

Programmable Controllers





Panasonic Electric Works

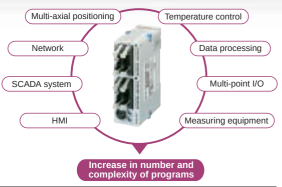
V3 is added to the $FP\Sigma$ ultra-compact PLC series of your equipment performance.

Sufficient programming capacity

32 k steps: Approx. 2.7 times bigger than our conventional model

More advanced and complex control is required for PLCs in accordance with equipment functionality enhancements, such as the support of multi-axial positioning, multi-point temperature control, serial communications, or networking. A greater programming memory capacity is thus being increasingly required, even for compact models.

 $FP\Sigma$ V3 has a programming capacity of 32 k steps, which is approx. 2.7 times bigger than our conventional model and can accommodate an increase in the number and complexity of programs without difficulty.



Reduction of total scan time

High-speed operation

0.32 μsec/step for basic instructions: Approx. 1.2 times faster than our conventional model

Faster operation of basic instructions

E.g. ST, AN, OR

operation of high-lev

instructions

E.g. floating point operation instructions

Upgraded equipment also requires an increase in the operation speed of PLCs to process increased programs in addition to the expansion of the program memory.

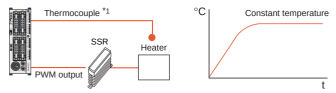
 $FP\Sigma$ V3 is compact in size but equipped with a RISC processor. The basic instruction operation speed is 0.32 μ s/step, which is 1.2 times faster than our conventional model. The speed of high-level instruction operations, including floating point operations, is also high, reducing the total scan time.

Simple temperature control)

New PID instruction (F356 EZPID) has been added.

 Temperature control applications operated by PLCs are being expanded, for example, to multistage control, timer control, control according to variables based on data processing results, or multipoint control. FPΣ V3 has a new PID instruction (F356 EZPID), which makes PID control programming much easier than with our conventional model, facilitating temperature control by a PLC, which had previously been considered difficult.

The right-hand example shows simple temperature control. A combination of touch panel operations and the F356 instruction allows you to write the program in only one line, significantly facilitating PID control.

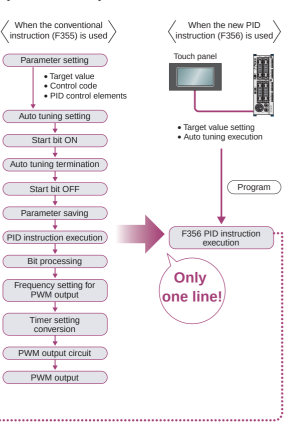


 $^{\star}1:$ FP0 thermocouple unit is required to connect a thermocouple.

Control data can be seen at a glance.

Since key parameters are written in each instruction line, you can see details of the PID control at a glance by monitoring instructions on the ladder program.





es to fully support the enhancement

Network enhancement

Modbus-compatible

 $FP\Sigma V3$ is compatible with the world's Modbus* de facto standard and can serve as both Modbus master and slave RTUs, which are ideal for air conditioning or temperature control etc.

* Protocol developed by Modicon Inc., an American company

These applications are also available.

When 17 or more $\mbox{FP}\Sigma$ units need to be linked, you can use the Modbus function instead of MEWNET-W0 to link up to 99 units. Since each FP Σ unit can be either a master or a slave, a multi-master link can be created by passing a token from a user program.

■ The new "MEWTOCOL Master" function is available.

The MEWTOCOL master function automatically creates and transmits commands using the Matsushita open protocol MEWTOCOL. This function significantly facilitates serial communications with MEWTOCOL-compatible equipment, such as PD50, KT4H, and KW4H.



Security enhancement

The setting to inhibit the uploading of PLC programs to PCs protects your programs from unauthorized copying. (If this setting is released, programs in the PLC are forcibly cleared.)

Modbus Master/MEWTOCOL Master/3-port generalpurpose serial communications

Can be used as a master station [F145 (Write) and F146 (Read) instructions] Can easily communicate with temperature controllers, inverters, FP-e, and overseas PLCs.





Also serves as

Up to 3 general-purpose serial communication ports can be used at once.

In addition to COM1 and COM2 of a communication cassette, the tool port also became usable as a generalpurpose serial port in the RUN mode. This new feature increases the number of devices that can be connected simultaneously, such as barcode readers, printers, meters, RF-ID, and wireless equipment.

Programs are copy-protected by the upload restriction setting and an eight-character password.

- An eight-character password has been adopted. (Tne conventional four-character password is also available.)
- Approx. 218 trillion passwords can be set by combining eight alphanumeric characters, making it nearly impossible to crack the set password.

Debugging performance enhancement

512 steps rewritable in RUN mode

Up to 512 steps can be rewritten simultaneously in RUN mode. The number of steps is four times larger than with the conventional model. This improvement allows efficient program debugging without stopping the equipment operation.

V3 controller lineup

















C32 Control unit (NPN Tr.)

C32 Control unit (NPN Tr.) Left-side expansion type with linear and circular interpolation functions

C24 Control unit

(Relay output) Left-side expansion type I eft

C28 Control unit (PNP Tr.) -side expansion type with linear and circular interpolation functions

C32 Control unit (NPN Tr.) with thermistor input

C32 Control unit (NPN Tr.) Left-side expansion type with linear and circular interpolation functions and thermistor input

C24 Control unit (Relay output) Left-side expansion type with thermistor input

C28 Control unit (PNP Tr.) Left-side expansion type with linear and circular nterpolation functions and thermistor input

