HITACHI PROGRAMMABLE CONTROLLER

IEC 61131-3 Compliant PLC EHV+

APPLICATION MANUAL (SERVICE MANUAL)



O Warranty period and coverage

The warranty period is the shorter period either 18 months from the date of manufacture or 12 months from the date of installation.

However within the warranty period, the warranty will be void if the fault is due to;

- (1) Incorrect use as directed in this manual and the application manual.
- (2) Malfunction or failure of external other devices than this unit.
- (3) Attempted repair by unauthorized personnel.
- (4) Natural disasters.

The warranty is for the PLC only, any damage caused to third party equipment by malfunction of the PLC is not covered by the warranty.

O Repair

Any examination or repair after the warranty period is not covered. And within the warranty period ant repair and examination which results in information showing the fault was caused by ant of the items mentioned above, the repair and examination cost are not covered. If you have ant questions regarding the warranty please contact with your supplier or the local Hitachi Distributor. (Depending on failure part, examination might be impossible.)

O Ordering parts or asking questions

When contacting us for repair, ordering parts or inquiring about other items, please have the following details ready before contacting the place of purchase.

- (1) Model
- (2) Manufacturing number (MFG.No.)
- (3) Details of the malfunction

O Reader of this manual

This manual is described for the following person.

- Person considering the introduction of PLC
- PLC system engineer
- Person handling PLC
- Manager after installing PLC

Warning

- (1) Reproduction of the contents of this manual, in whole or in part, without written permission of Hitachi-IES, is prohibited.
- (2) The content of this document may be changed without notice.
- (3) While efforts have been made to be accurate, if any wrong or missing information is found, please contact us.

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Safety Precautions

Read this manual and related documents thoroughly before installing, operating, performing preventive maintenance or performing inspection, and be sure to use the unit correctly. Use this product after acquiring adequate knowledge of the unit, all safety information, and all cautionary information. Also, make sure this manual enters the possession of the chief person in charge of safety maintenance.

Safety caution items are classifies as "Danger" and "Caution" in this document.



: Identifies information about practice or circumstances, which may lead to personal injury or death, property damage, or economic loss.



: Identifies information about practice or circumstances, which may lead to personal injury, property damage, or economic loss.

However, depending on the circumstances, items marked with



may result in major accidents.

The both marks show important information. Be sure to follow the instructions.

Icons for prohibited items and required items are shown below:



1. Installation

- Use this product in an environment as described in the catalog or this document. If this product is used in an environment subject to high temperature, high humidity, excessive dust, corrosive gases, vibration or shock, it may result in electric shock, fire or malfunction.
- Be sure to install the PLC according to this manual. Failure to do so could result in damage by falling off, failure or malfunction.
- Do not allow foreign objects such as wire chips to enter the unit. They may become the cause of fire, malfunction or failure.

2. Wiring

REQUIRED

• The PLC must be grounded (FE terminal).

Failure to do so could result in injury to personnel or causing it to malfunction.

▲ CAUTION

• Always use the power supply voltage listed in specifications. Using other voltage may damage the equipment or present a risk of fire.

• The wiring operation should be performed by a qualified personnel. Failure to do so could result in fire, damage or electric shock.

3. Precautions when using the unit

DANGER

• Do not touch the terminals while the power is on. There is a risk of electric shock.

• Appropriate emergency stop circuit, interlock circuitry and similar safety measures should be added to the PLC system to ensure safety in the event of incorrect, missing or abnormal signals caused by broken signal lines, momentary power interruptions or other causes. Do not share the power supply of relay output module and interlock circuitry because relay output might not work properly due to switching noise from interlock circuitry.

- When performing program change, forced output, RUN, STOP, etc., while the unit is running, be sure to check system safety carefully. Failure to do so could lead to damage to equipment.
- Supply power according to the power–up order. Failure to do so could lead to damage to equipment or malfunction.

USE POWER SUPPLY UNIT OF EH-PS SERIES FOR SUPPLYING ELECTRIC POWER.

4. Preventive maintenance

DANGER

• Do not connect the (+) and (-) of the battery in reverse polarity. Do not recharge, disassemble, heat, place in fire, or short circuit the battery. There is a risk of explosion or fire.

• Do not attempt to disassemble, repair or modify any part of the PLC. Electric shock, malfunction or failure may result.

• Turn off power to the PLC before mounting or dismounting the module Electric shock, malfunction or failure may result.

Revision History

No.	Description of revision	Date of revision	Manual number
1	The first edition	Jun. 2010	NJI-564(X)
2	Modbus-TCP/RTU and Global network variables added.	Sep. 2010	NJI-564A(X)
3	.NET framework V3.5 installation added.	Oct. 2010	NJI-564B(X)
4	Note about symbol configuration added.	Aug. 2011	NJI-564C(X)
5	Revised based on release of SP4 version (LINK supported)	Nov. 2011	NJI-564D(X)
6	Special mode added (delete boot project manually).	Feb. 2012	NJI-564E(X)
7	EtherCAT master added.	Oct. 2012	NJI-564F(X)
8	Revised based on release of EHV-CODESYS V3.5 SP3 Patch6	Dec. 2013	NJI-564G(X)
9	Runtime version updated to V3.5 and data memory expanded.	Dec. 2014	NJI-564H(X)
10	Data memory expanded.	Nov. 2015	NJI-564J(X)

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MEMO

Chapter 1 Introduction

Thank you very much for choosing Hitachi Programmable Controller (hereinafter referred to as PLC), EHV+ series.

1.1 Unpacking

(1) Installation of a battery

EHV+ series CPU is shipped with a lithium battery installed, but a battery connector is disconnected to prevent unnecessary current consumption. If you need real time clock function or retentive data memory, connect the battery cable to a connector mounted on PCB of CPU module. Refer to "Chapter 5 Maintenance" for further information.

(2) Initializing of user program

Since initial status of memory devices in the CPU is undefined, memory error may be displayed on 7-segment LED at the first power up. In order to initialize memory area, execute "Reset origin" in the first use after connecting a battery.

1.2 Instruction Manuals

I/O modules and communication modules of EH-150 series are available with EHV+ series CPU as listed in page 2-2. Besides this application manual, application manuals are available shown in Table 1.2-1.

Product name	Model	Туре	Application manual number
High-functional modules	EH-PT4	Resistance temperature detective input	NJI-324*(X)
	EH-CU/CUE	High-speed counter	NJI-321*(X)
	EH-POS	Single-axis pulse positioning	NJI-315*(X)
Communication modules	EH-SIO	Serial interface module	NJI-443*(X)
	EH-RMD	DeviceNet master module	NJI-364*(X)
	EH-RMP	Profibus master module	NJI-332*(X)
	EH-RMP2	Profibus master module	NJI-621*(X)
	EH-IOCD/2	DeviceNet slave controller	NJI-364*(X)
	EH-IOCP	Profibus slave controller	NJI-333*(X)
	EH-IOCP2	Profibus slave controller	NJI-612*(X)
	EH-IOCA	EtherCAT slave controller	NJI-599*(X)
	EH-(O)LNK	CPU LINK module	NJI-381*(X)

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* The last alphabet of the manual No. stands for version starting from blank, A, B, C...

1.3 System overview

EHV+ series PLC is module type programmable controller shown in Figure 1.3-1.



Figure 1.3-1 EHV+ series System configuration diagram (EHV-CPU1102)

No.	Device name	Description of function
1]	Power supply module	Converts external power to DC5V for CPU and I/O modules through base unit.
2]	CPU module	Reads input signals, executes user application program and writes output signals.
3]	I/O module	Many types of I/O modules are available such as digital input/output modules, analog input/output modules, high-functional modules and communicate modules.
4]	Basic base unit	All modules are mounted to base unit. Basic and expansion base unit are common.
5]	Expansion base unit	All modules are mounted to base unit. Basic and expansion base unit are common.
6]	Expansion cable	0.5m, 1m and 2m cable are available. The max. cable length 8m in total.
7]	I/O controller	Be sure to use each expansion base unit.

EHV-CODESYS

EHV-CODESYS is IEC61131-3 compliant programming software for EHV+ series PLC. "CODESYS" is a Trademark of the company 3S-Smart Software Solutions GmbH. "EHV-CODESYS" is same tool as "CODESYS" however, Hitachi specific device description files and libraries are preinstalled.

Chapter 2 Specifications

2.1 General Specifications

Items	Specifications
Operational temperature	0 to 55 °C (* 0 to 45°C)
Storage temperature	−10 to 75 °C
Operational humidity	5 to 95 % RH (no condensation)
Storage humidity	5 to 95 % RH (no condensation)
Vibration resistance	Conforms to IEC 60068-2-6
Noise resistance	○ Noise voltage 1,500 Vpp, Noise pulse width 100 ns, 1µs (Noise input by a noise
	simulator across input terminals of a power module according to measuring method of
	Hitachi-IES.
	○ Based on IEC 61131-2 (not applied for input modules)
	○ Static noise 3,000 V at electrode part
Certifications	CE
Insulation resistance	20 M Ω minimum between AC terminal and frame ground (FE) terminal
	(based on 500 V DC megger)
Dielectric withstand voltage	1,500V AC for 1 minute between AC input terminal and frame ground (FE) terminal
Ground	Class D grounding (grounding with the power supply module)
Usage environment	No corrosive gases, no excessive dust
Structure	Open wall-mount type
Cooling	Natural air cooling

* If EH-YR16 is used as UL listed product, max. surrounding temperature rating is 45°C.

2.2 Product lineup

Table 2.2-1 List of system equipment (1/2)	
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Product	Туре	Specification		Remarks
Power	EH-PSA	Input 100 to 240V AC, Output 5V DC 3.8 A, 24V DC 0.4 A		*1
module	EH-PSD	Input 24VDC, Output 5 V DC 3.8 A		*1
I/O controller	EH-IOCH2	I/O control module (1 unit / expansion base)		*1
Base unit	EH-BS3A	3 I/O modules installed	_	Commonly
	EH-BS5A	5 I/O modules installed	_	used for
	EH-BS6A	6 I/O modules installed	_	basic or
	EH-BS8A	8 I/O modules installed	—	expansion
	EH-BS11A	11 I/O modules installed	_	base
Input	EH-XD8	8 pts., 24V DC input (response time 5ms)	DI 16	
module	EH-XD16	16 pts., 24V DC input (response time 5ms)	DI 16	
	EH-XDL16	16 pts., 24V DC input (response time 16ms)	DI 16	
	EH-XDS16	16 pts., 24V DC input (response time 1ms)	DI 16	
	EH-XD32	32 pts., 24V DC input (response time 5ms)	DI 32	
	EH-XDL32	32 pts., 24V DC input (response time 16ms)	DI 32	
	EH-XDS32	32 pts., 24V DC input (response time 1ms)	DI 32	
	EH-XD32E	32 pts., 24V DC input (response time 1ms), Spring type terminal	DI 32	
	EH-XDL32E	32 pts., 24V DC input (response time 16ms), Spring type terminal	DI 32	
	EH-XD32H	32 pts., 24V DC input (response time 4ms), compatible connector with PIM/H-DM (EM/H-200)	DI 32	
	FH-XD64	64 nts 24V DC input (response time 1ms)	DI 64	
	EH-XA16	16 pts. 100 to 120V AC input (response time 15ms)	DI 16	
	EH-XAH16	16 pts., 100 to 240V AC input (response time 15ms)	DI 16	
Output	EH-VR8B	8 ptc Independent relay output (100/240V AC 24V DC	DO 16	
module	EH-YR12	12 pts. Relay output 100/240V AC 24 V DC	DO 16	
module	EH-YR16	16 pts. Relay output $100/240V AC 24 V DC$	DO 16	
	EH-YR16D	16 pts. Relay output 100/240V AC 24 V DC 2-common type	DO 16	
	FH-YT8	8 nts Transistor output 12/24V DC (sink type)	DO 16	
	EH-YTP8	8 nts Transistor output, 12/24V DC (source type)	DO 16	
	EH-YT16	16 pts. Transistor output, 12/24V DC (source (spe)	DO 16	
	EH-YTP16	16 pts. Transistor output, 12/24V DC (source type)	DO 16	
	EH-YTP16S	16 pts. Transistor output, 12/24V DC (source type)	DO 16	*3
	EH-YT32	32 pts. Transistor output, 12/24V DC (sink type)	DO 32	*2
	EH-YTP32	32 pts. Transistor output, 12/24V DC (source type)	DO 32	*2
	EH-YT32E	32 pts. Transistor output, 12/24V DC (sink type) Spring type terminal	DO 32	*3
	EH-YTP32E	32 pts. Transistor output, 12/24V DC (source type), Spring type terminal	DO 32	*3
	EH-YT32H	32 pts., Transistor output, 5/12/24V DC (sink type), compatible connector	DO 32	5
		with POM/H-DM (EM/H-200)		
	EH-YT64	64 pts., Transistor output, 12/24V DC (sink type)	DO 64	*3
	EH-YTP64	64 pts., Transistor output, 12/24V DC (source type)	DO 64	*3
	EH-YS4	4 pts., Triac output, 100/240V AC	DO 16	
	EH-YS16	16 pts., Triac output, 100/240V AC	DO 16	
Analog	EH-AX44	12 bits, analog input 8 ch. (4 ch. of 4 to 20 mA, 4 ch. of 0 to 10 V)	AI 8	
input	EH-AX8V	12 bits, analog input 8 ch., Voltage (0 to 10 V)	AI 8	
module	EH-AX8H	12 bits, analog input 8 ch., Voltage (-10 to +10 V)	AI 8	
	EH-AX8I	12 bits, analog input 8 ch., Current (4 to 20 mA)	AI 8	
	EH-AX8IO	12 bits, analog input 8 ch, Current (0 to 22 mA)	AI 8	
	EH-AXH8M	14 bits, analog input 8 ch. (0 to 22 mA, 4 to 22 mA, -10 to +10 V, 0 to 10 V)	AI 8	
	EH-AXG5M	16 bits, isolated analog input 5 ch. (0 to 22 mA, 4 to 22 mA, -10 to +10 V, 0 to 10 V)	AI 8	

*1 CPU, power module and I/O controller (IOCH2,IOCP/2,IOCD/2, etc.) can be mounted on reserved positions only.
*2 Short circuit protection version is from May 2001 production. (MFG No. 01Exx)
*3 Electric short circuit protection

Product	Туре	Specification		Remarks
Analog	EH-AY22	12 bits, analog output 4 ch. (2 ch. of 4 to 20 mA, 2 ch. of 0 to 10 V)		
output	EH-AY2H	12 bits, analog output 2 ch., Voltage (-10 to +10 V)		
module	EH-AY4V	12 bits, analog output 4 ch., Voltage (0 to 10 V)	AO 8	
	EH-AY4H 12 bits, analog output 4 ch., Voltage (-10 to +10 V)		AO 8	
	EH-AY4I	12 bits, analog output 4 ch., Current (4 to 20 mA)	AO 8	
	EH-AYH8M	14 bits, analog output 8 ch. (0 to 22 mA, 4 to 22 mA, 0 to 10 V)	AO 8	
	EH-AYG4M	16 bits, isolated analog output 4 ch. (0 to 22 mA, 4 to 22 mA, -10 to +10 V, 0 to 10 V)	AO 8	
RTD input	EH-PT4	Signed 15 bits, 4 ch. Resistance Temperature Detector input, PT100/PT1000	AI 4	
module	EH-RTD8	Signed 15 bits, 6 ch. (3-wire) / 8 ch. (2-wire) Resistance Temperature	4 AI /	
		Detector input, PT100/PT1000	8 AI	
Thermocouple	EH-TC8	Signed 15 bits, 8 ch. Thermocouple input (K, E, J, T, B, R, S, N)	AI 8	
input module				
High function	EH-CU	2 ch. high-speed counter input, 100 kHz, 4 points open collector output	EH-CU/E	
and	EH-CUE	1 ch. high-speed counter input, 100 kHz, 2 points open collector output	EH-CU/E	
communication	EH-POS	1 axis pulse output positioning module	EH-POS/4	
module	EH-SIO	Serial interface module	EH-SIO	
	EH-RMD	Device Net master module, 256/256 words I/O, 8 units per CPU	EH-LNK	
	EH-RMP	PROFIBUS-DP master module, 256/256 words I/O	EH-LNK	
	EH-RMP2	PROFIBUS-DP master module,512/512 words I/O	EH-LNK	
	EH-IOCD	Device Net slave controller, 1024 points (128 words) I/O	_	*1
	EH-IOCD2	Device Net slave controller, 1408 points (176 words) I/O	_	*1
	EH-IOCP	PROFIBUS-DP slave controller, 1024 points (128 words) I/O	_	*1
	EH-IOCP2	PROFIBUS-DP slave controller, 1408 points (176 words) I/O	_	*1
	EH-IOCA	EtherCAT slave controller, 1408 points (176 words) I/O	_	*1
	EH-LNK	CPU link module (coaxial), 8 units per CPU	EH-LNK	
	EH-OLNK CPU link module (optical fiber), 8 units per CPU		EH-LNK	
	EH-OLNKG CPU link module (optical fiber GI50/125μm), 8 units per CPU		EH-LNK	
	EH-OLNKE	CPU link module (optical fiber GI62.5/125µm), 8 units per CPU	EH-LNK	
Dummy module	EH-DUM	Module for empty slot	Empty	
Expansion	EH-CB5A	Expansion cable (0.5m)		
cables	EH-CB10A	Expansion cable (1m)		
	EH-CB20A	Expansion cable (2m)		
Relay terminal	HPX7DS-40V6	Relay terminal block for 32/64-point module	_	
32/64 points	EH-CBM01W	32/64-point module cable, both ends connector (1m)	_	
module cables	EH-CBM03W	32/64-point module cable, both ends connector (3m)		
	EH-CBM05W	32/64-point module cable, both ends connector (5m)	_	
	EH-CBM10W	32/64-point module cable, both ends connector (10m)	_	
	EH-CBM01	32/64-point module cable, open and connector end (1m)	_	
	EH-CBM03	32/64-point module cable, open and connector end (3m)	_	
	EH-CBM05	32/64-point module cable, open and connector end (5m)		
	EH-CBM10	32/64-point module cable, open and connector end (10m)	_	
	CBM-02	EM/H-200 compatible 32 point module cable, open and connector end (2m)	_	
	CBM-05	EM/H-200 compatible 32 point module cable, open and connector end (5m)	_	
~	CBM-10	EM/H-200 compatible 32 point module cable, open and connector end (10m)	_	
Counter	EH-CUC01	Counter module cable, open and connector end (1m)	_	
module cables	EH-CUC02	Counter module cable, open and connector end (2m)		
	EH-CUC03	Counter module cable, open and connector end (3m)	_	
	EH-CUC04	Counter module cable, open and connector end (4m)	_	
	EH-CUC05	Counter module cable, open and connector end (5m)		
Battery	LIBAT-H	Lithium battery for retentive data and RTC		

Table 2.2-1 List of system equipment (2/2)

*1 CPU, power module and I/O controller (IOCH2,IOCP/2,IOCD/2, etc.) can be mounted on reserved positions only. [Installing restriction]

EH-(O)LNK/RMP/RMP2/RMD can be mounted up to 8 units per CPU. Available position is from slot 0 to 7 of basic base only.

