

HITACHI Inspire the Next

PROGRAMMABLE CONTROLLER



# A Compact Body Packed with Next-Generation Capabilities. This is What the Control Systems of Tomorrow Really Need.

Control systems are increasingly being introduced in diverse fields.

At the same time, automatic machines have rapidly become more sophisticated.

The programmable controller that forms the heart of a control system, no matter how small the system may be, is strongly demanded to allow for advanced, complicated control, shorter program development periods, and easier maintenance.

The EH-150 incorporates the most advanced technologies in its compact body, such as a 32-bit RISC chip microcomputer for high-speed arithmetic operations, various application commands, and Flash memory. With its high performance and high functions, the EH-150 positively meets the new needs of the small and medium-sized control systems of tomorrow.

#### **NEW GPU EH-GPU548/516**

Expansion: EH-CPU548 maximum 4, EH-CPU516 maximum 2 Slot for communication module: maximum 0 to 7 (in use of new base EH-BS5A/EH-BS8A/EH-BS11A) New timer TM (maximum 2,048 points)







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C-Tick compliant model is also available.

## Point 1

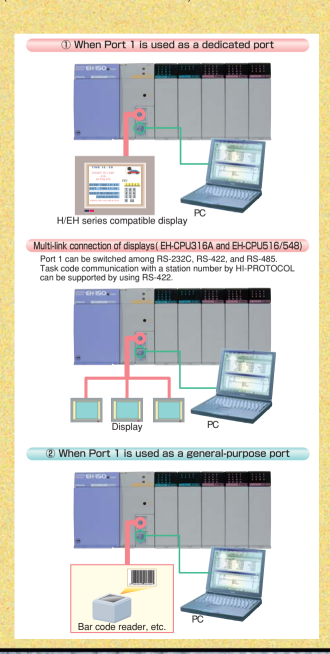
## Two communication ports are provided as standard in the small-sized CPU.

EH-150's CPU has two communication ports: Port 1 and Port 2. Port 1 can be used as a dedicated port and can be switched to a general-purpose port.

It also supports the modem control function (except for EH-CPU104A).

Port 2 can be used as a dedicated port for programming devices. When a general-purpose port is designated, the TRNS command can be used, making operation easier and improving connectivity.

The interface be selected from RS-232C, RS-422, and RS-485 for port 1 general-purpose port and the port 1 dedicated port (EH-CPU316A and EH-CPU516/548).



## Point 2

# A memory board that can read and write programs can be loaded in the CPU. (EH-CPU316A, and EH-CPU516/548)

Transferring and comparing programs can be done without a programming device.

The CPU can be operated with the program on the memory board.

A memory board that can store data (384k words) in addition to the program is also available (EH-MEMD).

The memory board employs a battery-less Flash memory to make maintenance easier.



Point 3

## The compact and stylish EH-150 meets various automation requirements.

As many as 3520 I/O points can be configured on the EH-150, which is only 462.5 mm (W)  $\times$  100 mm (H)  $\times$  109 mm (D) in size.

The EH-150's compact size helps reduce machine size and save installation space, and its bright color and sleek design adds aesthetic appeal to the entire system.



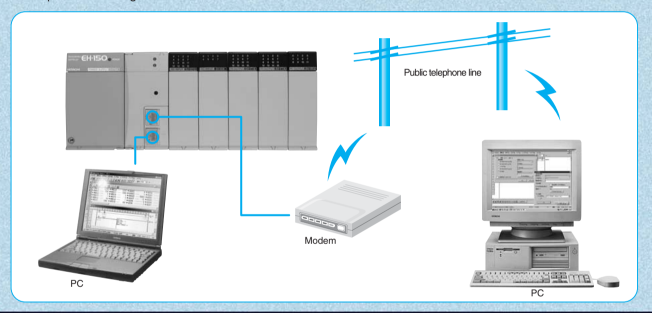
## The modem connection capability incorporated as a standard feature allows for 38.4 kbps high-speed communication (EH-CPU208A, EH-CPU316A, and EH-CPU516/548).

Port 1 of EH-150's CPU(except for EH-CPU104A)has a modem connection function that supports 38.4 kbps high-speed communication.

The control operation can be remotely monitored through the public telephone line.

The clock function also incorporated as a standard feature realizes real-time control without an additional module.

LADDER EDITOR for Windows® Ver. 2.0 latter has the dial-up function. It is possible to connect to the public telephone line using the software.





## The state-of-art technologies and functions realize high-speed processing of complicated control.

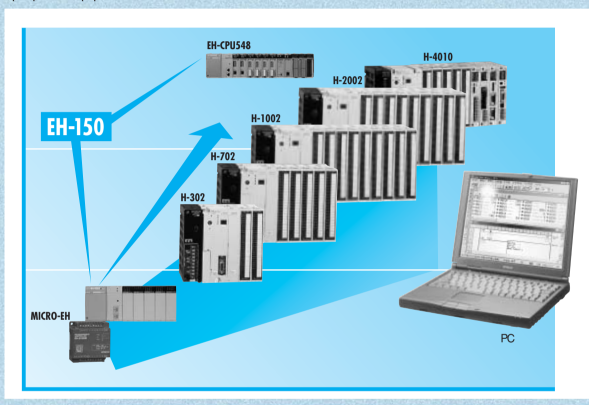
- •The EH-150 contains a 32-bit RISC processor (Super H series made by Hitachi, Ltd.) that allows high-speed operations.
- •To protect valuable programs from being erased, the EH-150 has a Flash memory for storing user programs.
- As many as 193 commands (EH-CPU516/548) are available.
   Commands such as REFRESH assure quick response to high-speed operation of assembly machines.





## Compatibility with H series PLC utilizes valuable existing user programs.

- •The same programming software 'LADDER EDITOR' can be used.
- •LADDER EDITOR for Windows® provides easier programming and debugging with its comfortable operation environment.
- •Various types of displays and monitoring software compatible with the H series PLC can be used as peripheral equipment.





#### The maintenance fo EH-150 is easy even after installed in a machine.

- •Flash memory protects user programs even if the power fails.
- Programs can be easily modified even while the CPU is running. This helps reduce the time required for a test run.
- Easy installation by snapping on a DIN rail
- •Removable terminal block for easy set-up
- The battery for data memory back-up can be replaced by opening the hinged front cover of the CPU.



Power supply module						
Model	Specification					
EH-PSA	Input: 100 to 240 V AC Output: 5 V DC 3.8 A, 24 V DC 0.4 A					
EH-PSD	Input: 21.6 to 26.4 V DC Output: 5 V DC 3.8 A					

Memory board

Model Specification

EHMEMP Program capacity: 48k steps

EHMEMD Data capacity: 384k words

CPU module Specification 4k steps CPU104A 2 ports (19.2 kbps) (Cannot be expanded) 8k steps, 2 ports (38.4kbps), Clock function, CPU208A Modem control function 16k steps, 2 ports (38.4 kbps), Clock function, Modem control function, RS-CPU316A 422/RS-485 delicated/general port, PID 16k steps, 2 ports (38.4 kbps), Clock function, Modem control function, RS-CPU516 422/RS-485 delicated/general port, PID 48k steps, 2 ports (38.4 kbps), Clock function, Modem control function, RS-CPU548 422/RS-485 dedicated/general port, PID

EH-150.

Analog input module Specification Model Specification 12-bit analog input Current 4-20 mA, 12-bit analog input Current 0 - 22 mA, 8ch Voltage 0-10 V, 4ch each | AX8IO Removable terminal block Removable terminal block 12-bit analog input Resistance Temperature Voltage 0-10 V, 8ch Detective input module AX8V (Pt100/1000), Signed 15 bit, 4ch Removable terminal block 12-bit analog input Thermocouple input module Voltage -10 to 10 V, 8ch AX8H TC8 (K, E, J, T, B, R, S, N) Removable terminal block 12-bit analog input Current 4 - 20 mA, 8ch AX8I Removable terminal block

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12-bit analog output, Current 4-20 mA, Voltage, 0-10 V, 2ch each Removable terminal block 12-bit analog output,
12-hit analog output
Voltage 0-10 V, 4ch Removable terminal block
12-bit analog output, Voltage -10 to 10 V, 4ch Removable terminal block
12-bit analog output, Voltage -10 to 10 V, 2ch Removable terminal block
14-bit analog output, Current 0-22 mA, 4-20 mA, Voltage, 0-10 V, 8ch Removable terminal block
1

Analog output module

Dummy module					
Model	Specification				
EH-DUM	Module for an open slot				

Input module

Specification

8 points, 24 V DC input, Removable terminal block

16 points, 24 V DC input, Removable terminal block

16 points, 24 V DC input, Removable terminal block (Input lag 16ms)

16 points,100 V AC input, Removable terminal block

16 points,200 V AC input,

32 points, 24 V DC input,

EH- 32 points, 24 V DC input, XD32E Spring type terminal block

32 points, 24 V DC input, Spring type terminal block (Input lag 16ms)

64 points, 24 V DC input,

XAH16 Removable terminal block

Connector

XD64 Connector

XD32

	Base unit					
Model	Specification					
EH- BS3A	3 I/O modules can be installed					
EH- BS5A	5 I/O modules can be installed					
EH- BS6A	6 I/O modules can be installed					
EH- BS8A	8 I/O modules can be installed					
EH- BS11A	11 I/O modules can be installed					

EH-BS11A is supported by EH-CPU516/548.

#### Cables for connecting peripheral devices

	Model	Specification
	EH- VCB02	Direct connection between EH-15 and a personal computer (2m)
	WVCB02H	Connection with a personal compute EH-RS05 is required. (2m)
	EH- RS05	Adapter cable for WVCB02H (0.5m)

#### I/O controller connecting cable

Model	Specification			
EH- CB05A	Length:0.5m (Between Base unit and EH-IOCH2)			
EH- CB10A	Length:1m (Between Base unit and EH-IOCH2)			
EH- CB20A	Length:2m (Between Base unit and EH-IOCH2)			

Model	Specification
EH- IOCH2	I/O control module (One unit / one expansion base, EH-CPU104 is not expandable.)
EH- IOCD	DeviceNet slave module, 256-word input and 256- word output
EH- IOCP	PROFIBUS slave module, 209-word input and 209- word output

I/O controller

Model	Specification
EH-CU	High-speed counter input, 2ch 32-bit, 100 kHz max.
EH-CUE	High-speed counter input, 1ch 32-bit, 100 kHz max.
EH-POS	1-axis pulse positioning
EH-POS4	4-axes pulse positioning

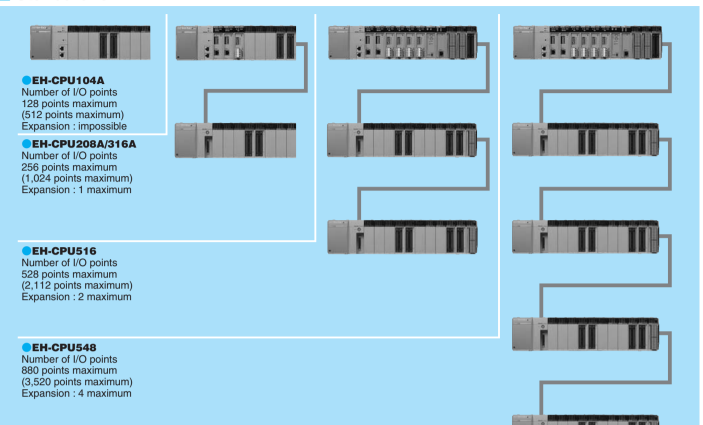
Counter module, positioning module

Communication module								
	Model	Specification	Model	Specification				
	EH-RMD	DeviceNet master module 256- word input, 256-word output, Up to 2 units can be installed per CPU	EH-LNK	CPU Link module (coaxial cable)				
	EH-RMP	PROFIBUS master module 256- word input, 256-word output, Up to 2 units can be installed per CPU	EH-OLNK	CPU Link module (optical cable)				
	EH-ETH	Ethernet module IEEE802.3 standard 10 BASE-T	EH-SIO	Serial communication module				

