied I/O points			0 points (no occupied points)
Number of connectable modules			FX5UJ: Up to 2 modules FX5U: Up to 2 modules FX5UC: Up to 2 modules
External	dimensions $W \times H \times D$ (n	nm)	50 × 90 × 102.2
MASS (Weight): kg			Approx. 0.25

Example of built-in program

♦ Safety main module built-in program

For the details of the programs and wiring of the safety main module and safety extension module, refer to the manuals, quick start guide for safety extension module (L(NA)08708ENG) or safety extension module configuration guide (see page 63).

Program number	Outline	Logic diagram
1	OR control (1)	(0) (2) (0) (1) (2) (2) (3) (3)
2	OR control (2)	(0) 1NC/ (1) 1NO OR (2) (3) (3)
3	Muting control	(0) 2NC (0) (1) (2) (2) (3) (Muting * 3)
4	Two-hand control (1)	(0) 1NC/ (1) (0) (1) (1) (1) (2) (3) (3)
5	Two-hand control (2)	(0) _2NC

Program number	Outline	Logic diagram
6	AND control (1)	(0) 2NC (0) (1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
7	AND control (2)	(0) 2NC (0) (1) (2) (3) (3)
8	Independent control	(0) 2NC (2) (3) (3)
9	AND control (3)	(0) 2NC (0) (1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4

 \bigstar : This is an off delay time. The factory default setting of the rotary switch is 0 second.

For the terms in the logic diagrams, refer to the following.

	J		0
Left side of terminal arrangement		Right side of terminal arrangement	
Name	Description	Name	Description
10	Safety input 0	Q0	Safety output 0
11	Safety input 1	Q1	Safety output 1
12	Safety input 2	Q2	Safety output 2
13	Safety input 3	Q3	Safety output 3
AND	AND Operation	OR	OR Operation
N/C	An abbreviation for normally closed.	N/O	An abbreviation for normally open.

I/O Module

The I/O module is a product for extending inputs/outputs. Some products are powered.

Powered input/output modules

Powered input/output module is a powered input/output extension device.

Like with the CPU module, various I/O modules and intelligent function modules can be connected to the rear stage of extension module.

♦ List of powered input/output modules

Mod		Total No.	No. of in	put/output poir	nts, Input/ou	utput type	Cor	npatible	CPU mo	dule	MASS	External dimensions
IVIOU		of points		nput	Ou	tput	FX5S	FX5UJ	FX5U	FX5UC	(Weight): kg	W × H × D (mm)
AC power supply type	FX5-32ER/ES					Relay						
	FX5-32ET/ES	32 points	16 points	24 V DC (sink/source)	16 points	Transistor (sink)	×	0	O*1	×	Approx. 0.65	150 × 90 × 83
FX5-32ET/ESS						Transistor (source)						
DC power supply type	FX5-32ER/DS					Relay						
	FX5-32ET/DS	32 points	16 points	24 V DC (sink/source)	16 points	Transistor (sink)	×	×	O*2	O*3	Approx. 0.65	150 × 90 × 83
	FX5-32ET/DSS					Transistor (source)						

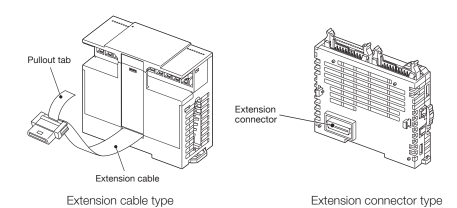
- *1: Can be connected only to the AC power type system.
 *2: Can be connected only to the DC power type system.
 *3: Connection with FX5UC requires connector conversion module (FX5-CNV-IFC).

Connection cable

The extension cable for connection to the right side of the front-stage device is offered as an accessory of each powered I/O module.

I/O module

Input modules/output modules receive the power from the CPU module, and extend input/output points. Each module can be offered as the extension cable type or extension connector type.



♦ List of input modules (extension cable type)

Mod		Total No.	No. of i	nput/output po	ints, Input/c	output type	Cor	npatible	CPU mo	dule	MASS	External dimensions
IVIOC		of points		nput	0	utput		FX5UJ	FX5U	FX5UC	(Weight): kg	W × H × D (mm)
	FX5-8EX/ES	8 points	8 points	24 V DC (sink/source)	-	_	×	0	0	0*	Approx. 0.2	40 × 90 × 83
P.	FX5-16EX/ES	16 points	16 points	24 V DC (sink/source)	-	_					Approx. 0.25	40 × 30 × 03

^{*:} Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

♦ List of output modules (extension cable type)

Mo	odel	Total No. of points		input/output poi				npatible			MASS (Weight):	External dimensions
r.	FX5-8EYR/ES	8 points		Input	8 points	utput Relay	FX5S	FX5UJ	FX5U	FX5UC	kg Approx. 0.2	W × H × D (mm)
r-	FX5-8EYT/ES	8 points			8 points	Transistor (sink)					Approx. 0.2	
r.	FX5-8EYT/ESS	8 points	_	_	8 points	Transistor (source)	×	0	0	0*	Approx. 0.2	40 × 90 × 83
r.	FX5-16EYR/ES	16 points	_	_	16 points	Relay					Approx. 0.25	40 x 90 x 65
r	FX5-16EYT/ES	16 points			16 points	Transistor (sink)					Approx. 0.25	
	FX5-16EYT/ESS	16 points			16 points	Transistor (source)					Approx. 0.25	

^{*:} Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

♦ List of input/output modules (extension cable type)

Mo	adal	Total No.	No. of	input/output po	ints, Input/o	utput type	Cor	mpatible	CPU mo	dule	MASS (Weight):	External dimensions
IVIO	Juei	of points		Input	0	utput	FX5S	FX5UJ		FX5UC	kg	W × H × D (mm)
r.	FX5-16ER/ES					Relay						
r.	FX5-16ET/ES	16 points	ats 8 points	24 V DC (sink/source)	8 points	Transistor (sink)	×	0	0	0*	Approx. 0.25	40 × 90 × 83
t-	FX5-16ET/ESS					Transistor (source)						

^{*:} Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

♦ List of high-speed pulse input/output modules (extension cable type)

Ma	odel	Total No.	No. of	input/output po	nts, Input/o	utput type	Cor	mpatible (CPU mo	dule	MASS (Maight):	External dimensions
IVIC	Duei	of points		Input	0	utput	FX5S	FX5UJ		FX5UC	(Weight): kg	W × H × D (mm)
	FX5-16ET/ES-H	16 points	8 points	24 V DC	8 points	Transistor (sink)	×			*	Approx. 0.25	40 × 90 × 83
	FX5-16ET/ESS-H	'	o points	(sink/source)	o points	Transistor (source)					Арргох. 0.25	40 x 90 x 63

^{*:} Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

Connection cable

Extension cable type input/output modules are equipped with the extension cable for connection to the right side of the front-stage device.

♦ List of input modules (extension connector type)

Model	Total No.	No. of	input/output poi	nts, Input/o	utput type	Cor	npatible (CPU mo	dule	MASS (Weight):	External dimensions
Model	of points		Input	0	utput		FX5UJ	FX5U	FX5UC	kg	W × H × D (mm)
FX5-C16EX/D	16 points	16 points	24 V DC (sink)							Approx. 0.1	14.6 × 90 × 87
FX5-C16EX/DS	10 points	TO POINTS	24 V DC (sink/source)							Approx. 0.1	14.6 × 90 × 87
FX5-C32EX/D			24 V DC (sink)	_	_	×	0*	0*	0	Approx. 0.15	20.1 × 90 × 87
FX5-C32EX/DS	32 points	32 points	24 V DC							Approx. 0.15	20.1 × 90 × 87
FX5-C32EX/DS-TS			(sink/source)							Approx. 0.15	20.1 × 90 × 93.7

 $^{{\}color{red} \star:} \textbf{ Connection with FX5UJ/FX5U CPU module requires connector conversion module (FX5-CNV-IFC)}.$

♦ List of output modules (extension connector type)

	Model	Total No.		input/output poi	ints, Input/o	utput type	Cor	npatible (CPU mo	dule	MASS	External dimensions
	Model	of points		Input	0	utput	FX5S	FX5UJ	FX5U	FX5UC	(Weight): kg	W × H × D (mm)
	FX5-C16EYT/D					Transistor (sink)					Approx. 0.1	14.6 × 90 × 87
	FX5-C16EYT/DSS	16 points			16 points	Transistor (source)					Approx. 0.1	14.6 × 90 × 87
26	FX5-C16EYR/D-TS					Relay					Approx. 0.2	30.7 × 90 × 93.7
1	FX5-C32EYT/D		_	_		Transistor (sink)	×	0*	0*	0	Approx. 0.15	20.1 × 90 × 87
1.	FX5-C32EYT/DSS	32 points			32 points	Transistor (source)					Approx. 0.15	20.1 × 90 × 87
	FX5-C32EYT/D-TS	02 points			02 points	Transistor (sink)					Approx. 0.15	20.1 × 90 × 93.7
	FX5-C32EYT/DSS-TS					Transistor (source)					Approx. 0.15	20.1 × 90 × 93.7

 $^{{\}color{red} \star} : \textbf{Connection with FX5UJ/FX5U CPU module requires connector conversion module (FX5-CNV-IFC)}.$

	Model	Total No.	No. of	input/output po	ints, Input/o	utput type	Cor	npatible	CPU mo	dule	MASS	External dimensions
'	VIOGEI	of points	ı	Input	0	utput	FX5S	FX5UJ	FX5U	FX5UC	(Weight): kg	W × H × D (mm)
	FX5-C32ET/D			24 V DC (sink)		Transistor (sink)					Approx. 0.15	20.1 × 90 × 87
1	FX5-C32ET/DSS	20 nainta	16 mainta		16 nainta	Transistor (source)	×	0*	0*	0	Approx. 0.15	20.1 × 90 × 87
	FX5-C32ET/DS-TS	32 points	16 points	24 V DC (sink/source)	16 points	Transistor (sink)					Approx. 0.15	20.1 × 90 × 93.7
	FX5-C32ET/DSS-TS					Transistor (source)					Approx. 0.15	20.1 × 90 × 93.7

 $^{{\}color{red} \star} : Connection \ with \ {\scriptsize FX5UJ/FX5U} \ CPU \ module \ requires \ connector \ conversion \ module \ ({\scriptsize FX5-CNV-IFC}).$



Examples of combinations of FX5UJ inputs/outputs

The table below shows examples of combinations of FX5UJ extension modules. The contents of combinations can be described based on the number of input points.

• In addition to the combinations shown below, various combinations can be made by changing selected I/O modules and extension modules

	nber of points	CPI	J mod	lule		output dule	input/ mo	vered 'output dule -32E		output dule		total otal upied)
Input	Output	Module model	Input	Output	Input	Output	Input	Output	Input	Output		
14	10	24M	14	10							24	(32)
14	18	24M	14	10	0	8					32	(40)
14	26	24M	14	10	0	16					40	(48)
14	34	24M	14	10	0	24					48	(56)
14	42	24M	14	10	0	32					56	(64)
14	50	24M	14	10	0	40					64	(72)
14	58	24M	14	10	0	48					72	(80)
14	74	24M	14	10	0	64					88	(96)
24	16	40M	24	16							40	
24	24	40M	24	16	0	8					48	
24	32	40M	24	16	0	16					56	
24	40	40M	24	16	0	24					64	
24	48	40M	24	16	0	32					72	
24	56	40M	24	16	0	40					80	
24	64	40M	24	16	0	48					88	
24	80	40M	24	16	0	64					104	
30	10	24M	14	10	16	0					40	(48)
30	26	24M	14	10	0	0	16	16			56	(64)
30	26	24M	14	10	16	16					56	(64)
30	34	24M	14	10	0	8	16	16			64	(72)
30	42	24M	14	10	0	16	16	16			72	(80)
30	50	24M	14	10	0	24	16	16			80	(88)
30	58	24M	14	10	0	32	16	16			88	(96)
30	66	24M	14	10	0	40	16	16			96	(104)
30	74	24M	14	10	0	48	16	16			104	(112)
30	90	24M	14	10	0	64	16	16			120	(128)
36	24	60M	36	24							60	(64)
36	32	60M	36	24	0	8					68	(72)
36	40	60M	36	24	0	16					76	(80)
36	48	60M	36	24	0	24					84	(88)
36	56	60M	36	24	0	32					92	(96)
36	64	60M	36	24	0	40					100	(104)
36	72	60M	36	24	0	48					108	(112)
36	88	60M	36	24	0	64					124	(128)

	ber of points	CPI	J mod	lule		output dule	input/ mo	vered foutput dule -32E		output dule		total
Input	Output	Module model	Input	Output	Input	Output	Input	Output	Input	Output	OCCI	upied)
40	16	40M	24	16	16	0					56	
40	32	40M	24	16	0	0	16	16			72	
40	32	40M	24	16	16	16					72	
40	40	40M	24	16	0	8	16	16			80	
40	48	40M	24	16	0	16	16	16			88	
40	48	40M	24	16	16	32					88	
40	56	40M	24	16	0	24	16	16			96	
40	64	40M	24	16	0	32	16	16			104	
40	72	40M	24	16	0	40	16	16			112	
40	80	40M	24	16	0	48	16	16			120	
40	96	40M	24	16	0	64	16	16			136	
46	10	24M	14	10	32	0					56	(64)
46	26	24M	14	10	16	0	16	16			72	(80)
46	42	24M	14	10	0	0	16	16	16	16	88	(96)
46	42	24M	14	10	16	16	16	16			88	(96)
46	50	24M	14	10	0	8	16	16	16	16	96	(104)
46	58	24M	14	10	0	16	16	16	16	16	104	(112)
46	66	24M	14	10	0	24	16	16	16	16	112	(120)
46	74	24M	14	10	0	32	16	16	16	16	120	(128)
46	82	24M	14	10	0	40	16	16	16	16	128	(136)
46	90	24M	14	10	0	48	16	16	16	16	136	(144)
46	106	24M	14	10	0	64	16	16	16	16	152	(160)
52	24	60M	36	24	16	0					76	(80)
52	40	60M	36	24	0	0	16	16			92	(96)
52	40	60M	36	24	16	16					92	(96)
52	48	60M	36	24	0	8	16	16			100	(104)
52	56	60M	36	24	0	16	16	16			108	(112)
52	56	60M	36	24	16	32					108	(112)
52	64	60M	36	24	0	24	16	16			116	(120)
52	72	60M	36	24	0	32	16	16			124	(128)
52	80	60M	36	24	0	40	16	16			132	(136)
52	88	60M	36	24	0	48	16	16			140	(144)
52	104	60M	36	24	0	64	16	16			156	(160)

MELSEC iQ-F

	ber of points	CPI	J mod	lule		output dule	input/ mo	vered 'output dule -32E		output dule		total otal upied)
Input	Output	Module model	Input	Output	Input	Output	Input	Output	Input	Output	0000	
56	16	40M	24	16	32	0					72	
56	32	40M	24	16	16	0	16	16			88	
56	32	40M	24	16	32	16					88	
56	40	40M	24	16	32	24					96	
56	48	40M	24	16	0	0	16	16	16	16	104	
56	48	40M	24	16	16	16	16	16			104	
56	56	40M	24	16	0	8	16	16	16	16	112	
56	64	40M	24	16	0	16	16	16	16	16	120	
56	64	40M	24	16	16	32	16	16			120	
56	72	40M	24	16	0	24	16	16	16	16	128	
56	80	40M	24	16	0	32	16	16	16	16	136	
56	88	40M	24	16	0	40	16	16	16	16	144	
56	96	40M	24	16	0	48	16	16	16	16	152	
56	112	40M	24	16	0	64	16	16	16	16	168	
68	24	60M	36	24	32	0					92	(96)
68	40	60M	36	24	16	0	16	16			108	(112)
68	40	60M	36	24	32	16					108	(112)
68	56	60M	36	24	0	0	16	16	16	16	124	(128)
68	56	60M	36	24	16	16	16	16			124	(128)
68	64	60M	36	24	0	8	16	16	16	16	132	(136)
68	72	60M	36	24	0	16	16	16	16	16	140	(144)
68	72	60M	36	24	16	32	16	16			140	(144)
68	80	60M	36	24	0	24	16	16	16	16	148	(152)
68	88	60M	36	24	0	32	16	16	16	16	156	(160)
68	96	60M	36	24	0	40	16	16	16	16	164	(168)
68	104	60M	36	24	0	48	16	16	16	16	172	(176)
68	120	60M	36	24	0	64	16	16	16	16	188	(192)
72	16	40M	24	16	48	0					88	
72	32	40M	24	16	32	0	16	16			104	
72	32	40M	24	16	48	16					104	
72	48	40M	24	16	32	16	16	16			120	
72	56	40M	24	16	32	24	16	16			128	
72	64	40M	24	16	16	16	16	16	16	16	136	
84	24	60M	36	24	48	0					108	(112)
84	40	60M	36	24	32	0	16	16			124	(128)
84	40	60M	36	24	48	16					124	(128)
84	56	60M	36	24	32	16	16	16			140	(144)

	ber of points	CPI	J mod	lule		output dule	input/ mo	vered foutput dule -32E		'output dule		total otal upied)
	Output	Module model		Output	Input	Output		Output	Input	Output	0000	аріса)
88	16	40M	24	16	64	0					104	
88	32	40M	24	16	48	0	16	16			120	
88	40	40M	24	16	16	0	16	16	32	8	128	
88	48	40M	24	16	48	16	16	16			136	
88	56	40M	24	16	16	16	16	16	32	8	144	
88	72	40M	24	16	16	32	16	16	32	8	160	
100	24	60M	36	24	64	0					124	(128)
100	40	60M	36	24	48	0	16	16			140	(144)
100	48	60M	36	24	16	0	16	16	32	8	148	(152)
100	56	60M	36	24	48	16	16	16			156	(160)
100	64	60M	36	24	16	16	16	16	32	8	164	(168)
100	80	60M	36	24	16	32	16	16	32	8	180	(184)
104	32	40M	24	16	64	0	16	16			136	
104	40	40M	24	16	32	0	16	16	32	8	144	
104	56	40M	24	16	32	16	16	16	32	8	160	
104	64	40M	24	16	32	24	16	16	32	8	168	
116	40	60M	36	24	64	0	16	16			156	(160)
116	48	60M	36	24	32	0	16	16	32	8	164	(168)
116	64	60M	36	24	32	16	16	16	32	8	180	(184)
120	40	40M	24	16	48	0	16	16	32	8	160	
120	56	40M	24	16	48	16	16	16	32	8	176	
132	48	60M	36	24	48	0	16	16	32	8	180	(184)
132	64	60M	36	24	48	16	16	16	32	8	196	(200)
148	48	60M	36	24	64	0	16	16	32	8	196	(200)



Examples of combinations of FX5U inputs/outputs

The table below shows examples of combinations of FX5U extension modules. The contents of combinations can be described based on the number of input points.

• In addition to the combinations shown below, various combinations can be made by changing selected I/O modules and extension modules.

	ber of points	CPI	J modu	ule		output dule	input/ mo	vered output dule -32E		Input/output module	
Input	Output	Module model	Input	Output	Input	Output	Input	Output	Input	Output	
16	16	32M	16	16							32
16	24	32M	16	16	0	8					40
16	32	32M	16	16	0	16					48
16	40	32M	16	16	0	24					56
16	48	32M	16	16	0	32					64
16	64	32M	16	16	0	48					80
24	16	32M	16	16	8	0					40
24	24	32M	16	16	8	8					48
24	32	32M	16	16	8	16					56
24	40	32M	16	16	8	24					64
32	16	32M	16	16	16	0					48
32	32	32M	16	16	16	16					64
32	32	32M	16	16	0	0	16	16			64
32	32	64M	32	32							64
32	40	32M	16	16	0	8	16	16			72
32	40	64M	32	32	0	8					72
32	48	32M	16	16	0	16	16	16			80
32	48	64M	32	32	0	16					80
32	56	32M	16	16	0	24	16	16			88
32	56	64M	32	32	0	24					88
32	64	64M	32	32	0	32					96
32	80	64M	32	32	0	48					112
32	80	64M	32	32	0	48					112
32	80	64M	32	32	0	48					112
40	16	32M	16	16	24	0					56
40	24	32M	16	16	24	8					64
40	32	32M	16	16	8	0	16	16			72
40	40	32M	16	16	8	8	16	16			80
40	40	80M	40	40							80
40	56	80M	40	40	0	16					96
40	72	80M	40	40	0	32					112
40	88	80M	40	40	0	48					128
48	16	32M	16	16	32	0					64
48	32	32M	16	16	16	0	16	16			80
48	32	64M	32	32	16	0					80
48	48	32M	16	16	16	16	16	16			96
48	48	64M	32	32	16	16					96
48	48	64M	32	32	0	0	16	16			96
48	64	64M	32	32	16	32					112
48	64	64M	32	32	0	16	16	16			112
48	80	64M	32	32	0	32	16	16			128
48	96	64M	32	32	0	48	16	16			144

Numl	ber of	CDI	J modu	ulo.	Input/	output		rered	Input/	output	
I/O p	oints	CF	JIIIOUL		mo	dule		dule -32E	mo	dule	I/O total
Input	Output	Module model	Input	Output	Input	Output	Input	Output	Input	Output	
56	32	32M	16	16	24	0	16	16			88
56	40	32M	16	16	24	8	16	16			96
56	40	80M	40	40	16	0					96
56	56	80M	40	40	16	16					112
56	56	80M	40	40	0	0	16	16			112
56	72	80M	40	40	16	32					128
56	72	80M	40	40	0	16	16	16			128
56	88	80M	40	40	0	32	16	16			144
56	104	80M	40	40	0	48	16	16			160
64	32	32M	16	16	32	0	16	16			96
64	32	64M	32	32	32	0					96
64	48	32M	16	16	0	0	16	16	32	16	112
64	48	64M	32	32	16	0	16	16			112
64	48	64M	32	32	32	16					112
64	56	32M	16	16	0	8	16	16	32	16	120
64	56	64M	32	32	32	24					120
64	64	32M	16	16	0	16	16	16	32	16	128
64	64	64M	32	32	16	16	16	16			128
64	72	32M	16	16	0	24	16	16	32	16	136
64	80	64M	32	32	16	32	16	16			144
72	40	80M	40	40	32	0					112
72	48	32M	16	16	8	0	16	16	32	16	120
72	56	32M	16	16	8	8	16	16	32	16	128
72	56	80M	40	40	32	16					128
72	56	80M	40	40	16	0	16	16			128
72	64	80M	40	40	32	24					136
72	72	80M	40	40	16	16	16	16			144
72	88	80M	40	40	16	32	16	16			160
80	32	64M	32	32	48	0					112
80	48	32M	16	16	16	0	16	16	32	16	128
80	48	64M	32	32	48	16					128
80	48	64M	32	32	32	0	16	16			128
80	64	32M	16	16	16	16	16	16	32	16	144
80	64	64M	32	32	32	16	16	16			144
80	72	64M	32	32	32	24	16	16			152
80	80	64M	32	32	0	16	16	16	32	16	160
80	96	64M	32	32	0	32	16	16	32	16	176
80	112	64M	32	32	0	48	16	16	32	16	192



Numl I/O p	oer of oints	CPI	J modu	ule		output dule	input/ mo	rered output dule -32E		output dule	I/O total
Input	Output	Module model	Input	Output	Input	Output	Input	Output	Input	Output	
88	40	80M	40	40	48	0					128
88	48	32M	16	16	24	0	16	16	32	16	136
88	56	32M	16	16	24	8	16	16	32	16	144
88	56	80M	40	40	48	16					144
88	56	80M	40	40	32	0	16	16			144
88	64	32M	16	16	24	8	16	16	32	24	152
88	72	80M	40	40	32	16	16	16			160
88	80	80M	40	40	32	24	16	16			168
88	88	80M	40	40	0	16	16	16	32	16	176
88	104	80M	40	40	0	32	16	16	32	16	192
88	120	80M	40	40	0	48	16	16	32	16	208
96	32	64M	32	32	64	0					128
96	48	32M	16	16	32	0	16	16	32	16	144
96	48	64M	32	32	48	0	16	16			144
96	56	32M	16	16	32	0	16	16	32	24	152
96	64	64M	32	32	48	16	16	16			160
96	64	64M	32	32	16	0	16	16	32	16	160
96	80	64M	32	32	16	16	16	16	32	16	176
96	96	64M	32	32	16	32	16	16	32	16	192
104	40	80M	40	40	64	0					144
104	56	80M	40	40	48	0	16	16			160
104	72	80M	40	40	48	16	16	16			176
104	72	80M	40	40	16	0	16	16	32	16	176
104	88	80M	40	40	16	16	16	16	32	16	192
104	104	80M	40	40	16	32	16	16	32	16	208
112	48	64M	32	32	64	0	16	16			160
112	64	64M	32	32	32	0	16	16	32	16	176
112	80	64M	32	32	32	16	16	16	32	16	192
112	88	64M	32	32	32	24	16	16	32	16	200
120	56	80M	40	40	64	0	16	16			176
120	72	80M	40	40	32	0	16	16	32	16	192
120	88	80M	40	40	32	16	16	16	32	16	208
120	96	80M	40	40	32	24	16	16	32	16	216
128	64	64M	32	32	48	0	16	16	32	16	192
128	80	64M	32	32	48	16	16	16	32	16	208
128	88	64M	32	32	48	16	16	16	32	24	216
136	72	80M	40	40	48	0	16	16	32	16	208
136	88	80M	40	40	48	16	16	16	32	16	224
136	96	80M	40	40	48	16	16	16	32	24	232

Numl I/O p		CPI	J modu			output dule	input/ mo	ered output dule -32E		Input/output module	
Input	Output	Module model	Input	Output	Input	Output	Input	Output	Input	Output	
144	64	64M	32	32	64	0	16	16	32	16	208
144	72	64M	32	32	64	0	16	16	32	24	216
144	80	64M	32	32	64	0	16	16	32	32	224
152	72	80M	40	40	64	0	16	16	32	16	224
152	80	80M	40	40	64	0	16	16	32 24		232



Examples of combinations of FX5UC inputs/outputs

The table below shows examples of combinations of FX5UC extension modules. The contents of combinations can be described based on the number of input points.

• In addition to the combinations shown below, various combinations can be made by changing selected I/O modules and extension modules.

	per of points	CP	U modı	ule		output dule	Connector		output dule	I/O
Input	Output	Module model		Output		Output	conversion module	Input	Output	
16	16	32M	16	16	0	0				32
16	24	32M	16	16	0	0	•		8	40
16	32	32M	16	16	0	16				48
16	48	32M	16	16	0	32				64
24	16	32M	16	16	0	0	•	8		40
24	48	32M	16	16	0	32	•	8		72
24	64	32M	16	16	0	48	•	8		88
24	80	32M	16	16	0	64	•	8		104
32	16	32M	16	16	16	0				48
32	32	32M	16	16	16	16				64
32	32	64M	32	32	0	0				64
32	48	32M	16	16	16	32				80
32	48	64M	32	32	0	16				80
32	64	64M	32	32	0	32				96
32	72	32M	16	16	16	48	•		8	104
32	80	64M	32	32	0	48				112
40	16	32M	16	16	16	0	•	8		56
40	32	32M	16	16	16	16	•	8		72
40	32	64M	32	32	0	0	•	8		72
40	48	32M	16	16	16	32	•	8		88
40	64	64M	32	32	0	32	•	8		104
48	16	32M	16	16	32	0				64
48	32	64M	32	32	16	0				80
48	32	32M	16	16	32	16				80
48	48	32M	16	16	32	32				96
48	48	64M	32	32	16	16				96
48	48	96M	48	48	0	0				96
48	64	96M	48	48	0	16				112
48	64	64M	32	32	16	32				112
48	80	96M	48	48	0	32				128
56	32	32M	16	16	32	16	•	8		88
56	48	32M	16	16	32	32	•	8		104
56	48	64M	32	32	16	16	•	8		104
56	48	96M	48	48	0	0	•	8		104
56	64	32M	16	16	32	48	•	8		120
56	64	64M	32	32	16	32	•	8		120
56	64	96M	48	48	0	16	•	8		120
56	80	64M	32	32	16	48	•	8		136
56	96	96M	48	48	0	48	•	8		152
64	32	32M	16	16	48	16				96
64	48	64M	32	32	32	16				112
64	64	32M	16	16	48	48				128
64	64	96M	48	48	16	16				128
64	80	64M	32	32	32	48				144
64	96	96M	48	48	16	48				160

Numb	oer of oints	CPI	U modi	ule		output dule	Connector conversion		output dule	I/O
Input	Output	Module model	Input	Output		Output	module	Input	Output	total
72	32	32M	16	16	48	16	•	8		104
72	48	64M	32	32	32	16	•	8		120
72	64	32M	16	16	48	48	•	8		136
72	64	96M	48	48	16	16	•	8		136
72	64	64M	32	32	32	32	•	8		136
72	80	32M	16	16	48	64	•	8		152
72	80	64M	32	32	32	48	•	8		152
72	96	96M	48	48	16	48	•	8		168
80	32	64M	32	32	48	0				112
80	48	64M	32	32	48	16				128
80	48	32M	16	16	64	32				128
80	64	32M	16	16	64	48				144
80	64	96M	48	48	32	16				144
80	80	64M	32	32	48	48				160
80	80	32M	16	16	64	64				160
80	96	64M	32	32	48	64				176
80	96	96M	48	48	32	48				176
88	48	32M	16	16	64	32	•	8		136
88	48	64M	32	32	48	16	•	8		136
88	64	96M	48	48	32	16	•	8		152
88	64	32M	16	16	64	48	•	8		152
88	80	64M	32	32	48	48	•	8		168
88	80	96M	48	48	32	32	•	8		168
88	96	64M	32	32	48	64	•	8		184
88	112	64M	32	32	48	80	•	8		200
88	112	96M	48	48	32	64	•	8		200
88	128	96M	48	48	32	80	•	8		216
96	32	64M	32	32	64	0				128
96	48	96M	48	48	48	0				144
96	48	32M	16	16	80	32				144
96	64	32M	16	16	80	48				160
96	80	64M	32	32	64	48				176
96	96	32M	16	16	80	80				192
96	112	64M	32	32	64	80				208
96	112	96M	48	48	48	64				208
96	128	96M	48	48	48	80				224
96	144	96M	48	48	48	96				240
104	32	32M	16	16	80	16	•	8		136
104	48	96M	48	48	48	0	•	8		152
104	48	32M	16	16	80	32	•	8		152
104	48	64M	32	32	64	16	•	8		152
104	64	32M	16	16	80	48	•	8		168
104	64	64M	32	32	64	32	•	8		168
104	96	64M	32	32	64	64	•	8		200
104	112	96M	48	48	48	64	•	8		216
104	112	64M	32	32	64	80	•	8		216
104	128	96M	48	48	48	80	•	8		232

MELSEC iQ-F

Input Output Module Input Output Input Outp		Output	
112 80 96M 48 48 64 32 112 96 32M 16 16 96 80			
112 96 32M 16 16 96 80			176
			192
110 110 6/M 20 00 00			208
112 112 64M 32 32 80 80			224
112 112 96M 48 48 64 64			224
112 128 32M 16 16 96 112			240
112 128 64M 32 32 80 96			240
112 144 96M 48 48 64 96			256
120 64 32M 16 16 96 48 •	8		184
120 80 64M 32 32 80 48 •	8		200
120 96 96M 48 48 64 48 •	8		216
120 112 32M 16 16 96 96 •	8		232
120 112 64M 32 32 80 80 •	8		232
120 128 96M 48 48 64 80 •	8		248
120 128 64M 32 32 80 96 •	8		248
120 136 96M 48 48 64 80 •	8	8	256
128 64 32M 16 16 112 48			192
128 96 96M 48 48 80 48			224
128 96 32M 16 16 112 80			224
128 96 64M 32 32 96 64			224
128 112 96M 48 48 80 64			240
128 112 64M 32 32 96 80			240
128 128 96M 48 48 80 80			256
136 48 32M 16 16 112 32 •	8		184
136 80 64M 32 32 96 48 •	8		216
136 96 96M 48 48 80 48 •	8		232
136 96 64M 32 32 96 64 •	8		232
136 112 64M 32 32 96 80 •	8		248
136 120 96M 48 48 80 64 •	8	8	256
144 64 32M 16 16 128 48			208
144 80 64M 32 32 112 48			224
144 96 96M 48 48 96 48			240
144 112 64M 32 32 112 80			256
144 112 96M 48 48 96 64			256
152 64 32M 16 16 128 48 •	8		216
152 64 64M 32 32 112 32 •	8		216
152 96 96M 48 48 96 48 •	8		248
152 96 64M 32 32 112 64 •	8		248
152 104 96M 48 48 96 48 •	-	8	256
160 64 64M 32 32 128 32			224
160 80 96M 48 48 112 32			240
160 96 64M 32 32 128 64			256
160 96 96M 48 48 112 48			256
168 64 64M 32 32 128 32 •	8		232
168 80 96M 48 48 112 32 •	8		248
168 80 64M 32 32 128 48 •	8		248
168 88 96M 48 48 112 32 •	8	8	256

	ber of oints	CP	U modı			output dule	Connector		output dule	1/0	
	Output	Module model	Input	Output		Output		Input	Output	total	
176	64	64M	32	32	144	32				240	
176	64	96M	48	48	128	16				240	
176	80	64M	32	32	144	48				256	
184	64	96M	48	48	128	16	•	8		248	
184	64	64M	32	32	144	32	•	8		248	
184	72	96M	48	48	128	16	•	8	8	256	
192	48	64M	32	32	160	16				240	
192	56	96M	48	48	144	0	•		8	248	
192	64	96M	48	48	144	16				256	
200	32	64M	32	32	160	0	•	8		232	
200	48	96M	48	48	144	0	•	8		248	
200	56	96M	48	48	144	0	•	8	8	256	
208	48	96M	48	48	160	0				256	

Input/Output Devices for Voltage and Current

Analog input/output devices can be used to input and output analog amount of voltage, current, etc.

Analog control essential for FA control can easily be implemented by the PLC.

(For supporting micro voltage input of 0 to 10 mV DC, 0 to 100 mV DC, refer to FX5-4LC for "Input device for temperature sensor".)

List of analog input/output devices

♦ Analog input/output expansion adapter

Model		Input specifica	tions		Compatible CPU mod			dule	Analog
(Number of channels)	Item	Input current	Input voltage	Isolation method		FX5UJ	FX5U	FX5UC	input points
FX5-4A-ADP (Input: 2 ch/ Output: 2 ch)	Input range	-20 to +20 mA DC (Input resistance 250 Ω)	-10 to +10 V DC (Input resistance 1 MΩ)						
1	Resolution	1.25 μA (0 to 20 mA) 1.25 μA (4 to 20 mA) 2.5 μA (-20 to +20 mA)	625 μV (0 to 10 V) 312.5 μV (0 to 5 V) 312.5 μV (1 to 5 V) 1250 μV (-10 to +10 V)	Between input terminal and PLC: Photocoupler Between input channels: Non-isolation					2 points (2 ch)
		Output specifica	ations	Isolation method		0	0	0	Analog
	Items	Output current	Output voltage	isolation method					output points
	Output range	0 to 20 mA DC (External load resistance value 0 to 500 Ω)	-10 to +10 V DC (External load resistance value 1 kΩ to 1 MΩ)	Between output terminal and PLC: Photocoupler					2 points
	Resolution	1.25 μA (0 to 20 mA) 1 μA (4 to 20 mA)	625 µV (0 to 10 V) 312.5 µV (0 to 5 V) 250 µV (1 to 5 V) 1250 µV (-10 to +10 V)	Between output channels: Non-isolation					(2 ch)

♦ Analog input expansion adapter (A/D conversion)

Model		Input specifica	tions		Cor	dule	Analog		
(Number of channels)	Item	Input current	Input voltage	Isolation method		FX5UJ	FX5U	FX5UC	input points
FX5-4AD-ADP (4 ch)		-20 to +20 mA DC (Input resistance 250 Ω)	-10 to +10 V DC (Input resistance 1 MΩ)	Between input terminal and PLC:					
1		1.25 µA (0 to 20 mA)	625 µV (0 to 10 V)	Photocoupler Between input channels: Non-isolation	0	0	FX5U FX5UC	4 points (4 ch)	

♦ Analog output expansion adapter (D/A conversion)

Model		Output specifica	ations		Cor	mpatible [,]	CPU mo	dule	Analog
(Number of channels)			Output voltage	Isolation method		FX5UJ	FX5U	FX5UC	output points
FX5-4DA-ADP (4 ch)	range	0 to 20 mA DC (External load resistance value 0 to 500 Ω)	-10 to +10 V DC (External load resistance value 1 k Ω to 1 M Ω)	Between output terminal and PLC:					4 mainta
1	Resolution	1.25 µA (0 to 20 mA)	625 μV (0 to 10 V) 312.5 μV (0 to 5 V) 250 μV (1 to 5 V) 1250 μV (-10 to +10 V)	Photocoupler Between output channels: Non-isolation	0	0	0	0	4 points (4 ch)

♦ Analog input module (A/D conversion)

Model		Input specifica	tions		Cor	mpatible	CPU mo	dule	Analog
(Number of channels)	Items	Input current	Input voltage	Isolation method		FX5UJ	FX5U	FX5UC	input points
FX5-4AD (4 ch)	Input range	-20 to +20 mA DC (Input resistance 250 Ω)	-10 to +10 V DC (Input resistance 400 k Ω or more)						
2		500 nA (4 to 20 mA) 625 nA (-20 to +20 mA)	312. 5 µV (0 to 10 V) 156.25 µV (0 to 5 V) 125 µV (1 to 5 V) 312.5 µV (-10 to +10 V) 125 µV*1 (User range setting)	Between input terminal and PLC: Photocoupler Between input terminal channels: Non-isolation	×	0	0	O*2	4 points (4 ch)
FX5-8AD (8 ch)	Input range	-20 to +20 mA DC (Input resistance 250 Ω)	-10 to +10 V DC (Input resistance 1 MΩ)	Between input terminal and PLC:					
		625 nA (0 to 20 mA) 500 nA (4 to 20 mA) 625 nA (-20 to +20 mA)	312. 5 µV (0 to 10 V) 156.25 µV (0 to 5 V) 125 µV (1 to 5 V) 312.5 µV (-10 to +10 V)	Photocoupler Between input terminal channels: Non-isolation	×	0	0	O*2	8 points (8 ch)
FX3U-4AD (4 ch)	Input range	-20 to +20 mA DC, 4 to 20 mA DC (Input resistance 250 Ω)	-10 to +10 V DC (Input resistance 200 kΩ)	Between input terminal and PLC: Photocoupler	×	×	O*3	O*3	4 points
1.46	Resolution	1.25 μA (-20 to +20 mA)	0.32 mV (-10 to +10 V)	Between input channels: Non-isolation					(4 ch)

- *1: Maximum resolution in the user range setting.
 *2: Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).
 *3: Connection with FX5U/FX5UC CPU module requires bus conversion module (FX5-CNV-BUS or FX5-CNV-BUSC).

♦ Analog output module (D/A conversion)

Model		Output specific	ations		Cor	npatible ·	CPU mo	dule	Analog
(Number of channels)	Items	Output current	Output voltage	Isolation method		FX5UJ	FX5U	FX5UC	output points
FX5-4DA (4 ch)	Output range	0 to 20 mA DC (External load resistance value 0 to 500 Ω)	-10 to +10 V DC (External load resistance value 1 kΩ to1 MΩ)	Detuges output towaisel and DLC.					
	Resolution	625 nA (0 to 20 mA) 500 nA (4 to 20 mA) 500 nA*1 (User range setting)	312. 5 µV (0 to 10 V) 156.25 µV (0 to 5 V) 125 µV (1 to 5 V) 312.5 µV (-10 to +10 V) 312.5 µV*† (User range setting)	Between output terminal and PLC: Photocoupler Between output channels: Non-isolation	×	0	0	O*2	4 points (4 ch)
FX3U-4DA (4 ch)	Output range	0 to 20 mA DC, 4 to 20 mA DC (External load resistance value 500 Ω or less)	-10 to +10 V DC (external load resistance value 1 k Ω to 1 M Ω)	Between output terminal and PLC: Photocoupler Between output channels:	×	×	O*3	O*3	4 points (4 ch)
No sea	Resolution	0.63 μA (0 to 20 mA)	0.32 mV (-10 to +10 V)	Non-isolation					(4 01)

- *1: Maximum resolution in the user range setting.
 *2: Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).
 *3: Connection with FX5U/FX5UC CPU module requires bus conversion module (FX5-CNV-BUS or FX5-CNV-BUSC).

♦ FX5U CPU module

Built-in analog input

Model (Number of	Inp	ut specifications	Isolation method	
channels)	Items	Input voltage	isolation method	
FX5U CPU module (2 ch)	Input range	0 to 10 V DC (Input resistance 115.7 kΩ)	Between analog input circuit and PLC circuit: Non-isolation	
	Resolution	2.5 mV	Between input channels: Non-isolation	

Built-in analog output

Model (Number of	Out	put specifications	Isolation method
channels)	Items	Output voltage	ISOIALIOITHIELIIOU
FX5U CPU module (1 ch)	Output range	0 to 10 V DC (External load resistance value 2 k Ω to 1 M Ω)	Between analog input circuit and PLC circuit:
	Resolution	2.5 mV	Non-isolation

FX5-4A-ADP analog input/output expansion adapter

♦ Features



- 1) Expansion adapter for adding 2-channel analog input and 2-channel analog output.
- 2) High-precision input/analog output adapter with resolution of 14 bits binary.
- 3) 2-channel analog input (voltage input: -10 to +10 V DC or current input: -20 to +20 mA DC) and 2-channel analog output (voltage output: -10 to +10 V DC or current output: 0 to 20 mA DC) are allowed.
- 4) Voltage or current input can be specified for each channel.
- 5) Data can be transferred programless (no dedicated instructions).

Analog input points		opeomeanor			0 :5 1:		
Analog input voltage			0 11	20 1 1)	Specifications		
Analog input current Digital output value 14-bit binary value Analog input range Digital output value Resolution							
Digital output value		0 1					
Analog input range Digital output value Resolution		0 1			ce 250 Ω)		
Display Dis		Digital output value	-				
Notage 1 to 5 V 0 to 16000 312.5 μV		Analog in Input characteristics,					
O to 20 mA	≥ .			0 to 10 V	0 to 16000	625 μV	
O to 20 mA	nalo		Voltage		0 to 16000	312.5 μV	
Current Cur	g :		voltage	1 to 5 V	0 to 12800	312.5 μV	
O to 20 mA	l pd	resolution*1		-10 to +10 V	-8000 to +8000	1250 μV	
Accuracy (Accuracy in respect to full-scale digital output value) Analog output points Digital input Analog output voltage Analog output current Analog output characteristics, resolution*1 Oto 10 V	-			0 to 20 mA	0 to 16000	1.25 μΑ	
Accuracy (Accuracy in respect to full-scale digital output value) Analog output points Digital input Analog output voltage Analog output current Analog output current Analog output current Output characteristics, resolution*1 Accuracy (Accuracy in respect to full-scale analog output voltage Accuracy (Accuracy in respect to full-scale analog output current Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Assolute maximum input Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Assolute maximum input Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Absolute maximum input Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Absolute maximum input Absolute maximum input Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Absolute maximum input Absolute maximum input Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Absolute maximum input Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Absolute maximum input Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Accuracy (Accuracy in respect to full-scale analog output value) Accuracy (Accuracy in respect to full-scale analog output value) Accuracy (Accuracy in respect to full-scale analog output value) Accuracy (Accuracy in respect to full-scale analog output value) Accuracy (Accuracy in respect to full-scale analog output value) Accuracy (Accuracy in full value in to to 10 V O to 16000 in			Current	4 to 20 mA	0 to 12800	1.25 µA	
Ambient temperature 0 to 55°C: within ±0.2% (±32 digits*2) Ambient temperature -20 to 0°C: within ±0.3% (±48 digits*2)				-20 to +20 mA	-8000 to +8000	2.5 µA	
Digital input Analog output voltage Analog output current Output characteristics, resolution** Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Conversion speed Digital value 14-bit binary value -10 to +10 V DC (external load resistance value 0 to 500 Ω) Analog output range Digital value Resolution Oto 10 to 16000 625 μV Oto 15 V 0 to 16000 312.5 μV 1 to 5 V 0 to 16000 1.25 μA 4 to 20 mA Oto 16000 1.25 μA Ambient temperature 25±5°C: ±0.1 % (Voltage ±20 mV, Current ±20 μA) Ambient temperature -20 to 0°C: ±0.2 % (Voltage ±60 mV, Current ±40 μA) Ambient temperature -20 to 0°C: ±0.3 % (Voltage ±60 mV, Current ±60 μA) Voltage: ±15 V, Current: ±30 mA FX5S CPU module: Maximum 2.2 ms (The data will be updated at every scan time of the PLC.) FX5UJ/FX5U/FX5U/C CPU module: Maximum 2.0 ms (The data will be updated at every scan time of the PLC.) Between input terminal and PLC: Photocoupler Between input terminal and PLC: Photocoupler Between input terminal and PLC: Photocoupler Between input terminal power supply)**3		in respect to full-scale digital output value)	Ambient Ambient	temperature 0 to 55°C: temperature -20 to 0°C:	within ±0.2% (±32 digits	* ^{*2})	
Analog output voltage Analog output current On to 20 mA DC (external load resistance value 1 kΩ to 1 MΩ) On to 20 mA DC (external load resistance value 0 to 500 Ω) Analog output current Output characteristics, resolution* Output			<u> </u>	·			
Analog output current O to 20 mA DC (external load resistance value 0 to 500 Ω) Analog output range Digital value Resolution Output characteristics, resolution* Output characteristics, resolution Output characteristics, resolutio		<u> </u>					
Analog output range Digital value Resolution Output characteristics, resolution*1 Output characteristics, resolution* Output characteristics, resolution *312.5 μV Out o 16000 250 μV -10 to +10 V 0 to 16000 312.5 μV Out o 16000 1250 μV Out o 16000 12							
Output characteristics, resolution*1 Output characteristics, output		Analog output current			1	_	
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Current O to 20 mA) g	Output characteristics, resolution*1					
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Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Conversion speed Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Conversion speed Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Conversion speed Accuracy (Accuracy in respect to full-scale analog output value) Ambient temperature 25±5°C: ±0.1 % (Voltage ±20 mV, Current ±20 μA) Ambient temperature -20 to 0°C: ±0.3 % (Voltage ±60 mV, Current ±60 μA) Voltage: ±15 V, Current: ±30 mA FX5S CPU module: Maximum 2.2 ms (The data will be updated at every scan time of the PLC.) FX55UJ/FX5UC CPU module: Maximum 2.0 ms (The data will be updated at every scan time of the PLC.) Between input terminal and PLC: Photocoupler Between input terminal and PLC: Photocoupler Between input channels: Non-isolation 24 V DC +20%, -15% 100 mA (external power supply)*3	ŭ‡.					· ·	
Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Absolute maximum input Conversion speed Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Conversion speed Accuracy (Accuracy in respect to full-scale analog output value) Absolute maximum input Conversion speed Accuracy (Accuracy in respect to full-scale analog output value) Ambient temperature 20 to 0°C: ±0.2 % (Voltage ±40 mV, Current ±40 μA) Ambient temperature 20 to 0°C: ±0.3 % (Voltage ±60 mV, Current ±60 μA) Voltage: ±15 V, Current: ±30 mA FX5S CPU module: Maximum 2.2 ms (The data will be updated at every scan time of the PLC.) FX5UJ/FX5UJ/FX5UJC CPU module: Maximum 2.0 ms (The data will be updated at every scan time of the PLC.) Between input terminal and PLC: Photocoupler Between input terminal and PLC: Photocoupler Between input channels: Non-isolation 24 V DC +20%, -15% 100 mA (external power supply)*3					0 to 16000	1.25 µA	
in respect to full-scale analog output value) Absolute maximum input Conversion speed Ambient temperature 0 to 55°C: ±0.2 % (Voltage ±40 mV, Current ±40 μA) Ambient temperature -20 to 0°C: ±0.3 % (Voltage ±60 mV, Current ±60 μA) Voltage: ±15 V, Current: ±30 mA FX5S CPU module: Maximum 2.2 ms (The data will be updated at every scan time of the PLC.) FX5UJ/FX5U/FX5UC CPU module: Maximum 2.0 ms (The data will be updated at every scan time of the PLC.) Between input terminal and PLC: Photocoupler Between input terminals: Non-isolation 24 V DC +20%, -15% 100 mA (external power supply)*3							
Conversion speed FX5S CPU module: Maximum 2.2 ms (The data will be updated at every scan time of the PLC.) FX5UJ/FX5U/FX5U/CPU module: Maximum 2.0 ms (The data will be updated at every scan time of the PLC.) Isolation method Between input terminal and PLC: Photocoupler Between input channels: Non-isolation 24 V DC +20%, -15% 100 mA (external power supply)*3	in respect to full-scale analog output value)		Ambient temperature 0 to 55°C: ±0.2 % (Voltage ±40 mV, Current ±40 μA) Ambient temperature -20 to 0°C: ±0.3 % (Voltage ±60 mV, Current ±60 μA)				
Conversion speed (The data will be updated at every scan time of the PLC.) FX5UJ/FX5U/FX5UC CPU module: Maximum 2.0 ms (The data will be updated at every scan time of the PLC.) Between input terminal and PLC: Photocoupler Between input channels: Non-isolation 24 V DC +20%, -15% 100 mA (external power supply)*3	Abs	olute maximum input					
Between input channels: Non-isolation 24 V DC +20%, -15% 100 mA (external power supply)*3	Conversion speed		(The data will be updated at every scan time of the PLC.) FX5UJ/FX5U/FX5UC CPU module: Maximum 2.0 ms				
	Isolation method						
5 V DC, 10 mA (internal power supply)*3	Power supply		24 V DC +20%, -15% 100 mA (external power supply)*3 5 V DC, 10 mA (internal power supply)*3				
Compatible CPU module FX5S: Compatible from initial product FX5UJ: Ver. 1.010 or later FX5U, FX5UC: Ver. 1.240 or later	Compatible CPU module						
Number of occupied input/ output points 0 points (no occupied points)							
Number of connectable FX5S, FX5U, FX5UC CPU module: Up to 4 modules to the left side of CPU module* FX5UJ CPU module: Up to 2 modules to the left side of CPU module			FX5S, FX5 FX5UJ C	5U, FX5UC CPU module: PU module: Up to 2 mod	Up to 4 modules to the led	eft side of CPU module*4, CPU module	
External dimensions W × H × D (mm) 17.6 × 106 × 89.1							
MASS (Weight): kg Approx. 0.1	MAS	SS (Weight): kg	Approx. ().1			

- *1: For details on the input conversion and output conversion characteristics, refer to the manual.

- *2: Digit refers to digital values.
 *3: Current consumption calculation is not required for the FX5S/FX5UJ CPU module.
 *4: For FX5-4A-ADP with a serial number 223**** or older, up to two modules can be connected in the entire system.

FX5-4AD-ADP analog input expansion adapter

♦ Features



- 1) High-precision analog input adapter with resolution of 14 bits binary.
- 2) 4-channel voltage input (-10 to +10 V DC) or current input (-20 to +20 mA DC) is allowed.
- 3) Voltage or current input can be specified for each channel.
- 4) Data can be transferred programless (no dedicated instructions).

♦ Specifications

Items			Specifications			
Analog input points	4 points ((4 channels)				
Analog input voltage	-10 to +10 V DC (input resistance 1 MΩ)					
Analog input current	-20 to +2	-20 to +20 mA DC (input resistance 250 Ω)				
Digital output value	14-bit bir	nary value				
	A	nalog input range	Digital output value	Resolution		
		0 to 10 V	0 to 16000	625 µV		
	Voltage	0 to 5 V	0 to 16000	312.5 μV		
Input characteristics,	voltage	1 to 5 V	0 to 12800	312.5 μV		
resolution*1		-10 to +10 V	-8000 to +8000	1250 μV		
		0 to 20 mA	0 to 16000	1.25 µA		
	Current	4 to 20 mA	0 to 12800	1.25 µA		
		-20 to +20 mA	-8000 to +8000	2.5 µA		
Accuracy (Accuracy in respect to full-scale digital output value)	Ambient temperature 25±5°C: within ±0.1% (±16 digits*²) Ambient temperature 0 to 55°C: within ±0.2% (±32 digits*²) Ambient temperature -20 to 0°C*³: within ±0.3% (±48 digits*²)					
Absolute maximum input	Voltage: ±15 V, Current: ±30 mA					
Conversion speed	FX5S CPU module: Maximum 500 µs (The data will be updated at every scan time of the PLC.) FX5UJ/FX5UJ/FX5UC CPU module: Maximum 450 µs (The data will be updated at every scan time of the PLC.)					
Isolation method	Between input terminal and PLC: Photocoupler Between input channels: Non-isolation					
Power supply	24 V DC, 20 mA (internal power supply)*4 5 V DC, 10 mA (internal power supply)*4					
Compatible CPU module	FX5S, FX5UJ, FX5U, FX5UC: Compatible from initial product					
Number of occupied input/output points	0 points (no occupied points)					
Number of connectable modules	FX5S, FX5U, FX5UC: Up to 4 modules to the left side of CPU module, FX5UJ: Up to 2 modules to the left side of CPU module					
External dimensions W × H × D (mm)	17.6 × 10	06 × 89.1				
MASS (Weight): kg	Approx. 0.1					

- *1: For the input conversion characteristics, refer to manuals of each product.
- *3: Products manufactured earlier than June 2016 do not support this specification.
- *4: Current consumption calculation is not required for the FX5S/FX5UJ CPU module.

FX5-4DA-ADP analog output expansion adapter



- 1) High-precision analog output adapter with resolution of 14 bits binary.
- 2) 4-channel voltage output (-10 to +10 V DC) or current output (0 to 20 mA DC) is allowed.
- 3) Voltage or current output can be specified for each channel.
- 4) Data can be transferred programless (no dedicated instructions).

Items	Specifications				
Analog output points	4 points (4 channels)				
Digital input	14-bit bir	14-bit binary value			
Analog output voltage	-10 to +1	0 V DC (external load res	istance value 1 kΩ to 1 M	Ω)	
Analog output current	0 to 20 m	A DC (external load resis	tance value 0 to 500 Ω)		
	An	alog output range	Digital value	Resolution	
		0 to 10 V	0 to 16000	625 μV	
Output abayastaviatios	Voltage	0 to 5 V	0 to 16000	312.5 µV	
Output characteristics, resolution*1	voltage	1 to 5 V	0 to 16000	250 μV	
resolution		-10 to +10 V	-8000 to +8000	1250 μV	
	Current	0 to 20 mA	0 to 16000	1.25 μA	
	Current	4 to 20 mA	0 to 16000	1 μΑ	
Accuracy (Accuracy in respect to full-scale analog output value)	Ambient temperature 25 \pm 5°C: within \pm 0.1% (Voltage \pm 20 mV, Current \pm 20 μ A) Ambient temperature -20 to 55°C*2: within \pm 0.2% (Voltage \pm 40 mV, Current \pm 40 μ A)				
Conversion speed	FX5S CPU module: Maximum 1100 μs (The data will be updated at every scan time of the PLC.) FX5UJ/FX5U/FX5UC CPU module: Maximum 950 μs (The data will be updated at every scan time of the PLC.)				
Isolation method	Between output terminal and PLC: Photocoupler Between output channels: Non-isolation				
Power supply	24 V DC +20%, -15% 160 mA (external power supply) 5 V DC, 10 mA (internal power supply)*3				
Compatible CPU module	FX5S, FX5UJ, FX5U, FX5UC: Compatible from initial product				
Number of occupied input/output points	0 points (no occupied points)				
Number of connectable	FX5S, FX5U, FX5UC: Up to 4 modules to the left side of CPU module,				
modules	FX5UJ: Up to 2 modules to the left side of CPU module				
External dimensions W × H × D (mm)	17.6 × 106 × 89.1				
MASS (Weight): kg	Approx. ().1			

- *1: For details on the output conversion characteristic, refer to manuals of each product.
 *2: The ambient temperature specification is 0 to 55°C for products manufactured earlier than June 2016.
 *3: Current consumption calculation is not required for the FX5S/FX5UJ CPU module.

FX5-4AD analog input module

♦ Features



- 1) High-precision analog input module with 312.5 μV at voltage input and 625 nA at current input.
- 2) Spring clamp terminal block type with excellent vibration resistance.
- 3) Data of 10,000 points can be logged for each channel and saved in buffer memory. Leaving logs will be useful for analyzing the cause of trouble.

♦ Specifications

Items			Specifications		
	4 mainta /	4 abannala)	Specifications		
Analog input points	<u> </u>	points (4 channels) 10 to +10 V DC (Input resistance 400 kΩ or more)			
Analog input voltage	-				
Analog input current	-20 to +20 mA DC (Input resistance 250 Ω)				
Absolute maximum input	Voltage: ±15 V, Current: ±30 mA				
Digital output value	16-bit signed binary (-32768 to +32767)				
	An	alog input range	Digital output value	Resolution	
		0 to 10 V	0 to 32000	312.5 µV	
		0 to 5 V	0 to 32000	156.25 µV	
	Voltage	1 to 5 V	0 to 32000	125 μV	
Input characteristics,		-10 to +10 V	-32000 to +32000	312.5 µV	
resolution*1		User range setting	-32000 to +32000	125 μV* ²	
		0 to 20 mA	0 to 32000	625 nA	
	Current	4 to 20 mA	0 to 32000	500 nA	
	Current	-20 to +20 mA	-32000 to +32000	625 nA	
		User range setting	-32000 to +32000	500 nA*2	
Accuracy (full scale digital output value accuracy)	Ambient temperature 25±5°C: within ±0.1% (±64 digits*3) Ambient temperature 0 to 55°C: within ±0.2% (±128 digits*3) Ambient temperature -20 to 0°C: within ±0.3% (±192 digits*3)				
Conversion speed	80 us/ch			,	
Isolation method	Between input terminal and PLC: Photocoupler Between input terminal channels: Non-isolation				
Power supply	5 V DC, 100 mA (internal power supply) 24 V DC, 40 mA (internal power supply)				
Compatible CPU module	FX5UJ: Compatible from initial product FX5U, FX5UC: Ver. 1.050 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).				
Number of occupied I/O points					
Number of connectable modules	FX5UJ: Up to 8 modules FX5U: Up to 16 modules FX5UC: Up to 15 modules				
External dimensions W × H × D (mm)	40 × 90 × 102.2				
MASS (Weight): kg	Approx. (0.2			

- *1: For the input conversion characteristics, refer to manuals of each product. *2: Maximum resolution in the user range setting.
- *3: Digit refers to digital values.

FX5-8AD multiple input module



- 1) High precision multi input module with 312.5 µV at voltage input and 625 nA at current input.
- 2) Spring clamp terminal block type with excellent vibration resistance.
- 3) Data of 10,000 points can be logged for each channel and saved in buffer memory. Leaving logs will be useful for analyzing the cause of trouble.

Items			Specifications	
Analog input points	8 points (8 channels)		
Analog input voltage	-10 to 10	V DC (input resistan	ce 1 MΩ)	
Analog input current	-20 to +20 mA DC (input resistance 250 Ω)			
Absolute maximum input	Voltage: ±15 V, Current: ±30 mA			
	An	alog input range	Digital output value	Resolution
		0 to 10 V	0 to 32000	312.5 μV
	Voltage	0 to 5 V	0 to 32000	156.25 μV
Input characteristics,	voltage	1 to 5 V	0 to 32000	125 µV
resolution*1		-10 to +10 V	-32000 to +32000	312.5 µV
		0 to 20 mA	0 to 32000	625 nA
	Current	4 to 20 mA	0 to 32000	500 nA
		-20 to +20 mA	-32000 to +32000	625 nA
Digital output value (16-bit signed binary value)	16-bit signed binary (-32000 to +32000)			
Accuracy (accuracy for the full scale digital output value)	Ambient temperature 25±5°C: within ±0.3% (±192 digits*²) Ambient temperature -20 to +55°C: within ±0.5% (±320 digits*²)			
Conversion speed	1 ms/ch			
Isolation method	Between input terminal and PLC: Photocoupler Between input terminal channels: Non-isolation			
Power supply	24 V DC, 40 mA (internal power supply) 24 V DC +20%, -15% 100 mA (external power supply)			
Compatible CPU module	FX5UJ: Compatible from initial product FX5U, FX5UC: Ver. 1.050 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).			
Number of occupied I/O points				
Number of connectable modules	FX5UJ: Up to 8 modules FX5U: Up to 16 modules FX5UC: Up to 15 modules			
External dimensions W × H × D (mm)	50 × 90 × 102.2			
MASS (Weight): kg	Approx. (0.3		

- *2: Digit refers to digital values.

FX3U-4AD special function block for analog input

♦ Features



- 1) High-precision analog input module with resolution of 15 bits binary + 1-bit sign (voltage) and 14 bits binary + 1-bit sign (current).
- 2) 4-channel voltage input (-10 to +10 V DC) or current input (-20 to +20 mA DC, 4 to 20 mA DC) is allowed.
- 3) Voltage or current input can be specified for each channel.
- 4) High-speed AD conversion of 500 µs/ch has been implemented.
- 5) Various functions such as digital filter function and peak value hold function have been provided.

♦ Specifications

Items	Input voltage	Input current				
Analog input range	-10 to +10 V DC (Input resistance 200 kΩ)	-20 to +20 mA DC, 4 to 20 mA (Input resistance 250 Ω)				
Effective digital output	15 bits binary + 1-bit sign	14 bits binary + 1-bit sign				
Resolution	0.32 mV (20 V × 1/64000)	1.25 μA (40 mA × 1/32000)				
Total precision	[With ambient temperature 25°C±5°C] ±0.3% in respect to full-scale 20 V (±60 mV) With input of -20 to +20 mA ±0.5% (±200 µA) in respect to full-scale 20 V (±60 mV) Same as with input 4 to 20 mA ±1% (±400 µA) in respect to full-scale 20 V (±100 mV) With input of -20 to +20 mA ±1% (±400 µA) in respect to full-scale as with input 4 to 20 mA					
Conversion speed	500 μs × Number of channels (5 ms × Number of channels used when digital filter is used)					
Isolation method	Between input terminal and PLC: Photocoupler Between input terminal channels: Non-isolation					
Power supply	5 V DC, 110 mA (internal power supply) 24 V DC ±10% 90 mA/24 V DC (external power feed)					
Compatible CPU module	FX5U, FX5UC: Compatible from initial product Connection with FX5U/FX5UC CPU module requires bus conversion module (FX5-CNV-BUS or FX5-CNV-BUSC).					
Number of occupied input/ output points	8 points (Either input or output is available for counting.)					
Communication with PLC	Carried out by FROM/TO instruction via buffer memory (buffer memory can directly be specified)					
Number of connectable modules	FX5U: Up to 8 modules when FX3U extension power supply modules are used Up to 6 modules when FX3U extension power supply modules are not used FX5UC: Up to 6 modules					
External dimensions W × H × D (mm)	55 × 90 × 87					
MASS (Weight): kg	Approx. 0.2					

FX5-4DA special function block for analog output



- 1) High-precision analog output module with 312.5 µV at voltage output and 625 nA at current output.
- 2) Spring clamp terminal block type with excellent vibration resistance.
- 3) Built-in waveform output function for continuous analog output at a set conversion cycle by registering prepared waveform data (digital value) to the module extension parameter. Faster and smoother output than with programming, and program-free control for reduced overall programming work.

Items	Specifications					
Analog output points	4 points	4 points (4 channels)				
Analog output voltage		-10 to +10 V DC (external load resistance 1 kΩ to 1 MΩ)				
Analog output current	0 to 20 r	0 to 20 mA DC (external load resistance 0 to 500 Ω)				
Digital input	16-bit si	6-bit signed binary (-32768 to +32767)				
	A	nalog output range	Digital value	Resolution		
		0 to 10 V	0 to 32000	312.5 μV		
		0 to 5 V	0 to 32000	156.3 μV		
	Voltage	1 to 5 V	0 to 32000	125 μV		
Output characteristics, resolution*1		-10 to +10 V	-32000 to +32000	312.5 μV		
1620IUIIOI I		User range setting	-32000 to +32000	312.5 μV* ²		
		0 to 20 mA	0 to 32000	625 nA		
	Current	4 to 20 mA	0 to 32000	500 nA		
		User range setting	-32000 to +32000	500 nA*2		
Accuracy (full scale analog output value accuracy)	Ambient temperature 25±5°C: within ±0.1% (Voltage ±20 mV, Current ±20 μA) Ambient temperature 0 to 55°C: within ±0.2% (Voltage ±40 mV, Current ±40 μA) Ambient temperature -20 to 0°C: within ±0.3% (Voltage ±60 mV, Current ±60 μA)					
Conversion speed	80 μs/ch					
Isolation method	Between output terminal and PLC: Photocoupler Between output channels: Non-isolation					
Power supply	5 V DC, 100 mA (internal power supply) 24 V DC +20%, -15% 150 mA (external power supply)					
Compatible CPU module	FX5UJ: Compatible from initial product FX5U, FX5UC: Ver. 1.050 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).					
Number of occupied I/O points	8 points (Either input or output is available for counting.)					
Number of connectable modules	FX5UJ: Up to 8 modules FX5U: Up to 16 modules FX5UC: Up to 15 modules					
External dimensions W × H × D (mm)		40 × 90 × 102.2				
MASS (Weight): kg	Approx.	0.2				

- *1: For details on the output conversion characteristic, refer to manuals of each product. *2: Maximum resolution in the user range setting.

FX3U-4DA special function block for analog output

♦ Features



- 1) High-precision analog output module with resolution of 15 bits binary + 1-bit sign (voltage) and 15 bits binary (current).
- 2) 4-channel voltage output (-10 to + 10 V DC) or current output (0 to 20 mA DC, 4 to 20 mA DC) is allowed.
- 3) Voltage or current output can be specified for each channel.
- 4) Various functions such as table output function and upper-limit/ lower-limit value function have been

♦ Specifications

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Items	Output voltage	Output current		
Analog output range	-10 to +10 V DC (External load 1 kΩ to 1 MΩ)	0 to 20 mA DC, 4 to 20 mA DC (External load 500 Ω or less)		
Effective digital input	15 bits binary + 1-bit sign	15-bit binary value		
Resolution	0.32 mV (20 V × 1/64000)	0.63 μA (20 mA × 1/32000)		
Total precision	Ambient temperature 25±5°C ±0.3% (±60 mV) in respect to full-scale 20 V Ambient temperature 0 to 55°C ±0.5% (±100 mV) in respect to full-scale 20 V	Ambient temperature 25±5°C ±0.3% (±60 µA) in respect to full-scale 20 mA Ambient temperature 0 to 55°C ±0.5% (±100 µA) in respect to full-scale 20 mA		
Conversion speed	1 ms (unrelated to the number of channels used)			
Isolation method	Between output terminal and PLC: Photoc Between output terminal channels: Non-isc			
Power supply	5 V DC, 120 mA (internal power supply) 24 V DC ±10% 160 mA/24 V DC (external power feed)			
Compatible CPU module	FX5U, FX5UC: Compatible from initial product Connection with FX5U/FX5UC CPU module requires bus conversion module (FX5-CNV-BUS or FX5-CNV-BUSC).			
Number of occupied input/ output points	8 points (Either input or output is available	for counting.)		
Communication with PLC	Carried out by FROM/TO instruction via bu (buffer memory can directly be specified)	uffer memory		
Number of connectable modules	I In to 6 modules when EX311 extension nower supply modules are not u			
External dimensions W × H × D (mm)	55 × 90 × 87			
MASS (Weight): kg	Approx. 0.2			

Built-in analog input/output function of FX5U CPU module

♦ Features



FX5U CPU module has built-in analog input/output. It contains 2-channel analog input and 1-channel analog output.