A Caution

Due to limited capacity of power supply module, available module configuration depends on total current consumption of mounted modules. Please select I/O module and base unit according to the current consumption specified in following pages.



Item	Description					
USB communication port	USB port supports gateway function (with EHV-CODESYS) only. USB cable is not included with CPU package nor supplied by Hitachi-IES. Use type-B USB cable.					
Serial communication port	Supported function depends on CPU version. V3.4 : IEC programming (Modbus-RTU and general purpose), Gateway (with EHV-CODESYS) V3.5 : IEC programming (Modbus-RTU and general purpose) * Port type can be switched to RS-232C / RS-422 / RS-485 independent from supported function.					
	RS-232C setting RS-422 / 485 setting $\begin{bmatrix} 1] SG (-) & - [1] SG (-) \\ [2] CD (\leftarrow) & [2] N.C. \\ [3] ER1 (\rightarrow) & [3] N.C. \\ [4] ER2 (\rightarrow) & [4] TX (\rightarrow) \\ [5] SD (\rightarrow) & [5] TXN (\rightarrow) \\ [6] RD (\leftarrow) & [6] RXN (\leftarrow) \\ [7] DR (\leftarrow) & [7] RX (\leftarrow) \\ [8] RS (\rightarrow) & - [8] N.C. \end{bmatrix}$					
	[Note] Be noted that RD LED could light in a moment at power ON/OFF.					
Ethernet communication port	Ethernet port has both gateway function (with EHV-CODESYS) and IEC programming function supporting Modbus-TCP client/server and EtherCAT master. In addition, network variables are transferred to/from other EHV+ CPUs over Ethernet network.					
RUN / STOP switch	When this switch position is in RUN, CPU start executing program. At the same time, remote controlling is enabled, in which case, CPU is started or stopped by EHV-CODESYS over communication. When this switch position is in STOP. CPU stops executing program. In this status, remote controlling is disabled.					
Lock button	Press this button to dismount. Module can be fixed firmly by a screw of M4 \times 10 mm(0.39in.).					
Front cover	Open this cover when operating the RUN switch or replacing the battery. Keep the cover closed while the module is running. When the cover is opened, do not touch the printed wiring board.					
Battery holder Battery Battery connector	 [Battery] Following data are maintained by battery. (1) Data specified as VAR RETAIN and VAR PERSISTENT. (2) RTC (real time clock) data 					
	 [Note] Replacement of the lithium battery shall be done by a trained technician only. Be noted the battery cable is disconnected in factory default to prevent unnecessary battery consumption. When using the CPU module, check the battery and plug the battery cable as shown above. The battery has polarity. When plugging in, check the polarity carefully. Refer to the table on page 5-2 for the life of battery. Replace the battery every two years even when total power failure time is less than the guaranteed value. 					

A Caution

Note the following matters for the communication port.

(1) Do not connect Ethernet cable to the serial port of CPU module. This could cause damage the CPU or connected equipment.

- (2) In 100BASE-TX (100Mbps) communication of Ethernet, connection could be unstable due to external noise depending on cable length, installation environment and etc. In this case, take following countermeasures.
 - 1] Increase the number of times to retry in connected device.

2] Change Ethernet communication speed to 10Mbps.

Since EtherCAT supports 100Mbps only, communication error might occur depending on installation environment, cable length or external noise. In this case, check your installation environments and take appropriate countermeasures to reduce noise.

(3) USB communication could be unstable under severe noise environment. Be sure to use short cable and route apart from power line or other communication cables.

(4) Serial communication in 115.2kbps could be unstable depending on PC. If so, change the baud rate to 57.6kbps or slower.

2.3.2 Performance specifications

Item		Specification			
		EHV-CPU1025	U1025 EHV-CPU1102		
			HARDWARE REV.00 to 03	HARDWARE REV.04	
User program mer	mory * ³	512KB	2,048	ЗКВ	
Source file memor	ry		4,864KB		
Data memory (nor	n retain)	256KB (V3.4	256KB (V3.4) / 384KB (V3.5)		
Data memory (reta	ain)	12KB (V3.4) / 64KB (V3.5)		128KB	
Data memory (per	rsistent)	4KB (V3.4)	/ 64KB (V3.5)	128KB	
Field bus memory	or Marker memory		16KB (2KB/slot × 8)		
No. of expansion	bases		5		
No. of I/O (using	64 points module)		4,224		
No. of logical port	t for Gateway *1		4 (V3.4) / 6 (V3.5)		
No. of logical port	t for NVL * ²	4 (V3.5.4.10 or older) / 9 (V3.5.4.11 or newer)			
Programming lang	guage	IEC61131-3 compliant 5 languages			
		LD : Ladder Logic Diagram			
		FBD : Function Block Diagram (incl. CFC : Continuous Function Chart)			
		SFC : Sequential Function Chart			
		IL : Instruction List			
		ST : Structured Text			
I/O updating cycle		Refresh processing			
Communication	Protocol	CODESYS V3 protocol			
	USB	USB 2.0 Full speed (Gateway * ¹)			
	Ethernet	10BASE-T / 100BASE-TX (Gateway *1, Modbus-TCP client/server, EtherCAT master)			
Serial		RS-232C/422/485 (Modbus-RTU master, General purpose)			
Switch,	Indications	RUN LED, ERR LED, 7-segment LED (2 digit)			
Indications RUN switch E.CLR button		STOP / RUN (Remote STOP/RUN enabled when the switch position is RUN.)			
		Reset error information			
Calendar / Clock		Support (Built-in RTC)			
Battery		LIBAT-H (for retentive data and Real time clock)			
Maintenance function		Diagnosis (micro processor error, watch dog timer error, memory error, battery error, etc.)			

Table 2.3-2 Performance specifications

*1 Gateway : Communication with EHV-CODESYS (Gateway in serial port is not supported by CPU V3.5 or newer version.)

*2 The number of logical ports for NVL (network variable list) is the max. number of network variable lists when the port number of each list is unique. This value depends on usage of other Ethernet communication. If fieldbus (Modbus-TCP/EtherCAT) is used besides NVL, the number of logical port for NVL is reduced accordingly.

*3 Since a boot project contains about 23KB of service information, full size of memory is not available for user program.

Table 2.3-3 Processing speed

Data type (number of bit)	Command	Processing time [µs / IL]
BOOL (1)	OR	0.08
BOOL (1)	AND	0.08
SINT (8)	ADD	0.07
SINT (8)	MUL	0.08
WORD (16)	ADD	0.08
WORD (16)	MUL	0.1
DWORD (32)	ADD	0.1 (V3.4) / 0.07 (V3.5)
DWORD (32)	MUL	0.1 (V3.4) / 0.08 (V3.5)
REAL (32)	ADD	0.9
REAL (32)	MUL	0.9
LREAL (64)	ADD	2.2
LREAL (64)	MUL	2.2

2.3.3 EtherCAT master specifications

Table 2.3-4	EtherCAT	master	specifications

Items	Specifications		
Communication protocol	EtherCAT protocol		
Supported services	CoE (process data communications and SDO communications)		
Synchronization	None (DC is not supported)		
Physical layer	100BASE-TX		
Modulation	Baseband		
Baud rate	100M bits/s (100BASE-TX)		
Duplex mode	Full / Auto		
Topology	Daisy chain, branch wiring		
Transmission media	Category 5 Shielded twisted-pair cable or higher		
Transmission distance	Distance between nodes : 100m or less (IEEE802.3)		
Maximum number of slaves	255		
Maximum process data size	Input 5,736 bytes, Output 5,736 bytes		
Maximum data sizes per slave	Input 1,434 bytes, Output 1,434 bytes		
Maximum message size	2,048 bytes		
Minimum communications cycle	10 ms		
Sync jitter between slaves	1 µs		
Process data communications	PDO mapping using CoE		
	Fail-soft operation for slave communications errors		
	Stop operation for slave communications errors		
SDO communications	СоЕ		
	- Emergency message server (receptions from slaves)		
	- SDO requests and responses		
Configuration	Setting node address using EHV-CODESYS network scan		
	Display of network configuration information		
RAS functions	Slave configuration check when starting network		
	Reading of error information		
	Trouble shooting information		
Slave information	- Automatic reboot of the slaves		
	- Scanning slaves supported		
Mailbox support	CoE (CANopen/CAN application layer over EtherCAT)		
	SoE (Servodrive over EtherCAT)		
	FoE (File over EtherCAT)		
	VoE (Vendor over EtherCAT)		

Note

- Please note that using various Ethernet based communication (EtherCAT, Modbus-TCP, NVL, Gateway) at the same time will limit the communication performance.
- If connected slave devices are drives (e.g. servo drives), it is strongly recommended to use profile mode in their operation mode. Since EtherCAT cycle of the CPU is not fast enough, cyclic synchronous mode may not work in full performance.

2.3.4 Serial port specifications

```
(1) RS-232C
```



Port from a front view of module





Pin	Pin Signal Direction		ction	Meaning
No.	name	CPU	Host	meaning
1	SG	↓		Signal ground
2	CD	↓	ı 1	Carrier Detect signal.
3	ER1			When CPU is ready to communicate, this signal is high.
4	ER2		→	Always high
5	SD			Sending data from CPU
6	RD	↓		Receiving data to CPU
7	DR	•		When this signal is high, connected device is ready to communicate.
8	RS		→	When CPU is ready to receive data, this signal is high.

Table 2.3-5 List of signal of RS-232C

(2) RS-422/485



Figure 2.3-2 Circuit diagram and Pin No. of RS-422/485

Pin	Signal	Dire	ction	Mooning
No.	name	CPU	Host	wearing
1	SG	•	•	Signal ground
2	N.C.	┥		Unused. Do not connect.
3	N.C.		→	Unused. Do not connect.
4	TX		•	Sending data (+) from CPU
5	TXN		•	Sending data (-) from CPU
6	RXN	↓		Receiving data (-) to CPU
7	RX	↓		Receiving data (+) to CPU
8	N.C.		•	Unused. Do not connect.

Table 2.3-6 List of signal	l of RS-422/485
----------------------------	-----------------



Figure 2.3-3 RS-422 signal connection diagram



Figure 2.3-4 RS-485 signal connection diagram

Specifications of serial communication port are shown in Table 2.3-7.

Item	Specification				
Transmission speed	4,800 / 9,600 / 19,200 / 38,400 / 57,600 / 115,200 bps				
Interface	RS-232C	RS-422	RS-485		
Maximum cable length	15 m (16.40 yd.)	500 m (546.81 yd.)	500 m (546.81 yd.)		
Connection mode (Maximum connected units)	1:1	1 : N (32 units)	1 : N (32 units)		
Communication method	Half duplex				
Synchronization method	Start-stop synchronization				
Supported function	General purpose communication, Modbus-RTU master				
Transmission method	Serial transmission (bit serial transmission)		ssion)		
Transmission code outgoing sequence	Send out from the lowest bit in character units				
Error control	Vertical parity check, sum check, overrun check, framing check.				
Transmission unit	Message unit (variable length)				
Maximum message length	1,024 bytes (including control characters)				

able 2.3-7 Serial port specifications	Table 2.3-7	specifications
---------------------------------------	-------------	----------------

Caution 1:N communication (RS-485)

It is recommended to add about 5 to 20 ms of waiting time between data receiving from devices and data sending from CPU for more stable communication.

Caution Serial communication in 115.2kbps

Serial communication in 115.2kbps could be unstable depending on PC. If so, change the baud rate to 57.6kbps or slower.

Caution Gateway function

Gateway function is not supported by CPU ROM VER.3.5.x.x.

2.4 Power supply module

Module	features	i		Туре	EH-PSA (Approx. 0.	.36kg (0.79lb.))		
				(Weight)	EH-PSD (Approx. 0.	.28kg (0.62lb.))		
Pe	wertermina	EH-150 OF	POWER LED Front cover	Dimensions (mm (in.))	(2.36) o (2.36) (2.	3.74)		
Explanation of function	Power su and DC2 The oper Two type Refer to	pply module converts externally supplied power into DC5V for CPU and I/O modules via base module IV for output terminals of power supply module. Iting status can be confirmed with the POWER LED on the front of the module. s of power supply modules are available, AC type (100 to 240V AC) and DC type (21.6 to 26.4V DC).						
Name		1	Description			Remarks		
POWER LED		AC power supply: LED lighting LED off LED blinking DC power supply: LED lighting LED off	indicates that the AC indicates that the AC DC power is short-cir indicates that output c indicates that the DC indicates that the DC DC power is short-cir	power is suppli power is not su cuit. current exceeds power is suppli power is not su cuit or overvolt	ed. pplied or output of the limit. ed. pplied or output of age.	LED: green		
Front cover / Fro set screw	ront cover / Front cover Open this cover when wiring. Keep the front cover closed during operation. Before opening the cover, be sure to remove power to prevent the risk of electric shock. Use $M3 \times 6 \text{ mm} (0.24 \text{ ft.})$ screws to fix the cover if necessary.							
Power terminal block The recommended crimp terminal is indicated below.								
		JEEO6↓ JEEC6↓ Unit: m	(Recommended) { Handle very care cable could be detac when screw is loose	fully since ched 2.	6.4 M3 screw 12	7.6 Unit: in.		

(1) EH-PSA

Item	Specification					
Rated input voltage	100/110/120/200/220/240 V AC (50/60Hz)					
Input voltage range	85 to 264 V A	C wide range				
Input current	1 A maximum (8	55 to 264 V AC)				
Input rush current	50 A maximum (Ta=25 °C), 1	100 A maximum (Ta=55 °C)				
Rated output voltage	5 V DC	24 V DC				
Maximum DC output current	3.8 A	0.4 A				
Efficiency	65 % minimum (Load of 5V 3.8A 24 V 0.4A after conducting electricity for 5 minutes at room temperature and humidity)					
Output overcurrent protection	Output short-circuit protection					
Allowable momentary power	10 ms maximum (85 to 100V AC)					
failure	20 ms maximum (100 to 264V AC)					
Input leak current	3.5 mA maximum (60 Hz, 264 V AC)					
Dielectric withstand voltage	1 minute at 1,500 V AC between (AC input) and (DC output)					
	1 minute at 750 V AC betw	veen (DC output) and (FE)				
Insulation resistance	$20 \text{ M}\Omega \text{ minimum (500 V DC)}$	(1) Between AC input and FE				
	(2) Between AC input and DC output					
Vibration resistance	Conforms to JIS C 0911 (16.7 Hz double amp	plitude 3 mm (0.12 in.) X, Y, Z each direction)				
	Conforms to JIS C 0040 (10 to 57 Hz single a	Conforms to JIS C 0040 (10 to 57 Hz single amplitude 0.075 mm)				
	(57 to 150 Hz constant acceleration 9.8 m/s ²)					
Shock resistance	Conforms to JIS C 0912	(10G, X, Y, Z directions)				
	Conforms to JIS C 0040	(15G, X, Y, Z directions)				

Terminal configuration				Diagram of internal circuit
	[1]	24 VDC+	Connect when using	Output
	[2]	24 VDC-	24 V DC.	24 V DC -
	[3]	N.C.	Do not connect.	Input Fuse *1 Output
	[4]	100 to 240 VAC	Connect the input	VAC Converter
	[5]	100 to 240 VAC	power.	
	[6]	FE	Connect to Class D grounding.	FE FE

*1 The POWER LED does not light up if the fuse at 24VDC blows. The fuse is not replaced by users. Please contact your local supplier to repair.

(2) EH-PSD

Item	Specification
Rated input voltage	24 V DC
Input voltage range	21.6 to 26.4 V DC
Input current	1.25 A maximum (with 24 V DC)
Input rush current	50 A maximum (Ta=25 °C), 100 A maximum (Ta=55 °C)
Rated output voltage	5 V DC
Maximum DC output current	3.8 A
Efficiency	70 % minimum (Load at 5 V DC 3.8 A)
Output overcurrent protection	Output short-circuit protection
Allowable momentary power failure	1 ms maximum (21.6 to 26.4 V DC)
Dielectric withstand voltage	1 minute at 1,500 V AC between DC input and FE
Insulation resistance	20 M Ω minimum (500 V DC) (Between DC input and FE)
Insulation method	Non insulation



*1 The POWER LED does not light up if the fuse at 24VDC blows. The fuse is not replaced by users. Please contact your local supplier to repair.

2.5 Base Unit

Module features		Туре	EH-BS3A (Appro	ox. 0.22 kg (0.48 lb.))
		(Weight)	EH-BS5A (Appro	ox. 0.28 kg (0.62 lb.))
Connector for power module	Connector for CPU module Mounting hole×4		EH-BS6A (Appro	ox. 0.31 kg (0.67 lb.))
			EH-BS8A (Appro	ox. 0.36 kg (0.79 lb.))
			EH-BS11A (Appr	rox. 0.4 kg (0.87 lb.))
Mounting lever to fix to DIN rai	lx2 ector for I/O module Expansion cable connector Cover for expansion cable connector	Dimensions (mm (in.))		(16.E) 00 (16.E) 001
		 - −	L2	L2 (Mounted
Communication slot (S	Slot for communication module)		dimensions)	dimensions)
EH-BS3A	all slots	EH-BS3A	A 222.5	207
EH-BS5A	all slots	EH-BS54	A 282.5	267
EH-BS6A	all slots	EH-BS6A	A 312.5	297
EH-BS8A	all slots	EH-BS8A	A 372.5	357
EH-BS11A	only slot 0 to 7	EH-BS11	A 462.5	447
	(not available for Slot 8 to A)			
Explanation of function	Base unit is one of basic modules for PLC sy. CPU and I/O modules via base unit. CPU exc Select base unit according to the number of I/	stem. Power is su changes data with O modules for y	applied from power a I/O modules via b our system.	r supply module to pase unit.
Item	Description			
Connector for power module	This is a connector to power supply module.			
Connector for CPU module	ntroller module.			
Connector for I/O module				
Expansion cable connector				
Mounting hole ×4	M4×20 mm (0.7	9 in.))		
Mounting lever for fixing to This is used when mounting to a DIN rail. DIN rail				
Cover for expansion cable This cover is used for protecting the expansion cable connector when it is not use				ed.