FPG-C32TH

FPG-C32T2H

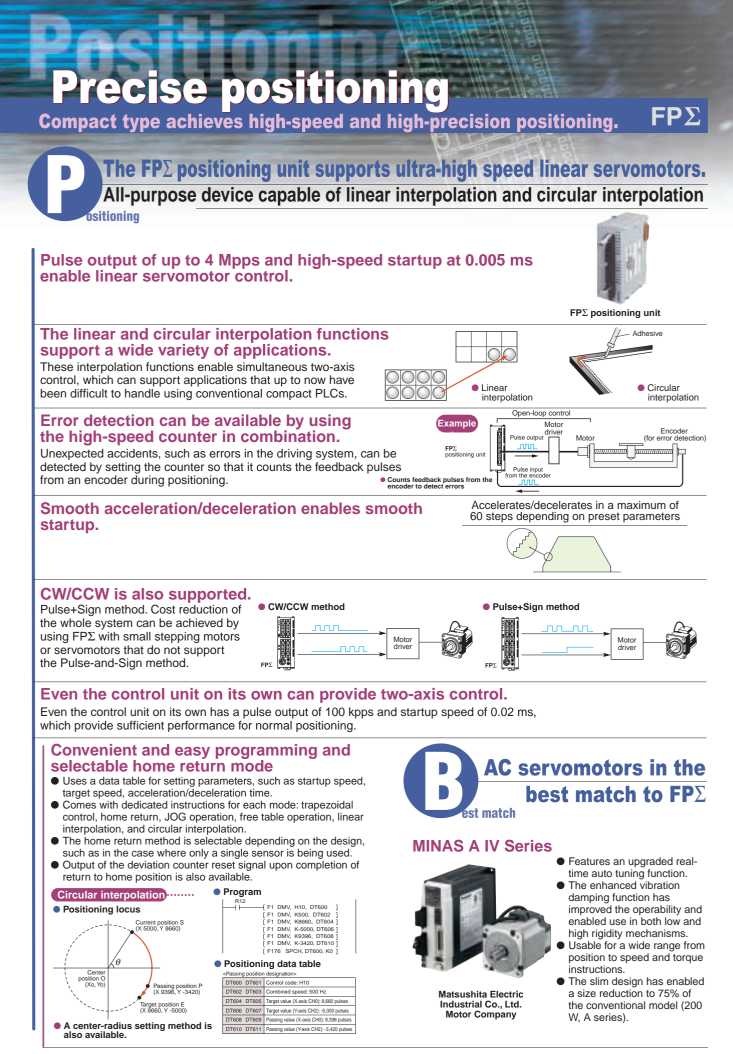
FPG-C24R2H FPG-C28P2H

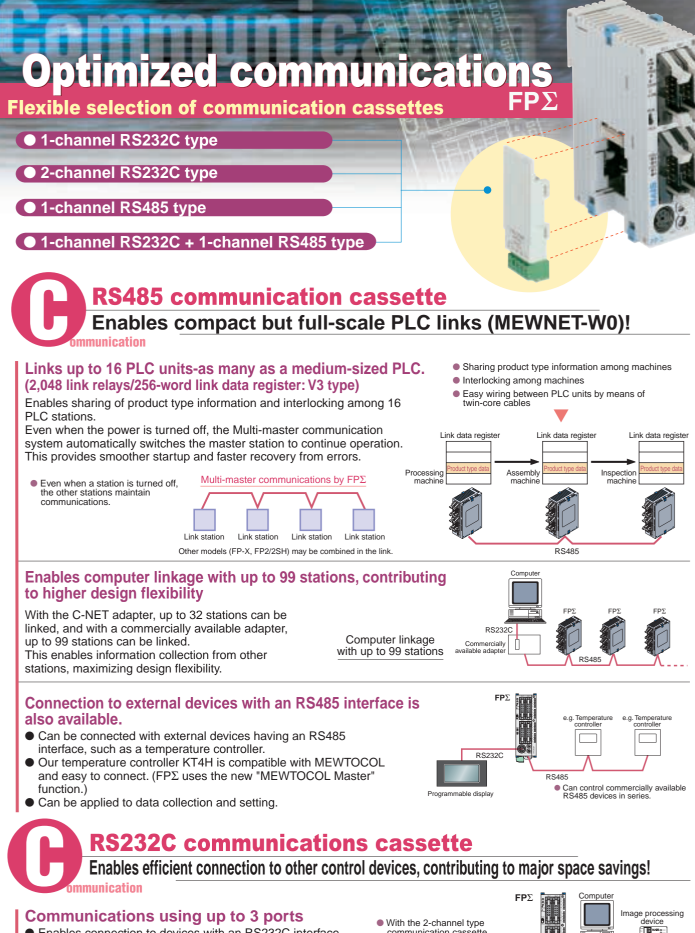
FPG-C32THTM

FPG-C32T2HTM

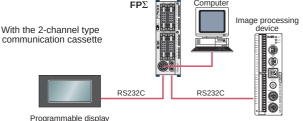
FPG-C24R2HTM

FPG-C28P2HTM





- Enables connection to devices with an RS232C interface, such as programmable displays and image processing devices
- Use of the tool port enables connection to up to three external devices.
- V3 allows the use of up to three general-purpose serial ports, broadening the choices of equipment to be connected.



Optimized temperature control Top-class easy and highly accurate temperature control $FP\Sigma$

Highly accurate temperature control using the thermocouple unit

mperature Control

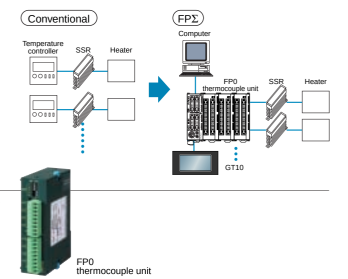
Temperature control of up to 24 channels enables multi-channel control at low cost.

Up to three units can be added to each control unit, enabling temperature control of up to 24 channels. Many advantages over multiple temperature controllers:

- Information collection and computer-based data storage
 On-site errors monitoring using a programmable display
- Significant reduction of total costs
- Power supply stabilization by protecting synchronization between heater ON and OFF states
- Approx. 80% reduction in footprint
- Easy tool changing by batch changing of temperature settings
- Multi-channel but uniform temperature control

Temperature control at a high total accuracy of ±0.8°C

High total accuracy of $\pm 0.8^\circ C$ (K.J.T range) allows use for applications with stringent accuracy requirements



The control unit with thermistor inputs enables temperature control at low cost.

Two thermistors, which cost less than thermocouples, can be connected to the FP Σ control unit with the thermistor inputs. Even the FP Σ control unit on its own with thermistor inputs can control temperature via a small number of control points at low cost.

- FPΣ control unit with thermistor inputs
- Using the SCAL command, temperature measuring by the thermistor can be programmed by issuing only one instruction.

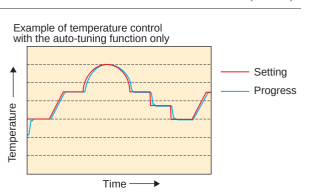
Program Input data Data table tion resi ⊢⊣⊢ F282 DT90040 DT0 DT100 Data table (Temperature) Input data (X) Output data (Y) DT0 10 DT1 DT11 110 80 DT2 120 DT12 95 DT13 DT3 130 123 • DT10 200 DT20 222 (A/D value) Х

Features useful instructions for temperature control.

Optimized temperature control with PID instruction and PWM instruction

Easy multi-stage temperature control and time control. Easy setting of multi-stage temperature control and time control, normally limited to only high performance-type temperature controllers.

The new PID instruction (F356 EZPID) of FP Σ V3 amazingly facilitates programming. The combination of this instruction and touch panel operations allows you to write a simple temperature control program, for example, in only one line.



Optimized analog control

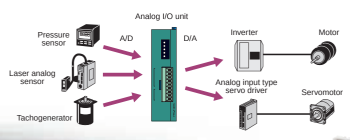
Features instruction and functions convenient for temperature control



Analog I/O unit available

The analog I/O unit has a two-channel analog input and a one-channel analog output. With just a single unit it is easy to achieve analog control. Resolution of 1/4000 enables switching between a range of applications, as well.

An 8-ch analog input type is also included in the lineup.



Expandability to 384 control I/O ports* is achieved with a wide variety of combinations of FPO/FP^S units.



* When four FP Σ expansions units (64 I/O ports × 4) and three FP0 expansion units (32 I/O ports × 3) are added

Expansion

64-point type Expansion I/O Unit

Positioning unit

Note: To use the expansion I/O unit with 64 ports, the control unit should be the left-addition-ready type (FPG-C32T2/FPG-C24R2). FP Σ expansions unit should be added to the left side of the FP Σ control unit. FP0 expansions unit should be added to the right side of the FP Σ control unit.



 $\label{eq:FPS} \begin{array}{l} \mbox{FPS} \mbox{ expansion unit} \\ \mbox{(Up to 4 units can be expanded.)} \end{array}$

FPΣ control unit

FP0 expansion unit (Up to 3 units can be expanded.)

Ease of maintenance

Incorporates many features that assist maintainability.

Expansion data

memory unit



Built-in flash ROM

Flash ROM is embedded to assist maintenance after incorporation.

Battery replacement for program backup is not necessary. Backup battery (option)

Batteries for data backup are optionally available. The batteries enable full backup of data register area and other items.

Short-circuit protection transistor

12 out of 16 output points have a short-circuit protection transistor, which prevents the circuits from being damaged in the event of accidental short-circuiting.

Comment memory

Comments can be checked using tool software during maintenance.

Password function

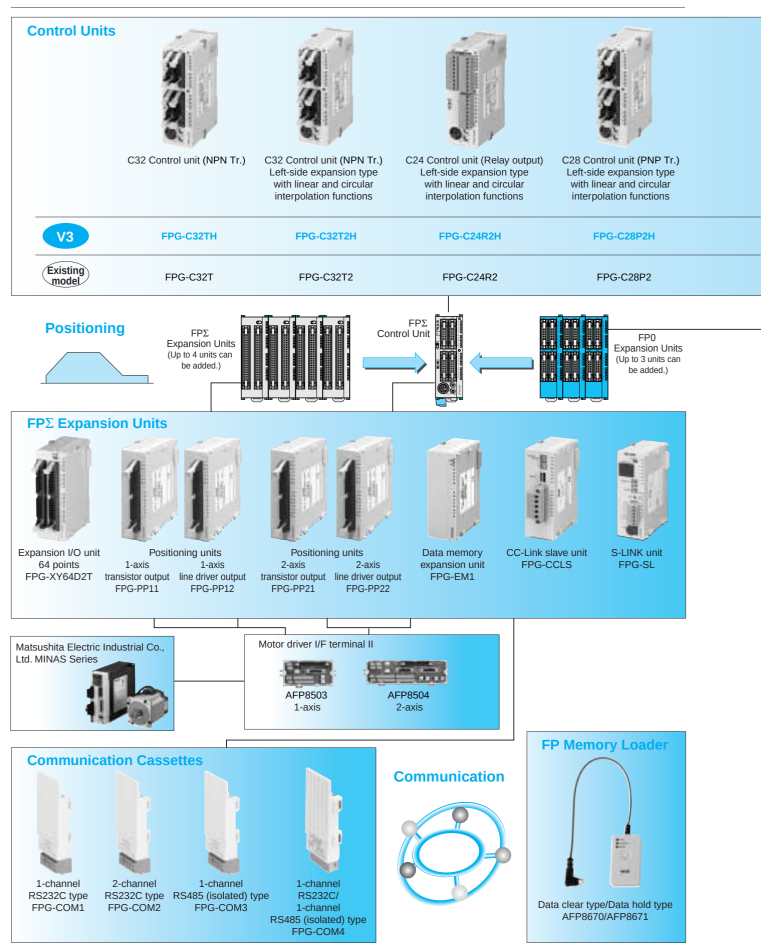
Passwords can be set to prevent erroneous rewriting after delivery or to protect the original program.