♦ Specifications (built-in analog input/output only)

		Specifications
	Analog input	0 to 10 V DC (Input resistance 115.7 Ω)
	Absolute maximum input	-0.5 V, +15 V
	Digital output value	0 to 4000
	Digital output	Unsigned 12-bit binary
A/D part	Maximum resolution	2.5 mV
	Precision (Accuracy for the full scale of the digital output value)	At ambient temperature of 25°C±5°C, within ±0.5% (±20 digit*1) At ambient temperature of 0 to 55°C, within ±1.0% (±40 digit*1) At ambient temperature of -20 to 0°C*2, within ±1.5% (±60 digit*1)
	Conversion speed	30 µs/channels (data refreshed every operation cycle)

		Specifications					
	Analog output	0 to 10 V DC (External load resistance value 2 kΩ to 1 MΩ)					
	Digital input value	0 to 4000					
	Digital input	Unsigned 12-bit binary					
	Maximum resolution	2.5 mV					
D/A part	(Accuracy for the full	At ambient temperature of 25°C±5°C, within ±0.5% (±20 digit*1) At ambient temperature of 0 to 55°C, within ±1.0% (±40 digit*1) At ambient temperature of -20 to 0°C*2, within ±1.5% (±60 digit*1)					
	Conversion speed	30 µs (data refreshed every operation cycle)					

	Items	Input specifications	Output specifications				
	Isolation method	Inside the PLC: Non-isolation Between input terminal channels: Non-isolation	Inside the PLC: Non-isolation				
Common	Number of occupied input/output points	0 points (no occupied points)					
part	External dimensions W × H × D (mm)	FX5U-32M□: 150 × 90 × 83 FX5U-64M□: 220 × 90 × 83 FX5U-80M□: 285 × 90 × 83					
	MASS (Weight): kg	FX5U-32M□: Approx. 0.70 FX5U-64M□: Approx. 1.00 FX5U-80M□: Approx. 1.20					

- *1: Digit refers to digital values.
- *2: Products manufactured earlier than June 2016 do not support this specification.
 *3: External load resistance is set to 2 kΩ when shipped from the factory. Thus, output voltage will increase somewhat if the resistance is set higher than 2 k Ω . When the resistance is 1 M Ω , output voltage increases maximum 2%.

memo

Input Device for Temperature Sensor

Platinum resistance thermometer sensor (Pt100) or thermocouple temperature sensors can be connected. FX5-4LC type temperature control module, which provides PID control function with auto tuning, can use a function of intelligent function module to perform temperature control.

List of input devices for temperature sensor

Model			Input specifications		Con	npatible :	CPU m	odule	Number
(Number of channels)	Compatible sensor		Temperature input	Isolation method	FX5S	FX5UJ	FX5U	FX5UC	of channels
FX5-4AD-PT-ADP (4 ch)	Resistance temperature detector	Input range	Pt100: -200 to 850°C Ni100: -60 to 250°C						
	Pt100, Ni100	Resolution	0.1°C	Between input terminal and PLC: Photocoupler	0	0	0	0	4 ch
FX5-4AD-TC-ADP (4 ch)	Thermocouple	Input range	[Typical example] K type: -200 to 1200°C J type: -40 to 750°C	Between input terminal channels: Non-isolation	0				4 (11
	K, J, T, B, R, S	Resolution	0.1°C to 0.3°C (depending on the sensor used)						
FX5-8AD (8 ch)	Resistance temperature detector	Input range	Pt100: -200 to 850°C Ni100: -60 to 250°C						
	Pt100, Ni100	Resolution	0.1°C	Between input terminal and PLC: Photocoupler	×	0		0*	8 ch
U	Thermocouple K, J, T, B, R, S	Input range	[Typical example] K type: -200 to 1200°C J type: -40 to 750°C	Between input terminal channels: Non-isolation			0		
	N, 0, 1, D, N, O	Resolution	0.1°C to 0.3°C (depending on the sensor used)						
FX5-4LC (4 ch)	Resistance temperature detector 3-wire type Pt100 3-wire type JPt100	Input range	3-wire type Pt100: -200 to 600°C 3-wire type JPt100: -200 to 500°C 2-wire/3-wire type Pt1000: -200 to 650°C	Between analog input part and PLC: Photocoupler					
	2-wire/3-wire type Pt1000	Resolution	0.1°C or 1°C (depends on the sensor used)	Between transistor output part and PLC: Photocoupler					4 ch
	Thermocouple K, J, T, B, R, S, N,	Input range	[Typical example] K type: -200 to 1300°C J type: -200 to 1200°C	Between analog input part and power supply: Insulation by the DC-DC converter	×	0	0	0*	
	PLII, W5Re/W26Re, U, L	Resolution	0.1°C or 1°C (depending on the sensor used)	Between transistor output part and power supply:					
	Micro voltage input	Input range	0 to 10 mV DC, 0 to 100 mV DC	Insulation by the DC-DC converter Between channels: insulated					
		Resolution	0.5 μV, 5.0 μV						
FX3U-4LC (4 ch)	Resistance temperature detector 3-wire type Pt100	Input range	[Typical example] Pt100: -200 to 600°C Pt1000: -200.0 to 650.0°C						
	3-wire type JPt100 2-wire/3-wire type Pt1000	Resolution	0.1°C or 1°C (depending on the sensor used)	Between inside and channels:				O*2	4 ch
	Thermocouple K, J, R, S, E, T, B, N,	Input range	[Typical example] K type: -200.0 to 1300°C J type: -200.0 to 1200°C	Photocoupler Between inside and power supply:	×	×	O*2		
	PLII, W5Re/W26Re, U, L	Resolution	0.1°C or 1°C (depending on the sensor used)	Insulation by the DC-DC converter Between channels: insulated					
	Micro voltage input	Input range	0 to 10 mV DC, 0 to 100 mV DC						
	Wildlo Voltage Iliput	Resolution	0.5 μV, 5.0 μV						

^{*1:} Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V). *2: Connection with FX5U/FX5UC CPU module requires bus conversion module (FX5-CNV-BUS or FX5-CNV-BUSC).

FX5-4AD-PT-ADP resistance temperature detector temperature sensor input expansion adapter

♦ Features



- 1) Resistance temperature detector (Pt100, Ni100) temperature sensor input expansion adapter
- 2) Four channels can be measured with high resolution of 0.1°C.
- 3) It is possible to use a combination of temperature sensors for each channel.
- 4) The measurement unit can be expressed in degrees Celsius (°C) or Fahrenheit (°F).
- 5) Data transfer is possible without programming (no dedicated instructions).

	Items		Specifications						
Analog	g input points		4 points (4 channels)						
Usable	e resistance		Pt100						
tempe	erature detecto	r*1	Ni100 (DIN 43760 1987)						
	erature	Pt100	-200 to 850°C (-328 to 1562°F)						
measu	uring range	Ni100	-60 to 250°C (-76 to 482°F)						
			16-bit signed binary value						
Digital	output value	Pt100	-2000 to 8500 (-3280 to 1562)						
		Ni100	-600 to 2500 (760 to 4820)						
	Ambient	Pt100	±0.8°C						
conrac	temperature 25±5°C	Ni100	±0.4°C						
	Ambient	Pt100	±2.4°C						
	temperature -20 to 55°C	Ni100	-1.2°C						
Resolu	ution		0.1°C (0.1 to 0.2°F)						
Conve	ersion speed*2		Approx 85 ms/channel						
Isolatio	on method		Between input terminal and CPU module: Photocoupler Between input terminal channels: Non-isolation						
Power	supply		24 V DC, 20 mA (internal power supply)*3 5 V DC, 10 mA (internal power supply)*3						
Comp	atible CPU mo	dule	FX5S, FX5UJ: Compatible from initial product FX5U, FX5UC: Ver. 1.040 or later						
Numb	er of occupied	I/O	0 points (no occupied points)						
Numb	er of connecta les	ble	FX5S, FX5U, FX5UC: Up to 4 modules to the left side of CPU module, FX5UJ: Up to 2 modules to the left side of CPU module						
	nal dimensions I × D (mm)		17.8 × 106 × 89.1						
MASS	(Weight): kg		Approx. 0.1						

- *1: Only 3-wire type resistance temperature detectors can be used.
 *2: For details of conversion speeds, refer to the manual.
 *3: Current consumption calculation is not required for the FX5S/FX5UJ CPU module.

FX5-4AD-TC-ADP thermocouple temperature sensor input expansion adapter

♦ Features



- 1) Thermocouple temperature sensor input expansion adapter
- 2) Four channels can be measured with high resolution of 0.1°C.
- 3) It is possible to use a combination of temperature sensors for each channel.
- 4) The measurement unit can be expressed in degrees Celsius (°C) or Fahrenheit (°F).
- 5) Data transfer is possible without programming (no dedicated instructions).

	Item		Specif	ications					
Anal	og input points		4 points (4 channels)						
	icable thermocc	uple*1	K, J, T, B, R, S						
1-1-		K	-200 to 1200°C (-328 to 2192°F)						
		J	-40 to 750°C (-40 to 1382°F)						
Temi	perature	T	-200 to 350°C (-328 to 662°F)						
	suring range	В	600 to 1700°C (1112 to 3092°F)						
	3 - 3 -	R	0 to 1600°C (32 to 2912°F)						
		S	0 to 1600°C (32 to 2912°F)						
		10	16-bit signed binary value						
		K	-2000 to 12000 (-3280 to 21920)						
		J							
Diait	al autaut valua	T	-400 to 7500 (-400 to 13820)						
Digit	В		-2000 to 3500 (-3280 to 6620)						
			6000 to 17000 (11120 to 30920)						
		R	0 to 16000 (320 to 29120)						
		S	0 to 16000 (320 to 29120)						
		K	±3.7°C (-100 to 1200°C)*2	±4.9°C (-150 to -100°C)*2					
			±7.2°C (-200 to -150°C)*2						
		J	±2.8°C						
	Ambient	Т	±3.1°C (0 to 350°C)*2	±4.1°C (-100 to 0°C)*2					
	temperature 25±5°C		±5.0°C (-150 to -100°C)*2	±6.7°C (-200 to -150°C)*2					
		В	±3.5°C						
<u> </u>		R	±3.7°C						
Accuracy*		S	±3.7°C						
l no		17	±6.5°C (-100 to 1200°C)*2	±7.5°C (-150 to -100°C)*2					
Ac		K	±8.5°C (-200 to -150°C)*2						
		J	±4.5°C						
	Ambient		±4.1°C (0 to 350°C)*2	±5.1°C (-100 to 0°C)*2					
	temperature -20 to 55°C	Т	±6.0°C (-150 to -100°C)*2	±7.7°C (-200 to -150°C)*2					
	-20 10 55 0	В	±6.5°C						
		R	±6.5°C						
		S	±6.5°C						
		K, J, T	0.1°C (0.1 to 0.2°F)						
Reso	olution	B. R. S	0.1 to 0.3°C (0.1 to 0.6°F)						
Conv	version speed*3	D, 11, O	Approx. 85 ms/channel						
COIT	reision speed.		Between input terminal and CPU module	Dhataga inlar					
Isola	tion method		Between input terminal channels: Non-is	olation					
Pow	er supply		24 V DC, 20 mA (internal power supply)* 5 V DC, 10 mA (internal power supply)*4	-4					
Com	patible CPU mo	dule	FX5S, FX5UJ: Compatible from initial product FX5U, FX5UC: Ver. 1.040 or later						
Num	ber of occupied	11/0	0 points (no occupied points)						
Num	ber of connecta	ble	FX5S, FX5U, FX5UC: Up to 4 modules to						
	rnal dimensions		FX5UJ: Up to 2 modules to the left side of 17.8 × 106 × 89.1	DI CPU MOdule					
	H × D (mm)								
IVIAS	S (Weight): kg		Approx. 0.1						

FX5-8AD multiple input module

♦ Features



- 1) Since a single module can handle input of voltage, current, thermocouple, and resistance temperature detector, there is no need to prepare multiple modules for different objects.
- 2) The module can easily detect a disconnection of the thermocouple or resistance temperature detector, and therefore can reduce the downtime and maintenance cost.
- 3) Data of 10000 points can be logged for each channel and saved in buffer memory. Saving logs will be useful for troubleshooting.

I	tem		Specifications						
Analog input po	ints	8 points (8 channels							
Analog input vo	Itage	-10 to 10 V DC (inp	ut resistance 1 MΩ)						
Analog input cu	rrent	-20 to +20 mA DC	(input resistance 250 Ω)						
Absolute maxim	num input	Voltage: ±15 V, Cur	rent: ±30 mA						
Input	Thermocouple	K, J, T: 0.1°C (0.1° B, R, S: 0.1 to 0.3°							
characteristics, resolution*1	Resistance temperature detector	0.1°C (0.2°F)							
Digital output value (16-bit signed binary value)	Thermocouple	K: -2000 to +12000 (-3280 to +21920) J: -400 to +7500 (-400 to +13820) T: -2000 to +3500 (-3280 to +6620) B: 6000 to 17000 (11120 to 30920) R: 0 to 16000 (320 to 29120) S: 0 to 16000 (320 to 29120)							
biriary value)	Resistance temperature detector	Pt100: -2000 to +85 Ni100: -600 to +250	500 (-3280 to +15620) 00 (-760 to +4820)						
		Ambient temperature 25±5°C	K: ±3.5°C (-200 to -150°C) K: ±2.5°C (-150 to -100°C) K: ±1.5°C (-100 to 1200°C) J: ±1.2°C T: ±3.5°C (-200 to -150°C) T: ±2.5°C (-150 to -100°C) T: ±1.5°C (-100 to 350°C) B: ±2.3°C B: ±2.3°C S: ±2.5°C						
Accuracy	Thermocouple*2	Ambient temperature -20 to 55°C	K: ±8.5°C (-200 to -150°C) K: ±7.5°C (-150 to -100°C) K: ±6.5°C (-100 to 1200°C) J: ±3.5°C T: ±5.2°C (-200 to -150°C) T: ±4.2°C (-150 to -100°C) T: ±3.1°C (-100 to 350°C) B: ±6.5°C B: ±6.5°C S: ±6.5°C						
	Resistance	Ambient temperature 25±5°C	Pt100:±0.8°C Ni100:±0.4°C						
	temperature detector	Ambient temperature -20 to 55°C	Pt100:±2.4°C Ni100:±1.2°C						
Conversion speed	Thermocouple/ Resistance temperature detector	40 ms/ch							
Isolation method	d		inal and PLC: Photocoupler inal channels: Non-isolation						
Power supply			ternal power supply) 5% 100 mA (external power supply)						
Compatible CPI	U module	FX5UJ: Compatible Connection with FX	from initial product FX5U, FX5UC: Ver. 1.050 or later 5UC CPU module requires connector conversion FC) or extension power supply module (FX5-C1PS-5V).						
Applicable engir	neering tool		Ver. 1.060N or later Norks3 Ver. 1.025B or later						
Number of occu	upied I/O points	8 points (Either inpu	ut or output is available for counting.)						
Number of conr	nectable modules	FX5UJ: Up to 8 mo FX5U: Up to 16 mo FX5UC: Up to 15 m	dules						
External dimens		50 × 90 × 102.2							
MASS (Weight):	kg	Approx. 0.3							
*1: For details of	input conversion ch	aracteristics, refer to the	racteristics, refer to the manual.						

^{*2:} To stabilize the accuracy, warm-up (supply power) the system for 30 minutes or more after power-on.

FX5-4LC temperature control module

♦ Features



- Being compatible with the thermocouple, resistance temperature detector, and micro voltage input, the module can be used for a wide range of applications.
- 2) The module can suppress the overshoot in which the output value exceeds the target value or hunting phenomenon which oscillates before and after the target value.
- Since the change in temperature can be checked with the waveform, parameters can be adjusted while checking the waveform displayed in real time.

	Item	Specifications							
Control system		Two-position control stand	dard PID control, heating/cooling PID control	I. cascade control					
Control operation of	vcle	250 ms/4 ch	salar is control, noating, cooming is so control	, , , , , , , , , , , , , , , , , , , ,					
Temperature measi		Thermocouple	K: -200 to +1300°C (-100 to +2400°F) J: -200 to +1200°C (-100 to +2100°F) T: -200 to +400°C (-300 to +700°F) S: 0 to 1700°C (0 to 3200°F) R: 0 to 1700°C (0 to 3200°F) E: -200 to +1000°C (0 to 1800°F)	B: 0 to 1800°C (0 to 3000°F) N: 0 to 1300°C (0 to 2300°F) PLII: 0 to 1200°C (0 to 2300°F) W5Re/W26Re: 0 to 2300°C (0 to 3000°I) U: -200 to +600°C (-300 to +700°F) L: 0 to 900°C (0 to 1600°F)					
		Resistance temperature detector	Pt100 (3-wire type): -200 to +600°C (-300 to +1100°F) JPt100 (3-wire type): -200 to +500°C (-300 to +900°F) Pt1000 (2-wire/3-wire type): -200.0 to +650.0°C (-328 to +1184°F)						
		Micro voltage input	0 to 10 mV DC, 0 to 100 mV DC						
Heater disconnection	on detection	Alarm detection							
	Number of input points	4 points							
		Thermocouple	K, J, R, S, E, T, B, N, PLII, W5Re/W26Re	, U, L					
	Input type (selectable for each channel)	Resistance temperature detector	3-wire type Pt100 3-wire type JPt100 2-wire/3-wire type Pt1000						
		Micro voltage input							
C	Measurement accuracy*	Refer to the MELSEC iQ-F	FX5 User's Manual (Temperature Control).						
	Cold junction temperature	Ambient temperature 0 to 55°C	Within ±1.0°C. When the input value is -150 to -100°C: Within ±2.0°C. When the input value is -200 to -150°C: Within ±3.0°C						
Input specifications	compensation error	Ambient temperature -20 to 0°C	Within ±1.8°C. When the input value is -150 to -100°C: When the input value is -200 to -150°C: When the input value is -200 t						
	Resolution	0.1°C (0.1°F), 1.0°C (1.0°F	-), 0.5 μV, or 5.0 μV (depends on the input ra	ange of the sensor used)					
<u> </u>	Sampling cycle	250 ms/4 ch							
	Influence of input conductor resistance	3-wire type	Approx. $0.03\%/\Omega$ for full scale, and $10~\Omega$ or less per line						
	(for resistance temperature detector input)	2-wire type	Approx. $0.04\%/\Omega$ for full scale, and $7.5~\Omega$	or less per line					
	Influence of external resistance (for thermocouple input)	About 0.125 μV/Ω							
	Input impedance	1 MΩ or more							
	Sensor current	Approx. 0.2 mA (for resistance temperature detector input)							
	Operation at input disconnection/ short circuit	Upscale/downscale (for resistance temperature detector input)							
Current detector (CT)	Number of input points	4 points							
nput specifications	Sampling cycle	0.5 seconds							
Output specification	ns	Number of points: 4 Type: NPN open collector transistor output, Rated load voltage: 5 to 24 V DC Maximum load current: 100 mA, Control output cycle: 0.5 to 100.0 seconds							
Power supply		5 V DC, 140 mA (internal power supply) 24 V DC +20%, -15% 25 mA (external power supply) • The analog input part and between the transistor output part and PLC are insulated by the photocoupler.							
solation method			etween the transistor output part and power supp						
Compatible CPU m	nodule		nitial product FX5U, FX5UC: Ver. 1.050 or PU module requires connector conversion m -5V).						
Applicable enginee	ring tool	FX5UJ: GX Works3 Ver. 1.1 FX5U, FX5UC: GX Works3							
Number of occupie	ed I/O points	8 points (Either input or ou	tput is available for counting.)						
Number of connec	table modules	FX5UJ: Up to 8 modules FX5U: Up to 16 modules FX5UC: Up to 15 modules							
External dimension	s W × H × D (mm)	60 × 90 × 102.2							
MASS (Weight): kg		Approx. 0.3							

FX3U-4LC temperature control block

♦ Features



- 1) The module provides 4-ch temperature sensor input and control output through which "two-position control, standard PID control (auto-tuning possible), heating/cooling PID control, and cascade control" can be carried out. It can also be used in combination with an analog input/output module to perform PID control by voltage and current.
- 2) The module is newly equipped with cascade control. With two control loops of master and slave, the module can quickly adjust the temperature against temperature change due to disturbance or the like.
- 3) Heating/cooling PID control of up to 4 loops can be performed by output operation of 2 systems (heating output and cooling output). Temperature control can be achieved with high stability in both the heating and cooling sides.
- 4) Micro voltage signals such as "0-10 mV DC" and "0-100 mV DC" can be input. Sensors such as micro voltage output sensor can directly be connected.
- 5) The module supports a wide range of thermocouple temperature sensor and high-precision Pt1000 temperature sensor.

	Items		Specifications					
Сс	ontrol system	Two-position control, standard F	PID control, heating/cooling PID control, and cascade control					
Сс	ontrol operation cycle	250 ms/4 ch						
		Thermocouple	K: -200.0 to 300°C (-100 to 400°F) J: -200.0 to 200°C (-100 to 100°F)					
Se	tting temperature range*1	Resistance temperature detector	Pt100 (3-wire type): -200.0 to 00.0°C (-300.0 to 100°F) Pt1000 (2-wire/3-wire type): -200.0 to 50.0°C (-328 to 184°F)					
		Micro voltage input	0 to 10 mV DC, 0 to 100 mV DC					
Не	eater disconnection detection	Detection of alarm by buffer me	mory (variable in the range from 0.0 to 100.0 A)					
	No. of input points	4 points						
ations	Type of input (selectable for each channel)	[Resistance temperature detected] [Thermocouple] K, J, R, S, E, T, [Micro voltage input] 0 to 10 mV	3-wire type JPt100 2-wire/3-wire type Pt1000 B, N, PLII, W5Re/W26Re, U, L					
nput specifications	Example of measurement accuracy*1*2	At ambient temperature 25°C±5°C] (type thermocouple input range is 500°C or more: Displayed value ±0.3% ±1 digit*3 At ambient temperature 0 to 55°C] (type thermocouple input range is 500°C or more: Displayed value ±0.7% ±1 digit*3						
=	Example of resolution*1	0.1°C (0.1°F), 1°C (1°F), 0.5 μV,	or 5.0 μV					
	Sampling cycle	250 ms/4 ch						
	Operation at the time of input disconnection/ short-circuit	Up scale/down scale (at the time	e of resistance thermometer sensor input)					
Cı	urrent detector (CT) input specification	Number of points: 4 Current detector: CTL-12-S36-8, CTL-12-S56-10, CTL-6-P-H (manufactured by U.R.D. Ltd.), sampling cycle: 0.5 sec.						
Ou	utput specifications	Number of points: 4 Type: NPN open collector transistor, Rated load voltage: 5 to 24 V DC, Maximum load current: 100 mA, Control output cycle: 0.5 to 100.0 sec.						
Po	wer supply	5 V DC 160 mA (Internal power 24 V DC +20% -15% 50 mA (ex	supply) kternal power feed from terminal block)					
Isc	plation method	The analog input part and between Insulated between channels	ween the transistor output part and PLC are insulated by the photocoupler. In the transistor output part and power supply are insulated by the DC/DC converter.					
Co	ompatible CPU module	FX5U, FX5UC: Compatible from Connection with FX5U/FX5UC (i initial product CPU module requires bus conversion module (FX5-CNV-BUS or FX5-CNV-BUSC).					
Νι	ımber of occupied input/output points	8 points (Either input or output is	s available for counting.)					
Co	ommunication with PLC	Carried out by FROM/TO instruc	ction via buffer memory (buffer memory can directly be specified)					
Νι	imber of connectable modules	FX5U: Up to 8 modules when FX3U extension power supply modules are used Up to 6 modules when FX3U extension power supply modules are not used FX5UC: Up to 6 modules						
Ex	ternal dimensions W × H × D (mm)	90 × 90 × 86						
M	ASS (Weight): kg	Approx. 0.4						

- *1: Differs depending on the sensor input range.
- *2: To stabilize the measurement accuracy, warm-up (supply power) the system for 30 minutes or more after power-on.
 *3: Digit refers to digital values.

High-Speed Counter

Using high-speed counters allow PLC to capture high-speed signals from encoders and sensors. Since the CPU module has built-in high performance high-speed counters, high-speed control is possible with simple programs.

List of high-speed counters

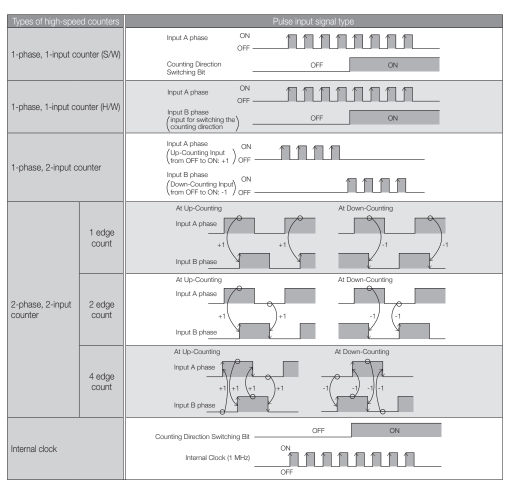
♦ Built-in high-speed counter functions of CPU module*1

Model	Туре	Maximum	frequency	Operation mode	High-speed processing instruction		
Iviodei	Туре	FX5S/FX5UJ	FX5U/FX5UC	Operation mode	High-speed processing instruction		
FX5S/FX5UJ/FX5U/FX5UC	1-phase, 1-input (S/W)	100 kHz*2	200 kHz				
minute minute	1-phase, 1-input (H/W)	100 kHz*2	200 kHz		32-bit data comparison set		
1 1 1	1-phase, 2-input	100 kHz	200 kHz	Normal mode	32-bit data comparison reset		
	2-phase, 2-input [1 edge count]	100 kHz	200 kHz	Pulse density measurement mode	32-bit data band comparison16-bit data high-speed input/output		
	2-phase, 2-input [2 edge count]	50 kHz	100 kHz	Rotation speed measurement mode	function start/stop • 32-bit data high-speed input/output		
	2-phase, 2-input [4 edge count]	25 kHz	50 kHz		function start/stop		
	Internal clock	1 MHz (fixed)	1 MHz (fixed)				

^{*1:} For the details of the high-speed counter functions, refer to the manual.

♦ High-speed counter of FX5S/FX5UJ/FX5U/FX5UC CPU module

High-speed counters use parameters to make input allocation and function settings and use HIOEN instruction to perform operations.



^{*2: 1-}phase, 1-input 100 kHz: 4 ch, 10 kHz: 4 ch

High-Speed Counter

○ Built-in high-speed counter input allocation

Parameter is used to set the input device allocation of high-speed counters.

Parameter is used to set the function for each channel, and input device allocation is determined by the settings. When internal clock is used, the allocation is the same as that of 1-phase, 1-input (S/W), without using phase A.

• FX5S/FX5UJ CPU module

СН	Type of high-speed counter	X0	X1	X2	Х3	X4	X5	X6	X7	X10	X11	X12	X13	X14	X15	X16	X17
	1-phase, 1-input (S/W)	Α	Р					Е									
CH1	1-phase, 1-input (H/W)	Α	В	Р				Е									
CHI	1-phase, 2-input	Α	В	Р				Е									
	2-phase, 2-input	Α	В	Р				Е								X16 X	
	1-phase, 1-input (S/W)		Α	Р					Е								
CH2	1-phase, 1-input (H/W)		Α	В	Р				Е								
	1-phase, 2-input		Α	В	Р				Е								
	1-phase, 1-input (S/W)			Α	Р					E							
СНЗ	1-phase, 1-input (H/W)			Α	В	Р				E							
	1-phase, 2-input			Α	В	Р				E							
	1-phase, 1-input (S/W)				А	Р					Е						
CHA	1-phase, 1-input (H/W)				А	В	Р				Е						
СП4	1-phase, 2-input				А	В	Р				Е						
CH4	2-phase, 2-input				А	В	Р				Е						
	1-phase, 1-input (S/W)					Α	Р					Е					
CH5	1-phase, 1-input (H/W)					Α	В	Р				Е					
	1-phase, 2-input					Α	В	Р				Е					
	1-phase, 1-input (S/W)						Α	Р					Е				
CH6	1-phase, 1-input (H/W)						Α	В	Р				Е				
Ci io	1-phase, 2-input						Α	В	Р				Е				
	2-phase, 2-input						Α	В	Р				Е				
	1-phase, 1-input (S/W)							Α	Р					Е			
CH7	1-phase, 1-input (H/W)							Α	В	Р				Е			
OH/	1-phase, 2-input							Α	В	Р				Е			
	2-phase, 2-input							Α	В	Р				Е			
CH8	1-phase, 1-input (S/W)								А	Р					Е		
СПО	1-phase, 1-input (H/W)								А	В	Р				Е		

A: Input A phase (In the case of 1-phase 1-input, pulse input is employed and in the case of 1-phase 2-input, pulse input of down-counting direction is employed.)

B: Input B phase (In the case of 1-phase 1-input (H/W), direction switch input is employed and in the case of 1-phase 2-input, pulse input of down-counting direction is employed.)

P: Input external preset

E: Input external enable

• FX5U/FX5UC CPU module

	TASO/TASOC GFO IIIodule																
СН	Type of high-speed counter		X1	X2	Х3	X4	X5	X6	X7	X10	X11	X12	X13	X14	X15	X16	X17
	1-phase, 1-input (S/W)	Α								Р	Е						i
01.14	1-phase, 1-input (H/W)	Α	В							Р	Е						
CH1	1-phase, 2-input	А	В							Р	Е						
	2-phase, 2-input	Α	В							Р	Е						
	1-phase, 1-input (S/W)		А									Р	Е				
CH2	1-phase, 1-input (H/W)			А	В							Р	Е				
UHZ	1-phase, 2-input			А	В							Р	Е				
	2-phase, 2-input			А	В							Р	Е				
	1-phase, 1-input (S/W)			А										Р	Е		
CH3	1-phase, 1-input (H/W)					Α	В							Р	Е		
СПЗ	1-phase, 2-input					А	В							Р	Е		
	2-phase, 2-input					А	В							Р	Е		
	1-phase, 1-input (S/W)				А											Р	Е
CH4	1-phase, 1-input (H/W)							Α	В							Р	Е
СП4	1-phase, 2-input							А	В							Р	Е
	2-phase, 2-input							А	В							Р	Е
	1-phase, 1-input (S/W)					Α				Р	E						
CHE	1-phase, 1-input (H/W)									Α	В	Р	Е				
CHS	1-phase, 2-input									Α	В	Р	Е				
CH5	2-phase, 2-input									А	В	Р	Е				
	1-phase, 1-input (S/W)						А					Р	Е				
CH6	1-phase, 1-input (H/W)											А	В	Р	Е		
СПО	1-phase, 2-input											Α	В	Р	Е		
	2-phase, 2-input											А	В	Р	Е	P	
	1-phase, 1-input (S/W)							Α						Р	Е		
CH7	1-phase, 1-input (H/W)													Α	В	Р	Е
OH	1-phase, 2-input													Α	В	Р	Е
	2-phase, 2-input													Α	В	Р	Е
	1-phase, 1-input (S/W)								Α							Р	Е
CH8	1-phase, 1-input (H/W)															А	В
Uno	1-phase, 2-input															А	В
	2-phase, 2-input															А	В
CH1 to CH8	Internal clock								Not	used							

A: Input A phase
B: Input B phase (direction switch input is however employed in the case of 1-phase 1-input [H/W])
P: Input external preset (Use or nonuse can be selected for each channel using parameters.)
E: Input external enable (Use or nonuse can be selected for each channel using parameters.)

♦ High-speed pulse input/output module

Model	Туре	Maximum	Operation mode	High-speed processing instruction	Compatible CPU module						
iviodei	rype		Operation mode	High-speed processing instruction	FX5S	FX5UJ	FX5U	FX5UC			
FX5-16ET/ES-H	1-phase, 1-input (S/W)	200 kHz									
FX5-16ET/ESS-H	1-phase, 1-input (H/W)	200 kHz	1		×	0					
202	1-phase, 2-input	200 kHz		16-bit data high-speed input/output function start/stop 32-bit data high-speed input/output function start/stop			0	0*			
	2-phase, 2-input [1 edge count]	200 kHz	Normal mode								
	2-phase, 2-input [2 edge count]	100 kHz									
2	2-phase, 2-input [4 edge count]	50 kHz									
	Internal clock	1 MHz (fixed)									

^{*:} Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

♦ Input assignment and the maximum frequency for each input assignment of the high-speed pulse input/output module

"" of each input represents the prefix input number of the high-speed pulse input/output module.

"X□+6" and "X□+7" are input frequencies up to 10 kHz, regardless of maximum frequency value.

Preset input and enable input are input frequencies up to 10 kHz, regardless of maximum frequency value.

CH	High-speed counter type	Χ□	X□+1	X□+2	X□+3	X□+4	X□+5	X□+6	X□+7	Maximum frequency
	1-phase, 1-input (S/W)	А	Р					E		200 kHz
CH9,	1-phase, 1-input (H/W)	Α	В	Р				E		200 kHz
CH11,	1-phase, 2-input	А	В	Р				E		200 kHz
CH13,	2-phase, 2-input [1 edge count]	А	В	Р				E		200 kHz
CH15	2-phase, 2-input [2 edge count]	Α	В	Р				E		100 kHz
	2-phase, 2-input [4 edge count]	А	В	Р				E		50 kHz
	1-phase, 1-input (S/W)				А	Р			Е	200 kHz
CH10,	1-phase, 1-input (H/W)				А	В	Р		E	200 kHz
CH12,	1-phase, 2-input				А	В	Р		Е	200 kHz
CH14,	2-phase, 2-input [1 edge count]				А	В	Р		E	200 kHz
CH16	2-phase, 2-input [2 edge count]				А	В	Р		E	100 kHz
	2-phase, 2-input [4 edge count]				А	В	Р		E	50 kHz
CH9 to CH16	Internal clock	Not used								

A: Input A phase B: Input B phase (direction switch input is however employed in the case of 1-phase 1-input [H/W])

P: Input external preset (Use or nonuse can be selected for each channel using parameters.) E: Input external enable (Use or nonuse can be selected for each channel using parameters.)

♦ High-speed counter module

Model		Maximum	Operation mode			Compatible CPU module				
(Number of channels)	Туре	frequency		Function	FX5S	FX5UJ	FX5U	FX5UC		
FX5-2HC/ES	1-phase, 1-input	2 MHz								
(2 ch)	1-phase, 2-input	2 MHz	· Rotational speed	With match output (delay of up to 3.0 µs at 2 MHz) function Output type: Sink output 2 points/channel	×	0	Up to			
12	2-phase, 2-input [1 edge count]	2 MHz						○* Up to		
13	2-phase, 2-input [2 edge count]	1 MHz						13 modules		
	2-phase, 2-input [4 edge count]	500 kHz	measurement mode							

^{*:} Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

♦ High-speed counter block

Model (Number of	Туре	Highest response frequency	Function	Hardware comparison	2-phase counter edge	Compatible CPU module			
channels)	71			output function	count function	FX5S	FX5UJ	FX5U	FX5UC
FX3U-2HC (2 ch)	1-phase 1-input	Max. 200 kHz	With match output (delay of up to 30 µs) function Output type: Output common to sink/source 2 points/channel					O* Up to 2 modules	
D. Harris	1-phase 2-input	Max. 200 kHz		0		×	×		O* Up to 2 modules
	2-phase 2-input	1 edge count: Max. 200 kHz 2 edge count: Max. 100 kHz 4 edge count: Max. 50 kHz			0				

^{*:} Connection with FX5U/FX5UC CPU module requires bus conversion module (FX5-CNV-BUS or FX5-CNV-BUSC).

FX5-2HC/ES High-speed counter module

♦ Features



- 1) A single module is equipped with 2-ch of high-speed input terminals, and can perform high-speed counting up to 2 MHz. The 2-phase counter can perform 1x, 2x, or 4x counting.
- 2) Differential line driver output type encoders or sensors can be connected. Can be applied to position measurement applications that require both high speed and noise resistance.
- 3) Utilization of spring clamp terminal blocks. Wiring is easier when a multi-channel counter is used.

V Opcomodu	
	Specifications
Number of channels	2 channels
Signal level	5 V DC EIA Standard RS-422-A Differential line driver level (equivalent to AM26LS31)
Counting speed (maximum)	1-phase 1-input, 1-phase 2-input, 2-phase 2-input (multiple of 1): 2 MHz 2-phase 2-input (multiple of 2): 1 MHz 2-phase 2-input (multiple of 4): 500 kHz
Counting range	32-bit signed binary value (-2147483648 to +2147483647)
Coincidence output response	When the counting speed setting is 2 MHz: 3 µs When the counting speed setting is a value other than the above $\left(\frac{150}{\text{Counting speed setting value (kHz)}} + 3\right) \mu \text{s}$
Number of output points and output type	2 points/channel Transistor (sink output)
Power supply	5 V DC, 210 mA (internal power supply)
Compatible CPU module	FX5UJ: Ver. 1.060 or later FX5U, FX5UC: Ver. 1.300 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).
Applicable engineering tool	GX Works3 Ver. 1.100E or later
Number of occupied input/output points	8 points (Either input or output is available for counting.)
Number of connectable modules	FX5UJ: Up to 8 modules FX5U: Up to 15 modules FX5UC: Up to 13 modules
External dimensions W × H × D (mm)	40 × 90 × 96.7
MASS (Weight): kg	Approx. 0.2

FX3U-2HC high-speed counter block

Features



- Input of 2-ch high-speed signal can be made in a module to count a maximum of 200 kHz. Each channel is equipped with 2 high-speed output terminal points based on the setting of comparison value received from CPU module.
- 2) In 2-phase input, 1/2/4 edge count mode can be set.
- 3) Counting can be permitted/inhibited in CPU module or external input.
- 4) Connection with an encoder of line driver output type can be made.
- 5) I/O signal connection adopts a connector system and is compact.

♦ Specifications

Items	Specifications
No. of input points	2 points
Signal level	According to connection terminals, 5 V DC, 12 V DC and 24 V DC are selectable. The line driver output type is connected to the 5 V terminal.
Frequency	1-phase, 1-input: 200 kHz or less 1-phase, 2-input: 200 kHz or less 2-phase, 2-input: 200 kHz or less/1 edge count, 100 kHz or less/2 edge count, 50 kHz or less/4 edge count
Counting range	Binary signed 32 bits (-2,147,483,648 to +2,147,483,647) or binary unsigned 16 bits (0 to 65,535)
Count mode	Automatic up/down (with 1-phase 2-input or 2-phase input, or selected up/down (with 1-phase 1-input)
Match output	When the current value of the counter matches a comparison set value, comparison output is set within 30 µs (ON), and cleared (OFF) within 100 µs by reset instruction.
Output type	2 points/ch, 5 to 24 V DC 0.5 A (output common to sink/source)
Additional function	Buffer memory is available to set mode and comparison data from the CPU module. Current value, comparison results, and error status can be monitored via the CPU module.
Current consumption	5 V DC 245 mA (Internal power supply)
Compatible CPU module	FX5U, FX5UC: Compatible from initial product Connection with FX5U/FX5UC CPU module requires bus conversion module (FX5-CNV-BUS or FX5-CNV-BUSC).
Number of occupied input/output points	8 points (Either input or output is available for counting.)
Communication with PLC	Carried out by FROM/TO instruction via buffer memory (buffer memory can directly be specified)
Number of connectable modules	FX5U, FX5UC: Up to 2 modules
External dimensions W × H × D (mm)	55 × 90 × 87
MASS (Weight): kg	Approx. 0.2

♦ Option

Connector for discrete wires (40-pin)

Model name	Туре
	Connector for single wires AWG22 (0.3 mm²)
FX-I/O-CON2-SA	Connector for single wires AWG20 (0.5 mm²)

External device connection connectors and connection cables etc. are not included with the product. Please arrange them by the customer.

FX5-16ET/E□-H high-speed pulse input/output module

♦ Features



- 1) Input of high-speed pulses can be counted (2 ch, 200 kHz).
- 2) The high-speed counter function and the positioning function can be used together (2 ch + 2 axes). The terminals not assigned to highspeed input/output can be used as general-purpose inputs/outputs.

♦ Specifications

Ite	ems	Specifications			
High-speed pul	se input	2 ch			
Input response	X□ to X□+5*	200 kHz			
frequency	X□+6, X□+7*	10 kHz			
Power supply		5 V DC, 100 mA (internal power supply) 24 V DC, 125 mA (supplied from service power supply or external power supply)			
Compatible CP	J module	FX5UJ, FX5U, FX5UC from Ver. 1.030 Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).			
Applicable engil	neering tool	FX5UJ: GX Works3 Ver. 1.085P or later FX5U, FX5UC: GX Works3 Ver. 1.025B or later			
Number of conr	nectable modules	FX5UJ, FX5U, FX5UC: Up to 4 modules			
External dimensions W × H × D (mm)		40 × 90 × 83			
MASS (Weight):	kg	Approx. 0.25			

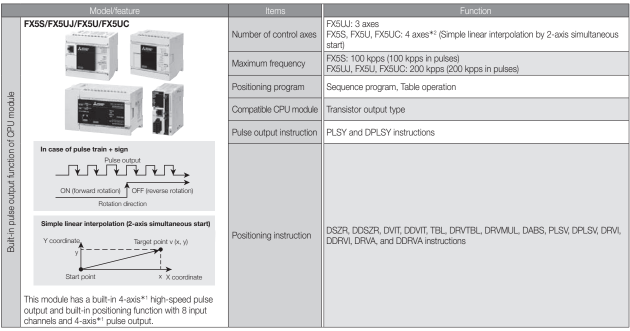
*: "
" represents the prefix input number of each high-speed pulse input/output module.

Positioning Control

In addition to CPU module built-in positioning instructions, a pulse output module has been prepared to achieve full-scale positioning control. Furthermore, simple motion modules, which can perform complicated control as well as even multi-axis/interpolation control, are lined up to support positioning control.

List of positioning control

♦ Built-in pulse output function of CPU module



- *1: 3 axes in the FX5UJ CPU module. *2: The number of control axes is 2 when the pulse output mode is CW/CCW mode.

High-speed pulse input/output module

	Madal/faatiwa	ltomo	Function		Compatible CPU module				
	Model/feature	Items			FX5UJ	FX5U	FX5UC		
module	FX5-16ET/ES-H FX5-16ET/ESS-H	Number of control axes	2 axes (Simple linear interpolation by 2-axis simultaneous start)				0*		
input/output mo		Maximum frequency	200 kpps (200 kpps in pulses)						
		Positioning program	Sequence program, Table operation			0			
)Jndu		Output type	FX5-16ET/ES-H: Transistor output (Sink type)	×					
pulse ii			FX5-16ET/ESS-H: Transistor output (Source type)		0				
peeds-	Up to 200 kpps pulse output is possible. Because various positioning operation modes are	Pulse output instruction	_						
High-sk	supported, the module is suitable for 2-axis simple positioning.	Positioning instruction	DSZR, DDSZR, DVIT, DDVIT, DRVTBL, DRVMUL, DABS, PLSV, DPLSV, DRVI, DDRVI, DRVA, and DDRVA instructions						

^{*:} Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

♦ Pulse output module

	Madal/Satura	Itama	Fun	ction	Cor	npatible	CPU mc	dule
	Model/feature	Items	FX5-20PG-P	FX5-20PG-D	FX5S	FX5UJ	FX5U	FX5UC
	FX5-20PG-P FX5-20PG-D	Number of control axes	2 axes					
		Interpolation	2-axis linear interpolation, interpolation	2-axis circular				
		Output type	Transistor	Differential driver				
		Pulse output type	PULSE/SIGN mode, CW/CCW mode Phase A/B (4 multiplication), phase A/B (1 multiplication)					
	Two-axis positioning module equipped with linear interpolation and circular interpolation. By analyzing	Command speed	200 kpps	5 Mpps				O*1
	the positioning data in advance, it can start the positioning at high-speeds.	Control system	PTP (Point To Point) control linear and arc configurabl position switching control control		×	0	0	0*1
<u>o</u>		Positioning program	Sequence program					
npou		Positioning data	600 data/axis					
Pulse output module		Number of occupied I/O points	8 points (Either input or output is available for counting.)					
lse o	FX3U-1PG	Number of control axes	1 axis					
Pu		Interpolation function	_					
	D = 1	Command speed	200 kpps					
		Output type	Transistor					
	Up to 200 kpps pulse output is possible. Because various positioning operation modes are	Pulse output type	Forward rotation pulse/repulse train + direction	verse rotation pulse, or	×	×	0*2	O*2
	supported the module is suitable for 1-axis simple positioning.	Manual pulse generator connection	_					
	positioning.	Positioning program	Sequence program (FROM/TO instruction)					
		ABS current value read	Allowed by a sequence p	rogram				
		Number of occupied input/output points	8 points (Either input or output is a	available for counting.)				

- *1: Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V). *2: Connection with FX5U/FX5UC CPU module requires bus conversion module (FX5-CNV-BUS or FX5-CNV-BUSC).

♦ Simple motion module

	NA 1 - 1/6 4	lhama.	Function		Compatible CPU module			
	Model/feature	Items	FX5-40SSC-S	FX5-80SSC-S	FX5S	FX5UJ	FX5U	FX5UC
	FX5-40SSC-S FX5-80SSC-S High-speed/high-precision positioning can be achieved in combination with MELSERVO-J4 series servo amplifiers which are compatible with SSCNET III/H.	Number of control axes	4 axes 8 axes				0	
		Interpolation function	2-axis, 3-axis, 4-axis linear interpolation 2-axis circular interpolation					
əlr		Control system	PTP (Point To Point) control, Trajectory control (both linear and arc), Speed control, Speed-position switching control, Position-speed switching control, Speed-torque control					
motion module		Mark detection function	Regular mode, Specified Number of Detections mode, Ring Buffer mode Mark detection signal: up to 4 points, mark detection setting: 16 settings			O*1		O*2
Simple n	Parameter settings and table operation settings can easily be made with GX Works3.	Digital oscilloscope function*3	Bit data: 16 ch, Word data: 16 ch					
Sin		Servo amplifier connection method	SSCNET III/H					
		Manual pulse generator connection	Possible to connect 1 module					
		Positioning program	Sequence program					
		Number of occupied input/output points	8 points (Either input or output is available for counting.)					

- *1: Only 1 module may be connected per system.

 *2: Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

 *3: 8 ch word data and 8 ch bit data can be displayed in real time.

♦ Motion module

	Model/feature	Itama	Funct	ion	Compatible CPU module			
	Model/leature	Items	FX5-40SSC-G	FX5-80SSC-G	FX5S	FX5UJ	FX5U	FX5UC
	FX5-40SSC-G FX5-80SSC-G The functions of the CC-Link IE TSN-compatible MELSERVO-J5 series of high-performance servo amplifiers can be used. Also the programs of the simple motion modules can be used. Parameter settings and table operation settings can	Number of control axes	4 axes	8 axes				
		Interpolation function	2-axis, 3-axis, 4-axis linear interpolation 2-axis circular interpolation				0	
		Control system	PTP (Point To Point) control, Trajectory control (both linear and arc), Speed control, Speed-position switching control, Position-speed switching control, Speed-torque control					
on module		Mark detection function	Regular mode, Specified Number of Detections mode, Ring Buffer mode Mark detection signal: up to 4 points, mark detection setting: 16 settings			×		O*1
Motion	easily be made with GX Works3.	Digital oscilloscope function*2	Bit data: 16 ch, Word data: 16 ch					
		Servo amplifier connection method	CC-Link IE TSN					
		Manual pulse generator connection	Possible to connect 1 module (via CPU)					
		Positioning program	Sequence program					
		Number of occupied input/output points	8 points (Either input or output is available for counting.)					

^{*1:} Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V). *2: 8 ch word data and 8 ch bit data can be displayed in real time.

♦ List of positioning operation modes To confirm detailed operation of each module, refer to manuals of the product.

Positioning instruction Operation pattern	Details	FX5S, FX5U, FX5UC	FX5UJ	FX5-16ET/ES-H, FX5-16ET/ESS-H	FX5-20PG-P, FX5-20PG-D	FX3U-1PG	FX5-40SSC-S, FX5-80SSC-S, FX5-40SSC-G, FX5-80SSC-G
◆ JOG operation Speed JOG Speed Start JOG Command	While the forward rotation/ reverse rotation instruction input is ON, the motor performs forward rotation/ reverse rotation.	O *1	O *1	O *1	0	0	0
◆ Machine home position return Speed Home position return speed Origin Zero DOG Start	The module starts operation at a home position return speed according to the machine home position return start instruction and then outputs clear signal after the end of machine home position return.	○ *2	O *2	O *2	O *2*3	○ *2*3	O *2*4
◆ 1-speed positioning Speed Operation Speed Start Target Position	The module starts operation at an operation speed according to start instruction and then decelerate and stops at a target position.	0	0	0	0	0	0
◆ 2-speed operation (2-speed positioning) Speed Operation Speed (1) Operation Speed (2) Slart Amount of movement (1) Movement (2)	The module moves at operation speed (1) for amount of movement (1) and then moves at operation speed (2) for amount of movement (2) according to start instruction.	○ *5	\ *5	O *5	0	0	0
◆ Multi-speed operation Speed Operation Speed (1) Operation Speed (2) Operation Speed (3) Start Amount of Movement (1) Amount of Movement (2) Amount of Movement (3)	Multi-speed operation can be achieved by performing continuous trajectory control of multiple tables. The diagram at left shows continuous trajectory control of 3 tables.	O *5	O *5	O *5	0	×	0
Start Amount of movement	When interrupt input is ON, the module decelerates and stops.	0	0	0	×	0	×
◆ Interrupt and 1-speed positioning (interrupt and 1-speed pitch feed) Speed Operation Speed Operation Speed Amount of movement	When the interrupt input turns ON after the start of operation, the object moves the specified distance and decelerates to stop.	0	0	0	0	0	0
♦ Interrupt and 2-speed positioning (interrupt and 2-speed pitch feed) **The speed of the speed pitch feed of the speed	When the interrupt input (1) turns ON, the speed is changed to the second speed. In addition, when the interrupt input (2) turns ON, the object moves the specified distance and decelerates to stop.	O *6	O *6	O *6	O *7	0	O *7

^{*1:} Can be substituted by variable speed operation instruction.

*2: Dog search function available.

*3: Count type, and data set type function available.

*4: Count type, scale origin signal detection type, and data set type function available.

*5: Can be substituted by 1-speed positioning table operation.

*6: Can be substituted by variable speed operation or interrupt 1-speed positioning operation.

*7: Can be substituted by speed-position switching control and speed change function.

Positioning instruction Operation pattern	Details	FX5S, FX5U, FX5UC	FX5UJ	FX5-16ET/ES-H, FX5-16ET/ESS-H	FX5-20PG-P, FX5-20PG-D	FX3U-1PG	FX5-40SSC-S, FX5-80SSC-S, FX5-40SSC-G, FX5-80SSC-G
♦ Interrupt 2-speed positioning (external instruction positioning) Speed 1st Stage Speed 2nd Stage Speed Start Interrupt External instruction (Stop instruction)	When the interrupt input turns ON, the speed is changed to the second speed. When an external instruction is turned ON, the object decelerates to stop.	O *1	O *1	O *1	×	0	×
◆ Variable speed operation Speed Operation Speed Operation Speed Speed Instruction OFF	The module operates at the operation speed specified from PLC.	0	0	0	0	0	0
◆ Linear interpolation y Coordinate Target Position (x, y) Start Point X Coordinate	The module moves to the target position at the specified speed. For the speed, composite speed and reference axis speed are selectable.	O *2	×	O *2	0	×	0
◆ Circular interpolation CW Target Position (x, y) Radius r Start CCW Target Position (x, y) Start Point Position (x, y) Start Point CCW Target Position (x, y) Start Point CCW Radius r Solid Line Broken Lineccw	The module moves to the target position (x, y) at the peripheral speed according to circular interpolation control. Operation can be performed according to sub point designation or center point designation.	×	×	×	0	×	0
No. Position Speed 1 200 500 2 500 1000 3 1000 2000	A table is available to create a program for positioning control.	0	0	0	0	×	0
Pulse generator input operation Plase Input pulse A Plase Input p	External pulse can be input from the manual pulse generator input terminal. Synchronous ratio operation using an encoder etc., can be performed.	×	×	×	0	×	0

^{*1:} Can be substituted by variable speed operation or interrupt 1-speed positioning operation.
*2: Simple linear interpolation only.

Built-in positioning function of FX5S/FX5UJ/FX5UC CPU module

♦ Features



- 1) Can position up to 4 axes*2 using transistor outputs (Y0, Y1, Y2 and Y3) of the CPU module.
- 2) Can output pulse trains of 200 kpps*3 maximum.
- 3) Can realize a reasonable system configuration because the intelligent function module for positioning is not
- 4) Change of the speed and positioning address can be made during positioning operation.
- 5) Supports the simple linear interpolation operation.*4
- ★1: When the pulse output mode is CW/CCW, the
- 2 axes.

 *2: Up to 3 axes with the FX5UJ CPU module

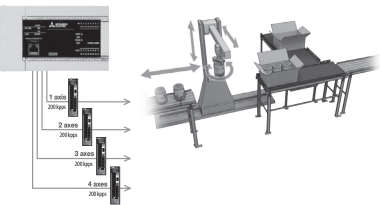
 *3: Up to 100 kpps with the FX5S CPU module

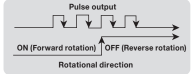
 *4: Supported only by the FX5S/FX5U/FX5UC CPU

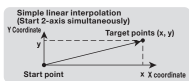
♦ Specifications

Items	Specifications		
Number of control axes	FX5UJ: 3 axes FX5S, FX5U, FX5UC: 4 axes*1 (Simple linear interpolation possible by 2-axis simultaneous start)		
Maximum frequency	FX5S: 100 kpps (100 kpps in pulses) FX5UJ, FX5U, FX5UC: 200 kpps (200 kpps in pulses)		
Positioning program	Sequence program, Table operation		
Compatible CPU module	Transistor output type		
Pulse output instruction	PLSY and DPLSY instructions		
Positioning instruction	DSZR, DDSZR, DVIT, DDVIT, TBL, DRVTBL, DRVMUL, DABS, PLSV, DPLSV, DRVI, DDRVI, DRVA, and DDRVA instructions		

[Example of Packaging System Using built-in positioning]







FX5-16ET/E□-H high-speed pulse input/output module

♦ Features



- 1) Can extend the high-speed counter function (2 ch) and positioning function (2 axes) at the same time, and realize a reasonable system configuration.
- 2) Offers easy extension in the same way as the positioning function built in the CPU module.
- 3) Can output pulse trains of 200 kpps maximum.
- 4) Allows terminals not using the highspeed counter function or positioning function to be used for generalpurpose inputs/outputs.

	0 15 11
Items	Specifications
Number of control axes	2 axes (Simple linear interpolation by 2-axis simultaneous start)
Maximum frequency	200 kpps (200 kpps in pulses)
Positioning program	Sequence program, Table operation
Output type	FX5-16ET/ES-H: Transistor output (Sink type) FX5-16ET/ESS-H: Transistor output (Source type)
Pulse output instruction	_
Positioning instruction	DSZR, DDSZR, DVIT, DDVIT, DRVTBL, DRVMUL, DABS, PLSV, DPLSV, DRVI, DDRVI, DRVA, and DDRVA instructions
Power supply	5 V DC, 100 mA (internal power supply) 24 V DC, 125 mA (supplied from service power supply or external power supply)
Compatible CPU module	FX5UJ, FX5U, FX5UC from Ver. 1.030 Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).
Applicable engineering tool	FX5UJ: GX Works3 Ver. 1.085P or later FX5U, FX5UC: GX Works3 Ver. 1.025B or later
Number of connectable modules	FX5UJ, FX5U, FX5UC: Up to 4 modules
External dimensions W × H × D (mm)	40 × 90 × 83
MASS (Weight): kg	Approx. 0.25

FX5-20PG-P 2-axis pulse train positioning module (transistor output) FX5-20PG-D 2-axis pulse train positioning module (differential line driver output)

♦ Features



- 1) By analyzing the positioning data in advance, the module can start the positioning at a higher speed than the normal positioning start.
- 2) It can easily draw the smooth path by combining linear interpolation, 2-axis circular interpolation, and continuous path control in a point table method program.
- 3) Acceleration/deceleration processing can be selected from two methods of trapezoidal and S-shaped acceleration/deceleration, and four kinds each of acceleration time and deceleration time can be set. In the case of S-shaped acceleration/ deceleration, the S-character ratio can also be set.

♦ Specifications

	Specifications				
Items	FX5-20PG-P	FX5-20PG-D			
Number of control axes	2 axes				
Control unit	mm, inch, degree, pulse				
Output type	Transistor	Differential line driver			
Command speed	200 kpps	5 Mpps			
Pulse output	Output signal: PULSE/SIGN mode, CW/ CCW mode, phase A/B (4 multiplication), phase A/B (1 multiplication) Output terminal: Transistor 5 to 24 V DC 50 mA or less	Differential line driver equivalent to AM26C31			
External I/O specifications	Input: READY/STOP/FLS/RLS/PG024/DOG/CHG terminals: 24 V DC 5 mA, PULSER A/PULSER B terminals: 5 V DC 14 mA Zero point signal PG05 terminal: 5 V DC 5 mA Output: CLEAR (deviation counter): 5 to 24 V DC 100 mA or less Circuit insulation: Photocoupler				
Power supply	24 V DC +20%, -15% 120 mA (external power supply)	24 V DC +20%, -15% 165 mA (external power supply)			
Compatible CPU module	FX5UJ: Compatible from initial product FX Connection with FX5UC CPU module requir (FX5-CNV-IFC) or extension power supply m				
A	FX5UJ: GX Works3 Ver. 1.060N or later				
Applicable engineering tool	FX5U, FX5UC: GX Works3 Ver. 1.035M or later	FX5U, FX5UC: GX Works3 Ver. 1.050C or later			
Number of occupied I/O points	8 points (Either input or output is available for	or counting.)			
Number of connectable modules	FX5UJ: Up to 8 modules FX5U: Up to 16 modules FX5UC: Up to 15 modules				
External dimensions W × H × D (mm)	50 × 90 × 83				
MASS (Weight): kg	Approx. 0.2				

○ Option

Connector for external devices (40-pin)

Model name	Туре
	Soldered type (straight protrusion)
A6CON2	Crimped type (straight protrusion)
ACCONIA	Soldered type (both straight/inclined protrusion type)

External device connection connectors and connection cables etc. are not included with the product. Please arrange them by the customer.

FX3U-1PG pulse output block

♦ Features



- 1) The module is equipped with 7 operation modes necessary for simple positioning control.
- 2) Pulse train of up to 200 kpps can be output.
- 3) Speed and target address can be changed during positioning operation to perform operation for each process.
- 4) Approximate S-curve acceleration/ deceleration is supported. Smooth high-speed operation can be performed.

Itanaa	Charifications
Items	Specifications
Number of control axes	1 axis
Command speed	200 kpps (instruction unit can be selected from among 1 pps, cm/min, inch/min, and 10 deg/min)
Set pulse	-2,147,483,648 to 2,147,483,647 (Instruction unit can be selected from pulse, μ m, mdeg, 10^4 inch. In addition, magnification can be set for position data.)
Pulse output	Output signal format: Forward rotation (FP)/reverse rotation (RP) pulse or pulse (PLS)/direction (DIR) can be selected. Pulse output terminal: Transistor output 5 to 24 V DC, 20 mA or less (Photocoupler, with indication of operation by LED)
External input/output specification	Input: For STOP/DOG terminal, 24 V DC, 7 mA For zero-point signal PG0 terminal, 5 to 24 V DC, 20 mA or less Output: For each of FP (forward rotation), RP (reverse rotation), and CLR (clear) terminals, 5 to 24 V DC, 20 mA or less
Driving power	For input signal: 24 V DC, 40 mA For pulse output: 5 to 24 V DC, power consumption 35 mA or less
Control power	5 V DC, 150 mA (supplied from PLC via extension cable)
Compatible CPU module	FX5U, FX5UC: Compatible from initial product Connection with FX5U/FX5UC CPU module requires bus conversion module (FX5-CNV-BUS or FX5-CNV-BUSC).
Number of occupied input/output points	8 points (Either input or output is available for counting.)
Communication with PLC	Carried out by FROM/TO instruction via buffer memory (buffer memory can directly be specified)
Number of connectable modules	FX5U : Up to 8 modules when FX3U extension power supply modules are used Up to 6 modules when FX3U extension power supply modules are not used FX5UC : Up to 6 modules
External dimensions W × H × D (mm)	43 × 90 × 87
MASS (Weight): kg	Approx. 0.2

Advanced Synchronous **Control**

FX5-40SSC-S and FX5-80SSC-S type simple motion modules are intelligent function modules compatible with SSCNET III/H, while the FX5-40SSC-G and FX5-80SSC-G type motion modules are compatible with CC-Link IE TSN.

They can be used for positioning control by servo motor via SSCNET III/H or CC-Link IE TSN-compatible servo amplifiers. For positioning control, refer to the relevant manual.

FX5-40SSC-S type simple motion module FX5-80SSC-S type simple motion module

♦ Features



FX5-40SSC-S and FX5-80SSC-S are SSCNET III/H compatible modules provided with 4-/8-axis positioning

It can easily draw the smooth path by combining linear interpolation, 2-axis circular interpolation, and continuous path control in a point table-based program.

In "synchronous control", "parameter for synchronous control" is set and synchronous control is started for each output axis to perform control in synchronization with the input axes (servo input axis, instruction generation axis*1, and synchronous encoder axis).

*1: The instruction generation axis is used only for instruction generation. It can be controlled independently as an axis connected to a servo amplifier. (It is not counted as a control axis.)

		Specifi	cations			
	Items	FX5-40SSC-S	FX5-80SSC-S			
Number of co	ontrol axes	4 axes	8 axes			
Operation cy	cle [ms]	0.888/1.777				
Interpolation	function	Linear interpolation (maximum 4 axes), t	wo-axis circular interpolation			
Control system		PTP (Point To Point) control, Trajectory of control, Speed-position switching control Speed-torque control				
Acceleration/	deceleration process	Trapezoidal acceleration/deceleration, S	-curve acceleration/deceleration			
Synchronous	Input axis	Servo input axis, synchronous encoder	axis, command generation axis			
control	Output axis	Cam shaft				
	Number of registration*2	Up to 64 cams	Up to 128 cams			
Cam control	Cam data type	Stroke ratio data type, Coordinate data	type			
	Cam auto-generation	Cam auto-generation for rotary cutter				
Control unit		mm, inch, degree, pulse				
Number of p	ositioning data	600 data (positioning data No. 1 to 600) axis (Can be set with MELSOFT GX Wor				
Backup		Parameters, positioning data, and block (battery-less backup)	start data can be saved on flash ROM			
	Linear control	1-axis linear control, 2-axis linear interpolation control, 4-axis (Composite speed, Reference axis spee	linear interpolation control*3			
	Fixed-pitch feed control	-axis fixed-pitch feed, 2-axis fixed-pitch feed, 3-axis fixed-pitch feed, -axis fixed-pitch feed*3				
	2-axis circular interpolation	Sub point designation, center point designation				
	Speed control	1-axis speed control, 2-axis speed control*3, 3-axis speed control*3, 4-axis speed control*3				
Positioning control	Speed-position switching control	INC mode, ABS mode				
	Position-speed switching control	INC mode				
	Current value change	Positioning data, Start No. for a current	value changing			
	NOP instruction	Provided				
	JUMP instruction	Unconditional JUMP, Conditional JUMP				
	LOOP, LEND	Provided				
	High-level positioning control	Block start, Condition start, Wait start, S	Simultaneous start, Repeated start			
Servo amplifie	er connection method	SSCNET III/H				
Maximum ove	erall cable distance [m]	400				
Maximum dis stations [m]	stance between	100				
24 V DC external consumption		250 mA				
Compatible (CPU module	FX5UJ, FX5U, FX5UC: Compatible from	initial product			
Applicable er	ngineering tool	FX5UJ: GX Works3 Ver. 1.060N or later FX5U, FX5UC: GX Works3 Ver. 1.030G	or later			
Number of or points	ccupied input/output	8 points (Either input or output is availab	ole for counting.)			
	onnectable modules	FX5UJ: Up to 1 module (FX5-40SSC-S and FX5-80SSC-S cannot be used simultaneously.) FX5U: Up to 16 modules FX5UC: Up to 15 modules				
External dime W × H × D (n	nm)	50 × 90 × 83				
MASS (Weigl	ht): kg	Approx. 0.3				
*2: The numb	er of registered cams var	ries depending on the memory capacity, can	resolution, and the number of coordinates.			

^{*3:} Only the reference axis speed is effective for the interpolation speed specification method.

FX5-40SSC-G type motion module FX5-80SSC-G type motion module

♦ Features



FX5-40SSC-G and FX5-80SSC-G are CC-Link IE TSN compatible modules provided with 4-/8-axis positioning function.

The functions of the CC-Link IE TSN compatible MELSERVO-J5 series of high-performance servo amplifiers can be used. Also the programs of the simple motion modules can be used.

		Specifications					
	Items	FX5-40SSC-G FX5-80SSC-G					
Number of co	ontrol axes	4 axes 8 axes					
Operation cy	cle [ms]	0.500/1.000/2.000/4.000					
Interpolation	function	Linear interpolation (maximum 4 axes), two-axis circular interpolation					
Control system Acceleration/deceleration process		PTP (Point To Point) control, Trajectory control (both linear and arc), Speed control, Speed-position switching control, Position-speed switching control, Speed-torque control					
Acceleration/deceleration process		Trapezoidal acceleration/deceleration, S-curve acceleration/deceleration					
Synchronous control		Synchronous encoder input, command generation axis, cam, phase compensation, cam auto-generation					
Com control	Number of registration*1	Up to 128 cams					
Cam control	Cam data type	Stroke ratio data type, Coordinate data type					
	Cam auto-generation	Cam auto-generation for rotary cutter					
Control unit		mm, inch, degree, pulse					
Number of p	ositioning data	600 data (positioning data No. 1 to 600)/ axis (Can be set with MELSOFT GX Works3 or a sequence program.)					
Backup		Parameters, positioning data, and block start data can be saved on flash ROM (battery-less backup)					
	Linear control	1-axis linear control, 2-axis linear interpolation control, 3-axis linear interpolation control, 4-axis linear interpolation control*2 (Composite speed, Reference axis speed)					
	Fixed-pitch feed control	1-axis fixed-pitch feed, 2-axis fixed-pitch feed, 3-axis fixed-pitch feed, 4-axis fixed-pitch feed*2					
Positioning control	2-axis circular interpolation	Sub point designation, center point designation					
	Speed control	1-axis speed control, 2-axis speed control*2, 3-axis speed control*2, 4-axis speed control*2					
	Speed-position switching control	INC mode, ABS mode					
	Position-speed switching control	INC mode					
	Current value change	Positioning data, Start No. for a current value changing					
	NOP instruction	Provided					
	JUMP instruction	Unconditional JUMP, Conditional JUMP					
	LOOP, LEND	Provided					
	High-level positioning control	Block start, Condition start, Wait start, Simultaneous start, Repeated start					
Servo amplifie	er connection method	CC-Link IE TSN					
Maximum overall cable	Line topology	1900 2300 (when 20 modules are connected) 24 modules are connected)					
distance [m]	Others	Depends on the system configuration.					
Maximum dis stations [m]	stance between	100					
24 V DC external consumption		240 mA					
Compatible (CPU module	FX5U, FX5UC: Ver. 1.230 or later					
Applicable er	ngineering tool	FX5U, FX5UC: GX Works3 Ver. 1.072A or later					
Number of or points	ccupied input/output	8 points (Either input or output is available for counting.)					
Number of co	onnectable modules	FX5U, FX5UC: Up to 4 module					
External dime W × H × D (n		50 × 90 × 83					
MASS (Weigl		Approx. 0.3					
★1. The numb	per of registered came val	ries depending on the memory capacity, cam resolution, and the number of coordinates					

^{*1:} The number of registered cams varies depending on the memory capacity, cam resolution, and the number of coordinates.
*2: Only the reference axis speed is effective for the interpolation speed specification method.

memo

Network/Communication/ Information-sharing

MELSEC iQ-F Series can support not only high-speed networks like CC-Link but also other networks corresponding to control contents such as Ethernet , MODBUS, Sensor Solution, and PROFIBUS-DP.

In addition, communication function to easily establish simple data link between MELSEC iQ-F Series and to RS-232C and RS-485 devices is also supported.