2.6 I/O Controller

Module feature	es		Type (Weight)	EH-IOCH2 (Approx. 0.14kg (0.31 lb.))			
		Lock button	Dimensions (mm (in.))				
		Rotary switch for Unit No. (1 to 5)	(F6 E) 001				
Explanation of function	I/O controll	ler is mounted on CPU's position of	f an expansion bas	se and controls I/O modules mounted on			
	the same ba Be sure to s [Note] - Do not set	t any other number than 1 to 5.	J module. h. Unit number mi	ust be ascending order from 1 to 5.			
	- Although expansion b	EH-IOCH (predecessor) and EH-IO pase. EH-IOCH2 must be used in 5th	CH2 can be used a expansion base.	together, do not use EH-IOCH in the 5th			
Rotary switch for	This is a rot	tary switch for setting the unit No.					
Unit No.	Please set 1 to 5 from the unit closer to the CPU module in order.						
	Be sure to set without power applied.						
	If unit numb	ber is not set properly, it may result	in malfunction.				
Expansion cable	This is a con	nnector to connect an expansion cab	le.				
connector	Connect with	th the former base unit using the exr	pansion cable.				

2.7 Digital I/O modules

2.7.1 Overview

(1) Standard I/O module



Front view	Indicated contents
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 DC INPUT EH-XD16	When signal status is ON, LED lights up accordingly.

(2) 32-point I/O module



Front view	Indicated	Indicated contents					
0 1 2 3 FIG 4 5 6 7 8 9 10 11 12 13 14 15 DC INPUT FH-XD32	When signa Displayed	al status is ON, group can be se	LED lights up accordin lected by the LED displ	ngly. lay switch.			
	SW	LED +16	Displayed group				
	OFF	OFF	0 to 15				
	ON	ON	16 to 31				

(3) 64-point I/O module



Front view	Indicated contents						
0 1 2 3 16 4 5 6 7 8 9 10 11 32 12 13 14 15 DC INPUT EH-XD64	When signa Displayed g	al status is group can l	ON, LED ligh be selected by	ts up according the LED displa	gly. ny switch.		
	SW1	SW2	LED 16	LED 32	Displayed group		
	OFF	OFF	OFF	OFF	0 to 15		
	ON	OFF	ON	OFF	16 to 31		
	OFF	ON	OFF	ON	32 to 47		
	ON	ON	ON	ON	48 to 63		

2.7.2 Specifications

(1) EH-XD8

Specification		EH-XD8	
Input type		DC input (common for sink and source)	
Number of input	ts	8	
Input voltage		24V DC (19.2 to 30V DC)	
Input current		Approx. 6.9 mA	
Input impedance		Approx. 3.5 kΩ	
Operating	ON voltage	15V minimum	
voltage	OFF voltage	5V maximum	
Input response	OFF→ON	5ms maximum	
time	ON → OFF	5ms maximum	
Insulation system	n	Photo-coupler insulation	
Input display		Green LED	
External connection		Removable type screw terminal block (M3)	
Number of inputs / common		8	
Internal current	consumption	30 mA maximum	



(2) EH-XD16

Specification		EH-XD16	
Input type		DC input (common for sink and source)	
Number of input	ts	16	
Input voltage		24V DC (19.2 to 30V DC)	
Input current		Approx. 4.0 mA	
Input impedance		Approx. 5.9 kΩ	
Operating	ON voltage	15V minimum	
voltage	OFF voltage	5V maximum	
Input response	OFF→ON	5ms maximum	
time	ON → OFF	5ms maximum	
Insulation system	n	Photo-coupler insulation	
Input display		Green LED	
External connection		Removable type screw terminal block (M3)	
Number of inputs / common		16 (1 common, 2 terminals)	
Internal current	consumption	50 mA maximum	



(3) EH-XDL16

Specification		EH-XDL16
Input type		DC input (common for sink and source)
Number of inputs		16
Input voltage		24V DC (19.2 to 30V DC)
Input current		Approx. 4.0 mA
Input impedance		Approx. 5.9 kΩ
Operating	ON voltage	15V minimum
voltage	OFF voltage	5V maximum
Input response time	OFF→ON	16ms maximum
	ON → OFF	16ms maximum
Insulation system		Photo-coupler insulation
Input display		Green LED
External connection		Removable type screw terminal block (M3)
Number of input points / commons		16 (1 common, 2 terminals)
Internal current consumption		50 mA maximum



(4) EH-XDS16

Specification		EH-XDS16
Input type		DC input (common for sink and source)
Number of inputs		16
Input voltage		24V DC (19.2 to 30V DC)
Input current		Approx. 4.0 mA
Input impedance		Approx. 5.9 kΩ
Operating	ON voltage	15V minimum
voltage	OFF voltage	5V maximum
Input response	OFF→ON	1ms maximum
time	ON → OFF	1ms maximum
Insulation system		Photo-coupler insulation
Input display		Green LED
External connection		Removable type screw terminal block (M3)
Number of input points / commons		16 (1 common, 2 terminals)
Internal current consumption		50 mA maximum



(5) EH-XA16

Specification		EH-XA16
Input type		AC input
Number of inputs		16
Input voltage		100 to 120V AC (85 to 132V AC)
Input current		4.8 to 7.6mA (100V AC / 50Hz)
Input impedance		Approx. 16kΩ (50Hz) / Approx. 13kΩ (60Hz)
Operating	ON voltage	79V AC minimum
voltage	OFF voltage	20V AC maximum
Input response time	OFF→ON	15ms maximum
	ON → OFF	25ms maximum
Insulation system		Photo-coupler insulation
Input display		Green LED
External connection		Removable type screw terminal block (M3)
Number of inputs / common		16 (1 common, 2 terminals)
Internal current consumption		50 mA maximum



(6) EH-XAH16

Specification		EH-XAH16
Input type		AC input
Number of inputs		16
Input voltage		200 to 240V AC (170 to 264V AC)
Input current		4.3 to 8.0mA (200V AC / 50Hz)
Input impedance		Approx. 32kΩ (50Hz) / Approx. 27kΩ (60Hz)
Operating	ON voltage	164V AC minimum
voltage	OFF voltage	40V AC maximum
Input response	OFF → ON	15ms maximum
time	ON → OFF	25ms maximum
Insulation system		Photo-coupler insulation
Input display		Green LED
External connection		Removable type screw terminal block (M3)
Number of inputs / common		16 (1 common, 2 terminals)
Internal current consumption		50 mA maximum


(7) EH-XD32

Specification		EH-XD32
Input type		DC input (Common for sink and source)
Number of input	S	32
Input voltage		24V DC (20.4 to 28.8 V DC)
Input current		Approx. 4.3mA
Input impedance	;	Approx. 5.6kΩ
Operating	ON voltage	15V minimum
voltage	OFF voltage	5V maximum
Input response	OFF→ON	5ms maximum
time	ON → OFF	5ms maximum
Insulation system		Photo-coupler insulation
Input display		Green LED
External connection		Connector
Number of inputs / common		32 (1 common, 4 terminals)
Internal current consumption		60 mA maximum



(8) EH-XDL32

Specification		EH-XDL32
Input type		DC input (Common for sink and source)
Number of input	ts	32
Input voltage		24V DC (20.4 to 28.8 V DC)
Input current		Approx. 4.3mA
Input impedance	2	Approx. 5.6kΩ
Operating	ON voltage	15V minimum
voltage	OFF voltage	5V maximum
Input response	OFF→ON	16ms maximum
time	ON → OFF	16ms maximum
Insulation system		Photo-coupler insulation
Input display		Green LED
External connection		Connector
Number of inputs / common		32 (1 common, 4 terminals)
Internal current consumption		60 mA maximum



(9) EH-XDS32

Specification		EH-XDS32
Input type		DC input (Common for sink and source)
Number of input	ts	32
Input voltage		24V DC (20.4 to 28.8 V DC)
Input current		Approx. 4.3mA
Input impedance	2	Approx. 5.6kΩ
Operating	ON voltage	15V minimum
voltage	OFF voltage	5V maximum
Input response	OFF→ON	1ms maximum
time	ON → OFF	1ms maximum
Insulation system	n	Photo-coupler insulation
Input display		Green LED
External connection		Connector
Number of inputs / common		32 (1 common, 4 terminals)
Internal current consumption		60 mA maximum



(10) EH-XD32E

Specification		EH-XD32E
Input type		DC input (Common for sink and source)
Number of input	ts	32
Input voltage		24V DC (20.4 to 28.8 V DC)
Input current		Approx. 4.3mA
Input impedance	2	Approx. 5.6kΩ
Operating	ON voltage	15V minimum
voltage	OFF voltage	5V maximum
Input response	OFF→ON	1ms maximum
time	ON → OFF	1ms maximum
Insulation system		Photo-coupler insulation
Input display		Green LED
External connection		Spring type terminal block (removable)
Number of inputs / common		8 (4 commons, 8 terminals)
Internal current consumption		60 mA maximum



(11) EH-XDL32E

Specification		EH-XDL32E
Input type		DC input (Common for sink and source)
Number of input	S	32
Input voltage		24V DC (20.4 to 28.8 V DC)
Input current		Approx. 4.3mA
Input impedance	2	Approx. 5.6kΩ
Operating	ON voltage	15V minimum
voltage	OFF voltage	5V maximum
Input response	OFF→ON	16ms maximum
time	ON → OFF	16ms maximum
Insulation system		Photo-coupler insulation
Input display		Green LED
External connection		Spring type terminal block (removable type)
Number of inputs / common		8 (4 commons, 8 terminals)
Internal current consumption		60 mA maximum



(12) EH-XD32H

Item		PIM-DM, PIH-DM (for replacing)	EH-XD32H (This product)			
Series		ЕМ/ЕМ- II, H-200/250/252	EH-150			
Input specificati	on	DC source input				
Number of inpu	ts	32				
Input voltage		24 V DC (21.6	6 to 26.0 V DC)			
Input current (24	4V DC)	Approx. 4.7 mA	Approx. 4.1 mA			
Input impedance	2	Approx. 5.1 k Ω	Approx. 5.9 kΩ			
Operating	ON voltage	19 V m	inimum			
voltage	OFF voltage	7 V ma	aximum			
Input response	OFF → ON	4 ms m	aximum			
time	ON → OFF	4 ms maximum				
Insulation metho	od	Photo-coupler insulation				
Number of inpu	ts / common	32 (1 common, 4 terminals)				
Input display		LED (red) LED (green)				
Polarity		Common terminal (+)				
External connection		Connector (50 pins)				
Internal current	consumption	20 mA maximum 60 mA maximum				

	\\//iro			
Product name	Manufacturer	Connection method	vvire	
		DX30-50P	Untic crimping	AWG#30
	Hirose Electric Co., Ltd.	DX30A-50P	Unite erimping	AWG#28
Plug connector		DX31-50P	Crimping	AWG#30
		DX31A-50P	Crimping	AWG#28
		DX40-50P	Soldering	_
Die cast cover		DX-50-CV1	_	—



*1 The mounted direction of the connector for EH-XD32H is 180 degrees opposite with EM/H-200 series. Plug cable connector with rotating 180 degrees. (It is mechanically not possible to plug in wrong direction.)



(13) EH-XD64

Specification		EH-XD64
Input type		DC input (Common for sink and source)
Number of input	ts	64
Input voltage		24V DC (20.4 to 28.8 V DC)
Input current		Approx. 4.3mA
Input impedance	2	Approx. 5.6kΩ
Operating	ON voltage	15V minimum
voltage	OFF voltage	5V maximum
Input response	OFF→ON	1ms maximum
time	ON → OFF	1ms maximum
Insulation system	n	Photo-coupler insulation
Input display		Green LED
External connection		Connector
Number of inputs / common		32 (2 commons, 4 terminals)
Internal current consumption		80 mA maximum

Terminal configuration		No.	Signal name	No.	Signa name	No.	Signal name	No.	Signal name	Diagram of Internal circuit
		[41]	32	[61]	48	[1]	0	[21]	16	
		[42]	33	[62]	49	[2]	1	[22]	17	
•	0	[43]	34	[63]	50	[3]	2	[23]	18	
		[44]	35	[64]	51	[4]	3	[24]	19	
		[45]	36	[65]	52	[5]	4	[25]	20	
		[46]	37	[66]	53	[6]	5	[26]	21	
		[47]	38	[67]	54	[7]	6	[27]	22	LED
		[48]	39	[68]	55	[8]	7	[28]	23	
		[49]	C2	[69]	C2	[9]	C1	[29]	C1	7 Internal circuit
		[50]	40	[70]	56	[10]	8	[30]	24	
		[51]	41	[71]	57	[11]	9	[31]	25	
		[52]	42	[72]	58	[12]	10	[32]	26	C1
		[53]	43	[73]	59	[13]	11	[33]	27	
		[54]	44	[74]	60	[14]	12	[34]	28	
		[55]	45	[75]	61	[15]	13	[35]	29	
		[56]	46	[76]	62	[16]	14	[36]	30	
•	•	[57]	47	[77]	63	[17]	15	[37]	31	
		[58]	C2	[78]	C2	[18]	C1	[38]	C1	
		[59]	N.C.	[79]	N.C.	[19]	N.C.	[39]	N.C.	
		[60]	N.C.	[80]	N.C.	[20]	N.C.	[40]	N.C.	
Applicable con	inectors									
- 120mm (4.73	in.) space is re	quired	in front	of the 1	nodule	e. Be sure	e to con	sider th	is space	in installation location.
- Use a shield cable with class D grounding.										
Manufac-	Fujitsu	Sold	er type		2	Socket: F	CN-361	J040-A	LU, Cov	er: FCN-360C040-E
turers	turers Takamizawa		p type		1	Housing: FCN-363J040, Contact: FCN-363J-AU				
		Crim	p type (flat cab	ole) l	FCN-367	J040-A	U/F		
	AMP	Sold	er type		1	1473381-	1			

(14) EH-YT8

Specification		EH-YT8		
Output specification		Transistor output (sink type)		
Number of output	its	8		
Rated load voltage	ge	12/24V DC (+10%, -15%)		
Minimum switch	ing current	1mA		
Leak current		0.1mA		
Maximum load	1 circuit	$0.5A (0.3A MFG No.02F^{**} \text{ or before})^{*1}$		
current	1 common	2.4A		
Output	OFF→ON	0.3ms maximum		
response time	ON→OFF	1ms maximum		
Insulation system		Photo-coupler insulation		
Output display		Green LED		
External connect	ion	Removable type screw terminal block (M3)		
Number of output	its / common	8		
Surge removal ci	rcuit	Diode		
Fuse* ²		4A / 1 common		
External power supply (for supplying		12/24 V DC (+10% 15%) (30m Å at the maximum)		
power to S-terminal)		12/24 V DC (+10/8, -13/8) (5011A at the maximum)		
Internal current c	consumption	30 mA maximum		
Short-circuit prot	tection function	None		

*1 MFG No. indicates production month. 02F** means June 2002.



(15) EH-YT16

Specification		EH-YT16		
Output specification		Transistor output (sink type)		
Number of outpu	its	16		
Rated load voltag	ge	12/24V DC (+10%, -15%)		
Minimum switch	ing current	1mA		
Leak current		0.1mA		
Maximum load	1 circuit	$0.5A(0.3A \text{ MFG No}.02F^{**} \text{ or before})^{*1}$		
current	1 common	4A		
Output	OFF → ON	0.3ms maximum		
response time	ON➔OFF	1ms maximum		
Insulation system		Photo-coupler insulation		
Output display		Green LED		
External connect	ion	Removable type screw terminal block (M3)		
Number of outpu	ts / common	16		
Surge removal ci	rcuit	Diode		
Fuse * ²		8A / 1 common		
External connection (for supplying		12/24 V DC (+10% 15%) (30m Å at the maximum)		
power to S-terminal		12/24 V DC (+10/8, -15/8) (5000 A at the maximum)		
Internal current consumption		50 mA maximum		
Short-circuit prot	tection function	None		

*1 MFG No. indicates production month. 02F** means June 2002.



(16) EH-YTP8

Specification		EH-YTP8		
Output specification		Transistor output (source type)		
Number of output	its	8		
Rated load voltag	ge	12/24V DC (+10%, -15%)		
Minimum switch	ing current	1mA		
Leak current		0.1mA		
Maximum load	1 circuit	$0.5A(0.3A \text{ MFG No}.02F^{**} \text{ or before})^{*1}$		
current	1 common	2.4A		
Output	OFF→ON	0.3ms maximum		
response time	ON→OFF	1ms maximum		
Insulation system	1	Photo-coupler insulation		
Output display		Green LED		
External connect	ion	Removal type screw terminal block (M3)		
Number of output	its / common	8		
Surge removal ci	rcuit	Diode		
Fuse * ²		4A / 1 common		
External connection (for supplying		12/24 V DC (+100/ 150/) (20m Å at the maximum)		
power to S-terminal		$12/24$ V DC ($\pm 10/0, -13/0$) (3011A at the maximum)		
Internal current c	consumption	30 mA maximum		
Short-circuit prot	tection function	None		

*1 MFG No. indicates production month. 02F** means June 2002.



(17) EH-YTP16

Spec	cification	EH-YTP16			
Output specification		Transistor output (source type)			
Number of outpu	ts	16			
Rated load voltag	ge	12/24V DC (+10%, -15%)			
Minimum switch	ing current	1mA			
Leak current		0.1mA			
Maximum load	1 circuit	$0.5A (0.3A MFG No.02F^{**} \text{ or before }^{*1})$			
current	1 common	4A			
Output	OFF→ON	0.3ms maximum			
response time	ON→OFF	1ms maximum			
Insulation system		Photo-coupler insulation			
Output display		Green LED			
External connect	ion	Removable type screw terminal block (M3)			
Number of output	ts / common	16			
Surge removal ci	rcuit	Diode			
Fuse * ²		8A / 1 common			
External connection (for supplying		12/24 V DC (+100/-150/) (20 m A st the measurem)			
power to S-terminal)		12/24 V DC (+10%, -15%) (50mA at the maximum)			
Internal current c	onsumption	50 mA maximum			
Short-circuit prot	tection function	None			

*1 MFG No. indicates production month. 02F** means June 2002.



