

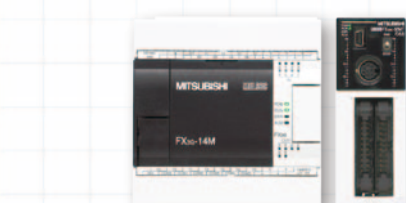
All-inclusive **FX3 series**

Function and performance



High-end Model
FX3U FX3UC

Superior speed, power, and flexibility.
Realize high speed control, network support, data logging, and more.



Standard Model
FX3G FX3GC

From automation to network, to more advanced control.
Supports features required for basic control and a variety of applications.

Entry level Model
FX3s **NEW**

Simple and cost effective. Basic model that supports analog and communication expansion.
Perfect for simple automation tasks.

FX3 series is the 3rd generation of micro programmable controllers.

High speed, large capacity, and enhanced performance and functions are assured.

Equipped with excellent expandability for analog, communication, Ethernet, and positioning functions, a whole world of FX applications awaits.

FX3 series feature comparison

Hardware	FX3sNEWFX3GFX3U			
	Main unit I/O Control size	10/14/20/30 points Max. 30 points	14/24/40/60 points Max. 128 points (Max. 256 with remote I/O*)	16/32/48/64/80/128 points Max. 256 points (Max. 384 with remote I/O*)
	Power supply	AC	AC, DC	AC, DC
	24 V DC input	Sink/Source	Sink/Source	Sink/Source
Built-in features	Output	Relay Type Transistor Type	Relay Type Transistor Type	Relay Type Transistor Type
	Internal memory	16,000 steps EEPROM (program capacity is limited to 4,000 steps.)	32,000 steps EEPROM	64,000 steps RAM (Battery backed)
	Communication port	USB/RS-422	USB/RS-422	RS-422 (USB option)
	High-speed counter	1-phase 60 kHz : 2 points 10 kHz : 4 points	1-phase 60 kHz : 4 points 10 kHz : 2 points	1-phase 100 kHz : 6 points 10 kHz : 2 points
	Positioning control (transistor output type)	2 axes 100 kHz	14/24 Point type : 2 axes 40/60 Point type : 3 axes 100 kHz	3 axes 100 kHz
Built-in features	Variable analog potentiometer	2 points	2 points	—

*: Remote I/O is CC-Link I/O.

PROGRAMMABLE CONTROLLERS

■Power Supply Specifications				
Item	Specification			
	FX3s-10M-E□	FX3s-14M-E□	FX3s-20M-E□	FX3s-30M-E□
Supply voltage	100 to 240 V AC			
Allowable supply voltage range	85 to 264 V AC			
Rated frequency	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 1 A			
Rush current	15 A max. 5 ms or less/100 V AC, 28 A max. 5 ms or less/200 V AC			
Power consumption*1	19 W	19 W	20 W	21 W
24 V DC service power supply	400 mA			

*1: This item shows values when all 24 V DC service power supplies are used in the maximum configuration connectable to the main unit, and includes the input current (5 or 7 mA per point).

■24 V DC input (sink/source) specifications (Please see the manual for input circuit configuration.)				
Item	Specification			
	FX3s-10M-E□	FX3s-14M-E□	FX3s-20M-E□	FX3s-30M-E□
Number of input points	6 points	8 points	12 points	16 points
Input connecting type	Fixed terminal block (M3 screw)			
Input form	Sink/Source			
Input signal voltage	24 V DC +10%, -10%			
Input impedance	X000 to X007	3.3 kΩ		
	X010 to X017	—		
	X020 to X027	4.3 kΩ		
Input signal current	X000 to X007	7 mA/24 V DC		
	X010 to X017	—		
	X020 to X027	5 mA/24 V DC		
ON input sensitivity current	X000 to X007	4.5 mA or more		
	X010 to X017	—		
	X020 to X027	3.5 mA or more		
OFF input sensitivity current	1.5 mA or less			
Input response time	Approx. 10 ms			
Input signal form	No-voltage contact input NPN open collector transistor			
Source input	No-voltage contact input PNP open collector transistor			
Input circuit insulation	Photocoupler insulation			
Input operation display	LED on panel lights when photocoupler is driven.			