	Output module
Model	Specification
EH- YT8	8 points, Transistor output,12/24 V DC, Removable terminal block (Sink type logic)
EH- YTP8	8 points, Transistor output,12/24 V DC, Removable terminal block (Source type logic)
EH- YT16	16 points, Transistor output,12/24 V DC, Removable terminal block (Sink type logic)
EH- YTP16	16 points, Transistor output,12/24 V DC, Removable terminal block (Source type logic)
EH- YTP16S	16 points, Transistor output, 12/24 V DC with short circuit protection, Removable terminal block (Source type logic)
EH- YT32	32 points, Transistor output, 12/24 V DC with short circuit protection, Connector type (Sink type logic)
EH- YTP32	32 points, Transistor output, 12/24 V DC with short circuit protection, Connector type (Source type logic)
EH- YT32E	32 points, Transistor output, 12/24 V DC with short circuit protection, Spring type terminal blok (Sink type logic)
EH- YTP32E	32 points, Transistor output, 12/24 V DC with short circuit protection, Spring type terminal blok (Source type logic)
EH- YT64	64 points, Transistor output, 12/24 V DC with short circuit protection, Connector type (Sink type logic)
EH- YTP64	64 points, Transistor output, 12/24 V DC with short circuit protection, Connector type (Source type logic)
EH- YS4	4 points, Triac output , 100/240 V AC, Removable terminal block, 0.5A
EH- YS16	16 points, Triac output , 100/240 V AC, Removable terminal block, 0.3A
EH- YR12	12 points, Relay output, 100/240 V AC, 24 V DC, Removable terminal block
EH- YR8B	8 points, Independent relay output, Varistor, 100/240 V AC, 24 V DC, Removable terminal block
EH- YR16	16 points, Relay output, 100/240V AC, 24 V DC, Removable terminal block

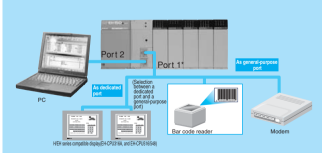
### **System Configuration**

#### Standalone



): when 64 points I/O modul is used EH-BS11A is supported by EH-CPU516/548.

#### Application System



\*EH-CPU316A and EH-CPU516/548 can select either RS-232C or RS-422/485 on the general-purpose port or the dedicated port.

	Port specification	Interface	Connection mode	Communication protocol	Connected device	
		RS-232C	1:1	H-Protocol (procedure 1 or 2)	PC (Programming software or SCADA), HMI, etc.	
				AT command, H-Protocol (procedure 1 or 2)	Modem	
			1:1	H-Protocol (procedure 1 or 2)	PC (Programming software or SCADA), HMI, etc.	
Port 1	Dedicated	RS-422 *	1 : N	H-Protocol with station number (procedure 1 or 2)		
		RS-485	1:1	H-Protocol (procedure 1)		
			1 : N	H-Protocol with station number (procedure 1 or 2)	PC (Programming software or SCADA), HMI, etc.	
	General purpose	RS-232C 1:1				
		*	1:1,1:N	No protocol operated by TRNS/RECV command	Bar code reader, serial printer, PC, etc.	
		RS-485	1:1,1:N	in user program	Seriai printer, PG, etc.	

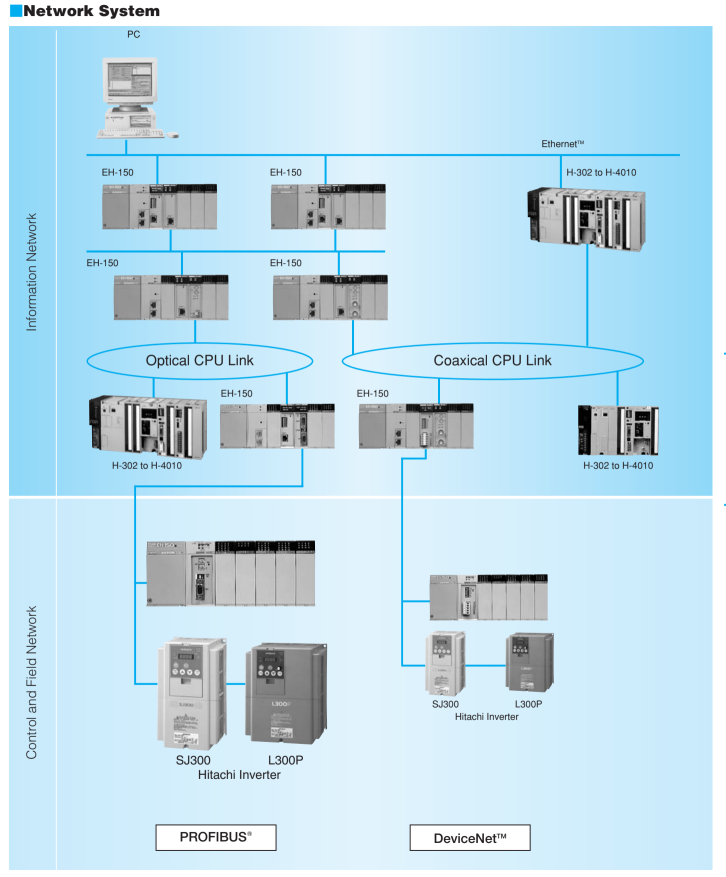
H-Protocol (procedure 1) PC (Programming software or SCADA), HMI, etc. Supported by the EH-CPU316A/516/548

1:1

Port 2 Dedicated RS-232C

Communication port functions

- •PROFIBUS is a registered trademark of Profibus Nutzer Organization.
- •Ethernet is a trademark of Xerox Corporation.



## **Specifications**

#### **CPU**

GPU										
Model	Name		EH-150							
Model	Туре		EH-CPU104A	EH-CPU208A	EH-CPU316A	EH-CPU516	EH-CPU548			
	16-point I/O module			128 point maximum	256 point	maximum	528 point maximum	880 point maximum		
Number of I/O points	64-point I/O module			512 point maximum	1024 point	t maximum	2112 point maximum	3520 point maximum		
Control	CPU					32-bit RISC processor				
specifications	Processing method				S	stored program cyclic meth	od			
	Processing speed	Basic com	mands		1.0 u s/command		0.1 u s /	command		
		Application								
		commands				Several 10 µ s/command				
	User program memory			4 k steps (RAM)	8 k steps (RAM)	16 k ste	ps (RAM)	48k steps (RAM)		
	oser program memory			8 k steps (Flash memory)		lash memory)	48k steps (Flash memory			
Calculation	Command language	Basic com	mands		AND, ANI, OR, ORI, ANB, O		• • • • • • • • • • • • • • • • • • • •			
processing	Communa language	Arithmetic		00 typoo ouon uo 22, 22.,	,,,,,	,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,		
specifications		commands								
specifications		Application		116 types	117 types	145 types	153	types		
		commands								
	Ladder	Basic com		20 tupos quab as I	H⊢ H/⊢ H⊢ H/⊢ Ч⊢	   4/H L   -0-	40 turnos queb ao Lu. Lu.			
	Ladder			39 types such as p	4F H/F 4F 4/F 4F	, 4/5 - 1 -o4	40 types such as HE HAE			
		Arithmetic								
		commands		116 types	117 types	145 types	153	types		
		Application		"	<b>'</b> '	"		*		
		commands				D. for the control of				
I/O processing	External I/O		sing method	128 points maximum		Refresh processing				
specifications		16 points I/O module					maximum			
	Internal output Bit				1,984 points (R0 to R7BF)					
		Word		4,096 words (WR0 to WRFFF)	8,192 words (WR0 to WR1FFF)		WR0 to WR57FF)	50,176 words (WR0 to WRC3F		
		Special	Bit			64 points (R7C0 to R7FF				
			Word			2 words (WRF000 to WRF1				
		CPU link		16,384 point	s 1,024 words × 2 loops	(L0 to L3FFF/L10000 to L13		•		
		Remote I/O		- 512 points X 4 master stations						
		Bit/word s		16,384 points 1,024 words (M0 to M3FFF, WM0 to WM3FF)						
	Timer and counter	Number of	points	512 points (TD + CU) However, TD is up to 256 points <sup>*1</sup> 512 points (TD				+ CU) However, TD is up to 256 points*1		
						/ 1	2,048 points (TM)*3			
		Timer set v	/alue	0 to 65,535, timer base 0.01s, 0.1s, 1s (64 points are maximum for 0.01s <sup>2</sup> ) TD:0 to 65,535, timer base 0.01s, 0.1s, 1s (64 points are maximum for						
							TM:0 to 65,535	i, timer base 0.01s		
		Counter se	et value							
	Edge detection			512 points (DIF0 to DIF511: decimal) +						
					512 բ	points (DFN0 to DFN511: de	cimal)			
Weight				Į.	Approximately 0.18kg(0.4lb.	,		ly 0.2kg(0.44lb.)		
Peripheral	Program method					nmand language, ladder dia				
equipment	Peripheral devices			Programming	software (LADDER EDITOF	R for Windows® / LADDER E	DITOR DOS version, PRO-	H (IEC61131-3)),		
				Command language programmer, Portable graphic programmer, Graphic input device						
Maintenance	Self-diagnosis				PC error (LED) disp	lay : microcomputer error,	watchdog timer error,			
functions					memory erro	r, program error, system Re	OM/RAM error,			
				scan time monitoring, battery under-voltage detection, and others						
Additional	Clock function, modem control function			-		Υ	es			
functions	Memory board			- Yes						
	Instruction	PID instruc	ction		-		Yes			
		data loggir		- Yes						
			CII conversion			Yes				
		Telecomm		-		Υ	es			
		Floating P			-		Yes			
	RS-422/485 interface at				-		Yes			
					-		Yes			
	RS-422/485 interface at dedicated / general-purpose port									

<sup>\*1:</sup> The same numbers cannot be used with the timer and the counter. TD is 0 to 255.
\*2: Only timers numbered 0 to 63 can use 0.01s for their timer base.
\*3: Supported by LADDER EDITOR for Windows® ver.3

#### Memory board

<u>Item</u>	EH-MEMP	EH-MEMD		
Program capacity	See page 2	See page 2		
Data capacity	_	384k words		
Program transfer function	Yes	Yes		
Memory	Flash	Flash		
Weight	Approximately0.05kg (0.11lb.)			

#### Power supply module

FOWE	Power supply module						
ltem		EH-PSA	EH-PSD				
	Rated voltage	85 to 264V AC	21.6 to 26.4 V DC				
Input Current		1A or less (85 to 264V AC)	1.25A or less (24V DC)				
	Inrush current	50 A or less (Ta = 25°C), 100 A or less (Ta = 55°C)	50 A or less (Ta = 25°C), 100 A or less (Ta = 55°C)				
Output	5V DC	3.8A	3.8A				
Current	24V DC	0.4A	<del>-</del>				
Weight		Approximately 0.36kg (0.79lb.)					