(18) EH-YTP16S

Spe	cification	EH-YTP16S					
Output specification		Transistor output (source type)					
Number of output	ts	16					
Raged load volta	ge	12/24V DC (+10%, -15%)					
Minimum switch	ing current	1mA					
Leak current		0.1mA					
Maximum load	1 circuit	0.8A					
current	1 common	5A					
Output	OFF → ON	0.3ms maximum					
response time	ON→OFF	1ms maximum					
Insulation system		Photo-coupler insulation					
Output display		Green LED					
External connect	ion	Removable type screw terminal block (M3)					
Number of output	ts / common	16					
Surge removal circuit		Built-in					
Fuse		None					
External conne	ction (for supplying	12/24 V DC (+100/-150/) (20 m A of the maximum)					
power to S-termi	nal)	12/24 V DC ($+10/0$, $-15/0$) (5011A at the maximum)					
Internal current c	onsumption	50 mA maximum					
Short-circuit prot	tection function	Available					



(19) EH-YR8B

Sp	ecification	EH-YR8B				
Output specificat	tion	Relay output				
Number of outpu	ıts	8				
Rated load voltag	ge	100/240V AC , 24V DC				
Minimum switch	ing current	1mA (5V DC), except after a great current switching				
Leak current		None				
Maximum load	1 circuit	2A				
current	1 common	2A				
Output	OFF→ON	10ms maximum				
response time ON → OFF		10ms maximum				
Insulation system		Relay insulation				
Output display		Green LED				
External connect	ion	Removable type screw terminal block (M3)				
Number of outputs / common		1 (each output separated)				
Surge removal circuit		Varistor (Varistor voltage 423 to 517V)				
Fuse		None				
External power supply		Not necessary				
Internal current of	consumption (5V DC)	220 mA maximum				



(20) EH-YR12

Spe	ecification	EH-YR12
Output specificat	tion	Relay output
Number of output	its	12
Rated load voltage	ge	100/240V AC, 24V DC
Minimum switch	ing current	1mA (5V DC), except a great current switching
Leak current		None
Maximum load	1 circuit	2A
current	1 common	5A
Output	OFF → ON	10ms maximum
response time	ON➔OFF	10ms maximum
Insulation system		Photo-coupler insulation
Output display		Green LED
External connect	ion	Removable type screw terminal block (M3)
Number of outputs / common		12 (1 common, 2 terminals)
Surge removal circuit		None
Fuse		None
External power supply		24V DC (+10%, -15%) (70mA at the maximum)
Internal current c	consumption (5V DC)	40 mA maximum



(21) EH-YR16

S	pecification	EH-YR16				
Output specificat	tion	Relay output				
Number of outpu	its	16				
Rated load voltag	ge	100/240V AC, 24V DC				
Minimum switch	ing current	1mA (5V DC), except after a great current switching				
Leak current		None				
Maximum load	1 circuit	2A				
current	1 common	8A (Ambient temperature 40°C), see the following derating table				
Output	OFF→ON	10ms maximum				
response time	ON➔OFF	10ms maximum				
Insulation system		Relay insulation				
Output display		Green LED				
External connect	ion	Removal type screw terminal block (M3)				
Number of output points / commons		16 (1 common, 2 terminals)				
Surge removal circuit		None				
Fuse		None				
External power supply		Not used				
Internal current of	consumption (5V DC)	430 mA maximum				



(22) EH-YR16D

SI	pecification	EH-YR16D				
Output specificat	tion	Relay output				
Number of output	its	16				
Rated load voltag	ge	100/240V AC, 24V DC				
Minimum switch	ing current	1mA (5V DC), except after a great current switching				
Leak current		None				
Maximum load	1 circuit	2A				
current	1 common	4A (Ambient temperature 40°C), see the following derating table				
Output	OFF→ON	10ms maximum				
response time ON→OFF		10ms maximum				
Insulation system		Relay insulation				
Output display		Green LED				
External connect	ion	Removal type screw terminal block (M3)				
Number of output points / commons		8 (2 common, 2 terminals)				
Surge removal circuit		None				
Fuse		None				
External power supply		Not used				
Internal current of	consumption (5V DC)	430 mA maximum				



(23) EH-YS4

cification	EH-YS4
ion	Triac output
ts	4
ge	100/240V AC (85 to 250V AC)
ing current	100mA
	5mA maximum
1 circuit	0.5A
1 common	2A
OFF→ON	1ms maximum
ON➔OFF	1ms + $1/2$ cycle maximum
1	Photo-coupler triac insulation
	Green LED
ion	Removable type screw terminal block (M3)
ts / common	4
rcuit	Varistor
	4A
onsumption	70 mA maximum
	cification ion ts ts te ing current 1 circuit 1 common OFF→ON ON→OFF ts / common rcuit onsumption



(24) EH-YS16

Spec	cification	EH-YS16			
Output specification		Triac output			
Number of output	its	16			
Rated load voltag	ge	100/240V AC (85 to 250V AC)			
Minimum switch	ing current	10mA			
Leak current		2mA			
Maximum load	1 circuit	0.3A			
current	1 common	4A (Ambient temperature 45°C), see the following derating table			
Output	OFF→ON	1ms maximum			
response time	ON➔OFF	1 ms + 1/2 cycle maximum			
Insulation system	ı	Photo-coupler triac insulation			
Output display		Green LED			
External connect	ion	Removable type screw terminal block (M3)			
Number of output points / commons		16 (1 common, 2 terminals)			
Surge removal circuit		Varistor			
Fuse * ¹		6.3A (Be sure to install external fuse)			
Internal current c	consumption	250 mA maximum			



(25) EH-YT32

Total current of 4 common pins. The maximum current for single common terminal is 3A. The fuse is not replaced by users. Please contact your local supplier to repair. *1 *2

Terminal configuration	No.	Signal name	No.	Signa nam	al Diagram of Internal circuit e	
	[1]	0	[21]	16		
	[2]	1	[22]	17		
	[3]	2	[23]	18		
	[4]	3	[24]	19		
	[5]	4	[25]	20		
	[6]	5	[26]	21		
	[7]	6	[27]	22		
	[8]	7	[28]	23		
	[9]	С	[29]	С		
	[10]	S	[30]	S	Internal	
	[11]	8	[31]	24	\square $ $ circuit $ (\mathbf{\Psi}[$) $ \mathbf{K} $ $ 31$	
	[12]	9	[32]	25	<u> </u>	
	[13]	10	[33]	26		
	[14]	11	[34]	27	_ └┷┉┉┝┛	
	[15]	12	[35]	28		
	[16]	13	[36]	39		
•	[17]	14	[37]	30		
	[18]	15	[38]	31		
	[19]	C	[39]	C		
	[20]	S	[40]	S		
Applicable connectors	•				Description of the difference is installed in the disc	
- 120mm (4.73in.) space is required in front of the module. Be sure to consider this space in installation location.						
Manufac- Fujitsu Solder type			5		Socket: FCN-361J040-AU, Cover: FCN-360C040-E	
turers Takamiz	Crimp type					
				Housing: FUN-363J040, Contact: FCN-363J-AU		
	Crimp type (flat cable)			ble)	FCN-367J040-AU/F	
AMP	:	Solder type			1473381-1	

(26) EH-YTP32

Transistor output (source type) 32			
32			
12/24V DC (+10%, -15%)			
1mA			
0.1mA			
0.2A			
4A *1			
0.3ms maximum			
1ms maximum			
Photo-coupler insulation			
Green LED			
Connector			
32 (1 common, 4 terminals)			
Diode			
10A / 1 common			
ying $12/24 \text{V} \text{DC} (\pm 10\% - 15\%) (20 \text{m} \text{A} \text{ at the maximum})$	12/2437 DC (+100/ 150/) (20m A at the merimum)		
12/24 V DC (+10%, -15%) (5011A at the maximum)			
C) 90 mA maximum			
Available			
ImA 0.1mA 0.2A 4A *1 0.3ms maximum Ims maximum Photo-coupler insulation Green LED Connector 32 (1 common, 4 terminals) Diode 10A / 1 common ying 12/24V DC (+10%, -15%) (30mA at the maximum) CO 90 mA maximum Available			

*1 Total current of 4 common pins. The maximum current for single common terminal is 3A.

*2 The fuse is not replaced by users. Please contact your local supplier to repair.

Crimp type (flat cable)

Solder type

AMP

Termina configurat	al tion	No.	Signal name	No.	Signal name	Diagram of Internal circuit
		[1]	0	[21]	16	
		[2]	1	[22]	17	
		[3]	2	[23]	18	
		[4]	3	[24]	19	1
	[21]	[5]	4	[25]	20	
		[6]	5	[26]	21	
		[7]	6	[27]	22	
		[8]	7	[28]	23	┤│┟┸╩┸┑──┟╶┟┈╝┈┥╹╹│
		[9]	С	[29]	С	Internal I I I I I I I I I I I I I I I I I I I
		[10]	S	[30]	S	
	<i>[</i> 40]	[11]	8	[31]	24	┨─║──│ <u>(╄┕</u> ┱╱──└┿────┝-┎╕╴┥──│
		[12]	9	[32]	25	
		[13]	10	[33]	26	
		[14]	11	[34]	27	
		[15]	12	[35]	28	
		[16]	13	[36]	29	
		[17]	14	[37]	30	
		[18]	15	[38]	31	
		[19]	С	[39]	С	
		[20]	S	[40]	S	
Applicable con	nectors					
- 120mm (4.73in.) space is required in front of the module. Be sure to consider this space in installation location.						
- Use a shield cable with class D grounding.			g.		Secled ECN 2(11040 ALL Cover ECN 260C040 E	
Manulac-	Takamiz	011/0	Solder type	•		Sockel: FCN-S01J040-AU, COVET. FCIN-SOUC040-E
turcis	Takamizawa		Crimp type	;		Housing: FCN-363J040, Contact: FCN-363J-AU

FCN-367J040-AU/F

1473381-1

(27) EH-YT32E

Specification		EH-YT32E
Output specification		Transistor output (sink type)
Number of outpu	its	32
Rated load voltage	ge	12/24V DC (+10%, -15%)
Minimum switch	ing current	1mA
Leak current		0.1mA
Maximum load	1 circuit	0.2A
current	1 common	1A
Output	OFF → ON	0.3ms maximum
response time	ON➔OFF	1ms maximum
Insulation system	1	Photo-coupler insulation
Output display		Green LED
External connect	ion	Spring type terminal block
Number of outpu	ts / common	8 (4 commons, 4 terminals)
Surge removal ci	rcuit	Diode
Fuse*1		10A / 1 common
External power supply (for supplying		$12/24 V DC (\pm 100/-150/) (20 m A at the maximum)$
power to S-terminal)		12/24 V DC (+10/8, -15/8) (5011A at the maximum)
Internal current c	consumption (5V DC)	90 mA maximum
Short-circuit prot	tection function	Available

Terminal configuration	No.	Signal name	No.	Signal name	Diagram of Internal circuit			
	[1]	0	[21]	16				
	[2]	1	[22]	17				
	[3]	2	[23]	18				
[1] [21]	[4]	3	[24]	19				
	[5]	4	[25]	20	S1			
	[6]	5	[26]	21				
	[7]	6	[27]	22				
	[8]	7	[28]	23				
	[9]	C1	[29]	C3				
	[10]	S1	[30]	S3	T Internal			
	[11]	8	[31]	24	$ \qquad \qquad$			
	[12]	9	[32]	25	<u>」</u> ║			
	[13]	10	[33]	26				
	[14]	11	[34]	27	▁▕└───┘ └ ↓ ℯु₀-┥⊢┘ │			
	[15]	12	[35]	28				
	[16]	13	[36]	29				
	[17]	14	[37]	30				
	[18]	15	[38]	31				
	[19]	C2	[39]	C4				
	[20]	S2	[40]	S4				
Applicable connector				Ap	plicable cable			
Manufacturer: Weidmul	er			0.5	0.5mm ² – 1.0 mm ² (shared at a twisted pair cable and a single core cable.)			
Type: B2L3.5/20AUOR				AV	AWG 28 - 18			
Product No.: 175736				Α	crimp terminal cannot be used.			

(28) EH-YTP32E

Spe	ecification	EH-YTP32E
Output specification		Transistor output (source type)
Number of outpu	its	32
Rated load voltag	ge	12/24V DC (+10%, -15%)
Minimum switch	ing current	1mA
Leak current		0.1mA
Maximum load	1 circuit	0.2A
current	1 common	1A
Output	OFF→ON	0.3ms maximum
response time	ON→OFF	1ms maximum
Insulation system	1	Photo-coupler insulation
Output display		Green LED
External connect	ion	Spring type terminal block
Number of output	its / common	8 (4 commons, 4 terminals)
Surge removal ci	rcuit	Diode
Fuse * ¹		10A / 1 common
External power supply (for supplying		$12/24 V DC (\pm 100/-150/) (20 m A at the maximum)$
power to S-terminal)		12/24 V DC (+10%, -13%) (5011A at the maximum)
Internal current c	consumption (5V DC)	90 mA maximum
Short-circuit prot	tection function	Available

Terminal configuration	No.	Signal name	No.	Signal name	Diagram of Internal circuit			
	[1]	0	[21]	16				
	[2]	1	[22]	17				
	[3]	2	[23]	18				
[1] [21]	[4]	3	[24]	19				
	[5]	4	[25]	20				
	[6]	5	[26]	21	\square			
	[7]	6	[27]	22	▏▕▐V▛▎ ┌╺┍┉┍┷┷┥┏┑ │			
	[8]	7	[28]	23				
	[9]	C1	[29]	C3	Internal			
	[10]	S1	[30]	S3	$ $ circuit $ (\mathbf{\Psi} \upharpoonright)^{-} \mapsto 1^{0}$			
	[11]	8	[31]	24	▌▕▏ \\Ţ_\s ╱ \+ ┯────Ŷ┤ _─ ┠┥			
	[12]	9	[32]	25				
	[13]	10	[33]	26				
	[14]	11	[34]	27				
	[15]	12	[35]	28				
	[16]	13	[36]	29				
	[17]	14	[37]	30				
	[18]	15	[38]	31				
	[19]	C2	[39]	C4				
	[20]	S2	[40]	S4				
Applicable connectors				Apj	plicable cable			
Manufacturer: Weidmull	er			0.5	0.5 mm ² – 1.0 mm ² (shared at a twisted pair cable and a single core cable.			
Type: B2L3.5/20AUOR				AW	AWG 28 - 18			
Product No.: 175736				A c	A crimp terminal cannot be used.			

(29) EH-YT32H

	Item	POM-TM, POH-TM (for replacing)	EH-YT32H (This product)				
Series		EM/EM-II, H-200/250/252	EH-150				
Output specific	ation	Transistor output (sink type)					
Number of outp	puts	33	2				
Rated load volt	age	5/12/24V DC ((5 to 27V DC)				
Minimum swite	ching current	1 n	nA				
Leak current		0.05 mA r	naximum				
Maximum outp	out saturation voltage	1 V ma	ximum				
Maximum	1 point	0.1	А				
load current	1 common	0.8	A				
Output	OFF→ON	1 ms maximum					
response time	ON➔OFF	1 ms maximum					
Insulation meth	nod	Photo-coupler insulation					
Output display		LED (red)	LED (green)				
External conne	ction	Connector (50 pins)					
Number output	s / common	8 (4 commons, 4 terminals)					
Surge removal	circuit	Diode (Connecting ca	ase of the S terminal)				
Fuse * ¹		1.5 A / 1 common 2 A / 1 common					
External power supply * ² (For supplying power to the S terminal)		5 to 27 V DC (maximum 100 mA)					
Internal current	t consumption (5 V DC)	70 mA maximum	90 mA maximum				
Short-circuit pr	otection	None					

The fuse is not replaced by users. Please contact your local supplier to repair. It is necessary to supply 12/24 V DC to the S terminals. *1

*2

		Wire		
Product name	Manufacturer	vviie		
		DX30-50P	I lutia animumina	AWG#30
		DX30A-50P	Untile crimping	AWG#28
Plug connector		DX31-50P	Crimping	AWG#30
	HIIOSE Electric Co., Ltd.	DX31A-50P	Crimping	AWG#28
		DX40-50P	Soldering	_
Die cast cover		DX-50-CV1	_	_

Terminal configuration	No.	Signal name	No.	Signal name	Diagram of Internal circuit				
	[25]	NC	[50]	NC					
\bigcirc	[24]	NC	[49]	NC					
	[23]	NC	[48]	NC					
	[22]	NC	[47]	NC					
	[21]	15	[46]	31					
	[20]	14	[45]	30					
	[19]	13	[44]	29					
	[18]	12	[43]	28					
	[17]	11	[42]	27	EH-YT32H				
	[16]	10	[41]	26	POM-TW/POH-TM (for replacing)				
	[15]	9	[40]	25					
	[14]	8	[39]	24					
	[13]	S1	[38]	S3					
	[12]	C1	[37]	C3					
\bigcirc	[11]	NC	[36]	NC					
Λ	[10]	7	[35]	23					
	[9]	6	[34]	22					
	[8]	5	[33]	21					
Please note it in	[7]	4	[32]	20					
the direction of	[6]	3	[31]	19					
the connector* ¹	[5]	2	[30]	18					
	[4]	1	[29]	17					
	[3]	0	[28]	16					
	[2]	S0	[27]	S2					
	[1]	C0	[26]	C2					

*1 The mounted direction of the connector for EH-YT32H is 180 degrees opposite with EM/H-200 series. Plug cable connector with rotating 180 degrees. (It is mechanically not possible to plug in wrong direction.)