■Relay output specifications (Please see the manual for output circuit configuration.)				
Item	Relay output specification			
	FX3s-10MR-ES	FX3s-14MR-ES	FX3s-20MR-ES	FX3s-30MR-ES
Number of output points	4 points	6 points	8 points	14 points
Output connecting type	Fixed terminal block (M3 screw)			
Output form	Relay			
External power supply	30 V DC or less, 240 V AC or less (250 V AC or less when the unit does not comply with CE, UL, or cUL standards.)			
Max. load	Resistance load	2 A/point The total load current of resistance loads per common terminal should be the following value. • 1 output point/common terminal: 2 A or less • 4 output points/common terminal: 8 A or less		
	Inductive load	80 VA (UL and cUL standards approved at 120 and 240 V AC)		
Min. load	5 V DC, 2 mA (reference value)			
Open circuit leakage current	—			
Response OFF→ON time	Approx. 10 ms			
ON→OFF	—			
Output circuit insulation	Mechanical insulation			
Output operation display	LED on panel lights when power is applied to relay coil.			

Transistor output specifications (Please see the manual for output circuit configuration.)				
Item	Transistor output specification			
	FX3s-10MT-E□	FX3s-14MT-E□	FX3s-20MT-E□	FX3s-30MT-E□
Number of output points	4 points	6 points	8 points	14 points
Output connecting type	Fixed terminal block (M3 screw)			
Output form	Transistor/sink output (FX3s→MT/ES) Transistor/source output (FX3s→MT/SS)			
External power supply	5 to 30 V DC			
Max. load	Resistance load	0.5 A/point The total load current of resistance loads per common terminal should be the following value. • 1 output point/common terminal: 0.5 A or less • 4 output points/common terminal: 0.8 A or less		
	Inductive load	12 W/24 V DC The total of inductive loads per common terminal should be the following value. • 1 output point/common terminal: 12 W or less/ 24 V DC • 4 output points/common terminal: 19.2 W or less/24 V DC		
Open circuit leakage current	0.1 mA or less/30 V DC			
ON voltage	1.5 V or less			
Response	OFF→ON	Y000, Y001: 5 μs or less/10 mA or more (5 to 24 V DC) Y002 to Y015: 0.2 ms or less/200 mA or more (at 24 V DC)		
Output	ON→OFF	—		
Output circuit insulation	Photocoupler insulation			
Output operation display	LED on panel lights when photocoupler is driven.			