#### **DC** and AC Input Module

Item		Specification Specification					
Туре		EH-XD8	EH-XD16	EH-XDL16	EH-XA16	EH-XAH16	
Input specification			DC input		AC i	nput	
Input voltage			24 V DC		100 to 120 V AC	200 to 240 V AC	
Allowable input voltag	e range		19.2 to 30 V DC		85 to 132 V AC	170 to 264 V AC	
Input impedance (Ap	proximately)	3.5k Ω	5.9	kΩ	16 k Ω (50 Hz),13 k Ω (60 Hz)	32 k Ω (50 Hz),27 k Ω (60 Hz)	
Input current (Ap	proximately)	6.9mA	4.0	mA	4.8 to 7.6mA (100 V AC / 50Hz)	4.3 to 8.0mA (200 V AC / 50Hz)	
Operating voltage	ON voltage		15 V or more			164 V AC	
	OFF voltage		5 V or less		20 V AC	40 V AC	
Imput lag	OFF→ON	5 ms or less	(4 ms TYP)	16 ms or less (13 ms TYP)	15 ms or less		
	ON→OFF	5 ms or less	(4 ms TYP)	16 ms or less (13 ms TYP)	25 ms or less		
Number of input points	s	8 points/module	16 points	/ module	16 points/module		
Number of common po	oints	2 common points / 8 inputs*	2 common poir	nts / 16 inputs*	2 common poi	2 common points / 16 inputs*	
Polarity			None		None		
Insulation method			Photocoupler insulation		Photocoupler insulation		
Input display			LED (green)		LED (	green)	
Weight		Approximately 0.16kg(0.35lb.)			Approximately	v 0.18kg(0.4lb.)	
External connection		R	Removable screw terminal blo	ck (M3)	Removable scr	ew terminal block (M3)	
Internal current consu	mption (5V DC)	Approximately 30 mA	Approxima	tely 50 mA	Approximately 50 mA	Approximately 50 mA	

<sup>\*</sup>Commons are connected internally.

#### **Transistor Output Module**

Item			Specific	ation			
Туре		EH-YT8	EH-YT16	EH-YTP8	EH-YTP16	EH-YTP16S (with short-circuit protection)	
Output specification		Transistor out	put (sink type)	Tra	Transistor output (source type)		
Rated load voltage		12/24 V DC (-	+10%, —15%)	1	12/24 V DC (+10%, —15%	<b>5</b> )	
Minimum switching curr	ent	1m	nA		1mA		
Leak current		0.11	mA		0.1mA		
Maximum load current	1 point		0.5A			0.8A	
	1 common	2.4A	4A	2.4A	4A	5A	
Output responese time	OFF→ON	0.3 ms	0.3 ms or less				
	ON→OFF	1 ms c	or less	1 ms or less			
Number of output of poin	nts	8 points/mudule 16 points/mudule		8 points/mudule	ts/mudule 16 points/mudule		
Number of common poir	nts	1 common point / 8 outputs*	1 common point / 16 outputs*	1 common point / 8 outputs*	1 common p	ooint / 16 outputs*	
Surge removal circuit		Dio	Dio	ode	Built-in		
Fuse <sup>*1</sup>		4 A / common	8 A/common	4 A / common	8 A / common	None	
Insulation method		Photocouple	er insulation		Photocoupler insulation	)	
Output display		LED (g	green)		LED (green)		
Weight			Approximately	tely 0.16kg(0.35lb.)			
External connection Removable screw terminal block (M3)		erminal block (M3)	Removable screw terminal block (M3)				
Internal current consumpt	tion (5 V DC)	Approximately 30 mA	Approximately 50 mA	Approximately 30 mA	Approxim	ately 50 mA	
External power supply*2		12/24 V DC (-	10%, —15%)	12/24 V DC (+10%, -15%)			
(For supplying power to th	e S terminal)	(maximu	m 30 mA)	(maximum 30 mA)			

<sup>\*1:</sup> The module needs to be repaired in case a load short causes a blown fuse. Funthermore, the fuse cannot be replaced by the user. \*2: It is necessary to supply 12/24 V DC externally to the S terminal.

#### Relay and AC (SSR) Output Module

Item		Specification				
Туре		EH-YR8B	EH-YR12	EH-YR16	EH-YS4	EH-YS16
Output specification		Independent relay output	Relay output		Triac o	output
Rated load voltage			100/240 V AC, 24 V DC		100/240V AC (8	35 to 250V AC)
Minimum switching curr	ent	1 mA (5V DC e	xcept after switching with exc	essive current)	100mA	10mA
Leak current			None		5mA or less	2mA or less
Maximum load current	1 point		2A		0.5A	0.3A
	1 common	2A	5A	8A	2A	4A (Derating diagram)
Output response time	OFF→ON		10 ms or less		1ms o	r less
	ON→OFF	10 ms or less			1ms + 1/2 cycles or less	
Number of output of poi	nts	8 points/module	12 points / module	16 points/module	4 points / module	16 points / module
Number of common poin	nts	1 common point / 1 output	1 common point / 12 outputs (Common terminal is 2 points) *1	1 common point / 16 outputs (Common terminal is 2 points) *1	1 common point / 4 outputs	1 common point / 16 outputs (Common terminal is 2 points) *1
Surge removal circuit		Varistor (voltage characteristic of varistor : 423∼517V)	None		Vari	stor
Fuse			None		4 A / 1 common	6.3 A / 1 common*3
Insulation method	Insulation method Relay insulation Photocoupler insulation Relay insulation		Photo-triac	insulation		
Output display				LED (green)		
Weight		Approximatery 0.16kg(0.35lb.)	Approximatery 0.20kg(0.44lb.)	Approximatery 0.16kg(0.35lb.)	Approximatery 0.18kg(0.40lb.)	Approximatery 0.23kg(lb.)
External connection Removable type screw terminal blo			vable type screw terminal bloc	k (M3)		
Internal current consumption (5 V DC)		Approximately 220 mA	Approximately 40 mA	Approximately 430 mA(Approximately 430 mA)*2	Approximately 70mA	Approximately 250mA
Externally supplied pow (for driving relays)	er <sup>*2</sup>	Not used	24 V DC (+10%, —5%) (maximum 70 mA)	Not used	Not used	Not used

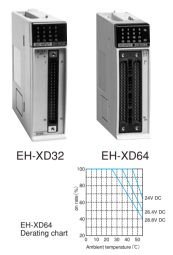
<sup>\*1:</sup> The common terminals are connected internally.



 $<sup>^\</sup>star 2$ : 24 V DC must be supplied externally to drive the relays. (The 24 V output of the power module may be used. )

<sup>\*3:</sup> Be sure to conect the fuse to external wiring

## 32-/64-point DC Input Module



Item		Specif	ication	
Туре		EH-XD32	EH-XD64	
Input specification		DC i	nput	
Input voltage		24 V	DC	
Allowable input volta	ige range	19.2 to 30 V DC	20.4 to 28.8 V DC	
Input impedance		Approxima	tely 5.6 k Ω	
Input derating		_	See the derating chart	
Input current		Approxima	tely 4.3 mA	
Operating voltage	ON voltage	15 V or more		
	OFF voltage	5 V or less		
Imput lag	OFF→ON	5 ms or less	1 ms or less	
	ON→OFF	5 ms or less	1 ms or less	
Number of input poir		32 points / module	64 points / module	
Number of common	points	32 points / 1 common (common terminal is 4*1)		
Polarity		None		
Insulation method		Photocouple	er insulation	
Input display		LED (g	reen)*2	
Weight		Approximately 0.15kg(0.33lb.)	Approximately 0.14kg(0.31lb.)	
External connection		Connector		
Internal current cons	umption (5V DC)	Approximately 60 mA	Approximately 80 mA	

## 32-/64-point DC Output Module





EH-YT32 EH-YTP32

EH-YT64 EH-YTP64

Item		Specification Specification				
Туре		EH-YT32	EH-YTP32	EH-YT64	EH-YTP64	
Output specification		Transistor output (sink type)	Transistor output (source type)	Transistor output (sink type)	Transistor output (source type)	
Rated load voltage			12 / 24 V DC (	+10%, —15%)		
Minimum switching cu	rrent		1 n	nA		
Leak voltage			0.1 mA	or less		
Maximum load current	1 point		2 A	0.	1 A	
	1common	4.0	A*1	3.1	2 A	
Output response time	OFF→ ON		0.3 ms	or less		
	OFF→ OFF	1 ms or less				
Number of output points		32 points / module		64 points / module		
Number of common po	oints	32 points / 1 common				
Surge removal circuit		Diode				
Fuse *2		10 A / 1 common		5 A / 1 c	common	
Insulation method		Photocoupler insulation				
Output display			LED (g	reen)*3		
Short-circuit protection	1		Short-circuit pro	tection function		
Weight	Weight		Approximatery 0.16kg(0.35lb.)		0.13kg(0.29lb.)	
External connection		Connector				
Internal current consum		Approximately 90 mA		Approximately 120 mA		
External power supply		12 / 24 VDC (+10%, —15%)				
(For supplying power to t	he S terminal)	(Maximum 100 mA)				

- \*11: Total current for 4 common pins. The maximum current for 1 pin is 3A.

  \*2: The fuse is soldered in the PC board. When it is blown, it is not allowed for user to replace as safety reason.

  \*3: There are 16 points for each LED display. The displayed group is toggled using a switch.

  \*4: It is necessary to supply 12/24 V DC to the S terminal

## Spring type terminal 32-points DC Input Module



Item		Specification Specification		
Туре		EH-XD32E	EH-XDL32E	
Input specification		DC input		
Input voltage		24 V	DC	
Allowable input voltag	ge range	20.4 to 2	8.8 V DC	
Input impedance		Approximat	ely 5.6 kΩ	
Input current		Approximately 4.3mA (24VDC)		
Operating voltage	ON voltage	15 V or more		
	OFF voltage	5 V or less		
Imput lag	OFF→ON	1 ms or less	16 ms or less	
	ON→OFF	1 ms or less	16 ms or less	
Number of input point		32 points/module		
Number of common p	oints	8 points/1 common (number	r of common terminals is 4)	
Polarity		No	ne	
Insulation isolation		Photocoupl	er isolation	
Input display		LED (green) <sup>+1</sup>		
External connection		Euro-terminal Euro-terminal		
Internal current consu	umption (5 V)	Approxima	tely 60 mA	

<sup>\*1:</sup> There are 16 points for each LED display. The displayed group is toggled using a switch. And, LED display is renewed by refresh processing.

<sup>\*1:</sup> Commons are connected internally.
\*2: There are 16 LED displays. Use the toggle switch to select a group of input points to be displayed.