(30) EH-YT64

cification	EH-YT64					
ion	Transistor output (sink type)					
its	64					
ge	12/24V DC (+10%, -15%)					
ing current	1mA					
	0.1mA					
1 circuit	0.1A					
1 common	3.2A					
OFF→ON	0.3ms maximum					
ON→OFF	1ms maximum					
1	Photo-coupler insulation					
	Green LED					
ion	Connector					
ts / common	32 (2 commons, 8 terminals)					
rcuit	Diode					
	5A / 1 common					
supply (for supplying	$12/24V DC (\pm 100/ 150/) (100m A at the maximum)$					
nal)	12/24 V DC (+10%, -15%) (100mA at the maximum)					
onsumption (5V DC)	120 mA maximum					
tection function	Available					
	cification ion ts ge ing current 1 circuit 1 common OFF→ON ON→OFF n ion ts / common rcuit supply (for supplying nal) onsumption (5V DC) rection function					

Terminal configuration	No	. Signal name	No.	Signal name	No.	Signal name	No.	Signal name	Diagram of Internal circuit
	[41] 32	[61]	48	[1]	0	[21]	16	
	[42] 33	[62]	49	[2]	1	[22]	17	
• •	[43] 34	[63]	50	[3]	2	[23]	18	
	[44] 35	[64]	51	[4]	3	[24]	19	
	[45] 36	[65]	52	[5]	4	[25]	20	
	[46] 37	[66]	53	[6]	5	[26]	21	S1
	[47] 38	[67]	54	[7]	6	[27]	22	
	[48] 39	[68]	55	[8]	7	[28]	23	
	[49] C2	[69]	C2	[9]	C1	[29]	C1	Internal
	[50] S2	[70]	S2	[10]	S1	[30]	S1	circuit $(\mathbf{Y} \mathbf{z} \mathbf{z} \mathbf{z} \mathbf{z} \mathbf{z} \mathbf{z} \mathbf{z} z$
	[51] 40	[71]	56	[11]	8	[31]	24	
	[52] 41	[72]	57	[12]	9	[32]	25	
	[53] 42	[73]	58	[13]	10	[33]	26	
	[54] 43	[74]	59	[14]	11	[34]	27	
)] [55] 44	[75]	60	[15]	12	[35]	28	
	[56] 45	[76]	61	[16]	13	[36]	29	
• •	[57] 46	[77]	62	[17]	14	[37]	30	
	[58] 47	[78]	63	[18]	15	[38]	31	
	[59] C2	[79]	C2	[19]	C1	[39]	C1	
	[60] S2	[80]	S2	[20]	S1	[40]	S1	
Applicable connectors - 120mm (4.73in.) space is	require	ed in front	of the	module	Be sur	e to con	sider th	is space	in installation location.
- Use a shield cable with class D grounding.									
Manufac- Fujitsu	Fujitsu Solder type		S	Socket: FCN-361J040-AU, Cover: FCN-360C040-E					
turers Takamizav	Cr	Crimp type			Housing: FCN-363J040, Contact: FCN-363J-AU				
	Cr	imp type	(flat cat	ole) F	CN-367	J040-A	U/F		
AMP	Sc	lder type		14	473381-	-1			

(31) EH-YTP64

Spe	ecification	EH-YTP64
Output specificat	ion	Transistor output (source type)
Number of outpu	t points	64
Rated load voltage	ge	12/24V DC (+10%, -15%)
Minimum switch	ing current	1mA
Leak current		0.1mA
Maximum load	1 circuit	0.1A
current	1 common	3.2A
Output	OFF → ON	0.3ms maximum
response time	ON➔OFF	1ms maximum
Insulation system	1	Photo-coupler insulation
Output display		Green LED
External connect	ion	Connector
Number of outpu	t points / commons	32 (2 commons, 8 terminals)
Surge removal ci	rcuit	Diode
Fuse * ¹		5A / 1 common
External power supply (for supplying		$12/24$ V DC ($\pm 100/$, 150/) (100m A at the maximum)
power to S-terminal)		12/24 V DC (+10%, -15%) (10011A at the maximum)
Internal current c	onsumption (5V DC)	120 mA maximum
Short-circuit prot	tection function	Available

Terminal configuration	No.	Signal name	No.	Signal name	No.	Signal name	No.	Signal name	Diagram of Internal circuit	
	[41]	32	[61]	48	[1]	0	[21]	16		
	[42]	33	[62]	49	[2]	1	[22]	17		
	[43]	34	[63]	50	[3]	2	[23]	18		
	[44]	35	[64]	51	[4]	3	[24]	19		
	[45]	36	[65]	52	[5]	4	[25]	20		
	[46]	37	[66]	53	[6]	5	[26]	21	LED	
	[47]	38	[67]	54	[7]	6	[27]	22		
	[48]	39	[68]	55	[8]	7	[28]	23		
	[49]	C2	[69]	C2	[9]	C1	[29]	C1		
	[50]	S2	[70]	S2	[10]	S1	[30]	S1		
	[51]	40	[71]	56	[11]	8	[31]	24		
	[52]	41	[72]	57	[12]	9	[32]	25		
	[53]	42	[73]	58	[13]	10	[33]	26		
	[54]	43	[74]	59	[14]	11	[34]	27		
$\begin{bmatrix} 80 \end{bmatrix} \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 \\ 1 & 0 \end{bmatrix} \begin{bmatrix} 40 \end{bmatrix}$	[55]	44	[75]	60	[15]	12	[35]	28		
	[56]	45	[76]	61	[16]	13	[36]	29		
• •	[57]	46	[77]	62	[17]	14	[37]	30		
	[58]	47	[78]	63	[18]	15	[38]	31		
	[59]	C2	[79]	C2	[19]	C1	[39]	C1		
	[60]	S2	[80]	S2	[20]	S1	[40]	S1		
Applicable connectors		in front	a f tha a		Dear			:	in installation location	
- 120mm (4./31n.) space is re	s D gro	in front	of the i	nodule.	Be sure	e to con	sider th	is space	in installation location.	
Manufac- Fujitsu	Solder type			S	ocket [.] F	CN-361	J040-A	U Cov	er: FCN-360C040-E	
turers Takamizawa	rs Takamizawa			5	500K01.1 CIV-5015040-AU, COVCI. FCIV-500C040-E					
	Crim	p type		Н	Housing: FCN-363J040, Contact: FCN-363J-AU					
	Crim	p type (flat cab	ole) F	CN-367	J040-A	U/F			
AMP	Sold	er type		14	1473381-1					

2.8 Analog I/O Modules

2.8.1 Standard analog modules



(1) EH-AX44

Sp	pecification	EH-AX44				
Current range		4 to 20mA				
Voltage range		0 to 10V DC				
N	Current	4 (Ch.0 to 3)				
Number of channels	Voltage	4 (Ch.4 to 7)				
Resolution		12 bits				
Conversion time		5ms maximum				
Overall accuracy		\pm 1% maximum of full-scale				
Input impodence	Current	Approx. 100 Ω				
mput impedance	Voltage	Approx. 100kΩ				
Insulation system	Channel and Internal circuit	Photo-coupler insulation				
insulation system	Between channels	No insulation				
External connection		Removable type screw terminal block (M3)				
External power supply	I	24V DC (+20%, -15%) Approx. 150mA (Approx. 400mA at power ON)				
External wiring		2-core shield cable (20m (65.62ft.) maximum)				
Internal current consu	mption	100mA maximum				



(2) EH-AX8V

Specification		EH-AX8V
Voltage range		0 to 10V DC
Number of channels		8
Resolution		12 bits
Conversion time		5ms maximum
Overall accuracy		\pm 1% maximum of full-scale
Input impedance		Approx. 100kΩ
Insulation system	Channel and Internal circuit	Photo-coupler insulation
Insulation system	Between channels	No insulation
External connection		Removable type screw terminal block (M3)
External power supply		24V DC (+20%, -15%) Approx. 150mA (Approx. 400mA at power ON)
External wiring		2-core shield cable (20m (65.62ft.) maximum)
Internal current consumption		100mA maximum



(3) EH-AX8H

Specification		EH-AX8H
Voltage range		-10 to +10V DC
Number of channels		8
Resolution		12 bits
Conversion time		5ms maximum
Overall accuracy		\pm 1% maximum of full-scale
Input impedance		Approx. 100kΩ
Ingulation quatern	Channel and Internal circuit	Photo-coupler insulation
Insulation system	Between channels	No insulation
External connection		Removable type screw terminal block (M3)
External power supply		24V DC (+20%, -15%) Approx. 150mA (Approx. 400mA at power ON)
External wiring		2-core shield cable (20m (65.62ft.) maximum)
Internal current consumption		100mA maximum



(4) EH-AX8I

Specification		EH-AX8I
Current range		4 to 20mA
Number of channels		8
Resolution		12 bits
Conversion time		5ms maximum
Overall accuracy		\pm 1% maximum of full-scale
Input impedance		Approx. 100 Ω
Insulation system	Channel and Internal circuit	Photo-coupler insulation
Insulation system	Between channels	No insulation
External connection		Removable type screw terminal block (M3)
External power supply		24V DC (+20%, -15%) Approx. 150mA (Approx. 400mA at power ON)
External wiring		2-core shield cable (20m (65.62ft.) maximum)
Internal current consumption		100mA maximum



(5) EH-AX8IO

Specification		EH-AX8IO
Current range		0 to 22mA
Number of channels		8
Resolution		12 bits
Conversion time		5ms maximum
Overall accuracy		\pm 1% maximum of full-scale
Input impedance		Approx. 100 Ω
Insulation system	Channel and Internal circuit	Photo-coupler insulation
Insulation system	Between channels	No insulation
External connection		Removable type screw terminal block (M3)
External power supply		24V DC (+20%, -15%) Approx. 150mA (Approx. 400mA at power ON)
External wiring		2-core shield cable (20m (65.62ft.) maximum)
Internal current consumption		100mA maximum



(6) EH-AY22

Specification		EH-AY22
Current range		4 to 20mA
Voltage range		0 to 10V DC
Number of channels	Current	2 (Ch.2 to 3)
	Voltage	2 (Ch.0 to 1)
Resolution		12 bits
Conversion time		5ms maximum
Overall accuracy		\pm 1% maximum of full-scale
External load	Current	500Ω maximum
resistance	Voltage	$10 \mathrm{k} \Omega$ minimum
Insulation system	Channel and Internal circuit	Photo-coupler insulation
	Between channels	No insulation
External connection		Removable type screw terminal block (M3)
External power supply		24V DC (+20%, -15%) Approx. 150mA (Approx. 500mA at power ON)
External wiring		2-core shield cable (20m (65.62ft.) maximum)
Internal current consumption		100mA maximum



(7) EH-AY2H

Specification		EH-AY2H
Voltage range		-10 to +10V DC
Number of channels		2
Resolution		12 bits
Conversion time		5ms maximum
Overall accuracy		\pm 1% maximum of full-scale
External load resistance		$10k \Omega$ minimum
Insulation system	Channel and Internal circuit	Photo-coupler insulation
Insulation system	Between channels	No insulation
External connection		Removable type screw terminal block (M3)
External power supply		24V DC (+20%, -15%) Approx. 150mA (Approx. 500mA at power ON)
External wiring		2-core shield cable (20m (65.62ft.) maximum)
Internal current consumption		100mA maximum



(8) EH-AY4I

Specification		EH-AY4I
Current range		4 to 20mA
Number of channels		4
Resolution		12 bits
Conversion time		5ms maximum
Overall accuracy		\pm 1% maximum of full-scale
External load resistance		350Ω maximum
Insulation system	Channel and Internal circuit	Photo-coupler insulation
Insulation system	Between channels	No insulation
External connection		Removable type screw terminal block (M3)
External power supply		24V DC (+20%, -15%) Approx. 150mA (Approx. 500mA at power ON)
External wiring		2-core shield cable (20m (65.62ft.) maximum)
Internal current consumption		130mA maximum


(9) EH-AY4V

Specification		EH-AY4V		
Voltage range		0 to 10V DC		
Number of channels		4		
Resolution		12 bits		
Conversion time		5ms maximum		
Overall accuracy		\pm 1% maximum of full-scale		
External load resistance		10kΩ minimum		
Ingulation system	Channel and Internal circuit	Photo-coupler insulation		
insulation system	Between channels	No insulation		
External connection		Removable type screw terminal block (M3)		
External power supply		24V DC (+20%, -15%) Approx. 150mA (Approx. 500mA at power ON)		
External wiring		2-core shield cable (20m (65.62ft.) maximum)		
Internal current consum	ption	100mA maximum		



(10) EH-AY4H

Specification		EH-AY4H		
Voltage range		-10 to +10V DC		
Number of channels		4		
Resolution		12 bits		
Conversion time		5ms maximum		
Overall accuracy		\pm 1% maximum of full-scale		
External load resistance		$10k\Omega$ minimum		
Insulation system	Channel and Internal circuit	Photo-coupler insulation		
insulation system	Between channels	No insulation		
External connection		Removable type screw terminal block (M3)		
External power supply		24V DC (+20%, -15%) Approx. 150mA (Approx. 500mA at power ON)		
External wiring		2-core shield cable (20m (65.62ft.) maximum)		
Internal current const	umption	100mA maximum		



2.8.2 High resolution analog modules

(1) EH-AXH8M



Front view	Indicating contents
	OK LED ON: the module is operating in normal condition.
	0 to 7 LED OFF: analog signal is operating in normal condition.
OK 0 1 2 3	[EH-AXH8M]
4 5 6 7 ANAROG IN EH-AXH8M	If analog signal is less than 2mA, corresponding number LED flashes. (Valid only when 4 to 22mA mode
	with 0.002mA resolution is selected.)
	[EH-AYH8M]
	If data out of the range is written, corresponding number LED flashes.

Specification		EH-AXH8M			
Current range		0 to 22mA / 4 to 22mA			
Voltage range		0 to 10V DC / -10 to +10V DC			
Number of channels		8 (current or voltage is selected in 4-ch group.)			
Desclution.	Current	0.002mA or 1/16384 (14 bits)			
Resolution	Voltage	1mV or 1/16384 (14 bits)			
Conversion time		8.9ms / 8 channels			
0 11	Current	$\pm 0.8\%$ maximum of full-scale			
Overall accuracy	Voltage	$\pm 0.5\%$ maximum of full-scale			
Linear error		$\pm 0.1\%$ maximum of full-scale			
Input filter Enabled		Approx. 90ms maximum (90% arriving time after the step input)			
	Disabled	Approx. 18ms maximum (90% arriving time after the step input)			
Innutimnadanaa	Current	249 Ω			
mput impedance	Voltage	Differential 200k Ω			
Insulation system	Channel and Internal circuit	Photo-coupler insulation			
Insulation system	Between channels	No insulation			
External connection		Removable type screw terminal block (M3)			
External power supply		24V DC (+20%, -15%) Approx. 40mA (Approx. 300mA at power ON)			
External wiring		2-core shield cable (20m (65.62ft.) maximum)			
Internal current consu	umption	70mA maximum			



Setting switch		ch		Support to analog data and digital data
Switch No.	Se	etup	Function	0 to 10 V DC
1, 2	1	2	Input range setting for ch.0 to 3	Resolution 1/16384
	OFF	OFF	0 to 10 V DC	2710H(10000)
	ON	OFF	-10 to +10 V DC	1FFFH(8191)
	OFF	ON	0 to 22 mA	1388H(5000) Resolution 1mV
	ON	ON	4 to 22 mA	
3, 4	3	4	Input range setting for ch.4 to 7	
	OFF	OFF	0 to 10 V DC	
	ON	OFF	-10 to 10 V DC	-10 to +10 V DC
	OFF	ON	0 to 22 mA	2710H(10000) Resolution 1/16384
	ON	ON	4 to 22 mA	1FFFH(8191) Resolution 1mV
5		5	Input filter	
	0	FF	Enable	-10 0000H(0) V
	C	N	Disable	
6	6		Resolution	(2's complement)
	OFF		1/16384 (14 bits)	E000H(-8192) D8F0H(-10000)
	ON		1mV or 0.002mA	
7		7	(System mode)	0 to 22 mA
	OFF		Always OFF (Do not turn ON)	3FFFH(16383)
8		8	(System mode)	3A2EH(14894) Resolution 1/16384
	OFF		Always OFF (Do not turn ON)	2AF8H(11000) 2710H(10000)
Currer	nt / Volt	age swit	tch	1FFFH(8191)
Switch No.	Setup Function 1388H(5000)		Function	1388H(5000)
1 to 8	1 to 4	5 to 8	Select current or voltage	0 10 20 22 4 to 22 mA
	OFF	OFF	voltage input for ch.0 to 7	3FFFH(16383) 38E3H(14563) Resolution 1/16384
	ON	OFF	current input for ch.0 to 3 voltage input for ch.4 to 7	2328H(9000) 1F40H(8000)
	OFF	ON	voltage input for ch.0 to 3 current input for ch.4 to 7	1174H(4468) Image: Constraint of the second se
	ON	ON	current input for ch.0 to 7	F830H(-2000) 0 4 10 20 22

[Highlighted part is factory default setting.]

Note) Be sure to set dip switches before use. The dip switches must be set while power off, otherwise setting status is not updated. When the input range is changed, be sure to set current / voltage switch accordingly.

(2) EH-AYH8M

Specification		EH-AYH8M		
Current range		0 to 22mA / 4 to 22mA		
Voltage range		0 to 10V DC		
Number of channels		8 (current or voltage is selected in 4-ch group.)		
Densl dan	Current	0.002mA or 1/16384 (14 bits)		
Resolution	Voltage	1mV or 1/16384 (14 bits)		
Conversion time		8.9ms / 8 channels		
0 11	Current	$\pm 0.8\%$ maximum of full-scale		
Overall accuracy	Voltage	$\pm 0.8\%$ maximum of full-scale		
Linear error		\pm 0.2% maximum of full-scale) (range from 0 to 10V and from 0.05 to 22mA)		
Output filter	Enabled	Approx. 200ms maximum (90% arriving time after setting)		
	Disabled	Approx. 18ms maximum (90% arriving time after setting)		
Output impedance	Current	400Ω maximum		
Output impedance	Voltage	$10k \Omega$ minimum		
Insulation system	Channel and Internal circuit	Photo-coupler insulation		
mountation system	Between channels	No insulation		
External connection		Removable type screw terminal block (M3)		
External power supply		24V DC (+20%, -15%) Approx. 150mA (Approx. 400mA at power ON)		
External wiring		2-core shield cable (20m (65.62ft.) maximum)		
Internal current cons	umption	70mA maximum		





[Highlighted part is factory default setting.]

Note) Be sure to set dip switches before use. The dip switches must be set while power off, otherwise setting status is not updated. When the input range is changed, be sure to set current / voltage switch accordingly.

2.8.3 Isolated analog modules



Front view	Indicating contents					
OK HS 16b 12b 0 1 2 3 4 ANAROG IN <mark>EH-AXGSM</mark>	[EH-AXG5M] OK: Light up when this module is normal HS: Light up when this module is high speed conversion mode Light is turned off when this module is high accuracy mode 16b: Light up when this module is high resolution mode					
OK 16b 12b 0 1 2 3 ANAROG OUT EH-AY G4M	 12b: Light up when this module is high resolution mode 12b: Light up when this module is 12 bit resolution mode 0 to 4: In case of 4 to 22mA range, if input current is less than 2mA the LED of each channel is blinking. [EH-AYH8M] OK: Light up when this module is normal 16b: Light up when this module is high resolution mode 12b: Light up when this module is 12 bit resolution mode 0 to 3: In case of current range, LED of each channel is blinking when wire breaking or out of data range was detected. 					