♦ CC-Link

Types	Contents	Total extension length or	Station types	Compatible CPU module				
rypes	Contents	transmission distance	Station types	FX5S	FX5UJ	FX5U	FX5UC	
CC-Link IE TSN (CC-Link IE TSN system by the MELSEC iQ-F series master) For star connections MELSEC iQ-F series master MELSEC switching hub MELSEC lQ-F series witching hub CC-Link IE TSN Compatible device modules	● Outline MELSEC iQ-F series can be connected as a local station to the CC-Link IE TSN system in which the MELSEC iQ-F series is the master station. ■ Scale Max. 61 modules*¹ (1 master station, 60 device stations) ■ Scope Distributed control and central management of lines, information transfer from the host network, etc.	Line topology: 6000 m (With 61 modules connected) Star topology: Depending on the system configuration	Master station or local station (FX5-CCLGN-MS)	×	0	0	O*2	
CC-Link IE TSN (CC-Link IE TSN system by the MELSEC iQ-R series master) For star connections MELSEC iQ-R series Master iQ-R Series MELSEC Local IQ-F series MELSEC IQ-F series	Outline MELSEC iQ-R series can be connected as a local station to the CC-Link IE TSN system in which the MELSEC iQ-F series is the master station. Scale Max. 121 modules*1 (1 master station, 120 device stations) Scope Distributed control and central management of lines, information transfer from the host network, etc.	Line topology: 12000 m (With 121 modules connected) Star topology: Depending on the system configuration Ring topology: The FX5-CCLGN-MS is not compatible.	Local station (FX5-CCLGN-MS)	×	0	0	O*2	
CC-Link IE Field Network For star connections MELSEC intelligent device series MELSEC intelligent iO-F device series MELSEC series MELSEC intelligent iO-F device series MELSEC station MELSEC intelligent iO-F device series MELSEC intelligent iO-F device series MELSEC intelligent iO-F device series station	Outline MELSEC iQ-F Series can be connected as intelligent device stations for the CC-Link IE Field Network system using MELSEC iQ-R series as master station. Scale Max. 121 modules (1 master station, 120 device stations) Scope Distributed control and central management of lines, information transfer from the host network, etc.	Line topology: 12000 m (With 121 modules connected) Star topology: Depending on the system configuration Ring topology: 12100 m (With 121 modules connected)	Intelligent device station (FX5-CCLIEF)	×	0	0	O*2	
CC-Link IE Field Network Basic MELSEC iQ-F series FX5-ENET PC etc.	Outline CC-Link IE Field Network Basic is an FA network utilizing general-purpose Ethernet. Data communication is performed periodically (cyclic transmission) using a link device between the master station	Depending on	Master station (FX5S/FX5UJ/ FX5U/FX5UC)	0	0	0	0	
Remote I/O for CC-Link IE Field Network Basic Mitsubishi inverter AC servo etc.	and remote station. ■ Scale FX5S/FX5U: Up to 16 modules* FX5U/FX5UC: Up to 16 modules FX5-ENET: Up to 32 modules ■ Scope Distributed control and centralized management of lines, and exchange of information with upper network	the system configuration	Master station (FX5-ENET)	×	0	0	○*²	

^{*1:} The numbers of stations shown above include the master station. When more than 1 master station (FX5-CCLGN-MS, FX5-40/80SSC-G, etc.) using the device station parameters is connected to the CPU module, the total number of the device stations must be less than the number of the device station parameter files that can be saved in the CPU module. For details about the number of device station parameter files that can be saved in the CPU module, refer to the manual. *2: Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

Network/Communication/Information-sharing

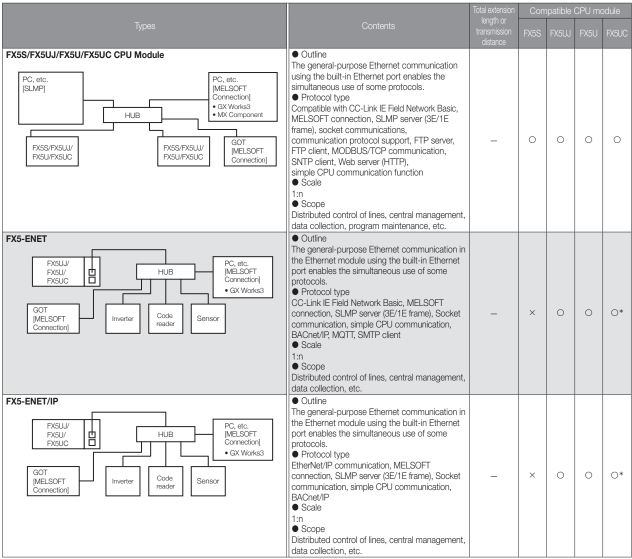
		Total extension		Compatible CPU module				
Types Contents CC-I ink V2 (CC-I ink V2 system with MELSEC iO-F Series master)		length or transmission distance		FX5S	FX5UJ		FX5UC	
CC-Link V2 (CC-Link V2 system with MELSEC iQ-F Series master) MELSEC iQ-F Series CC-Link master Sensors, solenoid valves etc.	This is a CC-Link V2 system where MELSEC iQ-F Series is used as master station.		Master station (FX5-CCL-MS)	×	0	0	O*4	
Termination resistance Termination resistance	Remote I/O station: max. 14*1*2 modules Intelligent device station or remote device station: max. 14*1*3 modules Scope Distributed control and central management of lines, configuration of small-scale and high-speed network, etc.	Max. 1200 m	Master station (FX3U-16CCL-M)	×	×	O*5	○*5	
MELSEC iQ-F Series Intelligent device station CC-Link remote I/O Mitsubishi electric inverter, AC servo, etc.			Intelligent device station (FX3U-64CCL)	×	×	○*5	○*5	
CC-Link V2 (CC-Link V2 system with MELSEC iQ-R Series master) MELSEC iQ-R Series CC-Link master station Partner manufacturer Sensors, solenoid valves etc.	Outline MELSEC IQ-F series can be connected as an intelligent device station to the CC-Link V2 system in which the MELSEC IQ-R series etc. is the master station. Scale		Intelligent device station (FX5-CCL-MS)	×	0	0	O*4	
MELSEC Intelligent device station Termination resistance CC-Link remote I/O Mitsubishi electric inverter, AC servo, etc.	Max. 64 modules Scope Distributed control and central management of lines, information transfer from the host network, etc.	Max. 1200 m	Intelligent device station (FX3U-64CCL)	×	×	○*5	○*5	

- *1: This number is applicable when FX5-CCL-MS is used as the master station. The maximum number is 8 when FX3U-16CCL-M is used as the master station.

- *2: Up to 6 stations when connected with the FX5UJ.

 *3: Up to 8 stations when connected with the FX5UJ.

 *4: Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).
- *5: Connection with FX5U/FX5UC CPU module requires bus conversion module (FX5-CNV-BUS or FX5-CNV-BUSC).



^{*:} Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

♦ EtherNet/IP

Examples of connection are shown.

			Compatible CPU modul			
Types	Contents	length or transmission distance		FX5UJ		FX5UC
FX5-ENET/IP PX5UJ/ PX5UC HUB FX5UJ/ PX5UJ/ PX5UJ	Outline Seamless communication with the EtherNet/ IP network can be realized by using the CIP communication protocol. Scale 1:n Scope Distributed control of lines, central management, data collection, etc.	-	×	0	0	O*

^{*:} Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

♦ BACnet

Examples of connection are shown.

		Total extension	Compatible CPU module				
Types	Contents		FX5S	FX5UJ		FX5UC	
FX5-ENET, FX5-ENET/IP PC, etc. (BACnet workstation) MELSEC IO-R Series (BACnet controllers) HUB PX5UJ/ FX5U/ FX5U/ FXSUC AHU Controller, etc.	Outline FX5-ENET(/IP) can be used as a BACnet device. Analog values and digital values are provided as inputs/outputs to the workstation and controller. Scale Number of registrable input/output objects: 92 instances Scope Control of air conditioning and lighting inside buildings	-	×	0	0	·*	

^{*:} Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

♦ Simple CPU communication

		Total extension	Compatible CPU module				
Types	Contents	length or transmission distance	FX5S	FX5UJ		FX5UC	
FX5S/FX5UJ/FX5UC CPU Module FX5S/FX5UJ/ FX5U/FX5UC HUB FX5S/FX5UJ/ FX5U/FX5UC RnCPU/LnHCPU QnCPU/LnCPU PX3U-ENET-ADP FX3U-ENET-L	Outline Transmit and receive data from a specified device at a specified timing using the built-in Ethernet function. Scale EX55/FX5UJ: Max. 8 modules FX5U/FX5UC: Max. 16 modules Scope Distributed control of lines, central management, data collection, etc.	-	0	0	0	0	
FX5-ENET, FX5-ENET/IP FX5U/ FX5U/ FX5U/ FX5U/FX5U/ FX5U/FX5U/FX5U/ FX5U/FX5U/FX5U/ FX5U/FX5U/FX5U/FX5U/FX5U/FX5U/FX5U/FX5U/	Outline This function uses the built-in Ethernet port in the Ethernet module to send/receive the specified device data at the specified timing. Scale Maximum number of connected: 32 modules Scope Distributed control of lines, central management, data collection, etc.	-	×	0	0	0*	

^{*:} Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

♦ MODBUS

Examples of connection are shown.

			Compatible CPU module			
Types	Contents	length or transmission distance	FX5S	FX5UJ		FX5UC
FX5U/FX5UC CPU Module (built-in RS-485 port), FX5-485-BD FX5U/FX5U/FX5U/FX5U/FX5U/FX5U/FX5U/FX5U/	Outline The FX5 can be connected as a master or a slave to the MODBUS/RTU device via the RS-485. Scale Max. 32 stations Configuration of small-size and high-speed network, etc.	Max. 50 m	O*1	O*1	0	O*2
FX5-232ADP, FX5-232-BD FX5S/FX5UJ/ FX5U/FX5UC Inverter, sensor, etc.	 Outline The FX5 can be connected as a master or a slave to the MODBUS/RTU device via the RS-232C. Scale 1:1 Scope Data transfer from PCs, code readers, printers, various measurement devices, etc. 	Max. 15 m	0	0	0	O*2
FX5-485ADP PX5S/FX5UU/ Inverter Code reader Sensor Max. 32 stations	Outline The FX5 can be connected as a master or a slave to the MODBUS/RTU device via the RS-485. Scale Max. 32 stations Scope Distributed control of lines, central management, etc.	Max. 1200 m	0	0	0	0
FX5S/FX5UJ/FX5U/FX5UC CPU module (with built-in Ethernet port) FX5S/FX5UJ/ FX5U/FX5UC Master station MELSEC iQ-R Series Master station HUB FX5S/FX5UJ/ FX5U/FX5UC Slave station	● Outline Connections with the FX5 set as the master*3 or slave station are possible via Ethernet connection to various MODBUS/TCP devices. ● Scale Up to 8 connections ● Scope Distributed control of lines, central management, data collection, program maintenance, etc.	-	0	0	0	0

- *1: FX5S, FX5UJ CPU module does not have a built-in RS-485 port. *2: No expansion board can be used in FX5UC CPU module. *3: The communication protocol support function is used.

♦ Sensor Solution

		Total extension	Compatible CPU module				
Types	Contents	length or transmission distance	FX5S	FX5UJ		FX5UC	
FX5-ASL-M AnyWireASLINK FX5UJ/ FX5UC AnyWireASLINK Max. 128 modules Max. 448 points	● Outline This is the master module of the AnyWireASLINK system. A sensor saving wiring system of AnyWireASLINK system can be constructed. ● Scale Max. 128 modules ● Scope Distributed control of lines, central management of sensors, etc.	Max. 200 m	×	0	0	○ *1	
FX3U-128ASL-M AnyWireASLINK Max. 128 modules Max. 128 points	● Outline This is the master module of the AnyWireASLINK system. A sensor saving wiring system of AnyWireASLINK system can be constructed. ● Scale Max. 128 modules ● Scope Distributed control of lines, central management of sensors, etc.	Max. 200 m	×	×	O*2	O*2	

- *1: Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V). *2: Connection with FX5U/FX5UC CPU module requires bus conversion module (FX5-CNV-BUS or FX5-CNV-BUSC).

♦ PROFIBUS-DP

		Total		Compatible CP			odule
Types	Contents	extension length or transmission distance		FX5S	FX5UJ		FX5UC
FX5-DP-M FX5U/ FX5U/ FX5U/ FX5UC Termination resistance Repeater Slave stations: Up to 64 modules Termination resistance	Outline This PROFIBUS-DP system uses the MELSEC iQ-F Series as the master station. Using this product makes it possible to incorporate PROFIBUS-compatible slave devices used throughout Europe into the system. Scale Up to 64 modules Scope Distributed control and centralized management of lines, exchange of information with upper network, etc.	Up to 4800 m when repeaters are used	Master station	×	0	0	○*²
FX5U/FX5UC Master Slave stations: Up to 64 modules Termination resistance Bus conversion Bus conversion FX5U/FX5UC*3 Bus conversion FX5U/FX5UC*3 Repeater FX3U-32DP Slave station or master station	Outline Connectable as a slave station to PROFIBUS-DP systems using the MELSEC iQ-F Series as the master station. Scale Up to 64 modules Scope Distributed control and centralized management of lines, exchange of information with upper network, etc.	Up to 4800 m when repeaters are used	Slave stations	×	×	O*3	O*3

^{*1:} Any station number can be set for the master station.
*2: Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).
*3: Connection with FX5U/FX5UC CPU module requires bus conversion module (FX5-CNV-BUS or FX5-CNV-BUSC).

Network/Communication/Information-sharing

♦ General-purpose communication/peripheral device communication Examples of connection are shown.

T	Oratosta	Distance	Compatible CPU module				
Types	Contents	Distance	FX5S	FX5UJ	FX5U	FX5UC	
RS-232C Communication (Communication between FX5 and RS-232C device) RS-232C Device Printer Code reader PC, etc. RS-232C communication device	Outline Data can be transferred from various devices with built-in RS-232C interface by non-protocol communication. Scale 1:1 Scope Data transfer from PCs, code readers, printers, various measurement devices, etc.	Max. 15 m	0	0	0	○*²	
RS-485 Communication (Communication between FX5 and RS-485 device) RS-485 Device • Measuring instrument, etc. Built-in RS-485 port or RS-485 communication device	Outline Data can be transferred from various devices with built-in RS-485 interface by non-communication protocol. Scale 1:1 (1:n) Scope Data transfer from PCs, code readers, printers, various measuring instrument, etc.	Max. 50 m or 1200 m	O*1	O*1	0	O*2	
Addition of peripheral device connection port (Connection between FX5 and peripheral device) Expansion adapter and expansion board Peripheral device FX5	Outline RS-232C or RS-422 port (GOT port) can be added. Scale 1:1 Scope Simultaneous connection of two HMI, etc.	[RS-422] Depends on peripheral devices to be connected. [RS-232C] Max. 15 m	0	0	0	○*²	
USB communication PC (GX Works3)	● Outline It can be connected with an engineering tool (GX Works3, etc.) by connecting the built- in USB port in the FX5S/FX5UJ CPU module directly with a PC. ● Scale Maximum number of connected: 1 module ● Scope Programming communication using engineering tools	_	0	0	×	×	

^{*1:} FX5S, FX5UJ CPU module does not have a built-in RS-485 port. *2: No expansion board can be used in FX5UC CPU module.

♦ Data link

Examples of connection are shown.

		Total extension length or				
Туреѕ	Contents	transmission distance		FX5UJ		FX5UC
N:N network (n:n connection) PX5S/FX5UJ/ FX5U/FX5UC FX5U/	Outline Enabling a simple data link between FX5 and FX3. Scale Max. 8 modules Scope Distributed control and central management of lines, etc.	Max. 50 m or 1200 m	O*1	O*1	0	O*2
Parallel link Built-in RS-485 port or RS-485 communication device PX5S/FX5U// FX5U/FX5UC Master station Slave station	Outline With two FX5 PLCs connected, devices can be linked to each other. The data link is automatically updated between the two FX5 PLCs. Scale 1:1 Scope Distributed control and centralized control of small-scale lines	Max. 50 m or 1200 m	○*1	○*1	0	O*2
RS-232C/ RS-485 converter RS-232C External device (PC) RS-485 RS-485 RS-485 RS-232C External device (PC) RS-485 RS-485 RS-485 RS-232C External device (PC)	● Outline RX5 can be connected as a slave station by setting an external device (PC, etc.) as a master station. Frame 1C: Compatible to Type 1/Type 4 Frame 3C: Compatible to Type 1/Type 4 Frame 4C: Compatible to Type 1/Type 4/Type 5 Scale 1:n (n = max. 16 modules) Scope Distributed control and central management of lines, etc.	Max. 50 m or 1200 m	○*1	○*1	0	○*²
MC protocol (1:1 connection to external device) External device (PC) RS-232C PX5S/FX5U/ FX5U/FX5U/FX5U/FX5U/FX5U/FX5U/FX5U/FX5U/	● Outline FX5 can be connected as a slave station by setting an external device (PC, etc.) as a master station. Frame 1C: Compatible to Type 1/Type 4 Frame 3C: Compatible to Type 1/Type 4 Frame 4C: Compatible to Type 1/Type 4/Type 5 Scale 1:1 Scope Data collection, central management, etc.	Max. 15 m	0	0	0	O*2

- *1: FX5S, FX5UJ CPU module does not have a built-in RS-485 port. *2: No expansion board can be used in FX5UC CPU module.

♦ OPC UA communication

Examples of connection are shown.

	Contents	Total extension length or transmission distance	Compatible CPU module				
Types	Contents			FX5UJ		FX5UC	
PC (GX Works3 or OPC UA Module Configuration Tool) FX5U/ FX5UC OPC UA SCADA scADA SCADA HUB Ethernet	● Outline Information on PLC input/output and internal registers is exchanged between the OPC UA server (FX5-OPC) and the OPC UA client (eternal application or device). ● Scale Maximum number of parallel sessions: 4 ● Scope Data collection	-	×	×	0	0*	

^{*:} Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

	•					
		Total extension	n Compatible CPU mod			
Types	Contents	length or transmission distance		FX5UJ		FX5UC
FX5-ENET Certificate Configuration Tool for FX5-ENET) FX5UJ/ FX5UC MQTT broker MQTT broker HUB Ethernet FX5UJ/ FX5UC MQTT client	● Outline Publishes (submits) information collected on a programmable controller (such as information input from sensors) to an MQTT broker (on the cloud or a local network) or subscribes information from an MQTT broker. ● Scale 1:1 ● Scope Data collection, central management	-	×	0	0	0*

^{*:} Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

CC-Link IE TSN

CC-Línk IE TSN

CC-Link IE TSN supports TCP/IP communications and applies it to industrial architectures through its support of TSN enabling real-time communications. FX5-CCLGN-MS is an intelligent function module intended for connecting the FX5UJ/FX5UC CPU module as a master or local station of the CC-Link IE TSN.

FX5-CCLGN-MS master/local module for CC-Link IE TSN

♦ Features

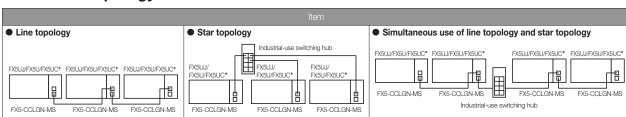


- The FX5UJ/FX5U/FX5UC CPU module can be connected as a master or local station of the CC-Link IE TSN.
- 2) Data can be transferred between the FX5UJ/FX5U/FX5UC CPU module and the FX5-CCLGN-MS via buffer memory by using the FROM/ TO instruction. Data can be used in programs through replacement with internal devices (X, Y, B, W, SB, SW, etc.) via the automatic refresh function.
- *1: The maximum number of points for all link devices may not be used simultaneously depending on the number of device stations, or the number of points and assignments of the link devices that are set in the "Network Configuration Settings" of the "Basic Settings".
- *2: Supported by the FX5-CCLGN-MS Ver. 1.010 or later.
- *3: The maximum number of connectable stations (61) includes the master station. When connecting multiple master stations, such as the FX5-CCLGN-M and the FX5-40/80SSC-G, which use device station parameters for the CPU module, the total number of device stations must be less than or equal to the number of device station parameter files that can be saved in the CPU module. For details about the number of device station parameter files that can be saved in the CPU module, refer to the following manual
 - → MELSEC iQ-F FX5 User's Manual (Application)

♦ Specifications

	Items		Specifications				
Station type			Master or local station				
Station number			Master station: 0 Local station: 1 to 120				
		RX	16 K points (16384 points, 2 K bytes)				
Maximum number of link	noints	RY	16 K points (16384 points, 2 K bytes)				
per network	r pointo	RWr	8 K points (8192 points, 16 K bytes)				
'		RWw	8 K points (8192 points, 16 K bytes)				
		RX	8 K points (8192 points, 1 K bytes)				
		RY	8 K points (8192 points, 1 K bytes)				
	Master station	RWr	4 K points (4096 points, 8 K bytes)				
Maximum number of		RWw	4 K points (4096 points, 8 K bytes)				
link points per station*1		BX	16 K points (16384 points, 2 K bytes)				
		RY	16 K points (16384 points, 2 K bytes)				
	Local station	RWr	8 K points (8192 points, 16 K bytes)				
		RWw	8 K points (8192 points, 16 K bytes)				
Communication speed			1 Gbps, 100 Mbps*2				
Minimum synchronization	n cycle		250.00 µs				
CC-Link IE TSN Class	n oyolo		CC-Link IE TSN Class B device				
Maximum number of	When used as a	master station	61*3				
connectable stations	When used as a		121				
Station-based data	When used as a		61*3				
assurance	When used as a		121				
Connection cable	TWININ GOOD GO	For details, refer to MELSEC iQ-F FX5 User's Manual (CC-Link IE TSN).					
0 " 11 "	Line topology		12000 m (when 121 stations are connected)				
Overall cable distance	Others		Depends on the system configuration.				
Maximum station-to-stat	ion distance		100 m				
Network number setting	range		1 to 239				
Network topology			Line topology, star topology (coexistence of line topology and star topology is also possible)				
Communication method			Time sharing method				
Multicast filter			Supported				
Transient transmission ca	apacity		1920 bytes				
Compatible CPU module	9		FX5UJ: Ver. 1.040 or later FX5U, FX5UC: Ver. 1.210 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).				
Applicable engineering to	ool		FX5UJ: GX Works3 Ver. 1.090U or later FX5U, FX5UC: GX Works3 Ver. 1.065T or later				
Number of occupied I/O	points		8 points (Either input or output is available for counting.)				
Number of connectable	modules		Only 1 module can be connected to CPU module for each station type • Master station: 1 module • Local station: 1 module				
Power supply			24 V DC 220 mA (external power supply)				
External dimensions W ×	H × D (mm)		50 × 90 × 83				
MASS (Weight): kg	,		Approx. 0.3				

Network topology



^{*:} Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

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CC-Link IE Field



CC-Link IE Field is a high-speed (1 Gbps), high capacity open field network using Ethernet (1000BASE-T). FX5-CCLIEF is an intelligent function module to connect the FX5 CPU module as an intelligent device station to a CC-Link IE Field Network.

FX5-CCLIEF intelligent device station for CC-Link IE Field network

♦ Features



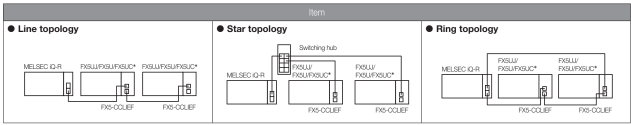
MELSEC iQ-F Series modules can be connected as intelligent device stations in the CC-Link IE Field network.

♦ Specifications

		Specifications
Station type		Intelligent device station
Station number		1 to 120 (set by parameter or program)
Communication speed		1 Gbps
Network topology		Line topology, star topology (coexistence of line topology and star topology is also possible), and ring topology
Maximum station-to-st	ation distance	100 m (conforms to ANSI/TIA/EIA-568-B (Category 5e))
Cascade connection		Max. 20 stages
Communication metho	od	Token passing
RX		384 points, 48 bytes
Maximum number of	RY	384 points, 48 bytes
link points*1	RWr	1024 points, 2048 bytes*2
	RWw	1024 points, 2048 bytes*2
Compatible CPU mode	ule	FX5UJ: Compatible from initial product FX5U, FX5UC: Ver. 1.030 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).
Applicable engineering	tool	FX5UJ: GX Works3 Ver. 1.060N or later FX5U, FX5UC: GX Works3 Ver. 1.025B or later
Number of occupied I/	O points	8 points (Either input or output is available for counting.)
Communication with P	rLC	Done by FROM/TO instruction via buffer memory (buffer memory can be directly specified)
Number of connectabl	e modules	FX5UJ, FX5U, FX5UC: Max. 1 module
Power supply		5 V DC 10 mA (internal power supply) 24 V DC 230 mA (external power supply)
External dimensions W	$/ \times H \times D (mm)$	50 × 90 × 103
MASS (Weight): kg		Approx. 0.3

- *1: The maximum number of link points that a master station can assign to one FX5-CCLIEF module. *2: 256 points (512 bytes) when the mode of the master station is online (High-Speed Mode).

Network topology



*: Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).

CC-Link V2



CC-Link V2 is an open network enabling connection of various FA equipment.

A master module to set MELSEC iQ-F Series as CC-Link master, as well as an interface to connect as a CC-Link device are available.

FX5-CCL-MS type CC-Link system master/intelligent device module

♦ Features



- 1) Since this module has both functions, the master station and intelligent device station, it can be used as either of them by switching with parameters.
- 2) When FX5U/FX5UC CPU module is used, parameters from the program can
- 3) When using the module as an intelligent device station, the transmission speed can be set to auto-tracking. Since the module tracks the transmission speed of the master station automatically, there is no setting mistake.
- 4) Supporting the other station access function, the module can use GX Works3 connected to the local station to monitor program writing and reading and devices of PLCs of other stations in the same network. This function thus eliminates the need for connecting GX Works3 to individual MELSEC iQ-F series and reduces man-hours.

	Item					Specifi	ications								
Compatible		Master station of	or intelligent dev	vice station											
	pported version	Ver. 2.00 and V													
Transmissio	on Speed			5 kbps/2.5 Mbps 6 kbps/625 kbps/			o-tracking								
Station num	nber	Master station	า: 0	 Intelligent device 	e station: 1 to 6	4									
	e station type of master station)	Remote I/O sta	tion, remote dev	vice station, intell	igent device sta	tion (local station	and standby m	aster station can	not be connected	d)					
Maximum o	verall cable length	1200 m (varies	depending on tr	ansmission spee	d)										
	umber of connected he time of master	Remote I/O s The total numdevice station FX5U/FX5UC Remote I/O s	■FX5UJ CPU module Remote I/O stations: 6 maximum (The total number of I/O points of remote I/O station is 192 or less.) The total number of intelligent device stations + remote device stations: 8 maximum (The total number of I/O points of intelligent device station + remote device station is 256 or less.) ■FX5U/FX5UC CPU module*² Remote I/O stations: 14 maximum (The total number of I/O points of remote I/O station is 448 or less.) The total number of remote device stations + intelligent device stations: 14 maximum (The total number of I/O points of intelligent device station + remote												
	occupied stations (at ntelligent device station)	1 to 4 stations	•												
Maximum number of link	CC-Link Ver. 1	Remote I/O (F Remote regis Remote regis FX5U/FX5UC Remote I/O (F Remote regis	■FX5UJ CPU module • Remote I/O (RX, RY): 448 points (remote I/O station: 192 points*3 + remote device stations and intelligent device stations: 256 points) • Remote register (RWn): 32 points • Remote register (RWn): 32 points ■FX5U/FX5UC CPU module*² • Remote I/O (RX, RY): 896 points (remote I/O station: 448 points*3 + remote device stations and intelligent device stations: 448 points) • Remote register (RWn): 56 points • Remote register (RWn): 56 points												
points per system*2	CC-Link Ver. 2	Remote I/O (F Remote regis Remote regis FX5U/FX5UC Remote I/O (F Remote regis	Remote Ingister (RIWn): 45 points **REMUL CPU module Remote I/O (RX, RY): 448 points (remote I/O station: 192 points**3 + remote device stations and intelligent device stations: 256 points) Remote register (RIWn): 64 points Remote register (RIWn): 64 points **REMOTE/SUIC CPU module** Remote I/O (RX, RY): 896 points (remote I/O station: 448 points**3 + remote device stations and intelligent device stations: 448 points) Remote register (RIWn): 112 points Remote register (RIWn): 112 points												
							CC-Lir	nk Ver. 2							
	Extended cyclic setting	CC-Link	k Ver. 1	Sin	gle	Dou	ıble	Quad	Iruple	Oct	uple				
	Number of occupied stations	Remote I/O	Remote register	Remote I/O	Remote register	Remote I/O	Remote register	Remote I/O	Remote register	Remote I/O	Remote register				
Number	1 station occupied	RX, RY: 32 points (16 points)*4	RWw: 4 points RWr: 4 points	RX, RY: 32 points (16 points)*4	RWw: 4 points RWr: 4 points	RX, RY: 32 points (16 points)*4	RWw: 8 points RWr: 8 points	RX, RY: 64 points (48 points)*4	RWw: 16 points RWr: 16 points	RX, RY: 128 points (112 points)*4	RWw: 32 points RWr: 32 points				
of link points*2	2 stations occupied	RX, RY: 64 points (48 points)*4	RWw: 8 points RWr: 8 points	RX, RY: 64 points (48 points)*4	RWw: 8 points RWr: 8 points	RX, RY: 96 points (80 points)*4	RWw: 16 points RWr: 16 points	RX, RY: 192 points (176 points)*4	RWw: 32 points RWr: 32 points	RX, RY: 384 points*5 (368 points)*4*5	RWw: 64 points*5 RWr: 64 points*5				
	3 stations occupied	RX, RY: 96 points (80 points)*4	RWw: 12 points RWr: 12 points	RX, RY: 96 points (80 points)*4	RWw: 12 points RWr: 12 points	RX, RY: 160 points (144 points)*4	RWw: 24 points RWr: 24 points	RX, RY: 320 points*5 (304 points)*4*5	RWw: 48 points*5 RWr: 48 points*5						
	4 stations occupied	RX, RY: 128 points (112 points)*4	RWw: 16 points RWr: 16 points	RX, RY: 128 points (112 points)*4	RWw: 16 points RWr: 16 points	RX, RY: 224 points (208 points)*4	RWw: 32 points RWr: 32 points	RX, RY: 448 points*5 (-)*4*5	RWw, RWr: 64 points*5 (-)*4*5						
Transmissio	on cable	CC-Link Ver. 1.	10 compatible (CC-Link dedicate	d cable										

	Specifications							
Compatible CPU module	FX5UJ: Compatible from initial product FX5U, FX5UC: Ver. 1.050 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).							
Applicable engineering tool	FX5UJ: GX Works3 Ver. 1.060N or later FX5U, FX5UC: GX Works3 Ver. 1.035M or later*1							
Communication method	Broadcast polling method							
Transmission format	Compliant							
Error control system	CRC (X ¹⁶ + X ¹² + X ⁶ + 1)							
Number of occupied I/O points	8 points (Either input or output is available for counting.)							
Number of connectable modules	Only 1 module can be connected to CPU module for each station type • Master station: 1 module*8 • Intelligent device station: 1 module*7							
Power supply	24 V DC +20%, -15% 100 mA (external power supply)							
Accessories	FX2NC-100MPCB type power cable (1 m, 3-wire) Ver. 1.10 compatible CC-Link dedicated cable terminating resistor (2) 110 Ω 1/2 W (color code: brown, brown, brown) Dust proof protection sheet (1)							
External dimensions W x H x D (mm)	$50 \times 90 \times 83$							
MASS (Weight): kg	Approx. 0.3							

- MASS (Weight): kg | Approx. 0.3

 * 1: To set the parameters from the buffer memory via the program in the FX5U/FX5UC CPU module, GX Works3 of Ver. 1.065T or later is required.

 * 2: Number of links with FX5U/FX5UC CPU module Ver. 1.100 or later. GX Works3 Ver. 1.047Z or later required. For details on the number of links with FX5U/FX5UC CPU module earlier than Ver. 1.100, refer to the following manual.

 → MELSEC iO-F FX5 CC-Link System Master/Intelligent Device Module User's Manual

 * 3: The number of remote I/O points that can be used with the CPU module varies depending on the number of input/output points of the extension device. For the limit of the number of I/O points, refer to the following manual.

 → MELSEC iQ-F FX5S/FX5U/FX5U/FX5UC User's Manual (Hardware)

 * 4: The numbers in parentheses are the points that can be used when the module is an intelligent device station.

 * 5: Not applicable to the FX5U CPU module. For details, refer to the following manual.

 → MELSEC iQ-F FX5 CC-Link System Master/Intelligent Device Module User's Manual

 * 6: When using the FX5-CCL-MS as the master station, it cannot be used together with the FX3U-16CCL-M.

 * 7: When using the FX5-CCL-MS as the intelligent device station, it cannot be used together with the FX3U-64CCL.

CC-Link master block FX3U-16CCL-M

♦ Features

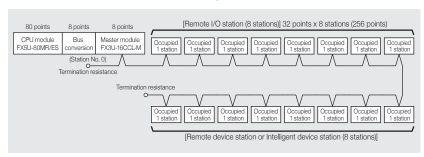


- 1) A master module setting MELSEC iQ-F Series as master station of CC-Link.
- 2) Up to 8 remote I/O stations and up to 8 remote device stations or intelligent device stations can be connected to a master station.

∨ Ob	Comeations	•										
						Specifi	cations					
Support	ed functions	Master statio	n function (No	local station a	and standby m	aster station f	unctions)					
CC-Link	compatible version	Ver. 2.00 con	npliance (Ver. 1	1.10 compatib	ole at the time	of setting exter	nsion cyclic to	1 time)				
Transmis	ssion speed	156 kbps/62	5 kbps/2.5 Mb	ps/5 Mbps/1	0 Mbps (settin	g by a rotary s	switch)					
Station N	No.	0 (setting by	a rotary switch	1)			· · · ·					
Connect	table station type	Remote I/O s	station, remote	device statio	n, intelligent de	evice station (lo	ocal station an	d standby mas	ster station car	nnot be conne	ected)	
Max. cal	ble extension length	1,200 m (var	ies depending	on the transm	nission speed.)							
Max. no	lax. no. of connection stations Max. 16 stations • Remote I/O stations: 8 maximum (Each station occupies 32 I/O points of the PLC.) • Remote device stations + Intelligent device stations: 8 maximum (The total number of RWRY points is 256 or less.))				
Max. no system	of I/O points per	[FX5U/FX5U	[FX5U/FX5UC] The total connectable no. of (1) + (2) points below is 512 or less. (1) (No. of PLC actual I/O points) + (No. of occupied intelligent function module points) + (Occupied FX3U-16CCL-M points: 8 points) ≤ 256 (2) (32 × No. of remote I/O stations) ≤ 256									
		CC-Link	Ver. 1.10				CC-Link	Ver. 2.00				
	Extension cyclic setting	-	-	Sir	ngle	Dou	uble	Quac	Iruple	Oct	tuple	
	No. of occupied stations	Remote I/O	Remote register	Remote I/O	Remote register	Remote I/O	Remote register	Remote I/O	Remote register	Remote I/O	Remote register	
No	One station occupied	RX: 32 points RY: 32 points	RWw: 4 points RWr: 4 points		RWw: 4 points RWr: 4 points		RWw: 8 points RWr: 8 points		RWw: 16 points RWr: 16 points	RX: 128 points RY: 128 points		
No. of link points	Two stations occupied	RX: 64 points RY: 64 points	RWw: 8 points RWr: 8 points		RWw: 8 points RWr: 8 points		RWw: 16 points RWr: 16 points	RX: 192 points RY: 192 points	RWw: 32 points RWr: 32 points			
pomito	Three stations occupied	RX: 96 points RY: 96 points	RWw: 12 points RWr: 12 points				RWw: 24 points RWr: 24 points					
	Four stations occupied				RWw: 16 points RWr: 16 points							
Transmis	ssion cable	CC-Link spe	cific cable, CC	-Link specific	high-performa	nce cable, Ver	. 1.10 compat	ible CC-Link s	pecific cable			
RAS fun	ction	Automatic return function, device station separating function, abnormal detection by link special relay/register, device station refresh/Forced clear settings at the time of PLC CPU stop, cyclic data consistency function, and Consistency control function										
Compati	ible CPU module		C: Compatible with FX5U/FX5		oduct Jule requires bu	us conversion	module (FX5-0	ONV-BUS or F	K5-CNV-BUSC	C).		
No. of o	occupied I/O points	8 points (Eith	er input or out	put is availabl	e for counting.)						
Commu	nication with PLC	Done by FRO	DM/TO instruct	tion via buffer	memory (buffe	r memory can	be directly sp	ecified)				
No. of co	onnectable modules	FX5U, FX5U	C: Max. 1 mod	lule*								
External power supply	Power supply voltage/ Current consumption	24 V DC +20)%/ -15% rippl	e (p-p) within	5% (Electricity	supplied from	terminal block	for power su	oply)/240 mA			
Accesso	ories	For standar For high-per	rminal resistors For standard cable:110 Ω 1/2 W (Color code, brown/brown/brown) 2 pcs. For high-performance cable:130 Ω 1/2 W (Color code, brown/orange/brown) 2 pcs. secial block No. label									
External of W × H ×	timensions D (mm)	55 × 90 × 87										
MASS (V	Veight): kg	Approx. 0.3										

^{*:} When using the FX3U-16CCL-M, it cannot be used together with the FX5-CCL-MS used as the master station.

♦ Example of system configuration with FX5U



The maximum number of remote I/O stations to be connected is 8 when connecting 80-point type CPU module and FX3U-16CCL-M. The maximum number of remote I/O stations to be connected is less than 8 when the total number of points exceeds the maximum I/O points (512 points) due to the connection of I/O modules and intelligent function modules.

CC-Link interface block FX3U-64CCL

♦ Features



MELSEC iQ-F Series can be connected as intelligent device stations of CC-Link.

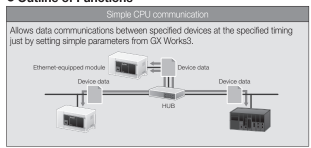
	Items				Specifi	cations			
Isolation	method	Photocoupler							
CC-Link	compatible version	Ver. 2.00 (Ver. 1.	10 compliance at	the time of setting	extension cyclic t	o 1 time; Buffer m	nemory FX2N-32C	CL compatibility a	also selectable)
Station	types	Intelligent device				,		, ,	,
Station No.		1 to 64 (setting b	by a rotary switch)						
	ccupied stations/ on cyclic setting	Occupied 1 to 4	stations, set to 1	to 8 times (setting	g by a rotary switc	h). Refer to the ta	able below for the	details of allowab	le range.
Transmission speed 156 kbps/625 kbps/2.5 Mbps/5 Mbps/10 Mbps (setting by a rotary switch)									
Transmi	ssion cable	Ver. 1.10 compa	tible CC-Link spe	cific cable, CC-Li	nk specific high-pe	erformance cable			
		CC-Link	Ver. 1.10			CC-Link	Ver. 2.00		
	Extension cyclic setting	Sir	igle	Do	uble	Quad	druple	Oct	uple
	No. of occupied stations*1	Remote I/O	Remote register						
No.	One station occupied	RX:32 points RY:32 points	RWw: 4 points RWr: 4 points	RX:32 points RY:32 points	RWw: 8 points RWr: 8 points	RX:64 points RY:64 points	RWw: 16 points RWr: 16 points	RX: 128 points RY: 128 points	RWw: 32 points RWr: 32 points
of link points	Two stations occupied	RX: 64 points RY: 64 points	RWw: 8 points RWr: 8 points	RX: 96 points RY: 96 points	RWw: 16 points RWr: 16 points	RX: 192 points RY: 192 points	RWw: 32 points RWr: 32 points		
	Three stations occupied	RX:96 points RY:96 points		RX: 160 points RY: 160 points	RWw: 24 points RWr: 24 points				
	Four stations occupied	RX: 128 points RY: 128 points	RWw: 16 points RWr: 16 points	RX:224 points RY:224 points	RWw: 32 points RWr: 32 points				
Compat	ible CPU module		Compatible from in		s bus conversion	module (FX5-CN\	/-BUS or FX5-CN	V-BUSC).	
No. of o	ccupied I/O points	8 points (Either i	nput or output is a	available for count	ing.)				
Commu	nication with PLC	Done by FROM/	TO instruction via	buffer memory (b	uffer memory can	be directly specif	fied)		
No. of c	onnectable modules	FX5U, FX5UC: N	fax. 1 module*2						
External power supply	Power supply voltage/ Current consumption	24 V DC +20%/	-15% ripple (p-p)	within 5% (Electri	city supplied from	terminal block fo	r power supply)/2:	20 mA	
External W × H >	dimensions D (mm)	55 × 90 × 87							
MASS (Weight): kg	Approx. 0.3							

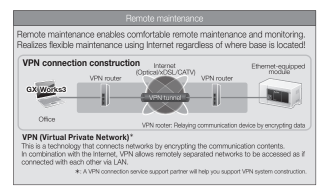
^{*1:} RX/RY for a high-order word of the last station of "Remote I/O" points is occupied as a system area.
*2: When using the FX3U-64CCL, it cannot be used together with the FX5-CCL-MS used as the intelligent device station.

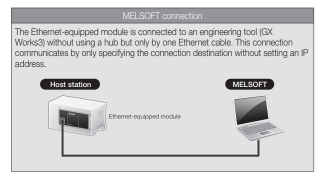
Ethernet

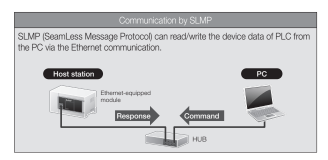
Connecting FX5 to LAN (Local Area Network) via Ethernet enables various data communications and program maintenance.

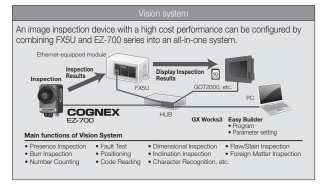
Outline of Functions











- *1: IEEE802.3x flow control is not supported.
- *2: For maximum segment length (length between hubs), consult the manufacturer of the hub used.
- *3: Number of stages that can be connected when a repeater hub is used. When a switching hub is used, check the specifications of the switching hub used.
- *4: The first device for MELSOFT connection is not included in the number of connections. (The second and the following devices are included.)
- *5: The CC-Link IE Field Network Basic, FTP server, FTP client, SNTP client, Web server and simple CPU communication function are not included in the number of connections.
- *6: The ports must comply with the IEEE802.3 100BASE-TX or IEEE802.3 10BASE-T standards
- *7: If the first octet is 0 or 127, a parameter error (2222H) will occur. (Example: 0.0.0.0, 127, 0.0.0, etc.)
- *8: A straight cable can be used. If a personal computer or GOT and CPU module are directly connected, a cross cable can be used.

Built-in Ethernet communication

♦ Features

- The built-in Ethernet port can be used to connect to a PC or other device. In addition, the Ethernet communication port can handle seamless SLMP communication with the upper-level device.
- 2) Monitors and diagnoses the CPU module using a Web browser via connected network. Connect not only from a general-purpose browser on an Ethernet-connected PC but also from any general-purpose browser on a tablet or smartphone connected to an Ethernet network.

♦ Communication Specifications

Items		Specifications		
		FX5S/FX5UJ/FX5U/FX5UC CPU module		
Data transmission sp	eed	100/10 Mbps		
Communication mod	le	Full duplex/Half duplex*1		
Interface		RJ45 connector		
Transmission method	d	Base band		
Maximum segment le	ength	100 m (length between hub and node)*2		
Cascade	100BASE-TX	Max. 2 stages*3		
connection	10BASE-T	Max. 4 stages*3		
Supported protocol		CC-Link IE Field Network Basic, MELSOFT connection, SLMP server (3E/1E frame), socket communications, communication protocol support, FTP server, FTP client, MODBUS/TCP communication, SNTP client, Web server (HTTP), simple CPU communication function		
No. of connections		Total of 8 connections*4*5 (Up to 8 external devices are accessible to one CPU module at a time.)		
Hub*1		A hub having 100BASE-TX or 10BASE-T port*6 can be used.		
IP address*7		Initial value: 192.168.3.250		
Circuit insulation		Pulse transformer insulation		
Cable used*8	When connecting 100BASE-TX	Ethernet cable of category 5 or higher (STP cable)		
	When connecting 10BASE-T	Ethernet cable of category 3 or higher (STP cable)		

FX5-ENET Ethernet module

♦ Features



- 1) Master module for using the MELSEC iQ-F Series as a CC-Link IE Field Network Basic master station. Co-existence with general-purpose Ethernet is also possible.
- 2) Up to 32 connectable remote stations for CC-Link IE Field Network Basic, with control for up to 2048 link points for RX/RY, and 1024 points for RWr/RWw within the same network.
- 3) Grouping of remote stations for CC-Link IE Field Network Basic with configuration of a group number, with cyclic transmission possible for each group. Grouping stations according to the remote station standard response time makes it possible to suppress the influence of differences in the standard response times of each remote station.
- 4) This module is compatible with general-purpose Ethernet communication, such as SLMP communication and socket communication.

Items				Specifications	
	Station type			Master station	
		ber of connectable	stations*1	32	
		ber of stations occupied by a remote station		1 to 4	
		note station groups		2	
	110111001 011011	ioto otation groupo	RX	2048 points	
	Movimum num	ber of link points	RY	2048 points	
	per network	iber of liftk points	RWr	1024 points	
	per network	per network		1024 points	
		l .	RWw		
			RX	2048 points	
		Master station	RY	2048 points	
	Maximum	line of the control of	RWr	1024 points	
	number of		RWw	1024 points	
	link points per		RX	64/128/192/256 points	
CC-Link IE Field	station	Remote station*2	RY	64/128/192/256 points	
Network Basic		Tiomoto station	RWr	32/64/96/128 points	
			RWw	32/64/96/128 points	
	UDP port num	ber used in the cyc	lic transmission	61450	
	UDP port num	ber used in automa	tic detection of	Master station: An unused port number is assigned automatically.	
	connected dev	vices		Remote station: 61451	
		Data transfer spec	ed	100 Mbps	
		Interface		RJ45 connector	
	Transmission	Maximum station-to-station distance		100 m	
	specifications			Depends on the system configuration	
		Number of escende		When using a switching hub, check the number of cascaded stages with the manufacturer of the	
		connections	100BASE-TX	hub to be used.	
	Network topology			Line topology, star topology (Coexistence of line topology and star topology is also possible.)	
	Hub*3			Hubs with 100BASE-TX ports*4 can be used.	
Connection cable*5 100BASE-TX		100BASE TV	Ethernet cable of category 5 or higher (STP cable)		
	Connection ca	Data transfer speed		100/10 Mbps	
		Communication m		Full-duplex or half-duplex*3	
		Transmission met		Base band	
	Transmission		100		
	specifications	Interface		RJ45 connector	
		Maximum segmer		100 m (length between hub and node)*6	
General-		Number of cascade			
purpose Ethernet		connections	10BASE-T	4 levels maximum* ⁷	
communication	Supported pro	tocol*8		MELSOFT connection, SLMP server (3E/1E frame), Socket communication, simple CPU	
	- Capportoa pro			communication, BACnet/IP, MQTT, SMTP client	
	Number of cor	onnections		Total of 32 connections*9	
		TICOTIONS		(Up to 32 external devices can access one FX5-ENET module at the same time.)	
	Hub*3	Hub* ³		Hubs with 100BASE-TX or 10BASE-T ports*10 can be used.	
	Connection ca	able*5 100BASE-TX		Ethernet cable of category 5 or higher (STP cable)	
	COMMODITION		10BASE-T	Ethernet cable of category 3 or higher (STP/UTP cable)	
Number of ports				2*11	
				FX5UJ: Compatible from initial product FX5U, FX5UC: Ver. 1.110 or later	
Compatible CPU m	nodule			Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or	
				extension power supply module (FX5-C1PS-5V).	
Applicable engineering tool				FX5UJ: GX Works3 Ver. 1.060N or later*12	
Applicable engineering tool				FX5U, FX5UC: GX Works3 Ver. 1.050C or later*12	
Number of occupied I/O points				8 points (Either input or output is available for counting.)	
Number of connectable modules				FX5UJ, FX5U, FX5UC: Up to 1 module	
Power supply				24 V DC, 110 mA (internal power supply)	
External dimensions W × H × D (mm)				40 × 90 × 83	
MASS (Weight): kg				Approx. 0.2	
ivii (CO (vvoigi it). kg				III pprov. o.c	

Ethernet

- *1 : Maximum number of connected remote stations that FX5-ENET (master station) can manage. However, the maximum number of connectable modules varies depend number of stations occupation by a remote station.
 *2 : Value for 1-station occupation, 2-station occupation, 3-station occupation, or 4-station occupation.
 *3 : IEEE802.3x flow control is not supported.
 *4 : The ports must comply with the IEEE802.3 100BASE-TX standards.
 *5 : A straight/cross cable can be used.
 *6 : For maximum segment length (length between hubs), consult the manufacturer of the hub used.
 *7 : This number applies when a repeater hub is used. When using a switching hub, check the number of cascaded stages with the manufacturer of the hub to be used.
 *8 : For a compatible version of each protocol, refer to the following manual.
 → MELSEC (Q-F FX5 Ethernet Module User's Manual
 *9 : The first device for MELSOFT connection is not included in the number of connections. (The second and the following devices are included.)
 The CO-Link IE field network Basic is not included in the number of connections.
 *10: The ports must comply with the IEEE802.3 100BASE-TX or IEEE802.3 10BASE-T standards.
 *11: Because the IP address is shared by two ports, only one address can be set.
 *12: To use the MELSOFT connection, SLMP communication, simple CPU communication, and BACnet/IP, GX Works3 of Ver. 1.075D or later is required.
 To use the MQTT communication, GX Works3 of Ver. 1.095Z or later is required. *1 : Maximum number of connected remote stations that FX5-ENET (master station) can manage. However, the maximum number of connectable modules varies depending on the

EtherNet/IP

EtherNet/IP is a network using Ethernet.

Standard Ethernet is used, so general-purpose Ethernet can be used simultaneously.

FX5-ENET/IP Ethernet module

♦ Features



- 1) MELSEC iQ-F series module can be connected to the EtherNet/IP network. Coexistence with general-purpose Ethernet is also possible.
- 2) The EtherNet/IP communication parameters can be set with the dedicated setting tool (EtherNet/IP Configuration Tool for FX5-ENET/IP). The tool can be used not only to set the EtherNet/IP communication conditions, but also to detect EtherNet/IP devices on the network and set the EtherNet/IP communication conditions online.
- 3) Up to 32 modules can be connected to each of EtherNet/IP communication and general Ethernet communication networks.
- 4) This module is compatible with general-purpose Ethernet communication, such as SLMP communication and socket communication.

\Diamond Specifications

	Items			Specifications		
	Tromo	Communication for	mat	Standard EtherNet/IP		
		Number of connections		32		
		Communication data size		1444 bytes (per connection)		
	Class 1 communications	Connection type		Point-to-point, multicast		
	Communications	RPI (communication cycle)		2 to 60000 ms		
		PPS (communication processing performance)		3000 pps (case of 128 bytes)		
	01 0	Communication for	rmat	Standard EtherNet/IP		
	Class 3 communications*1	Number of connec	tions	32*2		
	Communications	Connection type		Point-to-point		
		Communication for	rmat	Standard EtherNet/IP		
50 N 1/15	UCMM	Number of connect of simultaneous ex		32*2		
EtherNet/IP communications	communications	Communication da	ita size	1414 bytes*3		
COmmunications		Connection type		Point-to-point		
		Data transmission	speed	100 Mbps		
		Communication me	ode	Full-duplex		
		Transmission method		Base band		
	Transmission	Interface		RJ45 connector		
	specifications	IP version		IPv4 is supported.		
	opodinoationo	Maximum segment length		100 m (length between hub and node)*4		
		Number of cascade connections	100BASE-TX	2 levels maximum*5		
	Network topology			Star topology, line topology		
	Hub*6			Hubs with 100BASE-TX ports*7 can be used.		
	Connection cable*8	ı	100BASE-TX	Ethernet cable of category 5 or higher (STP cable)		
		Data transfer speed		100/10 Mbps		
		Communication mode		Full-duplex or half-duplex*6		
		Transmission method		Base band		
	Transmission	Interface		RJ45 connector		
	specifications	Maximum segment length		100 m (length between hub and node)*4		
General-purpose		Number of cascade	100BASE-TX	2 levels maximum* ⁵		
Ethernet communication		connections	10BASE-T	4 levels maximum* ⁵		
	Protocol type*9			MELSOFT connection, SLMP server (3E/1E frame), socket communication, simple CPU communication, BACnet/IP		
	Number of connect	ions		Total of 32 connections*10 (Up to 32 external devices can access one FX5-ENET/IP module at the same time.)		
	Hub*6			Hubs with 100BASE-TX or 10BASE-T ports*11 can be used.		
			100BASE-TX	Ethernet cable of category 5 or higher (STP cable)		
	Connection cable*8		10BASE-T	Ethernet cable of category 3 or higher (STP/UTP cable)		
			TUBASE-T	Ethernet cable of category 3 or higher (517/012 cable)		

Number of ports FX5UJ: Compatible from initial product FX5U, FX5UC: Ver. 1.110 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) Compatible CPU module or extension power supply module (FX5-C1PS-5V). FX5UJ: GX Works3 Ver. 1.060N or later*1 FX5U, FX5UC: GX Works3 Ver. 1.050C or later*13 EtherNet/IP Configuration Tool for FX5-ENET/IP: Ver. 1.00A or later Applicable engineering tool Number of occupied I/O points 8 points (Either input or output is available for counting.) Number of connectable modules FX5UJ, FX5U, FX5UC: Up to 1 module Power supply 24 V DC, 110 mA (internal power supply) External dimensions W × H × D (mm) $40 \times 90 \times 83$ MASS (Weight): kg

- *1 : Class 3 communication supports the server functions.
 *2 : The total number of connections for Class 3 communications and UCMM communications is 32.
- This size is the maximum size which can be specified to 'Data length' of Class 1 communication input data area of the request command during the client operation.

 During the sever operation, since the FX5-ENET/IP automatically responds according to the request command received from the client, the maximum size is not prescribed.
- *4 : For maximum segment length (length between hubs), consult the manufacturer of the hub used.

 *5 : This number applies when a repeater hub is used. When using a switching hub, check the number of cascaded stages with the manufacturer of the hub to be used.
- *6: IEEE802.3x flow control is not supported.
 *7: The ports must comply with the IEEE802.3 100BASE-TX standards.

EtherNet/IP

- *8 : A straight/cross cable can be used.
 *9 : For a compatible version of each protocol, refer to the following manual.
- → MELSEC IQ-F FX5 Ethernet Module User's Manual

 *10: The first device for MELSOFT connection is not included in the number of connections. (The second and the following devices are included.)
- The CC-Link IE field network Basic is not included in the number of connections. *11: The ports must comply with the IEEE802.3 100BASE-TX or IEEE802.3 10BASE-T standards.
- *12: Since the IP address is shared by two ports, only one address can be set.
 *13: To use the MELSOFT connection, SLMP communication, simple CPU communication, and BACnet/IP, GX Works3 of Ver. 1.075D or later is required.

memo

MODBUS

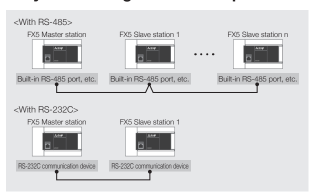
FX5 can be connected to various MODBUS communication devices as master station or slave station of the MODBUS communication.

MODBUS RTU communication

Features

- 1) Connection to 32 slave stations for RS-485 communication and one slave station for RS-232C communication is possible with a single master station.
- 2) Master function and slave functions are supported, and the master and slave can be used simultaneously by a single FX5. (However, only 1 channel can be used for the master station.)
- 3) Up to 4 channels*1 can be used for MODBUS serial communication function by one CPU module.

System configuration example



Specifications

ltem .		Specifications			
		FX5U/FX5UC CPU module Built-in RS-485 port FX5-485-BD FX5-485ADP	FX5-232-BD FX5-232ADP		
Number of connected modules		Up to 4 channels*1 (only 1 chann	nel for the master)		
Ø	Communication interface	RS-485	RS-232C		
cations	Baud rate	300/600/1200/2400/4800/9600 38400/57600/115200 bps	/19200/		
) Ciff	Data length	8 bits			
Spe	Parity bit	None, odd or even			
on	Stop bit	1 bit/2 bits			
Communication Specifications	Transmission distance*2	1200 m or less when configured with FX5-485ADP only 50 m or less when configured other than the above	15 m or less		
Communication protocol		RTU			
	Number of connectable slaves*3	32 stations	1 station		
ion	Number of functions	8 (without diagnostic function)			
Master function	Number of simultaneous transmission messages	1 message			
Maste	Maximum number of writes	123 words or 1968 coils			
	Maximum number of reads	125 words or 2000 coils			
no U	Number of functions	8 (without diagnostic function)	nction)		
Slave function	Number of messages that can be received simultaneously	1 message			
S	Station number	1 to 247			

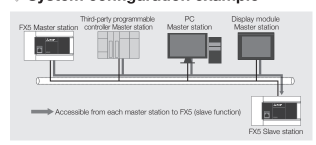
- * 1: Available by either master or slave
 - Maximum number of channels differs depending on the CPU module. For details, refer to the following manual
 - → MELSEC iQ-F FX5 User's Manual (Communication)
- ★ 2: The transmission distance varies depending on the type of communications equipment. * 3: The number of slaves varies depending on the type of communications equipment

MODBUS/TCP communication

Features

- 1) Communication is possible, via Ethernet connection, with various MODBUS/TCP master devices connected to the FX5 set as the slave station.
- 2) Master function and slave functions are supported, and the master and slave can be used simultaneously by a single FX5.
- 3) Up to 8 connections can be used for MODBUS/TCP communication function by one CPU module.
- 4) The master uses a predefined protocol support function and controls the slave.

♦ System configuration example



♦ Specifications

For communication specification other than the followings, refer to the MELSEC iQ-F FX5 User's Manual (Ethernet Communication).

Items		Specifications
Supported protocol		MODBUS/TCP (Binary only supported)
Number of connections		Total of 8 connections*1 (Up to 8 external devices can access one CPU module at the same time.)
Slave	Number of functions	10
Turiction	Port station No.	502*2

- *1: The number of available connections decreases when the other Ethernet communication function is used. However, the first MELSOFT connection, CC-Link IE Field Network Basic, FTP server, FTP client, SNTP client, and Web server are not included in the number of connections (The second and subsequent MELSOFT connections are included). For details on the Ethernet communication function, refer to the following manual.

 → MELSEC iQ-F FX5 User's Manual (Communication)
- *2: The port station No. can be changed by the communication setting.

Sensor Solution

Sensor wire-saving system of AnyWireASLINK is easily configurable.

FX5-ASL-M type AnyWireASLINK system master module

♦ Features



- 1) The AnyWireASLINK system can centrally monitor the status of sensors from the PLC and perform disconnection/short-circuit detection, sensor sensitivity setting, status monitoring, etc. It has no restriction on minimum distance between terminals. Any wiring method, such as T-branch, multi-drop, and star, can be used, and it can be flexibly branched and connected.
- 2) Since the status of the sensor can be monitored from the PLC, it is possible to predict the occurrence of troubles such as a decrease in the amount of light received by the sensor and prevent the production line from stopping in advance.
- 3) ID (address) can be changed from the buffer memory for one remote module without using the address writer. A remote ID can be changed even from a remote location.*
- *: For the remote modules compatible with the remote address change function, contact Anywire Corporation.

♦ Safety precautions

FX5-ASL-M is jointly developed and manufactured with Anywire Corporation. Note that the warranty for this product differs from the ones for other PLC products.

For details of warranty and specifications, refer to the manual.

Item	Specifications
Transmission clock	27.0 kHz
Maximum transmission distance (total extension distance)	200 m*1
Transmission system	DC power supply superimposed total frame/cyclic system
Connection type	Bus type (multi-drop method, T-branch method, tree branch method)
Transmission protocol	Dedicated protocol (AnyWireASLINK)
Error control	Checksum, double check method
Number of connected I/O points	FX5UJ: Up to 216 points*2 (192 input points maximum/192 output points maximum) FX5U, FX5UC: Up to 448 points*2*3 (256 input points maximum/256 output points maximum)
Number of connected modules	Up to 128 modules (the number varies depending on the current consumption of each remote module)
Maximum number of I/O points per system	Number of remote module input points + number of remote module output points ≤ 384 points
External interface	7-piece spring clamp terminal block push-in type
RAS function	Transmission line disconnection position detection function Transmission line short-circuit detection function Transmission power drop detection function
Transmission line (DP, DN)	UL compatible general-purpose 2-wire cable (VCTF, VCT 1.25 mm², 0.75 mm², temperature rating 70°C or higher) UL compatible general-purpose cable (1.25 mm², 0.75 mm², temperature rating 70°C or higher) Dedicated flat cable (1.25 mm², 0.75 mm², temperature rating 90°C)
Power cable (24 V, 0 V)	UL compatible general-purpose 2-wire cable (VCTF, VCT 0.75 to 2.0 mm², temperature rating 70°C or higher) UL compatible general-purpose power cable (0.75 to 2.0 mm², temperature rating 70°C or higher) Dedicated flat cable (1.25 mm², 0.75 mm², temperature rating 90°C)
Memory	Built-in EEPROM (Number of times of overwrite: 100000 times)
Compatible CPU module	FX5UJ: Compatible from initial product FX5U, FX5UC: Ver. 1.050 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).
Applicable engineering tool	FX5UJ: GX Works3 Ver. 1.060N or later FX5U, FX5UC,: GX Works3 Ver. 1.035M or later
Power supply	5 V DC, 200 mA (internal power supply) 24 V DC -10%, +15% 100 mA (external power supply)
Number of occupied I/O points	8 points (Either input or output is available for counting.)
Number of connectable modules	FX5UJ, FX5U, FX5UC: Max. 1 module*4
External dimensions W × H × D (mm)	40 × 90 × 97.3
MASS (Weight): kg	Approx. 0.2

- *1: For the remote module in which the transmission line (DP, DN) and module body are integrated, the length of the transmission line (DP, DN) is also included in the total extension.

 When laying a 4-wire (DP, DN, 24 V, 0 V) line for fifty meters or more, insert a power line noise filter between the power supply and the line.
 For details, refer to the manual of ASLINK filter (ANF-01) made by Anywire Corporation.
- *2: The number of remote I/O points that can be used CPU module varies depending on the number of input/ output points of the extension device.
 - For the limit of the number of I/O points, refer to the following manual.

 → MELSEC iQ-F FX5S/FX5UJ/FX5U/FX5UC User's Manual (Hardware)
- *3: Supported by FX5U/FX5UC CPU module Ver. 1.100 or later and by GX Works3 Ver. 1.047Z or later. *4: Use together with the FX3U-128ASL-M is not possible.

FX3U-128ASL-M type AnyWireASLINK system master block

♦ Characteristics



- A master module enables
 MELSEC iQ-F series to be connected
 to the AnyWireASLINK sensor
 wire-saving system of Anywire
 Corporation.
- 2) FX3U-128ASL-M type
 AnyWireASLINK system master
 module has a proprietary AnyWire
 transmission system including a
 power supply (equivalent to 24 V DC,
 MAX. 2 A) as a transmission signal,
 and thus realizes save wiring up to
 200 m with a 4-core or 2-core cable.
- 3) When using ASLINKAMP or ASLINKSENSOR, settings can be changed by a ladder program, engineering tool or GOT. Set-up changes can be done remotely.

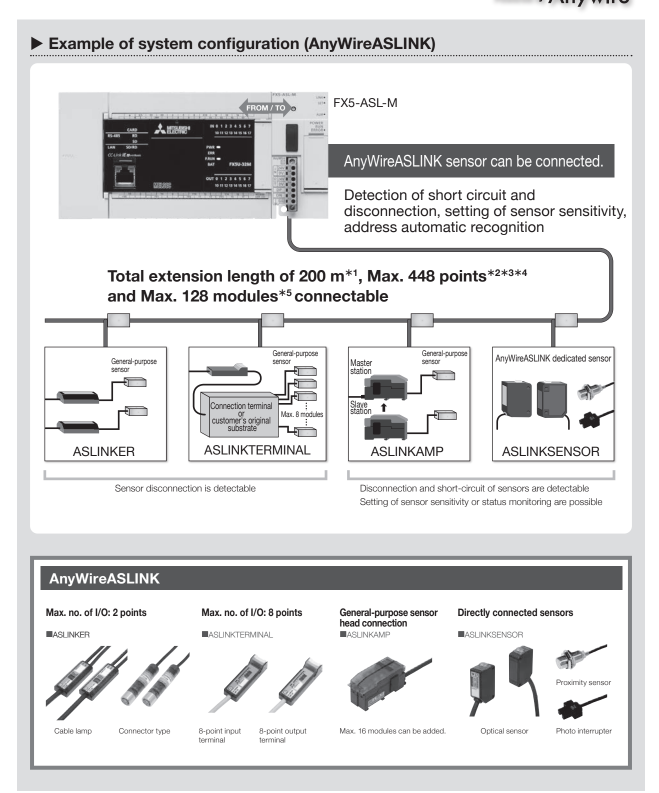
♦ Safety Precautions

FX3U-128ASL-M is jointly developed/ manufactured with Anywire Corporation. Guarantee details are different from other PLC products. Refer to manuals for guarantees/ specifications.

Items	Specifications
Transmission clock	27.0 kHz
Max. transmission distance (total extension length)	200 m
Transmission method	DC power supply superimposing total frame/cyclic method
Connection configuration	Bus type (Multi-drop method, T-branch method, tree branch method)
Transmission protocol	Dedicated protocol (AnyWireASLINK)
Error control	Double verification method, checksum
No. of connection I/O points	Max. 128 points
No. of connection modules	Max. 128 modules (variable depending on current consumption)
Max. no of I/O points per system	No. of input points of remote module + No. of output points of remote module ≤ 128 points
RAS function	Transmission line disconnection position detection function Transmission line short-circuit detection function Transmission power drop detection function
AnyWireASLINK transmission line	UL supported general-use 2-line cable (VCTF, VCT 1.25 mm², 0.75 mm², rated temperature: 70°C or higher) UL supported general-use electric wire (1.25 mm², 0.75 mm², rated temperature: 70°C or higher), dedicated flat cable (1.25 mm², 0.75 mm², rated temperature: 90°C)
24 V DC power supply line	UL supported general-use 2-line cable (VCTF, VCT 0.75 to 2.0 mm², rated temperature: 70°C or higher) UL supported general-use electric wire (0.75 to 2.0 mm², rated temperature: 70°C or higher), dedicated flat cable (1.25 mm², 0.75 mm², rated temperature: 90°C)
Compatible CPU module	FX5U, FX5UC: Compatible from initial product Connection with FX5U/FX5UC CPU module requires bus conversion module (FX5-CNV-BUS or FX5-CNV-BUSC).
Power supply	5 V DC, 130 mA (internal power supply) 24 V DC -10% +15% 100 mA (AnyWireASLINK communication external power supply)
No. of occupied I/O points	8 points (Either input or output is available for counting.)
Communication with PLC	Done by FROM/TO instruction via buffer memory (buffer memory can be directly specified)
No. of connectable modules	FX5U, FX5UC: Max. 1 module*
External dimensions W x H x D (mm)	43 × 90 × 95.5
MASS (Weight): kg	Approx. 0.2

^{*:} Use together with the FX5-ASL-M is not possible.

Your requests for reduced wiring, detecting of disconnection/short circuit, setting of sensor sensitivity, and status monitoring can be satisfied by MELSEC iQ-F. Powered by Anywire



- *1: Total extension distance including the portion of branch line.
- *2: The number of remote I/O points that can be used with the CPU module varies depending on the number of input/output points of the extension device. For the limit of the number of I/O points, refer to the following manual.

 ** MELSEC IQ-F FXSS/FX5U/FX5U/FX5UC User's Manual (Hardware)
- *3: Supported by FX5U/FX5U/C OPU module Ver. 1.100 or later and by GX Works3 Ver. 1.047Z or later.

 *4: FX5UJ CPU module: Up to 216 points.

 *5: Subject to change based upon current consumption of each remote module.

