Panasonic



Programmable Controller

FP0H SERIES



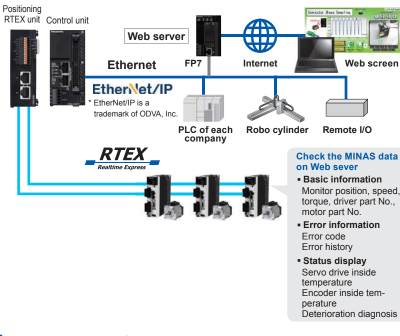


Perfect fit for small devices

Capable of controlling a device which requires multiple-axis synchronous control (up to eight axes)



Capable of performing motion control through a high-speed network and supporting an open network with a small PLC



Features

Support of network servo drivers MINAS A5N/A6N significantly reduces the man-hours in wiring.

A maximum of 16 axes. Up to two 8-axis units can be installed.

- *Synchronous control
- 4-axis type: Up to six axes including virtual axes (virtual axis: 2 axes) 8-axis type: Up to eight axes including virtual axes

Control unit

Compatible with EtherNet/IP, Modbus-TCP and MC protocol

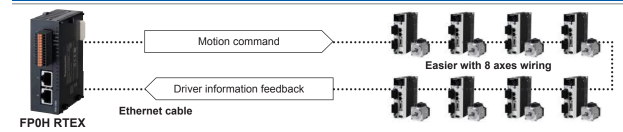
Easily connected to various robots and PLCs for performing control and communication

Monitors status through the network

Capable of obtaining data to monitor the status of the motor and perform predictive maintenance

Features of RTEX (Realtime Express)

Simpler wiring: cuts labor time for design and installation.



High speed network and high performance servo bring synchronous control

FP0H RTEX

Position (interpolation): Helical control

Synchronization: Gantry / Cam control

Command update period 1 ms / 8 axes

RTEX

Ethernet base

CAT5e cable

Highly immune to noise

MINAS A 6 N

Frequency response: 3.2 kHz

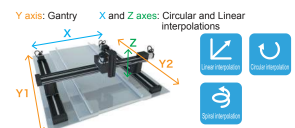
Maximum speed: 6,500 r/min.

Max. pulse frequency: 4 Gpps, Resolution: 23 bits

Suitable for different applications

Control of gantry mechanism

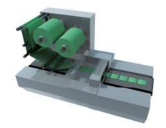
2-axis gantry control together with interpolation control enables smooth and highly accurate stage control.



Main application sectors: Electronic parts, liquid crystal manufacturing, machine tools, etc.
Main application devices: Inspection equipment, coaters, laser scanners, etc.

Control of cam mechanism

Preset cam operation synchronized with the main axis enables control of the rotation of the slave axis motor







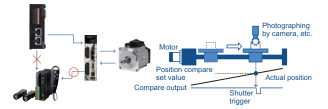


Main application sectors: Packaging equipment, food/chemicals, general machinery, etc.

Main application devices: Rotary cutters, printing machine, inserters, etc.

Full suite of convenient functions

Perfect for photographing by camera in a set position



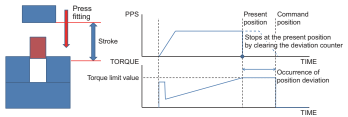
■Highly accurate position compare

Turns trigger output ON in the position of the encoder of servo motor

Point

Capable of high-precision timing detection, because position comparison is performed inside the servo motor to avoid communication delay or calculation lag with the controller

2 Perfect for press fitting control with torque stopping



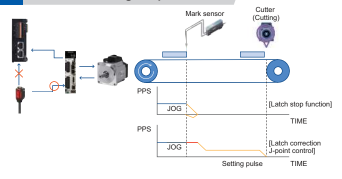
■Deviation counter clearing

Capable of simple press fitting control (torque control) by combining the torque control function at the position control. Stops the motor with the torque limit value, and then stops the occurrence of torque.

Point

Stops the application of torque. Capable of immediate inversion operation as there is no accumulated pulse in the deviation counter.