(1) EH-AXG5M

Specification			EH-AXG5M				
Number of channel			Differential 5 voltage or 5 current input				
Input range Voltage		0 to 10 V DC					
Selectable by the D	OIP switch	_	-10 to 10 V DC				
		Current	0 to 2	2 mA			
			4 to 2	2 mA			
Resolution			High resolution mode	12 bit mode			
Selectable by the D	IP switch	0 to 10 V	0 to 64000 [0.15625 mV]	0 to 4095 [2.442 mV]			
		-10 to 10 V	-32000 to 32000 [0.3125 mV]	-2048 to 2047 [4.884 mV]			
		0 to 22 mA	0 to 64000 [0.34375 µA]	0 to 4095 (20mA) [4.884 µA]			
		4 to 22 mA	-7111 to 32000 [0.5625 μA]	0 to 4095 (20mA) [3.907 µA]			
Comparison time		High accuracy	High speed				
Conversion time			8 ms / 5 channel	0.25 ms / 5 channel			
Accuracy (FS)	At 25 °C		-0.05 to +0.05 %				
*1	Temperature	coefficient	-80 to +80 ppm / °C (0.008 %/ °C)				
Input filter			1 kHz				
Input impedance		Voltage	Differential 200 k Ω				
Current		Current	249 Ω				
Warm up time			More than 15 minutes				
Absolute maximum ra	atings		Voltage: -15 to 15 V Current :30 mA*2				
Isolation type	Channel - int	ernal circuit	Transformer (1,00	0V AC、1 minutes)			
	Between cha	nnels	Transformer (1,00	0V DC、1 minutes)			
Weight			Approximately 0.15 kg				
External wiring			Removable terminal (M3)				
Internal current consumption (5 V DC)			Max. 300mA				
External power wiring			None				
Wiring			Twisted shield cable (2-pair, less than 20 m)				

*1: e.g. Accuracy at 40 °C is calculated as follows,

0.05 % (accuracy at 25 °C) + 0.008 %/ °C (Temperature coefficient) * 15 °C (difference form 25 °C) = 0.17 %

*2: It is the momentary current value that does not destroy the resistance in the module.





[Highlighted part is factory default setting.]

Note) In case switch 5 turn OFF and switch 6 turn ON, It is available High resolution and High speed mode (16bit,0.25ms). Please be careful using this mode because this mode is very sensitive for noise.

(2) EH-AYG4M

Specification				EH-AYG4M					
Number of channel				Differential 4 voltage or 4 current output					
Output ran	ge		Voltage	0 to 10 V DC					
Selectab	ole by the D	IP switch		-10 to 10	to 10 V DC				
			Current	0 to 22 mA					
				4 to 22	mA				
Resolution	l			High resolution mode	12 bit mode				
Selectab	ole by the D	IP switch	0 to 10 V	0 to 64000 [0.15625 mV]	0 to 4095 [2.442 mV]				
			-10 to 10 V	-32000 to 32000 [0.3125 mV]	-2048 to 2047 [4.884 mV]				
			0 to 22 mA	0 to 64000 [0.34375 µA]	0 to 4095 (20mA) [4.884 µA]				
			4 to 22 mA	-7111 to 32000 [0.5625 μA]	0 to 4095 (20mA) [3.907 µA]				
Conversion time		0.25 ms / 4 channel							
Accuracy	(FS)	At 25 °C		-0.1 % to +0.1%					
*1		Temperate	ure coefficient	-80 to +80 ppm / °	C (0.008 %/ °C)				
Input impe	dance		Voltage	More than 1 k Ω					
			Current	Less than	600 Ω				
Warm up t	ime			More than 15 minutes					
Absolute n	naximum ra	tings		Voltage:-15 to 15 V	Current :24mA				
Isolation	Channel -	internal cir	cuit	Transformer isolation (1	,000V AC、1 minutes)				
	Between c	hannels		Transformer isolation (1,000V DC, 1 minutes)					
Weight				Approximately 0.15 kg					
External wiring				Removable terminal (M3)					
Internal current consumption (5 V DC) *2			V DC) *2	Max. 730mA					
External p	ower wiring	5		None					
Wiring				Twisted shield cable(2-	-pair, less than 20 m)				

*1: e.g. Accuracy at 40 °C is calculated as follows,

0.1 % (accuracy at 25°C) + 0.008 %/ °C (Temperature coefficient) * 15 °C (difference form 25 °C) = 0.22 %

*2: 480mA (All channel output 10V voltage output with 10k Ω impedance)

600mA (All channel output 10V voltage output with $1k\Omega$ impedance)

600mA (All channel output 11mA current output)

730mA (All channel output 22mA current output)





[Highlighted part is factory default setting.]

2.8.4 RTD input analog module

EH-PT4

Module feat	tures			Type (Weight)	EH	I-PT4 (A	Approx.	0.18kg (0.41lb.))
Setting switch		Terminal cover	block	Dimen	sions ()	mm (in.)) 	<	95 (3.74	
Name				Des	criptior)				
Terminal block Terminal block cover Setting switch	The terminal block is to connect I/O signals. It is removable type. The screw size is M3. Use a suitable sized crimping terminal for the screw. The terminal block supports 0.3 to $2mm^2$ (AWG22 to 14). However, recommended cable is from 0.5 to 0.75mm ² (AWG20 to 18). If 2 crimping terminals are connected to one terminal screw, use $0.5mm^2$ (AWG20) cable. The recommended crimping terminal is indicated as below. The recommended crimping terminal is indicated as below. 10066(0.24) (Recommended) 10066(0.24) (Recommended) 1						m ² (AWG22 to erminals are 7.6 2 Unit: in.			
	Resistance temperatur detector Measuring temperatur range	re Switch	setup							
		1	2	3	4	5	6	7	8	
	Pt100 -20 to 40°C Pt100	ON	ON	OFF	OFF	ON	OFF	OFF	OFF	
	-50 to 400°C	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	
	Pt1000 -50 to 400°C	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	
	Be noted that temperature data is undefined value if configured as other than above.									

Specification		EH-PT4			
Applicable resistance thermometer		Platinum resistance thermometer Pt100 (JIS C 1604-1989) / Pt1000			
Temperature conversion	on data	Signed 15 bits			
	-20 to 40°C (Pt100)	±0.1°C @25°C (±0.5°C @0 to 55°C)			
Accuracy *1	-50 to 400°C (Pt100)	$\pm 0.6^{\circ}$ C @25°C ($\pm 3^{\circ}$ C @0 to 55°C)			
	-50 to 400°C (Pt1000)	± 0.8 °C @25°C (± 6 °C @0 to 55°C)			
Measuring temperatur	e range	-20 to 40°C / -50 to 400°C (2mA constant current system)			
Number of Input chann	els	4			
Conversion time		Approx. 1s/4 channels			
Insulation system	Channel and Internal circuit	Photo-coupler insulation			
moulation system	Between channels	No insulation			
External connection		Removable type screw terminal block (M3)			
External power supply	1	24V DC			
External wiring		Shield cable			
Unused terminal proce	essing	Temperature conversion data is H7FFF			
External wiring resistance		Total resistance of 4 channels 400Ω at the maximum			
Additional function		Linearization			
Error detection *2		Data is H7FFF if measured value exceeds -51°C or 410°C			
Wire breakage process	sing	Temperature conversion data is H7FFF			
Internal current consu	mption	160mA maximum			

*1 The accuracy indicates the value of 10 minutes after power up. The value may become slightly higher immediately after power up. Also check the resistance thermometer in advance because small error could exist in RTD.

*2 If Ax or Bx cable is open, data will be H7FFF. If bx cable is open, data will be undefined value.





Item	Detail explanation
Terminal block	The screws for the terminal block are M3 screws. Use a crimp terminal that fits the screw diameter. The maximum thickness of the cable should be only up to 0.75 mm ² . (Use 0.5 mm ² cable when two crimp terminals are attached to the same terminal.) The recommended crimp terminal is indicated below. $\begin{array}{c} \hline \hline$
Terminal block cover	This is a covert for installing on the terminal block.
Mode setting DIP switch	This switch is to configure parameters of EH-RTD8. Refer to page 2-77 for further information.

Front view	Indicating contents						
	The status	of module and input signal are indicated in this LED.					
OK 2W AMB HS	OK :	Green : Normal status					
0 1 2 3 4 5 6 7 PTINPUT EH-RTD8	2W:	Green : 2-wire mode / Off : 3-wire mode					
	AMB :	Green : -40 to 60°C mode / Off : -200 to 850°C mode					
	HS :	Green : High speed conversion time (0.5s) / Off : Normal conversion time (1.6s)					
	0 to 7 :	Blinking red : Open-wire or out-of-range is detected in corresponding channel number (0.5s cycle)					

Item			Specification				
Туре			EH-RTD8				
Supported RTD type			PT100 / PT1000 (3-wire or 2-wire)				
Number of ch	annel			6 (3-wire) or 8 (2-wire)			
Temperature i	range			-200 to 850°C or -40 to 60)°C		
			°C conversion	°F conversion	PT4 compatible		
Resolution			-200 to 850°C : 0.1°C	-328 to $1562^\circ F$: $0.1^\circ F$	-60 to 410° C : 15 bits		
			-40 to 60°C : 0.02°C	—	-25 to 45°C : 15 bits		
Conversion time			1.69	s (all channels) or 0.5s (all c	hannels)		
Acouroou	Standa	$(25^{\circ}C)$	Max. ±0.	5°C (measured temperature	under 380°C)		
*1	Standard accuracy (25 C)		Max. ±0.8°C (measured temperature over 380°C)				
	Tempe	erature coefficient	±0.01% / °C (FS)*2 (±0.1°C / °C)				
Measurement	current		0.18mA				
Diagnostic err	ror	LED	LED blinking at error channel				
(Wire breakin	g)	Conversion value	H7FFF				
Input filter			None or moving average 16 times				
Warm-up time	e *3		1 minute				
Isolation	Chann	el to internal circuit	Photo coupler				
	Betwe	en channels	Not isolated				
Weight			Approximately 0.15 kg				
External wirir	ng		Removable terminal (M3)				
Internal current	nt consu	umption (5V DC)	Max. 300mA				
External powe	er			None			
Wiring			Twisted shield cable, wiring resistance Max. 5Ω (Max. 100m of 22AWG)				

*1 Example : Measuring under 380°C in ambient temperature 35°C.(under noise-free environment)

 0.5° C (standard accuracy) + 0.1° C/°C (temperature coefficient) × 10 (difference to 25°C) = ±1.5°C *2 Full scale is -200 to 850°C.

*3 It is the time for data to be stable after power on.



Dip switch settings

Please set the DIP switch before use. If changing the DIP switch while power on, the setting is not changed.

No.		Setting	Function
SW1-1	Wiring type	OFF	3-wire
		ON	2-wire
SW1-2	Temperature range	OFF	°C conversion : -200 to 850°C
			°F conversion : -328 to 1562°F
			EH-PT4 compatible : -60 to 410°C
		ON	$^{\circ}$ C conversion : -40 to 60 $^{\circ}$ C
			°F conversion : -328 to 1562°F
			EH-PT4 compatible : -25 to 45°C
SW1-3	Input filter	OFF	None
		ON	16 times moving average
SW1-4	Conversion time	OFF	1.6s
		ON	0.5s
SW1-5	Temperature unit	OFF	°C
		ON	°F
SW1-6	EH-PT4 compatible mode	OFF	Disable
		ON	Enable
SW1-7	For system use	OFF	Set always OFF
SW1-8	For system use	OFF	Set always OFF
SW2	Sensor type	OFF	Pt1000
		ON	Pt100

Black colored statuses are factory default settings.

Conversion table

Range	Input	°C conversion	°F conversion	PT4 compatible	Remarks
-200 to 850°C	Under -200°C	-32768 (H8000)	-32768 (H8000)	H7FFF	
	-200°C	-2000	-3280	H7FFF	Measurement minimum
	-60°C	-600	-760	HF666	PT4 range minimum
	0°C	0	320	H0000	
	410°C	4100	7700	H4199	PT4 range maximum
	850°C	8500	15620	H7FFF	Measurement maximum
	Over 850°C	32767 (H7FFF)	32767 (H7FFF)	H7FFF	

Range	Input	°C conversion	°F conversion	PT4 compatible	Remarks
	Under -40°C	-32768 (H8000)		H7FFF	
-40 to 60°C	-40°C	-4000		H7FFF	Measurement minimum
	-25°C	-2500		HD800	PT4 range minimum
	0°C	0	*1	H0000	
	45°C	4500		H4800	PT4 range maximum
	60°C	6000		H7FFF	Measurement maximum
	Over 60°C	32767 (H7FFF)		H7FFF	

*1: Same as -200 to 850° C.

EH-TC8 EH-TC8 (Approx. 0.16kg (0.35lb.)) Module features Type (Weight) Dimensions (mm (in.)) 30 (1.18) 95 (3.74) Terminal block cover 100 (3.94) Setting switch Terminal block Name Description Terminal block The terminal block is to connect I/O signals. It is removable type. The screw size is M3. Use a suitable sized crimping terminal for the screw. The terminal block supports 0.3 to 2mm² (AWG22 to 14). However, recommended cable is from 0.5 to 0.75mm² (AWG20 to 18). If 2 crimping terminals are connected to one terminal screw, use 0.5mm² (AWG20) cable. The recommended crimping terminal is indicated as below. 6.4 7.6 (0.24)(Recommended) Handle very carefully since M3 screw cable could be detached (0.24)6 8.2 Unit: in. when screw is loose. Unit: mm (in.) Terminal block cover This is a covert for installing on the terminal block. Setting switch Selects thermocouple types and Celsius/Fahrenheit, etc.

2.8.5 Thermocouple input analog module

Front view	Indicating contents
OK 0 1 2 3 4 5 6 7 ANAROG IN EH-AXH8M	OK LED ON: the module is operating in normal condition. 0 to 7 LED OFF: analog signal is operating in normal condition. 0 to 7 LED Flash : Error status in corresponding number of channel.

Specification			on	EH-TC8			
Applicable therr	nocoupl	e types (selectable)	Conforms to JIS C 1602-1995	5 Type K, E, J, T, B, R, S, N		
Temperature conversion data				Signed	1 15 bits		
			Туре	Accuracy guaranteed range	Input range		
			K	-200 to 1200°C 0.4% (FS)	-270 to 1370°C		
			Е	-200 to 900°C 0.3% (FS)	-270 to 1000°C		
			J	-40 to 750°C 0.3% (FS)	-270 to 1200°C		
Measuring temp	erature 1	ange	Т	-200 to 350°C 0.8% (FS)	-270 to 400°C		
			В	600 to 1700°C 1.0% (FS)	0 to 1820°C		
			R	0 to 1600°C 1.0% (FS)	-50 to 1760°C		
			S	0 to 1600°C 1.0% (FS)	-50 to 1760°C		
			Ν	-200 to 1200°C 0.4% (FS)	-270 to 1300°C		
Cold junction te	mperatu	re error	*2	$\pm 2^{\circ}$ C maximum (Ambient temperature 15 to 35°C) $\pm 3^{\circ}$ C maximum (Ambient temperature 0 to 55°C)			
Resolution				0.1 °C / 0.1 ° F (K, E, J, T, N	N) $1.0 ^{\circ}\text{C} / 1.0 ^{\circ}\text{F}$ (B, R, S)		
Number of Inpu	t channe	ls			8		
Conversion time	e			108/	860ms		
Insulation system	n	Channe	l and Internal circuit	Photo-coupler insulation			
		Betwee	n channels	No insulation			
External connec	tion			Removable type screw terminal block (M3)			
External power	supply			24 V DC $\pm 10\%$ 100mA at the maximum			
External wiring	*3			Shield cable			
Internal current consumption		70mA maximum					
Error detection	Over upper limit value / Breaking wiring detection		it value / g detection	Data: H7FFF (corresponding number LED flashes.)			
	Under I	lower lir	nit value	Data: H8000			

*1 The sum of accuracy of each sensor and the cold junction temperature error is the overall accuracy. Note that thermocouple device includes small level of error.

*2 Error is the value of 10 minutes after power up. Error may increase slightly due to quick change of ambient temperature.

*3 The maximum length of thermocouple wire is 100m (328ft.), however, it depends on environmental conditions.



Item	S	witch setu	q	Setting contents
Thermocouple sensor types	1 2 3		3	
(Common to all channels)	OFF OFF OFF		OFF	Туре К
	ON	OFF	OFF	Type E
	OFF	ON	OFF	Type J
	ON	ON	OFF	Туре Т
	OFF	OFF	ON	Type B
	ON	OFF	ON	Type R
	OFF	ON	ON	Type S
	ON	ON	ON	Type N
Celsius (°C) / Fahrenheit (°F)		4		
switching		OFF		Celsius (°C)
(Common to all channels)	ON			Fahrenheit (°F)
Data updating cycle		5		
		OFF		860ms
		ON		108ms
Internal cold junction		6		
compensation		OFF		Cold junction compensation; Valid
		ON		Cold junction compensation; Invalid
(System mode)		7		
OFF			Always OFF (Do not turn ON.)	
		8		
		OFF		Always OFF (Do not turn ON.)

[Highlighted part is factory default setting.]

Note) Be sure to set dip switches before use. The dip switches must be set while power off, otherwise setting status is not updated. When the input range is changed, be sure to set current / voltage switch accordingly.

Reference

If the internal cold junction compensation is disabled and high accurate ice-bus is installed externally, higher accuracy of temperature measurement would be achieved.



Purpose	Applied switch	Bit 1	Bit 2	Explanation
Choice of		OFF	OFF	Clock pulse / Direction signal output (Positive logic)
pulse output method	ON	OFF	ON	Clock pulse / Direction signal output (Negative logic)
	Bit 1-2	ON	OFF	CW/CCW pulse output (Positive logic)
		ON	ON	CW/CCW pulse output (Negative logic)

Purpose	Applied switch			Explanation
Positioning complete external input		ON	OFF	COIN signal
Choice of (COIN) is in or not	Bit 4	1 2 3 4 5 6	ON	No COIN signal
+ Direction overrun external input signal		ON	OFF	+0.RUN signal
Choice of (+0.RUN) is in or not	Bit 5	1 2 3 4 5 6	ON	No +0.RUN
- Direction overrun external input signal		ON	OFF	-0.RUN signal
Choice of (-0.RUN) is in or not	Bit 6	1 2 3 4 5 6	ON	No -0.RUN signal

Always use Bit 3 with OFF.