## Spring type terminal 32-points DC Output Module



Item		Specification		
Туре		EH-YT32E	EH-YTP32E	
Output specification		Transistor output (sink type)	Transistor output (source type)	
Rated load voltage		12/24 V DC (	+10%, -15%)	
Minimum switching cu	rrent	1 r	nA	
Leak current		0.1 mA	or less	
Maximum load	1 point	0.2	? A	
current	1 common	1.0 A		
Output response time	OFF→ON	0.3 ms or less		
	ON→OFF	1 ms or less		
Number of output poin	ts	32 points/module		
Number of common po	oints	8 points/1 common (number of common terminals is 4)		
Surge removal ladder		Diode		
Fuse <sup>*1</sup>		10 A/common		
Isolation system		Photocoupler isolation		
Output display		LED (green)*2		
Short-circuit protection	1	Built-in short-circuit protection function		
External connection		Euro-te	erminal	
Internal current consum	nption (5 V DC)	Approximately 90 mA		
External power supply	*3	12/24 V DC (+10%, -15%)		
(For supplying power to	the S terminal)	(maximum 30 mA)		

<sup>\*1:</sup> The module needs to be repaired when a fuse blows out. Because the fuse can not be replaced by the user, please send back the module to our distributors for repair in such case.

**Features** 

#### ■Terminal Block for 32/64 points I/O module

- ●With one cable, the terminal block can be connected to a 32/64-point I/O
  - ■Width of the terminal block is 40mm. It saves installation space.
  - Terminal screws are retention-type. A closed-loop terminal connector can be easily attached without removing a screw.
  - The terminal block can be snapped on a DIN rail.
  - Connection cables between the terminal block and a 32/64-point I/O module are available.



Item	Specification
Туре	HPX7DS-40V6
Number of terminals	40
Terminal width	7.62
Applicable cable	Max. 1.25mm <sup>2</sup>
Tightening torque	0.5 − 0.75N·m
Terminal screw	M3 x 6L
Rated voltage	125 V
Rated current	1 A
Dielectric withstand voltage	500 V AC for 1 minute (Against ground: 1000 V AC for 1 minute)
Insulation resistance	1000 M $\Omega$ or more between charge and ground (500 V mega)
Vibration resistance	10 – 50Hz / dual-amplitude 1.5 mm
Shock resistance	491m/S <sup>2</sup> (50G) or more

#### Cables for 32/64-point module

With a connec	tor at each end	With a connector at one end		
Туре	Cable length	Туре	Cable length	
EH-CBM01W	1 m	EH-CBM01	1 m	
EH-CBM03W	3 m	EH-CBM03	3 m	
EH-CBM05W	5 m	EH-CBM05	5 m	
EH-CBM10W	10 m	EH-CBM10	10 m	





<sup>\*2:</sup> There are 16 points for each LED display. The display group is switched using a switch. And, LED display is renewed by refresh processing.
\*3: It is necessary to supply 12/24 V DC from outside to the S terminal.

#### Analog Input Module

Ite	m			Specification		
Туре		EH-AX44	EH-AX8V	EH-AX8H	EH-AX8I	EH-AX8IO
Current input rang	je	4 to 20 mA (Ch. 0 to 3)	-	_	4 to 20 mA	0 to 22 mA
Voltage input rang	je	0 to 10 V DC (Ch. 4 to 7)	0 to 10 V DC	-10 to 10 V DC	-	_
Resolution				12 bits		
Conversion time				5 ms or less		
Overall accuracy			±1% or I	ess (of full-sc	ale value)	
Input impedance	Current input	Approximately. 100 Ω — Approx		Approxima	Approximately. 100 Ω	
input impedance	Voltage input	Appr	Approximately. 100 k Ω		_	
Landa Barra	Channel · Internal circuit	Photocoupler insulation				
Insulation	Between channels	No insulation				
Number of	Current input	4 channels / module (Ch. 0 to 3 )	-	_	8 channe	ls/module
channels	Voltage input	4 channels / module (Ch. 4 to 7 )	8 channe	ls/module	-	_
Weight		Approximately 0.18 kg (0.4 lb.)				
External connection		Removable screw terminal block (M3)				
Internal current cor	sumption (5 V DC)	Approximately 100 mA				
External power su	ıpply	24 V DC (+20%	, –15%) Approxii	nately 0.15 A (Ap	proximately 0.4	A at power On)
External wiring		2-core shield wire (20 m (65.62 ft.) or less)				

#### Analog Output Module

Ite	m	Specification Specification				
Туре	EH-AY22	EH-AY4V	EH-AY4H	EH-AY2H	EH-AY4I	
Voltage output ran	ge	0 to 10 V DC (Ch. 0 to 1)	0 to 10 VDC	-10 to 1	IO V DC	_
Current output ran	ge	4 to 20 mA (Ch. 2 to 3)	20 mA (Ch. 2 to 3)			
Resolution				12 bits		
Conversion time				5 ms or less		
Overall accuracy			土1 % or I	ess (of full-so	ale value)	
External load	Voltage output		10 kΩ α	or more		_
resistor	Current output	0 to 500 Ω		_		0 to 350 Ω
Insulation	Channel · Internal circuit					
IIISulation	Between channels		No insulation			
Number of	Voltage output	2 channels / module (Ch. 0 to 1)	4 channels	s / module	2 channels / module	_
channels	Current output	2 channels / module (Ch. 2 to 3)		_		4 channels / module
Weight		Approximately 0.18 kg (0.4 lb.)				
External connection	on	Removable screw terminal block (M3)				
Internal current cor	sumption (5 VDC)	Approximately 100 mA Approximately 130 mA				
External power su	pply	24 V DC (+20%, -15%) Approximately 0.15 A (Approximately 0.5 A at power On)				
External wiring		2-core shield wire (20 m (65.62 ft.) or less)				

#### Analog Input Module

iter	n	Specification		
Model name		EH-AXH8M		
Input range		Voltage 0 to 10 V DC/-10 to 10 V DC		
(Selected by the switch.)		Current 0 to 22 mA/4 to 22 mA		
Resolution	0 to 10 V	Voltage 1 mV or 1/16384 (14 bits)		
(Selected by the switch)	0 to 22 mA	Current 0.002 mA or 1/16384 (14 bits)		
Conversion time		8.9 ms / 8 channels		
Overall accuracy		Voltage ±0.5 % or less (Full scale)		
		Current ±0.8 % or less (Full scale)		
Linearity		±0.1 % or less (Full scale)		
Input filter	Enable	Approx. 90 ms (to reach 90% after step input)		
(Selected by the switch)	Disable	18 ms or less (to reach 90% after step input)		
Input impedance	Voltage	Differential 200 k Ω		
	Current	<b>249</b> Ω		
Isolation	Between channel and internal bus	Photo coupler		
	Between channels	Not isolated		
Number of channel		Differential voltage input 8 ch. or Current input 8 ch. (selected per 4 ch.)		
Weight		Approx 0.15kg(0.35lb.)		
I/O assignment		WX8W		
Wiring		Removable terminal block (M3)		
Internal current consur	nption (5VDC)	Max. 70mA		
External power supply		24 V DC (+20 %, -15 %) Approx. 0.04 A (Approx. 0.3 A at power on)		
Cable		Shielded pair cable (Max. 20m)		

#### Analog Output Module

iter	n	Specification Sp		
Model name		EH-AYH8M		
Output range		Voltage 0 to 10 V DC		
(Selected by the switch)		Current 0 to 22 mA/4 to 22 mA		
Resolution		Voltage 1 mV or 1/16384 (14 bits)		
(Selected by the switch)		Current 0.002 mA or 1/16384 (14 bits)		
Conversion time		8.9 ms / 8 channels		
Overall accuracy		±0.8 % or less (Full scale)		
Linearity		$\pm$ 0.2 % or less (Full scale, in range 0 to 10V / 0.05 to 22mA)		
Output filter *	Disable	18 ms or less (to reach 90% of set value)		
(Selected by the switch)	Enable	200 ms or less (to reach 90% of set value)		
Output impedance	Voltage	Min. 10 kΩ		
	Current	Max. 400 Ω		
Isolation	Between channel and internal bus	Photo coupler		
	Between channels	Not isolated		
Number of output chan	nel	Voltage output 8 ch. or Current output 8 ch. (selected per 4 ch.)		
Weight		Approx 0.18 kg (0.4lb.)		
I/O assignment		WY8W		
Wiring		Removable terminal block (M3)		
Internal current consur	nption (5VDC)	Max. 70mA		
External power supply		24 V DC (+20 %, -15 %) Approx. 0.15 A (Approx. 0.4 A at power on)		
Cable		Shielded pair cable (Max. 20m)		

#### Resistance Temperature Detective Input Module

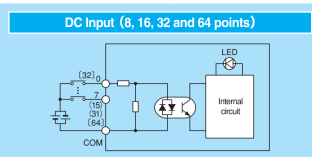
Type EH-PT4 Temperature-sensing element Platinum resistance temperature detector Pt 100 (JIS C 1604-1989) / Pt 10	
Temporature consing element  Platinum resistance temporature detector Pt 100 / IIS C 1604-1080 / Pt 10	
remperature-sensing element	100
Temperature conversion data Signed 15 bits	
-20°C to 40°C (Pt 100) ±0.1°C @ 25°C ±0.5°C (0 to 55°C)	
Accuracy 1	
-50°C to 400°C (Pt 1000) ±0.8°C @ 25°C ±6°C (0 to 55°C)	
Temperature measuring range  -20 to +40°C/ -50 to +400°C (2 mA constant current system)	
Number of input points 4	
Conversion time Approximately 0.5 second per four inputs	
Insulation Between input and internal circuit Photocoupler insulation	
Between inputs No insulation	
Weight Approximately 0.15 kg (0.33lb.)	
External Connection Removal terminal block (M3)	
Unused terminal processing Unused terminals (for current, voltage and ground) should be shorted at the terminal block (Temperature conversion data f	for one of the four values is H7FFF)
External wiring register The maximum total wiring resistance from current terminal to ground terminal	is 2 $\Omega$ .
External wiring 3 cores shielded cable	
Additional function Linearization	
-20°C to 40°C (Pt100) 0.0024°C	
Resolution -50°C to 400°C (Pt100) 0.024°C	
-50°C to 400°C (Pt1000) 0.024°C	
Internal current consumption (5V DC) Approximatly 160mA	
Externally supplied power 24V DC ±10%, Maximum current consumption is 70mA	

<sup>\*1:</sup> Accuracy 10 minutes after power on.