■Performance specifications (General specification is the same as that of FX3U series. Please see the "MELSEC FX-FAMILY" catalog.)		
Item	Performance	
Operation control system	Stored program repetitive operation system with interruption function.	
Input/output control system	Batch processing system (when END instruction is executed) Input/output refresh instruction and pulse catch function are provided.	
Programming language	Relay symbol system + step-ladder system (SFC notation possible)	
Program memory	Built-in memory capacity type	16,000 steps/EEPROM memory (Program capacity is 4,000 steps.) Max. allowable write: 20,000 times
	Memory cassette (Option)	32,000 steps/EEPROM memory (with loader function) The FX3s series PLC is available only to 16,000 steps. (Program capacity is 4,000 steps.) Max. allowable write: 10,000 times
	Writing function during running	Provided (Program can be modified while the PLC is running.)
	Keyword function	With keyword/Customer keyword function
Real-time clock	Clock function*2	Built-in 1880 to 2079 (with correction for leap year) 2- or 4-digit year, accuracy within 45 seconds/month at 25 °C
Kinds of instructions	Basic instructions	Sequence instructions: 29 Step-ladder instructions: 2
	Applied instructions	116 kinds
Processing speed	Basic instructions	0.21 μs/instruction
	Applied instructions	0.5 μs to several hundred μs/instruction
Number of input/output points	Input points	16 points or less (Extension is impossible.)
	Output points	14 points or less (Extension is impossible.)
Input/output relay	Input relay	X000 to X017 The device numbers are octal.
	Output relay	Y000 to Y015
Auxiliary relay	For general	M0 to M383 384 points
	EEPROM keep	M384 to M511 128 points
	For general	M512 to M1535 1024 points
	For special	M8000 to M8511 512 points
State	For initial state (EEPROM keep)	S0 to S9 10 points
	EEPROM keep	S10 to S127 118 points
	For general	S128 to S255 128 points
Timer (on-delay timer)	100 ms	T0 to T31 32 points 0.1 to 3.276.7 sec
	100 ms/10 ms	T32 to T62 31 points 0.1 to 3.276.7 sec/0.01 to 327.67 sec When M8028 is driven ON, timers T32 to T62 (31 points) are changed to 10 ms resolution.
	1 ms	T63 to T127 65 points 0.001 to 32.767 sec
	1 ms accumulating type	T128 to T131 4 points 0.001 to 32.767 sec
	100 ms accumulating type	T132 to T137 6 points 0.1 to 3.276.7 sec
Variable analog potentiometers	Available as analog timers VR1: D8030 VR2: D8031	
Counter	16 bits up (For general)	C0 to C15 16 points Counting from 0 to 32,767
	16 bits up (EEPROM keep)	C16 to C31 16 points Counting from 0 to 32,767
	32 bits up/down (For general)	C200 to C234 35 points Counting from -2,147,483,648 to +2,147,483,647
High-speed counter	1-phase 1-count input in both directions (32 bits up/down) (EEPROM keep)	C235 to C245 Counting from -2,147,483,648 to +2,147,483,647
	1-phase 2-count input in both directions (32 bits up/down) (EEPROM keep)	C246 to C250
	2-phase 2-count input in both directions (32 bits up/down) (EEPROM keep)	C251 to C255
Data register (32 bits when paired)	For general (16 bits)	D0 to D127 128 points
	For EEPROM keep (16 bits)	D128 to D255 128 points
	For general (16 bits)	D256 to D2999 2744 points
	File register (EEPROM keep)	D1000 to D2999 2000 points Max. Can be set as file registers in units of 500 points from D1000 in the program area (EEPROM) using parameters.
	For special (16 bits)	D8000 to D8511 512 points
	For index (16 bits)	V0 to V7 16 points Z0 to Z7
Pointer	For branching of JUMP and CALL	P0 to P255 256 points
	Input interruption	I0□□ to I5□□ 8 points
	Timer interruption	T0□□ to T5□□ 3 points
Nesting	For master control	N0 to N7 8 points For MC instructions
Constant	Decimal number (K)	16 bits -32,768 to +32,767 32 bits -2,147,483,648 to +2,147,483,647
	Hexadecimal number (H)	16 bits 0 to FFFF 32 bits 0 to FFFFFFFF
	Real number (E)	32 bits 1.0 x 2 ⁻¹²⁸ to 1.0 x 2 ⁺¹²⁸ , 0, 1.0 x 2 ⁻¹²⁸ to 1.0 x 2 ⁺¹²⁸ Decimal-point and exponential notations are possible.
Software/peripheral equipment	GX Works2	Version 1.492N or later *3
	FX30P	Version 1.50 or later

*2: The current time of the clock is backed up by the capacitor built-in the PLC. Supply the power to the PLC for 30 minutes or more to completely charge this large-capacity capacitor.

*3: To program FX3s in GX Developer, select FX3s as the PLC type. Please read the FX3s series user's manual about limitations.

▲ Safety Warning

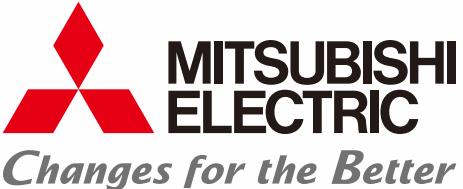
To ensure proper use of the products in this document, please be sure to read the instruction manual prior to use.

Registration

- Ethernet is a trademark of Xerox Corporation in the United States.
- MODBUS is a registered trademark of Schneider Electric SA.
- All other company names and product names used in this document are trademarks or registered trademarks of their respective companies.