Two analog potentiometers

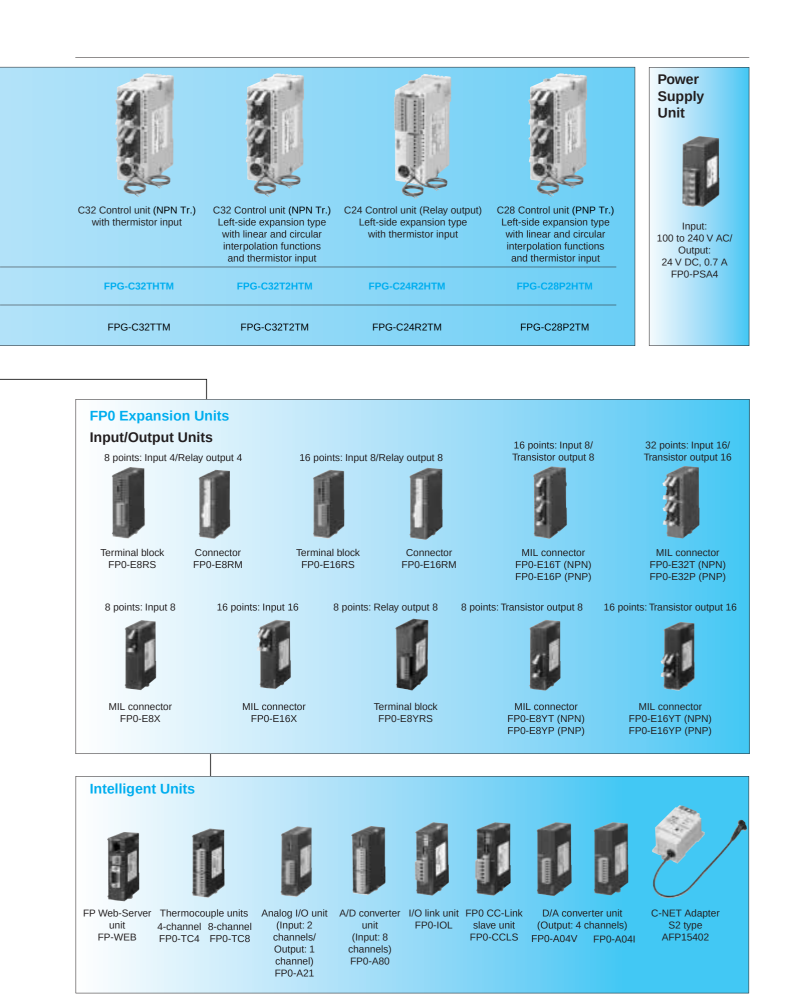
Features two potentiometers with 1,000-step resolution, which can be used as analog timers or for externally changing set values.

FP Σ Lineup V3, the 32-k-step type PLC, widens the applications!

(No price changes, completely upward compatible)



Programmable Controllers $FP\Sigma$



$\mathbf{FP}\Sigma < \mathbf{SIGMA} >$ A new, next-generation compact PLC



Performance Specifications

New functions

- Programming capacity of 32 k steps
- Operation speed of 0.32 µsec/step for basic instructions
- New PID instruction (F356 EZPID)
- Program upload inhibition function
- Eight-character password protection
- Modbus master/slave RTU
- **MEWTOCOL** Master
- Tool port: Supports general-purpose serial communications.
- 512 steps can be rewritten simultaneously in RUN mode.
- 10. Internal relays: 4,096 points Link relays: 2,048 points

Features

1. Programming capacity of 32 k steps, which is approx. 2.7 times bigger than our conventional model

Accommodates an increase in the number and complexity of programs accompanying equipment functionality enhancements.

2. High speed operation

(Operation speed of 0.32 µsec/step for basic instructions)

The embedded RISC processor executes basic instructions 1.2 times faster than our conventional model. The speed for highlevel instruction operations, including floating point operations, is also high, reducing the total scan time.

3. Easy temperature control (New PID instruction F356 EZPID) F356 significantly facilitates PID control programming, which was previously complicated, and thus makes temperature control easier.

				Descriptions				
Ham			V3	FPG-C32TH/FPG-C32THTM	FPG-C32T2H/FPG-C32T2HTM	FPG-C24R2H/FPG-C24R2HTM	FPG-C28P2H/FPG-C28P2HTM	
Item			Existing model	FPG-C32T/FPG-C32TTM	FPG-C32T2/FPG-C32T2TM	FPG-C24R2/FPG-C24R2TM	FPG-C28P2/FPG-C28P2TM	
With			Control unit	32 points (DC input: 16, NPN output: 16)	32 points (DC input: 16, NPN output: 16)	24 points (DC input: 16, relay output: 8)	28 points (DC input: 16, relay output: 12)	
		e		Max. 128 points (up to 3 units) * When using transistor output type expansion units	Max. 128 points (up to 3 units) * When using transistor output type expansion units	Max. 120 points (up to 3 units) * When using transistor output type expansion units	Max. 124 points (up to 3 units) * When using transistor output type expansion units	
	oints	e	With FP Σ expansion units	Not possible	Max. 288 points (up to 4 units) * When using transistor output type expansion units	Max. 280 points (up to 4 units) * When using transistor output type expansion units	Max. 284 points (up to 4 units) * When using NPN output type expansion units	
			With FP0 and FP Σ expansion units	Max. 128 points * When using transistor output type expansion units	Max. 384 points * When using transistor output type expansion units	Max. 376 points * When using transistor output type expansion units	Max. 380 points * When using NPN output type expansion units	
Prog	rammi	ing me	thod/Control method		Relay symbol/C	cyclic operation		
Prog	ram m	nemory	/		Built-in flash ROM (wi	thout backup battery)		
Prog	ram ca	apacity	/		32 k steps (V3), 12 k s	steps (Existing model)		
Num	ber of	- 1	Basic		9:	3		
nstru	uctions	s	High-level	216	218	216	218	
Oper	ation s	speed		Basic instruction: 0.32 µs/step (V3), 0.4 µs/step (Existing model)				
		Interr	nal relay (R)	4,096 points (V3): R0 to R255F, 1,568 points (Existing model): R0 to R97F (see note 1)				
points	Relay	Timer/Counter (T/C) 1,024 points (see note 1 and 2) (for initial setting, timer: 1,008 points (To to T1007), counter: 16 points Timer: Counts each unit up to 32767 times (units: 1 ms, 10 ms, 10 ms, or 1 s). Counter: Counter: Counts 1 to 32767.						
io i		Link	relays (L)	2,048 points (V3), 1,024 points (Existing model) (see note 1)				
	≥ _	Data	register (DT)	32,765 words (DT0 to DT32764) (see note 1)				
5	Memory area	Link	data register (LD)		256 words (V3), 128 words (Existing model) (see note 1)			
	ž"	Index	k register (I)					
Diffe	rential	l points	3		Unli	mited		
Mast	er con	ntrol re	lay points (MCR)		2	56		
Num	ber of	labels	(JP and LOOP)		2	56		
Num	ber of	step la	adders	1,000 stages				
Num	ber of	subro	utines	100 subroutines				
Pulse	e catch	h input	t	8 points (X0 to X7)				
Num	ber of	interru	upt programs	9 programs (8 external input points (X0 to X7), 1 periodical interrupt point '0.5 ms to 30 s')				
Self-	diagno	osis fui	nction	E.g. watchdog timer, program syntax check				
Real	time c	clock fu	unction	Available (year, month, day, hour, minute, second and day of week); however, this function can only be used when a battery has been installed (see note 3).				
Potentiometer (Volume) input			olume) input	2 points, resolution: 10 bits (K0 to K1000)				
Batte	ry life)		220 days or more* (actual usage value: approx. 840 days (25°C). Suggested replacement interval: 1 year. * Value applies when no power is supplied at all.				
Comment storage		e	All kinds of comments, including I/O comments, remarks, and block comments, can be stored (without backup battery).					
Link function				Computer link (1:1, 1:N) (see note 4) General-purpose communication (1:1, 1:N) (see note 4) (see note 5) PLC link (see note 6)				
Other functions					, , , , , , , , , , , , , , , , , , , ,	ff, password, floating-point operation	, , ,	
Othe	Linear/Circular interpolation for positioning				• · · · · · · · · · · · · · · · · · · ·			