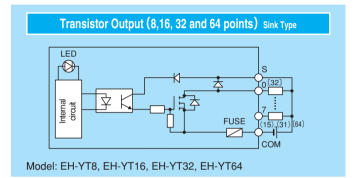
#### ■Thermocuple Input Module

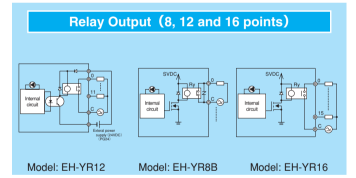
ltem	Specification
Туре	EH-TC8
Number of input points	8 points / module
Type of sensor	K,E,J,T,B,R,S,N (Selected by the setting switch on the PWB)
Insulation	Photocoupler (Channel - internal circuit )
Conversion time	860 ms / 8 channels or 108 ms / 8 channels (Selected by the setting switch on the PWB )
Temperature conversion data	15 bits binary data (Negative values are indicated in two's complements)
Resolution	0.1°C/0.1°F (Selected by the setting switch on the PWB ), 1°C/1°F (B, R, S)
Accuracy	+/- 0.3 to 1.0% FS
Error detection	Turn on LED and Value 7FFFH (Each channel)
Internal current consumption (5V DC)	Approximatly 70mA
External power source	24V DC

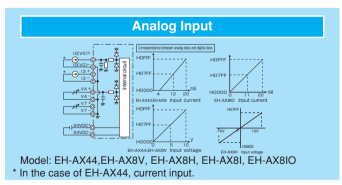
#### Internal Circuit Diagram

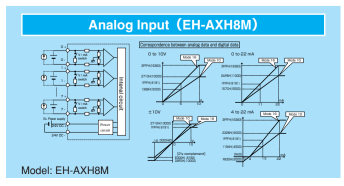


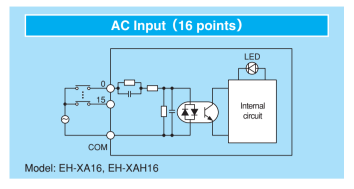
Model: EH-XD8, EH-XD16, EH-XD16, EH-XD32, EH-XD64

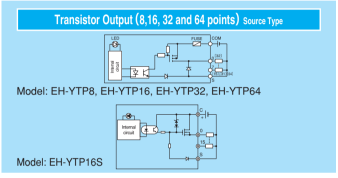


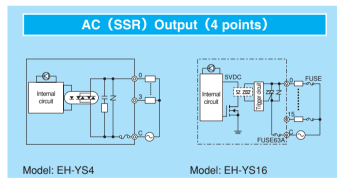


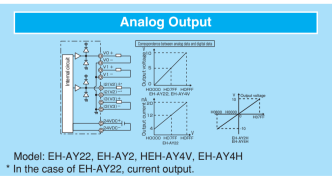


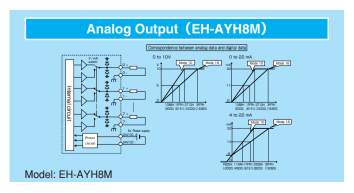












#### **Counter Module**



		tem	Specific	cation			
	Туре		EH-CU	EH-CUE			
	Maximum number	r of count	32 bit (0 to 4, 294, 967, 295)				
	Maximum frequer	ісу	100 kHz (25 kHz when multiple of 4)				
	Count mode		Select via dip switch settings. (Common to both channels for the EH-CU	I.) 2 phases; 1 phase (cw/ccw, ck, U/D); 2 phases, multiplication by 4			
	Number of channe	els	2 channels	1 channel			
e o	Differential currer	nt	4 mA or higher				
Counter specification	Differential input	voltage	12 to 24	12 to 24 VDC			
寰		Minimum ON voltage	10 V	DC			
ğ		Maximum OFF voltage	4 V I	OC .			
ē	Insulation method		Photoco	pupler			
1	Number of	A: A, CW, CK	Phase difference of each channel	(A - B) during 2-phase counting			
చ	input points 3	B: B, CCW, U/D	Phase difference of each channel (A - B) during 2-phase counting +45 to +125" when up, -45" to -125" when down				
	points x 2 channels						
	Minimum counter		ON: 4µs or higher, OFF: 4µs or higher				
	Minimum marker pulse width		10μs or higher (Detected via ON edge)				
	External wiring m	ethod	30-Pin batch connector for both channels	30-pin connector			
	External wiring		Wired with twisted pair wires and batch shielded wires 12/24 VDC (30 VDC maximum)				
	Output voltage						
	Load current		20 mA / point maximum				
	Output method		Open collector output 1 mA				
_	Minimum load cu						
흝	Output delay time	ON→OFF	1 ms or				
<u> </u>		OFF→ON	1 ms or				
8	Voltage drop whe		1.5 V ma				
Output specifcation	Number of extern		4 points / module	2 points / module			
죭		Normal counter	Current value = Set Value 1 or				
ō		Ring counter	Current value :				
	Leak current		0.5 mA maximum				
	Polarity			(-) common within the module			
	External power su			12/24 VDC (30 VDC maximum)			
Maria La	Insulation method		Photocoupler Co.				
Weight			Approximately 0.16kg(0.35lb.)				
interna	Il current consumpti	on	5 V 310 mA				

#### ■1-axis Pulse Positioning Module



		Item		Specification		
	Туре			EH-POS		
	Number of control axes			1-axis		
				400 k pulse/s		
	Highest frequenc	<u> </u>				
	Positioning	Capacity		256 points		
	data	Setting proce	dures	Sequence program		
		Method		Absolute system / Absolute system + increment system / Increment system		
		Positioning c	ommand	Pulse specification / µm specification / inch specification / degree specification		
		Speed command		Automatic, manual, home position return 6.25 pulse/s to 400 k pulse/s μ m/s, inch/s, degree/s input function		
		Speed stage		10 stages		
ation		Acceleration system	deceleration	Trapezoid acceleration / deceleration S-curve acceleration / deceleration (3-stage acceleration / deceleration)		
i i	Positioning	Acceleration / d	eceleration time	1 to 65,535 ms		
96		Backlash		0 to 255 pulse		
S		High / low lim	it settina	+2,147,483,647 to -2,147,483,648 pulse		
Functional specification		Pulse output method		Pulse chain (CW / CCW) / Clock + direction signal (CK / direction) (Use dip switches 1 and 2 to select the pulse output method and to switch between positive and negative logic for the selected method.)		
		Pulse output procedures		Open collector output (Photocoupler insulation) / Line driver output (Photocoupler insulation)		
	Home position return function			Arbitrary origin / Low speed origin return / High speed origin return 1 / High speed origin return 2 / Absolute value encoder home position return		
	Manual (JOG) operation			Possible		
	Teaching			Pulse output by manual input signal		
	Operation when	the CPU has sto	pped	Operation may be performed via I/O setting or using the positioner.		
	Absolute value e	ncoder input		Supports the $\Sigma$ series and $\Sigma$ II series by Yasukawa Denki and the P series by Sanyo Denki, AD series by Hitz		
		Pulse train (CW /	CCW) output	Open collector output Photocoupler insulation (30 VDC maximum, 30 mA resistive load)     Line driver output Photocoupler insulation (5 VDC)		
	Output	Clock + direction signal (CK / direction) Pulse output		100µA or less		
		Maximum leaka	age current	0.8 V maximum (at output current 30 mA)		
io		Maximum voltage	<u> </u>	10.8 to 30 VDC		
8		Input voltage	- p at of	Approximately 2.2 kΩ		
Ö		Input impeda	200	Approximately 10 mA (24 VDC)		
/O interface specification		Operation	Minimum ON voltage	9 V		
interfa	Input	voltage	Maximum OFF voltage	3.6 V		
2			ON→OFF	1 ms or less		
		Input lag	OFF →ON	1 ms or less		
				Only the encoder signal input uses the plus common inside the module. Other inputs do not specify polarity.		
		Polarity		, , , , , , , , , , , , , , , , , , , ,		
	Insulation method			Photocoupler		
Weight				Approximately 0.17kg(0.37lb.)		
	l current consump	tion		5 V DC, 300 mA, 600 mA (When the positioner is connected) .		
Externa	al power supply			5 V DC ±5%, 100 mA (For pulse chain output) 24 V DC,10 mA/point (For external control input)		

Note 1: Stopping the CPU during operation causes the motor to decelerate and come to a stop.

2: The maximum travel per single movement is 2,147,483,647 pulses. When an operation attempts to move beyond the maximum travel, the motor decelerates and stops at the maximum travel position.

#### 4-axes Pulse Positioning Module





	Item		Specification		
Type			EH-POS4		
Number of controlled	axes		4-axes		
Number of interpolat	on axes		Linear interpolation : up to 4 axes		
			Circular interpolation : 2 axes		
Maximum speed			1 M pulse/ s		
Positioning data	Number of positio	ning points	Maximum 256 points/ axis (storage in the module)		
1 ositioning data	Setting method	ning points	1) Ladder Program		
	Setting metriou		2) Positioning Data Setting tool		
Positioning	Positioning mode		1) Absolute mode		
			2) Absolute and Incremental		
			3) Incremental		
	Positioning Unit		1) Pulse		
			2) µ m		
			3) inch		
			4) degree		
	Speed unit		1 pulse/ s - 1M pulse/ s (Auto, Manual, Homing)		
			μ m /s , inch/s , degree/s (selectable by common parameter)		
	Number of speed	stage	Maximum 256 stages (in continuous operation)		
	Acceleration and I		Linear		
			S-curve (3 types)		
	Acceleration and I	Deceleration time	1 up to 65 535 ms		
	Backlash		0 - 65 535 pulses		
	Operation range		- 2,147,483,648 up to + 2,147,483,647 pulses		
	Operation range				
			- 214,748,364.8 up to + 214,748,364.7 μ m		
			<ul> <li>21,474.83648 up to +21,474.83647 inch</li> <li>21,474.83648 up to + 21,474.83647 degree</li> </ul>		
	Pulse train signal		1) 2 Pulse signal (CW pulse and CCW pulse)		
	ruise train signar		Pulse signal (CW pulse and CGW pulse)     Pulse and Direction signal (PLS and SIG)		
	Output method		( Selectable by common parameter)		
Homing	Output method		Line driver		
Holling			1) Free home position		
			2) Low speed homing		
			3) High speed homing 1 (Off edge stop)		
			4) High speed homing 2 (Phase Z input stop)		
Applied servo amp ir	ahaalista hamina		5) Absolute encoder homing		
	absolute noming		Hitachi AD series		
Manual operation			Manual command		
Teaching function			Teaching command		
Operation on CPU st			Available		
Output	Pulse & Sign		Line driver (SN75158(TI))		
	"High" voltage		Minimum 2.4 V		
	"Low" voltage		Maximum 0.4 V		
Phase input		solute encoder serial signal	Line driver (input impedance: 220 ohm)		
Input	Input voltage		20.4 up to 28.8 V DC		
	Input impedance		Approx. 5.6 k ohm		
	Input current		Approx. 4.3 mA (24 V DC)		
	Operation voltage	"ON" voltage	Minimum 15 V DC		
		"OFF" voltage	Maximum 5 V DC		
	Delay	"ON" to "OFF"	Maximum 1 ms		
		"OFF" to "ON"	Maximum 1 ms		
	Polarity		No		
isolation			Photo-coupler		
Weight			Approximately 0.13kg(0.29 lb.)		
			5 V DC , 850 mA (supplied from Power module)		
Consumption current			5 V DC , 850 mA (supplied from Power module)		

Note 1: EH-POS4 is supported by EH-CPU316A/516/548
2: When CPU is turned "RUN" to "STOP" or "STOP" to "RUN", the servo motor stops.

### **Communication Module**

#### **DeviceNet™ Master/Slave Module**



#### General Specifications

ltem .	Specification			
nom	EH-RMD	EH-IOCD		
Internal current consumption	5V DC 280 mA	5V DC 320 mA		
Weight	Approximately 0.15 kg (0.33 lb.)	Approximately 0.17 kg (0.37 lb.)		
External power supply	100 (3. 94) 24 V DC ± 10 % (suppli	ed from communication connector)		
Mounted slot position	Only slot 0 to 2 on basic base, Max. two times / CPU	CPU Slot		

#### **■**Performance Specifications

	Specification Specification				
Item	EH-RMD				
	LINK mode	REMOTE mode			
No. of installed units	2 units (only on communication slot *)	4 units (only on communication slot)			
No. of slave-connected units	63 u	inits			
I/O assignment	LINK	REMOTE2			
Output data	256 words (WL0-)	64 words (WX1000-, WY1000-)			
Input data	256 words (WL200-)	64 Words (WA1000-, W11000-)			
Communication protocol	DeviceNet 2	2.0 standard			
Supported connections	1] Poll I/O connection				
	2] Bit strobe I/O connection				
	3] Cyclic I/O connection				
	4] Change of state (COS) I/O connection				
	5] Explicit message connection				
Connection mode	1] Multi-drop connection				
	2] Multi-branch connection using T bra	nch			
Communication speed	500k/250k/125kbps (	set by DIP switches)			
Cable	Dedicated De	viceNet cable			
		The maximum			
	Communication Maximum Each sub-lin	ne Total sub-line network length			
Communication distance	500 kbps 100 m or less 6 m or les	s 39 m or less shows the value			
Communication distance	250 kbps 250 m or less 6 m or les	s 78 m or less when a thick trunk			
	125 kbps 500 m or less 6 m or les	s 156 m or less cable is used.			
		cable is used.			