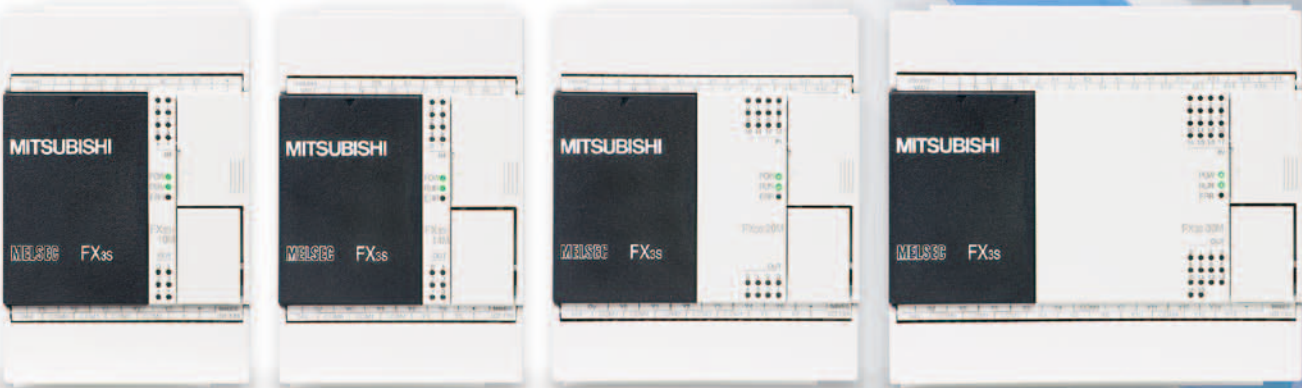
MITSUBISHI ELECTRIC CORPORATION

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<http://Global.MitsubishiElectric.com>



PROGRAMMABLE CONTROLLERS
MELSEC-F

for a greener tomorrow



New possibilities

– Introducing an entry level model for the FX3 series –



Empowering Industries

FX3S

NEW

The newly released FX3s adds extra expandability to the high cost performance of the venerable entry-level FX1s.

FX3s makes it possible to utilize analog, Ethernet and MODBUS® functions even in small-scale systems.