If no battery is used, only the fixed area is backed up (counters 16 points: C1008 to C1023, R2480 to R255F (V3)/R900 to R970F (existing m When the optional battery is used, data can be backed up. Areas to be held and not held can be specified using the system registers.
 The number of points can be increased by using an auxiliary timer.
 Precision of calendar timer: - A10°C 32°F, less than 119 seconds error per month. - A125°C 131°F; less than 51 seconds error per month. - A125°C 131°F; less than 148 seconds error per month.
 A155°C 131°F; less than 148 seconds error per month.
 A155°C 131°F; less than 148 seconds error per month.
 A55°C 131°F; less than 148 seconds error per month.
 A155°C 131°F; less than 148 seconds error per month.
 A155°C 131°F; less than 148 seconds error per month.
 A155°C 131°F; less than 148 seconds error per month.
 A155°C 131°F; less than 148 seconds error per month.
 A155°C 131°F; less than 148 seconds error per month.
 A155°C 131°F; less than 148 seconds error per month.
 A15°C 131°F; less than 148 seconds error per month.
 A15°C 131°F; less than 148 seconds error per month.
 A15°C 131°F; less than 148 seconds error per month.
 A15°C 131°F; less than 148 seconds error per month.
 An optional communication cassette (R5245 type) is required in order to use 1:1 communication. (Re-send processing is recommended.)
 An optional communication cassette (R5455 type) is required in order to use 1:1 communication. (Re-send processing is recommended.)
 An optional communication cassette (R5455 type) is required.
 The number of points actually available for use is determined by the hardware configuration.

General Specifications

Item		Description		
Rated operating voltage		24 V DC		
Operating voltage range		21.6 to 26.4 V DC		
Allowed momentary power off time	C32 C28	4 ms at 21.6 V, 7 ms at 24 V, 10 ms at 26.4	١V	
	C24	3 ms at 21.6 V, 5 ms at 24 V, 8 ms at 26.4	V	
Ambient temperature		0 to +55°C 32 to +131 °F		
Storage temperature		–20 to +70°C –4 to +158 °F		
Ambient humidity		30 to 85 % RH (at 25°C, non-condensing)		
Storage humidity		30 to 85 % RH (at 25°C, non-condensing)		
	C32	Between input/output terminals and power supply terminal/function earth	500 VAC	
	C28	Between input terminal and output terminal	for 1 minute	
Breakdown voltage	C24	Between input terminals (X0 to X7)/input terminals (X8 to XF) and power supply terminal/function earth	500 VAC for 1 minute	
		Between output terminals and power supply terminal/function earth	1,500 VAC for 1 minute	
		Between input terminals (X0 to X7) and input terminals (X8 to XF)	500 VAC for 1 minute	
		Between input terminals (X0 to X7)/input terminals (X8 to XF) and output terminals	1,500 VAC for 1 minute	
	C32 C28	Between input/output terminals and power supply terminal/function earth	Min. 100 MΩ (measured with a 500 V DC megger)	
		Between input terminal and output terminal		
Insulation resistance	C24	Between input terminals (X0 to X7)/input terminals (X8 to XF) and power supply terminal/function earth		
		Between output terminals and power supply terminal/function earth		
		Between input terminals (X0 to X7) and input terminals (X8 to XF)		
		Between input terminals (X0 to X7)/input terminals (X8 to XF) and output terminals		
Vibration resistance		10 to 55 Hz, 1 cycle/min: double amplitude of 0.75 mm/0.030 in., 10 min on 3 axes		
Shock resistance		Shock of 98 m/s ² or more, 4 times on 3 ax	es	
Noise immunity		1,000 Vp-p with pulse widths 50 ns and 1 μs (based on in-house measurements)		
Operating condition		Free from corrosive gases and excessive of	dust	

Input Specifications

Item		Description
Insulation method		Optical coupler
Rated input volta	age	24 V DC
Operating voltag	e range	21.6 to 26.4 V DC
Rated input curre	ent	For X0, X1, X3, X4: approx. 8 mA For X2, X5 to X7: approx. 4.3 mA For X8 to XF: approx. 3.5 mA
Input points per	common	C32, C28: 16 points/common C24: 8 points/common (Either the positive or negative of the input power supply can be connected to the common terminal.)
Min. ON voltage/ Min. ON current	/	For X0, X1, X3, X4: 19.2 V DC/6 mA For X2, X5 to XF: 19.2 V DC/3 mA
Max. OFF voltag Max. OFF currer		2.4 V DC/1.3 mA
Input impedance Response OFF→ON time		For X0, X1, X3, X4: 3 kΩ For X2, X5 to X7: 5.6 kΩ For X8 to XF: 6.8 kΩ
		For input X0, X1, X3, X4: 1 ms or less: normal input 5 μs or less: high-speed counter, pulse catch, interrupt input settings For input X2, X5 to X7: 1 ms or less: normal input 100 μs or less: high-speed counter, pulse catch, interrupt input settings For input X8 to XF: 1 ms or less: normal input only
(ON→OFF	Same as above

At through X7 are inputs for the high-speed counter and have a fast response time. If used as normal inputs, we recommend inserting a timer in the ladder program as chattering and noise may be interpreted as an input signal. The above specifications apply when the rated input voltage is 24 VDC and the temperature is 25°C 70°F.

Output Specifications

1. Relay Output Specifications (C24)

Ite	m	Description	
Output type		1a (1 Form A, Normally open)	
Rated control ca	pacity	2 A 250 V AC, 2 A 30 V DC (4.5 A or less per common)	
Output points pe	r common	8 points/common	
Response time	OFF→ON	Approx. 10 ms	
Response time	ON→OFF	Approx. 8 ms	
Lifetime	Mechanical	Min. 20,000,000 operations	
Liletime	Electrical	Min. 100,000 operations	
Surge absorber		-	
Operating mode	indicator	LED display	

2. Transistor Output Specifications (C32 and C28)

ltem		Description		
nem		C32 (NPN)	C28 (PNP)	
Insulation method		Optical coupler		
Output type		Open collector (NPN)	Open collector (PNP)	
Rated load voltage		5 to 24 V DC	24 V DC	
Operating load voltag	e range	4.75 to 26.4 V DC	21.6 to 26.4 V DC	
Max. load current		For Y0, Y1, Y3, Y4: 0.3 A For Y2, Y5 to YF: 0.1 A	For Y0, Y1, Y3, Y4: 0.5 A For Y2, Y5 to YF: 0.3 A	
Max. surge current		For Y0, Y1, Y3, Y4: 0.9 A For Y2, Y5 to YF: 0.5 A	For Y0, Y1, Y3, Y4: 1.5 A For Y2, Y5 to YF: 0.7 A	
Output points per c	ommon	16 points/common	12 points/common	
OFF state leakage	current	100 μA or less		
ON state voltage di	гор	0.5 V or less		
Deenenee time	OFF→ON	For Y0, Y1, Y3, Y4 (When the load current is 15 mA or more.): 2 µs or less For Y2, Y5 to YF: 0.2 ms or less		
Response time	ON→OFF	For Y0, Y1, Y3, Y4 (When the load current 15 mA or more.): 8 μs or less For Y2, Y5 to YF: 0.5 ms or less		
External power supply for driving internal	Voltage	21.6 to 26.4 V DC		
circuit	Current	70 mA or less		
Response time		Zener diode		
Operating mode indi	cator	LED display		
Phase fault protection	on	Thermal protection for Y2, Y5 to YF		