3 Perfect for cueing hoop material



■Latch stop function

Stops the motor immediately by turning ON the sensor signal connected to the servo driver.

■ Latch correction J-point control

Stops the motor at a set amount of movement, after turning ON the sensor signal connected to the servo driver.

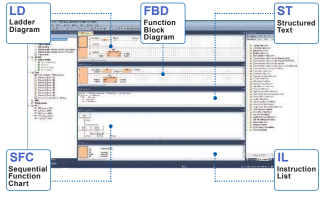
Point

Capable of stopping with high accuracy, because the sensor signal is directly input into the servo driver to avoid communication delay or calculation lag with the controller via the network.

Programming software

Control FPWIN Pro7

International standard IEC 61131-3 compliant Programming software of PLC open certification



Features

Five programming languages can be used.

Programming can be done using the language most familiar to the developer or using the language most suited to the process to be performed. High-level (structured text) languages that allow structuring, such as C, are supported.

2. Easy to reuse well-proven programs

Efficiency when writing programs has been greatly increased by being able to split programming up for each function and process using structured programming.

3. Keep know-how from getting out

By "black boxing" a part of a program, you can prevent know-how from leaking out and improve the program's maintainability.

4. Source program from PLC can be uploaded.

Serviceability is improved by being able to read programs and comments from a PLC. $% \label{eq:proposed}$

5. Programming for all models in the FP series possible

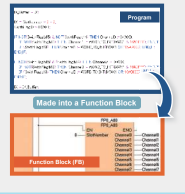
Capable of easily configure parameters and positioning actions by activating Configurator PM7-RTEX from Control FPWIN Pro7.

* For Configurator PM7-RTEX, supported from Control FPWIN Pro7 Ver.7.3.0.0

Support of FB library for positioning control

What is FB(Function Block)?

It is a function where a series of processing (programs) are compartmentalized and registered to be used as a single command.



Function Block is to be released at our website.



Specifications

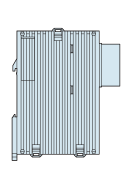
Туре					4-axis type	8-axis type	
				Part No.	AFP0HM4N	AFP0HM8N	
	ber of a	xes	contro		4 axes	8 axes	
					2-axis linear interpolation, 2-axis circular interpolation,		
Inter	polation	con	trol		3-axis linear interpolation and 3-axis spiral interpolation		
Occupied I/O points					128 input points, 128 output points		
		Position specification mode			Absolute (Absolute position specification), Increment (Relative position specification)		
		Position specified unit			pulse μ m (Min. unit of instruction selectable between 0.1 μ m and 1 μ m) inch (Min. unit of instruction selectable between 0.0001 inch and 0.0001 inch) degree (Min. unit of instruction selectable between 0.1 degree and 1 degree)		
		Position setting range			μm (0.1 μm) : -214,748,26	24 to 214,748.2624 inch 2.4 to 214,748,262.4 degree	
tion	_	Speed reference range			pulse : 1 to 2,147,48 μm : 1 to 2,147,48	2,624 µm/s	
Automatic operation	ntre				inch : 0.001 to 2,147,482.624 inch/s		
	20 (degree: 0.001 to 2,147,482.624 rev/s		
	Position control	Acceleration and deceleration method			Linear acceleration / deceleration		
		Acceleration time			0 to 10,000 ms (Settable by 1 ms)		
< <		-		tion time	0 to 10,000 ms (Settable by 1 ms)		
		No.	No. of positioning tables		Each axis: 600 points in standard area and 89 points in extended area		
		Control method	Independent		PTP control (E-point control, C-point control), CP control (P-point control), Speed control (J-point control)		
			olation	Linear interpolation	E point, P point, C point controls, Co	omposite speed or Long axis speed	
			2-axis interpola	Circular interpolation	E point, P point, C point contro	ols, Center point or Pass point	
			3-axis interpolation	Linear	E point, P point, C point controls, Co		
		_			E point, P point, C point controls, Center point or Pass point		
			rtup ti	Dwell	Standard area: 3 ms or less, Extended area: 5 ms or less		
		Other functions		time	0 to 32,767 ms (S	Settable by 1 ms)	
					pulse : 1 to 2,147,4		
	5			ference	μm : 1 to 2,147,4		
tion	atic	range				47,482.624 inch/s	
	be				degree: 0.001 to 2,1	47,482.624 rev/s	
	IOG operation	Acceleration / deceleration method			Linear acceleration / deceleration	n, S acceleration / deceleration	
	7	Acceleration time			0 to 10,000 ms (S		
		Deceleration time		tion time	0 to 10,000 ms (Settable by 1 ms)		
era		Speed reference range			pulse : 1 to 2,147,4		
Manual operation					μm : 1 to 2,147,4		
	*					47,482.624 inch/s	
	Home return *1				degree: 0.001 to 2,1		
		deceleration method			Linear accelerat	ion/deceleration	
		Acceleration time			0 to 10,000 ms (\$	Settable by 1 ms)	
		Deceleration time			0 to 10,000 ms (Settable by 1 ms)		
		Return method			DOG method (3 types), Limit method (2 types), Data set method, Z phase method, Stop-on-contact method (2 types)		
	Pulsar operation	Pulsar Speed reference peration range			Operation synchronized with inputs from pulser		
_				Deceleration time	Deceleration time of the	operation being active	
otio	Emergency stop Deceleration time				0 to 10,000 ms (5		
Stop function				Deceleration time	0 to 10,000 ms (\$		
do	Error stop Deceleration time			Deceleration time	0 to 10,000 ms (5		
S	System stop Deceleration t			Deceleration time	Immediate :	stop (0 ms)	