Specifications

	Item	Specification				
Number of control	l axes	1 axis				
Highest frequency	,	400 k pulse/s				
Positioning data	Capacity	256 points				
	Setting procedure	1. Sequence program				
		2. Positioner (Note, a positioner is optional.)				
Positioning	Method	1. Absolute system				
		2. Absolute system + Increment system				
		3. Increment system				
	Positioning instruction	1. Pulse specifying				
		2. µm specifying				
		3. inch specifying				
		4. degree specifying				
	Speed instruction	Automatic, manual, and homing				
		6.25 pulse/s to 400 k pulse/s				
		μm/s, inch/s, degree/s input function				
	Speed stage	10 stages				
	Acceleration and	Trapezoid acceleration and deceleration				
	deceleration system	S-curve acceleration and deceleration (3-stage acceleration and deceleration)				
	Acceleration and deceleration time	1 to 65,535 ms				
	Backlash	0 to 255 pulse				
	High and low limit setting	+2,147,483,647 to -2,147,483,648 pulse				
	Pulse output method	1. Pulse chain (CW/CCW)				
		2. Clock + direction signal (CK/Direction)				
		(DIP switch No.1 and No.2 set the choice of pulse output system and the				
		switching of each positive and negative logic.)				
	Pulse output procedure	1. Open collector output (Photo-coupler insulation)				
		2. Line driver output (Photo-coupler insulation)				
Homing function		1. Free home position				
		2. Low speed homing				
		3. High speed homing 1				
		4. High speed homing 2				
		5. Absolute value encoder homing				
Teaching		Possible				
Manual (JOG) operation		Pulse output by manual input signal				
Operation when CPU has stopped		Operation is possible via I/O set or using the positioner				
Absolute value en	coder input	Supports to Σ series / Σ II series by Yasukawa Electric Co. and P series by SANYO electric Co.				
Internal current co	onsumption	300mA maximum				
		(continued on the following page)				

Note - When the CPU is stopped during operation, the motor decelerates and stops.

- The maximum travel per one movement is 2,147,483,647 pulses. If the operation is performed exceeding the maximum travel, the motor decelerates and stops at the maximum travel position.

Specifications (continued from the preceding page)

		Item		Specification		
Output	Pulse chair	n (CW/CCW) output	1.	Open collector output photo-coupler insulation (30 V DC at the maximum, 30		
	Clock + Di	rection signal		mA resistive load)		
	(CK/Direct	tion) pulse output	2.	Line driver output photo-coupler insulation (5 V DC)		
	Maximum	leak current		100 µA		
	Maximum	voltage drop at ON		0.8 V at the maximum (at output current 30 mA)		
Input	t Input voltage			10.8 to 30 V DC		
	Input impedance			Approx. 2.2 k Ω		
	Input curre	ent		10 mA (24 V DC) maximum		
	Operating	Minimum ON voltage		9 V		
	voltage	Maximum OFF voltage		3.6 V		
	Input lag	ON → OFF		1 ms maximum		
	$OFF \rightarrow ON$			1 ms maximum		
	Polarity			Only encoder signal input uses the plus common inside the unit,		
				and other inputs do not specify polarity.		
	Insulation	system		Photo-coupler		

A) Specifications of Positioner connector (CN1): conforms to RS-422



B) Specifications of I/O connector (CN2)

Terminal configuration	No.	Signal	Signal name	Diagram of Internal circuit
	1	5 V DC +	Pulse output power	
	2	0 V	supply	
	3	CW	Open collector pulse	
	4	CCW	output	
	5	CW +		Internal
	6	CW -	Line driver pulse	circuit 5V
	7	CCW +	output	4 1 1 1 1 1 1 1 1 1 1
1 _ 11	8	CCW -		
	9	C +	Encodor C phase	
	10	C -	Encoder C phase	
	11	PS -	Encoder position	
	12	PS +	signal	
10 20	13	COIN	Positioning complete	
	14	PROG	Home position LS	
	15	+ 0.RUN	+ Overrun	│ ││ │ ≺∖¥♠, │ │
	16	- 0.RUN	- Overrun	
	17	MODE - SEL	Control mode switch	
	18	M - CW	Manual CW	
	19	M – CCW	Manual CCW	
	20	24 V DC +	Control power supply	

Module features			Type (Weight)	EH-CU (0.16kg (0.35lb.))
EH-CU: 2-ch High cou	inter, EH-CUE: 1-ch High sp	eed counter		EH-CUE (0.16kg (0.35 lb.))
Frank			Dimensions (mm (in.))	
	Reset switc Wiring conne BHOU Setting DIP sw	<u>setor</u>	(100 (3.94)	95 (3.74)
Name		Desc	cription	
Reset switch	The module is reset if this swi	itch is pressed.		
Wiring connector	This is a connector with 30 pi	ns (15×2 lines) for c	connecting the exter	mal wiring.
	(Note) In EH-CU, common to	2 channels		
	Applicable connector on the r	nodule side		
	Manufacturer: I	Hirose Electric Co.		
	Type: 1	HIF3BA-30PA-2.54	DS (30 pins male)	
	Applicable connector on the v	viring side		
	Manufacturer: I	Hirose Electric Co.		
	Type: I	HIF3BA-30D-2.54C	C (30 pins connector	.)
		HIF3-2226SCC (cor	nnector pin)	
]	HIF3-TB2226HC (c	rimp tool)	
		nirssucv (conne	ctor cover)	
Setting DIP switch	The dip switches are to config	gure several paramet	ters of EH-CU/E.	
	Be sure to set dip switches wh	nie power off.		

2.9.2 High speed counter module : EH-CU/CUE

LED name

Front view	LED name	Details				
	PW	Lighted when the power is ON and the module operates regularly.	Green			
1A 1B 1M PW	ER	Lighted when the hardware error of the module occurs.	Red			
2A 2B 2M ER	1A	Lighted depending on ON/OFF of the A-phase input signal of Channel 1.	Green			
0 1 2 3	1B	Lighted depending on ON/OFF of the B-phase input signal of Chnnale1.	Green			
COUNTER EH-CU	1M	Lighted depending on ON/OFF of the marker input signal of Channel 1.	Green			
EH-CU (2-ch type)	2A	Lighted depending on ON/OFF of the A-phase input signal of Channel 2.	Green			
	2B	Lighted depending on ON/OFF of the B-phase input signal of Channel 2.	Green			
1A 1B 1M PW	2M	Lighted depending on ON/OFF of the marker input signal of Channel 2.	Green			
ER	0	Lighted depending on ON/OFF of Y0 output terminal.	Green			
	1	Lighted depending on ON/OFF of Y1 output terminal.	Green			
COUNTER EH-CUE	2	Lighted depending on ON/OFF of Y2 output terminal.	Green			
EH-CUE (1-ch type)	3	Lighted depending on ON/OFF of Y3 output terminal.	Green			

"ER" LED lights up for an instance if the reset switch is pressed down. That is no error.

Purpose	Applied switch		Bit1	Bit 2	Explanation
Select the counter mode			OFF	OFF	2-phase counter (100 kHz at the maximum)
(Common between		ON	OFF	ON	1-phase counter (CW, CCW)
channels)	Bit 1-2	12 3 4 5 6 7 8 9 10	ON	OFF	1-phase counter (CK, UP/DOWN)
		ļ	ON	ON	2-phase multiplied by 4 counter (25 kHz at the maximum)

Purpose	Applied switch			Explanation
		ON	OFF	Channel 1 Detects the marker at the input OFF edge.
Select the merilion polority.	Bit 3	1 2 3 4 5 6 7 8 9 10	ON	Channel 1 Detects the marker at the input ON edge.
Select the marker polarity		ON	OFF	Channel 2 Detects the marker at the input OFF edge.
	Bit 4	12345678910	ON	Channel 2 Detects the marker at the ON edge.
		ON	OFF	Channel 1. Stops counting while the CPU module stops.
Select counting operation	Bit 5	1 2 3 4 5 6 7 8 910	ON	Channel 1 Keeps counting while the CPU module stops.
during STOP		ON		Channel 2 Stops counting while the CPU module stops.
	Bit 6	1 2 3 4 5 6 7 8 910	ON	Channel 2 Keeps counting while the CPU module stops.
		ON	OFF	Channel 1 Normal counter
Select normal counter/	Bit 7	123456 7 8910	ON	Channel 1 Ring counter
ring counter		ON	OFF	Channel 2 Normal counter
	Bit 8	1 2 3 4 5 6 7 8 910	ON	Channel 2 Ring counter
		ON	OFF	Normal operation
Select the test mode	Bit 9	1 2 3 4 5 6 7 8 9 10	ON	Test mode (Program for checking is started up.)

Always use Bit 10 with OFF.

Specifications

	Item	Specification				
Туре		EH-CU	EH-CUE			
Number of channe	els	2	1			
Number of counts	at the maximum	32 bits (0 to 4,	294,967,295)			
Maximum frequen	су	100 k Hz (25 k Hz	at multiplied by 4)			
Count mode		Select by setting of DIP switch. (EH-CU is common to both channels.) 2-phase, 1-phase (CW/CCW, CK, U/D), 2-phase multiplied by 4				
Differential input of	current	4 mA m	inimum			
Differential input	voltage	12 to 24	4V DC			
	Minimum ON voltage	10V	DC			
	Minimum OFF voltage	4V .	DC			
Insulation system		Photo-c	coupler			
Number of input	A:A, CW, CK	Phase difference of each channel	(A – B) during 2-phase counting			
points	B:B, CCW, U/D	$+45^{\circ}$ to $+125^{\circ}$ when up, -45° to -125° when down				
3 points / CH	M: Marker (z)					
Minimum counter	pulse width	ON: 4 μs,	OFF: 4 μs			
Minimum marker pulse width		10 μs (detected at ON edge)				
External wiring me	ethod	30-pin co	onnector			
External wiring		Wired with twisted pair cables and batch shielded cables				
Output voltage		12/24 V DC (30 V DC at the maximum)				
Load current		20 mA / point at the maximum				
Output method		Open collector output				
Minimum load cur	rent	1 mA				
Output delay time	$ON \rightarrow OFF$	1 ms ma	aximum			
	$OFF \rightarrow ON$	1 ms ma	aximum			
Voltage down at C)N	1.5 V at the	maximum			
Number of externa	al output points	4	2			
	Normal counter	Current value = Set value 1, c	or Current value > Set value 1			
	Ring counter	Current value	= Set value 2			
Leak current		0.5 mA at the maximum				
Polarity		(-) common within the module				
External power sup	pply	12/24 V DC (30 V D	DC at the maximum)			
Insulation system		Photo-c	coupler			
Internal current co	nsumption	310mA maximum				

EH-CU	Terminal configuration	No.	CH2	No.	CH1		Meaning of signal
		16	Vin A	1	Vin A		Connects to a 12 to 24V DC power supply at using voltage input.
		17	A (+)	2	A (+)	Phase A	Connects (+) polarity at using differential input.
			A (-)	3	A (-)	1 11000 1 1	Connects an open collector signal at using voltage input. Connects (-) polarity at using differential input.
	RESET	19	Vin B	4	Vin B		Connects a 12 to 24V DC power supply at using voltage input.
		20	B (+)	5	B (+)	Phase B	Connects (+) polarity at using differential input.
		21	B (-)	6	B (-)		Connects an open collector signal at using voltage input. Connects (-) polarity at using differential input.
		22	Vin M	7	Vin M	Marker	Connects a 12 to 24V DC power supply at using voltage input.
		23	M (+)	8	M (+)		Connects (+) polarity at using differential input.
	30 0 0 15 EH-CU	24	М (-)	9	M (-)		Connects an open collector signal at using voltage input. Connects (-) polarity at using differential input.
Et		25 to	27 N.C.	10 to	12 N.C.		Connect nothing.
		28	Y2	13	Y0		Coincidence output. Connects to the other input.
	29	Y3	14	Y1	Output	Coincidence output. Connects to the other input.	
		30	Com2	15	Com1		(-) common for coincidence common. Commons 1 and 2 are independent.

Specifications of I/O terminal

Note: Pin No. defined in EH-CU does not accord with pin No. defined by connector maker.

EH-CUE	Terminal configuration	No.	CH2	No.	CH1		Meaning of signal
		16	N.C.	1	Vin A		Connects to a 12 to 24V DC power supply at using voltage input.
		17	N.C.	2	A (+)	Phase A	Connects (+) polarity at using differential input.
		18	N.C.	3	A (-)		Connects an open collector signal at using voltage input. Connects (-) polarity at using differential input.
	RESET	19	N.C.	4	Vin B		Connects to a 12 to 24V DC power supply at using voltage input.
Cł	H2 CH1	20	N.C.	5	B (+)	Phase B	Connects (+) polarity at using differential input.
		21	N.C.	6	B (-)		Connects an open collector signal at using voltage input. Connects (-) polarity at using differential input.
10		22	N.C.	7	Vin M	Marker	Connects to a 12 to 24V DC power supply at using voltage input.
		23	N.C.	8	M (+)		Connects (+) polarity at using differential input.
3	30 0 15	24	N.C.	9	М (-)		Connects an open collector signal at using voltage input. Connects (-) polarity at using differential input.
EH-CUE	25 to	27 N.C.	10 to	12 N.C.		Connect nothing.	
	28	N.C.	13	Y0		Coincidence output. Connects to the other input.	
		29	N.C.	14	Y1	Output	Coincidence output. Connects to the other input.
		30	N.C.	15	Com1		(-) common for coincidence output

Note: Pin No. defined in EH-CUE does not accord with pin No. defined by the connector maker.

2.9.3 Serial interface module : EH-SIO Type (Weight) Module features EH-SIO (Approx. 0.13kg (0.29lb.)) Dimensions (mm (in.)) Reset switch 30 (1.18) 95 (3.74) \geq RS-232C connector (Port 1) 0 100 (3.94) RS-232C connector Port 2 (selectable) RS-422/485 connector Communication setup switch Name Description Reset switch The module is reset if this switch is pressed. Port 1 RS-232C port Connects a transmission channel of RS-232C. Port 2 RS-232C port Connects a transmission channel of RS-232C. RS-422 / 485 port Connects a transmission channel of RS-422 / 485. Communication setup switch Sets specifications of communication with external devices. Set the module correctly after confirming the specification of communication of the external device. Turn off the power supply and remove the module from the base to set it.

LED display

Front view	Name	Details	Color			
	LNK	Lights up in the simple data link mode.	Green			
	WDE	Lights up when microcomputer error (serious error) occurs. (Common to port 1 / port 2)	Red			
	MDE	Lights up when module error (serious error) occurs. (Common to port 1 / port 2)	Red			
	CDE	CDE Lights up when error (warning) such as command error occurs. (Common to port 1 / port 2)				
	SD1	Flashes while data is transmitted from port 1.	Green			
SD1 RD1 SD2 RD2	RD1	Flashes while port 1 receives data.	Green			
MB1 HP1 MB2 HP2	MB1	Lights up when Modbus-RTU is set in port 1.	Green			
MS1 MS2 422	HP1	Lights up when H-protocol is set in port 1 (not available with EHV+).	Green			
SERIAL I/O EH-SIO	MS1	Lights up when Modbus-RTU master is set in port1.	Green			
	SD2	Flashes while data is transmitted from port 2	Green			
	RD2	Flashes while port 2 receives data.	Green			
	MB2	Lights up when Modbus-RTU is set in port 2.	Green			
	HP2	Lights up when H-protocol is set in port 2 (not available with EHV+).	Green			
	MS2	Lights up when Modbus-RTU master is set in port2.	Green			
	422	Lights up when RS-422/485 is set in port 2.	Green			

Communication setup switch						
Setting	Details					
Communication speed setup	Bit 1, 2, 3, and 4 are used for the communication speed setting.					
- DIP Sw1 is for port 1 setup - DIP Sw2 is for port 2 setup	ONBit1Bit2Bit3Bit4Communication speedOFFOFFOFFOFFOFFOFDo not set these patterns.OFFOFFOFFOFFOFFONOFOFFOFFOFFONOFFOFDo not set these patterns.OFFOFFOFFONOFFOFDo not set these patterns.OFFOFFOFFONOFFOF2,400 bpsOFFONOFFONOFFON4,800 bpsOFFONONOFFOFF38,400 bpsOFFONOFFOFFON57,600 bpsONOFFOFFONOFFONONOFFONOFFONS7,600 bpsONOFFONOFFONONONONOFFONONONONOFFOFFONONONOFFONONONONOFFONONONONONOFFONONONONONON					
Transmission letter configuration setup - DIP Sw1 is for port 1 setup. - DIP Sw2 is for port 2 setup.	Bit 5, 6, and 7 are used for the transmission letter configuration setup. ON Communication format setup 1 2 3 4 5 6 7 8 Bit5 Bit6 Bit7 Communication format setup Data length Stop bit Type of parity OFF OFF OFF 7 2 Even number OFF OFF OFF 7 1 Even number OFF OFF ON 7 1 Odd number OFF ON OFF 8 2 None ON OFF ON 8 1 None ON ON OFF 8 1 Odd number					
Select of I/F of port 2 communication (Only DIP Sw2)	Bit 8 is used for selecting I/F of port 2 (RS-232C or RS-422 / 485) (RS-422 / 485 is decided according to external wiring.) ON Bit8 Select I/F of Port 2 communication OFF RS-232C port ON RS-422 / RS-485 port					

[Note] The system uses DIP Sw1(Bit8). Do not turn on it. RS-232C connector

External view of connector	No.	Signal	Signal name	Diagram of Internal circuit
	1	SG	Signal grounding	1 SG
	2	CD	Career detection	π
	3	CS	Transmittable	
	4	ER	Data terminal ready	
	5	SD	EH-SIO transmitting data	5 SD
	6	RD	EH-SIO receiving data	6 RD
	7	DR	Data set ready	7 DR
	8	RS	Transmitting request	0 K3

RS-422 / 485 connector

External view of connector	No.	Signal	Signal name	Diagram of Internal circuit
	1	SD+	EH-SIO transmitting data +	
	2	SD-	EH-SIO transmitting data $-$	2 SD-
	3	RD+	EH-SIO receiving data +	3 RD+
	4	RD-	EH-SIO receiving data –	$\begin{bmatrix} 1 & 1 \\ 0 & 1 \\ 0 & 0 \\ 0 $
	5	TERM	For terminator	6 SG
	6	SG	Signal grounding	

Functional specifications

I			
Item	Specification		
Mounting position	Basic base and Expansion base (cannot mount on Remote base)		
The number of units to be mounted	Unlimited within the range of power supply capacity of the power module.		
Supporting communication mode	No protocol (General purpose communication), Modbus mater (RTU)		

Communication specifications

I	Item	Specification				
Interface		Port 1	RS-232C			
		Port 2	RS-232C or RS-422/485			
Transmission sp	eed	Selectable from 4,80	0 / 9,600 / 19,200 / 38,400 / 57,600 bps			
Transmission sy	stem	Bit serial system (Transmitted from the lowest bit of transmission signal)				
Synchronization	l	Asynchronous				
Transmission character configuration		$\begin{array}{c c} & & \\ \hline & & \\ \hline & 2^0 & 2^1 & 2^2 \end{array}$	Start bit Parity bit (Including, None / Even, Odd) ission data (7 or 8) 2^3 2^4 2^5 2^6 2^7			
Input buffer		1,024 bytes / port				
Output buffer		1,024 bytes / port				
Error control		Overrun error, framing error, parity error, input buffer full, message error, timeout error				
	Connection mode	1:1				
RS-232C port	Transmission distance	15 m (49.37ft.) (Maximum)				
	Connector	RJ-45 connector				
	Connection mode	1 : N (N : 32 units at the maximum)				
RS-422 / 485 port	Transmission distance	500 m (548.61yd.) (Maximum)				
	Connector	Attached with the module (BL3.5/6F by Weidmuller)				

2.9.4 PROFIBUS-DP module (1) Profibus-DP master module : EH-RMP/2

Module features			Type (Weight)	EH-RMP (Approx. 0.13kg (0.28lb.))		
	Connect Reset sv	or 1	Dimensions (mm (in.))			
	DIP swite Terminatio Connector	95 (3.74) (66) (66) (1.18)				
Name	ļ		Description			
Connector 1	Connect to PC (confi Be careful, this conn	igurator), 9pin male ector become hot.	Sub-D			
Reset switch	When module is abn	ormal, module is rea	set by pushing thi	is.		
DIP switch ^{*1}	Switc	h No.	Supplementary explanation			
(No. 1,2 not used)	4	3	(1	when the CPU is stopped)		
	OFF	OFF	CLEAR mode	: the output data is cleared.		
	OFF	ON	FREEZE mode	e: the output data is frozen.		
	ON	OFF	COPY mode: t	the output data is coped from the CPU.		
	ON	ON	Not use			
Termination switch	ON: bus termination	enabled				
OFF: bus termination disabled						
Connector 2	Connect to field bus,	, 9pin female Sub-D	1			
	The screw is the terminal for functional earth.					