New possibilities

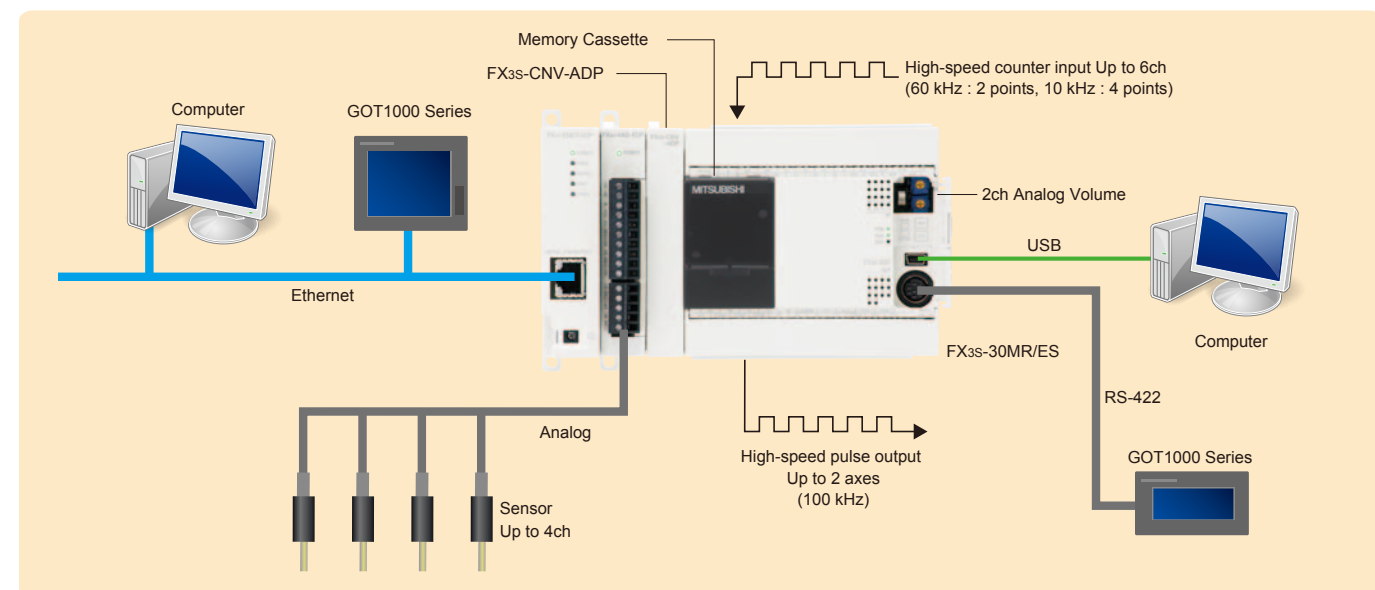
Main unit lineup



FX3s-10MR/ES	AC	D	R
FX3s-10MT/ES	AC	D	T1
FX3s-10MT/ESS	AC	D	T2
6 inputs 4 outputs			
FX3s-14MR/ES	AC	D	R
FX3s-14MT/ES	AC	D	T1
FX3s-14MT/ESS	AC	D	T2
8 inputs 6 outputs			
FX3s-20MR/ES	AC	D	R
FX3s-20MT/ES	AC	D	T1
FX3s-20MT/ESS	AC	D	T2
12 inputs 8 outputs			
FX3s-30MR/ES	AC	D	R
FX3s-30MT/ES	AC	D	T1
FX3s-30MT/ESS	AC	D	T2
16 inputs 14 outputs			

AC	AC power supply	D	DC input (sink/source)
R	Relay output	T1	Transistor output (sink)
		T2	Transistor output (source)

System configuration example

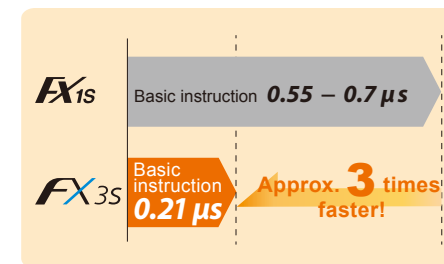


Excellent cost performance!

Equipped with the performance of FX3 series while maintaining backwards compatibility with FX1s.

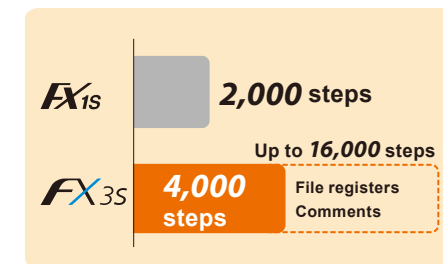
• High-speed operation

- FX3s processes basic instructions in 0.21 μ s, which is faster by approximately 3 times compared with FX1s.



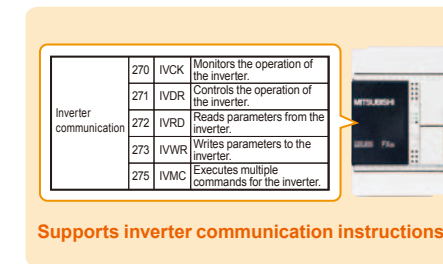
• Increased program capacity

- Up to 4,000 steps program capacity.
- 2,000 steps file register capacity.
- Up to 12,000 steps for comments.
In total, the built-in EEPROM of the FX3s can store up to 16,000 steps.



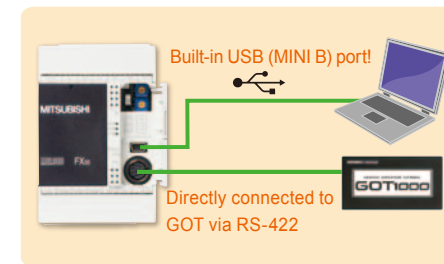
• More instructions

- Supports inverter communication instructions.
- Supports floating point instructions.
- Supports 116 applied instructions (31 more instructions than FX1s).



• Enhanced communication functions

- Built-in USB (MINI B) port and RS-422 port.
- 115.2 kbps serial communication.
USB port supports 12 Mbps communication speed.



• Enhanced analog expandability

- Analog expansion board can be connected.
- Special analog adapter can be connected.
- Analog input adapter for temperature sensor can be connected.



• Compatibility with global standards

- Conforms to the EC Directive and UL Standard.
- Conforms to the Radio Law in South Korea.
- Select between sink and source inputs.