High-speed counter, Pulse output and PWM output Specifications

	Item	Description		
	Input point number	Single-phase: max. 4 channels	Two-phase: max. 2 channels	
	Maximum counting speed	Single-phase: for 1 channel: max. 50 kHz (x 1) for 2 channels: max. 30 kHz (x 2) for 3 or 4 channels: max. 20 kHz (x 3 or 4)	Two-phase: for 1 channel: max. 20 kHz (x 1) for 2 channels: max. 15 kHz (x 2)	
High-speed counter	Input mode	Single-phase: incremental, decremental	Two-phase: two-phase, incremental/decremental, incremental/decremental control	
	Input contact used (see note 1)	Single-phase: X0: count input (CH0) X1: count input (CH1) X2: reset input (CH0, CH1) X3: count input (CH2) X4: count input (CH2) X5: reset input (CH2, CH3)	Two-phase: X0, X1: count input (CH0) X2: reset input (CH0) X3, X4: count input (CH2) X5: reset input (CH2)	
	Output point number	Two independent points (simultaneous output poss	sible)	
	Output mode	CW and CCW mode, pulse and direction mode		
	Maximum output frequency	1 channel: max. 100 kHz (x 1) 2 channels: max. 60 kHz (x 2)	(linear interpolation function: max. 100 kHz circular interpolation function: max. 20 kHz)	
Pulse output	High-speed counter used (see note 2)	Two-phase CH0 or CH2		
	Input/Output contact used (see note 1)	X2 or X5: home input Y0 or Y3: CW output or pulse output Y1 or Y4: CCW output or direction output Y2 or Y5: deviation counter reset output		
	Output point number	Two points (Y0, Y3)		
	Output frequency	1.5 to 12.5 k Hz (at resolution of 1,000), 15.6 k to 4	41.7 k Hz (at resolution of 100)	
PWM output	Output duty	0.0 to 99.9% (at resolution of 1,000), 1 to 99% (at	resolution of 100)	
	High-speed counter used (see note 2)	Two-phase CH0 or CH2		
	Output contact used (see note 1)	Y0 or Y3		

Notes: 1) The contacts noted above cannot be allocated for more than one fuction. Also, contacts that are not assigned to the various functions can be used as general inputs/outputs. Inputs X0 to X5 are pulse catch inputs, and can also be used for interrupt inputs.

2) If using pulse catch implies, and can also be used to interrupt implies. 2) If using pulse output or PWM output, one channel of the two-phase high-speed counter is used for each output point, in each case. If only one pulse output point is being used, either one point of the two-phase high-speed counter or three points of the single-phase high-speed counter may be used.

Serial communication Specifications (1:1 communication) (see note 1)

Item	Description	
Communication method	Half duplex transmission	
Synchronous method	Start stop synchronous system	
Transmission line	RS232C	
Transmission distance	15 m 49.21 ft.	
Transmission speed (Baud rate)	2,400 bits/s to 115.2 k bits/s (see note 2)	
Interface	Conforming to RS232C (connected via the terminal block)	

Notes: 1) In order to use the serial communication function (1:1 communication), a RS232C

type communication cassette is required.

2) The transmission speed (baud rate) and transmission format are specified using the system registers.

PLC link function Specifications (see note 1)

Item	Description
Communication method	Token bus
Transmission method	Floating master method
Transmission line	Twisted-pair cable or VCTF
Transmission distance (Total distance)	1,200 m 3,937 ft.
Transmission speed (Baud rate)	115.2 k bits/s
Number of units (stations)	Maximum 16 units (see note 2)
PLC link capacity	Link relay: 1,024 points, link register: 128 words
Interface	Conforming to RS485 (connected via the terminal block)

Notes: 1) A RS485 type communication cassette is required in order to use the PLC link function.

2) Unit (station) numbers are specified using the switches on the control unit or the system registers.

Serial communication Specifications (1:N communication) (see note 1)

Item	Description
Communication method	Two-wire, half duplex transmission
Synchronous method	Start stop synchronous system
Transmission line	Twisted-pair cable or VCTF
Transmission distance (Total distance)	Maximum 1,200 m 3,937 ft. (see notes 4 and 5)
Transmission speed (Baud rate)	2,400 bits/s to 115.2 k bits/s 19,200 bits/s when a C-NET adapter is connected (see notes 2, 4 and 5)
Number of units (stations)	Maximum 99 units (stations) 32 units (stations) max. when a C-NET adapter is connected (see notes 3, 4 and 5)
Interface	Conforming to RS485 (connected via the terminal block)

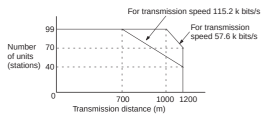
Notes: 1) In order to use the serial communication function (1:N communication), a RS485

type communication cassette is required. 2) The transmission speed (baud rate) and transmission format are specified using the system registers.

3) Unit (station) numbers are specified using the system registers. Up to 31 units (stations) can be set, using the switches on the control unit.

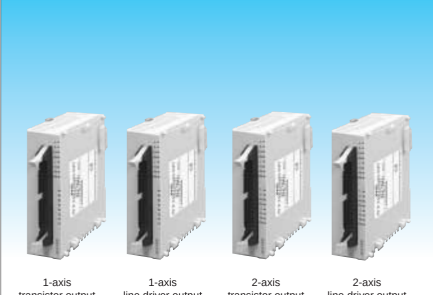
4) When connecting a commercially available device that has an RS485 interface, please confirm operation using the actual device. In some cases, the number of units (stations), transmission distance, and transmission speed (baud rate) vary depending on the connected device.

5) The values for the transmission distance, transmission speed (baud rate), and number of units (stations) should be within the values noted in the graph below.



For a transmission speed of 2,400 bits/s to 38.4 k bits/s, you can set up a maximum of 99 units (stations) and a maximum transmission distance of 1,200 m.

$\mathbf{FP}\Sigma$ Positioning Unit



transistor output FPG-PP11

line driver output FPG-PP12

transistor output FPG-PP21

line driver output FPG-PP22

Features

1. High-speed pulse and startup for great performance in compact package and even supports linear servos

Max. output frequency: 4 Mpps, Startup speed: 0.005 ms

- 2. Supports indexed feeding with JOG positioning function Able to support indexed feed processing applications with high-speed startup and repeated control.
- 3. Count of feedback pulse possible Since feedback pulses from encoders, etc., can be counted, control is possible while detecting the out of step and verifying the current position in step motors.

