FIBER SENSORS

PHOTOELECTRIC SENSORS

MICRO PHOTOELECTRIC SENSORS

AREA SENSORS

SAFETY LIGHT CURTAINS / SAFETY COMPONENTS

PRESSURE / FLOW SENSORS INDUCTIVE PROXIMITY **SENSORS**

PARTICUI AR USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASUREMENT SENSORS

STATIC CONTROL DEVICES

LASER MARKERS

HUMAN MACHINE INTERFACES

FNFRGY MANAGEMENT SOLUTIONS

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

Applications

Software Program Transfer

> FP7 FP-X0

Others

FPΣ FP-X

FP2SH FP-e

LASER SENSORS

Related Information ■ General terms and conditions......F-3



panasonic.net/id/pidsx/global

Pocket-size ultra-compact controller

Features

Large capacity program / data memory

Program capacity: 32 k steps max. Data register: 32 k words max.

Ultra-high speed processing

80 ns/step (ST instruction)
* Within a range of 0 to 3,000 program steps

- USB tool port provided as standard equipment Capable of high-speed program transfer with USB 2.0
- Multi-axis control available without expansion units

Built-in pulse outputs for four axes (50 kHz max. each)

- Battery-less automatic backup of all data The F type has a built-in FeRAM, that allows the automatic saving of all data without a backup battery.
- Makeover for FP0R analog units. Greatly improved performance, extended functions

Higher resolution: 14 bits (previously 12 bits) Up to 8-channel input: Easier transition to multi-channel systems.

SPECIFICATIONS

Product type of FP0R control unit			C10	C14	C16	C32	T32	F32	
			(Relay output type only)	(Relay output type only)	(Transistor output type only)	(Transistor output type only)	(Transistor output type only)	(Transistor output type only)	
Programming method / Control method			Relay symbol / Cyclic operation						
Number of	Control unit only (No expansion)		10 points [Input: 6, Relay Output: 4]	14 points [Input: 8, Relay Output: 6]	16 points [Input: 8, Transistor Output: 8]	32 points [Input: 16, Transistor Output: 16]	32 points [Input: 16, Transistor Output: 16]		
I/O points	With expansion 1 Same type of control and expansion units (Note)		Max. 58 points	Max. 62 points	Max. 112 points	Max. 128 points	Max. 128 points		
	With expansion 2 Mix type of relay and transistor units (Note)		Max. 106 points	Max. 110 points	Max. 112 points	Max. 128 points	Max. 128 points		
Program memory			EEPROM (no backup battery required)						
Program capacity			16 k steps 32 k steps						
Number of Basic instructions instructions High-level instructio		Basic instructions	110 types approx.						
		High-level instructions	210 types approx.						
Operation speed Up to 3,000 steps		Basic instructions: 0.08 μs min. Timer instructions: 2.2 μs min. High-level instructions: 0.32 μs (MV instruction) min.							
Орегация	peeu	3,001st. and later steps	Basic instructions: 0.58 μs min. Timer instructions: 3.66 μs min. High-level instructions: 1.62 μs (MV instruction) min.						
Operation memory	Relay	Internal relay (R)	4,096 points						
		Timer / Counter (T/C)	1,024 points						
	Memory area	Data register (DT)		12,315 words			32,765 words		
		Index register (IX, IY)	14 words (IO to ID)						
Master control relay points (MCR)			256 words						
Number of labels (JMP and LOOP)			256 labels						
Differential points			Equivalent to the program capacity						
Number of step ladder			1,000 stages						
Number of subroutines			500 subroutines						
Special functions	High speed counter		Single-phase: 6 points (50 kHz max. each) 2-phase: 3 channels (15 kHz max. each) (Note)						
	Pulse output		Not available 4 points (50 kHz max. each) 2 channels can be controlled individually. (Not					individually. (Note)	
	PWM output		Not available 4 points (6 Hz to 4.8 kHz)						
	Pulse catch input / interrupt input		Total 8 points (with high speed counter)						
	Interrupt program		Input: 8 programs (6 programs for C10 only) / Periodic: 1 program / Pulse match: 4 programs						
	Periodical interrupt		In units of 0.5 ms: 0.5 ms to 1.5 sec. / In units of 10 ms: 10 ms to 30 sec.						
	Constant scan		In units of 0.5 ms: 0.5 ms to 600 ms						
	RS-232C port		One RS-232C port is mounted on each of C10CRS, C10CRM, C14CRS, C14CRM, C16CT, C16CP, C32CT, C32CP, T32CT, T32CP, F32CT and F32CP type (3P terminal block) Transmission speed (Baud rate): 2,400						
		I	to 115,200 bits/sec., Transmission distance: 15 m 9.843 ft. Communication method: half duplex						
Maintenance	Memory backup	Program and system register	Stored program and system register in EEPROM						
		Operation memory						Backup of the entire	
			Counter: 16 points				Backup of the entire	area by FeRAM	
			· · ·				area by a built-in	(without the need	
	O = 16 = 41.		Data register: 315 words secondary battery for a battery)						
	Self-diagnostic function		Watchdog timer (690 ms approx.), program syntax check						
	Real-time clock function		Not available Available Not available						
	Other functions		Rewriting in RUN mode, download in RUN mode (incl. comments) 8-character password setting, and program upload protection						

Note: For the limitations while operating units, reter to the manual.