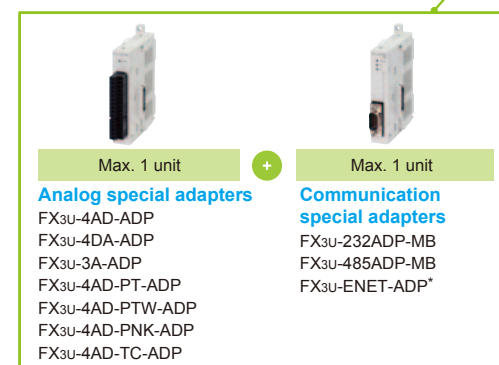
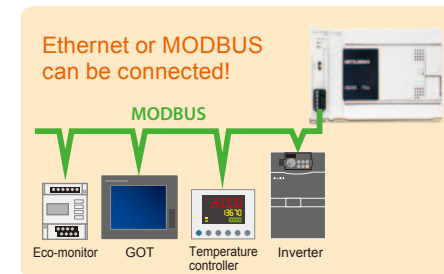


Unprecedented expandability with optional products!

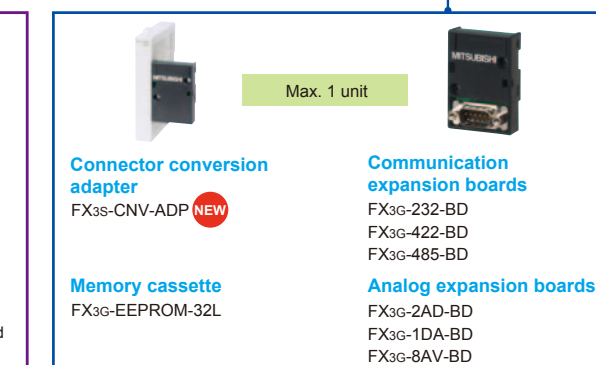
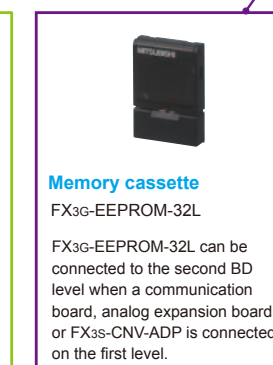
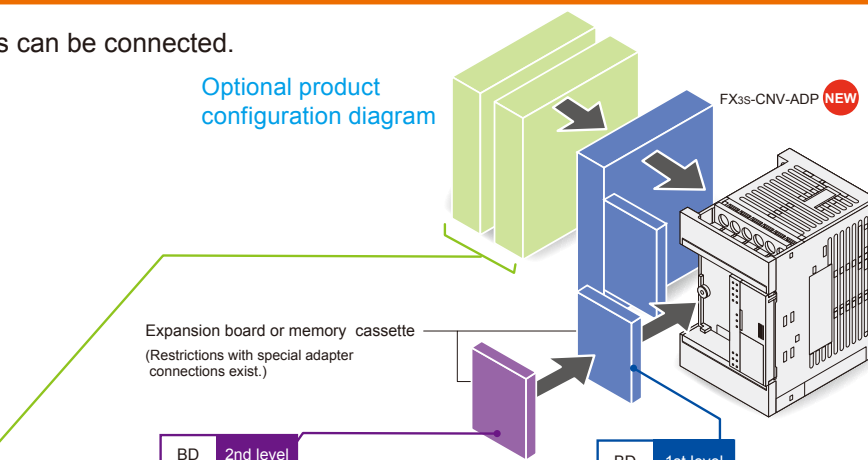
Analog, Ethernet and MODBUS products can be connected.

• Enhanced expandability

- Special adapter for Ethernet can be connected.
- Special adapter for serial communication (compatible with MODBUS) can be connected.