Performance Specifications

Part number		FPG-PP11	FPG-PP12	FPG-PP21	FPG-PP22	
Output type		Transistor	Line driver	Transistor	Line driver	
Occupied I/O poi	nts	Input: 16 points, Output: 16 points Input: 32 points, Output: 32		Output: 32 points		
Number of axes	controlled	1 a	axis	2 axes, in	dependent	
Position	Command units	Pulse unit (The pro	Pulse unit (The program specifies whether Increment or Absolute is used.)			
command	Max. pulse count	Signed 32 bits (-2,	147,483,648 to +2,1	47,483,647 pulses)		
			1 pps to 500 kpps (can set in 1 pps.)	1 pps to 4 Mpps (can set in 1 pps.)		
	Acceleration/ deceleration method	Linear acceleration (this takes the form	/deceleration, S acc o of an 'S')	eleration/deceleratio	n	
Acceleration/ deceleration command	'S' Acceleration/ deceleration	Can select from Si	n curve, Secondary	curve, Cycloid curve	and Third curve.	
Command	Acceleration/ deceleration time	0 to 32,767 ms (ca	n set in 1 ms)			
	Home return speed	Speed setting possible (changes return speed and search speed)				
Home return	Input terminals	Home input, Near home input, Over limit input (+), Over limit input (-)				
	Output terminals	Deviation counter clear output signal				
Operation mode		 P point control (Linear and S accelerations/decelerations selecting possible) Home return function (Home search) JOG operation function *1 JOG positioning function Pulser input function *3 Transfer multiplication ratio (× 1, × 2, × 5, × 10, × 50, × 100, × 500, × 1000 selecting possible) Real-time frequency change function Infinity output function 				
Startup time		0.02 ms or 0.005 ms possible *2				
Output interface	Output mode	1-pulse output (Pulse/Sign), 2-pulse output (CW/CCW)				
Feedback	Countable range	Signed 32 bits (-2,147,483,648 to +2,147,483,647 pulses)				
counter function *3	Input mode	2-phase input, Direction distinction input, Individual input (transfer multiple available for each.)				
Other functions		• The flag to compare the elapsed value is built in. (The timing signal outputs at the optional position during an operation.)				
Internal current of	onsumption (at 5 V DC)	150 m.	A max.	220 m	A max.	
External power	Voltage		21.6 V DC t	o 26.4 V DC		
supply	Current consumption	20	mA	35	mA	
Mass		Approx. 7	75 g max.	Approx. 8	30 a max	

- *1: When selected Linear acceleration/ deceleration operation, the target speed can be changed during an operation.
- *2: The startup time can be changed by the control code setting in the shared memory. The factory setting (default setting) is
 - 0.02 ms. The startup time is the time from the start request to the first pulse output.
- *3: Pulser input function and feedback counter function use the same pulse input terminal, so the both cannot function simultaneously.

FP Σ **/FP0** CC-Link Slave Unit

Available for Open Network CC-Link



FPΣ CC-Link Slave Unit **FPG-CCLS**



FP0 CC-Link Slave Unit FP0-CCLS

Features

- 1. Fit into Open Network System Even when PLCs from other manufacturers are used, a system with high-speed positioning, temperature control and S-LINK connection can be established.
- 2. Advanced I/O Points and Data Read/Write

FPΣ CC-Link slave unit: Max. 112 I/O points each, 16-word data read/write FP0 CC-Link slave unit: Max.16 I/O points each, 4-word data read/write

Specification				
1. General Specifications				
Rated operating voltage	24 V DC			
Operating voltage range	21.6 to 26.4 V DC			
	CC-Link Unit: 40 mA or less/24 V DC			
Rated current consumption	Increase amount in the control unit when expansion units are added: 40 mA or less/24 V DC			
Allowed momentary power off time	10 ms			
Ambient temperature	0 to +55°C/+32 to +131°F			
Storage temperature	-20 to +70°C/-4 to +158°F			
Ambient humidity	30 to 85% RH (non-condensing)			
Storage humidity	30 to 85% RH (non-condensing)			
Breakdown voltage	Between RS485 terminal and power supply terminal/function earth: 500 V AC for 1minute			
Insulation resistance	Between RS485 terminal and power supply terminal/function earth: Min. 100 (measured with a 500 V DC megger)			
Vibration resistance	10 to 55 Hz, 1 cycle/min. Double amplitude: 0.75 mm/0.030 in., 10 min. on 3 axes			
Shock resistance	98 m/s ² or more, 4 times on 3 axes			
Noise immunity	1,000 V p-p with pulse width 50 ns and 1 μ s (based on in-house measurements)			
Operating condition	Free from corrosive gases and excessive dust			
Weight	FP Σ CC-Link slave unit: Approx. 90 g, FP0 CC-Link slave unit: Approx. 80 g			

2. CC-Link Communication Specifications

Version		CC-Link Ver.1.10		
Communication I	nethod	Broadcast polling method		
Transmission spe	ed	10 M bit/s, 5 M bit/s, 2.5 M bit/s, 625 k bit/s, 156 k bit/s		
		Ver.1.10 CC-Link cable CC-Link high-performace cable	CC-Link cable	
	10 M bit/s	100 m	100 m	
Max. transmission	5 M bit/s	160 m	150 m	
distance Note 1)	2.5 M bit/s	400 m	200 m	
	625 k bit/s	900 m	600 m	
	156 k bit/s	1200 m	1200 m	
Interface		RS485		
Station type		Remote device station		
Number of occup	ied stations	FP Σ : 1 to 4 stations (switch changeover),	FP0: 1 station	

Unit Differences

	FPΣ CC-Link slave unit	FP0 CC-Link slave unit
PLC to be connected	FPΣ	FPΣ/FP0
Max. I/O points	Input: 112, Output: 112	Input: 16, Output: 16
Max. data	Read: 16-word data, Write: 16-word data	Read: 4-word data, Write: 4-word data
Limitations	_	 One FP0 CC-Link slave unit can be installed on the ex- tremely right in the expansion position. When an FP0 CC- Link slave unit is used together with an FP0 thermocou- ple unit in a sys- tem, the measure- ment accuracy of the thermocouple unit is as shown in note 2b below.
Recom- mendation	When CC-Link is mainly used	When S-LINK and CC-Link are used together

Note 1) Length of the multi-drop connected cables at both ends

The cable length has restrictions in communication speed, CC-Link version, and dedicated cables to be used.

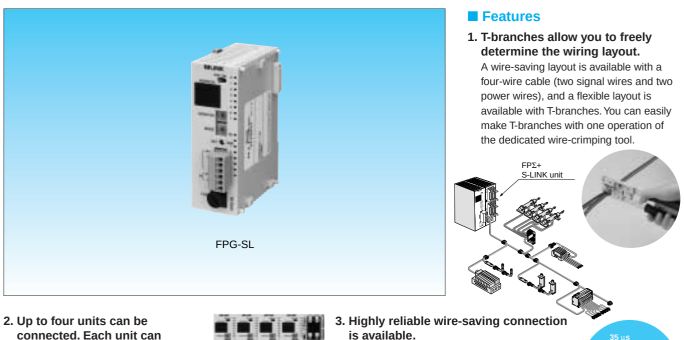
For details concerning the CC-Link, refer to the CC-Link Partner Association.

Note 2) When an FP0 thermocouple unit is used with an FP0 CC-Link slave unit, the measurement accuracy of the thermocouple unit which is installed on the left of the CC-Link slave unit is as shown in the table below.

Thermocouple		Standard specifications	When CC-Link slave unit with a thermocouple unit
K	I.T	0.8°C	2°C
	0 to 99.9°C	3°C	6°C
R	100 to 299.9°C	2.5°C	5°C
	300 to 1500°C	2°C	4°C

$\mathbf{FP}\Sigma$ S-LINK unit

Comprises the S-LINK wire-saving system (SUNX Ltd.) and controls up to 128 I/O points at a transmission distance of up to 400 m.



control up to 128 I/O points. One unit controls up to 128 I/O points. Up to four S-LINK units can be connected to one $FP\Sigma$ control unit.

No time-consuming programming for

The control unit automatically recognizes I/O allocations by the S-

LINK unit installation position. It can be used as though it were an

communications is required

ordinary expansion I/O unit.



When 64 input points and 64

output points are

set to each unit

X100 - X13F, Y100 - Y13F

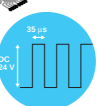
X180 - X21F, Y180 - Y21F

X260 - X29F, Y260 - Y29F

X340 - X37F, Y340 - Y37F

is available.

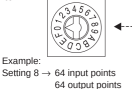
Approx. 60 different types of S-LINK I/O devices can be connected, meeting the diverse needs for I/O. The high transmission voltage (24 V DC) and wide clock pulse width (35 µs) provide high noise immunity. Flexible and reliable wire-saving connection is available.



Refer to SUNX Limited's S-LINK catalogs and manuals for details and I/O devices of the S-LINK system.

Setting of the number of I/O points

The balance between the number of input and output points within 128 can be selected in increments of 32 points by a rotary switch.





Indication of the address of I/O devices in error state

Even if the main line is broken, making it impossible to recognize an I/O device, the device address will be indicated on the display of the S-LINK unit. This function significantly reduces the time required for solving problems found during equipment start-up checks and for recovery work at the operation site.