PROFIBUS-DP

PROFIBUS is an industrial fieldbus developed and maintained by PROFIBUS & PROFINET International (PI). This protocol enables high-speed data transmission between field devices such as a remote I/O module or drive and a controller.

FX5-DP-M type PROFIBUS-DP master module

♦ Features



- 1) This master module is necessary for using the MELSEC iQ-F Series as a PROFIBUS-DP master station. Using this product makes it possible to incorporate compatible slave devices into the system.
- 2) Using the buffer memory makes it possible to obtain communications error information or extended communications error information generated by a slave station during I/O data transmission.
- 3) Settings can be configured with the following software:
 - GX Works3 (FX5UJ: Ver. 1.060N or later, FX5U/FX5UC: Ver. 1.050C or later) • PROFIBUS Configuration Tool
 - (FX5UJ: Ver. 1.03D or later, FX5U/FX5UC: Ver. 1.02C or later)

♦ Specifications

Items		Specifications		
PROFIBUS-DP station	type	Class 1 master station		
Electrical standard and	d characteristics	Compliant with EIA-RS485		
Medium		Shielded twisted pair cable		
Network configuration		Bus topology (or tree topology when repeaters are used)		
Data Balancatha d		Between DP-Masters: Token passing		
Data link method		Between DP-Master and DP-Slave: Polling		
Encoding method		NRZ		
Transmission speed*		9.6 kbps, 19.2 kbps, 93.75 kbps, 187.5 kbps, 500 kbps, 1.5 Mbps, 3 Mbps, 6 Mbps, 12 Mbps		
Transmission distance		Differs depending on transmission speed		
Maximum number of repeaters (Between DP-Master and DP-Slave)		3 repeaters		
Number of connectable modules (per segment)		32 per segment (including repeaters)		
Maximum number of I	OP-Slaves	64 modules		
Number of connectab (number of repeaters)	le nodes	32, 62 (1), 92 (2), 122 (3), 126 (4)		
Torrespondent to the state	Input data	Max. of 2048 bytes (Max. of 244 bytes per DP-Slave)		
Transmittable data	Output data	Max. of 2048 bytes (Max. of 244 bytes per DP-Slave)		
Compatible CPU module		FX5UJ: Compatible from initial product FX5U, FX5UC: Ver. 1.110 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).		
Applicable engineering tool		FX5UJ: GX Works3 Ver. 1.060N or later PROFIBUS Configuration Tool: Ver. 1.03D or later FX5U, FX5UC: GX Works3 Ver. 1.050C or later PROFIBUS Configuration Tool: Ver. 1.02C or later		
Number of occupied I/O points		8 points (Either input or output is available for counting.)		
Number of connectable modules		FX5UJ, FX5U, FX5UC: Up to 1 module		
Power supply		24 V DC, 150 mA (internal power supply)		
External dimensions V	V × H × D (mm)	40 × 90 × 85.3		
MASS (Weight): kg		Approx. 0.2		

 $[\]star$: Transmission speed accuracy is within $\pm 0.2\%$ (compliant with IEC61158-2).

FX3U-32DP PROFIBUS-DP interface block



Connectable as a MELSEC iQ-F Series slave station in PROFIBUS-DP systems.

Specifications

	Specifications						
PROFIBUS-DP station type	PROFIBUS-DP slave station						
Transmission speed	9.6 kbps, 19.2 kbps, 45.45 kbps, 93.75 kbps, 187.5 kbps, 500 kbps, 1.5 Mbps, 3 Mbps, 6 Mbps, 12 Mbps						
-	Transmission speed	9.6 kbps, 19.2 kbps, 45.45 kbps, 93.75 kbps	187.5 kbps	500 kbps	1.5 Mbps	3 Mbps, 6 Mbps, 12 Mbps	
Transmission distance/segment	No repeaters	1,200 m	1,000 m	400 m	200 m	100 m	
	1 repeater	2,400 m	2,000 m	800 m	400 m	200 m	
	2 repeaters	3,600 m	3,000 m	1,200 m	600 m	300 m	
	3 repeaters	4,800 m	4,000 m	1,600 m	800 m	400 m	
Transmittable data	Up to 144 bytes						
ITALISTIILIADIE GALA	Default: 32 bytes (cyclic input / cyclic output)						
PROFIBUS module ID	F332h						
Global control	Supports SYNC, UNSYNC, FREEZE, and UNFREEZE modes						
	FX5U, FX5UC: Compatible from initial product						
Compatible CPU module	Connection with FX5U/FX5UC CPU module requires bus conversion module (FX5-CNV-BUS or FX5-CNV-BUSC).						
Number of occupied I/O points	8 points (Either input or output is available for counting.)						
Number of connectable modules	FX5U: Up to 8 modules*, FX5UC: Up to 6 modules						
Power supply	24 V DC, 145 mA (internal power supply)						
External dimensions W × H × D (mm)	43 × 90 × 89						
MASS (Weight): kg	Approx. 0.2						

*: When using FX3U-1PSU-5V. Up to 6 modules when not using FX3U-1PSU-5V.

General-purpose Communication Devices

Various communication functions can be added easily using an expansion board or expansion adapter. Communications with data link or external serial interface device can be realized easily by adding an expansion board.

Expansion board (for communication)

♦ Features

- 1) Communication expansion board can be added to FX5S/FX5UJ/FX5U CPU module.
- 2) Communication function can be added

Refer to the following items for usage method of expansion board.

- "N:N network" "Parallel link" "MC protocol"
- "Non-protocol communication"
- "Connection to peripheral device"
- "Inverter communication function"



Specifications

Model/Characteristics	Items	Specifications
X5-232-BD	Transmission standard	Conforming to RS-232C standard
S-232C communication expansion board	Max. transmission distance	15 m
	External device connection method	9-pin D-sub (male)
	Insulation	Non-isolation (between communication line and CPU)
	Communication method	Half-duplex bidirectional/Full-duplex bidirectional*1
A MINISTER	Protocol type	MELSOFT connection, MC protocol (1C/3C/4C frame), non-protocol communication, MODBUS RTU communication, predefined protocol support
ELECTRIC*	Communication speed	300/600/1200/2400/4800/9600/19200/38400/57600/115200 (bps)*1
	Terminal resistors	_
-	Power supply	5 V DC, 20 mA (internal power supply)*2
	Compatible CPU module	FX5S, FX5UJ, FX5U CPU module
	No. of occupied I/O points	0 points (no occupied points)
	External dimensions W × H × D (mm)	38 × 51.4 × 18.2
	MASS (Weight): kg	Approx. 0.02
Model/Characteristics	Items	Specifications
X5-485-BD	Transmission standard	Conforming to RS-485 and RS-422 standards
S-485 communication expansion board	Max. transmission distance	50 m
·	External device connection method	European-type terminal block
	Insulation	Non-isolation (between communication line and CPU)
	Communication method	Half-duplex bidirectional/Full-duplex bidirectional*1
Minima III	Protocol type	MELSOFT connection, MC protocol (1C/3C/4C frame), non-protocol communication, MODBU RTU communication, inverter communication, N:N network, parallel link, predefined protocol
	Communication speed	support 200/200/400/400/400/400/4000/4000/4000/
	Terminal resistors	300/600/1200/2400/4800/9600/19200/38400/57600/115200 (bps)*1 Built in (ΟΡΕΝ/110 Ω/330 Ω)
00000 12		5 V DC, 20 mA (internal power supply)*2
	Power supply Compatible CPU module	FX5S, FX5UJ, FX5U CPU module
	No. of occupied I/O points	0 points (no occupied points)
	External dimensions W × H × D (mm)	38 × 51.4 × 30.5
	MASS (Weight): kg	Approx. 0.02
14 11/01		
Model/Characteristics	Items	Specifications
K5-422-BD-GOT	Transmission standard	Conforming to RS-422 standard
S-422 communication expansion board	Max. transmission distance	50 m (As per GOT specifications when connecting the GOT)
	External device connection method	8-pin MINI-DIN (female)
The state of the s	Insulation	Non-isolation (between communication line and CPU)
A. 如图像	Communication method	Half-duplex bidirectional
	Protocol type	GOT connection, MC protocol (1C/3C/4C frame)
	Communication speed	9600/19200/38400/57600/115200 (bps)
	Terminal resistors	_
(a) · · ·	Power supply	5 V DC, 20 mA (internal power supply)*2*3
	Compatible CPU module	FX5S, FX5UJ, FX5U CPU module
	No. of occupied I/O points	0 points (no occupied points)
	E	Hee ever ver

MASS (Weight): kg *1: The communication method and communication speed vary depending upon the communication type. *2: Current consumption calculation is not required for the FX5S/FX5UJ CPU module.

External dimensions W x H x D (mm)

- *3: When the GOT 5V type is connected with this product, the power consumption increases. For the current consumption, refer to the manual of the model to be connected.

38 × 51.4 × 15.4

Approx. 0.02

FX5-232ADP communication adapter is an expansion adapter for RS-232C communication

♦ Features



Insulation type RS-232C communication adapter
Refer to the "MC protocol",
"Non-protocol communication",
"Connection to peripheral device" for more details of functions.

♦ Specifications

Items	Specifications
Transmission standard	Conforming to RS-232C standard
Max. transmission distance	15 m
Insulation	Photocoupler (between communication line and CPU)
External device connection method: connector	9-pin D-sub (male)
Communication method	Half-duplex bidirectional/Full-duplex bidirectional
Protocol type	MELSOFT connection, MC protocol (1C/3C/4C frame), non-protocol communication, MODBUS RTU communication, predefined protocol support
Communication speed	300/600/1200/2400/4800/9600/19200/38400/57600/115200 (bps)*1
No. of occupied I/O points	0 points (no occupied points)
Current consumption (internal supply)	5 V DC 30 mA/24 V DC 30 mA
Compatible CPU module	FX5S, FX5UJ, FX5U, FX5UC: Compatible from initial product
Number of connectable modules	FX5S, FX5UJ, FX5U, FX5UC: Up to 2 communication adapters are provided on the left side of the CPU module.*2
External dimensions W × H × D (mm)	17.6 × 106 × 82.8
MASS (Weight): kg	Approx. 0.08

- *1: The communication method and communication speed vary depending upon the communication type.
 *2: For FX5S, FX5UJ CPU module, when the expansion board is connected, up to one communication adapter can
- *2: For FX5S, FX5UJ CPU module, when the expansion board is connected, up to one communication adapter can be connected.

FX5-485ADP communication adapter is an expansion adapter for RS-485 communication

Features



Insulation type RS-485 communication adapter Refer to the "N:N network", "Parallel link", "MC Protocol", "Non-protocol communication", "Connection to peripheral device", "Inverter communication function" for more details of functions.

Items	Specifications
Transmission standard	Conforming to RS-485 and RS-422 standards
Max. transmission distance	1200 m
Insulation	Photocoupler (between communication line and CPU)
External device connection method	European-type terminal block
Communication method	Half-duplex bidirectional/Full-duplex bidirectional
Protocol type	MELSOFT connection, MC protocol (1C/3C/4C frame), non-protocol communication, MODBUS RTU communication, inverter communication, N:N network, parallel link, predefined protocol support
Communication speed	300/600/1200/2400/4800/9600/19200/38400/57600/115200 (bps)*1
Terminal resistors	Built in (OPEN/110 Ω/330 Ω)
No. of occupied I/O points	0 points (no occupied points)
Current consumption (internal supply)	5 V DC 20 mA/24 V DC 30 mA
Compatible CPU module	FX5S, FX5UJ, FX5U, FX5UC: Compatible from initial product
Number of connectable modules	FX5S, FX5UJ, FX5U, FX5UC: Up to 2 communication adapters are provided on the left side of the CPU module.*2
External dimensions W × H × D (mm)	17.6 × 106 × 89.1
MASS (Weight): kg	Approx. 0.08

- \star 1: The communication method and communication speed vary depending upon the communication type.
- *2: For FX5S, FX5UJ CPU module, when the expansion board is connected, up to one communication adapter can be connected.

N:N Network

Data links can be easily configured among PLCs by using an RS-485 communication device.

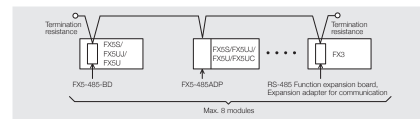
RS-485 communication device

Model	Ti 1200	Compatible CPU module					
Model	Types		FX5UJ		FX5UC		
FX5-485-BD	Expansion board	0	0	0	×		
FX5-485ADP	Expansion adapter	0	0	0	0		
_	Built-in RS-485 port	×	×	0	0		

N:N network function

- Data link can be realized by a simple program for connecting up to 8 modules of FX5 or FX3.
- 2) The bit device (0 to 64 points) and word device (4 to 8 points) are automatically linked between each station. The ON/OFF state of other stations and data register values can be obtained by the device allocated on the local station.

♦ System configuration example



♦ Specifications of N:N network function

Items	Items Specifications					
Transmission standard		Conforming to RS-485 standard				
Total extension length		Configuration only using FX5-485ADP: 1200 m or less Configuration using FX5-485ADP, FX3U-485ADP(-MB): 500 m or less Configuration other than above: 50 m or less (at coexisting of built-in RS-485 port, FX5-485-BD and 485-BD for FX3: 50 m or less)				
Communication method/Transmission speed		Half-duplex bidirectional, 38400 bps				
No. of connectable mo	dules	Max. 8 modules				
	Pattern 0	Bit device: 0 points Word device: 4 points				
No. of link points	Pattern 1	Bit device: 32 points Word device: 4 points				
	Pattern 2	Bit device: 64 points Word device: 8 points				
	Pattern 0	Based on the no. of connection modules, 2 modules (20), 3 modules (29), 4 modules (37), 5 modules (46), 6 modules (54), 7 modules (63), 8 modules (72)				
Link refresh time (ms)	Pattern 1	Based on the no. of connection modules, 2 modules (24), 3 modules (35), 4 modules (45), 5 modules (56), 6 modules (67), 7 modules (78), 8 modules (88)				
	Pattern 2	Based on the no. of connection modules, 2 modules (37), 3 modules (52), 4 modules (70), 5 modules (87), 6 modules (105), 7 modules (122), 8 modules (139)				
	FX5S	FX5-485ADP, FX5-485-BD				
	FX5UJ	FX5-485ADP, FX5-485-BD				
	FX5U	FX5-485ADP, FX5-485-BD				
Connection device	FX5UC	FX5-485ADP				
with PLC	FX3S	FX3G-485-BD(-RJ) or FX3S-CNV-ADP+FX3U-485ADP(-MB)				
	FX3G	FX3G-485-BD(-RJ) or FX3G-CNV-ADP+FX3U-485ADP(-MB)				
	FX3GC	FX3U-485ADP(-MB)				
	FX3U, FX3UC*	FX3U-485-BD or Function expansion board+FX3U-485ADP(-MB)				
Compatible CPU modu	ule	FX5S, FX5UJ, FX5U, FX5UC, FX3S, FX3G, FX3GC, FX3U, FX3UC				
* . Eurotion ovnoncion k	soord connot be or	onnected to FY3 IC_DDMT/D_FY3 IC_DDMT/DSS, and FY3 IC_16MR/DD_T A special adapter can be connected directly				

^{*:} Function expansion board cannot be connected to FX3UC-DMT/D, FX3UC-DMT/DSS, and FX3UC-16MR/DD-T. A special adapter can be connected directly.

Parallel Link

Devices can be mutually linked by connecting two FX5 CPU modules via an RS-485 communication device.

RS-485 communication equipment

Model name	Classification	Compatible CPU module					
Model name	Classification	FX5S	FX5UJ	FX5U	FX5UC		
FX5-485-BD	Expansion board	0	0	0	×		
FX5-485ADP	Expansion adapter	0	0	0	0		
_	Built-in RS-485 port	×	×	0	0		

Parallel link function

♦ Features

- 1) With 2 modules of FX5 CPU module connected, devices can be linked to each other only by parameter setting.
- 2) 2 types of link modes, normal parallel link mode and high-speed parallel link mode, can be selected according to the number of points you want to link to and the link time, and the data link is automatically updated between the 2 modules of FX5 CPU module.

♦ System configuration example

Parallel link



♦ Parallel link specifications

Item	Specifications			
Number of connected modules	Up to 2 modules (1:1)			
Transmission standards	RS-485 standard compliant			
Maximum overall cable distance	1200 m or less when configured with FX5-485ADP only 50 m or less when configured other than the above			
Link time	Normal parallel link mode: 15 ms + master station operation cycle (ms) + slave station operation cycle (ms) High-speed parallel link mode: 5 ms + master station operation cycle (ms) + slave station operation cycle (ms)			

MC Protocol

Data link of multiple PLCs can be realized by setting a CPU module or external device as a master station using MC protocol (serial communication).

Since data link is done by command from the external device, it is suitable for configuration of data management and control system by the external device as the main controller.

RS-232C, RS-485 communication device

Model	T 12.00	Compatible CPU module					
	Types	FX5S	FX5UJ	FX5U	FX5UC		
FX5-232-BD	Expansion board	0	0	0	×		
FX5-232ADP	Expansion adapter	0	0	0	0		
FX5-485-BD	Expansion board	0	0	0	×		
FX5-485ADP	Expansion adapter	0	0	0	0		
_	Built-in RS-485 port	×	×	0	0		
FX5-422-BD-GOT	Expansion board	0	0	0	×		

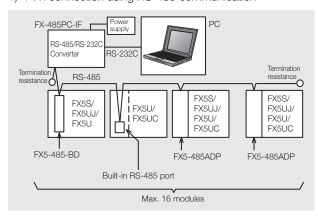
MC protocol function

♦ Features

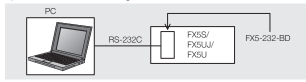
- 1) Using the RS-485 communication device enables connection of up to 16 modules of FX5 CPU module, and data can be transferred according to commands from the PC.
- 2) Using the RS-232C communication device enables 1:1 data transfer with the PC.
- 3) Communication by MC protocol A-compatible 1C frame and QnA-compatible-3C/4C frame is possible. (Type 1/Type 4/ Type 5)

♦ System configuration example

1) 1 : n connection using RS-485 communication



2) 1:1 connection using RS-232C communication



Items		Specifications			
Transmission standard		Conforming to RS-485/RS-232C standard			
Total	RS-485	When using FX5-485ADP: 1200 m or less When using the built-in RS-485 port or FX5-485-BD: 50 m or less			
extension length	FX5-422- BD-GOT	50 m (As per GOT specifications when connecting the GOT)			
	RS-232C	15 m or less			
Communicati	on method	Half-duplex bidirectional			
Transmission speed		300/600/1200/2400/4800/9600/19200/38400/57600/ 115200 bps			
No. of connectable modules		Max. 16 modules			
Protocol types		MC protocol (dedicated protocol) 1C/3C Frame (Type1/Type4) / 4C Frame (Type1/Type4/Type5)			
	FX5S	FX5-485-BD, FX5-485ADP or FX5-422-BD-GOT			
RS-485	FX5UJ	FX5-485-BD, FX5-485ADP or FX5-422-BD-GOT			
connection device	FX5U	Built in RS-485 port, FX5-485-BD, FX5-485ADP or FX5-422-BD-GOT			
	FX5UC	Built-in RS-485 port or FX5-485ADP			
	FX5S	FX5-232-BD or FX5-232ADP			
RS-232C	FX5UJ	FX5-232-BD or FX5-232ADP			
connection device	FX5U	FX5-232-BD or FX5-232ADP			
GOVICO	FX5UC	FX5-232ADP			
Compatible CPU module		FX5S, FX5UJ, FX5U, FX5UC			

RS-232C/RS-485 Non-protocol Communication

MELSEC iQ-F Series modules can communicate with printers, code readers, measurement instruments, etc. having an interface in accordance with RS-232C/RS-485 (RS-422).

Communication is performed using sequence programs (RS2 instruction).

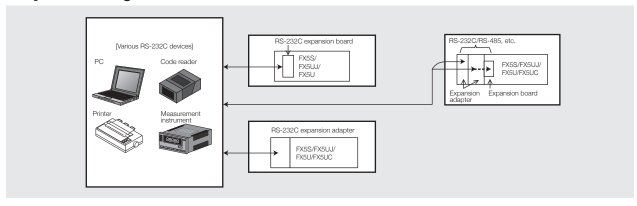
RS-232C communication

		Insulation	Maximum	Control instruction	Compatible CPU module			
Model (No. of channels) Com	Communication method		transmission distance			FX5UJ	FX5U	FX5UC
FX5-232-BD (1 ch)	Half-duplex bidirectional/ Full-duplex bidirectional	Non-isolation (between communication line and CPU)	15 m	RS2 instruction	O (Max. 1 module)	O (Max. 1 module)	O (Max. 1 module)	×
FX5-232ADP (1 ch)	Half-duplex bidirectional/ Full-duplex bidirectional	Photocoupler (between communication line and CPU)	15 m	RS2 instruction	O (Max. 2 modules)	O (Max. 2 modules)	O (Max. 2 modules)	(Max. 2 modules)

♦ Communication specification

Refer to the specifications of each communication device for the details of RS-232C device specifications.

♦ System configuration



RS-485 (RS-422) communication

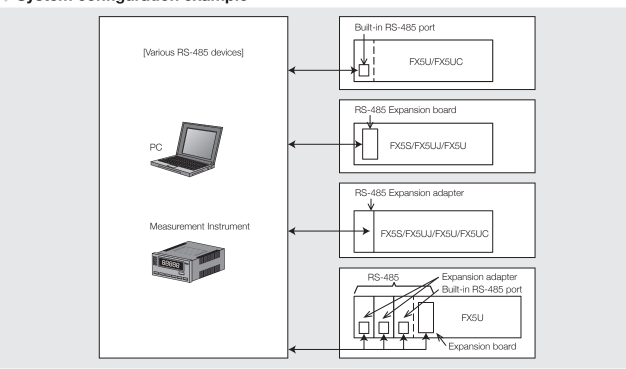
○ RS-485 (RS-422) communication device

			Maximum	Control	Compatible CPU module				
Model (No. of channels)	Communication method	Insulation	transmission distance	instruction		FX5UJ	FX5U	FX5UC	
FX5-485-BD (1 ch)	Half-duplex bidirectional/ Full-duplex bidirectional	Non-isolation (between communication line and CPU)	50 m	RS2 instruction	O (Max. 1 module)	O (Max. 1 module)	O (Max. 1 module)	×	
FX5-485ADP (1 ch)	Half-duplex bidirectional/ Full-duplex bidirectional	Photocoupler (between communication line and CPU)	1200 m	RS2 instruction	O (Max. 2 modules)	O (Max. 2 modules)	(Max. 2 modules)	(Max. 2 modules)	
Built-in RS-485 port (1 ch)	Half-duplex bidirectional/ Full-duplex bidirectional	Non-isolation (between communication line and CPU)	50 m	RS2 instruction	×	×	0	0	

♦ Communication specification

Refer to the specifications of each communication device for the details of RS-485 device specifications.

♦ System configuration example



Connection to Peripheral Devices

Installing RS-422/RS-232C communication devices enables addition of connection ports with peripheral devices. PLC programming devices such as PC and HMI (GOT) can be connected to the added ports.

RS-232C communication

○ RS-232C communication device

			Maximum		Compatible	CPU module	
Model (No. of channels)	Communication method	Insulation	transmission distance		FX5UJ	FX5U	FX5UC
FX5-232-BD (1 ch)	Half-duplex bidirectional/ Full-duplex bidirectional	Non-isolation (between communication line and CPU)	15 m	O (Max. 1 module)	O (Max. 1 module)	O (Max. 1 module)	×
FX5-232ADP (1 ch)	Half-duplex bidirectional/ Full-duplex bidirectional	Photocoupler (between communication line and CPU)	15 m	O (Max. 2 modules)	O (Max. 2 modules)	O (Max. 2 modules)	O (Max. 2 modules)

♦ Communication specification

Refer to the specifications of each communication device for the detailed specifications of RS-232C peripheral devices (programming protocol).

♦ Connection cable for RS-232C communication device and peripheral devices

The main connection cables are as follows:

Connection destination	Cable
DOS/V PC (9-pin D-SUB)	FX-232CAB-1
HMI (GOT)	Use the specific cable or wire for RS-232C connection of each HMI.

Concurrent use of peripheral device

Connect an engineering tool such as PC software to either one of peripheral devices to avoid programs from being changed by multiple peripheral devices.

RS-422 (GOT) communication

○ RS-422 communication device

			Maximum Compatible CPU mod				ule	
Model (No. of channels)	Communication method	Insulation	Insulation transmission distance		FX5UJ	FX5U	FX5UC	
FX5-422-BD-GOT (1 ch)								
Amage.	Half-duplex bidirectional	Non-isolation (between communication line and CPU)	50 m (As per GOT specifications when connecting the GOT)	(Max. 1 module)	(Max. 1 module)	(Max. 1 module)	×	

♦ Communication specification

Refer to the manual of GOT.

Communication cable

Use a dedicated cable for GOT.

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Inverter Communication Function

Dedicated instructions for Mitsubishi Electric inverter protocol and communication control are built in FX5. Connecting an inverter enables simple control of inverter.

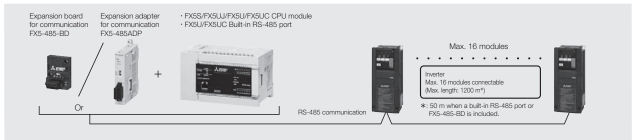
RS-485 communication

♦ RS-485 communication device

			Maximum	Control	Compatible CPU module			
Model (No. of channels)	Communication method		transmission distance	instruction		FX5UJ	FX5U	FX5UC
FX5-485-BD (1 ch)	Half-duplex bidirectional/ Full-duplex bidirectional*	Non-isolation (between communication line and CPU)	50 m	Inverter instruction	(Max. 1 module)	(Max. 1 module)	(Max. 1 module)	×
FX5-485ADP (1 ch)	Half-duplex bidirectional/ Full-duplex bidirectional*	Photocoupler (between communication line and CPU)	1200 m	Inverter instruction	(Max. 2 modules)	O (Max. 2 modules)	(Max. 2 modules)	(Max. 2 modules)
Built-in RS-485 port (1 ch)	Half-duplex bidirectional/ Full-duplex bidirectional*	Non-isolation (between communication line and CPU)	50 m	Inverter instruction	×	×	0	0

 $[\]bigstar$: Half-duplex bidirection in case of connecting to inverter.

♦ System configuration example



Connectable Inverter

A800/A800 Plus/F800/E800/F700PJ/E700/E700EX (sensorless servo)/D700

OPC UA

By installing the OPC UA module (OPC UA server), OPC UA communication with the OPC UA client (an external application or device) can be performed. OPC UA communication is suitable for use in all networks including the Internet due to robust security.

FX5-OPC type OPC UA module

♦ Features



- 1) The FX5U/FX5UC CPU module can be connected to the OPC UA network.
- 2) The OPC UA server can be mounted in the equipment, and a robust system can be configured as an alternative to a PC-based OPC UA server.
- 3) The OPC UA security functions, such as certificate, encryption, and signing, can be used.
- 4) The dedicated setting tool (OPC **UA Module Configuration Tool)** enables you to set the IP address and security parameters, control the server certificate, and check/change the server status. After the initial setting, GX Works3 is not required. The functions can be operated only via the OPC UA Module Configuration Tool.

♦ Specifications

	Ite	ems		Specifications		
	OPC UA version			1.03		
				Micro Embedded Device Server Profile For details, refer to the manual.		
Service			For details, refer to the manual.			
	Address space			For details, refer to the manual.		
	User authentica	ation		User name and password		
OPC	Maximum num	ber of parallel se	essions	4		
UA server	Maximum num session	ber of subscripti	ons per	2		
30.10.	Maximum num subscription	ber of monitored	d items per	500		
	Minimum samp item	oling interval of a	monitored	100 ms		
	Maximum num	ber of trusted ce	ertificates	10		
	Time information	n		For details, refer to the manual.		
	Network topolo	gy		Star topology		
		Data transmiss	sion speed	100/10 Mbps		
		Communication mode		Full-duplex or half-duplex*1		
		Transmission method		Base band		
	Transmission	Interface		RJ45 connector		
	specifications	Maximum seg		100 m*2		
Ethernet		Number of	100BASE-TX	2 levels maximum*3		
		cascade connections	10BASE-T	4 levels maximum*3		
	Hub*1			Hubs with 100BASE-TX or 10BASE-T ports*4 can be used.		
	Connection cal	ole*5		100BASE-TX, 10BASE-T		
	Number of port	is		2		
Compatible CPU module			FX5U, FX5UC: Ver. 1.245 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).			
Applicable engineering tool			FX5U, FX5UC: GX Works3 Ver. 1.077F or later OPC UA Module Configuration Tool: Ver. 1.00A or later			
Number of	Number of occupied I/O points			8 points (Either input or output is available for counting.)		
Number of	connectable mod	ules		FX5U, FX5UC: Up to 1 module		
Power supp	oly			24 V DC, 110 mA (internal power supply)		
	nensions W × H ×	D (mm)		40 × 90 × 83		
MASS (Wei	ght): kg			Approx. 0.2		

- *1: IEEE802.3x flow control is not supported.
 *2: For maximum segment length (length between hubs), consult the manufacturer of the hub used.
 *3: This number applies when a repeater hub is used. When using a switching hub, check the number of cascaded stages with the manufacturer of the hub to be used.
- *4: The ports must comply with the IEEE802.3 100BASE-TX or IEEE802.3 10BASE-T standards. *5: A straight/cross cable can be used.

Engineering Tool

Various types of engineering software are prepared to enable easy programming for the Mitsubishi Electric PLC and realize comfortable operation.

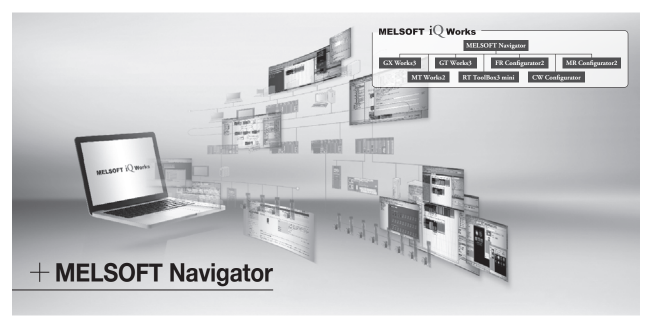
MELSOFT iQ Works FA Integrated Engineering Software

♦ Features

- By realization of a seamless integrated engineering environment, the total cost will be reduced.
- All the system labels can be checked on MELSOFT Navigator.
- Parameter settings for each project (GX Works3, GX Works2, MT Works2, and GT Works3) can be configured from MELSOFT Navigator.
 - This eliminates the need to launch various tools when configuring the parameter settings.
- · System configuration can be managed graphically. Allows the user to manage the system configuration graphically, and the effort to search for an appropriate tool can be eliminated by linking the project.
- Double click the project from the system configuration figure and work space tree of MELSOFT Navigator to start the software for the device automatically.
- The data on whole system can be backed up in a batch by simple operation.

By realization of a seamless integrated engineering environment, the total cost will be reduced!

Sold as a set integrating various engineering software centered around MELSOFT Navigator, MELSOFT iQ Works eliminates the need to purchase software separately. The ability to share design information including system design and programming throughout the control system makes it possible to improve efficiency of system design and programming while reducing total costs.





For details on MELSOFT iQ Works, refer to the following catalog:

Features

 Achieving an easy and intuitive programming by only making "selections" in a graphical environment with module configuration diagram and module label/ module FB.

MELSOFT GX Works3 PLC Engineering Software

- Supporting various applications (parameter settings of simple motion module, creation of positioning data, parameter setting and servo adjustments of servo amplifier).
- · Complying with the international standard IEC 61131-3 for engineering software and supporting the modularized and structured programming. Programming languages such as ladder, ST, FBD/ LD, SFC* are available.
- · Enabling transmitting/receiving of the data between an external device and the CPU module by matching the protocol of the external device. (Communication protocol support function)



For details on MELSOFT GX Works3, refer to the following catalog available on request





*: Supported in the FX5S CPU module firmware version 1.010 or later. In addition, GX Works3 version 1,095Z or later is required.

Supported in the FX5UJ CPU module firmware version 1.050 or later. In addition, GX Works3 version

1.095Z or later is required.

Supported in the FX5U/FX5UC CPU module firmware version 1.220 or later. In addition, GX Works3

version 1.070Y or later is required

MELSOFT MX series Integrated Data Link Software

- MX Component (Communication ActiveX[®] Library) MX Component Ver. 5 Model: SW5DND-ACT-E
- MX Sheet (Microsoft® Excel® Communication Support Tool) MX Sheet Ver. 3 Model: SW3DND-SHEET-E
- MX Works

A set product of MX Component Ver. 5 and MX Sheet Ver. 3 Model: SW3DNC-SHEETSET-E

Features

- A group of middleware remarkably improving development efficiency in the system configuration.
- Familiar Microsoft® Excel® settings on the screen enables easy data access of the on-site PLC without any program.
- Enabling the system to be configurable without considering a communication protocol.
- Enabling monitoring of on-site system only by setting parameters on the screen.
- Available in the 64-bit application.
- Available in the 64-bit version of Microsoft® Excel®.

Operating Environment

Engineering tool operating environment. For details, refer to catalogs and manuals.

MELSOFT iQ Works and GX Works3 operating environment

It	ems		Contents				
	OS English Version	Microsoft® Windows® 11 (Home, Pro, Enterprise, Education) Microsoft® Windows® 10 version 1607 or later (Home, Pro, Enterprise, Education, IoT Enterprise 2016 LTSB*3, IoT Enterprise 2019 LTSC*3*4)					
PC	CPU*1	Microsoft® Windows® 11	2 or more cores on a compatible 64-bit processor or System on a Chip (SoC)				
Module	CPU	Microsoft® Windows® 10	Intel® Core™ 2 Duo Processor 2 GHz or more recommended				
	Required	Microsoft® Windows® 11	Recommended 4 GB or more				
	memory*1	Microsoft® Windows® 10	64-bit OS: Recommended 2 GB or more 32-bit OS: Recommended 1 GB or more				
Hard Disc	Free Space	ee Space For installation: 37 GB or more free hard disk capacity*5 For operation: 512 MB or more free virtual memory capacity					
Disc Drive		DVD supported disc drive					
Display		Resolution 1024 × 768 pixels or more					
.NET Fram	nework*2	Microsoft .NET Framework	4.8 or more				
Connection to PLC		[PC Communication Port] Connectable from Etherne FX5S, FX5UJ PLC : Directly commu FX5U PLC : Directly conne FX5UC PLC : Directly conne	optional connection cable and interface are necessary.				
Compatibl module	le CPU		JC (Refer to the specific catalog or manual for details on FX Series, L Series, Q Series, and iQ-R Series.)				

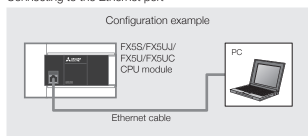
- *1: For a project including 20,000 or more labels, a 64-bit operating system with Intel Core i7 processor and 8 GB or more memory is recommended. *2: If .NET Framework 4.8 is not installed, approximately 500 MB of memory is required in the system drive to install it.

- *3: 64-bit version only *4: Only GX Works3 is supported.
- ★5: 22 GB or more for installing only GX Works3

PC and PLC Connection Method and Required Equipment

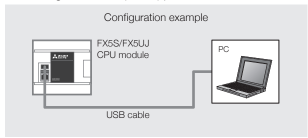
In case of connection between Ethernet port on the PC side

Connecting to the Ethernet port



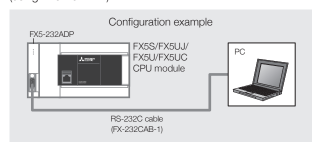
In case of connection between USB port on the PC side

Connecting to the USB (Mini-B) port

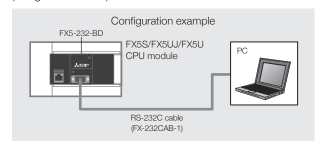


♦ In case of connection between RS-232C port on the PC side

(1) Connection with the RS-232C port attached to PLC (using FX5-232ADP)



(2) Connection with the RS-232C port attached to PLC (using FX5-232-BD)



Compatible Versions of Software

The followings are compatible versions of each software.

New versions may be required due to addition of functions and products. Please refer to the manuals for more details.

Category	Turoo	Compatible version						
Category	Type		FX5UJ	FX5U	FX5UC	Precautions		
	iQ Works	Ver. 2.86Q or later	Ver. 2.62Q or later	Ver. 2.07H or later	Ver. 2.07H or later	Use the latest version		
Software for PLC	GX Works3	X Works3 Ver. 1.080J or later Ve		Ver. 1.007H or later	Ver. 1.007H or later	when new functions are added.		
Software for GOT (GOT1000 series, GOT2000 series)	GT Works3	Ver. 1.275M or later	Ver. 1.225K or later	Ver. 1.126G or later	Ver. 1.126G or later	Compatible to the device scope. Refer to the GOT manual for other compatible items.		

Option/Related Products

We are pleased to offer you a wide variety of our products including SD memory cards, batteries, connection cables for PLC as well as interfaces for signal exchange.

Expansion board (for SD memory card)

Model/feature	Item	Specifications		
FX5-SDCD	SD memory card	NZ1MEM-2GBSD, NZ1MEM-4GBSD, NZ1MEM-8GBSD, NZ1MEM-16GBSD		
Expansion board for SD memory card.	Compatible CPU module	FX5S CPU module		
	No. of occupied I/O points	0 points (no occupied points)		
デ 大 電器器・	External dimensions W \times H \times D (mm)	43.6 × 51.4 × 15.1		
	MASS (Weight): kg	Approx. 16 g		

SD Memory Card

Model/Appearance			Contents
NZ1MEM-2GBSD NZ1MEM-4GBSD	NZ1MEM-2GBSD	Туре	SD memory card
NZ1MEM-8GBSD NZ1MEM-16GBSD	INZ TIVIEWI-ZGBSD	Capacity	2 GB
SAME OF THE PARTY	NZ1MEM-4GBSD	Туре	SDHC memory card
	INZ IIVILIVI-4GB3D	Capacity	4 GB
	NZ1MEM-8GBSD	Туре	SDHC memory card
	INZ IIVIEIVI-0GB3D	Capacity	8 GB
	NZ1MEM-16GBSD	Туре	SDHC memory card
		Capacity	16 GB

Battery

Model/Appearance	Contents
AD .	The battery can be used to retain (latch) the status of the device memory or clock data before a power failure. At the time of delivery from the factory, the battery is not built in the CPU module. Please make arrangements if required. Setting of parameter is required for power failure retention.

Option/Related Products

Extension Device

The extension cable for connecting to the right side of the front-stage device has been attached to the extension module (extension cable type).

	Items		Specifications			
♦ Bus Conversion Module						
FX5-CNV-BUS (FX5 (extension cable type) → FX3 extension)	Compatible CPU module		FX5U, FX5UC Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).			
	No. of occupied I/O points	3	8 points (Either input or output is available for counting.)			
	No.of connectable module	es	Max. 1 module			
	Current consumption (interna	l supply)	5 V DC 150 mA			
Conversion module for connecting FX3 extension module to FX5U and FX5UC CPU modules.	External dimensions W × H	H × D (mm)	16 × 90 × 83			
module to FX50 and FX50C CP0 modules.	MASS (Weight): kg		Approx. 0.1			
FX5-CNV-BUSC (FX5 (extension connector type) — FX3 extension)	Compatible CPU module		FX5U, FX5UC Connection with FX5U CPU module requires connector conversion module (FX5-CNV-IF).			
	No. of occupied I/O points	8	8 points (Either input or output is available for counting.)			
B	No. of connectable modul	les	Max. 1 module			
	Current consumption (interna	l supply)	5 V DC 150 mA			
Conversion module for connecting FX3 extension	External dimensions $W \times H \times D$ (mm)		16 × 90 × 83			
modules to FX5U and FX5UC CPU modules.	MASS (Weight): kg		Approx. 0.1			
◆ Extension Power Supply Module						
FX5-1PSU-5V	Rated power supply voltage		100 to 240 V AC			
1000	Voltage variation range		-15%, +10%			
P	Rated frequency		50/60 Hz			
	Allowable instantaneous p time	ower failure	Operation can be continued upon occurrence of instantaneous power failure for 10 ms or less.			
Module for extending power supply if FX5UJ, FX5U (AC power supply type) CPU module's internal	Power fuse		250 V 3.15 A time lag fuse			
power supply is insufficient. Extension cable is enclosed.	Rush current		Max. 25 A 5 ms or less/100 V DC Max. 50 A 5 ms or less/200 V DC			
Derating diagram	Power consumption		Max. 20 W			
Output current [mA]	Current output	24 V DC	300 mA (Maximum output current depends on the ambient temperature.)			
1200 5 V DC	(back-stage supply)	5 V DC	1200 mA (Maximum output current depends on the ambient temperature.)			
800	Compatible CPU module		FX5UJ (AC power supply type), FX5U (AC power supply type)			
24 V DC	No. of occupied I/O points	3	0 points (no occupied points)			
200 Ambient	No. of connectable modul	les	Max. 2 modules			
40 55 temperature [°C]	External dimensions W × I	H × D (mm)	50 × 90 × 83			
	MASS (Weight): kg		Approx. 0.3			

Model/Characteristics	Items		Specifications				
FX5-C1PS-5V	Power supply voltage		24 V DC				
	Voltage variation range		+20%, -15%				
	Allowable instantaneous power failure time		Operation can be continued upon occurrence of instantaneous power failure for 5 ms or less.				
	Power fuse		125 V 3.15 A time lag fuse				
This is an extension power supply which is added when the built-in power supply of the DC power	Rush current		Max. 35 A 0.5 ms or less/24 V DC				
supply type FX5U/FX5UC CPU module is insufficient. Only one of the connector connection and cable	Power consumption		Max. 30 W				
connection can be used for the next-stage extension connector of the extension power supply module.	Current output	24 V DC	625 mA (Maximum output current depends on the ambient temperature.)				
Derating diagram	(back-stage supply)	5 V DC	1200 mA (Maximum output current depends on the ambient temperature.)				
Output current [mA]	Compatible CPU module		FX5UJ (DC power supply type), FX5U (DC power supply type), FX5UC				
1200 5 V DC	No. of occupied I/O points	;	0 points (no occupied points)				
800	No. of connectable module	es	Max. 2 modules				
625	External dimensions W × H	H × D (mm)	20.1 × 90 × 74				
Ambient							
40 55 temperature [°C]	MASS (Weight): kg		Approx. 0.1				
◆ Connector Conversion Module FX5-CNV-IF (FX5 (extension cable type)							
→ FX5 (extension connector type))	Compatible CPU module		FX5UJ, FX5U				
	No. of occupied input/outp	out points	0 points (No occupied I/O)				
	No. of connectable module	es 	Max. 1 module				
10	Current consumption (inter	rnal supply)	0 mA (no power consumed)				
Converts the connector for connecting an extension	External dimensions W × F	H × D (mm)	14.6 × 90 × 74				
connector type for FX5.	MASS (Weight): kg		Approx. 0.06				
FX5-CNV-IFC (FX5 (extension connector type) → FX5 (extension cable type))	Compatible CPU module		FX5UC				
-6	No. of occupied I/O points		0 points (No occupied I/O)				
	No. of connectable module	es	Max. 1 module				
	Current consumption (inter	rnal supply)	0 mA (no power consumed)				
Converts the connector for connecting an extension	External dimensions W x H	H × D (mm)	14.6 × 90 × 74				
cable type for FX5.	MASS (Weight): kg		Approx. 0.06				
◆ Extension Power Supply Module (for FX3 Extension FX3U-1PSU-5V		_	4004-0401/40				
	Power supply voltage	ltogo rongo	100 to 240 V AC				
- 1	Allowable power supply vo	ntage range	85 to 264 V AC				
Pa_100_61	Rated frequency		50/60 Hz Conditions vary depending on power sources as follows:				
For extension of power supply when power supply for FX3 extension module is insufficient.	Allowable instantaneous p time	ower failure	100 V AC power supply: Operation can be continued upon occurrence of instantaneous power failure for 10 ms or less. 200 V AC power supply: Operation can be continued upon occurrence of instantaneous power failure for 100 ms or less.				
Derating diagram	Rush current		Max. 30 A 5 ms or less/100 V AC Max. 65 A 5 ms or less/200 V AC				
Output current [mA]	Power consumption		Max. 20 W				
1000 800	Current output	24 V DC	0.3 A (Derate the maximum output current at an ambient temperature of 40°C or above.)				
24 V DC	(back-stage supply)	5 V DC	1 A (Derate the maximum output current at an ambient temperature of 40°C or above.)				
300	Compatible CPU module		or above.) FX5U (AC power supply type)				
Ambient temperature [°C]	No. of occupied I/O points		0 points (no occupied points)				
	No. of connectable module		Max. 2 modules When an FX5 extension power supply module is used, two modules including the FX5 extension power supply module in total can be connected.				
	External dimensions W × H	H × D (mm)	55 × 90 × 87				
	MASS (Weight): kg		Approx. 0.3				

Option/Related Products

Extension Module Options (Extended Extension Cables/Connector Conversion Adapters)

FX5 extension modules (extension cable type) are equipped with the extension cable for connection to the right side of the front-stage device.

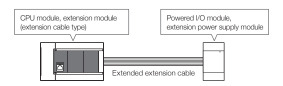
If intending extension of the connection distance or two-row placement of PLCs, an optional "Extended extension cable" is required. Only a single extended extension cable can be used per system.

Extended extension cable

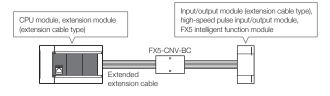
Model	Specifications
FX5-30EC (30 cm) FX5-65EC (65 cm)	Extended extension cable Extension cable for the FX5 extension module.
	Only a single cable can be used per system. Depending on the CPU module to be used or the device to be connected with, the following connection conversion adapter (FX5-CNV-BC) is required. [Connector conversion adapter required] When the connection destination is an input/output module (extension cable type), high-speed pulse I/O module, or FX5 intelligent function module
FX5-CNV-BC	Connector conversion adapter This connects between an extension cable and an extension cable type module when an extended extension cable is used.

Main connection methods

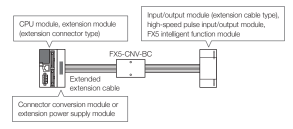
1) Connections with the Powered I/O module and FX5 extension power supply module (extension cable type)



2) Connections with the input/output module (extension cable type) and FX5 intelligent function module



3) Connections with the input/output module (extension cable type) and FX5 intelligent function module



Terminal Block Production will be discontinued in September 2026

This allows conversion of the connector of the FX5UC CPU module or the I/O module (extension connector type) to the screw terminal block, resulting in the reduced number of man-hours for I/O wiring.

Using an internal type of I/O element enables driving of a heavy load by a relay or a transistor.



List of Terminal Blocks (Refer to the next page for the details of connection cables and optional connectors.)

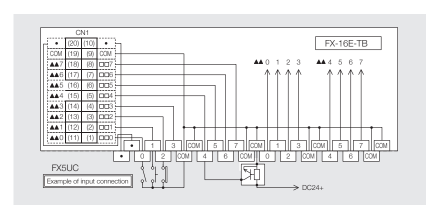
Model	No. of input points	No. of output points	Function
FX-16E-TB	Input 16 points or output 16 points		Directly connected to the I/O terminal of PLC.
FX-32E-TB	Input 32 points or output 32 points (Division p	ossible: input 16 points and output 16 points)	Using this module instead of the PLC terminals or relaying
FX-16E-TB/UL	Input 16 points or output 16 points	a wiring of I/O device located remotely from PLC enables	
FX-32E-TB/UL	Input 32 points or output 32 points (Division p	ossible: input 16 points and output 16 points)	reducing of the I/O wiring man-hours.
FX-16EYR-TB	_	16	Relay Output Type
FX-16EYS-TB	-	16	Triac Output Type
FX-16EYT-TB	_	16	Transistor Output Type (Sink output)
FX-16EYR-ES-TB/UL	-	16	Relay Output Type
FX-16EYS-ES-TB/UL	_	16	Triac Output Type
FX-16EYT-ESS-TB/UL	_	16	Transistor Output Type (Source output)

♦ Specifications

1. PLC Direct Connection (FX-16E-TB, FX-32E-TB)

Since it is for direct connection of PLC I/O terminal, no electrical components are built in.

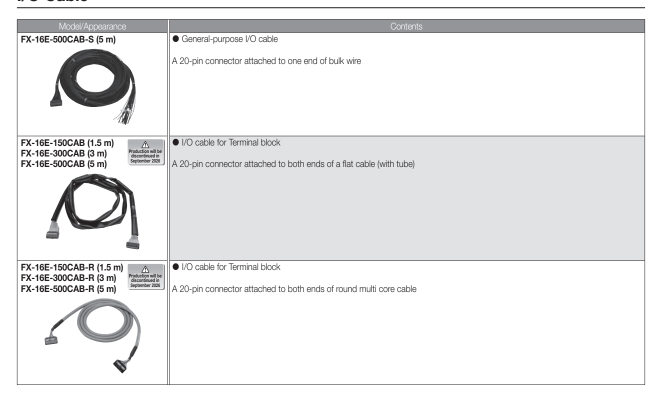
Electrical specifications are equivalent to that of the connected CPU module or connector type I/O module. A drawing on the right shows the internal connection of FX-16E-TB. In the case of FX-32E-TB, it is connected to CN2 in the same manner.



2. Output (FX-16EY□-TB)

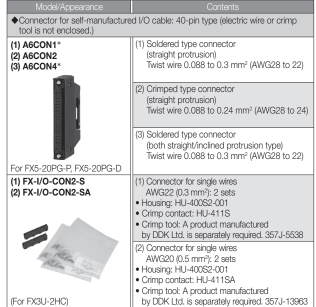
	Model	Relay output FX-16EYR-TB	Triac output FX-16EYS-TB	Transistor output (Sink output) FX-16EYT-TB			
I/O circuit (configuration	24 V DC 5 mA COMn CN1 connector side Load side	3.3 kΩ 24 V DC 36 Ω 7 mA COMn Photothyristor 0.015 μF CN1 connector side Load side	3.3 kΩ Photocoupler 24 V DC 7 mA CN1 connector side Load side			
Load volta	ge	250 V AC 30 V DC or less	85 V to 242 V AC	5 V to 30 V DC			
Circuit insu	ulation	Mechanical insulation	Photocoupler	Photocoupler			
Operation	display	An LED is turned on when applying an electrical current to a relay coil	An LED is turned on when applying an electrical current to a photothyristor	An LED is turned on when applying an electrical current to a photocoupler			
Marria Innail	Resistance load	2 A/1 point 8 A/4 points	0.3 A/1 point 0.8 A/4 points	0.5 A/1 point 0.8 A/4 points			
Max. load	Inductive load	80 VA	15 VA/100 V AC, 36VA/240 V AC	12 W/24 V DC			
Open circu	uit leakage current	_	1 mA/A100 V AC, 2 mA/200 V AC	0.1 mA/30 V DC			
Min. load		5 V DC, 2 mA (reference value)	0.4 VA/100 V AC, 1.6 VA/200 V AC	_			
Response	sponse OFF → ON Approx. 10 ms		2 ms or less	0.2 ms or less			
time	ON → OFF	Approx. 10 ms	12 ms or less	1.5 ms or less			
Input signa	al current	5 mA/24 V DC for each point (current consumption)	7 mA/24 V DC for each point (current consumption)	7 mA/24 V DC for each point (current consumption)			

I/O Cable



I/O Connector





^{*:} Select wires with a sheath outside diameter of 1.3 mm or less when using 40 wires. Select wires suitable to the current value used.

Power Cable

Model/Appearance	Contents
FX2NC-100MPCB (1 m)	●CPU module power cable
	Cable for providing 24 V DC power supply to the FX5UC CPU module. Comes with the FX5UC CPU modules and intelligent function modules*.
FX2NC-100BPCB (1 m)	●Power cable
	Cable for supplying 24 V DC input power supply to an extension connector type input module or input/output module. Offered as an accessory of FX5UC-□MT/D. It is necessary to purchase this cable separately when using an extension connector type input module or input/output module in the FX5U system.
FX2NC-10BPCB1 (0.1 m)	Power supply transition cable
	Cable for crossover wiring of 24 V DC input power supply to two or more extension connector type input modules or input/output modules. Offered as an accessory of FX5-C□EX/D and FX5-C32ET/D.

^{*:} There are some exception models. For details, refer to the manual.

Communication cable

Model/Appearance	Contents
FX-232CAB-1 (3 m)	●RS-232C connection cable for personal computer
	Cable for connecting between FX5 PLC and personal computer through RS-232C communication D-sub 9-pin (female) ⇔ D-sub 9-pin (female) (for DOS/V, etc.)
MR-J3USBCBL3M (3 m)	Personal computer communication cable (USB cable)
	Cable for connecting between FX5S/FX5UJ CPU module and personal computer through USB communication CPU module (built-in connector for USB communication) \Leftrightarrow personal computer
GT09-C30USB-5P (3 m)	● Data transfer cable
	Cable for connecting between FX5S/FX5UJ CPU module and personal computer through USB communication CPU module (built-in connector for USB communication) ⇔ personal computer Made by Mitsubishi Electric System & Service Co., Ltd.

Related products Reduced wiring and man-hour saving machines for programmable controllers (FA goods) [manufactured by Mitsubishi Electric Engineering Co., Ltd.]

Model/external appearance	Description
FA-CBLQ75PM2J3 (2 m)	●Connection cable
FA-CBLQ75M2J3 (-P) (2 m)	Mitsubishi Electric MR-J3-A/J4-A series
	●Connectable models
	FA-CBLQ75PM2J3: FX5-20PG-P FA-CBLQ75M2J3 (-P): FX5-20PG-D
FA-CBLQ75G2 (-P) (2 m)	Connection cable
	General-purpose stepping motor, discrete wire cable for servo amplifier
	●Connectable models
	FX5-20PG-P, FX5-20PG-D
FA-LTBQ75DP	Positioning signal conversion module
A = 13 A = 13	Converts the external device connection signal of the positioning module to the terminal block and converts the signal between the servo amplifiers to the connect.
FA-CBL05Q7 (0.5 m) FA-CBL10Q7 (1 m)	 ●Connection cable Positioning module ⇔ Connection cable between positioning signal conversion modules
FA-CBLQ7PM1J3 (1 m) FA-CBLQ7DM1J3 (1 m)	●Connection cable Positioning signal conversion module ⇔ Connection cable between servo amplifiers (for Mitsubishi Electric MR-J3-A/J4-A series)
FA-CBLQ7DG1 (1 m)	●Connection cable
	Positioning signal conversion module \Leftrightarrow Connection cable between servo amplifiers (for general-purpose stepping motor and servo amplifier)

Technical Information

Function Block library

The FB library is a set of program parts for PLC.

For Function Block library , please consult your local Mitsubishi representative.

For the specifications and functions of the FB, refer to the attached reference manual and the reference manual for each module.

♦ Function Block list

Library name	Overview	Cor	Compatible CPU mo		
Library Harrie	Overview	FX5S	FX5UJ	FX5U	FX5UC
FX5 CPU module Function Block	Module FB (for GX Works3) for using the input/output, positioning, serial communication, high-speed counter, and temperature control of the CPU module.	0	0	0	0
Multiple input module Function Block	The module Function Blocks (for GX Works3) to use the multiple input module (FX5-8AD).	_	0	0	0
Analog input module Function Block	The module Function Blocks (for GX Works3) to use the analog input module (FX5-4AD).	-	0	0	0
Analog output module Function Block	The module Function Blocks (for GX Works3) to use the analog output module (FX5-4DA).	_	0	0	0
FX5 Ethernet-equipped module Function Block	The module Function Blocks (for GX Works3) to use the FX5 Ethernet-equipped module.	0	0	0	0
FX5-ENET Ethernet-equipped module Function Block	The module Function Blocks (for GX Works3) to use the FX5 Ethernet module.	ı	0	0	0
FX5 EtherNet/IP-equipped module Function Block	The module Function Blocks (for GX Works3) to use the FX5 EtherNet/IP module.	-	0	0	0
CC-Link IE TSN module Function Block	The module Function Blocks (for GX Works3) to use the CC-Link IE TSN module.	1	_	0	0
CC-Link IE Field Network module Function Block	The module Function Blocks (for GX Works3) to use the CC-Link IE Field Network module.	_	0	0	0
Positioning module Function Block	The module Function Blocks (for GX Works3) to use the positioning module.	_	0	0	0
Motion Module/Simple motion module Function Block	The module Function Block (for GX Works3) to use the motion/simple motion modules.	_	0	0	0
FB for replacement with FX2N-20GM	FB library for using the functions of FX2N-20GM using the positioning function module (FX5-20PG- \Box).	_	0	0	0
Character String Operation Function Block	FB library for character string operations using the CPU modules.	0	0	0	0
Time Calculation Function Block	FB library for time calculations using the CPU modules.	0	0	0	0
Statistical analysis Function Block	FB library for statistical analysis using the CPU module.	0	0	0	0
Cam output control Function Block	FB library for using the cam output control functions using the CPU module.	_	_	0	0
FB for inverter compatible with CC-Link IE Field Network Basic	FB library for using the inverter compatible with CC-Link IE Field Network Basic through the built-in Ethernet in the CPU module.	0	0	0	0
FB for inverter compatible with CC-Link	FB library for controlling and monitoring multiple inverters using CC-Link system master/intelligent device module (FX5-CCL-MS).	_	0	0	0
PLCopen Motion Control Function Block	FB library for using the servo amplifier compatible with CC-Link IE Field Network Basic through the Ethernet of the Ethernet-equipped module.	0	0	0	0
Camera Recording Package Function Block	FB library for using a network camera recording system connected to the CPU modules with built-in Ethernet.	0	0	0	0
e-F@ctory Starter Package* Overall equipment effectiveness monitor	Sample program for displaying overall equipment effectiveness, availability, performance rate, finished good ratio, ratio of non-operating time to operating time of equipment, and production information, and for collectively monitoring the equipment operation condition.	-	-	0	0
e-F@ctory Starter Package* Cylinder & cycle time measurement monitor	Sample program for measuring and monitoring the cylinder operating time and equipment cycle time.	-	-	0	0
e-F@ctory Starter Package* Pareto chart for equipment troubles	A sample program that gives priorities to alarms generated by equipment and shows it in a Pareto chart, to make it easier to find the trouble factors which reduce production efficiency.	_	_	0	0
Predefined protocol support for positioning Function Block (IAI)	FB library for connecting and using the CPU module and IAI's Robo Cylinder via MODBUS RTU communication.	_	_	0	0
Predefined protocol support for positioning Function Block (SMC)	FB library for connecting and using the CPU module and SMC's electric actuator via MODBUS RTU communication.	-	_	0	0
Predefined protocol support for positioning Function Block (ORIENTAL MOTOR)	FB library for connecting and using the CPU module and ORIENTAL MOTOR's electric actuator via MODBUS RTU communication.	-	_	0	0
Inverter Control for Automated Warehouses Function Block	FB library for controlling stacker cranes used for transfer application in automated warehouse by connecting the CPU module and FR-A800/FR-E800 series inverters via CC-Link IE Field Network Basic.	0	0	0	0

 $[\]bigstar$: Please consult your local Mitsubishi representative.

memo

Overseas Service System

Mitsubishi Electric's Micro PLC Series is a worldwide programmable controller that is used in more than 50 countries all over the world.

For local after-sales services in the overseas countries, "Mitsubishi Electric Global FA Centers" timely provide the best possible products, high technology and reliability services to our customers.

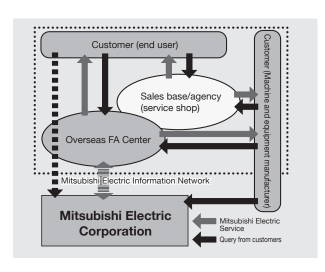
Global FA Center



FA Global Service Network "Place contact our FA Center first."

For consultation and questions, please contact our FA centers in each country.

With our FA centers in each region of the world as key stations, we provide various services to customers while working closely with local sales offices, branches and agencies.

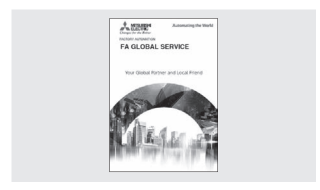


Detailed information on overseas service

"FA global service" (KK001-EN)

Service contents and contact information of our FA centers are detailed.

For more information on overseas support, please request this document.



Certifications

MELSEC iQ-F Series conforms to European Standards (EN) and North American Standards (UL/cUL). Using MELSEC iQ-F Series can reduce the workload to make machines/equipment conform to EN and UL/cUL standards.

○ Compatible with international standards

The MELSEC iQ-F series conforms to CE marking (Europe) and UL/cUL standard (USA. Canada) and therefore can be used for overseas facilities.



♦ EN standards: Compliance with EU Directives/CE marking

EU directives are issued by the European Council of Ministers for the purpose of unifying European national regulations and smoothing distribution of safe guaranteed products. Approximately 20 types of major EU directives concerning product safety have been issued.

The EMC Directive (Electromagnetic Compatibility Directive), LVD Directive (Low Voltage Directive), RoHS Directive (Restriction of Hazardous Substances Directive), and MD Directive (Machinery Directive) are applied to the programmable controller, which is labeled as an electrical part of a machine product under the EU Directives.

- 1) EMC Directive
 - The EMC Directive is a directive that requires products to have "Capacity to prevent output of obstructive noise that adversely affects external devices: Emission damage" and "Capacity to not malfunction due to obstructive noise from external source: Immunity".
- 2) LVD (Low Voltage Directive)
 - The LVD Directive is enforced to distribute safe products that will not harm or damage people, objects or assets, etc. With the programmable controller, this means a product that does not pose a risk of electric shock, fire or injury, etc.
- 3) RoHS Directive
 - The RoHS Directive is issued by the European Parliament and Council on the restriction of the use of the certain hazardous substances in electrical and electronic equipment. Electrical and electronic equipment products must not include the certain hazardous substances.
- 4) MD (Machinery Directive)
 - The MD Directive is for machines and machine parts that may cause injury to the operator due to mechanical moving parts. Safety control equipment must be certified by a recognized body.



UL is the United State's main private safety testing and certification agency for ensuring public safety.

UL sets the safety standards for a variety of fields. Strict reviews and testing are performed following the standards set forth by UL. Only products which pass these tests are allowed to carry the UL Mark.

As opposed to the EN Standards, the UL Standards do not have a legally binding effect. However, they are broadly used as the U.S. safety standards, and are an essential condition for selling products into the U.S.

UL is recognized as a certifying and testing agency by the Canadian Standards Association (CSA). Products evaluated and certified by UL in accordance with Canadian standards are permitted to carry the cUL Mark.

[Precautions on the use in UL/cUL Class I, Division 2 environment]

Products* marking Cl. I, DIV.2 indicating that they can be used in the Class I, Division 2 (filling in a flammable environment in case of abnormalities) on the rating plate can be used in Class I, Division 2 Group A, B, C, and D only. They can be used regardless of the display as long as they do not reach the danger.

Note that when using a product in Class I, Division 2 environment, the following measures need to be taken for the risk of

- As this product is an open-type device, attach it to the control board suitable for the installation environment and, for opening, to the control board which requires a tool or key.
- Substitution of products other than Class I, Division 2 compatible may result in degradation of Class I, Division 2 compliance. Therefore, do not substitute products other than compatible products.
- Do not disconnect/connect the device or disconnect the external connection terminal except when the power is turned off or where there is no danger.
- Do not open the battery except where it is out of reach of danger.



- *: UL explosion-proof standard compliant products are as follows. (Manufactured in October 2017 and after)

 FX5U CPU module
- - FX5UC-32MT/D, FX5UC-32MT/DSS, FX5UC-64MT/D, FX5UC-64MT/DSS, FX5UC-96MT/D, and FX5UC-96MT/DSS
- FX5-C16EV/D, FX5-C16EY/DS, FX5-C16EYT/D, FX5-C16EYT/DSS, FX5-C32EX/D, FX5-C32EX/DS, FX5-C32EYT/D, FX5-C32EYT/DSS, FX5-C32EX/DSS, FX5-C32EX/DS EX5-232ADP, EX5-485ADP, EX5-C1PS-5V, EX5-CNV-BUSC, EX5-4AD-ADP, and EX5-4DA-ADP

♦ Ship standards

The MELSEC iQ-F series complies with the shipping standards of each country. It can be used for ship-related machinery and equipment.

Standard abbreviation	Standard name	Target country
DNV	DNV AS	Norway/Germany
RINA	REGISTRO ITALIANO NAVALE	Italy
ABS	American Bureau of Shipping	U.S.A.
LR	Lloyd's Register of Shipping	U.K.
BV	Bureau Veritas	France
NK	Nippon Kaiji Kyokai	Japan
KR	Korea Ship Association	Korea

♦ Korean Certification Mark (KC Mark)

- The KC mark, which is a safety certification mark required to be affixed to the specified products distributed in Korea (products required to be legally certificated for safety, quality, environment, etc.), indicates compliance with various
- KC mark is indicated on FA products, which conform to the Radio Act. Note that other standards are not applicable.