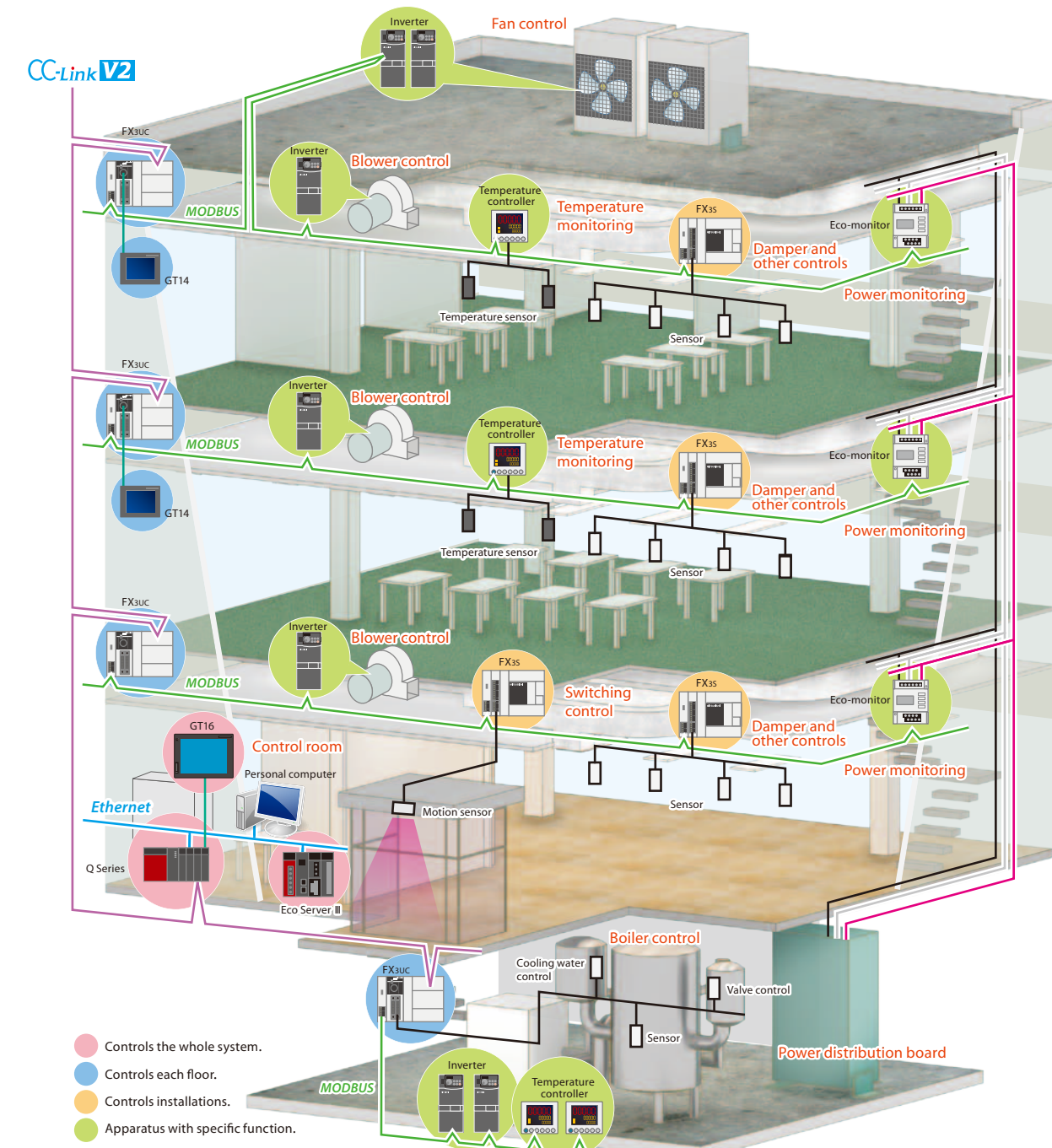
Up to two special adapters (up to one analog adapter and up to one communication adapter) can be connected. (Restrictions with expansion board connections exist.)
*: When using FX3u-ENET-ADP, connect it at the last stage (left end) of adapters.



New possibilities using FX3s

Achieve extensive cost reductions by flexibly combining FX3s with other PLCs.

For example, by properly distributing PLCs in a network in accordance with the desired application, you can reduce loads on each CPU and costs of the entire system. In addition, you can construct an energy-saving system by combining with power monitoring functions.



Straightforward programming with GX Works2

Powerful, intuitive, and efficient. GX Works2 reduces program development time with an easy to use interface.

Use GX Works2 also for setting up Ethernet.

FX3u-ENET-ADP

PLC engineering software

GX Works2