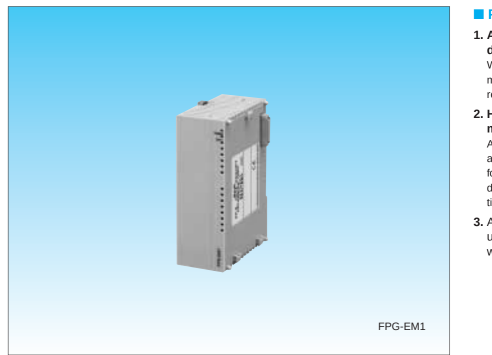
Performance specifications

Transmission method	Bi-directional time division multiplex transmission
Synchronization	Bit/Frame synchronization
Transmission protocol	S-LINK protocol
Transmission line	Exclusive flat cable or cabtyre cable
Transmission speed	28.5 k bits/s
Transmission distance *1	Main signal line: Extensible to 200 m (400 m when a booster is used)
Connection	T-branch multi-drop wiring or multi-drop wiring
Number of I/O points	128 points max. (The number of I/O points can be selected in increments of 32 points.)

*1: Refer to SUNX Limited's S-LINK catalogs and manuals for the booster.

${f FP}\Sigma$ Data Memory Expansion Unit

Data capacity expandable up to 256 k words



Features

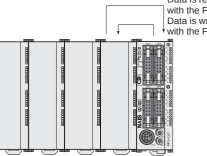
- 1. Ability to store large amounts of data suited for remote monitoring With a large storage of 256 k words, this memory unit is best suited to store remote monitoring logs.
- 2. Harness its power for multi-model manufacturing equipment Ability to store large amounts of data allows the unit to store production data for multiple models. There is no need to download new production data every time there is a product switch-out.
- A FPΣ unit can connect up to 4 units, allowing to store up to 1024 k words.

General Specifications

Item	Description
Ambient temperature/ humidity	0 to 55°C, 30 to 85 % RH (No condensation)
Storage temperature/ humidity	-20 to +70°C, 30 to 85 % RH (No condensation)
Vibration resistance	10 to 55 Hz, 1 sweep/min., Double amplitude of 0.75mm, 10 min. on 3 axes (Towards X, Y & Z directions)
Shock resistance	98 m/s ² or more, 4 times on 3 axes (Towards X, Y & Z directions)
Noise immunity	1,000 V (P-P) with pulse width 50 ns, 1 μs (using a noise simulator)
Operating condition	Must be free from corrosive gases and excessive dust
Basic unit mass	Approx. 80 g
The amount of increases in control unit consumption current	35 mA or less (24 V DC) (100 mA or less (internal 5 V DC))

Performance Specifications

Item	Description
Memory capacity	256 k words (1 k words \times 256 banks)
Battery life	5 years or more
5 V Power consumption	100 mA or less
Number of I/O points	Input 16 points



Data is read with the F150 instruction. Data is written with the F151 instruction.

Data is written with the F151 instruction.

Programming tool FPWIN GR

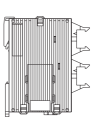
Instructions F150 and F151, necessary to use data memory expansion units, are converted in versions 2.13 or later. Difference files are available at http://www.nais-e.com/plc/

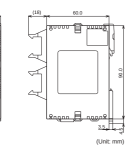
$\ensuremath{\textbf{FP}\Sigma}$ Dimensions and Restrictions when combining unit and using programming tools

■ FP∑ Control units

BPG-C32TH/FPG-C32T2H/FPG-C28P2H FPG-C32THTM/FPG-C32T2HTM/FPG-C28P2HTM

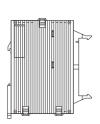
FPG-C32T/FPG-C32T2/FPG-C28P2 FPG-C32TTM/FPG-C32T2TM/FPG-C28P2TM

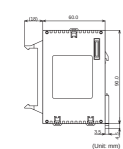




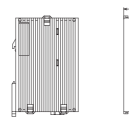
■ FP∑ Expansion units/FP0 Expansion units

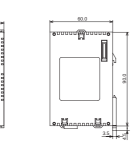
FPG-XY64D2T





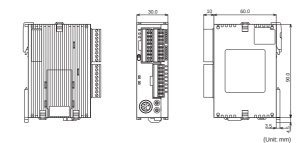
FPG-EM1



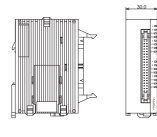


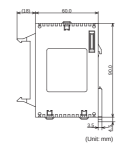
V3 FPG-C24R2H/FPG-C24R2HTM

FPG-C24R2/FPG-C24R2TM

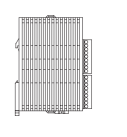


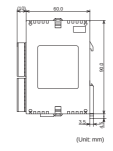
FPG-PP11/FPG-PP12/FPG-PP21/FPG-PP22





FP0-TC4/FP0-TC8





Restrictions when combining unit and using programming tools

1. Expansion I/O units for the FP Σ

1) The left-side expansion type FP Σ control unit is necessary for use with the FP Σ expansion I/O unit.

(Unit: mm)

The previously available control units (Part No.: FPG-C32T/FPG-C32TTM, Product No.: AFPG2543/AFPG2543TM) cannot be used for expansion.

2) A maximum of four units can be used for expansion.

2. FP Σ and FP0 shared expansion I/O units and intelligence units

- When combining expansion I/O units and intelligence units a maximum of up to three units can be added to the right side of control unit. **3. Programming tools**
 - 1) Either FPWIN GR Ver. 2 or FPWIN Pro Ver. 4 are necessary for use with the FP Σ control unit. Users of FPWIN GR Ver. 1 will have to upgrade.

However, the upgrade only applies to Version 1.1 or higher. Those users with versions below Version 1.1 are asked to send us your user registration card. Upon receipt we will send you Version 1.1.

- 2) Either FPWIN GR Ver. 2.1 or FPWIN Pro Ver. 4.1 are necessary for use the left-side expansion type FPΣ control unit. An upgrade service is available from our programmable controller home page at http://www.nais-e.com/plc/
- 3) Handy-type programmers cannot be used with the $\mbox{FP}\Sigma$ series PLC.

$\mathbf{FP}\Sigma$ Product types

Control units

Product name	Specifications		Part No.	Product No.
FPΣ C32	Input 16 points DC, Transistor output (NPN) 16 points	V3 32 k steps	FPG-C32TH	AFPG2543H
Control unit	I/O control points when expanded: Max. 128 points	12 k steps	FPG-C32T	AFPG2543
FPΣ C32	Input 16 points DC, Transistor output (NPN) 16 points	V3 32 k steps	FPG-C32T2H	AFPG2643H
Left-side expansion type Control unit	I/O control points when expanded: Max. 384 points Built-in linear interpolation and circular interpolation functions	12 k steps	FPG-C32T2	AFPG2643
FPΣ C32	Input 16 points DC, Relay output 8 points	V3 32 k steps	FPG-C24R2H	AFPG2423H
Left-side expansion type Control unit	I/O control points when expanded: Max. 376 points (transistor output)	12 k steps	FPG-C24R2	AFPG2423
FPΣ C28	Input 16 points DC, Transistor output (PNP) 12 points	V3 32 k steps	FPG-C28P2H	AFPG2653H
Left-side expansion type Control unit	I/O control points when expanded: Max. 380 points Built-in linear interpolation and circular interpolation functions	12 k steps	FPG-C28P2	AFPG2653
FPΣ C32	Input 16 points DC, Transistor output (NPN) 16 points	V3 32 k steps	FPG-C32THTM	AFPG2543HTM
Control unit with thermistor input	I/O control points when expanded: Max. 384 points	12 k steps	FPG-C32TTM	AFPG2543TM
FPΣ C32	Input 16 points DC, Transistor output (NPN) 16 points	V3 32 k steps	FPG-C32T2HTM	AFPG2643HTM
Left-side expansion type Control unit with thermistor input	I/O control points when expanded: Max. 384 points Built-in linear interpolation and circular interpolation functions	12 k steps	FPG-C32T2TM	AFPG2643TM
FPΣ C24	Input 16 points DC, Relay output 8 points	V3 32 k steps	FPG-C24R2HTM	AFPG2423HTM
Left-side expansion type Control unit with thermistor input	I/O control points when expanded: Max. 376 points (transistor output)	12 k steps	FPG-C24R2TM	AFPG2423TM
FPΣ C28	Input 16 points DC, Transistor output (PNP) 12 points	V3 32 k steps	FPG-C28P2HTM	AFPG2653HTM
Left-side expansion type Control unit with thermistor input	I/O control points when expanded: Max. 380 points Built-in linear interpolation and circular interpolation functions	12 k steps	FPG-C28P2TM	AFPG2653TM