List of compatible products

Madel		CE		UL	VC.	Ship approvals						
Model	EMC	LVD	RoHS		KC	ABS	DNV	LR	BV	RINA	NK	KR
◆FX5S CPU modules												
FX5S-30MR/ES	0	0	0	0	0	0	0	0	0	_	0	_
FX5S-30MT/ES	0	0	0	0	0	0	0	0	0	_	0	_
FX5S-30MT/ESS	0	0	0	0	0	0	0	0	0	_	0	
FX5S-40MR/ES	0	0	0	0	0	0	0	0	0	_	0	_
FX5S-40MT/ES	0	0	0	0	0	0	0	0	0	_	0	
FX5S-40MT/ESS	0	0	0	0	0	0	0	0	0	_	0	_
FX5S-60MR/ES	0	0	0	0	0	0	0	0	0	_	0	
FX5S-60MT/ES	0	0	0	0	0	0	0	0	0	_	0	_
FX5S-60MT/ESS	0	0	0	0	0	0	0	0	0	_	0	
FX5S-30MR/DS	0	0	0	0	0	0	0	0	0	_	0	_
FX5S-30MT/DS	0		0	0	0	0	0	0	0		0	
FX5S-30MT/DSS	0		0	0	0	0	0	0	0	_	0	_
FX5S-40MR/DS	0	0	0	0	0	0	0	0	0	_	0	
FX5S-40MT/DS	0		0	0	0	0	0	0	0	_	0	
FX5S-40MT/DSS	0		0	0	0	0	0	0	0	_	0	
FX5S-60MR/DS	0	0	0	0	0	0	0	0	0	_	0	
FX5S-60MT/DS	0		0	0	0	0	0	0	0	_	0	
FX5S-60MT/DSS	0		0	0	0	0	0	0	0	<u> </u>	0	
◆FX5UJ CPU modules												
FX5UJ-24MR/ES	0	0	0	0	0	0	0	0	0	_	0	
FX5UJ-24MT/ES	0	0	0	0	0	0	0	0	0	_	0	_
FX5UJ-24MT/ESS	0	0	0	0	0	0	0	0	0	_	0	
FX5UJ-40MR/ES	0	0	0	0	0	0	0	0	0	_	0	_
FX5UJ-40MT/ES	0	0	0	0	0	0	0	0	0	_	0	_
FX5UJ-40MT/ESS	0	0	0	0	0	0	0	0	0	-	0	_
FX5UJ-60MR/ES	0	0	0	0	0	0	0	0	0	_	0	
FX5UJ-60MT/ES	0	0	0	0	0	0	0	0	0	-	0	_
FX5UJ-60MT/ESS	0	0	0	0	0	0	0	0	0	_	0	
FX5UJ-24MR/DS	0	0	0	0	0	0	0	0	0	-	0	_]
FX5UJ-24MT/DS	0		0	0	0	0	0	0	0	_	0	_
FX5UJ-24MT/DSS	0		0	0	0	0	0	0	0	-	0	_]
FX5UJ-40MR/DS	0	0	0	0	0	0	0	0	0		0	
FX5UJ-40MT/DS	0		0	0	0	0	0	0	0	-	0	_
FX5UJ-40MT/DSS	0		0	0	0	0	0	0	0	_	0	_
FX5UJ-60MR/DS	0	0	0	0	0	0	0	0	0	_	0	_
FX5UJ-60MT/DS	0		0	0	0	0	0	0	0	_	0	
FX5UJ-60MT/DSS	0		0	0	0	0	0	0	0		0	
◆FX5U CPU modules												
FX5U-32MR/ES	0	0	0	0	0	0	0	0	0	0	0	0
FX5U-32MT/ES	0	0	0	0	0	0	0	0	0	0	0	0
FX5U-32MT/ESS	0	0	0	0	0	0	0	0	0	0	0	0
FX5U-32MR/DS	0	0	0	0	0	0	0	0	0	0	0	0
FX5U-32MT/DS	0		0	0	0	0	0	0	0	0	0	0
FX5U-32MT/DSS	0		0	0	0	0	0	0	0	0	0	0
FX5U-64MR/ES	0	0	0	0	0	0	0	0	0	0	0	0
FX5U-64MT/ES	0	0	0	0	0	0	0	0	0	0	0	0
FX5U-64MT/ESS	0	0	0	0	0	0	0	0	0	0	0	0
FX5U-64MR/DS	0	0	0	0	0	0	0	0	0	0	0	0
FX5U-64MT/DS	0		0	0	0	0	0	0	0	0	0	0
FX5U-64MT/DSS	0		0	0	0	0	0	0	0	0	0	0
FX5U-80MR/ES	0	0	0	0	0	0	0	0	0	0	0	0
FX5U-80MT/ES	0	0	0	0	0	0	0	0	0	0	0	0
FX5U-80MT/ESS	0	0	0	0	0	0	0	0	0	0	0	0
FX5U-80MR/DS	0	0	0	0	0	0	0	0	0	0	0	0
FX5U-80MT/DS	0		0	0	0	0	0	0	0	0	0	0
FX5U-80MT/DSS	0		0	0	0	0	0	0	0	0	0	0
◆FX5UC CPU module	s											
FX5UC-32MR/DS-TS	0	0	0	0	0	0	0	0	0	-	0	-
FX5UC-32MT/D	0		0	0	0	0	0	0	0	0	0	0
FX5UC-32MT/DS-TS	0		0	0	0	0	0	0	0	0	0	0
FX5UC-32MT/DSS	0		0	0	0	0	0	0	0	0	0	0
FX5UC-32MT/DSS-TS	0		0	0	0	0	0	0	0	0	0	0
FX5UC-64MT/D	0		0	0	0	0	0	0	0	0	0	0
FX5UC-64MT/DSS	0		0	0	0	0	0	0	0	0	0	0
FX5UC-96MT/D	0		0	0	0	0	0	0	0	0	0	0
FX5UC-96MT/DSS	0		0	0	0	0	0	0	0	0	0	0
◆FX5 I/O modules (ter	minal	block	type)									
FX5-8EX/ES	0		0	0	0	0	0	0	0	0	0	0
FX5-8EYR/ES	0	0	0	0	0	0	0	0	0	0	0	0
FX5-8EYT/ES	0		0	0	0	0	0	0	0	0	0	0
FX5-8EYT/ESS	0		0	0	0	0	0	0	0	0	0	0
FX5-16EX/ES	0		0	0	0	0	0	0	0	0	0	0
FX5-16EYR/ES	0	0	0	0	0	0	0	0	0	0	0	0
FX5-16EYT/ES	0		0	0	0	0	0	0	0	0	0	0
FX5-16EYT/ESS	0		0	0	0	0	0	0	0	0	0	0
FX5-16ET/ES-H	0		Ō	0	0	ō	0	0	0	ō	0	ō
FX5-16ET/ESS-H	0		0	0	0	0	0	0	0	0	0	0
FX5-16ER/ES	0	0	0	0	0	0	0	0	0	0	0	0
FX5-16ET/ES	0		0	0	0	0	0	0	0	0	0	0
FX5-16ET/ESS	0		ō	0	0	ō	0	0	0	ō	0	ō

		CF		UI				Shir	appro	ovals		
Model	EMC	LVD	RoHS	cUL		ABS	DNV	LR	BV	RINA	NK	KR
FX5-32ER/ES	0	0	0	0	0	0	0	0	0	0	0	0
FX5-32ET/ES	0	0	0	0	0	0	0	0	0	0	0	0
FX5-32ET/ESS	0	0	0	0	0	0	0	0	0	0	0	0
FX5-32ER/DS	0	0	0	0	0	0	0	0	0	0	0	0
FX5-32ET/DS	0		0	0	0	0	0	0	0	0	0	0
FX5-32ET/DSS	0		0	0	0	0	0	0	0	0	0	0
◆FX5 safety extension												
FX5-SF-MU4T5*3 FX5-SF-8D14*3	0		0	0	0	_	_	_		_	_	_
◆FX5 I/O modules (co					0							
FX5-C16EX/D	O	птуре	0	0	0	0	0	0	0	0	0	0
FX5-C16EX/DS	0		0	0	0	0	0	0	0	0	0	0
FX5-C16EYT/D	0	Ħ	0	0	0	0	0	0	0	0	0	0
FX5-C16EYT/DSS	0		0	0	0	0	0	0	0	0	0	0
FX5-C16EYR/D-TS	0	0	0	0	0	0	0	0	0	_	0	_
FX5-C32EX/D	0		0	0	0	0	0	0	0	0	0	0
FX5-C32EX/DS	0		0	0	0	0	0	0	0	0	0	0
FX5-C32EX/DS-TS	0		0	0	0	0	0	0	0	0	0	0
FX5-C32EYT/D	0		0	0	0	0	0	0	0	0	0	0
FX5-C32EYT/D-TS	0		0	0	0	0	0	0	0	0	0	0
FX5-C32EYT/DSS	0		0	0	0	0	0	0	0	0	0	0
FX5-C32EYT/DSS-TS	0		0	0	0	0	0	0	0	0	0	0
FX5-C32ET/D	0		0	0	0	0	0	0	0	0	0	0
FX5-C32ET/DS-TS FX5-C32ET/DSS	0		0	0	0	0	0	0	0	0	0	0
FX5-C32ET/DSS-TS	0		0	0	0	0	0	0	0	0	0	0
◆FX5 intelligent function												
FX5-4AD			0	0	0	0	Го	0	0	Ι_	0	_
FX5-4DA	0		0	0	0	0	0	0	0	_	0	_
FX5-8AD	0		0	0	0	0	0	0	0	0	0	0
FX5-4LC	0		0	0	0	_	_	_	_	_	_	_
FX5-2HC/ES	0		0	0	0	_	_	_	_	_	_	_
FX5-20PG-P	0		0	0	0	_	_	_	_	_	_	_
FX5-20PG-D	0		0	0	0		_	_	_		_	_
FX5-40SSC-S	0		0	0	0	_	_	_	_	_	_	_
FX5-80SSC-S	0		0	0	0	_	_	_	_	_	_	_
FX5-40SSC-G	0		0	0	0	_	_	_	_	_	_	_
FX5-80SSC-G	0		0	0	0	_	_	_	_	_	_	_
FX5-ENET/IP	0		0	0	0	0	0	0	0	_	0	_
FX5-CCLGN-MS	0		0	0	0	_		_			_	
FX5-CCL-MS	0		0	0*1	0	0	0	0	0		0	
FX5-CCLIEF	0		0	0	0	_	_	_	_	_	_	_
FX5-ASL-M	0		0	0	0	_	_	_	_	_	_	_
FX5-DP-M	0		0	0	0	0	0	0	0	_	0	_
FX5-OPC	0		0	0	0	_	_	-	_	_	_	_
◆FX5 extension powe	r supp	ly mod	dule									
FX5-1PSU-5V	0	0	0	0	0	0	0	0	0	0	0	0
FX5-C1PS-5V	0		0	0	0	0	0	0	0	0	0	0
◆FX5 bus conversion		е										
FX5-CNV-BUS	0		0	0	0	0	0	0	0	0	0	0
FX5-CNV-BUSC	0		0	0	0	0	0	0	0	0	0	0
◆FX5 connector conv					_		-					
FX5-CNV-IF	0		0	0	0	0	0	0 0	0	0	0	0
FX5-CNV-IFC	0		0	0	0	0	0	0	0	0	0	0
◆FX5 connector conv					_							
FX5-CNV-BC			0		0	0	0	0	0	0	0	0
◆FX5 extended extens												
FX5-30EC			0					_	_	_	_	_
FX5-65EC						_	_		_			
◆FX5 expansion adap FX5-232ADP	ter		0	0	0	0	0	0	0	0	0	0
FX5-232ADF FX5-485ADP	0		0	0	0	0	0	0	0	0	0	0
FX5-465ADP FX5-4A-ADP	0		0	0	0	_	_	_	_	_	_	
FX5-4AD-ADP	0		0	0	0	0	0	0	0	0	0	0
FX5-4AD-PT-ADP	0		0	0	0	0	0	0	0	0	0	0
FX5-4AD-TC-ADP	0		0	0	0	0	0	0	0	0	0	0
FX5-4DA-ADP	0		0	O*2	0	0	0	0	0	0	0	0
◆FX5U expansion boa	ard											
FX5-232-BD	0		0	-	0	0	0	0	0	0	0	0
FX5-485-BD	0		0	_	0	0	0	0	0	0	0	0
FX5-422-BD-GOT	0		0		0	0	0	0	0	0	0	0
FX5-SDCD	0		0	-	0	_	-	_	_	_	_	_
O: Compliant with st	andar	de or	colf d	loclara	tion [7. No	nood	to or	mnly			

O : Compliant with standards or self-declaration □: No need to comply

★1: The products (product number: 1760001) manufactured in June 2017 and after complies with the UL standards (UL, cUL).

★2: The products (product number: 1660001) manufactured in June 2016 and after complies with the UL standards (UL, cUL).

★3: Complies with the CE Machinery Directive (MD).

Performance Specifications



		Specification				
Control system		Stored-program repetitive operation				
		Refresh system (Direct access input/output allowed by specification of direct access input/output [DX, DY])				
	Programming language	Ladder diagram (LD), structured text (ST), function block diagram/ladder diagram (FBD/LD), sequential function chart (SFC)*1				
	Programming expansion function	Function block (FB), function (FUN), label programming (local/global)				
	Constant scan	0.5 to 2000 ms (can be set in 0.1 ms increments)				
Programming specifications	Fixed cycle interrupt	1 to 60000 ms (can be set in 1 ms increments)				
	Timer performance specifications	100 ms, 10 ms, 1 ms				
	No. of program executions	32				
	No. of FB files	16 (Up to 15 for user)				
Operation specifications	Execution type	Standby type, initial execution type, scan execution type, fixed-cycle execution type, event execution type				
Operation specifications	Interrupt type	Internal timer interrupt, input interruption, high-speed comparison match interrupt				
Command processing time	LD X0	84 ns				
Command processing time	MOV D0 D1	100 ns				
	Program capacity	48 k steps (96 kbytes, flash memory)				
Managaragita	SD memory card	Memory card capacity (SD/SDHC memory card: Max. 16 Gbytes)				
Memory capacity	Device/label memory	120 kbytes				
	Data memory/standard ROM	5 Mbytes				
Flash memory (Flash ROM) wr	ite count	Maximum 20000 times				
	Device/label memory	1				
File storage capacity	Data memory P: No. of program files FB: FB: No. of FB files	P: 32, FB: 16				
	SD memory card	NZ1MEM-2GBSD: 511*2				
	3D Memory card	NZ1MEM-4GBSD, NZ1MEM-8GBSD, NZ1MEM-16GBSD: 65534*2				
Clock function	Display data	Year, month, day, hour, minute, second, day of week (leap year automatic detection)				
Clock fullction	Precision	Differences per month ±45 sec./25°C (TYP)				
No. of input/output points		60 points or less				
Power failure retention (clock	Retention method	Large-capacity capacitor				
data*3)	Retention time	15 days (Ambient temperature: 25°C)				
Power failure retention (device)	Power failure retention capacity	Maximum 5k words				

- *1: Supported in the FX5S CPU module firmware version 1.010 or later. In addition, GX Works3 version 1.095Z or later is required.
- *2: The value listed above indicates the number of files stored in the root folder.
- *3: Clock data is retained using the power accumulated in a large-capacity capacitor incorporated into the PLC. When voltage of the large-capacity capacitor drops, clock data is no longer accurately retained. The retention period of a fully charged capacitor (electricity is conducted across the PLC for at least 30 minutes) is 15 days (ambient temperature: 25°C). How long the capacitor can hold the data depends on the operating ambient temperature. When the operating ambient temperature is high, the holding period is short.

Number of device points

			Base	Max. number of points				
	Input relay (X)		8	1024 points or less	up to			
	Output relay (Y)		8	1024 points or less 60 points.				
	Internal relay (M)			32768 points (can be changed with a parameter)*1				
	Latch relay (L)		10	32768 points (can be changed with a parameter)*1				
	Link relay (B)		16	32768 points (can be changed with a parameter)*1				
	Annunciator (F)		10	32768 points (can be changed with a parameter)*1				
	Link special relay (SB)		16	32768 points (can be changed with a parameter)*1				
No. of user device points	Step relay (S)		10	4096 points (fixed)				
	Timer system	Timer (T)	10	1024 points (can be changed with a parameter)*1				
	Accumulation timer system	Accumulation timer (ST)	10	1024 points (can be changed with a parameter)*1				
	Country outland	Counter (C)	10	1024 points (can be changed with a parameter)*1				
	Counter system	Long counter (LC)	10	1024 points (can be changed with a parameter)*1				
	Data register (D)			8000 points (can be changed with a parameter)*1				
	Link register (W)			32768 points (can be changed with a parameter)*1				
	Link special register (SW)			32768 points (can be changed with a parameter)*1				
No. of system device points	Special relay (SM)			10000 points (fixed)				
No. of system device points	Special register (SD)		10	12000 points (fixed)				
No. of index register points	Index register (Z)*2		10	24 points				
No. of fluex register points	Long index register (LZ)*2		10	12 points				
No. of file register points	File register (R)		10	32768 points (can be changed with a parameter)*1				
No. of the register points	Extended file register (ER)		10	32768 points (are stored in SD memory card)				
No. of nesting points	Nesting (N)		10	15 points (fixed)				
No. of pointer points	Pointer (P)		10	4096 points				
No. of politier politis	Interrupt pointer (I)		10	32 points				
	Decimal constant (K)	Signed	_	16 bits: -32768 to +32767, 32 bits: -2147483648 to +2147483647				
	Decimal constant (N)	Unsigned	_	16 bits: 0 to 65535, 32 bits: 0 to 4294967295				
Others	Hexadecimal constant (H)		_	16 bits: 0 to FFFF, 32 bits: 0 to FFFFFFF				
Othors	Real constant (E)	Single precision	_	E-3.40282347+38 to E-1.17549435-38, 0, E1.17549435-38 to E3.40282347+38				
	Character string		_	Shift-JIS code max. 255 single-byte characters (256 including NULL) Unicode max. 255 characters (256 including NULL)				

 $[\]star$ 1: Can be changed with parameters within the capacity range of the CPU built-in memory.

^{*2:} The sum of index register (Z) and long index register (LZ) is 24 words.





♦ FX5UJ CPU module performance specifications

	Items	Specifications
Control system		Stored-program repetitive operation
Input/output control system		Refresh system (Direct access input/output allowed by specification of direct access input/output [DX, DY])
	Programming language	Ladder diagram (LD), structured text (ST), function block diagram/ladder diagram (FBD/LD), sequential function chart (SFC)*1
	Programming expansion function	Function block (FB), function (FUN), label programming (local/global)
	Constant scan	0.5 to 2000 ms (can be set in 0.1 ms increments)
Programming specifications	Fixed cycle interrupt	1 to 60000 ms (can be set in 1 ms increments)
	Timer performance specifications	100 ms, 10 ms, 1 ms
	No. of program executions	32
	No. of FB files	16 (Up to 15 for user)
Oneveties esseifications	Execution type	Standby type, initial execution type, scan execution type, event execution type
Operation specifications	Interrupt type	Internal timer interrupt, input interruption, high-speed comparison match interrupt, interrupt by modules*2
	LD X0	34 ns
Command processing time	MOV D0 D1	34 ns
	Program capacity	48 k steps (96 kbytes, flash memory)
Memory capacity	SD memory card	Memory card capacity (SD/SDHC memory card: Max. 16 Gbytes)
	Device/label memory	120 kbytes
	Data memory/standard ROM	5 Mbytes
Flash memory (Flash ROM) v	write count	Maximum 20000 times
	Device/label memory	1
File storage capacity	Data memory P: No. of program files FB: No. of FB files	P: 32, FB: 16
	CD mamon cond	NZ1MEM-2GBSD: 511*3
	SD memory card	NZ1MEM-4GBSD, NZ1MEM-8GBSD, NZ1MEM-16GBSD: 65534*3
Clock function	Display data	Year, month, day, hour, minute, second, day of week (leap year automatic detection)
Clock function	Precision	Differences per month ±45 sec./25°C (TYP)
	(1) No. of input/output points	256 points or less
No. of input/output points	(2) No. of remote I/O points	256 points or less
	Total No. of points of (1) and (2)	256 points or less
Power failure retention	Retention method	Large-capacity capacitor
(clock data*4)	Retention time	15 days (Ambient temperature: 25°C)
Power failure retention (device)	Power failure retention capacity	Maximum 12 k word

- *1: Supported in the FXSUJ CPU module firmware version 1.050 or later. In addition, GX Works3 version 1.095Z or later is required.

 *2: Interrupt from the intelligent function module and high-speed pulse input/output module.

 *3: The value listed above indicates the number of files stored in the root folder.

 *4: Clock data is retained using the power accumulated in a large-capacity capacitor incorporated into the PLC. When voltage of the large-capacity capacitor drops, clock data is no longer accurately retained. The retention period of a fully charged capacitor (electricity is conducted across the PLC for at least 30 minutes) is 15 days (ambient temperature: 25°C). How long the capacitor can hold the data depends on the operating ambient temperature. When the operating ambient temperature is high, the holding period is short.

♦ Number of device points

Items			Base		Max. number of points*1			
	Input relay (X)		8	1024 points	The total number of X and Y assigned to input/output points is up to 256 points.			
	Output relay (Y)		8	1024 points	The total number of X and Y assigned to input/output points is up to 256 points.			
	Internal relay (M)		10	7680 points				
	Latch relay (L)		10	7680 points				
	Link relay (B)		16	2048 points				
	Annunciator (F)		10	128 points				
	Link special relay	(SB)	16	2048 points				
No. of user device points	Step relay (S)		10	4096 points				
140. Of user device points	Timer system	Timer (T)	10	512 points				
	Accumulation timer system	Accumulation timer (ST)	10	16 points				
	Counter system	Counter (C)	10	256 points				
	,	Long counter (LC)	10	64 points				
	Data register (D)		10	8000 points				
	Link register (W)		16	1024 points				
	Link special register (SW)		16	1024 points				
No. of system device points	Special relay (SM)		10	10000 points				
No. of system device points	Special register (SD)	10	12000 points				
Module access device	Intelligent function	n module device	10	Depends on the intelligent function module.				
No. of index register points	Index register (Z)		10	20 points				
140. Of index register points	Long index regis	ter (LZ)	10	2 points				
No. of file register points	File register (R)		10	32768 points				
	Extended file reg	ister (ER)	10		stored in SD memory card)			
No. of nesting points	Nesting (N)		10	15 points				
No. of pointer points	Pointer (P)		10	2048 points				
140. Of pointer points	Interrupt pointer	(1)	10	178 points				
	Decimal	Signed	_	16 bits: -32768 to -32 bits: -21474836	+32767, i48 to +2147483647			
	constant (K)	Unsigned	_	16 bits: 0 to 65535 32 bits: 0 to 42949				
Others	Hexadecimal constant (H)		_	16 bits: 0 to FFFF, 32 bits: 0 to FFFFF	FFF			
	Real constant (E)	Single precision	_	E-3.40282347+381	to E-1.17549435-38, 0, E1.17549435-38 to E3.40282347+38			
	Character string		_		c. 255 single-byte characters (256 including NULL) characters (256 including NULL)*2			
*1: Maximum number of n	ointe cannot ho	changed (fixed)						

- *1: Maximum number of points cannot be changed. (fixed)
- *2: Supported in the FX5UJ CPU module firmware version 1.030 or later. In addition, GX Works3 version 1.085P or later is required.

Performance Specifications



	Items	Specifications
Control system		Stored-program repetitive operation
Input/output control system		Refresh system (Direct access input/output allowed by specification of direct access input/output [DX, DY])
	Programming language	Ladder diagram (LD), structured text (ST), function block diagram/ladder diagram (FBD/LD), sequential function chart (SFC)*1
	Programming expansion function	Function block (FB), function (FUN), label programming (local/global)
	Constant scan	0.2 to 2000 ms (can be set in 0.1 ms increments)
Programming specifications	Fixed cycle interrupt	1 to 60000 ms (can be set in 1 ms increments)
	Timer performance specifications	100 ms, 10 ms, 1 ms
	No. of program executions	32
	No. of FB files	16 (Up to 15 for user)
Operation specifications	Execution type	Standby type, initial execution type, scan execution type, fixed-cycle execution type, event execution type
operation specifications	Interrupt type	Internal timer interrupt, input interruption, high-speed comparison match interrupt, interrupt by module*2
Command processing time	LD X0	34 ns*3
Command processing time	MOV D0 D1	34 ns*3
	Program capacity	64 k/128 k steps*4 (128 kbytes/256 kbytes, flash memory)
Mamaniaanaihi	SD memory card	Memory card capacity (SD/SDHC memory card: Max. 16 Gbytes)
Memory capacity	Device/label memory	150 kbytes*5
	Data memory/standard ROM	5 Mbytes
Flash memory (Flash ROM) w	write count	Maximum 20000 times
	Device/label memory	1
File storage capacity	Data memory P: No. of program files FB: No. of FB files	P: 32, FB: 16
	SD memory card	NZ1MEM-2GBSD: 511*6
	3D Memory card	NZ1MEM-4GBSD, NZ1MEM-8GBSD, NZ1MEM-16GBSD: 65534*6
Clock function	Display data	Year, month, day, hour, minute, second, day of week (leap year automatic detection)
JIOGK TULIGIOTI	Precision	Differences per month ±45 sec./25°C (TYP)
	(1) No. of input/output points	256 points or less/384 points or less*4
No. of input/output points	(2) No. of remote I/O points	384 points or less/512 points or less*4
	Total No. of points of (1) and (2)	512 points or less
Power failure retention	Retention method	Large-capacity capacitor
clock data*7)	Retention time	10 days (Ambient temperature: 25°C)
Power failure retention (device)	Power failure retention capacity	Maximum 12 k word*8

- *1: Supported in the FX5U/FX5UC CPU module firmware version 1.220 or later. In addition, GX Works3 version 1.070Y or later is required.

 *2: Interrupt from the intelligent function module and high-speed pulse input/output module.

 *3: When the program capacity is 64 k steps.

 *4: Supported in the FX5U/FX5UC CPU module firmware version 1.100 or later. In addition, GX Works3 version 1.047Z or later is required.

 *5: Supported in the FX5U/FX5UC CPU module firmware version 1.210 or later. In addition, GX Works3 version 1.065T or later is required.

 *6: The value listed above indicates the number of files stored in the root folder.

 *7: Clock data is retained using the power accumulated in a large-capacity capacitor incorporated into the PLC. When voltage of the large-capacity capacitor drops, clock data is no longer accurately retained. The retention period of a fully charged capacitor (electricity is conducted across the PLC for at least 30 minutes) is 10 days (ambient temperature: 25°C). How long the capacitor can hold the data depends on the operating ambient temperature. When the operating ambient temperature is high, the holding period is short.

 *8: All devices in the device (high-speed) area can be held against power failure. Devices in the device (standard) area can be held also when the optional battery is mounted.

♦ Number of device points

Items			Base	Max. number of points				
	Input relay (X)			1024 points	The total number of X and Y assigned to input/output points is up to 256 points/			
	Output relay (Y)		8	1024 points	384 points*1.			
	Internal relay (M)	Internal relay (M)		32768 points (can be chan	ged with parameter)*2			
	Latch relay (L)		10	32768 points (can be chan	ged with parameter)*2			
	Link relay (B)		16	32768 points (can be chan	ged with parameter)*2			
	Annunciator (F)		10	32768 points (can be chan	ged with parameter)*2			
	Link special relay	(SB)	16	32768 points (can be chan	ged with parameter)*2			
No. of user device points	Step relay (S)		10	4096 points (fixed)				
No. of user device points	Timer system	Timer (T)	10	1024 points (can be chang	ed with parameter)*2			
	Accumulation timer system	Accumulation timer (ST)	10	1024 points (can be chang	ed with parameter)*2			
	0	Counter (C)	10	1024 points (can be chang	ed with parameter)*2			
	Counter system	Long counter (LC)	10	1024 points (can be chang	ed with parameter)*2			
	Data register (D)		10	8000 points (can be chang	ed with parameter)*2			
	Link register (W)		16	32768 points (can be chan	ged with parameter)*2			
	Link special register (SW)		16	32768 points (can be chan	ged with parameter)*2			
No. of system device points	Special relay (SM)		10	10000 points (fixed)				
No. of system device points	Special register (SD)		10	12000 points (fixed)				
Module access device	Intelligent function	n module device	10	65536 points (designated by U□\G□)				
No. of index register points	Index register (Z)*3		10	24 points				
No. of fridex register points	Long index regis	ter (LZ)*3	10	12 points				
No. of file register points	File register (R)		10	32768 points (can be chan	ged with parameter)*2			
No. of the register points	Extended file reg	ister (ER)	10	32768 points (are stored in	SD memory card)			
No. of nesting points	Nesting (N)		10	15 points (fixed)				
No. of pointer points	Pointer (P)		10	4096 points				
140. Of political politics	Interrupt pointer	(1)	10	178 points (fixed)				
No. of SFC points	SFC block device	- \ /	10	32 points				
140. Of GFO points	SFC transition de	evice (TR)	10	0 points (Used only as devi	ce comments.)			
	Decimal	Signed	-	16 bits: -32768 to +32767, 32 bits: -2147483648 to +2	2147483647			
	constant (K)	Unsigned	_	16 bits: 0 to 65535, 32 bits: 0 to 4294967295				
Others	Hexadecimal cor	nstant (H)	-	16 bits: 0 to FFFF, 32 bits: 0 to FFFFFFF				
	Real constant (E)	Single precision	_	E-3.40282347+38 to E-1.17	7549435-38, 0, E1.17549435-38 to E3.40282347+38			
	Character string	\ /		Shift-JIS code max. 255 sir Unicode max. 255 charact	ngle-byte characters (256 including NULL) ers (256 including NULL)*4			

- *1: Supported in the FX5U/FX5UC CPU module firmware version 1.100 or later. In addition, GX Works3 version 1.047Z or later is required.
 *2: Can be changed with parameters within the capacity range of the CPU built-in memory.
 *3: The sum of index register (Z) and long index register (LZ) is 24 words.
 *4: Supported in the FX5U/FX5UC CPU module firmware version 1.240 or later. In addition, GX Works3 version 1.075D or later is required.

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List of Instructions

○ CPU module application instruction

Classification	Instruction	Function		Compatible CPU module		
	symbol	i dilotori	FX5S	FX5UJ	FX5U	FX5U
	ROR(P)	16-bit data right rotation	0	0	0	0
	RCR(P)	Right rotation with 16-bit data carry	0	0	0	0
	ROL(P)	16-bit data left rotation	0	0	0	0
Rotation	RCL(P)	Left rotation with 16-bit data carry	0	0	0	0
Rotation	DROR(P)	32-bit data right rotation	0	0	0	0
	DRCR(P)	Right rotation with 32-bit data carry	0	0	0	0
	DROL(P)	32-bit data left rotation	0	0	0	0
	DRCL(P)	Left rotation with 32-bit data carry	0	0	0	0
Program	CJ(P)	Pointer branch	0	0	0	0
branch	GOEND	Jump to END	0	0	0	0
	DI	Interrupt disable	0	0	0	0
Program execution control	El	Interrupt enable	0	0	0	0
	DI	Interrupt disable when lower than specified	0	0	0	0
	15.44.017	priority				
	IMASK	Interrupt program mask	0	0	0	0
	SIMASK	Specified interrupt pointer disable/enable	0	0	0	0
	IRET (D)	Return from interrupt program	0	0	0	0
	WDT(P)	WDT reset	0	0	0	0
	FOR	Executed (n) times between ROM instruction and	0	0	0	0
	NEXT	NEXT instruction	0	0	0	0
Ot	BREAK(P)	FOR to NEXT forced end	0	0	0	0
Structured instruction	CALL(P)	Subroutine program call	0	0	0	0
	RET	. 0	0	0	0	0
	SRET	Return from subroutine program	5	0	0	0
	XCALL	Subroutine program call	0	0	0	0
Data table	SFRD(P)	First-in data read from data table	0	0	0	0
	POP(P)	Last-in data read from data table	0	0	0	0
Data table	SFWR(P)	Data write to data table	0	0	0	0
operation	FINS(P)	Data insertion to data table	0	0	0	0
	FDEL(P)	Data delete from data table	0	0	0	0
Reading/	· · · ·					
writing	S(P).DEVLD	Reading data from the data memory		0	0	0
data	SP.DEVST	Writing data to the data memory	–	0	0	0
	SP.FREAD	Reading data from the specified file	0	0	0	0
File	SP.FWRITE	Writing data to the specified file	0	0	0	0
	SP.FDELETE	Deleting the specified file	0	0	0	0
operation	SP.FCOPY	Copying the specified file	0	0	0	0
instructions	SP.FMOVE	Moving the specified file	0	0	0	0
	SP.FRENAME	Renaming the specified file	0	0	0	0
	SP.FSTATUS	Acquiring the status of the specified file	0	0	0	0
F	ERREAD	Reading extended file register	0	0	0	0
Extended file register						
file register operation	ERWRITE	Writing extended file register	0	0	0	0
instruction	ERINIT	Batch initialization function of extended file	0	0	0	0
	LD\$=	register	0	0	0	0
		Character string comparison LD (S1) = (S2)				
	LD\$<>	Character string comparison LD (S1) <> (S2)	0	0	0	0
	LD\$>	Character string comparison LD (S1) > (S2)	0	0	0	0
	LD\$<=	Character string comparison LD (S1) <= (S2)	0	0	0	0
	LD\$<	Character string comparison LD (S1) < (S2)	0	0	0	0
	LD\$>=	Character string comparison LD (S1) >= (S2)	0	0	0	0
	AND\$=	Character string comparison AND (S1) = (S2)	0	0	0	0
	AND\$<>	Character string comparison AND (S1) <> (S2)	0	0	0	0
	AND\$>	Character string comparison AND (S1) > (S2)	0	0	0	0
	AND\$<=	Character string comparison AND (S1) <= (S2)	0	0	0	0
	AND\$<	Character string comparison AND (S1) < (S2)	0	0	0	0
	AND\$>=	Character string comparison AND (S1) >= (S2)	0	0	0	0
	OR\$=	Character string comparison OR (S1) = (S2)	0	0	0	0
01	OR\$<>	Character string comparison OR (S1) <> (S2)	0	0	0	0
Character	OR\$>	Character string comparison OR (S1) > (S2)	0	0	0	0
string processing	OR\$<=	Character string comparison OR (S1) <= (S2)	0	0	0	0
processing	OR\$<	Character string comparison OR (S1) < (S2)	0	0	0	0
	OR\$>=	Character string comparison OR (S1) >= (S2)	0	0	0	0
	\$+(P)	Combination of character strings	0	0	0	0
	\$MOV(P)	Transfer of character string	0	0	0	0
	\$MOV(P)_ WS	Transferring Unicode string data	0	0	0	0
	BINDA(P)(_U)	BIN 16-bit data → Decimal ASCII conversion	0	0	0	0
	DBINDA(P)(_U)	BIN 32-bit data → Decimal ASCII conversion	0	0	0	0
	ASCI(P)	HEX code data → ASCII conversion	0	0	0	0
	STR(P)(_U)	BIN 16-bit data → Character string conversion	0	0	0	0
	DSTR(P)(_U)	BIN 32-bit data → Character string conversion	0	0	0	0
	ESTR(P)	Single precision actual number →	0	0	0	0
	DESTR(P)	Character string conversion	0	0	0	ō
		Converting Unicode character string to Shift JIS				
	WS2SJIS(P)	character string		0	0	0

For sequence instructions and basic instructions, refer to manuals.

	Instruction	Function	Compatible CPU module					
Classification	symbol		FX5S	FX5UJ	FX5U	FX5UC		
	SJIS2WS(P)	Converting shift JIS character string to Unicode character string (without byte order mark)	0	0	0	0		
Character string processing	SJIS2WSB(P)	Converting shift JIS character string to Unicode (with byte order mark)	0	0	0	0		
	LEN(P)	Detection of character string length	0	0	0	0		
	RIGHT(P)	Extraction from right side of character string	0	0	0	0		
	LEFT(P)	Extraction from left side of character string	0	0	0	0		
	MIDR(P)	Extraction of any part from the middle of character string	0	0	0	0		
	MIDW(P)	Replacement of any part in the middle of character string	0	0	0	0		
	INSTR(P)	Character string search	0	0	0	0		
	STRINS(P)	Character string insertion	0	0	0	0		
	STRDEL(P)	Character string deletion	0	0	0	0		
	LDE\$=	Single precision actual number comparison LDE (S1) = (S2)	0	0	0	0		
	LDE\$<>	Single precision actual number comparison LDE (S1) (S2)	0	0	0	0		
	LDE\$>	Single precision actual number comparison LDE (S1) > (S2)	0	0	0	0		
	LDE\$<=	Single precision actual number comparison LDE (S1) <= (S2)	0	0	0	0		
	LDE\$<	Single precision actual number comparison LDE (S1) > (S2)	0	0	0	0		
	LDE\$>=	Single precision actual number comparison LDE (S1) >= (S2)	0	0	0	0		
	ANDE\$=	Single precision actual number comparison ANDE (S1) = (S2)	0	0	0	0		
	ANDE\$<>	Single precision actual number comparison ANDE (S1) (S2)	0	0	0	0		
	ANDE\$>	Single precision actual number comparison ANDE (S1) > (S2)	0	0	0	0		
	ANDE\$<=	Single precision actual number comparison ANDE (S1) <= (S2)	0	0	0	0		
	ANDE\$<	Single precision actual number comparison ANDE (S1) < (S2)	0	0	0	0		
	ANDE\$>=	Single precision actual number comparison ANDE (S1) >= (S2)	0	0	0	0		
	ORE\$=	Single precision actual number comparison ORE (S1) = (S2)	0	0	0	0		
	ORE\$<>	Single precision actual number comparison ORE (S1) (S2)	0	0	0	0		
	ORE\$>	Single precision actual number comparison ORE (S1) > (S2)	0	0	0	0		
	ORE\$<=	Single precision actual number comparison ORE (S1) <= (S2)	0	0	0	0		
	ORE\$<	Single precision actual number comparison ORE (S1) < (S2)	0	0	0	0		
Actual number	ORE\$>=	Single precision actual number comparison ORE (S1) >= (S2)	0	0	0	0		
	DECMP(P)	Single precision actual number comparison	0	0	0	0		
	DEZCP(P)	Binary floating point bandwidth comparison	0	0	0	0		
	E+(P)	Single precision actual number addition	0	0	0	0		
	E-(P)	Single precision actual number subtraction	0	0	0	0		
	DEADD(P)	Single precision actual number addition	0	0	0	0		
	DESUB(P) E*(P)	Single precision actual number subtraction	0	0	0	0		
	E/(P)	Single precision actual number multiplication Single precision actual number division	0	0	0 0	0		
	DEMUL(P)	Single precision actual number multiplication	0	0	0	0		
	DEDIV(P)	Single precision actual number division	0	0	0	0		
	INT2FLT(P)	Signed BIN 16-bit data → Single precision actual number conversion	0	0	0	0		
	UINT2FLT(P)	Unsigned BIN 16-bit data → Single precision actual number conversion	0	0	0	0		
	DINT2FLT(P)	Signed BIN 32-bit data → Single-precision real number conversion	0	0	0	0		
	UDINT2FLT(P)	Unsigned BIN 32-bit data → Single precision actual number conversion	0	0	0	0		
	EVAL(P)	Character string →	0	0	0	0		
	DEVAL(P)	Single precision actual number conversion	0	0	0	0		
	DEBCD(P)	Binary floating point → Decimal floating point conversion	0	0	0	0		
	DEBIN(P)	Decimal floating point → Binary floating point conversion	0	0	0	0		
	ENEG(P)	Reverse of single precision actual number sign	0	0	0	0		
	DENEG(P)	2.2.2.3.2 p. 2.2.2.011 doi:da:110.110.01 01g/1	0	0	0	0		
	EMOV(P)	Transfer of single precision actual number data	0	0	0	0		
	DEMOV(P)	<u> </u>	0	0	0	0		
	SIN(P)	Single precision actual number SIN operation	0	0	0	0		
	DSIN(P) COS(P)		0	0	0	0		
	DCOS(P)	Single precision actual number COS operation	0	0	0	0		
	01							

	Instruction symbol	Function	F) (m)	CPU n		F
	TAN(P)		FX5S	FX5UJ	FX5U	FX5U
	DTAN(P)	Single precision actual number TAN operation	0	0	0	0
	ASIN(P)		ō	0	0	0
	DASIN(P)	Single precision actual number SIN-1 operation	0	0	0	0
	ACOS(P)	Single precision actual number COS-1 Operation	0	0	0	0
	DACOS(P)	ongle precision actual number coo operation	0	0	0	0
	ATAN(P)	Single precision accuracy TAN-1 operation	0	0	0	0
	DATAN(P) RAD(P)		0	0	0	0
	DRAD(P)	Single precision actual number angle → Radian conversion	0	0	0	0
	DEG(P)	Single precision actual number radian →	0	0	0	0
Actual number	DDEG(P)	Angle conversion	ō	0	0	0
	DESQR(P)	Course west of single presision actual purples	0	0	0	0
	ESQRT(P)	Square root of single precision actual number	0	0	0	0
	EXP(P)	Index operation of single precision actual	0	0	0	0
	DEXP(P)	number	0	0	0	0
	LOG(P)	Inferior logarithm operation of single precision actual number	0	0	0	0
	DLOGE(P)	Exponentiation operation of single precision actual	0	0	0	0
	POW(P)	number	0	0	0	0
	LOG10(P)	Common logarithm operation of single precision actual	0	0	0	0
	DLOG10(P)	number	0	0	0	0
	EMAX(P)	Search for maximum value of single precision actual	0	0	0	0
	.,,	number Search for minimum value of single precision actual				
	EMIN(P)	number	0	0	0	0
Random	RND(P)	Random number generation	0	0	0	0
number		Ť				
	ZPUSH(P)	Collective saving of index register	0	0	0	0
ndex	ZPOP(P)	Corrective return of index register Selection and saving of index register/long index	0	0	0	0
egister	ZPUSH(P)	register	0	0	0	0
operation	ZPOP(P)	Selection and return of index register/long index	0	0	0	0
		register	_		_	
	LIMIT(P)(_U)	BIN 16-bit data upper-/lower-limit control	0	0	0	0
	DLIMIT(P)(_U)	BIN 32-bit data upper-/lower-limit control	0	0	0	0
	BAND(P)(_U)	BIN 16-bit data dead band control	0	0	0	0
	DBAND(P)(_U)	BIN 32-bit data dead band control	0	0	0	0
	ZONE(P)(_U)	BIN 16-bit data zone control	0	0	0	0
Data	DZONE(P)(_U)	BIN 32-bit data zone control	0	0	0	0
control	SCL(P)(_U)	BIN 16-bit unit scaling (point-specific coordinate data)	0	0	0	0
	DSCL(P)(_U)	BIN 32-bit unit scaling (point-specific coordinate data) BIN 16-bit unit scaling (X-/Y-specific coordinate	0	0	0	0
	SCL2(P)(_U)	data) BIN 32-bit unit scaling (X-/Y-specific coordinate	0	0	0	0
	DSCL2(P)(_U)	data)	0	0	0	0
Special	TTMR	Teaching timer	0	0	0	0
imer	STMR	Special function timer	0	0	0	0
Special	UDCNTF	Signed 32-bit up/down counter	0	0	0	0
Shortcut	ROTC	Rotary table shortcut control	0	0	0	0
control nclination						
signal	RAMPF	Control inclination signal	0	0	0	0
	SPD	Measurement of BIN 16-bit pulse density	0	0	0	0
	DSPD	Measurement of BIN 32-bit pulse density	0	0	0	0
		BIN 16-bit pulse output	0	0	0	0
Pulse	PLSY					0
	DPLSY	BIN 32-bit pulse output	0	0	0	
	DPLSY PWM	BIN 16 pulse width modulation		0	0	0
ystem	DPLSY		0	_		
ystem Matrix nput	DPLSY PWM	BIN 16 pulse width modulation	0	0	0	
Pulse system Matrix nput nitial state	DPLSY PWM DPWM MTR	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state	0 0 0	0 0 0	0 0 0	0
Matrix nput nitial state	DPLSY PWM DPWM MTR IST ABSD	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state BIN 16-bit data absolute method	0 0 0 0	0 0 0	0 0 0	0
Matrix nput nitial state	DPLSY PWM DPWM MTR IST ABSD DABSD	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state BIN 16-bit data absolute method BIN 32-bit data absolute method	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0
Matrix nput nitial state Drum sequence	DPLSY PWM DPWM MTR IST ABSD DABSD INCD	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state BIN 16-bit data absolute method BIN 32-bit data absolute method Relative method	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0
Matrix nput nitial state Drum lequence	DPLSY PWM DPWM MTR IST ABSD DABSD INCD CCD(P)	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state BIN 16-bit data absolute method BIN 32-bit data absolute method Relative method Check code	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0
Matrix nput nitial state Drum sequence	DPLSY PWM DPWM MTR IST ABSD DABSD INCD CCD(P) SERMM(P)	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state BIN 16-bit data absolute method BIN 32-bit data absolute method Relative method Check code Data processing instruction	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0
Matrix nput nitial state Drum sequence	DPLSY PWM DPWM MTR IST ABSD DABSD INCD CCD(P) SERMM(P) DSERMM(P)	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state BIN 16-bit data absolute method BIN 32-bit data absolute method Relative method Check code Data processing instruction 32-bit data search		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
Matrix nput nitial	DPLSY PWM DPWM MTR IST ABSD DABSD INCD CCD(P) SERMM(P) DSERMM(P) SUM(P)	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state BIN 16-bit data absolute method BIN 32-bit data absolute method Relative method Check code Data processing instruction 32-bit data search 16-bit data set theck		0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
Matrix nput nitial state Drum sequence	DPLSY PWM DPWM MTR IST ABSD DABSD INCD CCD(P) SERMM(P) DSUM(P) DSUM(P)	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state BIN 16-bit data absolute method BIN 32-bit data absolute method Relative method Check code Data processing instruction 32-bit data search 16-bit data bit check 32-bit data bit check		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
Matrix nput nitial state Drum sequence	DPLSY PWM DPWM MTR IST ABSD DABSD INCD CCD(P) SERMM(P) DSERMM(P) DSUM(P) BON(P)	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state BIN 16-bit data absolute method BIN 32-bit data absolute method Relative method Check code Data processing instruction 32-bit data search 16-bit data bit check 32-bit data bit check Bit detection of 16-bit data	0 0 0 0 0 0 0 0			
Matrix nput initial state Drum sequence Check xode	DPLSY PWM DPWM MTR IST ABSD DABSD INCD CCD(P) SERMM(P) DSUM(P) DSUM(P) DBON(P)	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state BIN 16-bit data absolute method BIN 32-bit data absolute method Relative method Check code Data processing instruction 32-bit data search 16-bit data bit check 32-bit data bit check Bit detection of 16-bit data Bit detection of 32-bit data				
Matrix nput nitial state Drum sequence Check xode	DPLSY PWM DPWM MTR IST ABSD DABSD INCD CCD(P) SERMM(P) DSERMM(P) BON(P) BON(P) MAX(P)(LU)	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state BIN 16-bit data absolute method BIN 32-bit data absolute method Relative method Check code Data processing instruction 32-bit data search 16-bit data bit check 32-bit data bit check Bit detection of 16-bit data Bit detection of 32-bit data Search for maximum value of 16-bit data				
Matrix nput nitial state Drum sequence	DPLSY PWM DPWM MTR IST ABSD DABSD INCD CCD(P) SERMM(P) DSERMM(P) SUM(P) DSUM(P) BON(P) MAX(P)(LU) DMAX(P)(LU) DMAX(P)(LU)	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state BIN 16-bit data absolute method BIN 32-bit data absolute method Relative method Check code Data processing instruction 32-bit data search 16-bit data bit check 32-bit data bit check Bit detection of 16-bit data Bit detection of 32-bit data Search for maximum value of 16-bit data Search for maximum value of 32-bit data				
Matrix nput nitial state Drum sequence Check xode	DPLSY PWM DPWM MTR IST ABSD DABSD INCD CCD(P) SERMM(P) DSUM(P) BON(P) BON(P) DBON(P) DBON(P) DMAX(P)(LU) MIN(P)(LU)	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state BIN 16-bit data absolute method BIN 32-bit data absolute method Relative method Check code Data processing instruction 32-bit data search 16-bit data bit check 32-bit data bit check Bit detection of 16-bit data Bit detection of 32-bit data Search for maximum value of 16-bit data Search for maximum value of 16-bit data Search for maximum value of 16-bit data			0 0 0 0 0 0 0 0 0 0 0 0	
Matrix nput nitial state Drum sequence Check xode	DPLSY PWM DPWM MTR IST ABSD DABSD INCD CCD(P) SERMM(P) DSERMM(P) BON(P) BON(P) MAX(P)(LU) MIN(P)(LU) DMIN(P)(LU)	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state BIN 16-bit data absolute method BIN 32-bit data absolute method BIN 32-bit data absolute method Check code Data processing instruction 32-bit data search 16-bit data bit check 32-bit data bit check Bit detection of 16-bit data Bit detection of 32-bit data Search for maximum value of 16-bit data Search for maximum value of 16-bit data Search for minimum value of 16-bit data Search for minimum value of 32-bit data				
Matrix nput nitial state Drum sequence Check sode	DPLSY PWM DPWM MTR IST ABSD DABSD INCD CCD(P) SERMM(P) DSERMM(P) DSUM(P) DSUM(P) DBON(P) MAX(P)(LU) MIN(P)(LU) SORTIBL(LU) SORTIBL(LU)	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state BIN 16-bit data absolute method BIN 32-bit data absolute method BIN 32-bit data absolute method Relative method Check code Data processing instruction 32-bit data search 16-bit data search 16-bit data bit check Bit detection of 16-bit data Bit detection of 32-bit data Search for maximum value of 16-bit data Search for minimum value of 16-bit data Search for minimum value of 16-bit data Search for minimum value of 16-bit data				
Matrix nput nitial state Drum sequence Check sode	DPLSY PWM DPWM MTR IST ABSD DABSD INCD CCD(P) SERMM(P) DSERMM(P) BON(P) BON(P) MAX(P)(LU) MIN(P)(LU) DMIN(P)(LU)	BIN 16 pulse width modulation BIN 32-bit pulse width modulation Matrix input Initial state BIN 16-bit data absolute method BIN 32-bit data absolute method Relative method Check code Data processing instruction 32-bit data search 16-bit data bit check 32-bit data bit check Bit detection of 16-bit data Bit detection of 32-bit data Search for maximum value of 16-bit data Search for minimum value of 16-bit data Search for minimum value of 32-bit data Search for minimum value of 32-bit data 16-bit data sort 16-bit data sort				

O: Supported, -: Not supporte	d
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	Instruction			Comp CPU n		
	symbol	i dilottori	FX5S	FX5UJ	FX5U	FX5UC
	DWSUM(P)(_U)	32-bit data total value calculation	0	0	0	0
Data	MEAN(P)(_U)	16-bit data average value calculation	0	0	0	0
rocessing	DMEAN(P)(_U) SQRT(P)	32-bit data average value calculation Calculation of 16-bit square root	0	0	0	0
nstruction	DSQRT(P)	Calculation of 32-bit square root	0	0	0	0
	CRC(P)	CRC calculation	0	0	0	0
ndirect address ead	ADRSET(P)	Indirect address read	0	0	0	0
	TRD(P)	Clock data read	0	0	0	0
	TWR(P)	Clock data write	0	0	0	0
	TADD(P) TSUB(P)	Addition of clock data Subtraction of clock data	0	0	0	0
		16-bit data conversion of time data				
	HTOS(P)	(hour/minute/second → second)	0	0	0	0
	DHTOS(P)	32-bit data conversion of time data (hour/minute/second → second)	0	0	0	0
	STOH(P)	16-bit data conversion of time data (second → hour/minute/second)	0	0	0	0
	DSTOH(P)	32-bit data conversion of time data	0	0	0	0
		(second → hour/minute/second)				
	LDDT\$=	Date comparison LDDT (S1) = (S2) Date comparison LDDT (S1) <> (S2)	0	0	0	0
	LDDT\$<>	Date comparison LDDT (S1) <> (S2)	0	0	0	0
	LDDT\$<=	Date comparison LDDT (S1) <= (S2)	0	0	0	0
	LDDT\$<	Date comparison LDDT (S1) < (S2)	0	0	0	0
	LDDT\$>=	Date comparison LDDT (S1) >= (S2)	0	0	0	0
	ANDDT\$=	Date comparison ANDDT (S1) = (S2)	0	0	0	0
	ANDDT\$<>	Date comparison ANDDT (S1) <> (S2) Date comparison ANDDT (S1) > (S2)	0	0	0	0
	ANDDT\$<=	Date comparison ANDDT (S1) <= (S2)	0	0	0	0
	ANDDT\$<	Date comparison ANDDT (S1) < (S2)	0	0	0	0
	ANDDT\$>=	Date comparison ANDDT (S1) >= (S2)	0	0	0	0
or clock	ORDT\$=	Date comparison ORDT (S1) = (S2)	0	0	0	0
OI CIOCK	ORDT\$<>	Date comparison ORDT (S1) <> (S2) Date comparison ORDT (S1) > (S2)	0	0	0	0
	ORDT\$<=	Date comparison ORDT (S1) <= (S2)	0	0	0	0
	ORDT\$<	Date comparison ORDT (S1) < (S2)	0	0	0	0
	ORDT\$>=	Date comparison ORDT (S1) >= (S2)	0	0	0	0
	LDTM\$=	Time comparison LDTM (S1) = (S2)	0	0	0	0
	LDTM\$<>	Time comparison LDTM (S1) <> (S2)	0	0	0	0
	LDTM\$> LDTM\$<=	Time comparison LDTM (S1) > (S2) Time comparison LDTM (S1) <= (S2)	0	0	0	0
	LDTM\$<	Time comparison LDTM (S1) <= (S2)	0	0	0	0
	LDTM\$>=	Time comparison LDTM (S1) >= (S2)	0	0	0	0
	ANDTM\$=	Time comparison ANDTM (S1) = (S2)	0	0	0	0
	ANDTM\$<>	Time comparison ANDTM (S1) <> (S2)	0	0	0	0
	ANDTM\$>	Time comparison ANDTM (S1) > (S2)	0	0	0	0
	ANDTM\$<=	Time comparison ANDTM (S1) <= (S2) Time comparison ANDTM (S1) < (S2)	0	0	0	0
	ANDTM\$>=	Time comparison ANDTM (S1) >= (S2)	0	0	0	0
	ORTM\$=	Time comparison ORTM (S1) = (S2)	0	0	0	0
	ORTM\$<>	Time comparison ORTM (S1) <> (S2)	0	0	0	0
	ORTM\$>	Time comparison ORTM (S1) > (S2)	0	0	0	0
	ORTM\$<=	Time comparison ORTM (S1) <= (S2)	0	0	0	0
	ORTM\$<	Time comparison ORTM (S1) < (S2) Time comparison ORTM (S1) >= (S2)	0	0	0	0
	TCMP(P)	Clock data comparison	0	0	0	0
	TZCP(P)	Clock data bandwidth comparison	0	0	0	0
iming	DUTY	Timing pulse generation	0	0	0	0
neasurement	HOURM	Hour meter (BIN 16-bit data)	0	0	0	0
	DHOURM REF(P)	Hour meter (BIN 32-bit data)	0	0	0	0
	RFS(P)	I/O refresh	0	0	0	0
	FROM(P)	Read of 1-word data from other module (16-bit specified)	_	0	0	0
	DFROM(P)	Read of 2-word data from other module (16-bit specified)	_	0	0	0
	TO(P)	Write of 1-word data from other module (16-bit specified)	_	0	0	0
Module access	DTO(P)	Write of 2-word data from other module (16-bit specified)	_	0	0	0
.00000	FROMD(P)	Read of 1-word data from other module	_	0	0	0
	DFROMD(P)	(32-bit specified) Read of 2-word data from other module	-	0	0	0
	TOD(P)	(32-bit specified) Write of 1-word data from other module	_	0	0	0
	DTOD(P)	(32-bit specified) Write of 2-word data from other module	_	0	0	0
	LOGTRG	(32-bit specified) Setting trigger logging	0	0	0	0
.ogging	LOGTRGR	Resetting trigger logging	0	0	0	0
Real-time						
nonitor unction	RTM	Real-time monitor function	0	0	0	0

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♦ Step ladder instruction

	Classification	Instruction symbol	Function	Compatible CPU module					
				FX5S	FX5UJ	FX5U	FX5UC		
	Cton ladder	STL	Start of step ladder	0	0	0	0		
St	Step ladder	RETSTL	End of step ladder	0	0	0	0		

Classification	Instruction	Function		Comp CPU n		
	symbol			FX5UJ	FX5U	FX5UC
Built-in Ethernet	SP.SOCOPEN	Connection establishment	0	0	0	0
function instruction	SP.SOCCLOSE	Connection disconnection	0	0	0	0
	SP.SOCRCV	Read of received data during END processing	0	0	0	0
Socket Communication	SP.SOCSND	Data transmission	0	0	0	0
function	SP.SOCCINF	Read of connection information	0	0	0	0
Turiotion	S(P).SOCRDATA	Read of received data of socket communication	0	0	0	0
Communication protocol support function	SP.ECPRTCL	Execution of registration protocol of communication protocol support function	0	0	0	0
SLMP frame transmission	SP.SLMPSND	SLMP message transmission to SLMP- compatible device	0	0	0	0
File transfer	SP.FTPPUT	Sending FTP client files	0	0	0	0
function	SP.FTPGET	Retrieving FTP client files	0	0	0	0
	GP.OPEN	Connection establishment	_	0	0	0
Ethernet module	GP.CLOSE	Connection disconnection	_	0	0	0
Ethernet module	GP.SOCRCV	Read of received data	_	0	0	0
	GP.SOCSND	Data transmission	_	0	0	0

♦ PID control instruction

Classification	Instruction symbol			Comp CPU n		
	Symbol		FX5S	FX5UJ		FX5UC
PID control	PID	PID operation	0	0	0	0

♦ SFC program instructions

Classification	Instruction	Function		CPU r		
	symbol		FX5S	FX5UJ	FX5U	FX5UC
	LD[S□/ BL□\S□]		0	0	0	0
	LDI[S□/ BL□\S□]		0	0	0	0
	AND[S□/ BL□\S□]	Charling the status of a stan	0	0	0	0
	ANI[S□/ BL□\S□]	Checking the status of a step	0	0	0	0
	OR[S□/ BL□\S□]		0	0	0	0
	ORI[S□/ BL□\S□]		0	0	0	0
	LD[BL□]		0	0	0	0
	LDI[BL□]		0	0	0	0
	AND[BL□]	Checking the status of a block	0	0	0	0
	ANI[BL□]	Checking the status of a block	0	0	0	0
	OR[BL□]	0	0	0	0	
	ORI[BL□]		0	0	0	0
SFC Control Instructions	MOV(P) [KnS□/ BL□\KnS□]	Batch-reading the status of steps	0	0	0	0
	DMOV(P) [KnS□/ BL□\KnS□]		0	0	0	0
	BMOV(P) [KnS□/ BL□\KnS□]		0	0	0	0
	SET[BL[]	Starting a block	0	0	0	0
	RST[BL□]	Ending a block	0	0	0	0
	PAUSE[BL□]	Pausing a block	0	0	0	0
	RSTART[BLD]	Restarting a block	0	0	0	0
	SET[S□/ BL□\S□]	Activating a step	0	0	0	0
	RST[S□/ BL□\S□]	Deactivating a step	0	0	0	0
	OUT[S□/ BL□\S□]	Activating/deactivating a step	0	0	0	0
	ZRST(P)[SD/ BLD\SD]	Batch-deactivating a step	0	0	0	0
SFC Dedicated Instruction	TRAN	Creating a dummy transition condition	0	0	0	0

♦ List of module dedicated instructions

∠ FI2Γ (01 11100	dule dedicated in	Ju			-
Classification	Instruction	Function				
	symbol		FX5S	FX5UJ	FX5U	FX5UC
	GP.READ	Reading data from the PLC of another station	_	0	0	0
	GP.SREAD	Reading data from the PLC of another station (A read notice is issued.)	-	0	0	0
Network	GP:WRITE	Writing data to the PLC of another station	_	0	0	0
Common	GP.SWRITE	Writing data to the PLC of another station (A write notice is issued.)	-	0	0	0
	GP.SEND	Transmission of data to the PLC of another station	-	0	0	0
	GP.RECV	Reception of data from the PLC of another station	_	0	0	0
	G(P).UINI	Own station number/IP address setting	_	-	0	0
CC-Link IE TSN	G(P). SLMPSND	Sending an SLMP message	_	_	0	0
CC-Link IE Field	G(P). CCPASET	Setting parameters	_	0	0	0
Network	G(P).UINI	Setting the station number to own station	_	0	0	0
	DHSCS	32-bit data comparison set	0	0	0	0
	DHSCR	32-bit comparison reset	0	0	0	0
High-speed	DHSZ	32-bit data bandwidth comparison	0	0	0	0
counter	HIOEN(P)	Start and stop of 16-bit data high-speed input/output function	0	0	0	0
	DHIOEN(P)	Start and stop of 32-bit data high-speed input/output function	0	0	0	0
High-speed transfer of	HCMOV(P)	High-speed transfer of 16-bit data current value	0	0	0	0
current value	DHCMOV(P)	High-speed transfer of 32-bit data current value	0	0	0	0
External device communication	RS2	Serial data transfer 2	0	0	0	0
	IVCK	Inverter operation monitor	0	0	0	0
	IVDR	Inverter operation control	0	0	0	0
Inverter	IVRD	Inverter parameter read	0	0	0	0
communication	IVWR	Inverter parameter write	0	0	0	0
	IVBWR	Inverter parameter batch write	0	0	0	0
	IVMC	Multiple commands of inverter	0	0	0	0
MODBUS	ADPRW	MODBUS data read/write	0	0	0	0
Communication protocol support function	S(P).CPRTCL	Execution of communication protocol registered by engineering tool	0	0	0	0
	DSZR	Home position return with 16-bit data dog search	0	0	0	0
	DDSZR	Home position return with 32-bit data dog search	0	0	0	0
	DVIT	16-bit data interrupt positioning	0	0	0	0
	DDVIT	32-bit data interrupt positioning	0	0	0	0
	TBL	Positioning by 1-table operation	0	0	0	0
	DRVTBL	Positioning by multiple-table operation	0	0	0	0
	DRVMUL	Multiple axis simultaneous drive positioning	0	0	0	0
	DABS	32-bit data ABS current value read	0	0	0	0
	PLSV	16-bit data variable speed pulse	0	0	0	0
Positioning	DPLSV	32-bit data variable speed pulse	0	0	0	0
	DRVI	16-bit data relative positioning	0	0	0	0
	DDRVI	32-bit data relative positioning	0	0	0	0
	DRVA	16-bit data absolute positioning	0	0	0	0
	DDRVA	32-bit data absolute positioning	0	0	0	0
	G.ABRST1 G.ABRST2	Absolute position restoration of specified axis	_	0	0	0
	GP.PSTRT1 GP.PSTRT2	Starting the positioning of specified axis	-	0	0	0
	GP.TEACH1 GP.TEACH2	Teaching of specified axis	_	0	0	0
	GP.PFWRT	Backing up the module	-	0	0	0
	GP.PINIT	Module initialization	_	0	0	0
BFM split read/	RBFM	BFM split read	_	_	0	0
write	WBFM	BFM split write	_	_	0	0

 \bigcirc : Supported, -: Not supported

Special Devices

Typical special relays and special registers are described below. For details, refer to manual.

List of special relays

♦ Diagnostic information

No.	Name	FX5S	FX5UJ	FX5U	FX5UC
SM0	Latest self diagnosis error (including annunciator ON)	0	0	0	0
SM1	Latest self diagnosis error (not including annunciator ON)	0	0	0	0
SM50	Error reset	0	0	0	0
SM51	Battery low latch	_	_	0	0
SM52	Battery low	-	_	0	0
SM53	AC/DC DOWN	_	0	0	0
SM56	Operation error	0	0	0	0
SM61	I/O module verify error	_	0	0	0
SM62	Annunciator	0	0	0	0

♦ System information

No		Name	FX5S	FX5UJ	FX5U	
SM203	3	STOP contact	0	0	0	0
SM204	1	PAUSE contact	0	0	0	0
SM210)	Clock data set request	0	0	0	0
SM21	1	Clock data set error	0	0	0	0
SM213	3	Clock data read request	0	0	0	0

♦ SFC information

No.	Name	FX5S	FX5UJ	FX5U	FX5UC
SM320	Presence/absence of SFC program	_	_	0	0
SM321	Start/stop SFC program	-	_	0	0
SM322	SFC program startup status	_	_	0	0
SM323	Presence/absence of continuous transition for entire block	_	-	0	0
SM324	Continuous transition prevention flag	_	_	0	0
SM325	Output mode at block stop	_	_	0	0
SM327	Output mode at execution of the END step	_	_	0	0
SM328	Clear processing mode when the sequence reaches the END step	-	-	0	0
SM4301	FX3 compatible transition operation mode setting status	_	-	0	0

♦ System clock

No.	Name	FX5S	FX5UJ	FX5U	FX5UC
SM400	Always ON	0	0	0	0
SM401	Always OFF	0	0	0	0
SM402	After RUN, ON for one scan only	0	0	0	0
SM403	After RUN, OFF for one scan only	0	0	0	0
SM409	0.01 sec. clock	0	0	0	0
SM410	0.1 sec. clock	0	0	0	0
SM411	0.2 sec. clock	0	0	0	0
SM412	1 sec. clock	0	0	0	0
SM413	2 sec. clock	0	0	0	0
SM414	2n sec. clock	0	0	0	0
SM415	2n millisecond clock	0	0	0	0

♦ Scan information

		D. ()	D (=1.1.1	E (=)	ED (EL 10
No.	Name				
SM522	Scan time clear request	_	0	0	0

♦ Instruction related

No.	Name		FX5UJ		FX5UC
SM699	Dedicated instruction skip flag	0	0	0	0
SM700	Carry flag	0	0	0	0
SM701	Output character count switching	0	0	0	0
SM703	Sort order	0	0	0	0
SM704	Block comparison	0	0	0	0
SM709	DT/TM instruction improper data detection	0	0	0	0
SM753	File being accessed	0	0	0	0

♦ For serial communication

No.	Name	FX5S	FX5UJ	FX5U	FX5UC
SM8500	Serial communication error (ch1)	-	-	0	0
SM8560	Data transfer delayed (ch1)	_	_	0	0
SM8561	Data transfer flag (ch1)	-	_	0	0
SM8562	Receive completion flag (ch1)	_	_	0	0
SM8563	Carrier detection flag (ch1)	_	_	0	0
SM8564	Data set ready flag (ch1)	_	_	0	0
SM8565	Time-out check flag (ch1)	_	_	0	0
SM8740	Station No. setting SD latch enabled (ch1)	_	_	0	0
SM8800	MODBUS RTU communication (ch1)	_	_	0	0
SM8801	Retry (ch1)	-	_	0	0
SM8802	Timeout (ch1)	_	_	0	0
SM8861	Host station No. setting SD latch enabled (ch1)	-	_	0	0
SM8920	Inverter communication (ch1)	-	_	0	0
SM8921	IVBWR instruction error (ch1)	_	_	0	0
SM9040	Data communication error (Master station)	0	0	0	0
SM9041	Data communication error (Slave station No.1)	0	0	0	0

No.	Name		FX5UJ		
SM8000 RUN m	nonitor NO contact	0	0	0	0
SM8001 RUN m	nonitor NC contact	0	0	0	0
SM8002 Initial p	ulse NO contact	0	0	0	0
SM8003 Initial p	ulse NC contact	0	0	0	0
SM8004 Error o	ccurrence	0	0	0	0
SM8005 Battery	/ voltage low	_	_	0	0
SM8006 Battery	v error latch	_	-	0	0
SM8007 Momei	ntary power failure	_	0	0	0
SM8008 Power	failure detected	_	0	0	0
SM8011 10 mse	ec clock pulse	0	0	0	0
SM8012 100 ms	sec clock pulse	0	0	0	0
SM8013 1 sec o	clock pulse	0	0	0	0
SM8014 1 min o	clock pulse	0	0	0	0
SM8015 Clock	stop and preset	0	0	0	0
SM8016 Time re	ead display is stopped	0	0	0	0
SM8017 ±30 se	conds correction	0	0	0	0
SM8019 Real tir	ne clock error	0	0	0	0
SM8020 Zero		0	0	0	0
SM8021 Borrow	1	0	0	0	0
SM8022 Carry		0	0	0	0
SM8023 Real tir	me clock access error	0	0	0	0
SM8026 Operatinstruc	ion stop mode with one ramp output tion	0	0	0	0
SM8029 Compl	etion of instruction execution	0	0	0	0
SM8031 Non-la	tch memory all clear	0	0	0	0
SM8032 Latch r	memory all clear	0	0	0	0
SM8033 Memor	ry hold function when RUN → STOP	0	0	0	0
SM8034 All outp	outs prohibited	0	0	0	0
SM8039 Consta	ant scan mode	0	0	0	0
SM8040 For ST	L: Transition prohibited	0	0	0	0
SM8041 For ST operati	L: Start of operation during automatic ion	0	0	0	0
SM8042 For ST	L: Start pulse	0	0	0	0
SM8043 For ST	L: Completion of home position return	0	0	0	0
SM8044 For ST	L: Home position condition	0	0	0	0
SM8045 For ST switch	L: All output reset prohibited during mode	0	0	0	0
SM8046 For ST	L: With STL state ON	0	0	0	0
SM8047 For ST	L: STL monitor (SD8040 to SD8047) enabled	0	0	0	0
SM8048 Annun	ciator operation	0	0	0	0
SM8049 ON ani	nunciator minimum number enabled	0	0	0	0
SM8063 Serial of	communication error1 (ch1)	0	0	0	0
SM8067 Operat	ion error	0	0	0	0
SM8068 Operat	ion error latch	0	0	0	0
		: Suppo	rted, -	: Not su	pporte

List of special registers

♦ Diagnostic information

No.	Name	FX5S	FX5UJ	FX5U	FX5UC
SD0	Latest self diagnosis error code	0	0	0	0
SD1	Clock time for self diagnosis error occurrence (Year)	0	0	0	0
SD2	Clock time for self diagnosis error occurrence (Month)	0	0	0	0
SD3	Clock time for self diagnosis error occurrence (Day)	0	0	0	0
SD4	Clock time for self diagnosis error occurrence (Hour)	0	0	0	0
SD5	Clock time for self diagnosis error occurrence (Minute)	0	0	0	0
SD6	Clock time for self diagnosis error occurrence (Second)	0	0	0	0
SD7	Clock time for self diagnosis error occurrence (Day Week)	0	0	0	0

♦ System information

No.	Name		FX5UJ	FX5U	FX5UC
SD203	CPU Status	0	0	0	0
SD210	Clock Data (Year)	0	0	0	0
SD211	Clock Data (Month)	0	0	0	0
SD212	Clock Data (Day)	0	0	0	0
SD213	Clock Data (Hour)	0	0	0	0
SD214	Clock Data (Minute)	0	0	0	0
SD215	Clock Data (Second)		0	0	0
SD216	Clock Data (Day Week)	0	0	0	0

♦ System clock

No.	Name	FX5S	FX5UJ		
SD412	One second counter		0	0	0
SD414	2n second clock setting		0	0	0
SD415	2n ms second clock setting		0	0	0
SD420	Scan counter		0	0	0

♦ Scan information

No.	Name		FX5UJ		FX5UC
SD518	Initial scan time (ms)	0	0	0	0
SD519	Initial scan time (µs)	0	0	0	0
SD520	Current scan time (ms)	0	0	0	0
SD521	Current scan time (µs)	0	0	0	0
SD522	Minimum scan time (ms)	0	0	0	0
SD523	Minimum scan time (µs)	0	0	0	0
SD524	Maximum scan time (ms)	0	0	0	0
SD525	Maximum scan time (µs)	0	0	0	0
SD526	END processing time (ms)	0	0	0	0
SD527	END processing time (µs)	0	0	0	0
SD528	Constant scan waiting time (ms)	0	0	0	0
SD529	Constant scan waiting time (µs)		0	0	0
SD530	Scan program execution time (ms)		0	0	0
SD531	Scan program execution time (µs)	0	0	0	0

♦ For serial communication

No.	Name	FX5S	FX5UJ	FX5U	FX5UC
SD8500	Serial communication error code (ch1)	_	-	0	0
SD8501	Serial communication error details (ch1)			0	0
SD8502	Serial communication setting (ch1)	0		0	0
SD8503	Serial communication operational mode (ch1)	_	_	0	0

♦ For built-in Ethernet

No.	Name	FX5S	FX5UJ		FX5UC
SD10050	Local node IP address [low-order]	0	0	0	0
SD10051	Local node IP address [high-order]	0	0	0	0
SD10060	Subnet mask [low-order]	0	0	0	0
SD10061	Subnet mask [high-order]	0	0	0	0
SD10064	Default gateway IP address [low-order]	0	0	0	0
SD10065	Default gateway IP address [high-order]	0	0	0	0
SD10074	Local node MAC address	0	0	0	0
SD10075	Local node MAC address	0	0	0	0
SD10076	Local node MAC address	0	0	0	0
SD10082	Communication speed setting		0	0	0
SD10084	MELSOFT connection TCP port No.		0	0	0
SD10086	MELSOFT direct connection port No.	0	0	0	0

No.	Name	FX5S	FX5UJ	FX5U	FX5UC
SD8000	Watch dog timer	0	0	0	0
SD8001	PLC type and system version	0	0	0	0
SD8005	Battery voltage		_	0	0
SD8006	Low battery voltage		_	0	0
SD8007	Power failure count		0	0	0
SD8008	Power failure detection period		0	0	0
SD8010	Current scan time	0	0	0	0
SD8011	Minimum scan time	0	0	0	0
SD8012	Maximum scan time	0	0	0	0
SD8013	RTC: Seconds	0	0	0	0
SD8014	RTC: Minute data	0	0	0	0
SD8015	RTC: Hour data	0	0	0	0
SD8016	RTC: Day data	0	0	0	0
SD8017	RTC: Month data	0	0	0	0
SD8018	RTC: Year data	0	0	0	0
SD8019	RTC: Day of week data	0	0	0	0
SD8039	Constant scan duration	0	0	0	0
SD8040	ON state number 1	0	0	0	0
SD8041	ON state number 2	0	0	0	0
SD8042	ON state number 3	0	0	0	0
SD8043	ON state number 4	0	0	0	0
SD8044	ON state number 5	0	0	0	0
SD8045	ON state number 6	0	0	0	0
SD8046	ON state number 7	0	0	0	0
SD8047	ON state number 8	0	0	0	0
SD8049	Lowest active Annunciator	0	0	0	0
SD8063	Serial communication error code (ch1)	0	0	0	0
SD8067	Operation error	0	0	0	0

General, Power Supply, Input/Output Specifications

General specifications

lkovo	Specifications					
Item	FX5S/FX5UJ			FX5U/FX5UC		
Operating ambient temperature*1	0 to 55°C (32 to 131°F), non-freezing			-20 to 55°C (-4 to 131°F), non-freezing*2*3*4		
Storage ambient temperature	-25 to 75°C (-13 to 167	7°F), non-freezing				
Operating ambient humidity	5 to 95%RH, non-cond	densation*5				
Storage ambient humidity	5 to 95%RH, non-cond	densation				
		Frequency	Acceleration	Half amplitude	Sweep count	
	Installed on DIN rail	5 to 8.4 Hz	_	1.75 mm		
Vibration resistance*6*7		8.4 to 150 Hz	4.9 m/s ²	_	10 times each in X, Y, Z directions	
	Direct installing*8	5 to 8.4 Hz	_	3.5 mm	(80 min in each direction)	
		8.4 to 150 Hz	9.8 m/s ²	_		
Shock resistance*6	147 m/s², Action time:	11 ms, 3 times by half-sine pu	lse in each direction X, Y, and	Z	·	
Noise durability*9	By noise simulator at r	oise voltage of 1000 Vp-p, nois	se width of 1 ms and period of	30 to 100 Hz		
Grounding	Class D grounding (gro	ounding resistance: 100 Ω or le	ss) <common grounding="" td="" with<=""><td>a heavy electrical system is n</td><td>ot allowed.> *10</td></common>	a heavy electrical system is n	ot allowed.> *10	
Working atmosphere	Free from corrosive or	flammable gas and excessive	conductive dust			
Operating altitude*11	0 to 2000 m	0 to 2000 m				
Installation location	Inside a control panel*12					
Overvoltage category*13	II or less					
Pollution degree*14	2 or less					

- *1 : The simultaneous ON ratio of available PLC inputs or outputs changes with respect to the ambient temperature. For details, refer to the manual.
 *2 : 0 to 55°C for products manufactured before June 2016. For intelligent function modules, refer to the manual of each product.
- The following products cannot be used when the ambient temperature is less than 0°C: FX5-40SSC-S, FX5-80SSC-S, FX5-CNV-BUS, FX5-CNV-BUSC, battery (FX3U-32BL), SD memory cards (NZ1MEM-2GBSD, NZ1MEM-4GBSD, NZ1MEM-8GBSD, NZ1MEM-8 NZ1MEM-16GBSD, L1MEM-2GBSD and L1MEM-4GBSD), FX3 extension modules, terminal blocks and I/O cables (FX-16E-500CAB-S, FX-16E-□CAB and FX-16E-□CAB-R) *3 : The specifications are different in the use at less than 0°C. For details, refer to the manual.