Note 1 : EH-RMD is supported by EH-CPU316A/516/548.

2	:	Please prepare the configuration software for set-up.	

Item	Specification Specification					
Item			EH-IO0	CD		
Number of installed I/O modules	16 units / EH-IOCD (Use the EH-IOCH2 to install 9 or more units.)					
Output data		·	256 wo	rds		
Input data			256 wo	rds		
Communication protocol			DeviceNet 2.0	standard		
Supported connections	Poll I/O co	nnection / Bit	Strobe I/O co	nnection / Cyo	clic I/O connection /	
Supported connections	Change of state (COS) I/O connection / Explicit message connection					
Connection mode	Multi-	drop connect	ion / Multi-dro	p connection	using T branch	
Baud rate		500 k/250 k/	125 kbps (swi	tched by DIP	switches)	
Cable		Dedicated	DeviceNet Cal	ble (see Note l	below)	
	Communication	Maximum	Each sub-line	Total sub-line	The maximum	
	speed	network length	length	length	network length	
Communication distance	500 kbps	100 m or less	6 m or less	39 m or less	shows the value	
	250 kbps	250 m or less	6 m or less	78 m or less	when a thick trunk	
	125 kbps	500 m or less	6 m or less	156 m or less	cable is used.	

#### Node Address and Communication Speed Settings

	Node address	NA1	NA2	NA4	NA8	NA16	NA32
	0	OFF	OFF	OFF	OFF	OFF	OFF
	1	ON	OFF	OFF	OFF	OFF	OFF
	2	OFF	ON	OFF	OFF	OFF	OFF
NA32	•						
NA8 NA4 NA2 NA1 DR1 DR0	62	OFF	ON	ON	ON	ON	ON
NA1 DR1	63	ON	ON	ON	ON	ON	ON
DRO	Baud rate		DR0			DR1	
→ON	125		OFF			OFF	
	250		ON			OFF	
	500		OFF			ON	
			ON			ON	

#### Supported I/O Modules

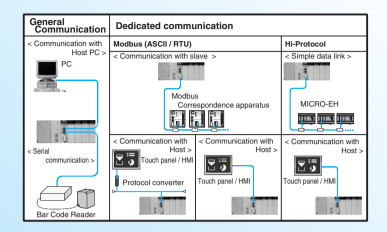
The I/O modules that are supported by the EH-IOCD are as follows:

Туре	Input size (word)	Output size (word)
EH-XD8		
EH-XD16		
EH-XDL16	1	0
EH-XA16		
EH-XAH16		
EH-XD32		
EH-XD32E	2	0
EH-XDL32E		
EH-XD64	4	0
EH-PT4	4	0
EH-AX44		
EH-AX8V		
EH-AX8H	8	0
EH-AX8I	0	U
EH-AX8IO		
EH-AXH8M		
EH-TC8		
EH-YT8		
EH-YT16		
EH-YTP8		
EH-YPT16		
EH-YTP16S	0	1
EH-YS4	U	<b>'</b>
EH-YS16		
EH-YR8B		
EH-YR12		
EH-YR16		
EH-YT32		
EH-YTP32	0	2
EH-YT32E	· ·	2
EH-YTP32E		
EH-YT64	0	4
EH-YTP64	U .	*
EH-AY22		
EH-AY2H		
EH-AY4V	0	8
EH-AY4H		
EH-AY4I		
EH-AYH8M		
EH-POS	4	4
EH-POS4	7	7
EH-CU	5	3
EU CHE	3	J

#### Serial communication Module

#### ●System configuration





#### General Specifications

<del>-</del>	
ltem	Specification Specification
	EH-SIO EH-SIO
Interface	RS-232C × 1
	RS-232C/422/485 × 1
Communication mode	Hafe-duplex
Communication speed(bps)	300/ 600/ 1200/ 2400/ 48200/ 9600/ 19200/ 38400/ 57600
Maximum communication data	Maximum 1024 byte
Communication protocol	Non-protocol
	Modbus ASCII
	Modbus RTU
	Hi-Protocol(*)
Remarks	Simple data link by Hi-Protocol

(\*) For Touch panel/HMI (LADDER EDITOR cannot be used) EH-SIO is supported by EH-CPU 516/548

#### PROFIBUS® Master/Slave Module



#### General Specifications

<del>-</del>			
lanu.	Specification Specification		
Item	EH-RMP	EH-IOCP	
Current consumption	5 V DC, 600 mA		
Weight	Approximately 0.13 kg (0.29 lb.)	Approximately 0.16 kg (0.35 lb.)	
Mounted slot position	Only slot 0 to 2 on basic base, Max. two times / CPU	CPU Slot	

#### Performance specifications

Item	Specification Specification		
Item	EH-RMP		
Number of installed units	2 units / CPU (can only be installed in slots 0 to 2)		
Number of supported slave units	Maximum of 124 units. However, a repeater is required to connect 32 or more units.		
Number of output words	256 words		
Number of input words	256 words		
Baud rate: Segment length	9.6 kpbs : 1,200 m 19.2 kbps : 1,200 m 45.45 kbps : 1,200 m 93.75 kbps : 1,200 m 187.5 kbps : 1,000 m 187.5 kbps : 1,000 m 500 kbps : 400 m 1,500 kbps : 200 m 3 Mbps : 100 m 6 Mbps : 100 m 12 Mbps : 100 m		
Self-diagnostics	System ROM / RAM check Watchdog timer		
GSD file	File name: Hita1004.gsd Please contact Hitachi sales office.		

Note 1 : EH-RMP is supported by EH-CPU316A/516/548. 2 : Please prepare the configuration software for set-up.

Item	Specification Specification		
	EH-IOCP		
Number of installed I/O modules	16 units / EH-IOCP (use the EH-IOCH2 to install 9 or more units.)		
Node address setting range	1 to 99		
Input/output capacity	208 words		
Data update time	5 ms		
Baud rate: Segment length	9.6 kpbs : 1,200 m 19.2 kbps : 1,200 m 93.75 kbps : 1,200 m 187.5 kbps : 1,000 m 500 kbps : 400 m 1,500 kbps : 200 m 3 Mbps : 100 m 6 Mbps : 100 m 12 Mbps : 100 m		
Self-diagnostics	System ROM / RAM check Watchdog timer		
GSD file	File name: Hita049.gsd Please contact our sales department.		

#### Supported I/O List

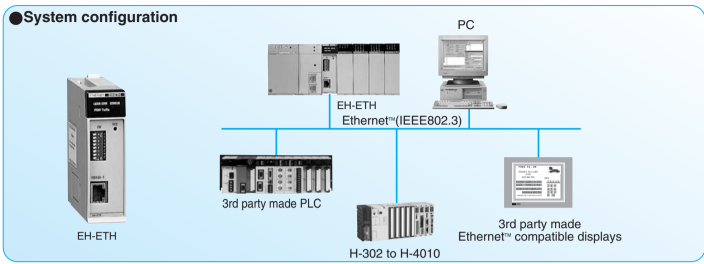
The I/O modules that are supported by the EH-IOCP are as follows:

Туре	Input size (word)	Output size (word)
EH-XD8		
EH-XD16		
EH-XDL16	1	0
EH-XA16		
EH-XAH16		
EH-XD32		
EH-XD32E	2	0
EH-XDL32E		
EH-XD64	4	0
EH-PT4	4	0
EH-AX44		
EH-AX8V	8	0
EH-AX8H	0	U
EH-AX8I		

Туре	Input size (word)	Output size (word)
EH-AX8IO		
EH-AXH8M	8	0
EH-TC8		
EH-YT8		
EH-YT16		
EH-YTP8		
EH-YTP16	0	1
EH-YTP16S		
EH-YS4	U	'
EH-YS16		
EH-YR8B		
EH-YR12		
EH-YR16		

Туре	Input size (word)	Output size (word
EH-YT32		
EH-YTP32	0	2
EH-YT32E	U	2
EH-YTP32E		
EH-YT64	0	4
EH-YTP64	U	7
EH-AY22		
EH-AY4V		
EH-AY4H	0	8
EH-AY4I		
EH-AYH8M		
EH-POS	4	4
EH-POS4	7	7
EH-CU	5	3
EH-CUE	5	3

#### **Ethernet™ Module**



#### **■**General Specifications

Item	Specification	
Internal current consumption	5 V DC, 260 mA	
Weight	0.15 kg (0.33 lb.)	
Mounted slot position	Only slot 0 to 2 on basic base. Max. two times / CPU	

#### Performance Specifications

Item		Specification
	Ethernet standard	IEEE802.3 standard
	Transfer modulation method	Base band
Transfer specification	Medium access method	CSMA / CD
	Transfer speed	10 Mbps
	Maximum segment length	100 (m)
ASR connection		Number of simultaneous connections: Maximum 6 Transmission data: Maximum 1,454 bytes/try
Task code communication		Number of simultaneous connections: Maximum 4

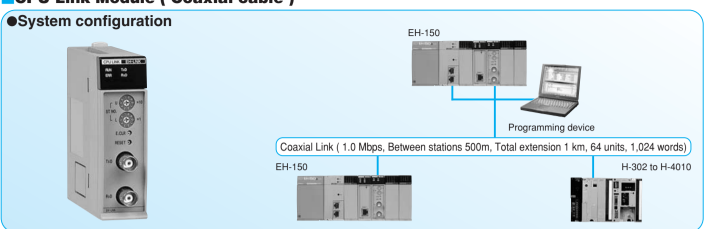
#### Functional Specifications

ltem	Specification	
Setup function	•Select the setup mode by using a DIP switch, and perform initial settings such as the IP address, transmission operation specification, and transmission/reception area specification using a general-purpose Web browser. •The IP address can also be set by programming with a ladder program.	
Auto Sending / Receiving function, event transmission function	<ul> <li>Data can be transmitted and received periodically by specifying an internal output signal in a table format.</li> <li>Data can be transmitted and received by signal variation (event) in a ladder program.</li> </ul>	
Task code communication	Either TCP / IP or UDP / IP can be specified.     H series task code communication can be performed.	
Test function	•Internal loop and external loop check functions are supported. •One-to-one transmission / reception test function is supported.	

Note: EH-ETH is supported by EH-CPU316A/516/548.

•Ethernet is a trademark of Xerox Corporation.