* Thermistors with a resistance from 200 Ω to 75 kΩ can be used.
 2 Communication cassettes

-			
Product name	Specifications	Part No.	Product No.
FP Σ 1-channel, RS232C type Communication cassette	Cassette for control unit installation. Enables communications with devices with RS232C interface.	FPG-COM1	AFPG801
FP Σ 2-channel, RS232C type Communication cassette	Cassette for control unit installation. Enables communications with devices with RS232C interface.	FPG-COM2	AFPG802
FP Σ 1-channel, RS485 type Communication cassette	Cassette for control unit installation. PLC linking between $FP\Sigma s$ or communication with devices with RS485 interface possible.	FPG-COM3	AFPG803
FPΣ 1-channel, RS232C/ 1-channel, RS485 type Communication cassette	Cassette for control unit installation. Enables communications with devices with RS232C, RS485 interface.	FPG-COM4	AFPG806

3 Expansion I/O units for $FP\Sigma$

Product name	Specifications	Part No.	Product No.
FPΣ 64-points expansion I/O unit	Input 32 points DC, Transistor output 32 points Max. possible expansion is with a total of 4 units to the left side of the FP Σ control units	FPG-XY64D2T	AFPG3467 *
* Replace "4" in the third last digit of Product No. with "5" to order the PNP output type.			

4 Expansion I/O units for $FP\Sigma$ and FPO

Product name	Specifications	Part No.	Product No.
FP0-E8 expansion unit	Input 8 points DC	FP0-E8X	AFP03003
FP0-E8 expansion unit	Input 4 points DC, Relay output 4 points	FP0-E8RS	AFP03023
FP0-E8 expansion unit	Relay output 8 points	FP0-E8YRS	AFP03020
FP0-E8 expansion unit	Transistor output (NPN) 8 points	FP0-E8YT	AFP03040 *
FP0-E16 expansion unit	Input 16 points DC	FP0-E16X	AFP03303
FP0-E16 expansion unit	Input 8 points DC, Relay output 8 points	FP0-E16RS	AFP03323
FP0-E16 expansion unit	Input 8 points DC, Transistor output (NPN) 8 points	FP0-E16T	AFP03343 *
FP0-E16 expansion unit	Transistor output (NPN) 16 points	FP0-E16YT	AFP03340 *
FP0-E32 expansion unit	Input 16 points DC, Transistor output (NPN) 16 points	FP0-E32T	AFP03543 *
Replace "4" in the second last digit of Product No. with "5" to order the PNP output type.			

(b) Intelligent units for $FP\Sigma$

Product name	Specifications	Part No.	Product No.
FP Σ Positioning unit	1 axis, Transistor output	FPG-PP11	AFPG430
FP Σ Positioning unit	1 axis, Line driver output	FPG-PP12	AFPG432
FP Σ Positioning unit	2 axes, Transistor output	FPG-PP21	AFPG431
FP Σ Positioning unit	2 axes, Line driver output	FPG-PP22	AFPG433
$FP\Sigma$ Data memory expansion unit	256 k words	FPG-EM1	AFPG201
$FP\Sigma$ CC-LINK slave unit	Unit to connect to CC-Link	FPG-CCLS	AFPG7943
$FP\Sigma$ S-LINK unit	Unit to connect to SUNX S-LINK I/O devices	FPG-SL	AFPG780

Product name	Specifications	Part No.	Product No.
	K, J, T, R thermocouple, Resolution: 0.1°C	FP0-TC4	AFP0420
FP0 Thermocouple unit	K, J, T, R thermocouple, Resolution: 0.1°C	FP0-TC8	AFP0421
FP Web-Server unit	Unit for connecting FP series/RS232C interface and Ethernet Web-Server function and E-mail sending function	FP-WEB	AFP0610
FP0 I/O Link unit	This is a link unit designed to connect FP0 as a station to MEWNET-F (our remote I/O system).	FP0-IOL	AFP0732
FP0 CC-Link Slave unit	Unit to connect to FP0 CC-Link	FP0-CCLS	AFP07943
FP0 A/D Converter Unit	Analog input 8 points: 0 to 5 V, -10 to +10 V, -100 to +100 mV, 0 to 20 mA Resolution: 1/4000 (12 bits)	FP0-A80	AFP0401
	Analog output 4 points: FP0-A04V: -10 to +10 V (Resolution: 1/4000)	FP0-A04V	AFP04121
FP0 D/A Converter Unit	FP0-A04I : 4 to 20 mA (Resolution: 1/4000)	FP0-A04I	AFP04123
FP0 Analog I/O unit	Analog input 2 points: 0 to 5 V, -10 to +10 V Analog output 1 points: -10 to +10 V, 0 to 20 mA Resolution: 1/4000 (12 bits)	FP0-A21	AFP0480

(6) Intelligent units for $FP\Sigma$ and FP0

*1: Refer to the FAQ section on our website for thermocouple units.

Power supply unit

Product name	Specifications	Part No.	Product No.
FP0 Power supply unit	Input: 100 to 240 V AC, Output: 24 V DC 0.7 A	FP0-PSA4	AFP0634

8 Options

Product name	Specifications	Product No.
Backup battery for $FP\Sigma$	Battery for full-time back up of operation memory and clock/calendar function	AFPG804
FP0 Slim 30 type mounting plate	Plastic plate to mount FP Σ units and FP Σ expansion units on a panel (including 10 pieces)	AFP0811
Slim type FP0 mounting plate	Plastic plate to mount FP0 expansion units on a wall (including 10 pieces)	AFP0803
Power cable for $FP\Sigma$	Included with control unit. Maintenance part. 1 m length	AFPG805
FP Memory loader	Data clear type	AFP8670
	Data hold type	AFP8671

Programming tools

Product name		Product No.	
Standard programming tool software Control FPWIN GR Ver.2	English-language menu	Full type (for all type FP series PLC)	AFPS10520
		Small type (for FP0, FPΣ)	AFPS11520
		Upgrade (to upgrade from Ver.1.1)	AFPS10520R
	Chinese-language menu	Standard	AFPS10820
		Upgrade (to upgrade from Ver.1.1)	AFPS10820R
	Korean-language menu	Standard	AFPS10920
Conforms to IEC61131-3 programming tool software Control FPWIN Pro Ver.5	English-language menu	Full type (for all type FP series PLC)	AFPS50550
		Small type (for FP0, FPΣ)	AFPS51550
PC connection cable	Between D-sub 9 pins	AFC8503	

1 Motor Driver I/F Terminal II

Product name	Specifications	Product No.
Motor Driver I/F Terminal II 1-axis type	I/F terminal for connecting the MINAS series and FP Σ Positioning unit/FP2	AFP8503
Motor Driver I/F Terminal II 2-axis type	Multi function type Positioning unit.	AFP8504
Exclusive cable for MINAS AII Series, 1 m 3.281 ft	Cable for connecting the MINAS A IV/A/AIII series and motor driver I/F terminal II.	AFP85131
Exclusive cable for MINAS AIII Series, 2 m 6.562 ft	The transmission speed becomes 500 kbps at a maximum when connected to the MINAS A IV Series.	AFP85132
Exclusive cable for MINAS S Series, 1 m 3.281 ft	Cable for connecting the MINAS E/S series and motor driver I/F terminal II.	AFP85141
Exclusive cable for MINAS S Series, 2 m 6.562 ft		AFP85142
Connection cable for FP2 Posiotioning unit, 0.5 m 1.640 ft	Cable for connecting the FP Σ Positioning unit/FP2 Multi function type	AFP85100
Connection cable for FP2 Posiotioning unit, 1 m 3.281 ft	Positioning unit and motor driver I/F terminale ${\rm I\!I}$.	AFP85101

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