- *4 : When using the FX5-CCLGN-MS manufactured in December 2020 or earlier, the operating ambient temperature is -20 to 50°C.

 *5 : When used in a low-temperature environment, use in an environment with no sudden temperature changes. If there are sudden temperature changes because of opening/ closing of the control panel or other reasons, condensation may occur, which may cause a fire, fault, or malfunction. Furthermore, use an air conditioner in dehumidifier mode to prevent condensation.
- *6 : The criterion is shown in IEC61131-2.

 *7 : When the system has equipment which specification values are lower than above mentioned vibration resistance specification values, the vibration resistance specification of the whole system is corresponding to the lower specification. *8 : Direct installation of FX5UC is not possible.
- *9 : When using the FX5 safety extension modules under the severe noise environment, implement external noise countermeasures with a surge absorber and ferrite core.
- *10: For grounding, refer to manuals of each product.
- *11: The PLC cannot be used at a pressure higher than the atmospheric pressure to avoid damage. *12: The programmable controller is assumed to be installed in an environment equivalent to indoor.
- *13: This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises. Category II applies to equipment for which electrical power is supplied from fixed facilities. The surge voltage withstand level for up to the rated voltage of 300 V
- *14: This index indicates the degree to which conductive material is generated in the environment in which the equipment is used. Pollution level 2 is when only non-conductive pollution occurs. Temporary conductivity caused by condensation must be expected occasionally

Power supply specifications

Power supply specifications (FX5S CPU module, AC power supply type)

		Specifications				
		FX5S-30M□/E□	FX5S-40M□/E□	FX5S-60M□/E□		
Rated voltage		100 to 240 V AC				
Voltage fluctua	ation range	-15%, +10%				
Frequency rati	ing	50/60 Hz				
Allowable instantaneous power failure time		Operation can be continued upon occurrence or	f instantaneous power failure for 10 ms or less.			
Power fuse		250 V, 3.15 A Time-lag fuse				
Rush current		Max. 30 A 5 ms or less/100 V AC Max. 50 A 5 ms or less/200 V AC				
Power consum	nption*1	28 W	30 W	33 W		
24 V DC service	Supply capacity when 24 V DC service power supply is used for input circuit of the CPU module					
power supply capacity*2	Supply capacity when external power supply is used for input circuit of the CPU module	400 mA				

^{*1:} The values show the state where the service power of 24 V DC is consumed to the maximum level in case that its configuration has the max. number of connections provided to CPU module. (Including the current in the input circuit)

^{*2:} Use as power supply for input devices. (Cannot be used as an external power supply for expansion adapters.)

General, Power Supply, Input/Output Specifications

• Power supply specifications (FX5S CPU module, DC power supply type)

		· • ·					
Item	Specifications						
Item	FX5S-30M□/D□	FX5S-40M□/D□	FX5S-60M□/D□				
Rated voltage	24 V DC	24 V DC					
Voltage fluctuation range	-30%, +20%						
Allowable instantaneous power failure time	Operation can be continued upon occurrence of	instantaneous power failure for 5 ms or less.					
Power fuse	250 V 5 A Time-lag Fuse						
Rush current	40 A max. 7.1 ms or less/24 V DC						
Power consumption*	15 W	15 W	16 W				

^{*:} The value results when the CPU module is used alone

Power supply specifications (FX5UJ CPU module, AC power supply type)

		FX5UJ-24M□/E□	FX5UJ-40M□/E□	FX5UJ-60M□/E□		
Rated voltag	ge	100 to 240 V AC				
Voltage fluct	tuation range	-15%, +10%				
Frequency ra	ating	50/60 Hz				
Allowable instantaneous power failure time*1		Operation can be continued upon occurrence of instantaneous power failure for 10 ms or less. When the supply voltage is 200 V AC or higher, the time can be change to 10 to 100 ms by editing the user program.				
Power fuse		250 V, 3.15 A Time-lag fuse				
Rush curren	t	25 A max. 5 ms or less/100 V AC 50 A max. 5 ms or less/200 V AC	30 A max. 5 ms or less/100 V AC 50 A max. 5 ms or less/200 V AC			
Power consi	umption*2	30 W	32 W	35 W		
	Supply capacity when 24 V DC service power supply is used for input circuit of the CPU module	400 mA	400 mA	400 mA		
	Supply capacity when external power supply is used for input circuit of the CPU module	460 mA	500 mA	550 mA		

- *1: The allowable instantaneous power failure time does not apply to the FX5 safety extension module.
 *2: This item shows value when all 24 V DC service power supplies are used in the maximum configuration connectable to the CPU module. (The current of the input circuit is
- *3: When I/O modules are connected, they consume current from the 24 V DC service power supply.
- For details about the service power supply, refer to the manual.

 *4: The FX5 safety extension module cannot use a 24 V DC service power supply.

• Power supply specifications (FX5UJ CPU module, DC power supply type)

	FX5UJ-24M□/D□	FX5UJ-40M□/D□	FX5UJ-60M□/D□		
Rated voltage	24 V DC				
Voltage fluctuation range	-30%, +20%				
Allowable instantaneous power failure time*1	Operation can be continued upon occurrence o	f instantaneous power failure for 5 ms or less.			
Power fuse	250 V 5 A Time-lag Fuse				
Rush current	33 A max. 6.8 ms or less/24 V DC				
Power consumption*2	34 W	35 W	36 W		
24 V DC internal power supply capacity	460 mA	500 mA	550 mA		

- *1: The allowable instantaneous power failure time does not apply to the FX5 safety extension module. *2: The value results when the CPU module is used alone.

• Power supply specifications (FX5U CPU module, AC power supply type)

ltem .		Specifications			
		FX5U-32M□/E□	FX5U-64M□/E□	FX5U-80M□/E□	
Rated voltage		100 to 240 V AC			
Voltage fluctuation range		-15%, +10%			
Frequency rating		50/60 Hz			
Allowable instantaneous power failure time*1		Operation can be continued upon occurrence of instantaneous power failure for 10 ms or less. If the supply voltage is 200 V AC system, change in the range from 10 to 100 ms can be made by the user program.			
Power fuse		250 V 3.15 A Time-lag Fuse	250 V 5 A Time-lag Fuse		
Rush current		25 A max. 5 ms or less/100 V AC 50 A max. 5 ms or less/200 V AC	30 A max. 5 ms or less/100 V AC 60 A max. 5 ms or less/200 V AC		
Power consun	mption*2	30 W	40 W	45 W	
5 V DC interna	al power supply capacity	900 mA	1100 mA	1100 mA	
24 V DC service power supply capacity*3*4	Supply capacity when 24 V DC service power supply is used for input circuit of the CPU module*5	400 mA (300 mA)	600 mA (300 mA)	600 mA (300 mA)	
	Supply capacity when external power supply is used for input circuit of the CPU module*5	480 mA (380 mA)	740 mA (440 mA)	770 mA (470 mA)	

- *1: The allowable instantaneous power failure time does not apply to the FX5 safety extension module.
 *2: The values show the state where the service power of 24 V DC is consumed to the maximum level in case that its configuration has the max. no. of connections provided to CPU module. (Including the current in an input circuit)
- *3: When I/O modules are connected, they consume current from the 24 V DC service power supply, resulting in decrease of usable current. For details about the service power supply, refer to the manual.

 *4: The FX5 safety extension module cannot use a 24 V DC service power supply.
- ★5: The value in () is capacity of 24 V DC service power supply in the case where operating ambient temperature is lower than 0°C.

General, Power Supply, Input/Output Specifications

Power supply specifications (FX5U CPU module, DC power supply type)

	Specifications				
	FX5U-32M□/D□	FX5U-64M□/D□	FX5U-80M□/D□		
Rated voltage	24 V DC				
Voltage fluctuation range	-30%, +20%				
Allowable instantaneous power failure time*1	Operation can be continued upon occurrence of instantaneous power failure for 5 ms or less.				
Power fuse	250 V 3.15 A Time-lag Fuse	250 V 5 A Time-lag Fuse			
Rush current	50 A max. 0.5 ms or less/24 V DC	65 A max. 2.0 ms or less/24 V DC			
Power consumption*2	30 W	40 W	45 W		
5 V DC internal power supply capacity*3	900 mA (775 mA)	1100 mA (975 mA)	1100 mA (975 mA)		
24 V DC internal power supply capacity*3	480 mA (360 mA)	740 mA (530 mA)	770 mA (560 mA)		

- *1: The allowable instantaneous power failure time does not apply to the FX5 safety extension module.
 *2: The values show the state where power is consumed to the maximum level in case that the configuration has the max. no. of connections provided to CPU module.
 *3: The values in the parentheses () indicate the power supply capacity to be resulted when the power supply voltage falls in the range from 16.8 to 19.2 V DC.

Power supply specifications (FX5UC CPU module)

· · · · · · · · · · · · · · · · · · ·						
Item	Specifications					
ilem	FX5UC-32M□/□	FX5UC-64MT/□	FX5UC-96MT/□			
Rated voltage	24 V DC					
Voltage fluctuation range	+20%, -15%					
Allowable instantaneous power failure time	Operation can be continued upon occurrence of instantaneous power failure for 5 ms or less.					
Power fuse	125 V 3.15 A Time-lag Fuse					
Rush current	35 A max. 0.5 ms or less/24 V DC 40 A max. 0.5 ms or less/24 V DC					
Power consumption*	5 W/24 V DC (30 W/24 V DC +20%, -15%)	8 W/24 V DC (33 W/24 V DC +20%, -15%)	11 W/24 V DC (36 W/24 V DC +20%, -15%)			
5 V DC internal power supply capacity	720 mA					
24 V DC internal power supply capacity	500 mA					

*: The value results when the CPU module is used alone.

The values in the parentheses () result when the maximum no. of connections have been made to the CPU module. (External DC 24 V power supplies of extension modules are not included.)

Power supply specifications (FX5-4A-ADP)

Item	Specifications		
External electric supply (Analog conversion circuit)	24 V DC +20%, -15% 100 mA External electric supply is carried out from the power supply connector of an adapter.		
	5 V DC 10 mA Internal electric supply is carried out from 5 V DC power supply of a CPU module.		

Power supply specifications (FX5-4DA-ADP)

Item	Specifications
External power feed (D/A conversion circuit)	24 V DC +20%, -15% 160 mA Power is externally fed from the power supply connector of the adapter.
Internal power feed (interface)	5 V DC 10 mA Power is internally fed from the 5 V DC power supply of the CPU module.

Power Supply Specifications (FX5-4AD-TC-ADP)

Tower cupply openingations (FAC 4AD TO ADT)				
	Specifications			
Internal power feed (A/D conversion circuit)	24 V DC 20 mA Power is internally fed from 24 V DC power supply of the CPU module.			
Internal power feed (interface)	5 V DC 10 mA Power is internally fed from 5 V DC power supply of the CPU module.			

Power supply specifications (FX5-4AD-ADP)

, , , , , , , , , , , , , , , , , , , ,				
Item	Specifications			
Internal power feed (A/D conversion circuit)	24 V DC 20 mA Power is internally fed from the 24 V DC power supply of the CPU module.			
Internal power feed (interface)	5 V DC 10 mA Power is internally fed from the 5 V DC power supply of the CPU module.			

Power Supply Specifications (FX5-4AD-PT-ADP)

Item	Specifications
Internal power feed (A/D conversion circuit)	24 V DC 20 mA Power is internally fed from 24 V DC power supply of the CPU module.
Internal power feed (interface)	5 V DC 10 mA Power is internally fed from 5 V DC power supply of the CPU module.

Input specifications
 Input specifications (FX5S CPU module)

 Input specific 	Input specifications (FX5S CPU module)						
1		Specifications FX5S-30M□ FX5S-40M□ FX5S-60M□					
Number of input points		16 points	24 points	UIVIL	36 points		
	Connection type		block (M3 screws)		00 points		
Input type		Sink/source	block (inc colored)				
Input signal voltage		24 V DC +20%, -15%					
	X0 to X7	5.1 mA/24 V DC					
Input signal current	X10 and subsequent	4.0 mA/24 V DC					
land bearing	X0 to X7	4.3 kΩ					
Input impedance	X10 and subsequent	5.6 kΩ					
ON input	X0 to X7	3.5 mA or more					
sensitivity current	X10 and subsequent	3.0 mA or more					
OFF input sensitivity	current	1.5 mA or less					
Input response	X0, X1, X3, X4	100 kHz	of a response frequency of	E0 to 100 kHz	refer to the manual		
frequency	X2, X5, X6, X7	10 kHz	or a response frequency of	30 to 100 KHZ, I	refer to the manual.		
	ΛΣ, ΛΟ, ΛΟ, ΛΙ	TONIZ	ı. Ti	T1			
	Waveform						
				usidth)			
	X0, X1, X3, X4	5 μs or more	T1 (pulse	: WIGITI)			
	X2, X5, X6, X7	50 μs or more					
Pulse waveform	12, 10, 10, 11	30 μs of more		¬			
			/				
	Waveform		- F	T2			
			T2 (rise/fa	all time)			
	X0, X1, X3, X4	2.5 µs or less					
	X2, X5, X6, X7	25 µs or less					
	X0, X1, X3, X4	ON: 5 µs or less					
		OFF: 5 µs or less					
Input response time	X2, X5, X6, X7	ON: 30 µs or less OFF: 50 µs or less					
(H/W filter delay)	X10 to X17	ON: 50 µs or less OFF: 150 µs or less					
	X20 and subsequent	ON: Approx. 10 ms OFF: Approx. 10 ms					
Input response time (Digital filter setting value)	X0 to X17		ms, 0.2 ms, 0.4 ms, 0.6 ms in an environment with mu		0 ms (initial values), 20 ms, 70 ms to digital filter.		
Input signal format		No-voltage contact input Sink: NPN open collector transistor Source: PNP open collector transistor					
Input circuit insulation	1	Photocoupler					
Indication of input op	eration	LED is lit when input is o	n				
		• When the 24 V DC ser Sink input	Fune N 100 to 240 V AC 24V S/S X	Source input	L Filse N 100 to 280 V AC 0V S/S		
	AC power supply type	When an external pow					
		Sink input	wiring	Source inpu	ut wiring		
Input circuit			Fuse L N 00 to 240 V AC 24V		Fuse L N 100 to 240 V AC		
configuration			OV S/S x	Input imp	OV S/S		
		Sink input	wiring	Source inpu	ut wiring		
	DC power supply type	2-00	Fuse S/S 24 V DC	→	Fusion V DC		
		Input impe	dance	Input impe	dance		

General, Power Supply, Input/Output Specifications

Input specifications (FX5UJ CPU module)

Input specific	cations (FX5UJ C	PU module)	2 10			
		EVELLI 04MD	Specifica			
		FX5UJ-24M□	FX5UJ-4			
No. of input points		14 points (16 points)*	24 points	36 points (40 points)*		
Connection type		Removable terminal block (N	/i3 screws)			
Input type		Sink/source				
Input signal voltage	V0+- V7	24 V DC +20 %, -15%				
Input signal current	X0 to X7	5.3 mA/24 V DC				
· · ·	X10 and subsequent	4.0 mA/24 V DC				
Input impedance	X0 to X7	4.3 kΩ				
	X10 and subsequent	5.6 kΩ				
ON input sensitivity	X0 to X7	3.5 mA or more				
current	X10 and subsequent	3.0 mA or more				
OFF input sensitivity of	urrent	1.5 mA or less				
Input response	X0, X1, X3, X4	100 kHz		24-400111		
frequency	V0 V5 V0 V7		response frequency of 5	0 to 100 kHz, refer to the manual.		
	X2, X5, X6, X7	10 kHz				
	Waveform		T1 (pulse	width)		
	X0, X1, X3, X4	5 µs or more				
Pulse waveform	X2, X5, X6, X7	50 µs or more				
Pulse wavelofffi	Waveform		TO (do a 46)	124		
	V0 V1 V0 V1	0.5 av land	T2 (rise/fa	tii tiirie)		
	X0, X1, X3, X4	2.5 µs or less				
	X2, X5, X6, X7	25 µs or less				
	X0, X1, X3, X4	ON: 5 µs or less OFF: 5 µs or less				
		ON: 30 µs or less				
Input response time	X2, X5, X6, X7	OFF: 50 µs or less				
(H/W filter delay)	X10 to X17	ON: 50 µs or less OFF: 150 µs or less				
	X20 and subsequent	ON: Approx. 10 ms OFF: Approx. 10 ms				
Input response time (Digital filter setting value)	X0 to X17			1 ms, 5 ms, 10 ms (initial values), 20 ms, 7 ch noise, set the digital filter.	70 ms	
Input signal format		No-voltage contact input Sink: NPN open collector transistor Source: PNP open collector transistor				
Input circuit insulation		Photocoupler				
Indication of input ope	eration	LED is lit when input is on				
Input circuit configuration	AC power supply type	- When using 24 V DC servic Sink input wiri	ng Fuse N V V V V V V V V V V V V	Source input wiring Source input wiring Source input wiring Fuse Fus		
	DC power supply type	Sink input wiri	Fuse Q 24 V DC	Source input wiring Fuse 24 V DC Input impedance		

 $[\]star\colon$ The number in parentheses represents occupied points.

General, Power Supply, Input/Output Specifications

• Input specifications (FX5U CPU module)

● Input specifications (FX5U CPU module) Specifications					
Item		FX5U-32M□	FX5U-64M	FX5U-80M□	
No. of input points		16 points	32 points	40 points	
Connection type		Removable terminal block (M3 so	crews)		
Input type		Sink/source			
Input signal voltage		24 V DC +20%, -15%			
Input signal current	X0 to X17 X20 and subsequent	5.3 mA/24 V DC 4.0 mA/24 V DC			
	X0 to X17	4.3 kΩ			
Input impedance	X20 and subsequent	5.6 kΩ			
ON input	X0 to X17	3.5 mA or more			
sensitive current	X20 and subsequent	3.0 mA or more			
OFF input sensitivity of	urrent	1.5 mA or less			
	X0 to X5	200 kHz	-		
Input response	X0 to X7	-	200 kHz		
frequency	X6 to X17 X10 to X17	10 kHz	10 kHz		
	Waveform	T1 (pulse width)		re/fall time)	
Pulse waveform	X0 to X5	T1: 2.5 µs or more, T2: 1.25 µs or less	_		
	X0 to X7	T1: 50 µs or more,	T1: 2.5 μs or more, T2: 1.25 μs	or less	
	X6 to X17 X10 to X17	T2: 25 µs or less	— T1: 50 µs or more, T2: 25 µs or	lees	
	X0 to X5	ON: 2.5 µs or less,			
	X0 to X7	OFF: 2.5 µs or less	ON: 2.5 up or loss OFF: 2.5 up	orloss	
Input response time (H/W filter delay)	X6 to X17	ON: 30 µs or less, OFF: 50 µs or less	ON: 2.5 µs or less, OFF: 2.5 µs or less		
	X10 to X17	-	ON: 30 µs or less, OFF: 50 µs o	rless	
	X20 and subsequent	_	ON: 50 μs or less, OFF: 150 μs		
Input response time (Digital filter setting va	lue)	None, 10 µs, 50 µs, 0.1 ms, 0.2 ms, 0.4 ms, 0.6 ms, 1 ms, 5 ms, 10 ms (initial values), 20 ms, 70 ms When using this product in an environment with much noise, set the digital filter. No-voltage contact input			
Input signal format		Sink: NPN open collector transistor Source: PNP open collector transistor Phatecourslor			
Input circuit insulation Indication of input ope		Photocoupler			
	AC power supply type	LED is lit when input is on - When using 24 V DC service power supply Sink input wiring Source input wiring Source input wiring Fuse Input impedance Input impedance		FLSB N 100 to 240 V AC 24V 0V S/S	
Input circuit configuration			Source inpu	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	DC power supply type	Sink input wiring	Source input	Fine SS 24 V DC	

		FX5UC-32M□/□	Specifications FX5UC-64MT/□	FX5UC-96MT/□	
No. of input points		16 points	32 points	48 points	
· · ·		Connector (FX5UC-□MT/D(SS))	or bound	10 pointo	
Connection type		Spring clamp terminal block (FX5UC-32M□/□-TS)			
Input type		Sink (FX5UC-DMT/D)			
		Sink/source (FX5UC-□MT/DSS, FX5UC-32MT/DS(S)-TS)			
Input signal voltage	X0 to X17	24 V DC +20%, -15% 5.3 mA/24 V DC			
Input signal current	X20 and subsequent	4.0 mA/24 V DC			
	X0 to X17	4.3 kΩ			
Input impedance	X20 and subsequent	5.6 kΩ			
ON input sensitivity	X0 to X17	3.5 mA or more			
current	X20 and subsequent	3.0 mA or more			
OFF input sensitivity of		1.5 mA or less			
	X0 to X5	200 kHz	_		
Input response	X0 to X7	_	200 kHz		
frequency	X6 to X17	10 kHz	_		
	X10 to X17	_	10 kHz		
	Waveform	T1 (pulse width)		L ²³ L ²³ 2 (rise/fall time)	
Pulse waveform	X0 to X5	T1: 2.5 μs or more, T2: 1.25 μs or less	_		
	X0 to X7	-	T1: 2.5 µs or more, T2: 1.25	5 μs or less	
X6 to X17		T1: 50 µs or more, T2: 25 µs or less	_		
	X10 to X17	-	T1: 50 µs or more, T2: 25 µs	s or less	
	X0 to X5	ON: 2.5 µs or less, OFF: 2.5 µs or less			
nput response time	X0 to X7	— ON: 2.5 µs or less, OFF: 2.5 µs or less			
		ON: 30 µs or less,		, po 01 1000	
	X6 to X17	OFF: 50 µs or less			
	X10 to X17	ON: 30 μs or less, OFF: 50 μs or less			
	X20 and subsequent	_	ON: 50 µs or less, OFF: 150	•	
Input response time (I	Digital filter setting value)	None, 10 µs, 50 µs, 0.1 ms, 0.2 ms, 0.4 ms, 0.6 ms, 1 ms, 5 ms, 10 ms (initial values), 20 ms, 70 ms When using this product in an environment with much noise, set the digital filter.			
Input signal format (Input sensor form)		FX5UC-CIMT/D No-voltage contact input NPN open collector transistor FX5UC-□MT/DSS, FX5UC-32M□/□-TS No-voltage contact input Sink: NPN open collector transistor Source: PNP open collector transistor			
Input circuit insulation		Photocoupler			
Indication of input ope		LED is lit when input is on (DISP switch: IN)			
Input circuit configuration		FX5UC-□MT/D Sin	Photocoupler O Fuse Photocoupler COM Input impedance	H- ^{24 V DC}	
		FX5UC-□MT/DSS, FX5UC-32M□/□-TS Sink input wiring Photocoupler Photocoupler O	Source input Fuse Photocol 24 V DC	<u> </u>	

^{*:} Spring clamp terminal block type: The [COM0] terminal is the [S/S] terminal.

Safety inputs specifications (safety main module)

la.	em	Specifications
		FX5-SF-MU4T5*7
Connection type		Spring clamp terminal block
Number of inputs		4 points
Input voltage (ON)		13 V DC or more (13 V DC to 30 V DC)
Input voltage (OFF)		5 V DC or less (-5 V DC to 5 V DC)
Input current (ON)		3 mA (2.4 mA to 3.8 mA)
Input current (OFF)		2.1 mA or less (-2.5 mA to 2.1 mA)
Input response time (filter dela	ay)	2 ms
Indication of input operation		LED lights when an input is ON.
Minimum switch-off time*1*2	Program 1, 2, 4, 5, 6, and 9	24 ms
(IO/I1)	Program 3.1, 7, and 8	4 ms
(10/11)	Program 3.2	76 ms/24 ms
Minimum switch-off time*1*2	Program 4, 5, and 6	24 ms
(12/13)	Program 1, 2, 3, 7, 8, and 9	4 ms
Synchronous time	Program 1 and 2	1500 ms
monitoring	Program 4 and 5	500 ms
Muting ON*3	Program 3	61 ms
Muting OFF	Program 3	61 ms (165 ms*4)
Muting gap suppression*5	Program 3	94 ms to 100 ms
Reset time		106 ms
Maximum teach-in time of the	e ENTER button*6	3s
Duration of actuation of a res (X0 and X1)	et button	50 ms to 5 s
Number of occupied input/ou	tput points	8 points (Either input or output is available for counting.)

- *1: The minimum switch-off time is the minimum time takes until a switch-off condition is detected after a module is switched off.

 *2: A response time without any sensors. When sensors are connected, the data of the connected sensors is applied and the minimum switch-off time is extended.

 *3: The time from when a muting condition is enabled (I2/I3 are turned ON) until a muting function is activated.

 *4: Indicates the maximum switch-off time when a muting error occurs.

 *5: A muting input (I2 or I3) keeps OFF for the specified period of time.

 *6: A time from when an ERROR LED starts flashing.

 *7: For details regarding the general inputs, refer to the manual.

• Safety inputs specifications (safety input expansion module)

		Specifications	
		FX5-SF-8DI4	
Connection type		Spring clamp terminal block	
Number of inputs		8 points	
Input voltage (ON)		13 V DC or more (13 V DC to 30 V DC)	
Input voltage (OFF)		5 V DC or less (-5 V DC to 5 V DC)	
Input current (ON)		3 mA (2.4 mA to 3.8 mA)	
Input current (OFF)		2.1 mA or less (-2.5 mA to 2.1 mA)	
Indication of input operation		LED lights when an input is ON.	
Minimum switch-off time	Program 1, 2, 3, 4, 5, and 8	24 ms	
IVIINIMUM SWILCH-OILLIME	Program 6 and 7	4 ms	
Synchronous time Program 3 and 5		1500 ms	
Number of occupied input/o	output points	0 points (no occupied points)	

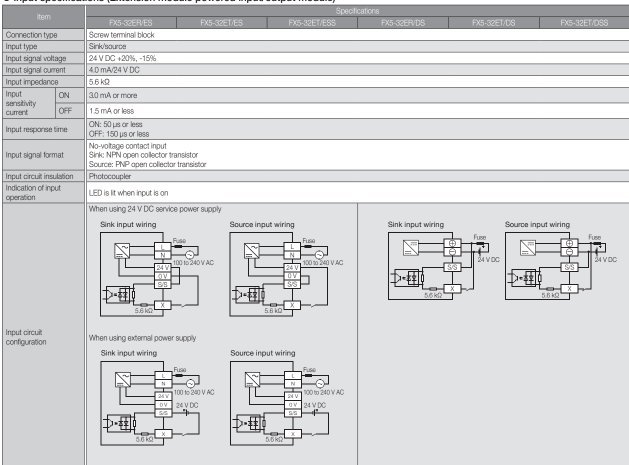
• Input specifications (Extension module (extension connector type), input, input/output module)

					Spec	ifications		
		FX5-C16EX/D	FX5-C32EX/D	FX5-C32ET/D	FX5-C16EX/DS	FX5-C32EX/DS	FX5-C32ET/DSS	FX5-C32EX/DS-TS, FX5-C32ET/DS(S)-TS
Connection typ	е	Connector	•					Spring clamp terminal block
Input type		Sink			Sink/source			
Input signal vol	tage	24 V DC +20%, -159	%					
Input signal cui	rrent	4.0 mA/24 V DC						
Input impedance	се	5.6 kΩ						
Input sensitivity	ON	3.0 mA or more	0 mA or more					
current	OFF	1.5 mA or less	s mA or less					
Input response	time	ON: 50 µs or less OFF: 150 µs or less						
Input signal for	mat	No-voltage contact input Sink: NPN open collector transistor No-voltage contact input Sink: NPN open collector transistor Source: PNP open collector transistor						
Input circuit ins	ulation	Photocoupler						
Indication of inpoperation	out	LED is lit when input is on	LED is lit when input is on (F/L of DISP switch is used to change between lower and higher numbers.)	LED is lit when input is on (DISP switch: IN)	LED is lit when input is on	LED is lit when input is on (F/L of DISP switch is used to change between lower and higher numbers.)	LED is lit when input is on (DISP switch: IN)	LED is lit when input is on
Input circuit configuration		Sink input wiring 24 V DC Photocoupler COM X 5.6 kΩ		Sink input wiring 24 V DC Photocoupler COM 5.6 kΩ Source input wiring 24 V DC Photocoupler COM \$\frac{4}{5}\$ \$\frac{6}{5}\$ \$\frac{1}{5}\$ \$\frac{1}			Sink input wiring Photocoupler X Source input wiring 24 V DC Photocoupler S/S 4 V DC Photocoupler X X	

• Input specifications (Extension module (extension cable type), input, input/output module)

	Specifications						
	FX5-8EX/ES	FX5-16EX/ES	FX5-16ER/ES	FX5-16ET/ES	FX5-16ET/ESS	FX5-16ET/ES-H	FX5-16ET/ESS-H
Connection type	Screw terminal block						
nput type	Sink/source						
nput signal voltage	24 V DC +20%, -15%						
nput signal current	4.0 mA/24 V DC					5.3 mA/24 V DC	
nput impedance	5.6 kΩ	5.6 kΩ 4.3 kΩ					
nput ON sensitivity						3.5 mA or more	
current OFF	1.5 mA or less						
nput response time	ON: 50 µs or less OFF: 150 µs or less					X0 to 5 ON: 2.5 μs or less OFF: 2.5 μs or less X6, 7 ON: 30 μs or less OFF: 50 μs or less	
nput signal format	No-voltage contact input Sink: NPN open collector transistor Source: PNP open collector transistor						
nput circuit insulatio	n Photocoupler						
ndication of input operation	LED is lit when input is or	n					
nput circuit configuration		Sink input wiring CPU module Input module Source input wiri CPU module	Service power supply S/S OV 24V S/S S/S OV 24V S/S S/S OV S/S S/S OV S/S S/S		Sir F - - - Sc	en using external power sik input wiring hotocoupler S/S urce input wiring hotocoupler S/S	V DC

• Input specifications (Extension module powered input/output module)



○ Output specifications

• Relay output (FX5S CPU module)

			Specifications			
'		FX5S-30MR/□	FX5S-40MR/□	FX5S-60MR/□		
No. of output points		14 points	16 points	24 points		
Connection	n type	Non-removable terminal bloo	ck (M3 screws)			
Output typ	е	Relay				
External po	ower supply	30 V DC or less 240 V AC or less ("250 V AC	or less" if not a CE, UL, cUL co	ompliant item)		
Max. load		2 A/point The total load current per common terminal should be the following value. • 3 output points/common terminal: 6 A or less • 4 output points/common terminal: 8 A or less				
Min. load		5 V DC, 2 mA (reference val	ues)			
Open circu current	it leakage	_				
Response	OFF→ON	Approx. 10 ms				
time	ON→OFF	Approx. 10 ms				
Circuit insu	lation	Mechanical insulation				
Indication operation	of output	LED is lit when output is on				
Output circuit configuration		A number is entered in the	DC power supply Fuse AC power supply Fuse Of [COM[]].			

● Relay output (FX5UJ CPU module)

ltem			Specifications			
		FX5U-24MR/□	FX5UJ-40MR/□	FX5UJ-60MR/□		
No. of outp	out points	10 points (16 points)*	16 points	24 points		
Connection	n type	Removable terminal block	(M3 screws)			
Output typ	e	Relay				
External po	ower supply	30 V DC or less 240 V AC or less ("250 V A	AC or less" if not a CE, UL, cUL	. compliant item)		
Max. load 2 A/point The total load current per common terminal should be the following value. 3 output points/common terminal: 6 A or less 4 output points/common terminal: 8 A or less						
Min. load	ad 5 V DC, 2 mA (reference values)					
Open circuit leakage current						
Response	OFF→ON	Approx. 10 ms				
time	ON→OFF	Approx. 10 ms				
Circuit insu	lation	Mechanical insulation				
Indication operation	of output	LED is lit when output is or	n			
Output circuit configuration		Load DC pover supply Fuse AC pover supply Fuse COMI AC pover supply Fuse				
		A number is entered in th	ne □ of [COM□].			

^{*:} The number in parentheses represents occupied points.

Relay output (FX5U CPU module)

Item							
		FX5U-32MR/□	FX5U-64MR/□	FX5U-80MR/□			
No. of outp	out points	16 points	32 points	40 points			
Connectio	n type	Removable terminal block	(M3 screws)				
Output typ	e	Relay					
External po	ower supply	30 V DC or less 240 V AC or less ("250 V A	.C or less" if not a CE, UL, cUL	. compliant item)			
Max. load		4 output points/common	A/point The total load current per common terminal should be the following value. 4 output points/common terminal: 8 A or less 8 output points/common terminal: 8 A or less				
Min. load		5 V DC, 2 mA (reference v	alues)				
Open circu current	it leakage	_					
Response	OFF→ON	Approx. 10 ms					
time	ON→OFF	Approx. 10 ms					
Circuit insu	ulation	Mechanical insulation					
Indication operation	of output	LED is lit when output is on					
Output circuit configuration			DC power supply Fuse COMD AC power supply AC power supply Fuse				
		A number is entered in the	☐ of [COM□].				

■ Relay output (FX5UC CPU module)

		Specifications		
		FX5UC-32MR/DS-TS		
No. of output points		16 points		
Connection	n type	Spring clamp terminal block		
Output typ	e	Relay		
External po	ower supply	30 V DC or less 240 V AC or less ("250 V AC or less" if not a CE, UL, cUL compliant item)		
Max. load		2 A/point The total load current per common terminal should be the following value. • 8 output points/common terminal: 4 A* or less		
Min. load		5 V DC, 2 mA (reference values)		
Open circuit leakage current		_		
Response	OFF→ON	Approx. 10 ms		
time	ON→OFF	Approx. 10 ms		
Circuit insu	lation	Mechanical insulation		
Indication operation	of output	LED is lit when output is on		
Output circuit configuration		Load DC power supply Fuse COMD AC power supply COMD		
		A number is entered in the \square of [COM \square].		

*: 8 A or less when two common terminals are connected to the external part.

● Transistor output (FX5S CPU module)

	Specifications				
	FX5S-30MT/□	FX5S-40MT/□	FX5S-60MT/□		
points	14 points	16 points	24 points		
ое	Non-removable terminal block (M3 screws)				
			ISS)		
r supply	5 to 30 V DC				
	O.5 A/point The total load current per common terminal should be the following value. 3 output points/common terminal: 0.6 A or less 4 output points/common terminal: 0.8 A or less				
akage current	0.1 mA or less/30 V DC				
Y0 to Y3	1.0 V or less				
Y4 and subsequent	1.5 V or less				
Y0 to Y3	5 μs or less/10 mA or more (5 to 24 V DC)				
Y4 and subsequent	0.2 ms or less/200 mA or more (24 V DC)				
on	Photocoupler				
utput operation	LED is lit when output is on				
configuration	Sink output wiring Load DC power supply Fuse Couli	Source output wi	¥		
	akage current Y0 to Y3 Y4 and subsequent Y0 to Y3 Y4 and subsequent On Untry to Y3 Y4 and subsequent Untry to Y3 U	Tyo to Y3 Y4 and subsequent Y0 to Y3 Y5 to Y0 Y6 to Y0 Y7 to Y0 Y7 to Y0 Y7 to Y0 Y8 to Y0 Y9 to Y3 Y9 to Y9 Y9	PX5S-30MT/□ PX5S-40MT/□ 14 points 16 points Non-removable terminal block (M3 screws) Transistor/sink output (FX5S-□MT/ES, FX5S-□MT/DS) Transistor/source output (FX5S-□MT/ES, FX5S-□MT/DS)		

● Transistor output (FX5UJ CPU module)

	lton		Specifications			
		FX5UJ-24MT/□	FX5UJ-40MT/□	FX5UJ-60MT/□		
No. of output	points	10 points (16 points)*	16 points	24 points		
Connection ty	ре	Removable terminal block (M3 screws)				
Output type			JJ-□MT/ES, FX5UJ-□MT/DS (5UJ-□MT/ESS, FX5UJ-□M1			
External power	r supply	5-30 V DC				
Max. load 0.5 A/point The total load current per common terminal should be the following value. • 3 output points/common terminal: 0.6 A or less • 4 output points/common terminal: 0.8 A or less				e following value.		
Open circuit le	akage current	0.1 mA or less/30 V DC				
Voltage drop	Y0 to Y2	1.0 V or less				
when ON	Y3 and subsequent	1.5 V or less				
Response	Y0 to Y2	2.5 µs or less/10 mA or more (5-24 V DC)				
time	Y3 and subsequent	0.2 ms or less/200 mA or more (24 V DC)				
Circuit insulati	on	Photocoupler				
Indication of o	utput operation	LED is lit when output is on				
Output circuit configuration		Sink output wiring Load DC power supply Fuse COMU A number is entered in the I	Source output wi	*		

 $[\]boldsymbol{\star}$: The number in parentheses represents occupied points.

● Transistor output (FX5U CPU module)

ltem			Specifications				
		FX5U-32MT/□	FX5U-64MT/□	FX5U-80MT/□			
No. of output	points	16 points	32 points	40 points			
Connection ty	ype	Screw terminal block					
Output type			U-□MT/ES, FX5U-□MT/DS) X5U-□MT/ESS, FX5U-□MT/[OSS)			
External pow	er supply	5-30 V DC					
Max. load 0.5 A/point The total load current per common terminal should be the following value. • 4 output points/common terminal: 0.8 A or less • 8 output points/common terminal: 1.6 A or less				e following value.			
Open circuit I	eakage current	0.1 mA or less/30 V DC					
Voltage drop	Y0 to Y3	1.0 V or less					
when ON	Y4 and subsequent	1.5 V or less					
Response	Y0 to Y3	2.5 µs or less/10 mA or mo	2.5 µs or less/10 mA or more (5-24 V DC)				
time	Y4 and subsequent	0.2 ms or less/200 mA or more (24 V DC)					
Circuit insulat	tion	Photocoupler					
Indication of	output operation	LED is lit when output is on					
Output circuit configuration		Sink output wiring Dopower supply A COMC A number is entered in the	Source output v Load Y Fuse VIVI DC power supply of [COMI]. A number is er	*			

● Transistor output (FX5UC CPU module)

Item						
		FX5UC-32MT/□	FX5UC-64MT/□	FX5UC-96MT/□		
No. of output	points	16 points	32 points	48 points		
Connection ty	/ре	Connector (FX5UC-□MT/D Spring clamp terminal block				
Output type		Transistor/sink output (FX5) Transistor/source output (FX5)				
External power	er supply	5-30 V DC				
Max. load		Y0 to Y3: 0.3 A/1 point Y4 and subsequent: 0.1 A/1 point The total load current per common terminal should be the following value. • 8 output points/common terminal: 0.8 A or less*				
Open circuit le	eakage current	0.1 mA or less/30 V DC				
Voltage drop	Y0 to Y3	1.0 V or less				
when ON	Y4 and subsequent	1.5 V or less				
Response	Y0 to Y3	2.5 µs or less/10 mA or more (5-24 V DC)				
time	Y4 and subsequent	0.2 ms or less/100 mA (24 V DC)				
Circuit insulat	ion	Photocoupler				
Indication of c	output operation	LED is lit when output is on (DISP switch: OUT) (FX5UC-□MT/D(SS)) LED is lit when output is on (FX5UC-32MT/DS(S)-TS)				
Output circuit configuration		Sink output wiring Load Y Do powy supply Fuse COMT A number is entered in the I	Source o			
		II varianimen is entered in the t	_ or [cowing. A number is er	itered in the 🗆 Of [+VL].		

*: 1.6 A or less when two common terminals are connected outside.

Safety outputs specifications (safety main module)

		Specifications		
		FX5-SF-MU4T5*3		
Connection type		Spring clamp terminal block		
Number of outputs		4 points		
Output method		Source output, short-circuit protection, cross-circuit detection*1		
Output voltage		18.4 V DC to 30.0 V DC		
Output current		2.0 A (@TA≤45°C) 1.5 A (@TA≤55°C)		
Total current I _{sum}		4.0 A (@TA≤45°C) 3.0 A (@TA≤55°C)		
Leak current (in the switch	OFF status)	1 mA or less		
Indication of output operat	ion	LED lights when an output is ON.		
	Program 1, 2, 4, 5, 6, and 9	29 ms		
Response time*2 (I0/I1)	Program 3.1, 7, and 8	9 ms		
	Program 3.2	81 ms/29 ms		
December 4: (10/10)	Program 4, 5, and 6	29 ms		
Response time*2 (I2/I3) Program 1, 2, 3, 7, 8, and 9		9 ms		
Response time (XS0)		9 ms		
Off delay time		0/0.5/1/1.5/2/2.5/3/3.5/4/5s		
Number of occupied input.	/output points	8 points (Either input or output is available for counting.)		

- *1: A cross-circuit detection is performed only in the module.

 *2: A response time without any sensors. When sensors are connected, the data of the connected sensors is applied and the minimum switch-off time is extended.

 *3: For details regarding the test outputs, refer to the manual.

● Transistor output (sink output, extension module)

	stor output (s		,				Specifications					
		FX5- C16EYT/D	FX5- C32EYT/D	FX5-C32ET/D	FX5-C32EYT/ D-TS	FX5-C32ET/ DS-TS	FX5-8EYT/ ES	FX5-16EYT/ ES	FX5-16ET/ ES	FX5-32ET/ ES	FX5-32ET/ DS	FX5-16ET/ ES-H
Connection	type	Connector			Spring clamp	terminal block	Screw terminal block					
Output type	:	Transistor out	put/sink output									
External pov	wer supply	5 to 30 V DC	5 to 30 V DC									
Max. load	0.1 A/1 point The total load current per common terminal should be the following value. • 8 output points/common terminal: 0.8 A or less					llowing value.	4 output poi	current per con nts/common te nts/common te	minal: 0.8 A or		lowing value.	
Open circuit	t leakage current	0.1 mA/30 V [C									
Voltage drop	p when ON	1.5 V or less										
Response time	OFF-ON	0.2 ms or less/100 mA (at 24 V DC)			0.2 ms or less/200 mA (at 24 V DC)					Y0, Y1, Y4, Y5: 2.5 µs or less/10 mA (at 5 to 24 V DC) Y2, Y3, Y6, Y7: 0.2 ms or less/ 200 mA (at 24 V DC)		
time	ON→OFF	0.2 ms or less	0.2 ms or less/100 mA (at 24 V DC)				0.2 ms or less/200 mA (at 24 V DC)				Y0, Y1, Y4, Y5: 2.5 µs or less/10 mA (at 5 to 24 V DC) Y2, Y3, Y6, Y7: 0.2 ms or less/ 200 mA (at 24 V DC)	
Circuit insula	ation	Photocoupler	-	-			,	-				
LED is lit when output is on (F/L of DISP switch is on change between lower and higher numbers.) LED is lit when output is on (F/L of DISP switch is on (DISP switch: OUT) LED is lit when output is on (DISP switch: OUT)			n output is on	LED is lit when output is on								
Output circuit configuration Disposer supply Fuse COM Fuse COM Fuse COM Fuse				DC power supply Fuse DC power supply Fuse	Y A - OM1							

General, Power Supply, Input/Output Specifications

Transistor output (source output, extension module)

	stor output (s		Specifications									
		FX5-C16EYT/ DSS	FX5-C32EYT/ DSS	FX5-C32ET/ DSS	FX5-C32EYT/ DSS-TS	FX5-C32ET/ DSS-TS	FX5-8EYT/ ESS	FX5-16EYT/ ESS	FX5-16ET/ ESS	FX5-32ET/ ESS	FX5-32ET/ DSS	FX5-16ET/ ESS-H
Connection	type	Connector Spring clamp terminal block				Screw termina	al block					
Output type			put/sink output									
External pov	wer supply	5 to 30 V DC										
Max. load	0.1 A/1 point The total load current per common terminal should be the following value. • 8 output points/common terminal: 0.8 A or less				llowing value.	4 output poi	current per con nts/common ter nts/common ter	minal: 0.8 A or		llowing value.		
Open circuit	t leakage current	0.1 mA/30 V E	C									
Voltage drop	p when ON	1.5 V or less										
Response	OFF→ON	0.2 ms or less/100 mA (at 24 V DC)			0.2 ms or less/200 mA (at 24 V DC)					Y0, Y1, Y4, Y5: 2.5 µs or less/10 mA (at 5 to 24 V DC) Y2, Y3, Y6, Y7: 0.2 ms or less/ 200 mA (at 24 V DC)		
time	ON→OFF	0.2 ms or less/100 mA (at 24 V DC)				0.2 ms or less/200 mA (at 24 V DC)					Y0, Y1, Y4, Y5: 2.5 µs or less/10 mA (at 5 to 24 V DC) Y2, Y3, Y6, Y7: 0.2 ms or less/ 200 mA (at 24 V DC)	
Circuit insula	ation	Photocoupler										
LED is lit when output is on (F/L of DISP switch is on change between lower and higher numbers.) LED is lit when output is on (F/L of DISP switch: OUT) LED is lit when output is on (DISP switch: OUT) LED is lit when output is on (DISP switch: OUT)		LED is lit when output is on										
Output circuit configuration		Fuse	d Y ver supply +V0 ver supply +V0 ver supply +V1 ver supply +V1	>		DC power supply Fuse CC power supply Fuse V/1						

	(- · · · · ·	nsion module)			Pagaifigations				
					Specifications				
		FX5-8EYR/ES	FX5-16EYR/ES	FX5-16ER/ES	FX5-32ER/ES	FX5-32ER/DS	FX5-C16EYR/D-TS		
Connection	type	Screw terminal block					Spring clamp terminal block		
Output type	9	Relay	elay						
External pov	wer supply	30 V DC or less 240 V AC or less ("250 V AC or less" if not a							
Max. load		2 A/1 point The total load current per common terminal should be the following value. 4 output points/common terminal: 8 A or less 8 output points/common terminal: 8 A or less					2 A/1 point The total load current per common terminal should be the following value. • 8 output points/common terminal: 4 A or less*		
Min. load		5 V DC, 2 mA (reference values)							
Response	OFF→ON	Approx. 10 ms							
time	ON→OFF	Approx. 10 ms							
Circuit insul	lation	Mechanical insulation							
Indication of	f output operation	LED is lit when output is o	n						
Output circuit configuration				DC power supply AC power supply			DC power supply DC power supply DC power supply DC power supply COM1 Fuse		

 $[\]star$: When two common terminals are connected outside the CPU module, resistance load is 8 A or less.

Built-in analog input

		Specifications			
ltem		FX5U CPU module			
Analog input points		2 points (2 channels)			
Analog input	Voltage	0 to 10 V DC (input resistance 115.7 kΩ)			
Digital output		Unsigned 12-bit binary			
Device allocation		SD6020 (ch1 A/D converted input data) SD6060 (ch2 A/D converted input data)			
Input characteristics,	Digital output value	0 to 4000			
maximum resolution	Maximum resolution	2.5 mV			
Precision	Ambient temperature 25±5°C	Within ±0.5% (±20 digit*2)			
(Accuracy in respect to	Ambient temperature 0 to 55°C	Within ±1.0% (±40 digit*2)			
full-scale digital output value)	Ambient temperature -20 to 0°C*1	Within ±1.5% (±60 digit*²)			
Conversion speed		30 µs/channels (data refreshed every operation cycle)			
Absolute maximum input		-0.5 V, +15 V			
Isolation method		Non-isolation from the CPU module internal circuit, Non-isolation between the input terminals (channels)			
Number of occupied input/output points		0 points (does not pertain to the max. No. of input/output points of the CPU module.)			
Terminal block used		European-type terminal block			

^{★1:} Products manufactured earlier than June 2016 do not support this specification.

Built-in analog output

Built-iii ahalog output					
		Specifications			
		FX5U CPU module			
Analog output points		1 point (1 channel)			
Digital input		Unsigned 12-bit binary			
Analog output	Voltage	0 to 10 V DC (external load resistance 2 kΩ to 1 MΩ)			
Device allocation		SD6180 (Output setting data)			
Output characteristics,	Digital input value	0 to 4000			
maximum resolution*1	Maximum resolution	2.5 mV			
Accuracy*2	Ambient temperature 25±5°C	Within ±0.5% (±20 digit*4)			
(Accuracy in respect to	Ambient temperature 0 to 55°C	Within ±1.0% (±40 digit*4)			
full-scale analog output value)	Ambient temperature -20 to 0°C*3	Within ±1.5% (±60 digit*4)			
Conversion speed		30 µs (data refreshed every operation cycle)			
Isolation method		Non-isolation from the CPU module internal circuit			
Number of occupied input/ou	tput points	0 points (does not pertain to the max. No. of input/output points of the CPU module.)			
Terminal block used		European-type terminal block			

● Built-in RS-485 communication

Item	Specifications
Item	FX5U/FX5UC CPU module
Transmission standards	Conforms to RS-485/RS-422 specifications
Data transmission speed	Max. 115.2 kbps
Communication method	Full-duplex (FDX) / Half-duplex (HDX)
Maximum transmission distance	50 m
Protocol type	MELSOFT connection, MC protocol (1C/3C/4C frames), non-protocol communication, MODBUS RTU communication, inverter communication, N:N network, parallel link, communication protocol support
Circuit insulation	Non-isolation
Terminal resistors	Built-in (OPEN/110 Ω/330 Ω)
Terminal block used	European-type terminal block

^{★2:} The term "digit" refers to "digital value"

^{*1:} There is a dead band near 0 V output, which is an area where some analog output values do not reflect digital input values.

*2: External load resistance is set to 2 kΩ when shipped from the factory. Thus, output voltage will increase somewhat if the resistance is set higher than 2 kΩ.

When the resistance is 1 MΩ, output voltage increases maximum 2%.

*3: Products manufactured earlier than June 2016 do not support this specification.

*4: The term "digit" refers to "digital value".

Built-in Ethernet communication

	lla	Specifications					
		FX5S/FX5UJ/FX5U/FX5UC CPU module					
Data transmission speed		100/10 Mbps					
Communication	n method	Full-duplex (FDX) / Half-duplex (HDX)*1					
Interface		RJ45 connector					
Transmission r	nethod	Base band					
Maximum segi	ment length	100 m (The distance between hub and node)*2					
Cascade	100BASE-TX	Max. 2 stages*3					
connection	10BASE-T	Max. 4 stages*3					
Protocol type		CC-Link IE Field Network Basic, MELSOFT connection, SLMP server (3E/1E frame), socket communication, communication protocol support, FTP server, FTP client, MODBUS/TCP communication, SNTP client, Web server (HTTP), simple CPU communication function					
Number of cor	nections	Total 8 connections*4 *5 (Up to 8 external devices can access one CPU module at the same time.)					
Hub*1		Hubs with 100BASE-TX or 10BASE-T ports*6 are available.					
IP address*7		Initial value: 192.168.3.250					
Circuit insulation		Pulse transformer insulation					
Cable used*8	For 100BASE-TX connection	Ethernet cable of category 5 or higher (STP cable)					
Cable useu	For 10BASE-T connection	Ethernet cable of category 3 or higher (STP cable)					

- *1: IEEE802.3x flow control is not supported.
 *2: For maximum segment length (length between hubs), consult the manufacturer of the hub used.

- *3: Number of stages that can be connected when a repeater hub is used. When a switching hub is used, check the specifications of the switching hub used.

 *4: One device connected to MELSOFT is not included in the number of connections. (The second and subsequent devices are included.)

 *5: The CC-Link IE Field Network Basic, FTP server, FTP client, SNTP client, Web server and simple CPU communication function are not included in the number of connections.

 *6: The ports must comply the IEEE802.3 100BASE-TX or IEEE802.3 10BASE-TS (1804 Not 1804 N

- *7: If the 1st octet is 0 or 127, a parameter error (2222H) will result. (Example: 0.0.0.0, 127.0.0.0 etc.)

 *8: A straight cable can be used. If a personal computer or GOT and CPU module are directly connected a cross cable can be used.

Built-in USB communication

ltem	Specifications
Item	FX5S/FX5UJ CPU module
Data transmission speed	Full Speed (Max. 12 Mbps)
Interface	Mini-B

Built-in positioning function

	Specifications				
	FX5UJ CPU module	FX5S/FX5U/FX5UC CPU module			
Number of control axes	3 axes	4 axes* (Simple linear interpolation by 2-axis simultaneous start)			
Maximum frequency	FX5S: 100kpps (100 kpps in pulses) FX5UJ, FX5U, FX5UC: 200kpps (200 kpps in pulses)				
Positioning program	Sequence program, Table operation				
Pulse output instruction	PLSY and DPLSY instructions				
Positioning instruction	DSZR, DDSZR, DVIT, DDVIT, TBL, DRVTBL, DRVMUL, DABS, PLSV, DPLSV, DRVI, DDRVI, DRVA and DDRVA instructions				

^{*:} The number of control axes is 2 when the pulse output mode is CW/CCW mode.

Built-in high-speed counter function

		Specifications				
	Input specifications	Frequency				
	input specifications	FX5S/FX5UJ CPU module	FX5U/FX5UC CPU module			
	1-phase, 1-input counter (S/W)	100 kHz*1	200 kHz			
	1-phase, 1-input counter (H/W)	100 kHz*1	200 kHz			
	1-phase, 2-input counter	100 kHz	200 kHz			
Types of high-speed counters	2-phase, 2-input counter [1 edge count]	100 kHz	200 kHz			
	2-phase, 2-input counter [2 edge count]	50 kHz	100 kHz			
	2-phase, 2-input counter [4 edge count]	25 kHz	50 kHz			
Input allocation	Parameter setup*2					
High-speed counter instruction	Setting 32-bit data comparisor Resetting 32-bit data comparis Comparison of 32-bit data bar Start/stop of the 16-bit data hit Start/stop of the 32-bit data hit High-speed transfer instruction High-speed current value trans	High-speed processing instruction - Setting 32-bit data comparison (DHSCS) - Resetting 32-bit data comparison (DHSCR) - Comparison of 32-bit data band (DHSCR) - Comparison of 32-bit data band (DHSCR) - Start/stop of the 16-bit data high-speed I/O function (HIOEN) - Start/stop of the 32-bit data high-speed I/O function (DHIOEN) [High-speed transfer instruction of current value] - High-speed current value transfer of 16-bit data (HCMOV) - High-speed current value transfer of 52-bit data (DHCMOV)				

^{*1: 1-}phase, 1-input 100 kHz: 4 ch, 10 kHz: 4 ch *2: For details, refer to the manual.

Extension device specifications I/O modules

Powered input/output modules

Model	Total No.		No. of input/output po	Connection type		
Iviodei	of points	Input		Output		Connection type
FX5-32ER/ES					Relay	
FX5-32ET/ES	00	16 points	24 V DC (Sink/source)	16 points	Transistor (Sink)	
FX5-32ET/ESS					Transistor (Source)	Screw terminal block
FX5-32ER/DS	32 points				Relay	Screw terminal block
FX5-32ET/DS					Transistor (Sink)	
FX5-32ET/DSS					Transistor (Source)	

• Input module

Model	Total No.		No. of input/output po	Connection type		
Model	of points	Input		Output		Connection type
FX5-8EX/ES	8 points	8 points	24 V DC (Sink/source)			Screw terminal block
FX5-16EX/ES			24 V DG (SILIK/SOUICE)			Screw terminal block
FX5-C16EX/D	16 points	16 points	24 V DC (Sink)			
FX5-C16EX/DS			24 V DC (Sink/source)	_	_	0
FX5-C32EX/D			24 V DC (Sink)			Connector
FX5-C32EX/DS	32 points	32 points	24 V DC (Sink/source)			
FX5-C32EX/DS-TS						Spring clamp terminal block

Output module

Marilal	Total No.	No. of input/output points, Input/output type				O t
Model	of points	Input		Output		Connection type
FX5-8EYR/ES					Relay	
FX5-8EYT/ES	8 points			8 points	Transistor (Sink)	
FX5-8EYT/ESS					Transistor (Source)	Screw terminal block
FX5-16EYR/ES]	-		Relay	Screw terminal block
FX5-16EYT/ES		_		16 points	Transistor (Sink)	
FX5-16EYT/ESS	1C mainta				Transistor (Source)	
FX5-C16EYT/D	16 points				Transistor (Sink)	Connector
FX5-C16EYT/DSS					Transistor (Source)	Connector
FX5-C16EYR/D-TS					Relay	Spring clamp terminal block
FX5-C32EYT/D]			Transistor (Sink)	Connector
FX5-C32EYT/D-TS	32 points	nts		20 pointo	Transistor (Sirik)	Spring clamp terminal block
FX5-C32EYT/DSS				32 points	Transistar (Cauras)	Connector
FX5-C32EYT/DSS-TS					Transistor (Source)	Spring clamp terminal block

● I/O module

Model	Total No.		No. of input/output po	Connection type		
Model	of points	Input		Output		Connection type
FX5-16ER/ES					Relay	
FX5-16ET/ES	16 points	8 points	24 V DC (Sink/source)	8 points	Transistor (Sink)	Screw terminal block
FX5-16ET/ESS					Transistor (Source)	
FX5-C32ET/D		nts 16 points	24 V DC (Sink)	16 points	Tues eight au (Cial.)	Connector
FX5-C32ET/DS-TS	00 mainta				Transistor (Sink)	Spring clamp terminal block
FX5-C32ET/DSS	32 points		24 V DC (Sink/source)		Tunnaintau (Causan)	Connector
FX5-C32ET/DSS-TS					Transistor (Source)	Spring clamp terminal block

High-speed pulse input/output module

<u> </u>						
Model	Total No.	No. of input/output points, Input/output type				Connection to me
iviodei	of points			Output		Connection type
FX5-16ET/ES-H*	16 points	8 points	24 V DC (Sink/source)	8 points	Transistor (Sink)	Screw terminal block
FX5-16ET/ESS-H*	T/ESS-H* 16 points 8 p		24 V DO (SITIN/SOURCE)	o points	Transistor (Source)	OCIEW LEITHING DIOCK

^{*:} Supported by FX5UJ/FX5U/FX5UC CPU module Ver. 1.030 or later.

♦ Expansion adapter

• FX5-232ADP

Item	Specifications
Transmission standard/ Maximum transmission distance/insulation	Conforming to RS-232C/15 m/Photocoupler (Between communication line and CPU module)
External device connection method	9-pin D-sub, male
Communication method	Half-duplex bidirectional/Full-duplex bidirectional
Protocol type	MELSOFT connection, MC protocol (1C/3C/4C frame), non-protocol communication, MODBUS RTU communication, predefined protocol support
Baud rate	300/600/1200/2400/4800/9600/19200/38400/57600/115200 (bps)*1
Compatible CPU module	FX5S, FX5UJ, FX5U, FX5UC
Number of occupied input/output points	0 points (no occupied points)
Control power (supplied from CPU module)	5 V DC, 30 mA /24 V DC, 30 mA*2

- *1: The communication method and baud rate vary depending on the type of communication.
 *2: Current consumption calculation is not required for the FX5S/FX5UJ CPU module.

● FX5-485ADP

FX5-465ADF					
Item	Specifications				
Transmission standard/ Maximum transmission distance/insulation	Conforming to RS-485, RS-422/1200 m/Photocoupler (Between communication line and CPU module)				
External device connection method	European-type terminal block				
Communication method	Half-duplex bidirectional/Full-duplex bidirectional				
Protocol type	MELSOFT connection, MC protocol (1C/3C/4C frame), non-protocol communication, MODBUS RTU communication, inverter communication, N:N network, parallel link, predefined protocol support				
Baud rate	300/600/1200/2400/4800/9600/19200/38400/57600/115200 (bps)*1				
Terminal resistors	Built-in (OPEN/110 Ω/330 Ω)				
Compatible CPU module	FX5S, FX5UJ, FX5U, FX5UC				
Number of occupied input/output points	0 points (no occupied points)				
Control power (supplied from CPU module)	5 V DC, 20 mA /24 V DC, 30 mA*2				

- *1: The communication method and baud rate vary depending on the type of communication.
 *2: Current consumption calculation is not required for the FX5S/FX5UJ CPU module.

• FX5-4A-ADP

	Item			Specifications				
	Analog input points		2 points (2 channels)					
	Analog input voltage	-10 to +10	V DC (input resistance 1 MΩ))				
	Analog input current	-20 to +20	mA DC (input resistance 250	Ω)				
	Digital output value	14-bit bina	ry value					
			Analog input range	Digital output value	Resolution			
⊳			0 to 10 V	0 to 16000	625 μV			
nalo			0 to 5 V	0 to 16000	312.5 µV			
og i		Voltage	1 to 5 V	0 to 12800	312.5 µV			
Analog input	Input characteristics, resolution*1		-10 to +10 V	-8000 to +8000	1250 μV			
-			0 to 20 mA	0 to 16000	1.25 µA			
		Current	4 to 20 mA	0 to 12800	1.25 µA			
			-20 to +20 mA	-8000 to +8000	2.5 µA			
	Accuracy (Accuracy in respect to full- scale digital output value)	Ambient to	emperature 25±5°C: within ±0. emperature 0 to 55°C: within ± emperature -20 to 0°C: within :	±0.2% (±32 digits*2)				
	Analog output points	2 points (2 channels)						
	Digital input	14-bit binary value						
	Analog output voltage	-10 to +10 V DC (external load resistance value 1 kΩ to 1 MΩ)						
	Analog output current	0 to 20 mA DC (external load resistance value 0 to 500 Ω)						
b			Analog output range	Digital value	Resolution			
Analog output		Voltage	0 to 10 V	0 to 16000	625 μV			
90			0 to 5 V	0 to 16000	312.5 µV			
out	Output characteristics, resolution*1		1 to 5 V	0 to 16000	250 μV			
ŭ			-10 to +10 V	-8000 to +8000	1250 μV			
		Current	0 to 20 mA	0 to 16000	1.25 µA			
		Current	4 to 20 mA	0 to 16000	1 μΑ			
	Accuracy (Accuracy in respect to full-scale analog output value)	Ambient temperature 25±5°C: ±0.1 % (Voltage ±20 mV, Current ±20 µA) Ambient temperature 0 to 55°C: ±0.2 % (Voltage ±40 mV, Current ±40 µA) Ambient temperature -20 to 0°C: ±0.3 % (Voltage ±60 mV, Current ±60 µA)						
Exte	mal device connection method	European-type terminal block						
Abso	olute maximum input	Voltage: ±15 V, Current: ±30 mA						
Con	version speed	FX5S CPU module: Maximum 2.2 ms (The data will be updated at every scan time of the PLC.) FX5UJ/FX5U/FX5UC CPU module: Maximum 2.0 ms (The data will be updated at every scan time of the PLC.)						
Isola	tion method	Between input terminal and PLC: Photocoupler Between input channels: Non-isolation						
Pow	er supply	24 V DC +20%, -15% 100 mA (external power supply)*3 5 V DC, 10 mA (internal power supply)*3						
Com	patible CPU module	FX5S: Cor	npatible from initial product	FX5UJ: Ver. 1.010 or later	FX5U, FX5UC: Ver. 1.240 or later			
	ber of occupied input/output points	O mainta /m	o occupied points)					

- *1: For details on the input conversion and output conversion characteristics, refer to the manual.
 *2: Digit refers to digital values.
 *3: Current consumption calculation is not required for the FX5S/FX5UJ CPU module.