#### **CPU Link Module ( Coaxial cable )**



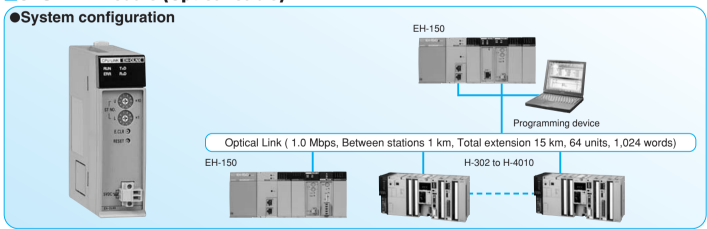
#### Specifications

ltem			Specification Specification		
Type	Туре		EH-LNK		
	Number of connected Link module		Max. 64 units / 1 loop		
	Number of mounted units		Max. 2 units / 1 CPU ( 2 loops / 1 CPU )		
ation	Number of Link points		1,024 words / 1 loop ( 2,048 words / 2 loops )*1		
ät	Data delivery system		Common data area system		
을	Send / Receive distinction on data are	allocation	Parameter setting from peripheral device		
8	Designation of Station No.		0 to 63; designated by rotary switch		
S	Communication speed		1.0 Mbps		
쿌	Transfer method		Half – duplex serial transfer, frame synchronization		
ctio	Communication method		Token passing		
둳	Modulation method		Base band		
ā	Refresh time		At the time of transfer of 1,024 words with 64 stations connected Approx. 390ms *2		
	Error check		CRC, overrun check, time out, open circuit, parameter error ( dual designation of station No., overlapped Link area, etc.)		
	Self – diagnosis		System ROM / RAM check, watchdog timer check, transfer loop back check		
Æ Œ	Transfer path form		Loop type		
E a	Cable length	Between stations	Max. 500m		
<u>= 2</u>		Total extension	Max. 1,000m		
ransfe	Error station processing		Bypass system		
pe ra	Recommended cable		5D2V with shield or equivalent		
F &	Recommended connector		413631-1 (made by AMP) or equivalent		
Interna	Internal Current consumpion		5V DC Approximately. 550 mA		

- \*1: No retentive area.
- \*2: This could be more in case peripheral devices access to CPU via link network.

  \*3: EH-LNK is supported by EH-CPU316A/516/548.

#### CPU Link Module (Optical cable)



#### Specifications

	Item		Specification Specification		
Tomas	Item				
Type			EH-OLNK		
	Number of connected Link module		Max. 64 units / 1 loop		
_	Number of mounted units		Max. 2 units / 1 CPU ( 2 loops / 1 CPU )		
<u>5</u>	Number of Link points		1,024 words / 1 loop ( 2,048 words / 2 loops )*1		
äŧ	Data delivery system		Common data area system		
ı≝	Send / Receive distinction on data area	allocation	Parameter setting from peripheral device		
9	Designation of Station No.		0 to 63; designated by rotary switch		
S	Communication speed		1.0 Mbps		
쿌	Transfer method		Half – duplex serial transfer, frame synchronization		
. <u>ō</u>	Communication method		Token passing		
걸	Modulation method		Base band		
.5	Refresh time		In case of 1,024 words data and 64 stations connected Approx. 390ms *2		
	Error check		CRC, overrun check, time out, open circuit, parameter error ( dual designation of station No., overlapped Link area, etc.)		
	Self – diagnosis		System ROM / RAM check, watchdog timer check, transfer loop back check		
두 등	Transfer path form		Loop type		
윮뜷	Cable length	Between stations	Max. 1,000m		
fic fer		Total extension	Max. 15,000m		
SE 13	Error station processing		Bypass system ( In case of supply a 5VDC from the outside. )		
트 S	Recommended Cable and connector		CA7103-(1)M-(2)L(3)1 Hitachi Information&Communication Engineering, Ltd. (1) Cable length, (2)Cable type, (3) Core number		
Interna	Current consumpion		5V DC Approximately. 550 mA		

- 11: No retentive area.
  2: This could be more in case peripheral devices access to CPU via link network.
  3: EH-OLNK is supported by EH-CPU316A/516/548

### **Programming Tools**

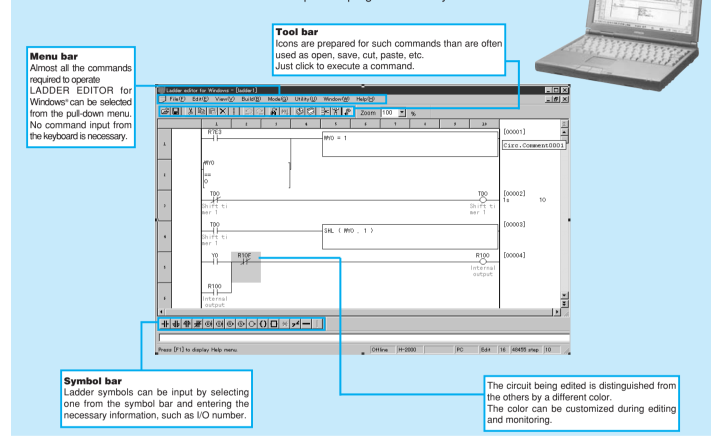
#### LADDER EDITOR for Windows® (HLW-PC3E: For Windows® 95/98/NT®4.0/2000/XP)

LADDER EDITOR for Windows\*, which can be used with all H/EH series PLCs, realizes comfortable project management, thanks to its user-friendly features based on the distinctive functions of the Windows\* operating system, such as icons, menu bar, and mouse operation.

Such operations as cut, copy, paste, and save can be done in the same way as on other Windows® based software.

Execution of various commands and input of ladder symbols can be easily performed using a mouse

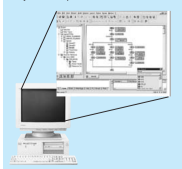
The features of LADDER EDITOR for Windows® help users program efficiently.



#### Pro-H

Pro-H is the universally usable 32-bit programming software for all Hitachi H/EH series PLCs.

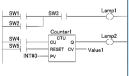
- Standard according to IEC 61131-3
- Additional special instructions for H/EH series PLCs.
- 5 program editors(LD,IL,FBD,SFC, and ST)
- System requirements: Windows® 95/98/NT®4.0



## Instruction List: (IL) LD RI JUPC RESET LD PRISS\_1 ST MAX\_PRESS

#### Sequential Function Chart: (SFC)

#### Ladder Diagram: (LD)



#### Function Block Diagram: (FBD)

#### Structured Text :(ST)

## IF SPEED1 > 100 THEN Flow\_Rate := 50 + Offset\_A1; ELSE Flow\_Rate := 100; Stream := ON; EXDIF;

#### Programmer

#### **Command language programmer**

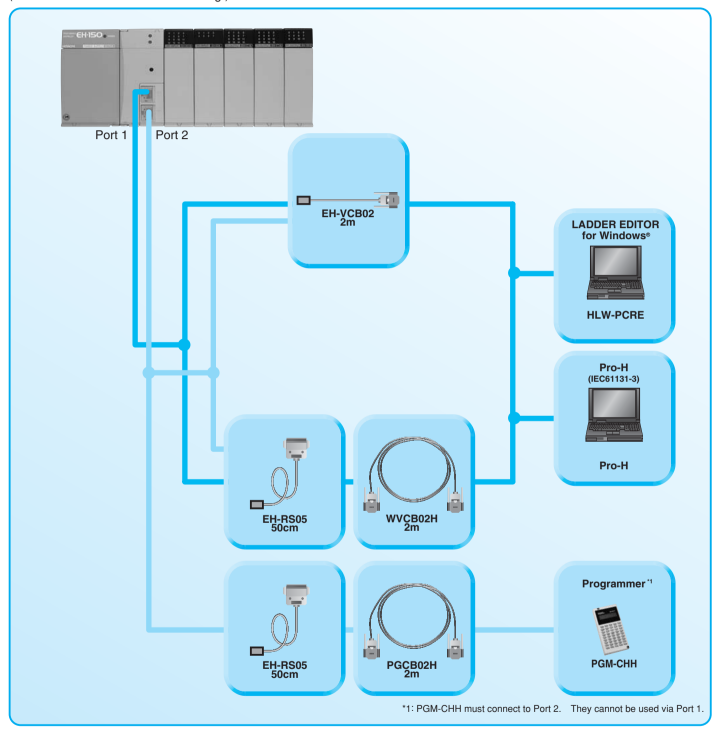


**PGM-CHH** 

 Windows is a registered trademark of Microsoft Corp. in the U.S. and other countries.

### **Connection with Peripheral Devices**

When connecting peripheral equipment, please use the cable(s) shown below. Be sure to set the mode switch of the CPU module as desired before using. (Please see the manuals for the setting.)



•Windows is a registered trademark of Microsoft Corp. in the U.S. and other countries.