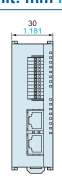
		Туре	4-axis type	8-axis type
Item		Part No.	AFP0HM4N	AFP0HM8N
	Supported fi	unctions	Electronic gear, Electronic clutch, Electronic cam	
	No. of	No. of synchronous groups	4 groups	
	axes	Master axis	Selectable from real axes, virtual axes and pulse inputs.	
Synchronous functions		Slave axis	Max. 8 axes per master axis	
	Electronic	Operation setting	Gear ratio setting	
	gear	Operation method	Direct method, Linear acceleration / deceleration method	
	Electronic clutch	Trigger type	Clutch ON trigger: Contact method Clutch OFF trigger: Contact input, The contact input + phase specification Contact method can be selected from the edge and level types.	
		Connection method	Direct method, Linear slide method	
		Cam curve	Select from 20 types. Multiple curves can be specified within phase (0 to 100 %)	
		Resolution	1,024, 2,048, 4,096, 8,192, 16,384, 32,768	
	Electronic	No. of cam patterns	4 to 16 (According to resolution)	
		Cam pattern configuration method	Cam curve method, Cam point method (set from Configurator PM7-RTEX)	
Other specifications	Software limit function	Setting range	μm (0.1 μm) : -214,748,2	624 to 214,748.2624 inch 62.4 to 214,748,262.4 degree
	Monitor	Torque judgement	Torque judgement: Selectable from 0.0 to 5	
	judgement	Actual speed judgement	Actual speed judgement: Selectable fro 0 to 5,0	
	Backup		Parameters and positioning data are saved in the flash memory. (Battery less)	
	General- Auxiliary	ourpose input: 2 p	onitor, Proximity (DOG) monitor oints, General-purpose output: 2 points (input and output from driver) uxiliary output code	

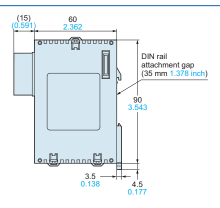
*11 "Servo motor with an absolute encoder" supported
Absolute home return is performed in combination with A6-family servo motor with an absolute encoder.
For servo drivers of A6NF and A6NE.
Servo drivers with software of Ver. 1.24 (A6NF and A6NE) or later supported

Dimensions (Unit: mm in)

The CAD data can be downloaded from our website.







Please contact

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