• FX5-4AD-ADP

● FX5-4AD-ADP			10 11			
Item	Specifications					
Analog input points	4 points (4 channels)					
External device connection method	European-type terminal block					
Analog input voltage	-10 to +10 \	/ DC (input resista	ance 1 MΩ)			
Analog input current	-20 to +20 r	nA DC (input resi	stance 250 Ω)			
Digital output value	14-bit binar	y value				
	Analog	input range	Digital output value	Resolution		
		0 to 10 V	0 to 16000	625 μV		
		0 to 5 V	0 to 16000	312.5 µV		
Input obaracteristics	Voltage	1 to 5 V	0 to 12800	312.5 μV		
Input characteristics, resolution*1		-10 to +10 V	-8000 to +8000	1250 µV		
		0 to 20 mA	0 to 16000	1.25 µA		
	Current	4 to 20 mA	0 to 12800	1.25 µA		
	Odiforit	-20 to +20 mA	-8000 to +8000	2.5 μΑ		
Accuracy (Accuracy in respect to full-scale digital output value)	Ambient ter	nperature 25±5°0 nperature 0 to 55 nperature -20 to 0	°C: within ±0.2%	(±32 digit*2)		
Absolute maximum input	Voltage: ±1	5 V, Current: ±30	mA			
Conversion speed	FX5S CPU module: Maximum 500 µs (The data will be updated at every scan time of the PLC.) FX5UJ/FX5UJ/FX5UC CPU module: Maximum 450 µs (The data will be updated at every scan time of the PLC.)					
Isolation method	Between input terminal and PLC: Photocoupler Between input terminal channels: Non-isolation					
Power supply	24 V DC, 20 mA (internal power supply)*4 5 V DC, 10 mA (internal power supply)*4					
Compatible CPU module	FX5S, FX5UJ, FX5U, FX5UC					
Number of occupied input/ output points	0 points (no	occupied points)				

- *1: For the input conversion characteristic, refer to manuals of each product.

- #2: Digit refers to digital values.

 #3: Products manufactured earlier than June 2016 do not support this specification.

 #4: Current consumption calculation is not required for the FX5S/FX5UJ CPU module.

● FX5-4AD-PT-ADP

Item			Specifications		
Analog	input points		4 points (4 channels)		
Externa	al device connec d	tion	European-type terminal block		
Usable	resistance temp or*1	perature	Pt100 Ni100 (DIN 43760 1987)		
Tempe	rature	Pt100	-200 to 850°C (-328 to 1562°F)		
measu	ring range	Ni100	-60 to 250°C (-76 to 482°F)		
			16-bit signed binary value		
Digital	output value	Pt100	-2000 to 8500 (-3280 to 1562)		
		Ni100	-600 to 2500 (760 to 4820)		
	Ambient	Pt100	±0.8°C		
acy	temperature 25±5°C	Ni100	±0.4°C		
Accuracy	Ambient temperature	Pt100	±2.4°C		
	-20 to 55°C	Ni100	±1.2°C		
Resolu	tion		0.1°C (0.1 to 0.2°F)		
Conve	rsion speed*2		About 85 ms/channel		
Isolatio	n method		Between input terminal and CPU module: Photocoupler Between input terminal channels: Non-isolation		
Power supply			24 V DC, 20 mA (internal power supply)*3 5 V DC, 10 mA (internal power supply)*3		
Compa	atible CPU modu	ıle	FX5S, FX5UJ: Compatible from initial product FX5U, FX5UC: Ver. 1.040 or later		
Numbe	er of occupied I/0) points	0 points (no occupied points)		

- *1: Only 3-wire type resistance temperature detectors can be used. *2: For details of conversion speeds, refer to the manual.
- *3: Current consumption calculation is not required for the FX5S/FX5UJ CPU module.

● FX5-4AD-TC-ADP

Item				Specifications				
Analog	input points		4 points (4 channels)					
External device connection		tion						
method	t		European-type terminal block					
Usable	thermocouple		K, J, T, B, R, S					
		K	-200 to 1200°C (-328 to 2192°F)					
		J	-40 to 750°C (-40 to 1382°F)					
Tempe	rature	T	-200 to 350°C (-328 to 662°F)					
measur	ring range	В	600 to 1700°C (1112 to 3092°F)					
		R	0 to 1600°C (32 to 2912°F)					
		S	0 to 1600°C (32 to 2912°F)					
			16-bit signed binary value					
		K	-2000 to 12000 (-3280 to 21920)					
		J	-400 to 7500 (-400 to 13820)					
Digital o	output value	Т	-2000 to 3500 (-3280 to 6620)					
		В	6000 to 17000 (11120 to 30920)					
		R	0 to 16000 (320 to 29120)					
		S	0 to 16000 (320 to 29120)					
		k	±3.7°C (-100 to 1200°C)*2	±4.9°C (-150 to -100°C)*2				
			±7.2°C (-200 to -150°C)*2					
		J	±2.8°C					
	Ambient temperature	Т	±3.1°C (0 to 350°C)*2	±4.1°C (-100 to 0°C)*2				
	25±5°C		±5.0°C (-150 to -100°C)*2	±6.7°C (-200 to -150°C)*2				
	2020 0	В	±3.5°C					
*		R	±3.7°C					
, , , ,		S	±3.7°C					
Accuracy*1		k	±6.5°C (-100 to 1200°C)*2	±7.5°C (-150 to -100°C)*2				
Ą		N	±8.5°C (-200 to -150°C)*2					
	A la la t	J	±4.5°C					
	Ambient temperature	Т	±4.1°C (0 to 350°C)*2	±5.1°C (-100 to 0°C)*2				
	-20 to 55°C	<u> </u>	±6.0°C (-150 to -100°C)*2	±7.7°C (-200 to -150°C)*2				
		В	±6.5°C					
		R	±6.5°C					
		S	±6.5°C					
Resolut	tion	K, J, T	0.1°C (0.1 to 0.2°F)					
11030101	LIOIT	B, R, S	0.1 to 0.3°C (0.1 to 0.6°F)					
Conversion speed*3			About 85 ms/channel					
Isolation method			Between input terminal and CPU module: Photocoupler Between input terminal channels: Non-isolation					
Power	supply		24 V DC, 20 mA (internal power supply)* 5 V DC, 10 mA (internal power supply)*	*4				
Compa	atible CPU modu	ıle	FX5S, FX5UJ: Compatible from initial pr FX5U, FX5UC: Ver. 1.040 or later					
Numbo	er of occupied I/0) nointe	0 points (no occupied points)					
	· ·	•	ov requires a warm-up of 45 minutes					

- *1: Obtaining sufficient accuracy requires a warm-up of 45 minutes (energization).
- *2: Accuracy varies depending on the measured temperature range in ().
 *3: For details of conversion speeds, refer to the manual.
- \star 4: Current consumption calculation is not required for the FX5S/FX5UJ CPU module.

FX5-4DA-ADP

Item	Specifications						
Analog output points	4 points (4	4 points (4 channels)					
External device connection method	European-	type terminal block					
Analog output voltage	-10 to +10	V DC (external load resistance value 1 kΩ to	1 MΩ)				
Analog output current	0 to 20 mA	DC (external load resistance value 0 to 500 g	2)				
Digital input	14-bit bina	ry value					
		Analog output range	Digital input value	Resolution			
		0 to 10 V	0 to 16000	625 μV			
	1/-14	0 to 5 V	0 to 16000	312.5 µV			
Output characteristics, resolution*1	Voltage	1 to 5 V	0 to 16000	250 μV			
		-10 to +10 V	-8000 to +8000	1250 µV			
	Current	0 to 20 mA	0 to 16000	1.25 µA			
		4 to 20 mA	0 to 16000	1 μΑ			
Accuracy (Accuracy in respect to full-scale analog output value)		emperature 25±5°C: within ±0.1% (Voltage ±2 emperature -20 to 55°C*2: within ±0.2% (Volta					
Conversion speed		module: Maximum 1100 µs (The data will be 5U/FX5UC CPU module: Maximum 950 µs (Th		the PLC.)			
Isolation method	Between output terminal and PLC: Photocoupler Between output terminal channels: Non-isolation						
Power supply	pply 24 V DC +20%, -15% 160 mA (external power 5 V DC, 10 mA (internal power supply)*3						
Compatible CPU module	FX5S, FX5UJ, FX5U, FX5UC						
Number of occupied input/output points	0 points (n	o occupied points)					

- *1: For details on the output conversion characteristic, refer to manuals of each product.
 *2: The ambient temperature specification is 0 to 55°C for products manufactured earlier than June 2016.
 *3: Current consumption calculation is not required for the FX5S/FX5UJ CPU module.

	Specifications					
	FX5-232-BD	FX5-485-BD	FX5-422-BD-GOT	FX5-SDCD		
Transmission standards	Conforming to RS-232C	Conforming to RS-485, RS-422	Conforming to RS-422	_		
Maximum transmission distance	15 m	50 m	50 m (As per GOT specifications when connecting the GOT)	_		
External device connection method	9-pin D-sub, male	European-type terminal block	8-pin MINI-DIN, female	_		
Insulation	Non-isolation (between communication line and CPU)	Non-isolation (between communication line and CPU)	Non-isolation (between communication line and CPU)	_		
Communication method	Half-duplex bidirectional/full duplex bidirectional*1	Half-duplex bidirectional/full duplex bidirectional*1	Half-duplex bidirectional	_		
Protocol type	MELSOFT connection, MC protocol (1C/3C/4C frame), non-protocol communication, MODBUS RTU communication, predefined protocol support	MELSOFT connection, MC protocol (1c/3C/4C frame), non-protocol communication, MODBUS RTU communication, inverter communication, N:N network, parallel link, predefined protocol support	GOT connection, MC protocol (1C/3C/4C frame)	-		
Baud rate	300/600/1200/2400/4800/9600/ 19200/38400/57600/115200 (bps)*1	300/600/1200/2400/4800/9600/ 19200/38400/57600/115200 (bps)*1	9600/19200/38400/57600/115200 (bps)	_		
Terminal resistors	_	Built-in (OPEN/110 Ω/330 Ω)	_	-		
SD memory card	_	-	-	NZ1MEM-2GBSD, NZ1MEM-4GBSD, NZ1MEM-8GBSD, NZ1MEM-16GBSD		
Power supply	5 V DC, 20 mA (internal power supply)*2	5 V DC, 20 mA (internal power supply)*2	5 V DC, 20 mA (internal power supply)*2*3	-		
Compatible CPU module	FX5S, FX5UJ, FX5U	FX5S, FX5UJ, FX5U	FX5S, FX5UJ, FX5U	FX5S		
Number of occupied input/output points	0 points (no occupied points)	0 points (no occupied points)	0 points (no occupied points)	0 points (no occupied points)		

- *1: The communication method and baud rate vary depending on the type of communication.

 *2: Current consumption calculation is not required for the FX5S/FX5UJ CPU module.

 *3: When the GOT 5 V type is connected with this product, the power consumption increases. For the current consumption, refer to the manual of the model to be connected.

Extension power supply module

● FX5-1PSU-5V

- 176 11 66 61				
Item		Specifications		
Rated supply voltage		100 to 240 V AC		
Voltage fluctuation range		-15%, +10%		
Frequency rating		50/60 Hz		
Allowable instantaneous power failure time		Operation can be continued upon occurrence of instantaneous power failure for 10 ms or less.		
Power fuse		250 V, 3.15 A time-lag fuse		
Rush current		25 A Max. 5 ms or less/100 V AC 50 A Max. 5 ms or less/200 V AC		
Power consumption		20 W Max.		
Output current*	24 V DC	300 mA (Maximum output current depends on the ambient temperature.)		
(For power supply to rear stage) 5 V DC		1200 mA (Maximum output current depends on the ambient temperature.)		
Compatible CPU module		FX5UJ, FX5U (AC power supply type)		
Number of occupied input/output points		0 points (no occupied points)		

*: For details on the current conversion characteristic, refer to manuals of each product.

■ FY5_C1PS_5V

• 1 X3-01F3-3V			
Item		Specifications	
Supply voltage		24 V DC	
Voltage fluctuation range		+20%, -15%	
Allowable instantaneous power failure time		Operation can be continued upon occurrence of instantaneous power failure for 5 ms or less.	
Power fuse		125 V, 3.15 A time-lag fuse	
Rush current		35 A Max. 0.5 ms or less/24 V DC	
Power consumption		30 W Max.	
Output current*	24 V DC	625 mA (Maximum output current depends on the ambient temperature.)	
(For power supply to rear stage)	5 V DC	1200 mA (Maximum output current depends on the ambient temperature.)	
Compatible CPU module		FX5U (DC power supply type), FX5UC	
Number of occupied input/output points		0 points (no occupied points)	

 $[\]star$: For details on the current conversion characteristic, refer to manuals of each product.

♦ Bus conversion module

● FX5-CNV-BUS (FX5 (extension cable type) → FX3 extension)

Item	Specifications
Compatible CPU module	FX5U, FX5UC
Number of occupied input/output points	8 points (Either input or output is available for counting.)
Control power (supplied from PLC)	5 V DC 150 mA

● FX5-CNV-BUSC (FX5 (extension connector type) → FX3 extension)

Item	Specifications
Compatible CPU module	FX5U, FX5UC
Number of occupied input/output points	8 points (Either input or output is available for counting.)
Control power (supplied from PLC)	5 V DC 150 mA

♦ Connector conversion module

FX5-CNV-IF (FX5 (extension cable type) → FX5 (extension connector type) extension)

Item	Specifications
Compatible CPU module	FX5UJ, FX5U
Number of occupied input/output points	0 points (no occupied points)
Control power (supplied from PLC)	0 mA (no power consumed)

FX5-CNV-IFC (FX5 (extension connector type)→ FX5 (extension cable type) extension)

ltem	Specifications
Compatible CPU module	FX5UC
Number of occupied input/output points	0 points (no occupied points)
Control power (supplied from PLC)	0 mA (no power consumed)

♦ Intelligent function module

		Specifications			
Analog input points		4 points (4 channels)			
External device connection method		Spring clamp terminal block	(
Analog input voltage		-10 to +10 V DC (Input resis	stance 400 kΩ or more)		
Analog input current		-20 to +20 mA DC (Input res	sistance 250 Ω)		
Absolute maximum in	put	Voltage: ±15 V, Current: ±3	0 mA		
		Analog input range	Digital output value	Resolution	
		0 to 10 V	0 to 32000	312.5 µV	
	Valtage	0 to 5 V	0 to 32000	156.25 μV	
	Voltage	1 to 5 V	0 to 32000	125 µV	
Input characteristics,		-10 to +10 V	-32000 to +32000	312.5 µV	
resolution*1		User range setting	-32000 to +32000	125 µV*2	
	Current	0 to 20 mA	0 to 32000	625 nA	
		4 to 20 mA	0 to 32000	500 nA	
		-20 to +20 mA	-32000 to +32000	625 nA	
		User range setting	-32000 to +32000	500 nA*2	
Digital output value	Voltage/ Current	16-bit signed binary (-32768 to +32767)			
Accuracy (accuracy		Ambient temperature 25±5°C: within ±0.1% (±64 digits*3)			
for the full scale	Voltage/ Current	Ambient temperature 0 to 55°C: within ±0.2% (±128 digits*3)			
digital output value)		Ambient temperature -20 to 0°C: within ±0.3% (±192 digits*3)			
Conversion speed		80 µs/ch			
Isolation method		Between input terminal and PLC: Photocoupler Between input terminal channels: Non-isolation			
Power supply		24 V DC, 40 mA (internal power supply) 5 V DC, 100 mA (internal power supply)			
Compatible CPU module		FX5UJ: Compatible from initial product FX5UJ, FX5UJC: Ver. 1.050 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).			
Number of occupied I/O points		8 points (Either input or output is available for counting.)			

- *1: For details on the input conversion characteristics, refer to the manual. *2: Maximum resolution in the user range setting. *3: Digit refers to digital values.

● FX5-4DA

Items		Specifications			
Analog output points		4 points (4 channels)			
External device conne	ection method	Spring clamp terminal block			
Analog output voltage	9	-10 to +10 V DC (External lo	ad resistance 1 kΩ to 1 MΩ)		
Analog output current	t	0 to 20 mA DC (External loa	d resistance 0 to 500 Ω)		
		Analog output range	Digital value	Resolution	
		0 to 10 V	0 to 32000	312.5 μV	
	Voltage	0 to 5 V	0 to 32000	156.3 μV	
Output	voltage	1 to 5 V	0 to 32000	125 μV	
characteristics,		-10 to +10 V	-32000 to +32000	312.5 μV	
resolution*1		User range setting	-32000 to +32000	312.5 µV*2	
		0 to 20 mA	0 to 32000	625 nA	
	Current	4 to 20 mA	0 to 32000	500 nA	
		User range setting	-32000 to +32000	500 nA*2	
Digital input	Voltage/ Current	16-bit signed binary (-32768 to +32767)			
Accuracy (accuracy		Ambient temperature 25±5°C: within ±0.1% (Voltage ±20 mV, Current ±20 µA)			
for the full scale	Voltage/ Current	Ambient temperature 0 to 55°C: within ±0.2% (Voltage ±40 mV, Current ±40 µA)			
analog output value)	Current	Ambient temperature -20 to 0°C: within ±0.3% (Voltage ±60 mV, Current ±60 μA)			
Conversion speed		80 μs/ch			
Isolation method		Between output terminal and PLC: Photocoupler			
1301ation metriod		Between output channels: Non-isolation			
Power supply		5 V DC, 100 mA (internal power supply) 24 V DC, +20%, -15% 150 mA (external power supply)			
Compatible CPU module		FX5UJ: Compatible from initial product FX5UJ, FX5UJC: Ver. 1.050 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).			
Number of occupied I/O points		8 points (Either input or output is available for counting.)			

- $\pm 1:$ For details on the output conversion characteristics, refer to the manual. $\pm 2:$ Maximum resolution in the user range setting.

● FX5-8AD

Item		Specifications				
Analog input poir	nts	8 points (8 channels)				
External device co	nnection method	Spring clamp terminal block				
Analog input voltage		-10 to +10 V DC (input resistance 1 MΩ)				
Analog input current		-20 to +20 mA DC (input resistance 250 Ω)				
Absolute maximu	ım input	Voltage: ±15 V, Current: ±30 mA				
	Thermocouple	K, J, T: 0.1°C (0.1 to 0.2°F) B, R, S: 0.1 to 0.3°C (0.1 to 0.6°F)				
	Resistance	B, h, 3. 0.1 (0 0.3 C (0.1 (0 0.0 F)				
	temperature detector	0.1°C (0.2°F)				
Input		Analog input range	Digital output value	Resolution		
characteristics,		0 to 10 V	0 to 32000	312.5 μV		
resolution*1	Voltage	0 to 5 V	0 to 32000	156.25 μV		
		1 to 5 V	0 to 32000	125 μV		
		-10 to +10 V	-32000 to +32000	312.5 μV		
		0 to 20 mA	0 to 32000	625 nA		
	Current	4 to 20 mA	0 to 32000	500 nA		
		-20 to +20 mA	-32000 to +32000	625 nA		
Digital output value	Thermocouple	K: -2000 to +12000 (-3280 to +21920) J: -400 to +7500 (-400 to +13820) T: -2000 to +3500 (-3280 to +6620) B: 6000 to 17000 (11120 to 30920) R: 0 to 16000 (320 to 29120) S: 0 to 16000 (320 to 29120)				
(16-bit signed binary value)	Resistance temperature detector	Pt100: -2000 to +8500 (-3280 to +15620) Ni100: -600 to +2500 (-760 to +4820)				
	Voltage/ Current	16-bit signed binary (-32000 to +32000)				
	Resistance temperature detector	Ambient temperature 25±5°C	Pt100: ±0.8°C Ni100: ±0.4°C			
	Thermocouple	Ambient temperature -20 to 55°C	Pt100: ±2.4°C Ni100: ±1.2°C			
Accuracy*2		Ambient temperature 25±5°C	K: ±1.5°C (-100 to 1200°C) J: ±1.	.5°C (-150 to -100°C) .3°C		
		Ambient temperature -20 to 55°C	K: ±6.5°C (-100 to 1200°C) J: ±3.	.2°C (-150 to -100°C) .5°C		
	Voltage/	Ambient temperature 25±5°C	Within ±0.3% (±192 digits*4)			
	Current*3	Ambient temperature -20 to 55°C	Within ±0.5% (±320 digits*4)			
	Voltage/ Current	1 ms/ch				
Conversion speed	Thermocouple/ Resistance temperature detector	40 ms/ch				
Isolation method		Between input terminal and PLC: Photocoupler Between input terminal channels: Non-isolation				
Power supply		24 V DC, 40 mA (internal power supply) 24 V DC +20%, -15% 100 mA (external power supply)				
Compatible CPU	module	FX5UJ: Compatible from initial product FX5U, FX5UC: Ver. 1.050 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).				
Number of occup	pied I/O points	8 points (Either input or output is available for counting.)				
		•				

- *1: For details on the input conversion characteristics, refer to the manual.

 *2: To stabilize the accuracy, warm-up (supply power) the system for 30 minutes or more after power-on.

 *3: Accuracy for the full scale digital output value.

 *4: Digit refers to digital values.

• FX5-4LC

	Item		Specifications		
Control system		Two-position contri	rol, standard PID control, heating/cooling PID control, cascade control		
External device connection method		Spring clamp terminal block			
Control operation cycle		250 ms/4 ch			
Temperature measuring range		Thermocouple	K: -200 to +1300°C (-100 to +2400°F) J: -200 to +1200°C (-100 to +2100°F) T: -200 to +400°C (-300 to +700°F) S: 0 to 1700°C (0 to 3200°F) R: 0 to 1700°C (0 to 3200°F) E: -200 to +1000°C (0 to 1800°F) E: -200 to +1000°C (0 to 3000°F) N: 0 to 1800°C (0 to 3000°F) N: 0 to 1300°C (0 to 2300°F) PLII: 0 to 1200°C (0 to 2300°F) U: -200 to +600°C (-300 to +700°F) L: 0 to 900°C (0 to 1600°F)		
		Resistance temperature	Pt100 (3-wire type): -200 to +600°C (-300 to +1100°F) JPt100 (3-wire type): -200 to +500°C (-300 to +900°F)		
		detector	Pt1000 (3-wire/3-wire type): -200 to +500°C (-300 to +500°F)		
		Micro voltage input	0 to 10 mV DC, 0 to 100 mV DC		
Heater dis	sconnection detection	Alarm detection			
	Number of input points	4 points			
		Thermocouple	K, J, R, S, E, T, B, N, PLII, W5Re/W26Re, U, L		
	Input type	Resistance temperature detector	3-wire type Pt100 3-wire type JPt100 2-wire/3-wire type Pt1000		
		Micro voltage inpu			
	Measurement accuracy*		EC iQ-F FX5 User's Manual (Temperature Control).		
S	Cold junction temperature	Ambient temperature 0 to 55°C	Within ±1.0°C. When the input value is -150 to -100°C: Within ±2.0°C When the input value is -200 to -150°C: Within ±3.0°C		
specifications	compensation error	Ambient temperature -20 to 0°C	Within ±1.8°C. When the input value is -150 to -100°C: Within ±3.6°C When the input value is -200 to -150°C: Within ±5.4°C		
sbe	Resolution		C (1.0°F), 0.5 μV, or 5.0 μV (depends on the input range of the sensor used)		
Input 8	Sampling cycle	250 ms/4 ch			
Ē	Influence of input conductor resistance	3-wire type	About $0.03\%/\Omega$ for full scale, and $10~\Omega$ or less per line		
	(for resistance temperature detector input)	2-wire type	About 0.04%/ Ω for full scale, and 7.5 Ω or less per line		
	Influence of external resistance (for thermocouple input)	About 0.125 μV/Ω			
	Input impedance	1 MΩ or more			
	Sensor current	About 0.2 mA (for	resistance temperature detector input)		
	Operation at input disconnection/short circuit	Upscale/downscal	le (for resistance temperature detector input)		
Output specifications Ty		Number of points: 4 Type: NPN open collector transistor output, Rated load voltage: 5 to 24 V DC Maximum load current: 100 mA, Control output cycle: 0.5 to 100.0 seconds			
Power supply		5 V DC, 140 mA (internal power supply) 24 V DC +20%, -15% 25 mA (external power supply)			
Isolation method		The analog input part and between the transistor output part and PLC are insulated by the photocoupler. The analog input part and between the transistor output part and power supply are insulated by the DC-DC converter. Insulated between channels			
Compatib	ole CPU module	FX5UJ: Compatible FX5U, FX5UC: Ver	e from initial product		
Number o	of occupied I/O points		out or output is available for counting.)		

 $[\]star$: To stabilize the accuracy, warm-up (supply power) the system for 30 minutes or more after power-on.

● FX5-2HC/ES

	Item	Specifications
Number of ch	nannels	2 channels
Number of	Differential input (phase A, phase B)	2 points (1 point × 2 channels)
input points	Function start input	2 points (1 point x 2 channels)
	Preset input	2 points (1 point x 2 channels)
Number of ou	itput points	4 points (2 points × 2 channels)
Maximum inp	out frequency	2 MHz
	Phase	1-phase 1-input, 1-phase 2-input, 2-phase 2-input (multiple of 1/multiple of 2/multiple of 4), internal clock (1 MHz)
Count input	Signal level	5 V DC EIA Standard RS-422-A Differential line driver level (equivalent to AM26LS31)
Signal	Counting speed setting	10 kHz, 50 kHz, 100 kHz, 200 kHz, 500 kHz, 1 MHz, 2 MHz
	Digital filter	When the counting speed setting is 2 MHz: None When the counting speed setting is a value other than the above: Automatically set according to the counting speed setting value
Counter	Counting speed (maximum)	1-phase 1-input, 1-phase 2-input, 2-phase 2-input (multiple of 1): 2 MHz 2-phase 2-input (multiple of 2): 1 MHz 2-phase 2-input (multiple of 4): 500 kHz
	Counting range	32-bit signed binary value (-2147483648 to +2147483647)
	Comparison range	32-bit signed binary value (-2147483648 to +2147483647)
	Comparison result	Set value < Count value, Set value = Count value, Set value > Count value
Coincidence output	Coincidence output response	When the counting speed setting is 2 MHz: $3 \mu s$ When the counting speed setting is a value other than the above $\left(\frac{150}{\text{Counting speed setting value (kHz)}}\right)^{+3} \mu s$
.	Preset	[P24] 24 V DC ±10%, current consumption 10 mA or less [P12] 12 V DC ±10%, current consumption 10 mA or less [P5] 2.4 to 5.5V DC, current consumption 25 mA or less
External input	Function start	[D24] 24 V DC \pm 10%, current consumption 8 mA or less [D12] 12 V DC \pm 10%, current consumption 8 mA or less [D5] 5 V DC \pm 10%, current consumption 7 mA or less
	Digital filter	None, 0.1 ms, 1 ms, 10 ms
External	Number of output points and output type	2 points/channel Transistor (sink output)
output	Output capacity	5 to 30 V DC 0.5 A/point (resistive load)
	Response time	Off to on: 2.5 µs or less On to off: 2.5 µs or less
Power supply		5 V DC, 210 mA (internal power supply)
Compatible (CPU module	FX5UJ: Ver. 1.060 or later FX5U, FX5UC: Ver. 1.300 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).
Number of od input/output p		8 points (Either input or output is available for counting.)

● FX5-20PG-P, FX5-20PG-D

lann	Specifications						
ltem	FX5-20PG-P	FX5-20PG-D					
Number of control axes	2 axes						
Command Speed	200 kpps	5 Mpps					
Pulse Output	Output signal: PULSE/SIGN mode, CW/CCW mode, phase A/B (4 multiplication), phase A/B (1 multiplication) Output terminal: Transistor 5 to 24 V DC 50 mA or less	Output signal: PULSE/SIGN mode, CW/CCW mode, phase A/B (4 multiplication), phase A/B (1 multiplication) Output terminal: Differential driver equivalent to AM26C31					
External I/O specifications	Input: READY/STOP/FLS/RLS/PG024/DOG/CHG terminals: 24 V DC 5 mA, PUL SER A/PULSER B terminals: 5 V DC 14 mA Zero point signal PG05 terminal: 5 V DC 5 mA Output: CLEAR (deviation counter): 5 to 24 V DC 100 mA or less Circuit insulation: Photocoupler						
Power supply	24 V DC +20%, -15% 120 mA (external power supply)	24 V DC +20%, -15% 165 mA (external power supply)					
Compatible CPU module	FX5UJ: Compatible from initial product FX5U, FX5UC: Ver. 1.050 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).						
Number of occupied I/O points	8 points (Either input or output is available for counting.)						

• FX5-ENET

		Items			Specifications		
	Station typ	e			Master station		
	Maximum	number of connectabl	e stations*1		32		
	Number of	stations occupied by	a remote static	n	1 to 4		
				RX	2048 points		
	Mavimum	number of link points	or notwork	RY	2048 points		
	Maximum	Maximum number of link points per network RWr			1024 points		
				RWw	1024 points		
				RX	2048 points		
			Master	RY	2048 points		
			station	RWr	1024 points		
	Maximum	number of link points		RWw	1024 points		
	per station			RX	64/128/192/256 points		
CC-Link IE Field			Remote	RY	64/128/192/256 points		
Network Basic			station*2	RWr	32/64/96/128 points		
				RWw	32/64/96/128 points		
	UDP port r	number used in the cy	clic transmissio	n	61450		
	UDP port r	number used in autom devices	atic detection o	of	Master station: An unused port number is assigned automatically. Remote station: 61451		
		Data transfer speed			100 Mbps		
		Maximum station-to-station distance		e	100 m		
	Transmission specifications	Overall cable distance			Depends on the system configuration		
		Number of cascade connections			When using a switching hub, check the number of cascaded stages with the manufacturer of the hub to be used.		
	Network topology				Line topology, star topology (Coexistence of line topology and star topology is also possible.)		
	Hub*3				Hubs with 100BASE-TX ports*4 can be used.		
	Connection	n cable*5	100BASE-TX		Ethernet cable of category 5 or higher (STP cable)		
		Data transfer speed			100/10 Mbps		
		Communication mod	de		Full-duplex or half-duplex*3		
		Transmission method			Base band		
	Transmission	Interface			RJ45 connector		
	specifications	Maximum segment length (Maximum distance between hub and node)		nd node)	100 m*6		
General-purpose		Number of cascade			2 levels maximum* ⁷		
Ethernet communication		connections	10BASE-T		4 levels maximum*7		
	Protocol ty	/pe*8			MELSOFT connection, SLMP server (3E/1E frame), Socket communication, simple CPU communication, BACnet/IP, MQTT, SMTP client		
	Number of	connections			Total of 32 connections*9 (Up to 32 external devices can access one FX5-ENET module at the same time.)		
	Hub*3				Hubs with 100BASE-TX or 10BASE-T ports*10 can be used.		
			100BASE-TX		Ethernet cable of category 5 or higher (STP cable)		
	Connection	n cable*5	10BASE-T		Ethernet cable of category 3 or higher (STP/UTP cable)		
Number of ports			TODAGE T		2*11		
Power supply					24 V DC, 110 mA (internal power supply)		
Power supply Compatible CPU module					FX5UJ: Compatible from initial product FX5U, FX5UC: Ver. 1.110 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power		
Number of accuracy 1/0 =	ointo				supply module (FX5-C1PS-5V).		
Number of occupied I/O p	OITIES				8 points (Either input or output is available for counting.)		

- *1 : Maximum number of connected remote stations that FX5-ENET (master station) can manage. *2 : Value for 1-station occupation, 2-station occupation, 3-station occupation, or 4-station occupation.

- *2 : Value for T-station Occupation, 2-station Occupation, 3-station Occupation, or 4-station Occupation, 3-station Occupation, 3-statio
- *6 : For maximum segment length (length between hubs), consult the manufacturer of the hub used.
 *7 : This number applies when a repeater hub is used. When using a switching hub, check the number of cascaded stages with the manufacturer of the hub to be used.
 *8 : For a compatible version of each protocol, refer to the following manual.
 → MELSEC iQ-F FX5 Ethernet Module User's Manual
 *9 : The first device for MELSOFT connection is not included in the number of connections. (The second and the following devices are included.) The CC-Link IE field network Basic is not included in the number of connections.
 *10: The ports must comply with the IEEE802.3 100BASE-TX or IEEE802.3 10BASE-T standards.
 *11: Since the IP address is shared by two ports, only one address can be set.

FX5-ENET/IP

	Iten	ns		Specifications		
		Communication form	nat	Standard EtherNet/IP		
		Number of connection	ns	32		
		Communication data	size	1444 bytes (per connection)		
	Class 1 communications	Connection type		Point-to-point, multicast		
	Communications	RPI (communication	cycle)	2 to 60000 ms		
		PPS (communication performance)	processing	3000 pps (case of 128 bytes)		
		Communication form	nat	Standard EtherNet/IP		
	Class 3	Number of connection	ns	32*2		
	communications*1	Connection type		Point-to-point		
		Communication form	nat	Standard EtherNet/IP		
		Number of connection	ns	2017		
EtherNet/IP	UCMM communications	(number of simultane	ous executions)	32*2		
communications	Communications	Communication data	size	1414 bytes*3		
		Connection type		Point-to-point		
		Data transmission sp	eed	100 Mbps		
		Communication mod	le	Full-duplex		
		Transmission method		Base band		
	Transmission	Interface		RJ45 connector		
	specifications	IP version		IPv4 is supported.		
		Maximum segment length		100 m (length between hub and node)*4		
		Number of cascade connections	100BASE-TX	2 levels maximum*5		
	Network topology			Star topology, line pology		
	Hub*6			Hubs with 100BASE-TX ports*7 can be used.		
	Connection cable*8	1	100BASE-TX	Ethernet cable of category 5 or higher (STP cable)		
		Data transfer speed		100/10 Mbps		
		Communication mode		Full-duplex or half-duplex*6		
		Transmission method		Base band		
	Transmission	Interface		RJ45 connector		
	specifications	Maximum segment length		100 m (length between hub and node)*4		
		Number of	100BASE-TX	2 levels maximum* ⁵		
General-purpose Ethernet		cascade connections	10BASE-T	4 levels maximum* ⁵		
communication	Protocol type*9			MELSOFT connection, SLMP server (3E/1E frame), socket communication, simple CPU communication, BACnet/IP		
	Number of connect	ions		Total of 32 connections*10 [Up to 32 external devices can access one FX5-ENET/IP module at the same time.]		
	Hub*6			Hubs with 100BASE-TX or 10BASE-T ports*11 can be used.		
			100BASE-TX	Ethernet cable of category 5 or higher (STP cable)		
	Connection cable*8		10BASE-T	Ethernet cable of category 3 or higher (STP/UTP cable)		
Number of ports				2*12		
Power supply				24 V DC, 110 mA (internal power supply)		
. 2.70. Copp.j				FX5UJ: Compatible from initial product		
Compatible CPU mo	odule			FX5U, FX5UC: Ver. 1.110 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).		
Number of occupied	d I/O points			8 points (Either input or output is available for counting.)		
Number of occupied I/O points				11 1 27		

- Class 3 communication supports the server functions.
- *2 : The total number of connections for Class 3 communications and UCMM communications is 32.
- The local manner of contractions for cases a communications and octivity communication is set.

 This size is the maximum size which can be specified to 'Data length' of Class 1 communication input data area of the request command during the client operation.

 During the sever operation, since the FX5-ENET/IP automatically responds according to the request command received from the client, the maximum size is not prescribed.
- During the sever operation, since the FX5-ENE I/IP automatically responds according to the request command received from the client, the maximum size is not pres *4 : For maximum segment length (length between hubs), consult the manufacturer of the hub used.

 *5 : This number applies when a repeater hub is used. When using a switching hub, check the number of cascaded stages with the manufacturer of the hub to be used.

 *6 : IEEE802.3x flow control is not supported.

 *7 : The ports must comply with the IEEE802.3 100BASE-TX standards.

 *8 : A straight/cross cable can be used.

 *9 : For a compatible version of each protocol, refer to the following manual.

 *A IEEE SC : De FX5 Ethos/IVID Module | Loc/a Manual.

- → MELSEC iQ-F FX5 EtherNet/IP Module User's Manual
 *10: The first device for MELSOFT connection is not included in the number of connections. (The second and the following devices are included.) The CC-Link IE field network Basic is not included in the number of connections.

 *11: The ports must comply with the IEEE802.3 100BASE-TX or IEEE802.3 10BASE-T standards.

 *12: Since the IP address is shared by two ports, only one address can be set.

• FX5-CCL-MS

						Specif						
Compatible function		Master station	or intelligent devi	ce station								
CC-Link supported			Ver. 2.00 and Ver. 1.10									
			n: 156 kbps/625	khns/2 5 Mhns/5	Mhns/10 Mhns							
Transmission Spec	ed		rice station: 156 k			/10 Mbps/auto-ti	racking					
Station number			Master station: 0 • Intelligent device station: 1 to 64									
Connectable static	on type		Remote I/O station, remote device station, and intelligent device station									
(at the time of mas		(local station and standby master station cannot be connected)										
Maximum overall of	cable length	1200 m (varies	depending on tra	nsmission speed	d)							
Maximum number stations (at the tim	of connected le of master station)											
Number of occupie	ed stations lligent device station)	1 to 4 stations										
Maximum number	CC-Link Ver. 1	■FXSUJ CPU module • Remote I/O (RX, RY): 448 points (remote I/O station: 192 points*¹ + remote device stations and intelligent device stations: 256 points) • Remote register (RWn): 32 points ■ Remote register (RWn): 32 points ■ FXSUJVFXGUC CPU module*3 • Remote I/O (RX, RY): 896 points (remote I/O station: 448 points*¹ + remote device stations and intelligent device stations: 448 points) • Remote register (RWw): 56 points • Remote register (RWn): 56 points										
of link points per system*3	CC-Link Ver. 2	Remote regis Remote regis FX5U/FX5UC Remote I/O (I Remote regis	RX, RY): 448 poin ter (RWw): 64 po ter (RWr): 64 poir CPU module*3	ints nts nts (remote I/O s points	·			itelligent device s	·	·		
							CC-Lir	k Ver. 2				
	Extended cyclic setting	CC-Lir	ık Ver. 1	Single		Double		Quad	Quadruple		Octuple	
	Number of occupied stations	Remote I/O	Remote register	Remote I/O	Remote register	Remote I/O	Remote register	Remote I/O	Remote register	Remote I/O	Remote register	
NI seles setPel	1 station occupied	RX, RY: 32 points (16 points)*2	RWw: 4 points RWr: 4 points	RX, RY: 32 points (16 points)*2	RWw: 4 points RWr: 4 points	RX, RY: 32 points (16 points)*2	RWw: 8 points RWr: 8 points	RX, RY: 64 points (48 points)*2	RWw: 16 points RWr: 16 points	RX, RY: 128 points (112 points)*2	RWw: 32 points RWr: 32 points	
Number of link points*3		DV DV C4 - sists	DIM O	RX, RY: 64 points	DM/ww Q points	RX, RY: 96 points	RWw: 16 points	RX, RY: 192 points	RWw: 32 points	RX, RY: 384 points*4	RWw: 64 points*	
points*3	2 station occupied	RX, RY: 64 points (48 points)*2	RWw: 8 points RWr: 8 points	(48 points)*2	RWw: 8 points RWr: 8 points	(80 points)*2	RWr: 16 points	(176 points)*2	RWr: 32 points	(368 points)*2*4	RWr: 64 points*	
points*3	2 station occupied 3 station occupied								RWr: 32 points RWw: 48 points*4 RWr: 48 points*4	(368 points)*2*4	RWr: 64 points*	
points*3		(48 points)*2 RX, RY: 96 points	RWr: 8 points RWw: 12 points	(48 points)*2 RX, RY: 96 points	RWr: 8 points RWw: 12 points	(80 points)*2 RX, RY: 160 points	RWr: 16 points RWw: 24 points	(176 points)*2 RX, RY: 320 points*4	RWw: 48 points*4	(368 points)*2*4	RWr: 64 points*	
points*3 Transmission cable	3 station occupied 4 station occupied	(48 points)*2 RX, RY: 96 points (80 points)*2 RX, RY: 128 points (112 points)*2	RWr: 8 points RWw: 12 points RWr: 12 points RWw: 16 points	(48 points)*2 RX, RY: 96 points (80 points)*2 RX, RY: 128 points (112 points)*2	RWr: 8 points RWw: 12 points RWr: 12 points RWw: 16 points RWr: 16 points	(80 points)*2 RX, RY: 160 points (144 points)*2 RX, RY: 224 points	RWr: 16 points RWw: 24 points RWr: 24 points RWw: 32 points	(176 points)*2 RX, RY: 320 points*4 (304 points)*2*4 RX, RY: 448 points*4	RWw: 48 points*4 RWr: 48 points*4 RWw, RWr: 64 points*4	(368 points)*/2*4	RWr: 64 points*	
P	3 station occupied 4 station occupied	(48 points)*2 RX, RY: 96 points (80 points)*2 RX, RY: 128 points (112 points)*2 CC-Link Ver. 1. FX5UJ: Compa FX5U, FX5UC:	RWr: 8 points RWw: 12 points RWr: 12 points RWr: 16 points RWr: 16 points 10 compatible Cottible from initial p	(48 points)*2 RX, RY: 96 points (80 points)*2 RX, RY: 128 points (112 points)*2 C-Link dedicated roduct	RWr: 8 points RWw: 12 points RWr: 12 points RWw: 16 points RWr: 16 points RWr: 16 points	(80 points)*2 RX, RY: 160 points (144 points)*2 RX, RY: 224 points (208 points)*2	RWr: 16 points RWw: 24 points RWr: 24 points RWw: 32 points RWr: 32 points	(176 points)*2 RX, RY: 320 points*4 (304 points)*2*4 RX, RY: 448 points*4	RWw: 48 points*4 RWr: 48 points*4 RWw, RWr: 64 points*4 (-)*2*4		FWr: 64 points*	
Transmission cable	3 station occupied 4 station occupied e	(48 points)*2 RX, RY: 96 points (80 points)*2 RX, RY: 128 points (112 points)*2 CC-Link Ver. 1. FX5UJ: Compa FX5U, FX5UC: Connection wit Broadcast polli	RWv: 8 points RWw: 12 points RWv: 12 points RWv: 16 points RWv: 16 points RWr: 16 points RVr: 16 points 10 compatible C titible from initial p Ver. 1.050 or late h FX5UC CPU m ng method	(48 points)*2 RX, RY: 96 points (80 points)*2 RX, RY: 128 points (112 points)*2 C-Link dedicated roduct	RWr: 8 points RWw: 12 points RWr: 12 points RWw: 16 points RWr: 16 points RWr: 16 points	(80 points)*2 RX, RY: 160 points (144 points)*2 RX, RY: 224 points (208 points)*2	RWr: 16 points RWw: 24 points RWr: 24 points RWw: 32 points RWr: 32 points	(176 points)*2 RX, RY: 820 points*4 (304 points)*2*4 RX, RY: 448 points*4 (.)*2*4	RWw: 48 points*4 RWr: 48 points*4 RWw, RWr: 64 points*4 (-)*2*4		RWr: 64 points*	
Transmission cabl Compatible CPU r	3 station occupied 4 station occupied e module	(48 points)*2 RX, RY: 96 points (80 points)*2 RX, RY: 128 points (112 points)*2 CC-Link Ver. 1. FX5UJ: Compa FX5U, FX5UC: Connection wit	RWv: 8 points RWw: 12 points RWv: 12 points RWv: 16 points RWv: 16 points RWr: 16 points RVr: 16 points 10 compatible C titible from initial p Ver. 1.050 or late h FX5UC CPU m ng method	(48 points)*2 RX, RY: 96 points (80 points)*2 RX, RY: 128 points (112 points)*2 C-Link dedicated roduct	RWr: 8 points RWw: 12 points RWr: 12 points RWw: 16 points RWr: 16 points RWr: 16 points	(80 points)*2 RX, RY: 160 points (144 points)*2 RX, RY: 224 points (208 points)*2	RWr: 16 points RWw: 24 points RWr: 24 points RWw: 32 points RWr: 32 points	(176 points)*2 RX, RY: 820 points*4 (304 points)*2*4 RX, RY: 448 points*4 (.)*2*4	RWw: 48 points*4 RWr: 48 points*4 RWw, RWr: 64 points*4 (-)*2*4		RWr: 64 points*	
Transmission cable Compatible CPU r Communication m	3 station occupied 4 station occupied e module nethod lat	(48 points)*2 RX, RY: 96 points (80 points)*2 RX, RY: 128 points (112 points)*2 CC-Link Ver. 1. FX5UJ: Compa FX5U, FX5UC: Connection wit Broadcast polli	RWr: 8 points RWw: 12 points RWr: 12 points RWr: 16 points RWr: 16 points RWr: 16 points RWr: 10	(48 points)*2 RX, RY: 96 points (80 points)*2 RX, RY: 128 points (112 points)*2 C-Link dedicated roduct	RWr: 8 points RWw: 12 points RWr: 12 points RWw: 16 points RWr: 16 points RWr: 16 points	(80 points)*2 RX, RY: 160 points (144 points)*2 RX, RY: 224 points (208 points)*2	RWr: 16 points RWw: 24 points RWr: 24 points RWw: 32 points RWr: 32 points	(176 points)*2 RX, RY: 820 points*4 (304 points)*2*4 RX, RY: 448 points*4 (.)*2*4	RWw: 48 points*4 RWr: 48 points*4 RWw, RWr: 64 points*4 (-)*2*4		RWr: 64 points*	
Transmission cable Compatible CPU r Communication m Transmission form	3 station occupied 4 station occupied e module nethod lat	(48 points)*2 RX, RY: 96 points (80 points)*2 RX, RY: 128 points (112 points)*2 CC-Link Ver. 1. FX5UU: Compec FX5U, FX5UC: Connection wit Broadcast polli HDLC complia CRC (X ¹⁶ + X ¹²	RWr: 8 points RWw: 12 points RWr: 12 points RWr: 16 points RWr: 16 points RWr: 16 points RWr: 10	(48 points)*2 RX, RY: 96 points (80 points)*2 RX, RY: 128 points (112 points)*2 C-Link dedicated roduct rodule requires co	RWr: 8 points RWw: 12 points RWr: 12 points RWr: 12 points RWr: 16 points RWr: 16 points d cable	(80 points)*2 RX, RY: 160 points (144 points)*2 RX, RY: 224 points (208 points)*2	RWr: 16 points RWw: 24 points RWr: 24 points RWw: 32 points RWr: 32 points	(176 points)*2 RX, RY: 820 points*4 (304 points)*2*4 RX, RY: 448 points*4 (.)*2*4	RWw: 48 points*4 RWr: 48 points*4 RWw, RWr: 64 points*4 (-)*2*4		RWr: 64 points	

- *1: The number of remote I/O points that can be used CPU module varies depending on the number of input/output points of the extension device.
- *1: The number of remote I/O points that can be used CPU module varies depending on the number of input/output points of the extension device. For the limit of the number of I/O points, refer to the following manual. → MELSEC iQ-F PX5S/FX5UJ/FX5UJ/FX5UC User's Manual (Hardware)
 *2: The numbers in parentheses are the points that can be used when the module is an intelligent device station.
 *3: Number of links with FX5U/FX5UC CPU module Ver. 1.100 or later. GX Works3 Ver. 1.047Z or later required. For details on the number of links with FX5U/FX5UC CPU module earlier than Ver. 1.100, refer to the following manual.
 → MELSEC iQ-F PX5 CC-Link System Master/Intelligent Device Module User's Manual
 *4: Not applicable to the FX5UJ CPU module. For details, refer to the following manual.
 → MELSEC iQ-F FX5 CC-Link System Master/Intelligent Device Module User's Manual

• FX5-CCLIEF

		Specifications		
Station type Intelligent device station				
Station number 1 to 120 (sets by parameter or program)				
Communication speed		1 Gbps		
Network topology		Line topology, star topology (coexistence of line topology and star topology is also possible), and ring topology		
Maximum station-to-station	distance	Max. 100 m (Conforming to ANSI/TIA/EIA-568-B (Category 5e))		
Cascade connection		Max. 20 stages		
Communication method		Token passing		
	RX	384 points, 48 bytes		
Maximum number of link	RY	384 points, 48 bytes		
points*1	RWr	1024 points, 2048 bytes*2		
	RWw	1024 points, 2048 bytes*2		
Compatible CPU module		FX5UJ: Compatible from initial product FX5U, FX5UC Ver. 1.030 or later. Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).		
Power supply		5 V DC, 10 mA (internal power supply) 24 V DC, 230 mA (external power supply)		
Number of occupied I/O poi	ints	8 points (Either input or output is available for counting.)		

- *1: The maximum number of link points that a master station can assign to one FX5-CCLIEF module.
 *2: 256 points (512 bytes) when the mode of the master station is online (High-Speed Mode).

For the general specifications for each model, refer to each manual.

FX5-CCLGN-MS

	Items		Specifications		
Station type			Master or local station		
Station number			Master station: 0 Local station: 1 to 120		
		RX	16 K points (16384 points, 2 K bytes)		
Maximum number of link points per network RY RWr		RY	16 K points (16384 points, 2 K bytes)		
		RWr	8 K points (8192 points, 16 K bytes)		
RWw		RWw	8 K points (8192 points, 16 K bytes)		
		RX	8 K points (8192 points, 1 K bytes)		
	Master station	RY	8 K points (8192 points, 1 K bytes)		
	Master station	RWr	4 K points (4096 points, 8 K bytes)		
Maximum number of		RWw	4 K points (4096 points, 8 K bytes)		
link points per station*1		RX	16 K points (16384 points, 2 K bytes)		
	Local station	RY	16 K points (16384 points, 2 K bytes)		
	Local station	RWr	8 K points (8192 points, 16 K bytes)		
		RWw	8 K points (8192 points, 16 K bytes)		
Communication speed			1 Gbps, 100 Mbps*2		
Minimum synchronization c	ycle		250.00 μs		
Authentication Class			Authentication Class B device		
Maximum number of	When used as a	master station	61*3		
connectable stations	When used as a	local station	121		
Station-based data	When used as a	master station	61*3		
assurance	When used as a	local station	121		
Connection cable			For details, refer to MELSEC iQ-F FX5 User's Manual (CC-Link IE TSN).		
Overall cable distance	Line topology		12000 m (when 121 stations are connected)		
Overali cable distance	Others		Depends on the system configuration.		
Maximum station-to-station	n distance		100 m		
Network number setting ran	nge		1 to 239		
Network topology			Line topology, star topology (coexistence of line topology and star topology is also possible)		
Communication method			Time sharing method		
Transient transmission capa	acity		1920 bytes		
Compatible CPU module			FX5UJ: Ver. 1.040 or later FX5UJ. FX5UC: Ver. 1.210 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).		
Power supply			24 V DC 220 mA (external power supply)		
Number of occupied I/O po	ints		8 (Either input or output is available for counting.)		

- *1: The maximum number of points for all link devices may not be used simultaneously depending on the number of device stations, or the number of points and assignments of the link devices that are set in the "Network Configuration Settings" of the "Basic Settings".
- *2: Supported by the FX5-CCLGN-MS Ver. 1.010 or later.
- *3: The maximum number of connectable stations (61) includes the master station. When connecting multiple master stations, such as the FX5-CCLGN-M and the FX5-40/80SSC-G, which use device station parameters for the CPU module, the total number of device stations must be less than or equal to the number of device station parameter files that can be saved in the CPU module. For details about the number of device station parameter files that can be saved in the CPU module, refer to the following manual. → MELSEC iQ-F FX5 User's Manual (Application)

• FX5-ASL-M

ltem	Specifications			
Transmission clock	27.0 kHz			
Maximum transmission distance (total extension distance)	200 m*1			
Transmission system	DC power supply superimposed total frame/cyclic system			
Connection type	Bus type (multi-drop method, T-branch method, tree branch method)			
Transmission protocol	Dedicated protocol (AnyWireASLINK)			
Error control	Checksum, double check method			
Number of connected I/O points	FX5UJ: Up to 216 points*2 (192 input points maximum/192 output points maximum) FX5U, FX5UC: Up to 448 points*2*3 (256 input points maximum/256 output points maximum)			
Number of connected remote modules	Up to 128 modules (the number varies depending on the current consumption of each remote module)			
External interface	7-piece spring clamp terminal block push-in type			
RAS function	Transmission line disconnection position detection function Transmission line short-circuit detection function Transmission power drop detection function			
Transmission line (DP, DN)	UL-compliant general-purpose 2-wire cable			
Power cable (24 V, 0 V)	UL-compliant general-purpose cable For dedicated flat cables			
Memory	Built-in memory EEPROM (rewrite endurance: 100 thousand times)			
Compatible CPU module	FX5UJ: Compatible from initial product FX5UJ. FX5UC: Ver. 1.050 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).			
Power supply	5 V DC, 200 mA (internal power supply) 24 V DC +15%, -10% 100 mA (external power supply)			
Number of occupied I/O points	8 (Either input or output is available for counting.)			

- *1: For the remote module in which the transmission line (DP, DN) and module body are integrated, the length of the transmission line (DP, DN) is also included in the total extension. When laying a 4-wire (DP, DN, 24 V, 0 V) line for fifty meters or more, insert a power line noise filter between the power supply and the line. For details, refer to the manual of ASLINK filter (ANF-01) made by Anywire Corporation.
 *2: The number of remote I/O points that can be used CPU module varies depending on the number of input/output points of the extension device.
- - For the limit of the number of I/O points, refer to the following manual.

 → MELSEC iQ-F FX5S/FX5UJ/FX5U/FX5UC User's Manual (Hardware)
- *3: Supported by FX5U/FX5UC CPU module Ver. 1.100 or later and by GX Works3 Ver. 1.047Z or later.

● FX5-DP-M

			Specifications		
PROFIBUS-DF	station type		Class 1 master station		
	Electrical standard and charac	cteristics	Compliant with EIA-RS485		
	Medium		Shielded twisted pair cable		
	Network configuration		Bus topology (or tree topology when repeaters are used)		
	Data link method		Between DP-Masters: Token passing Between DP-Master and DP-Slave: Polling		
	Encoding method		NRZ		
	Transmission speed*1		9.6 kbps, 19.2 kbps, 93.75 kbps, 187.5 kbps, 500 kbps, 1.5 Mbps, 3 Mbps, 6 Mbps, 12 Mbps		
Transmission	Transmission distance		Differs depending on transmission speed*2		
specifications	Maximum number of repeater (Between DP-Master and DP-		3 repeaters		
	Number of connectable modules (per segment)		32 per segment (including repeaters)		
	Maximum number of DP-Slave	es	64 modules*3		
	Number of connectable nodes (number of repeaters)	3	32, 62 (1), 92 (2), 122 (3), 126 (4)		
	Transmittable data	Input data	Max. of 2048 bytes (Max. of 244 bytes per DP-Slave)		
	Transmittable data	Output data	Max. of 2048 bytes (Max. of 244 bytes per DP-Slave)		
Power supply			24 V DC, 150 mA (internal power supply)		
Compatible CF	Compatible CPU module		FX5UJ: Compatible from initial product FX5UJ: FX5UC: Ver. 1.110 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).		
Number of occ	cupied I/O points		8 points (Either input or output is available for counting.)		

- *1: Transmission speed accuracy is within ±0.2% (compliant with IEC61158-2).
 *2: For details on the transmission distance, refer to the manual.
 *3: For details on the PROFIBUS-DP network configuration, refer to the manual.

• FX5-OPC

		Items		Specifications		
	OPC UA version			1.03		
	Profile			Micro Embedded Device Server Profile For details, refer to the manual.		
	Service			For details, refer to the manual.		
	Address space			For details, refer to the manual.		
	User authentica	ation		User name and password		
OPC UA	Maximum num	ber of parallel ses	sions	4		
server	Maximum num	ber of subscription	ns per session	2		
00.70.	Maximum num subscription	ber of monitored i	tems per	500		
	Minimum samp	ling interval of a n	nonitored item	100 ms		
	Maximum num	ber of trusted cert	tificates	10		
	Time information	n		For details, refer to the manual.		
	Network topolo	gy		Star topology		
		Data transmissi	on speed	100/10 Mbps		
		Communication	mode	Full-duplex or half-duplex*1		
		Transmission m	ethod	Base band		
	Transmission	Interface		RJ45 connector		
	specifications	Maximum segm	nent length	100 m*2		
Ethernet				Number of	100BASE-TX	2 levels maximum*3
		cascade connections	10BASE-T	4 levels maximum*³		
	Hub*1			Hubs with 100BASE-TX or 10BASE-T ports*4 can be used.		
	Connection cal			100BASE-TX, 10BASE-T		
	Number of ports			2		
Number o	foccupied I/O po	ints		8 points		
Power sup	pply			24 V DC, 110 mA (internal power supply)		
Compatib	le CPU module			FX5U, FX5UC: Ver. 1.245 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).		

- 1: IEEE802.3x flow control is not supported.
 2: For maximum segment length (length between hubs), consult the manufacturer of the hub used.
 3: This number applies when a repeater hub is used. When using a switching hub, check the number of cascaded stages with the manufacturer of the hub to be used.
 4: The ports must comply with the IEEE802.3 100BASE-TX or IEEE802.3 10BASE-T standards.
 5: A straight/cross cable can be used.

Specifications

General, Power Supply, Input/Output Specifications

Simple motion module₱ FX5-40SSC-S₱ FX5-80SSC-S

Control specification

Control s	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Sne	ecifications			
			FX5-40SSC-S	FX5-80SSC-S			
Number of o		axes ier axis included)	Max. 4 axes	Max. 8 axes			
Operation cycle (Operation cycle settings) [ms]			0.888/1.777				
Interpolation	n functi	on	Linear interpolation (up to interpolation)	4-axis, 2-axis circular			
Control syst	em		linear and arc), Speed co	PTP (Point To Point) control, Trajectory control (both linear and arc), Speed control, Speed-position switching control, Position-speed switching control, Speed-torque control			
Acceleration	v/decele	eration process	Trapezoidal acceleration S-curve acceleration/dec				
Compensati	ion func	tion	Backlash compensation, function	Electronic gear, Near pass			
Synchronou	S	Input axis	Servo input axis, synchro generation axis	onous encoder axis, command			
COLILLOI		Output axis	Cam shaft				
		Number of registered cams*1	Up to 64 cams	Up to 128 cams			
Cam contro	l	Cam data format	Stroke ratio data format,	coordinate data format			
		Automatic generation of cam	Automatic generation of	f cam for rotary cutter			
Control unit			mm, inch, degree, pulse				
Number of p	ositioni	ng data	600 data (positioning data No. 1 to 600)/axis (Can be set with MELSOFT GX Works3 or a sequence program.)				
Backup			Parameters, positioning data, and block start data can be saved on flash ROM (battery-less backup)				
Home	Home	position return	Proximity dog method, Count method 1, Count method 2, Data set method, Scale home position signal detection method, Driver home position return method				
position return	Fast h	ome position return	Provided				
	Auxilia	ary functions	Home position return retry, Home position shift				
	Linear	control	Linear interpolation control (Up to 4 axes)*2 (Vector speed, Reference axis speed)				
	Fixed-	pitch feed control	Fixed-pitch feed control (Up to 4 axes)				
	2-axis	circular interpolation	Auxiliary point-specified circular interpolation, Central point-specified circular interpolation				
		control	Speed control (Up to 4 a	axes)			
Positioning	Speed	d-position switching	INC mode, ABS mode				
control Position-speed switching control		INC mode					
Current value NOP instruction JUMP instruction		nt value change	Positioning data, Start No	o. for a current value changing			
			Provided				
			Unconditional JUMP, Co	nditional JUMP			
		, LEND	Provided				
	contro		start, Repeated start	art, Wait start, Simultaneous			
	JOG o	peration	Provided				
Manual	Inchin	g operation	Provided				
control	Manua	al pulse generator	Possible to connect 1 mo Unit magnification (1 to 1				

	lkono	Specif	ications		
		FX5-40SSC-S	FX5-80SSC-S		
Expansion control	Speed-torque control	Speed control without positi Tightening & press-fit control	ioning loops, Torque control,		
Absolute po	sition system	Provided			
Synchronou	s encoder interface	Up to 4 channels (Total of the CPU interface, and servo	he internal interface, via PLC mplifier interface)		
	Internal interface	1 ch (Incremental)			
	Speed limit function	Speed limit value, JOG spe	ed limit value		
	Torque limit function	Torque limit value same set individual setting	tting, torque limit value		
Functions that limit	Forced stop	Valid/Invalid setting			
control	Software stroke limit function	Movable range check with movable range check with			
	Hardware stroke limit function	Provided			
	Speed change function	Provided			
	Override function	1 to 300 [%]			
Functions that change control	Acceleration/deceleration time change function	Provided			
details	Torque change function	Provided			
	Target position change function	Target position address and speed are changeable			
	M-code output function	Provided			
Other	Step function	Deceleration unit step, Data No. unit step			
functions	Skip function	Via PLC CPU, Via external command signal			
	Teaching function	Provided			
Parameter in	nitialization function	Provided			
	ut signal setting function	Via CPU, Via servo amplifi	er		
Amplifier-les	s operation function	Provided			
Mark detection		Continuous Detection mod Specified Number of Detection			
function	Mark detection signal	Up to 4 points			
	Mark detection setting	16 settings			
Optional dat	a monitor function	Up to 4 points/axis			
Driver comm	nunication function	Provided			
SSCNET co	nnect/disconnect function	Provided			
Digital	Bit data	16 ch			
oscilloscope function*3	Word data	16 ch			

- *1: The number of registered cams varies depending on the memory capacity, cam resolution, and the number of coordinates.
 *2: 4-axis linear interpolation control is enabled only at the reference axis speed.
 *3: 8 ch word data and 8 ch bit data can be displayed in real time.

Module specification

iviouule s	pecification			
			ications	
		FX5-40SSC-S	FX5-80SSC-S	
Number of co	introl axes	Max. 4 axes	Max. 8 axes	
Servo amplifie	er connection method	SSCNET III/H		
Maximum ove	erall cable distance [m]	400	800	
Maximum dis	tance between stations [m]	100		
Peripheral I/F		Via CPU module (Ethernet)		
Manual pulse function	generator operation	Possible to connect 1 mod	ule	
Synchronous function	encoder operation	Possible to connect 4 mod interface, via PLC CPU inte interface)		
	No. of input points	4 points		
	Input method	Positive common/Negative (Photocoupler)	common shared	
	Rated input voltage/ current	24 V DC/Approx. 5 mA		
Input signals	Operating voltage range	19.2 to 26.4 V DC (24 V DC +10%/-20%, ripple ratio 5% or less)		
(DI)	ON voltage/current	17.5 V DC or more/3.5 mA	or more	
	OFF voltage/current	7 V DC or less/1.0 mA or le	SS	
	Input resistance	Approx. 6.8 kΩ		
	Response time	1 ms or less (OFF→ON, ON→OFF)		
	Recommended wire size	AWG24 (0.2 mm²)		
	No. of input points	1 point		
	Input method	Positive common/Negative common shared (Photocoupler)		
	Rated input voltage/ current	24 V DC/Approx. 5 mA		
Forced stop input signal	Operating voltage range	19.2 to 26.4 V DC (24 V DC +10%/-20%, ripple ratio 5% or less)		
(EMI)	ON voltage/current	17.5 V DC or more/3.5 mA	or more	
	OFF voltage/current	7 V DC or less/1.0 mA or le	SS	
	Input resistance	Approx. 6.8 kΩ		
	Response time	4 ms or less (OFF→ON, ON	I→OFF)	
	Recommended wire size	AWG24 (0.2 mm²)		

		Davis	Specifi	cations
			FX5-40SSC-S	FX5-80SSC-S
Manual pulse generator / Incremental synchronous encoder signal	Signal input form		Phase A/Phase B (magnification by 1), PULS	
		Input pulse frequency	Max. 1 Mpulse/s (After magnification by 4, up	o to 4 Mpulse/s)
DOC.		Pulse width	1 µs or more	
e snou	Differential output type	Leading edge/ trailing edge time	0.25 μs or less	
Jr.	(26LS31 or	Phase difference	0.25 µs or more	
Incl	equivalent)	Rated input voltage	5.5 V DC or less	
al S)		High/Low-voltage	2.0 to 5.25 V DC/0 to 0.8 V	DC
ente		Differential voltage	±0.2 V	
em		Cable length	Up to 30 m	
/ Incr		Input pulse frequency	Max. 200 kpulse/s (After magnification by 4, up	to 800 kpulse/s)
tor		Pulse width	5 µs or more	
genera	Voltageoutput/	Leading edge/ trailing edge time	1.2 µs or less	
se	Opencollector type (5 V DC)	Phase difference	1.2 µs or more	
	type (o v bo)	Rated input voltage	5.5 V DC or less	
lannal		High/Low-voltage	3.0 to 5.25 V DC/2 mA or learning	ss, 0 to 1.0 V DC/5 mA or
2		Cable length	Up to 10 m	
Co	ompatible CPU module		FX5UJ, FX5U, FX5UC: Com Only 1 module may be conr Connection with FX5UC CP connector conversion modu extension power supply mo	nected per system. PU module requires ule (FX5-CNV-IFC) or
	umber of occup Itput points	ied input/	8 points (Either input or outp	out is available for counting.)
Po	ower supply		24 V DC +20%/-15% (exteri	nal power supply)

♦ Motion module

● FX5-40SSC-G ● FX5-80SSC-G

			Sp	ecifications	
			FX5-40SSC-G	FX5-80SSC-G	
Number of o		axes ier axis included)	Max. 4 axes	Max. 8 axes	
Operation cy	ycle		0.500/1.000/2.000/4.000		
(Operation cycle settings) [ms]		Linear interpolation (up t			
Interpolation function		interpolation)	ntrol, Trajectory control (both		
Control syst	em		linear and arc), Speed or	ontrol, Speed-position switchin switching control, Speed-	
Acceleration	/decele	eration process	Trapezoidal acceleration S-curve acceleration/de		
Compensati	on func	tion	Backlash compensation function	n, Electronic gear, Near pass	
Synchronou	s contro	ol		nput, command generation ax ion, cam auto-generation	
		Number of registered cams*1	Up to 128 cams		
Cam contro	l	Cam data format	Stroke ratio data format	, coordinate data format	
		Automatic	Automatic generation of	of cam for rotary cutter	
Control unit		generation of cam	mm, inch, degree, pulse		
2 Onto or unit			600 data (positioning data		
Number of p	ositioni	ng data		OFT GX Works3 or a sequence	
Backup			Parameters, positioning be saved on flash ROM	data, and block start data car (battery-less backup)	
Home posit	ion retu	rn	Driver home position ret		
	Linear	control	Linear interpolation cor (Vector speed, Referen		
	Fixed-	pitch feed control	Fixed-pitch feed contro		
	2-axis	circular interpolation	Auxiliary point-specified Central point-specified		
	Speed control		Speed control (Up to 4	axes)	
Positioning	Speed	I-position switching	INC mode, ABS mode		
control	Positio contro	on-speed switching	INC mode		
	Current value change		1	No. for a current value changin	
		nstruction	Provided		
		instruction , LEND	Unconditional JUMP, Conditional JUMP Provided		
		evel positioning	Block start, Condition start, Wait start, Simultaneous		
	contro	ol .	start, Repeated start		
Manual		peration	Provided		
Manual control		g operation .	Provided Possible to connect 1 m	nodule (Incremental).	
Expansion		al pulse generator	Unit magnification (1 to		
control		d-torque control	Tightening & press-fit co	ntrol	
Absolute po	sition sy	stem		tting a battery to servo amplific	
Synchronou	s encod	der interface	and servo amplifier inter	of the, via PLC CPU interface, face)	
	Speed	I limit function	Speed limit value, JOG		
E	Torque	e limit function	Torque limit value same individual setting	setting, torque limit value	
Functions that limit	Forced	d stop	Via buffer memory, Valid		
control	Softwa	are stroke limit	Movable range check w movable range check w		
	Hardw	vare stroke limit	Provided		
	_	I change function	Provided		
Eupotiona	Overri	de function	1 to 300 [%]		
Functions that change		eration/deceleration	Provided		
control		hange function e change function	Provided		
details	Target	t position change		and speed are changeable	
	function M-coc	de output function	Provided		
		unction		Data No. unit step	
Other			Deceleration unit step, Data No. unit step Via PLC CPU, Via external command signal		
Other functions	<u> </u>	unction	Via PLC CPU, Via extern	nal command signal	
	Skip fu Teach	ing function	Via PLC CPU, Via extern Provided Provided	nal command signal	

ltem -		Specifications		
		FX5-40SSC-G	FX5-80SSC-G	
Mark		Continuous Detection mod Specified Number of Detection mode		
detection function	Mark detection signal	Signals for the number of ax amplifiers	tes of the connected servo	
	Mark detection setting	16 settings		
Optional dat	a monitor function	Up to 4 points/axis		
Event history	y function	Provided		
Servo transi	ent transmission function	Provided		
Digital oscilloscope	Bit data	16 ch		
function*3	Word data	16 ch		

- *1: The number of registered cams varies depending on the memory capacity, cam resolution, and the number of coordinates.