## **Components List**

Item	Model name	Specification	I/O assignment symbol	Remarks
CPU module	EH-CPU104A	512 I/O points maximum *1, 4k steps (Cannot be expanded)	_	
	EH-CPU208A	1,024 I/O points maximum *1, 8k steps, Clock function, Modem control function	_	
	EH-CPU316A	1,024 I/O points maximum *1, 16k steps, Clock function,		
		Modem control function, RS-422/485 communication support,	<del>-</del>	
		PID command, Floating point opereation support		
	EH-CPU516	2,112 I/O points maximum *1, 16k steps, Clock function,		
		Modem control function, RS-422/485 communication support,	<del>-</del>	
		PID command, Floating point opereation support, 2 expansion bases		
	EH-CPU548	3,520 I/O points maximum *1, 48k steps, Clock function,		
		Modem control function, RS-422/485 communication support,	<del>-</del>	
		PID command, Floating point opereation support, 4 expansion bases		
Memory board	EH-MEMP	Program capacity: 48k steps	_	Insert in to CPU
	EH-MEMD	Program capacity 16 k steps, Data capacity 384 k words	_	module
Power supply module	EH-PSA	Input 100 to 240 V AC, Output 5 V DC 3.8 A, 24 V DC 0.4 A	_	
	EH-PSD	Input 21.6 to 26.4 V DC, Output 5 V DC 3.8 A	_	
Base unit	EH-BS3A	3 I/O modules can be installed	_	
	EH-BS5A	5 I/O modules can be installed	_	Basic base and
	EH-BS6A	6 I/O modules can be installed	_	expansion base are the san
	EH-BS8A	8 I/O modules can be installed	_	product.
	EH-BS11A	11 I/O modules can be installed		- Producti
Input module	EH-XD8	8 points, 24 V DC input, Removable terminal block	X16	
input modulo	EH-XD16	16 points, 24 V DC input, Removable terminal block	X16	
	EH-XDL16	16 points, 24 V DC input Removable terminal block (Input lag 16ms)	X16	
	EH-XD32	32 points, 24 V DC input Removable terminal block (input rag forms)	X32	
	EH-XD32E	32 points, 24 V DC input, Connector 32 points, 24 V DC input, Spring type terminal	X32	
		1 1 1 1 1 1 1 1 1		
	EH-XDL32E	32 points, 24 V DC input, Spring type terminal (Input lag 16ms)	X32	
	EH-XD64	64 points, 24 V DC input, Connector	X64	
_	EH-XA16	16 points, 100 to 120 V AC input, Removable terminal block	X16	
	EH-XAH16	16 points, 200 to 240 V AC input, Removable terminal block	X16	
Output module	EH-YT8	8 points, Transistor output 12/24 V DC, Removable terminal block (sink type)	Y16	
	EH-YTP8	8 points, Transistor output 12/24 V DC, Removable terminal block (source type)	Y16	
	EH-YR8B	8 points, Relay output, 100/240 V AC, 24 V DC, Removable terminal block	Y16	
	EH-YR12	12 points, Relay output, 100/240 V AC, 24 V DC, Removable terminal block	Y16	
	EH-YR16	16 points, Relay output, 100/240V AC, 24 V DC, Removable terminal block	Y16	
	EH-YT16	16 points, Transistor output 12/24 V DC, Removable terminal block (sink type)	Y16	
	EH-YTP16	16 points, Transistor output 12/24 V DC, Removable terminal block (source type)	Y16	
	EH-YTP16S	16 points, Transistor output 12/24 V DC with short circuit protection, Removable terminal block (source type)	Y16	
	EH-YT32	32 points, Transistor output, 12/24 V DC, Connector (sink type)	Y32	
	EH-YTP32	32 points, Transistor output, 12/24 V DC, Connector (source type)	Y32	
	EH-YT32E	32 points, Transistor output, 12/24 V DC, Spring type terminal (Sink type logic)	Y32	With short-circuit
	EH-YTP32E	32 points, Transistor output, 12/24 V DC, Spring type terminal (Source type logic)	Y32	protection function
	EH-YT64	64 points, Transistor output, 12/24 V DC with short circuit protection, Connector (sink type)	Y64	
	EH-YTP64	64 points, Transistor output, 12/24 V DC with short circuit protection, Connector (source type)	Y64	
	EH-YS4	4 points, Triac output , 100/240 V AC, Removable terminal block	Y16	
	EH-YS16	16 points, Triac output output, 100/240 V AC, Removable terminal block	Y16	
Analog input module	EH-AX44	12-bit analog input, Current 4-20 mA, Voltage 0-10 V,4ch each	WX8W	
thatog input module	EH-AX8V	12-bit analog input, Voltage 0-10 V,8ch	WX8W	
_	EH-AX8H	12-bit analog input, Voltage -10 to 10 V,8ch	WX8W	
	EH-AX8I	12-bit analog input, Current 4-20mA, 8ch	WX8W	_
_	EH-AX8IO	• 1 1	WX8W	_
_		12-bit analog input, Current 0-22mA, 8ch		
_	EH-AXH8M	14-bit analog input, Current 0-22 mA/4-22 mA, Voltage -10 to 10 V/0-10 V,8ch	WX8W	
	EH-PT4	Signed 15-bit, Pt 100 ohms/Pt 1000 ohms, 4ch	WX4W	
	EH-TC8	Signed 15-bit, Thermo-couple (K,E,J,T,B,R,S,N) 8ch	WX8W	
nalog output module	EH-AY22	12-bit analog output, Current 4-20 mA, Voltage 0-10 V,2ch each	WY8W	
	EH-AY4V	12-bit analog output, Voltage 0-10 V,4ch	WY8W	
	EH-AY4H	12-bit analog output, Voltage -10 to 10 V,4ch	WY8W	
	EH-AY2H	12-bit analog output, Voltage -10 to 10V, 2ch	WY8W	
	EH-AY4I	12-bit analog output, Current 4-20mA	WY8W	
	EH-AYH8M	14-bit analog output, Current 0-22 mA/4-22 mA, voltage 0-10 V,8ch	WY8W	
I/O controller	EH-IOCH2	I/O control module (Maximum 4 expansion bases, EH-CPU104 is not expandable.)	_	
Dummy module	EH-DUM	Module for open slots	Empty 16	
Counter module	EH-CU	High speed counter input, Maximum frequency of 100 kHz, 2 channels, 1/2-phase	FUN0	
		switchable, 4-point open collector output	1 0110	
	EH-CUE	High speed counter input, Maximum frequency of 100 kHz, 1 channel,	FUN0	
		1/2-phase switchable, 2-point open collector output	I UNU	
Positioning module	EH-POS	1-axis positioning module	4W/4W	
	EH-POS4	4-axes positioning module	4W/4W	*2
mmunication module	EH-LNK	Coaxial CPU Link Module	LINK	
	EH-OLNK	Optical CPU Link Module	LINK	*3
	EH-ETH	Ethernet module IEEE802.3 standard, 10 BASE-T	COMM	· ·
	EH-SIO	Serial Communication Module (RS-232C, RS-422/485)	4W/4W	*4
	EH-RMD	DeviceNet master module 256- word input, 256-word output, Up to 2 units can be installed per CPU		
	LII-UIID	Remote master module 1024 points (IN+OUT), Up to 4 units can be installed per CPU	LINK/REMOTE2	*3
	EU IOCD			
	EH-IOCD EH-RMP	DeviceNet slave module, 256-word input and 256- word output	LINK	*3
	EH-KIMD	PROFIBUS master module 256- word input, 256-word output, Up to 2 units can be installed per CPU	LINK	-7

<sup>\*1:</sup> When 64 points I/O module is used \*2: Supported by EH-CPU316A/516/548 
\*3: Supported by EH-CPU316A/516/548 in slot 0 to 7 (EH-BS5A/8A/11A) 
\*4: Supported by EH-CPU516/548 
EH-BS11A is supported by EH-CPU516/548.

Item	Model name	Specification	Remarks
Command language programmer	PGM-CHH	Command language programmer	
Programming software HLW-PCRE		Ladder diagram/Command language editor (English version)	
	LADDER EDITOR (for Windows® 95/98/NT® 4.0/2000/XP)		
	Pro-H IEC61131-3 standard programming software,		
5 Program editors (LD, IL, FBD, SFC, ST)			
	EH-RMDCFGE	DeviceNet Master configuration Software (Supported by Windows98/2000/ME/XP)	

Note: MS-DOS, Windows® 95/98/2000/XP and Windows NT®4.0 are registered of Microsoft Corporation in the United States.

Item	Model name	Specification	Remarks
Cable for connecting basic base EH-CB05A		Length:0.5m (1.64 ft.) (Between Base unit and EH-IOCH) (for 2 or 4 expansion bases)	
to I/O controller	EH-CB10A	Length:1m (3.28 ft.) (Between Base unit and EH-IOCH) (for 2 or 4 expansion bases)	
	EH-CB20A	Length:2m (6.56 ft.) (Between Base unit and EH-IOCH) (for 2 or 4 expansion bases)	
I/O connector cable for EH-POS	EH-POC10	Length: 1m (3.28 ft.)	
	EH-POC20	Length: 2m (6.56 ft.)	
	EH-POC50	Length: 5m (16.4 ft.)	
Conversion cable for connecting	EH-RS05	Adapter cable for WVCB02H (0.5m 19.69 in.))	
peripheral devices			
For portable graphic programmer, PGCB02H		Length: 2 m (6.56 ft.), between CPU and programmer	
command language programmer			
Peripheral devices	WVCB02H	Connection with a personal computer, EH-RS05 is required. (2m (6.56 ft.))	*5
	EH-VCB02	Direct connection between EH-150 and a personal computer (2m (6.56 ft.))	*5

<sup>\*5:</sup> EH-VCB02 and WVCB02H are cables for LADDER EDITOR for Windows®.

#### ■Save wiring equipment

Item	Model name	Specification	Remarks
Terminal block	HPX7DS-40V6	Terminal for 32 / 64 points I/O module	
Cable for teminal block	EH-CBM01W	Length: 1m, Both edges connector.	
	EH-CBM03W	Length: 3m, Both edges connector.	
	EH-CBM05W	Length: 5m, Both edges connector.	
	EH-CBM10W	Length: 10m, Both edges connector.	
	EH-CBM01	Length: 1m, One edge connector.	
	EH-CBM03	Length: 1m, One edge connector.	
	EH-CBM05	Length: 1m, One edge connector.	
	EH-CBM10	Length: 1m, One edge connector.	

Form	Usage	Remarks	
LIBAT-H	Lithium battery	The battery is used in common with the H series.	
EH-LCN	L-type connector for the turn of coaxial connector.		
	(for coaxial type CPU link module.)		

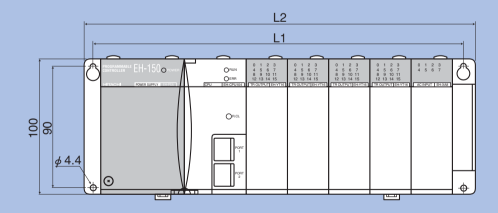
<sup>•</sup>Windows is a registered trademark of Microsoft Corp. in the U.S. and other countries.

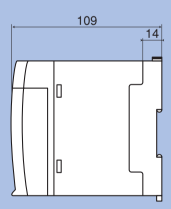
## **General Specifications**

ltem		Specification Specification		
Power voltage	AC receiving power	100/110/120 V AC (50/60Hz) , 200/220/240 V AC (50/60Hz)		
	DC receiving power	24 V DC		
Power voltag	e fluctuation range	85 to 264 V AC wide range		
		21.6 to 26.4 V DC		
Allowable ins	stantaneous power failure	85 to 100 VAC: for a momentary power failure of less than 10 ms, operation continues		
		100 to 264 VAC: for a momentary power failure of less than 20 ms, operation continues		
Operating an	nbient temperature	0 to 55°C (Storage ambient temperature −10 to 75°C)		
Operating an	nbient humidity	20 to 90% RH (no condensation)		
		(Storage ambient humidity 10 to 90% RH (no condensation))		
Vibration res	istance	Conforming to IEC (EN) 61131-2 (147m/s <sup>2</sup> , 3times in each 3directions X, Y, Z)		
Noise resista	ince	○Noise voltage 1,500 Vpp Noise pulse width 100 ns, 1 µs		
	(Noise created by the noise simulator is applied across the power supply module's in			
	terminals. This is determined by this company's measuring methods.)			
	○Based on NEMA ICS3-304 (with the exception of input module)			
	○Static noise: 3,000 V at metal exposed area			
Insulation res	sistance	20 M $\Omega$ or more between the AC external terminal and case ground (FE) terminal		
		(based on 500 V DC mega)		
Dielectric wit	hstand voltage	1,500 V AC for 1 minute between the AC external terminal and case ground (FE) terminal		
Grounding		Class D grounding (ground with power supply module)		
Usage enviro	nment	No corrosive gases, no excessive dust		
Structure		Open, wall-mount type		
Cooling		Natural air cooling		

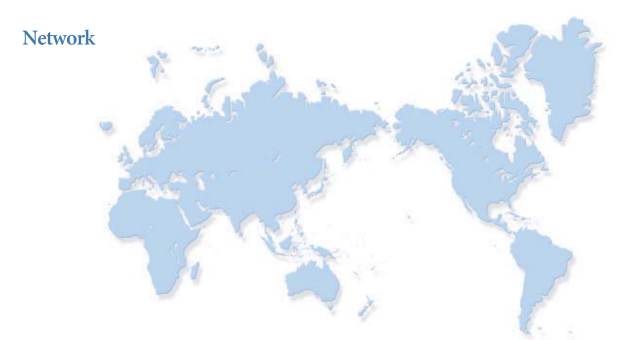
#### Dimensions

[Unit: mm]





Base	EH-BS11A	EH-BS8A	EH-BS6A	EH-BS5A	EH-BS3A
Number of I/O modules	11	8	6	5	3
L1	447	357	297	267	207
L2	462.5	372.5	312.5	282.5	222.5
Weight	0.4kg (0.88 lb.)	0.36kg (0.79 lb.)	0.31kg (0.65 lb.)	0.28kg (0.62 lb.)	0.22kg (0.49 lb.)



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The EH-150 series PLCs are produced at the factory registered under the ISO 14001 standard for environmental management system and the ISO 9001 standard for quality management system.