 *2: 4-axis linear interpolation control is enabled only at the reference axis speed.

 *3: 8 ch word data and 8 ch bit data can be displayed in real time.

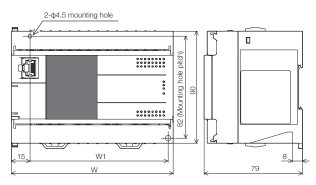
Module specification				
Item		Specifications		
		FX5-40SSC-G	FX5-80SSC-G	
Communication spe	ed	1 Gbps		
Maximum number of stations per network		Motion control stations: 4 Standard stations: 16	Motion control stations: 8 Standard stations: 16	
Communication cab	ole	Ethernet cable (Category 5e or shielded, STP))	higher, straight cable (double-	
Maximum station-to distance	-station	100 m		
Maximum number o	f networks	239		
Network topology*		Line topology, star topology (Coexistence of line topology and star topology is also possible.)		
Communication met	thod	Time sharing method		
Transient transmissi	on capacity	1920 bytes		
Maximum number	RX/RY	8192 points, 1K bytes (When used as a master station)		
of link points per network	RWr/RWw	1024 points, 2K bytes (When used as a master station)		
Maximum number	RX/RY	8192 points, 1K bytes (When used as a master station)		
of link points per station	RWr/RWw	1024 points, 2K bytes (When used as a master station)		
Compatible CPU module		FX5U, FX5UC: Ver. 1.230 or later Connection with FX5UC CPU module requires connector conversion module (FX5-CNV-IFC) or extension power supply module (FX5-C1PS-5V).		
Number of occupied output points	d input/	8 points (Either input or output is available for counting.)		
Power supply		24 V DC +20%/-15% (external power supply)		

 $\star\colon \mathsf{Use}\ \mathsf{a}\ \mathsf{Industrial}\text{-}\mathsf{use}\ \mathsf{switching}\ \mathsf{hub}\ \mathsf{(certified}\ \mathsf{class};\ \mathsf{B)}\ \mathsf{for}\ \mathsf{star}\ \mathsf{topology}.$

External Dimensions

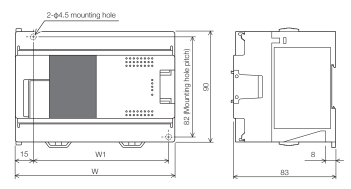
Unit: mm

CPU module



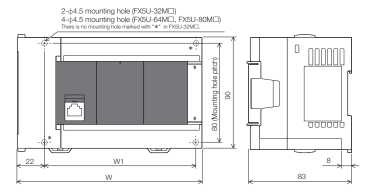
- External color: Main body, Munsell 0.6B7.6/0.2

	W: mm	W1: mm Mounting hole pitches	MASS (Weight): kg
FX5S-30M□	100	81	Approx. 0.45
FX5S-40M□	130	111	Approx. 0.55
FX5S-60M□	175	156	Approx. 0.65



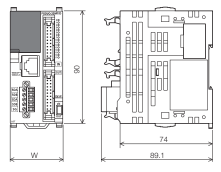
- External color: Main body, Munsell 0.6B7.6/0.2

Model	W: mm	W1: mm Mounting hole pitches	MASS (Weight): kg
FX5UJ-24M□	95	76	Approx. 0.55
FX5UJ-40M□	130	111	Approx. 0.65
FX5UJ-60M□	175	156	Approx. 0.80



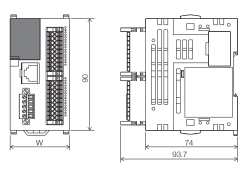
- External color: Main body, Munsell 0.6B7.6/0.2

Model	W: mm	W1: mm Mounting hole pitches	MASS (Weight): kg
FX5U-32MR/ES, FX5U-32MT/ES, FX5U-32MT/ESS FX5U-32MR/DS, FX5U-32MT/DS, FX5U-32MT/DSS	150	123	Approx. 0.7
FX5U-64MR/ES, FX5U-64MT/ES, FX5U-64MT/ESS FX5U-64MR/DS, FX5U-64MT/DS, FX5U-64MT/DSS	220	193	Approx. 1.0
FX5U-80MR/ES, FX5U-80MT/ES, FX5U-80MT/ESS FX5U-80MR/DS, FX5U-80MT/DS, FX5U-80MT/DSS	285	258	Approx. 1.2



- External color: Main body, Munsell 0.6B7.6/0.2
- Accessories: FX2NC-100MPCB type power cable FX2NC-100BPCB type power cable (FX5UC-□MT/D only)

Model	W: mm	MASS (Weight): kg
FX5UC-32MT/D, FX5UC-32MT/DSS	42.1	Approx. 0.2
FX5UC-64MT/D, FX5UC-64MT/DSS	62.2	Approx. 0.3
EX5LIC-96MT/D EX5LIC-96MT/DSS	82.3	Approx 0.35

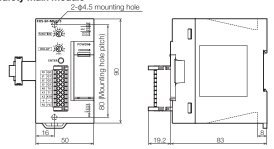


- External color: Main body, Munsell 0.6B7.6/0.2 Accessories: FX2NC-100MPCB type power cable

Model	W: mm	MASS (Weight): kg
FX5UC-32MT/DS-TS, FX5UC-32MT/DSS-TS	48.1	Approx. 0.25
FX5UC-32MR/DS-TS	68.2	Approx. 0.35

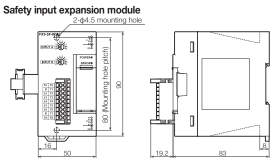
Safety extension module

Safety main module



- External color: Munsell 0.6B7.6/0.2

Model	MASS (Weight): kg
FX5-SF-MU4T5	Approx. 0.3

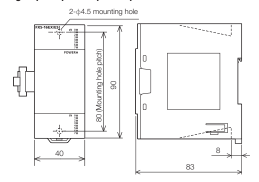


- External color: Munsell 0.6B7.6/0.2

Model	MASS (Weight): kg
FX5-SF-8DI4	Approx. 0.25

I/O module

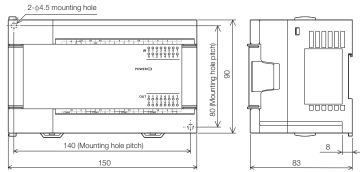
Input module/output module (extension cable type), high-speed pulse input/output module



- External color: Munsell 0.6B7.6/0.2

Model	
FX5-8EX/ES, FX5-8EYR/ES, FX5-8EYT/ES, FX5-8EYT/ESS	Approx. 0.2
FX5-16EX/ES, FX5-16EYR/ES, FX5-16EYT/ES, FX5-16EYT/ESS, FX5-16ER/ES, FX5-16ET/ES, FX5-16ET/ESS-H	Approx. 0.25

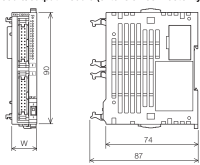
Powered input/output module



- External color: Munsell 0.6B7.6/0.2 - Accessories: Extension cable

Model	MASS (Weight): kg
FX5-32ER/ES, FX5-32ET/ES, FX5-32ET/ESS FX5-32ER/DS, FX5-32ET/DS, FX5-32ET/DSS	Approx. 0.65

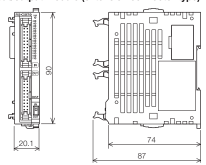
Input module/output module (extension connector type)



- External color: Munsell 0.6B7.6/0.2

Model	W: mm	MASS (Weight): kg
FX5-C16EX/D, FX5-C16EX/DS FX5-C16EYT/D, FX5-C16EYT/DSS	14.6	Approx. 0.1
FX5-C32EX/D, FX5-C32EX/DS FX5-C32EYT/D, FX5-C32EYT/DSS	20.1	Approx. 0.15

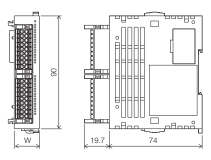
Input/output module (extension connector type)



- External color: Munsell 0.6B7.6/0.2

Model	MASS (Weight): kg
FX5-C32ET/D, FX5-C32ET/DSS	Approx. 0.15

Input module/output module/Input/output module (Spring clamp terminal block type)

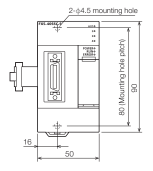


- External color: Main body, Munsell 0.6B7.6/0.2

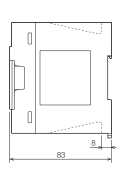
Model	W: mm	MASS (Weight): kg
FX5-C16EYR/D-TS	30.7	Approx. 0.2
FX5-C32EX/DS-TS, FX5-C32EYT/D-TS, FX5-C32EYT/DSS-TS, FX5-C32ET/DS-TS, FX5-C32ET/DSS-TS	20.1	Approx. 0.15

Intelligent function module

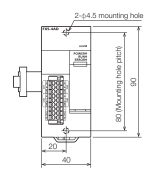
FX5-40SSC-S/FX5-80SSC-S FX5-40SSC-G/FX5-80SSC-G



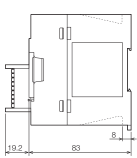
- MASS (Weight): Approx. 0.3 kg - External color: Munsell 0.6B7.6/0.2



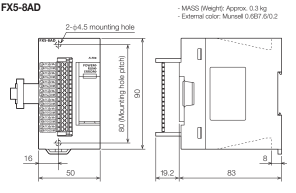
FX5-4AD/FX5-4DA



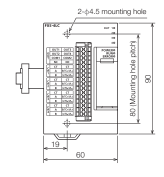
- MASS (Weight): Approx. 0.2 kg - External color: Munsell 0.6B7.6/0.2



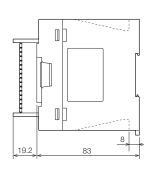
FX5-8AD



FX5-4LC



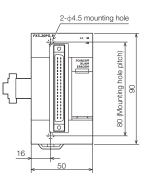
- MASS (Weight): Approx. 0.3 kg - External color: Munsell 0.6B7.6/0.2



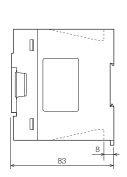
FX5-2HC/ES

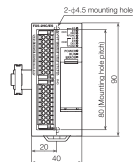


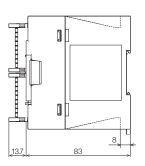
FX5-20PG-P/FX5-20PG-D



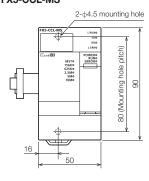
- MASS (Weight): Approx. 0.2 kg - External color: Munsell 0.6B7.6/0.2



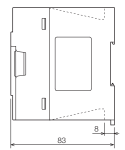




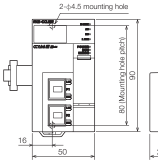
FX5-CCL-MS



- MASS (Weight): Approx. 0.3 kg - External color: Munsell 0.6B7.6/0.2

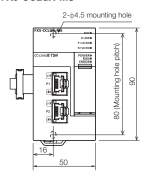


FX5-CCLIEF

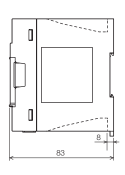


- MASS (Weight): Approx. 0.3 kg External color: Munsell 0.6B7.6/0.2
- 8

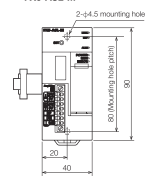
FX5-CCLGN-MS



- MASS (Weight): Approx. 0.3 kg - External color: Munsell 0.6B7.6/0.2



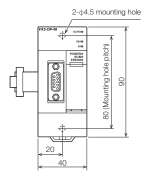
FX5-ASL-M



8

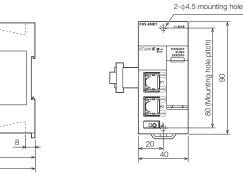
83

FX5-DP-M

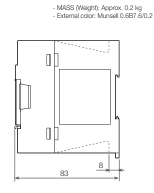


85.3

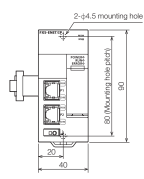
- MASS (Weight): Approx. 0.2 kg - External color: Munsell 0.6B7.6/0.2



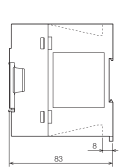
FX5-ENET



FX5-ENET/IP

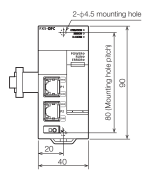


- MASS (Weight): Approx. 0.2 kg - External color: Munsell 0.6B7.6/0.2



- MASS (Weight): Approx. 0.1 kg - External color: Munsell 0.6B7.6/0.2

FX5-OPC



8

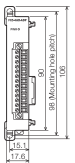


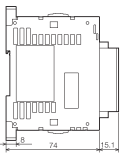
- MASS (Weight): Approx. 0.2 kg - External color: Munsell 0.6B7.6/0.2

_8

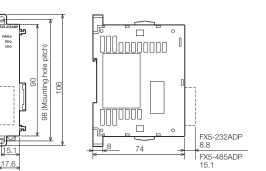
Expansion adapter

FX5-4A-ADP/FX5-4AD-ADP FX5-4DA-ADP/FX5-4AD-PT-ADP FX5-4AD-TC-ADP



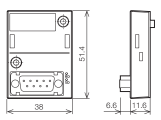


FX5-232ADP/FX5-485ADP

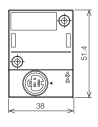


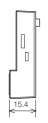
- MASS (Weight): Approx. 0.08 kg - External color: Munsell 0.6B7.6/0.2

- MASS (Weight): Approx. 0.02 kg - External color: Munsell N1.5

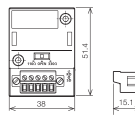


FX5-422-BD-GOT



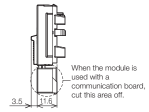


FX5-485-BD



FX5-SDCD

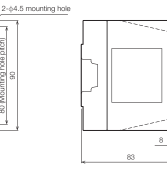




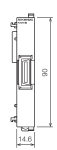
Bus conversion module

FX5-CNV-BUS

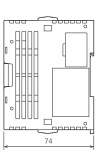
- MASS (Weight): Approx. 0.1 kg External color: Munsell 0.6B7.6/0.2



FX5-CNV-BUSC



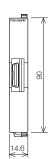
- MASS (Weight): Approx. 0.1 kg - External color: Munsell 0.6B7.6/0.2

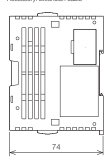


Connector conversion module

FX5-CNV-IF

- MASS (Weight): Approx. 0.06 kg External color: Munsell 0.6B7.6/0.2 Accessory: Extension cable

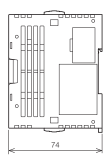




FX5-CNV-IFC



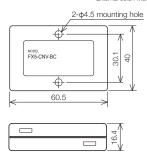
- MASS (Weight): Approx. 0.06 kg - External color: Munsell 0.6B7.6/0.2



Connector conversion adapter

FX5-CNV-BC

- MASS (Weight): Approx. 0.04 kg - External color: Munsell 0.08GY/7.64/0.81



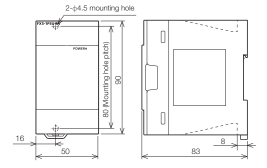
FX5 extension power supply module

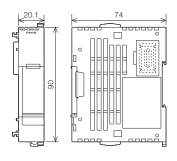
FX5-1PSU-5V

- MASS (Weight): Approx. 0.3 kg
 External color: Munsell 0.6B7.6/0.2
 Accessories: Extension cable
 M3 terminal screw for terminal block
 DIN rail of 35 mm in width can be installed

FX5-C1PS-5V

- MASS (Weight): Approx. 0.1 kg External color: Munsell 0.6B7.6/0.2

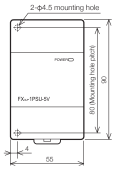


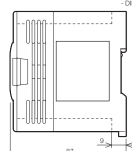


FX3 extension power supply module

FX3U-1PSU-5V

- MASS (Weight): Approx. 0.3 kg
 External color: Munsell 0.08GY/7.64/0.81
 Accessories: Extension cable
 M3 terminal screw for terminal block
 DIN rail of 35 mm in width can be installed



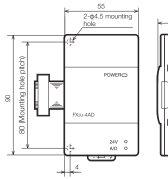


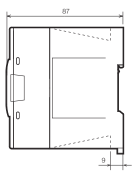
Specifications

FX3 intelligent function module

FX3U-4AD/FX3U-4DA FX3U-64CCL/FX3U-16CCL-M

- External color: Munsell 0.08GY/7.64/0.81
 Accessories: Special block No. label, dust sheet, and terminating resistor⁴
 M3 terminal screw for terminal block
- DIN rail of 35 mm in width can be installed
 *: Attached only to FX3U-16CCL-M





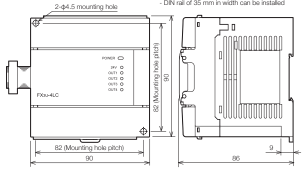
Model	MASS (Weight): kg
FX3U-4AD, FX3U-4DA	Approx. 0.2
FX3U-64CCL, FX3U-16CCL-M	Approx. 0.3

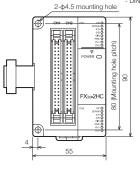
FX3U-4LC

- Mass (Weight): Approx. 0.4 kg
 External color: Munsell 0.08GY/7.64/0.81
 M3 terminal screw for terminal block
 DIN rail of 35 mm in width can be installed

FX3U-2HC

- Mass (Weight): Approx. 0.2 kg External color: Munsell 0.08GY/7.64/0.81
- DIN rail of 35 mm in width can be installed







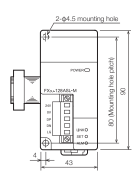
FX3U-1PG

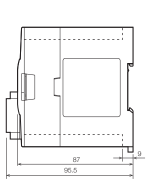
- Mass (Weight): Approx. 0.2 kg
 External color: Munsell 0.08GY/7.64/0.81
 M3 terminal screw for terminal block
 DIN rail of 35 mm in width can be installed

FX3U-128ASL-M

- Mass (Weight): Approx. 0.2 kg External color: Munsell 0.08GY/7.64/0.81 DIN rail of 35 mm in width can be installed

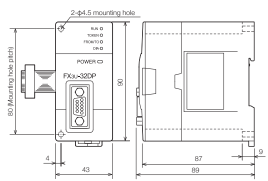
80 (Mounting hole pitch) FX 3U-1PG 0 0000 90 9900 43



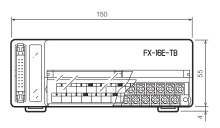


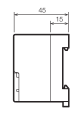
FX3U-32DP

- Mass (Weight): Approx. 0.2 kg External color: Munsell 0.08GY/7.64/0.81



Terminal block (common to all models) Production will be discontinued in September 2026





- External color: Munsell 0.08GY/7.64/0.81

 Accessory: Terminal block arrangement card

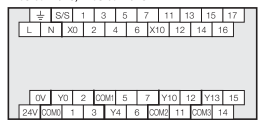
 M3.5 terminal screw for terminal block

 DIN rail of 35 mm in width can only be installed

Terminal Arrangement

FX5S CPU module

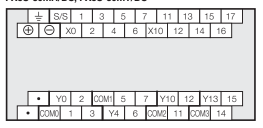
FX5S-30MR/ES, FX5S-30MT/ES



FX5S-30MT/ESS

	0	V	Υ	O,	2	2	+\	/1	Ę	5	7	7	Υf	10	1	2	Y	13	1	5	
24	₽V	+\	/0	1			3	Υ	4	6	6	+\	/2	1	1	+\	/3	1.	4		

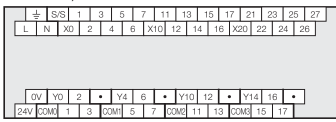
FX5S-30MR/DS, FX5S-30MT/DS



FX5S-30MT/DSS

	•	•	Υ	0	2	2	+\	/1	Ę	5	7	7	Ϋ́	10	1	2	Ϋ́	13	1	5	
•	•	+\	/0	1		3	3	Υ	4	6	3	+\	/2	1	1	+\	/3	1.	4		

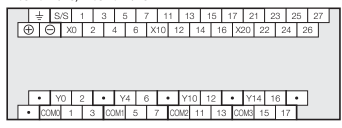
FX5S-40MR/ES, FX5S-40MT/ES



FX5S-40MT/ESS

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ı																		2								
ı	24	V	+\	/0	1	3	3	+\	/1	5	5	7	,	+\	/2	1	1	13	3	+\	/3	1:	5	1	7	

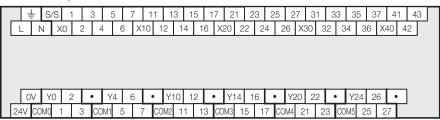
FX5S-40MR/DS, FX5S-40MT/DS



FX5S-40MT/DSS

П		—	.	Y0) 2	2	•	Υ	4 6	3	•	Υ	10	1:	2	•	Y1	14	16	Т	•	
	Γ	•	+V	0	1		_	—	5	_	_	_	_	Ь,	_	_	Ь,	15	_	17		I

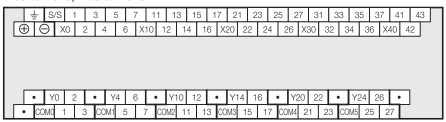
FX5S-60MR/ES, FX5S-60MT/ES



FX5S-60MT/ESS

																									_	
ı	Γ	OV	Y0	2	Т	•	Y4	6	$\Gamma \cdot$	Y	10	12	•	Y14	4 1	6	•	Y20	22	Т	• 🔽	Y24	26	Γ.	П	
	24\	/ +\	/0	1	3	+V	1 5	5	7	+V2	11	1:	3 +	V3	15	17	+\	/4 2	21	23	+V5	5 2	5	27		

FX5S-60MR/DS, FX5S-60MT/DS

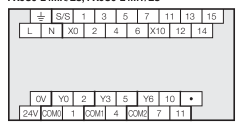


FX5S-60MT/DSS

														_												
	Γ	_	VΩ		, T	_	\vee	4 6		• [/10	10		V1	4	16	_	VΩ	n 2	2	. Т	V٦	4 2	6		
			10		<u>-</u> L		14	+ (10	12		1 1	4	10		12	0 2	<u> </u>		12	4 2	0		
1		1	'nΤ	1	3	10	./1	5	7	11/2	11	1	3 .	1/3	15	17		//\T	21	23	⊥\/	₁₅ T	25	27	I _	
	_	Τ,	/U	1			V I	0	'	T V Z				VO	10	1 ''		′ ¬ [_ 1	20	1 0	۷.	20			

FX5UJ CPU module

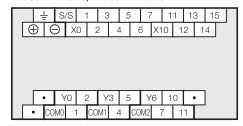
FX5UJ-24MR/ES, FX5UJ-24MT/ES



FX5UJ-24MT/ESS

	0	V	Υ	0	2	2	Υ	'3	5	5	Υ	6	1	0	Ī	•
2	4V	+\	/0	1		+\	/1	_	1	+\	/2	7	7	1	1	

FX5UJ-24MR/DS, FX5UJ-24MT/DS



FX5UJ-24MT/DSS

	•	Υ	0	2	2	Υ	3	E	5	Υ	6	1	0		•
•	+\	/0	-		+\	/1	_	1	+\	/2		7	1	1	

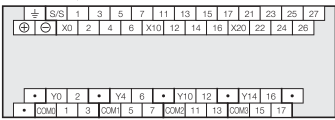
FX5UJ-40MR/ES, FX5UJ-40MT/ES



FX5UJ-40MT/ESS

	0'	V	Υ	0	2	2	•	П	Υ	4	6	5	,	•	Y	10	1:	2	•	· [Y1.	4	1	6	•	
24	V	+\	/0	1		3	3	+\	/1	5	5	7		+\	/2	1	1	13	T	+V3	3	1	5	17	7	

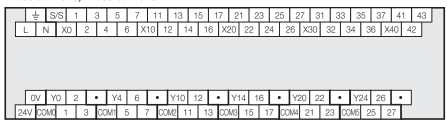
FX5UJ-40MR/DS, FX5UJ-40MT/DS



FX5UJ-40MT/DSS

	٦,		Υ	0	2	2	٦	•	Υ	4	6	3	•	П	Υ1	0	1:	2	•	$\cdot \top$	Υ1	14	1	6	•	
Г		+\	/0	1	1	3	3	+\	/1	5	5	7		+V	/2	1	1	13	3	+V	3	1	5	1	7	

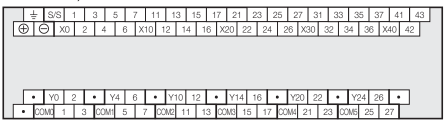
FX5UJ-60MR/ES, FX5UJ-60MT/ES



FX5UJ-60MT/ESS

п																									
П		OV	Y0	2	т.	. Т	Y4	6	•	Y1	0 1	2	• \	/14	16	•	Y20	22	Τ,	• [Y24	26	; T (
-1			ــنبـــا	<u> </u>	_	_				-									_	_		`		_	
L	24	\ +\	/0 -	1	3	+V1	1 5	7	7 +	V2	11	13	+V3	15	1	7 +\	/4 2	21	23	+V5	5 2	5	27		

FX5UJ-60MR/DS, FX5UJ-60MT/DS

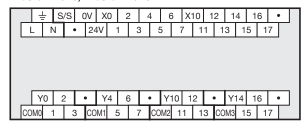


FX5UJ-60MT/DSS

ı																								
I		ŀ	Υ	0	2	ŀ	· Y	′4 (6	• Y	10 1	2	•	Y14	16	•	Y20	22	Ŀ	Y:	24 2	6	•	
ı	Г	•	+V0	1		3	+V1	5	7	+V2	11	13	+V3	3 1	5 1	7 +	V4 :	21	23	+V5	25	27	Γ	

FX5U CPU module

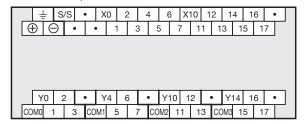
FX5U-32MR/ES, FX5U-32MT/ES



FX5U-32MT/ESS

Y	0	2	2	•	Υ	'4	6	T	•	Y-	10	1:	2	•		Ϋ́	14	1	6	•	
 +V0	1		3	+	V1	5	5	7	+\	/2	1	1	1	3	+۷	′3	1	5	1	7	

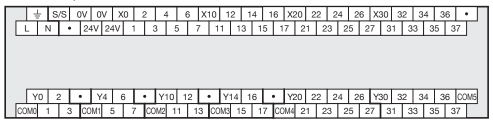
FX5U-32MR/DS, FX5U-32MT/DS



FX5U-32MT/DSS

	Υ	0	2	- 2	•	• [Υ	4	6	П	•	Y.	10	1	2	•	,	Y.	14	1	6	•	•	
+V	0	1		3	3	+V	1	5	7	7	+\	/2	1	1	1	3	+٧	/3	1	5	1	7		

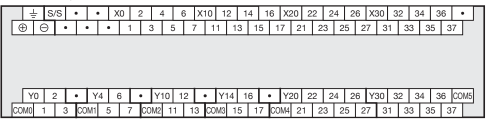
FX5U-64MR/ES, FX5U-64MT/ES



FX5U-64MT/ESS

ı																										
ı		Y0	2	Т	•	Y4	6	•	Y-	10 1	2	• Y	′14	16	•	Y20	22	24	4 2	6 Y	30 3	32	34	36	+\	/5
ı	+\	/0	1	3	+V1	5	7	7	+V2	11	13	+V3	15	17	+\	4 2	1 2	23	25	27	31	33	3	5	37	

FX5U-64MR/DS, FX5U-64MT/DS

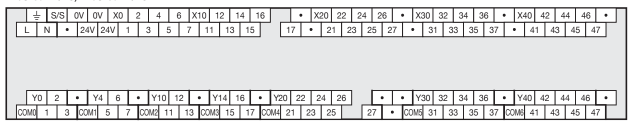


FX5U-64MT/DSS

П				_	_				_							_									
ı		Y0	2	Г	• 1	/4	6	•	Y1	0 1	2	• Y	14 1	6	•	Y20	22	2 2	4 2	6 Y	30 3	32	34	36	+V5
ı	+\	/0	1	3	+V1	5	7	+	V2	11	13	+V3	15	17	+\	/4 :	21	23	25	27	31	33	35	3	7

FX5U CPU module

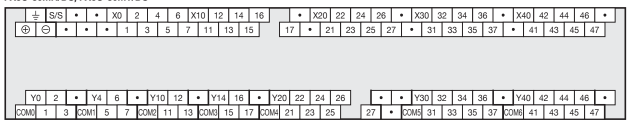
FX5U-80MR/ES, FX5U-80MT/ES



FX5U-80MT/ESS

										_																							
	Y0	2		•	Y4	6	۰	Y10	12		Y1	4 1	6	• Y	20 2	2 2	24 2	26		•		• '	Y30	32	34	36	•	Y40) 42	2 4	4	3	•
+	V0	1	3	+V	/1 5	5	7 +	V2	11	13	+V3	15	17	+V4	21	23	25		2	7	•	+V	5 3	1 3	3 35	5 3	7 +	-V6	41	43	45	47	

FX5U-80MR/DS, FX5U-80MT/DS



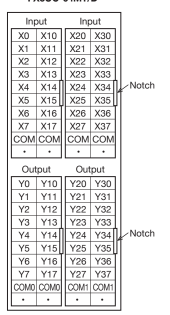
FX5U-80MT/DSS

Y	′o	2	•	Y4	6	•	Y10	12	•	Y14	16	•	Y20	22	24	26]	Ŀ	Т	•	Y30	32	34	36	ŀ	Y4	0 4	2	44	46	•
+V0	1	3	+\	/1 5	7	7 +\	/2 11	13	+V	3 1	5 1	7 +\	V4 2	1 2		5		27	•	+\	/5 3		3 3	35 3	7 -	+V6	41	43	45	47	7

FX5UC CPU module

FX5UC-32MT/D FX5UC-32MT/DSS FX5UC-32MT/DS-TS FX5UC-32MT/DSS-TS FX5UC-32MR/DS-TS Input* Input* Input Input Input Input X0 X10 X0 X10 X0 X10 X0 X10 X0 X0 X10 X10 X1 X11 X1 X11 X1 X11 X1 X11 X1 X1 X11 X11 X2 X2 X12 X12 X12 X2 X12 X2 X12 X2 X12 X2 ХЗ X13 ХЗ X13 ХЗ X13 ХЗ X13 ХЗ ХЗ X13 X13 Notch X14 X14 X14 X14 Notch X14 X14 X4 X4 X4 X4 X4 X4 X5 X15 X5 X15 X5 X15 X5 X15 X5 X5 X15 X15 X6 X16 X16 X6 X16 X6 X16 X6 X16 X6 X16 X6 X17 X17 X7 X17 X7 X17 X7 X17 X7 X17 X7 X7 сом сом сомо сомо S/S S/S S/S S/S0 S/S0 S/S1 S/S1 S/S Output* Output* Output Output Output Output Y0 ΥO Y10 Y10 Y0 Y10 Y0 Y10 Y0 Y10 Y0 Y10 Y1 Y11 Y1 Y11 Y1 Υ1 Y11 Y11 Y1 Y2 Y2 Y12 Y12 Y1 Y11 Y11 Y2 Y12 Y2 Y12 Y13 Y13 Y2 Y12 Y2 Y12 Y3 Y13 Y3 Y13 Υ3 Υ3 Y14 Y14 Y4 Y4 Y13 Y13 Y4 Y14 Y4 Y14 Y3 Y3 Y4 Y14 ∠Notch Y4 Y14 Notch Y5 Y15 Y5 Y15 Y5 Y5 Y15 Y15 Y15 Y6 Y6 Y16 Y16 Y5 Y5 Y15 Y6 Y16 Y6 Y16 Y17 Y17 Y6 Y16 Y6 Y16 Y7 Y17 Υ7 Y17 Y7 Y7 Y17 Y17 COM0 COM0 COM0 COM0 COM1 COM1 Y7 Y7 +V0 +V0 COM0 COM0 +V0 +V0

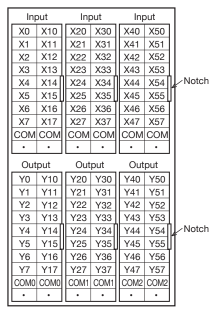
FX5UC-64MT/D



FX5UC-64MT/DSS

				_
Inp	out	Inp	out	.]
X0	X10	X20	X30	
X1	X11	X21	X31	
X2	X12	X22	X32	
ХЗ	X13	X23	X33	
X4	X14	X24	X34	Notch
X5	X15	X25	X35]]
X6	X16	X26	X36	
X7	X17	X27	X37	
COM0	COM0	COM1	COM1	
•	•	•	•	
Out	put	Outp	out	
Y0	Y10	Y20	Y30	
Y1	Y11	Y21	Y31	
Y2	Y12	Y22	Y32	
Y3	Y13	Y23	Y33	
Y4	Y14	Y24	Y34	Notch
Y5	Y15	Y25	Y35]]
Y6	Y16	Y26	Y36	
Y7	Y17	Y27	Y37	
+V0	+V0	+V1	+V1	
•	•	•	•	

FX5UC-96MT/D

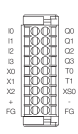


FX5UC-96MT/DSS

Inp	out	Inp	out		Inp	out		
X0	X10	X20	X30		X40	X50		
X1	X11	X21	X31		X41	X51		
X2	X12	X22	X32		X42	X52		
Х3	X13	X23	X33	l	X43	X53	l	
X4	X14	X24	X34	1	X44	X54		Notch
X5	X15	X25	X35	J	X45	X55	J	
Х6	X16	X26	X36	l	X46	X56		
X7	X17	X27	X37	l	X47	X57		
COM0	COM0	COM1	COM1	l	COM2	COM2		
	•		•		٠	•		
Out	put	Out	put		Out	put		
Y0	Y10	Y20	Y30		Y40	Y50		
Y1	Y11	Y21	Y31		Y41	Y51		
Y2	Y12	Y22	Y32		Y42	Y52		
Y3	Y13	Y23	Y33	l	Y43	Y53	l	
Y4	Y14	Y24	Y34	1	Y44	Y54		Notch
Y5	Y15	Y25	Y35	J	Y45	Y55		
Y6	Y16	Y26	Y36		Y46	Y56		
Y7	Y17	Y27	Y37		Y47	Y57		
+V0	+V0	+V1	+V1		+V2	+V2		
·	•	•	•		•	•		

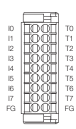
Safety extension module

FX5-SF-MU4T5



Left side of	terminal arrangement	Right side of	f terminal arrangement
	Description	Name	Description
10	Safety input 0	Q0	Safety output 0
l1	Safety input 1	Q1	Safety output 1
12	Safety input 2	Q2	Safety output 2
13	Safety input 3	Q3	Safety output 3
X0	General input 0	TO TO	Test output 0
X1	General input 1	T1	Test output 1
X2	General input 2	XS0	ENABLE input
+	External 24 V +24 V terminal	-	External 24 V Ground terminal
FG	Frame ground	FG	Frame ground

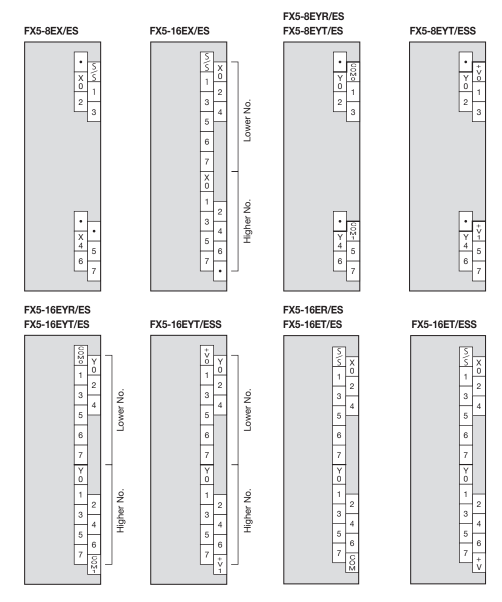
FX5-SF-8DI4



		Right side of	
	Description	Name	Description
10	Safety input 0	TO TO	Test output 0
1	Safety input 1	T1	Test output 1
12	Safety input 2	T2	Test output 2
13	Safety input 3	T3	Test output 3
14	Safety input 4	T4	Test output 4
15	Safety input 5	T5	Test output 5
16	Safety input 6	T6	Test output 6
17	Safety input 7	T7	Test output 7
FG	Frame ground	FG	Frame ground

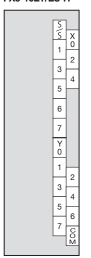
I/O module

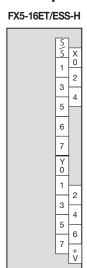
♦ Input module/output module (extension cable type)



♦ High-speed pulse input/output module

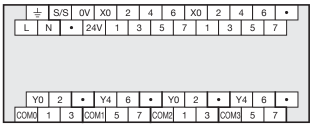
FX5-16ET/ES-H

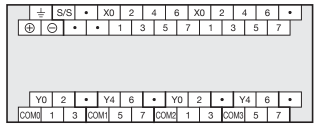




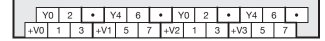
♦ Powered input/output modules

FX5-32ER/ES, FX5-32ET/ES



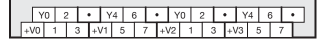


FX5-32ET/ESS



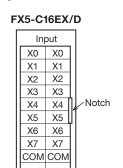
FX5-32ET/DSS

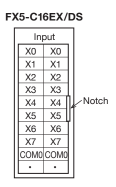
FX5-32ER/DS, FX5-32ET/DS

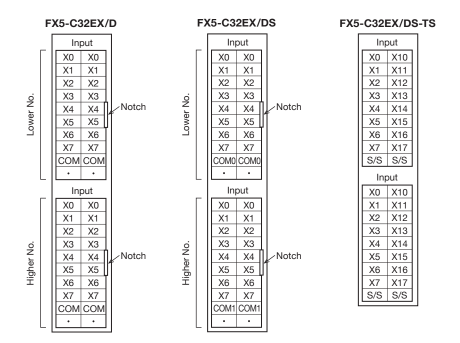


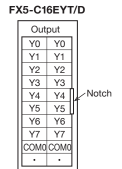
I/O module

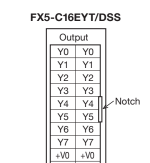
♦ Input module/output module (extension connector type)









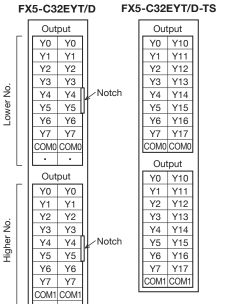


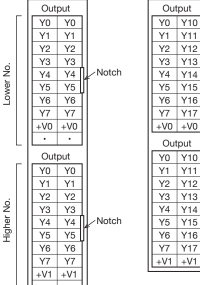
FX5-C32EYT/DSS-TS

Y14

Y11

Y14



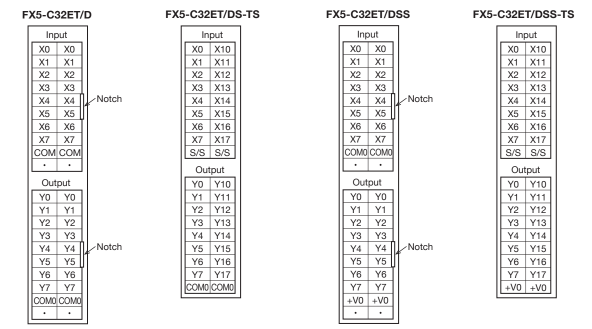


FX5-C32EYT/DSS

Out	:put*	
Y0	Y0	
Y1	Y1	
Y2	Y2	
Y3	Y3	
Y4	Y4	
Y5	Y5	
Y6	Y6	
Y7	Y7	
COM0	COM0	
Out	:put*	
Y10	Y10	
Y11	Y11	
Y12		
112	Y12	
Y13	Y12 Y13	
· · · =		
Y13	Y13	
Y13 Y14	Y13 Y14	
Y13 Y14 Y15	Y13 Y14 Y15	

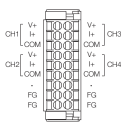
FX5-C16EYR/D-TS

○ I/O module (extension connector type)

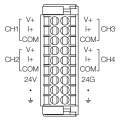


FX5 intelligent function module

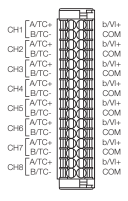
FX5-4AD



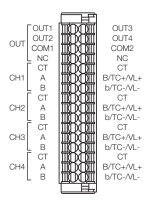
FX5-4DA



FX5-8AD



FX5-4LC



FX5-20PG-P

	_	_	
	(1
B20			A20
B19			A19
B18			A18
B17			A17
B16			A16
B15			A15
B14			A14
B13			A13
B12			A12
B11			A11
B10			A10
B9			А9
B8			A8
B7			Α7
B6			A6
B5			A5
B4			A4
ВЗ			АЗ
B2			A2
B1			A1

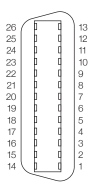
Axi	s 2 (AX2)	Axis 1 (AX1)		
Pin No.	Signal name	Pin No.	Signal name	
B20	PULSER B-	A20	PULSER B+	
B19	PULSER A-	A19	PULSER A+	
B18	PULSE COM	A18	PULSE COM	
B17	PULSE R	A17	PULSE R	
B16	PULSE COM	A16	PULSE COM	
B15	PULSE F	A15	PULSE F	
B14	CLRCOM	A14	CLRCOM	
B13	CLEAR	A13	CLEAR	
B12	RDYCOM	A12	RDYCOM	
B11	READY	A11	READY	
B10	PG0COM	A10	PG0COM	
B9	PG05	A9	PG05	
B8	PG024	A8	PG024	
B7	COM	A7	COM	
B6	COM	A6	COM	
B5	CHG	A5	CHG	
B4	STOP	A4	STOP	
B3	DOG	A3	DOG	
B2	RLS	A2	RLS	
B1	FLS	A1	FLS	

FX5-20PG-D

	_		
	(1
B20			A20
B19			A19
B18			A18
B17			A17
B16			A16
B15			A15
B14			A14
B13			A13
B12	0		A12
B11			A11
B10			A10
B9			A9
В8			A8
B7			Α7
B6			A6
B5			A5
B4			A4
ВЗ			АЗ
B2			A2
B1		0	A1
	$\overline{}$	_	

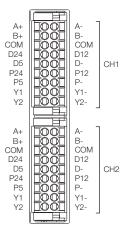
Axi	s 2 (AX2)	Axis 1 (AX1)		
Pin No.	Signal name		Signal name	
B20	PULSER B-	A20	PULSER B+	
B19	PULSER A-	A19	PULSER A+	
B18	PULSE R-	A18	PULSE R-	
B17	PULSE R+	A17	PULSE R+	
B16	PULSE F-	A16	PULSE F-	
B15	PULSE F+	A15	PULSE F+	
B14	CLRCOM	A14	CLRCOM	
B13	CLEAR	A13	CLEAR	
B12	RDYCOM	A12	RDYCOM	
B11	READY	A11	READY	
B10	PG0COM	A10	PG0COM	
B9	PG05	A9	PG05	
B8	PG024	A8	PG024	
B7	COM	A7	COM	
B6	COM	A6	COM	
B5	CHG	A5	CHG	
B4	STOP	A4	STOP	
B3	DOG	A3	DOG	
B2	RLS	A2 RLS		
B1	FLS	A1	FLS	

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

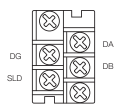


Pin No.	Signal name	Pin No.	Signal name
1	No connect	14	No connect
2	SG	15	SG
3	HA	16	HB
4	HAH	17	HBH
5	HAL	18	HBL
6 to 9	No connect	19 to 22	No connect
10	EMI	23	EMI.COM
11	DI1	24	DI2
12	DI3	25	DI4
13	COM	26	COM

FX5-2HC/ES



FX5-CCL-MS

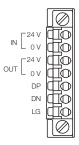


FX5-CCLIEF, FX5-CCLGN-MS, FX5-ENET, FX5-ENET/IP, FX5-OPC FX5-40SSC-G, FX5-80SSC-G



Pin No.	Signal name	Description
1	TP0+	Data 0 transmission/reception (positive side)
2	TP0-	Data 0 transmission/reception (negative side)
3	TP1+	Data 1 transmission/reception (positive side)
4	TP2+	Data 2 transmission/reception (positive side)
5	TP2-	Data 2 transmission/reception (negative side)
6	TP1-	Data 1 transmission/reception (negative side)
7	TP3+	Data 3 transmission/reception (positive side)
8	TP3-	Data 3 transmission/reception (negative side)

FX5-ASL-M



FX5-DP-M



Pin No.	Signal name	Description
1	NC	Not connected
2	NC	Not connected
3	RxD/TxD-P	Receive/send data-P
4	CNTR-P*1	Control signal of repeaters
5	DGND*2	Data ground
6	VP*2	Voltage+
7	NC	Not connected
8	RxD/TxD-N	Receive/send data-N
9	NC	Not connected

- *1: Optional signal
 *2: Signal used for connecting a bus terminator

Expansion adapter

COM2 COM2 COM2 I2- L2- • V3+ V3+ L3+ • V3+ I3+ I3+ L3- L3+ I3+ COM3 COM3 I3- L3- FX5-485 COM3 V4+ V4+ L4+ •	FX5-4A-ADP	DP F	FX5-4AD-ADP FX5-4DA-ADP	FX5-4AD-TC-ADP	FX5-232ADP
V3+ I3+ I3+ L3- L3+ I3+ COM3 COM3 I3- L3- FX5-485 COM3 V4+ V4+ L4+ •	I1+ COM1 V2+ I2+ COM2		I1+	L1+ L1- • L2+	4 • 8 2 RD (RXD) 3 • 5 SD (TXD) 7 4 ER (DTR) 6 C C C C C C C C C C C C C C C C C C C
	V3+ I3+ COM3 V4+		13+ COM3 V4+ I4+ I4+	L3+ L3- • L4+	

Expansion board

FX5-232-BD



Pin No.	Signal					
1	CD (DCD)					
2	RD (RXD)					
3	SD (TXD)					
4	ER (DTR)					
5	SG (GND)					
6	DR (DSR)					
7, 8, 9	Not used					
9-pin D-SUB (male) Mounting screw: Inch thread						

FX5-485-BD





FX5-422-BD-GOT



8-pin MINI-DIN (female)

FX5 extension power supply module

FX3 extension power supply module



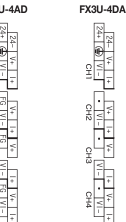




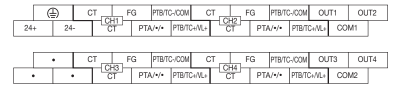


FX3 intelligent function module

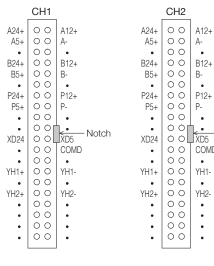




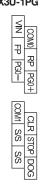




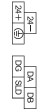








FX3U-64CCL FX3U-16CCL-M



FX3U-128ASL-M



FX3U-32DP



Pin No.		Description
3	RXD/TXD-P	Receive/send data-P
4	RTS	Ready to send
5	DGND	Data ground
6	VP	Voltage+
8	RXD/TXD-N	Receive/send data-N
1, 2, 7, 9	NC	Not assigned

A12+

B12+

COMD

YH1-

YH2-

Notch

A-•

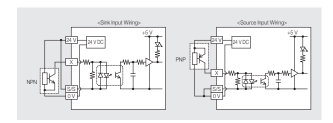
B-

Specifications

(1)	CPU category	FX5S, FX5l	JJ, FX5U, FX5UC, etc.				Mod	lel system			
(2)	Type category	C (Extension	n connector type) nsion cable type)					,			
(3)	Total number of input/output points	8, 16, 24, 3	30, 32, 40, 60, 64, 80, 96, etc.								
		М	CPU module	FX5			22	R/I	D	/ES	
(4)	Module category	Е	Extension devices including both input and output devices	FA3	_		32	IVI		/63	-
		EX	Input extension module	(4)		(0)	(2)	(4)	<i>(E</i>)	(6)	/7 \
		EY	Output extension module	(1)		(2)	(3)	(4)	(5)	(6)	(7)
/E\	Outrout to ma	R	Relay output								
(5)	Output type	Т	Transistor output								
		Symbol	Power supply	Input type		Transisto			Input type	Transis	
		/ES	AC	24 V DC, sink/source		sink		sink/source	Э	-	
(6)	Power supply, input/ output system	/ESS	AC	24 V DC, sink/source		source		_		source	
	output system	/DS	DC	24 V DC, sink/source		sink		sink/source)	-	
		/DSS	DC	24 V DC, sink/source		source		_		source	
		/D	DC	24 V DC, sink		sink		sink		sink	
(7)	Other suffix symbols	-Н	High-speed input/output function expansion								
		-TS	Spring clamp terminal block								

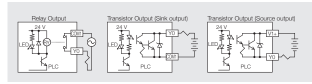
♦ Input signal format

- 1) When a contactless sensor output is connected to PLC, NPN open collector transistor output via sink input wiring, and PNP open collector transistor output can be handled via source input wiring.
- 2) S/S terminal and 24 V terminal are short-circuited by sink input wiring. (Left side of the drawing below) S/S terminal and 0 V terminal are short-circuited by source input wiring. (Right side of the drawing below)



♦ Output signal format

- 1) Relay output type is mechanically insulated by a relay, while transistor output type is insulated by a photocoupler. In addition, LED for output indication is driven by internal power supply.
- 2) Transistor output is made up of NPN open collector output (sink [-common]) system and NPN open collector output (source [+common]) system.



Products List

♦ CPU module

March Marc	Model	Model Specifications				Description page	
May 16		Rated voltage		Input		Output	Description page
15,00748 15,0	◆ FX5S CPU modules						
NSS 0MPTRSS NSS 4MRPTRSS NSS 4MRPTRSS NSS 4MRPTRSS NSS 4MRPTRS OUR bit of the ports Providence 15 ports Prov							
25.5 AMPRISS 100 b 240 V AC 24 points 24 V DC ank/locurce 15 points 15 points			16 points		14 points		
Mail							
25.50.00 24 points 24 y DC sirk/source 16 points 24 y DC sirk/source 16 points 24 points 25 points		100 to 240 V AC					
Mail			24 points	24 V DC sink/source	16 points		
24 Points							
						-	
15 Part 15			36 points		24 points		
16 points 16 points 17 points 18 p							
1575 SMATTORS 1575 AMATTORS 1575 AMATTOR							
24 V DC sink/source			16 points		14 points		
24 V DC sink/source 16 points							
Relay Rela		24 V DC	24 points	24 V DC sink/source	16 points		
24 points				_			
PASSULPAMPIDS							
Product OFU modules			36 points		24 points		
14 points						Iransistor/source	82
14 points 15 points 16 points 16 points 17 points 17 points 18 p	·	П	1			1	
Tarrelator/source 8-4		1	1		40	•	
Accepted Part Par			14 points		10 points		
24 V DC sink/source 16 points Transistor/sink 84 24 V DC sink/source 16 points Transistor/sink 84 24 points 36 points 37 points 37 points 38 points		1					
ASUU-BONTES ASUU		100 to 240 V AC	1			-	
Relay			24 points	24 V DC sink/source	16 points		
Transistor/source 84							
ASUL-24MITOS			36 points		24 points		
14 points 10 points Transistor/sink 85							
Transistor/source							
Relay 85			14 points		10 points		
XSUJ-40MT/DS XSU							
Transistor/source 85							
Relay Rel		24 V DC	24 points	24 V DC sink/source	/source 16 points		
ASUL-60MT/DS AS points 24 points Transistor/sink 85 Transistor/sink 85 Transistor/source 85							
Transistor/source 85 FXSU 2PU modules							
PXSU CPU modules			36 points		24 points		
Relay 90						Transistor/source	85
16 points 16 points 17 17 17 18 18 18 19 19 18 18 18		П				T- ·	
Transistor/source 90 Nature 90 Na						-	
XSU-64MT/ES XSU-80MT/ES XSU-80MT/ES XSU-80MT/ES XSU-80MT/ES XSU-32MT/DS XSU-32MT/DS XSU-32MT/DS XSU-32MT/DS XSU-32MT/DS XSU-64MT/DS XSU-64MT/DS XSU-64MT/DS XSU-64MT/DS XSU-80MT/DS XSU-32MT/DS XSU-32MT/DS			16 points		16 points		
24 V DC sink/source 32 points 24 V DC sink/source 32 points 24 V DC sink/source 32 points 33 points 34 V DC sink/source 34 V DC sink/source 35 Points 34 V DC sink/source 36 Points 35 Points 36				_			
Transistor/source 90		100 to 240 V AC					
Relay 90		50/60 Hz	32 points	24 V DC sink/source	32 points		
A5U-80MT/ES				_			
Transistor/source 90		-	40 points		40 painta		
Relay 91		-	40 points		40 points		
16 points 17 insistor/source 91							
Transistor/source 91		-	16 points		16 paints		
Relay 91		-	10 points		10 POINTS		
24 V DC 32 points 33 points 33 points 34 V DC 34 V		1		_			
Transistor/source 91		24.7.00	20 points	24 V/DC oint/looon	20 mainta		
Relay 91		24 V DO	oz puitis	24 V DO SILIK/SOUICE	oz poiris		
A0 points A0 points A0 points A0 points A0 points Transistor/sink 91		-		_			
Transistor/source 91		-	40 points		40 points		
Transistor/sink 99		-	40 poil its		40 points		
24 V DC sink 99		<u> </u>				Iransistor/source	1 91
16 points 24 V DC sink/source 16 points 16 points 17 17 18 18 19 18 19 19 19 19			T	24 V/DC oints		Transistar/sinls	00
16 points 24 V DC sink/source 16 points 24 V DC sink/source 16 points 17 points 99		-		24 V DO SINK			
24 V DC sink/source		-	16 points	24 V/ DC oint/an	16 points		
X5UC-32MR/DS-TS		-		24 V DC SINK/Source			
24 V DC sink 32 points 24 V DC sink 32 points 32 points Transistor/sink 99 32 points Transistor/source 99 32 points Transistor/source 99 33 points 34 Points 48 points		24.7.00	16 points	24 V DC oint/as: was	16 paints		
X5UC-64MT/DSS 24 V DC sink/source 32 points Transistor/source 99 X5UC-96MT/D 48 points 48 points Transistor/sink 99		1 24 V DC	16 points		16 points	-	
24 V DC sink/source Iransistor/source 99		1	32 points		32 points		
1 48 points 48 points		-					
XBUC-96MT/USS 24 V DC sink/source Transistor/source 99		-	48 points		48 points		
	FX5UC-96MT/DSS		1 ' "	24 V DC sink/source		Transistor/source	99

♦ Safety extension module

Model	Specifications			
FX5-SF-MU4T5	Safety main module 4-points safety input/4-points safety output	106		
FX5-SF-8DI4	Safety input expansion module 8-points safety input	107		

♦ I/O module

Model						D
Model	Rated voltage				Output	Description page
Extension cable t	ype ■■■					
◆ Input module						
FX5-8EX/ES	0 11 14 0011 11	8 points	041/100 : 1/4	_	_	110
FX5-16EX/ES	Supplied from CPU module	16 points	24 V DC sink/source	_	_	110
◆ Output module						
FX5-8EYR/ES					Relay	110
FX5-8EYT/ES		_	_	8 points	Transistor/sink	110
FX5-8EYT/ESS	Ourselfe of freeze OPI I assert to				Transistor/source	110
X5-16EYR/ES	Supplied from CPU module				Relay	110
X5-16EYT/ES		_	_	16 points	Transistor/sink	110
X5-16EYT/ESS					Transistor/source	110
♦ Input/output module	e			·		
X5-16ER/ES					Relay	110
X5-16ET/ES	Supplied from CPU module	8 points	24 V DC sink/source	8 points	Transistor/sink	110
X5-16ET/ESS					Transistor/source	110
♦ High-speed pulse in	nput/output module					
X5-16ET/ES-H	Supplied from CPU module	8 points	24 V DC sink/source	8 points	Transistor/sink	145
X5-16ET/ESS-H	Supplied Iron CFO module	o points	24 V DO SILIK/SOUICE	o points	Transistor/source	145
Powered input/outp	out module					
X5-32ER/ES	100 1- 040 1/ 10	240 V AC Hz 16 points 24 V DC sink/source 16 points		Relay	109	
X5-32ET/ES	50/60 Hz		24 V DC sink/source	16 points	Transistor/sink	109
X5-32ET/ESS	30/30112			Transistor/source	109	
X5-32ER/DS					Relay	109
X5-32ET/DS	24 V DC	16 points	24 V DC sink/source	16 points	Transistor/sink	109
X5-32ET/DSS					Transistor/source	109
Extension connec	ctor type ■■■					
◆ Input module						
X5-C16EX/D		16 points	24 V DC sink			111
X5-C16EX/DS		To points	24 V DC sink/source			111
FX5-C32EX/D	Supplied from CPU module		24 V DC sink			111
FX5-C32EX/DS		32 points	24 V DC sink/source	-	_	111
X5-C32EX/DS-TS			24 V DO SILIV SOUICE			111
Output module						
X5-C16EYT/D			_	16 points	Transistor/sink	111
FX5-C16EYT/DSS				· ·	Transistor/source	111
X5-C16EYR/D-TS		_	-	16 points	Relay	111
X5-C32EYT/D	Supplied from CPU module	pplied from CPU module		Transistor/sink	111	
X5-C32EYT/DSS			32 points	Transistor/source	111	
X5-C32EYT/D-TS			02 pointo	Transistor/sink	111	
X5-C32EYT/DSS-TS					Transistor/source	111
Input/output module	e					
X5-C32ET/D			24 V DC sink		Transistor/sink	111
X5-C32ET/DSS	Supplied from CPU module	16 points		16 points	Transistor/source	111
X5-C32ET/DS-TS	Supplied from Or o module	To points	24 V DC sink/source	TO points	Transistor/sink	111
FX5-C32ET/DSS-TS					Transistor/source	111

♦ Expansion boards, Expansion adapter

Model	Specifications	Description page
FX5-232-BD	For RS-232C communication	175
FX5-485-BD	For RS-485 communication	175
FX5-422-BD-GOT	For RS-422 communication	175
FX5-SDCD	SD memory card module	189
FX5-232ADP	For RS-232C communication	176
FX5-485ADP	For RS-485 communication	176
FX5-4A-ADP	2 ch analog input/2 ch analog output adapter	121
FX5-4AD-ADP	4 ch analog input adapter	122
FX5-4AD-PT-ADP	4 ch temperature sensor (resistance temperature detector) input adapter	128
FX5-4AD-TC-ADP	4 ch temperature sensor (thermocouple) input adapter	129
FX5-4DA-ADP	4 ch analog output adapter	122

\$\times \text{FX5} extension power supply module, bus conversion module, connector conversion module

VI A3 extension power supply module, bus conversion module, connector conversion module				
Model	Specifications	Description page		
FX5-1PSU-5V	FX5UJ, FX5U (AC power supply type) extension power supply	190		
FX5-C1PS-5V	FX5U (DC power supply type)/ FX5UC extension power supply	191		
FX5-CNV-BUS	Bus conversion FX5 (extension cable type) — FX3	190		
FX5-CNV-BUSC	Bus conversion FX5 (extension connector type) — FX3	190		
FX5-CNV-IF	Connector conversion FX5 (extension cable type) → FX5 (extension connector type)	191		
FX5-CNV-IFC	Connector conversion FX5 (extension connector type) → FX5 (extension cable type)	191		

♦ FX5 intelligent function module

Model	Specifications	Description page
FX5-4AD	4 ch analog input	123
FX5-4DA	4 ch analog output	124
FX5-8AD	8 ch multi input	123
FX5-4LC	4 ch temperature control	131
FX5-2HC/ES	2 ch high-speed counter module	137
FX5-20PG-P	2-axis pulse train positioning (transistor output)	146
FX5-20PG-D	2-axis pulse train positioning (differential line driver output)	146
FX5-40SSC-S	Simple motion 4-axis control	148
FX5-80SSC-S	Simple motion 8-axis control	148
FX5-40SSC-G	Motion 4-axis control	149
FX5-80SSC-G	Motion 8-axis control	149
FX5-ENET	Ethernet module	165
FX5-ENET/IP	EtherNet/IP module	167
FX5-CCL-MS	CC-Link system master/intelligent device station	160
FX5-CCLIEF	Intelligent device station for CC-Link IE Field Network	159
FX5-CCLGN-MS	CC-Link IE TSN master/local module	158
FX5-ASL-M	AnyWireASLINK system master module	171
FX5-DP-M	PROFIBUS-DP master module	174
FX5-OPC	OPC UA module	184

♦ FX3 extension power supply module

Model	Specifications	
FX3U-1PSU-5V	FX3 extension power supply	191

♦ FX3 intelligent function module

Model	Specifications	Description page
FX3U-4AD	4 ch analog input	124
FX3U-4DA	4 ch analog output	125
FX3U-4LC	4 ch temperature control	132
FX3U-1PG	Positioning pulse output 200 kpps	147
FX3U-2HC	2 ch 200 kHz high-speed counter	138
FX3U-16CCL-M	Master for CC-Link V2	162
FX3U-64CCL	Interface for CC-Link V2	163
FX3U-128ASL-M	Master for AnyWireALSINK system	172
FX3U-32DP	PROFIBUS-DP slave	174

♦ Software package

Туре	Model	Specifications	Description page
MELSOFT iQ Works (DVD)	SW2DND-IQWK-EC*1	FA engineering software (English version)*2	185
MELSOFT GX Works3 (DVD)	SW1DND-GXW3-E	PLC engineering software*2 (English version bundled product: GX Works2 included)	186
MX Component	SW5DND-ACT-E	ActiveX® library for communication (MX Component Ver. 5)	186
MX Sheet	SW3DND-SHEET-E	Microsoft® Excel® communication support tool (MX Sheet Ver. 3)	186
MX Works	SW3DND-SHEETSET-E	A set of MX Component Ver. 5 and MX Sheet Ver. 3	186

○ Communication cable

Model		Specifications		
FX-232CAB-1	3 m	9-pin D-sub (female) ⇔ 9-pin D-sub (female) (for DOS/V, etc.)	195	
MR-J3USBCBL3M	3 m	CPU module (built-in connector for USB communication) ⇔ personal computer	195	
GT09-C30USB-5P	3 m	CPU module (built-in connector for USB communication) ⇔ personal computer Made by Mitsubishi Electric System & Service Co., Ltd.	195	

♦ Input/output cable

Model		Specifications		
FX-16E-150CAB Production will be discontinued in September 2026	1.5 m		194	
FX-16E-300CAB Production will be discontinued in September 2026	3.0 m	For connection between terminal block and FX5 PLC (Flat cable with connectors at both ends)	194	
FX-16E-500CAB Production will be discontinued in September 2026	5.0 m		194	
FX-16E-500CAB-S	5.0 m	Loose wire with connector on one end	194	
FX-16E-150CAB-R Production will be discontinued in September 2026	1.5 m		194	
FX-16E-300CAB-R Production will be discontinued in September 2026	3.0 m	For connection between terminal block and FX5 PLC (Multi-core round cable with connectors at both ends)	194	
FX-16E-500CAB-R Production will be discontinued in September 2026	5.0 m		194	

^{★1:} If you have a conventional model (SW1DN□-IQWK-E), you cannot update.
Please purchase an upgraded version separately.
For details, please contact our sales representative.

★2: For the corresponding models of each software, please refer to the manual of each product.

♦ Input/output connector

	Specifications	Description page
FX2C-I/O-CON	20-pin connector and 10 sets of crimp connector for flat cable	194
FX2C-I/O-CON-S	20-pin connector and 5 sets of housing for loose wire and crimp contact (for 0.3 mm²)	194
FX2C-I/O-CON-SA	20-pin connector and 5 sets of housing for loose wire and crimp contact (for 0.5 mm²)	194
A6CON1	40-pin connector, soldered type for external device connection (straight protrusion)	194
A6CON2	40-pin connector, crimped type for external device connection (straight protrusion)	194
A6CON4	40-pin connector, soldered type for external device connection (both straight/inclined protrusion type)	194
FX-I/O-CON2-S	40-pin connector, 2 sets for discrete wire, AWG22 (0.3 mm²)	194
FX-I/O-CON2-SA	40-pin connector, 2 sets for discrete wire, AWG20 (0.5 mm²)	194

♦ Terminal block

Model	Specifications	Description page
FX-16E-TB Production will be discontinued in September 2026	16 input or output points	193
FX-32E-TB Production will be discontinued in September 2026	32 input or output points	193
FX-16E-TB/UL Production will be discontinued in September 2026	16 input or output points	193
FX-32E-TB/UL Production will be discontinued in September 2026	32 input or output points	193
FX-16EYR-TB Production will be discontinued in September 2026	16 relay output points, 2 A/1 point (8 A/4 points)	193
FX-16EYS-TB Production will be discontinued in September 2026	16 triac output points, 0.3 A/1 point (0.8 A/4 points)	193
FX-16EYT-TB Production will be discontinued in September 2026	16 transistor output points, 0.5 A/1 point (0.8 A/4 points) (sink output)	193
FX-16EYR-ES-TB/UL Production will be discontinued in September 2026	16 relay output points, 2 A/1 point (8 A/4 points)	193
FX-16EYS-ES-TB/UL Production will be discontinued in September 2026	16 triac output points, 0.3 A/1 point (0.8 A/4 points)	193
FX-16EYT-ESS-TB/UL Production will be discontinued in September 2026	16 transistor output points, 0.5 A/1 point (0.8 A/4 points) (source output)	193

♦ Power cable

Model		Description page
FX2NC-100MPCB	FX5UC CPU module, for 24 V DC power supply	195
FX2NC-100BPCB	Extension module (extension connector type), for 24 V DC input power supply	195
FX2NC-10BPCB1	Extension module (extension connector type), for 24 V DC input power supply connection wiring	195

♦ Extended cable, connector conversion adapter

Model	Specifications		Description page
FX5-30EC	30 cm	For the extension of FX5 extension module	192
FX5-65EC	65 cm	POPULE EXTENSION OF PAS EXTENSION MICCUIE	192
	For the connection between an extended extension cable and an FX5 input/output module (extension cable type), a high-speed pulse input/output module, or an FX5 intelligent function module		192

♦ SD memory card, battery

,,,,,					
Model	Specifications	Description page			
NZ1MEM-2GBSD	SD memory card (2 GB)	189			
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