*1: For setting of this switch, remove the module from the rack. If the setting ends, cover with the protection sheet.

LED display

Front view	LED name	Description	Color		
PROFIBUS EH-RMP	STATUS	The state of the EH-RMP	Green		
RDY RUN STATUS ERR TOKEN	RUN	Communication running			
	ERR	Error on communication line	Red		
	RDY	Device has no error	Green		
	TOKEN	Lit all the time	Green		



Connector

Connector	Symbol	Indication		Details			
PROFIBUS				D-sub 9 pin connector. Terminal layouts are shown below.			
				Pin No.	Details		
	PROFIBUS	Communication connector		1	NC		
				2	NC		
				3	B-Line		
				4	NC		
				5	GND		
				6	+5 V DC		
				7	NC		
				8	A-Line		
				9	NC		

LED display

LED	LED name	Indication	Details					
			Dis	Display EH-RMP2 hardware status.				
				State	Details			
		Hardware status		Off	Hardware error			
	RDY				Power supply error			
		(Green / Red)		Flash in green or red	Initialization			
				Lit in red	Hardware error			
				Lit in green	No error			
			Dis	splay the EH-RMP2 system	n status.			
				State Details				
				Off	Power supply error			
				Flash in red	Internal error			
		System status (Green / Red)		Lit in red	WDT error	-		
	STATUS			Fifth-flash in green	Side DIP switch setting error			
PROFIBUS EH PMP2				Forth-flash in green	Link parameter error			
				Triple-flash in green	Configuration data error			
RDY RUN ERR				Double-flash in green	CPU module error			
STATUS REM				Single-flash in green	Initialization			
				Lit in green	No error			
		Network status (Green)	Dis	Display PROFIBUS network status.				
	RUN			State	Details			
				Off	No communication established			
				Blinking	Under communication establishment	ent		
				On	Communication established			
			Dis	splay PROFIBUS error sta	tus.			
		Error status (Red)		State	Details			
	EDD			Off	No error			
	ERR			Blinking	Slave units at least one are not established.			
				On*1	All slave units are not established			
	REM	Operating mode (Green)	No use. It is always off.					



In establishing all slave units, Error status LED is lighting for a moment but it is no problem.

The state of LED is indicated below.



Rotary switch

Rotary switch	Symbol	Meaning	Details of setting					
	MODE	Input / Output Sizes	The input / output sizes of PROFIBUS network is set by rotary switch.					
			Value	Network size	Input size	Output size		
			0	Variable size	512 words max	512 words max		
			1	64W / 64W fixed	64 words	64 words		
MODE $\begin{pmatrix} 6 & 7 & 8 & 9 \\ 5 & 4 & 0 & 0 \\ 4 & 3 & 2 & 1 \\ \end{bmatrix}$ [Default setting: 0]			2	128W / 128W fixed	128 words	128 words		
			3	256W / 256W fixed	256 words	256 words		
			4	512W / 512W fixed	512 words	512 words		
			5	Variable size	512 words max	512 words max		
			6					
			7					
			8					
			9					

Please set rotary switch to 0 if you use auto addressing function with use of the SYCON.net. If you map each slave I/O address including offset address, please set rotary switch value 1, 2, 3 or 4. When actual input / output sizes exceed setting sizes, EH-RMP2 detects error.


Specifications

ltom	Specific	ations			
item	EH-RMP2	EH-RMP			
Communication protocol	PROFIBUS-DP V0				
Range of node address	0 to 125: Setting by	configuration tool			
Maximum I/O size	Input: 512 words, output: 512 words	Input: 256 words, output: 256 words			
	(Setting by rotary switch)				
Connector	D-sub	9 pin			
Topology	BU	S			
Communication cable	PROFIBU	JS cable			
Segment length,	9.6 kbps	: 1,200 m			
Transmit speed	19.2 kbps	: 1,200 m			
	93.75 kbps	: 1,200 m			
	187.5 kbps	: 1,000 m			
	500 kbps	: 400 m			
	1500 kbps	: 200 m			
	3 Mbp	s : 100 m			
	6 Mbp	s : 100 m			
	12 Mbp	s : 100 m			
Maximum connectable number of slaves	125 sl	aves			
Output hold	Supported (Clear mode, Fr	reeze mode, Copy mode)			
Termination	Not built-in	Built-in			
Configuration tool	SYCON.net	SyCon			
Self-check		WDT check			
	wD1 check	System memory check			
Error indication	LED				
Current consumption	780 mA	600 mA			
Standard compliant	CE, C-Tick*1	UL, CE, C-Tick			

*1 UL is not supported. Contact your local supplier for further information.

(2) Profibus-DP Slave controller : EH-IOCP/2

Module features		Type (Weight)	EH-IOCP (Approx. 0.16kg (0.35lb.))
		Dimensions (mm(in.))	
LED Rotary switches Network connector	on Dip switch Reset switch Terminal end switch		7) 95 (3.74) 0
Name	Function		Remarks
Lock button	When dismounting the module from a ba this button and lift up the module. The m fixed firmly by a screw (M4, 10 mm (0.3		
LED	Displays the communication and other sta module.	atuses of the	
Rotary switches	Sets the node address.		
Network connector	D-sub 9-pin female		Surface of the connector is hot while operation. Be careful to handle.
Dip switch	Specifies the output data for the output m the network is abnormal.		
Reset switch	Resets the unit when the module is malfu	inctioning.	
Terminal end switch	Turns on when this module is at the end of	of a network.	

Functional specifications

Item	Specification							
No. of installed I/O modules	16 units/EH-IOCP (use EH-IOCH2 to install more than 11 units.)							
Node address setting range		1 to 99						
Input/output capacity	208 words							
Data update time	5 ms							
Transmission speed: Segment length	9.6 kbps 1,200 m	1,500 kbps 200 m						
	19.2 kbps 1,200 m	3 Mbps 100 m						
	93.75 kbps 1,200 m	6 Mbps 100 m						
	187.5 kbps 1,000 m	12 Mbps 100 m						
	500 kbps 400 m							
Self-diagnostics	System ROM/RAM check, Watchd	log timer						
GSD file	File name: Hita 049.gsd							
Internal current consumption	600mA maximum							



Connector

Connector	Symbol	Indication	Details					
PROFIBUS			D-sub 9 pin connector. Terminal layouts are shown below.					
				Pin No.	Details			
	PROFIBUS	Communication connector		1	NC			
				2	NC			
				3	B-Line			
				4	NC			
5 9 9				5	GND			
				6	+5 V DC			
$\langle \bigcirc \rangle$				7	NC			
				8	A-Line			
				9	NC			

LED display

LED	LED name	Indication		Details					
			On : indicates that the DC5V power is supplied. Off : indicates that the DC5V power is not supplied or reset switch is on.						
				State	Details				
	POW	Power supply (Green)		Off	Hardware error Power supply error				
				n times flash	I/O modules failure (n is modules failure point)				
				On	No error				
	HOLD		Dis	isplay the output hold function status.					
PROFIBUS EH-IOCP2		Output hold		State	Details				
POW HOLD		(Green)		Off	Disable the output hold function				
BF				On	Enable the output hold function				
			Dis	play PROFIBUS error sta	tus or EH-IOCP2 hardware status.				
				State	Details				
				Off	No error				
				Blinking	Communication timeout				
	BF	Error (Red)		Single-flash	Communication data failure I/O modules failure				
				Double-flash	Mount not support modules Mount at out of area				
				Triple-flash	I/O data size over				
				On	Internal error				

The state of LED is indicated below.



Rota	ary switch				
	Rotary switch	Symbol	Meaning	Details of setting	
A	$ADR \xrightarrow{6}{7} 89$	×10 (tens place)	Station No. (00 to 99)	The station No. of PROFIBUS network is set from 00 to 9 The tens place set by upper rotary switch. The ones place lower rotary switch.	9. set by
	$ \begin{array}{c} \begin{array}{c} & 7 & 8 \\ & 8 \\ \end{array} \\ \times 1 & \begin{pmatrix} 6 \\ 6 \\ 5 \\ 4 \\ 3 \\ \end{array} \\ \begin{pmatrix} 7 \\ 9 \\ 0 \\ 4 \\ 3 \\ \end{array} \\ \begin{array}{c} \\ 1 \\ \end{array} \\ \end{array} $	×1 (ones place)			
	[Default setting: 00]				
	Description of Botton	n DIP switc	b por Do like	Downward sition is ON wnward position is ON side in case of bottom view e left figure.	V
		_ _			
<u>No.</u>	Setting description	When the co	mmunication tim	Details	rom the
1	Output hold function	master is hel	d or not. (Hold m	eans the last data received properly is fixed.)	10III uik
	selecting	Bit1	Position	Output hold function selection	
		OFF		Disable the output hold function (Turn off all output data from the master at the communication error.)	
	[Default setting: OFF]	ON		Enable the output hold function (At the communication error, output data from master is held with last data received properly.)	
2	EH-IOCP compatible	It can select	whether the EH-I	OCP2 operates as standard mode or compatible mode.	
	mode selecting	Bit2	Position	EH-IOCP compatible mode selection	
	$V_{Z_{1234}}$ [Default setting: OFF]	OFF	V NO 1 2 3 4	Standard mode (EH-IOCP2)	
		ON		Compatible mode (EH-IOCP)	
3	Data swap function	It can select	whether it perform	ns byte swap by a word unit.	
	selecting	Bit3	Position	Data swap function selection	
		OFF	NO 1 2 3 4	Disable the data swap function	
	[Default setting: OFF]	ON		Enable the data swap function	
4	No use $y_{1,2,3,4}$ [Default setting: OFF]	Please keep	off.		

			Jecifications					
		Specifications						
	lte ee	EH-IO0	CP2					
	item	Standard mode	EH-IOCP	EH-IOCP				
			compatible mode					
	Communication protocol		PROFIBUS-DP V0					
	Range of node address	0 1	to 99: Setting by rotary swi	tch				
	Maximum I/O size	Inpu	t: 244 bytes, output: 244 by	vtes*2				
	Connector		D-sub 9 pin					
	Topology		BUS					
suc	Communication cable		PROFIBUS cable					
catic	Segment length,	9.6 kbps	: 1,200 m					
cifie	Transmit speed	19.2 kbps	: 1,200 m					
spe		93.75 kbps	: 1,200 m					
ion		187.5 kbps	: 1,000 m					
icat		500 kbps	: 400 m					
unu		1500 kbps	: 200 m					
IIIIO		3 Mbps	: 100 m					
Ö		6 Mbps	: 100 m					
		12 Mbps	: 100 m					
	Output hold		Supported*3					
	Data swap	Suppor	rted	Not supported				
	Termination	Not bui	lt-in	Built-in				
	GSD file	HITA0E64.GSD	HITA	049D.GSD				
	Support base unit	EH-BS3 / 5 / 8 / 3A / 5A / 6A / 8A / 11A / 8R	EH-BS3 / 5 / 8	/ 3A / 5A / 6A / 8A				
~	Number of modules	22 modules / EH-IOCP2	16 module	s / EH-IOCP(2)				
ications	Number of I/O points	1,408 points: Digital I/O 176 ch : Analog I/O*2	1,024 points: Digital	I/O, 128 ch : Analog I/O				
ecif	Expansion unit	1 (use I	EH-IOC, EH-IOCH or EH-	IOCH2)				
al sț	Refresh time	500 µ	IS	5 ms				
tion	Self-check	WDT d	back	WDT check				
unc		WDIC	lieck	System memory check				
щ	Error indication		LED					
	Current consumption	350 m	ıА	600 mA				
	Standard compliant	CE, C-Ti	ick*1	UL, CE, C-Tick				

Table 2.2-1 Functional specifications

*1 UL is not supported. Contact your local supplier for further information.

*2 Each I/O size of EH-IOCP2 is expanded from 128 bytes to 244 bytes by software version 0014 or newer.

*3 The output hold function of EH-IOCP2 is supported by software version 0014 or newer.

EH-IOCP2 supports digital I/O modules, Analog I/O modules (incl. RTD and Thermocouple), counter modules and positioning modules only. Note that the others are not supported. Do not use unsupported modules with EH-IOCP2.

For information on the GSD files for EH-IOCP2, contact your local supplier.

2.9.5 DeviceNet module (1) DeviceNet master module : EH-RMD

· / = = ===============================											
Module feature	es	Ţ					Туре	e (Weigh	t) EH-RMD (Approx. 0.	.13 kg (0).29lb.))
						Dime	ensions				
							(mm	(in.))			
	Reset switch DIP switch DeviceNet connector						3.74)				
Name		\Box					De	escriptic	on		
Reset switch		The	e module	e is reset	t if this s	switch is	s pressed	d.			
DIP switch		Sets	s up the	node ad	ldress ar	nd the co	ommuni	cation sp	beed.		
DeviceNet connector		Thi	s is a co	nnector	for con	necting	to the ne	etwork.	Use an attached connector		
Mode switch		EH	-RMD o	f SOFT	WARE	VER.02	2 has sur	pported]	Link mode and remote mo	de howe	ever,
		EH	HV+ series CPU supports Link mode only.							1	
				Link	mode			R	emote mode	-	
				ON	All OF	τr:		ON	Only Dit 1 is ON		
		Dut	1 - otto	1 - 1 mm		'F (Only Bit 4 is Orv]	
		Ри. ГН	the attac	thea pro	Stect She	et on u	e moue	switch.	· link mode only. This su	that is c	
		by a	a protect	t sheet. I	Do not s	set this s	witch.) suppor	TS IIIIK IIIOue Oiliy. 1113 57	/11011-15-0	076164
LED display		<u> </u>	-								
Front view	LED						Details			Co	lor
		+	Indicate	e the str	atus of t	he netw	ork hv c	ombinat	ion of illumination		
	NS		color and flashing count							Green	/ Red
DEVICENET EH-RMD	MS		Indicates the status of the communication interface board by							Green	/ Red
	RUN	1	Indicate	s the str	atus of th	he modu	ile and t	the CPU	module by the flashing	Green	/ Red
	▌ ├───	+	pattern.	the stu	' of t	י דער	· .torfac	Loard			
	STATU	JS	Indicate illumina	s the sta ation col	itus oi u lor and f	he PLC flashing	interiac	e boaru	by combination of	Green	/ Red
Setup node address and	communic	ation	ı speed					-			<u>ı</u>
External view	Node addr	ess	NA1	NA2	NA4	NA8	NA16	NA32	Communication speed	DR0	DR1
∞ NA32	0		OFF	OFF	OFF	OFF	OFF	OFF	125	OFF	OFF
► NA16	1		ON	OFF	OFF	OFF	OFF	OFF	250	ON	OFF
	2		OFF	ON	OFF	OFF	OFF	OFF	500	OFF	ON
	:		:	:	:	:	:	:		ON	ON
m NA1	:			:	<u> : </u>]	:	:	:			\angle
	62		OFF	ON	ON	ON	ON	ON			\angle
		ON	ON	ON	ON	ON	ON				

(2) DeviceNet slave Controller : EH-IOCD/2

Module features		Type (Weight)	EH-IOCD (Approx. 0.17kg (0.37lb.))					
LED		Dimensions (mm (in.))						
DIP switch 1	DIP switch 2 Reset switch		7) 95 (3.74) • •					
Name		Description						
LED	This is a LED for indicating the netwo	ork status and erro	r information.					
DIP switch 1	Sets up the node address and the com	munication speed.						
DeviceNet connector	This is a connector for connecting to t	he network. Use a	in attached connector.					
Reset switch	The module is reset if this switch is pr	ressed.						
DIP switch 2	This is a switch for specifying that the status of the output module on EH-IOCD is 'OFF' 'HOLD' at the communication error or at the stop of the CPU module.							
	Output OFF	Output OFF Output HOLD						
	All is OFF	4 3 2 1	Only Bit 4 is ON					

LED display

Front view	LED	Details	Color		
NS MS STATUS	NS	Indicates the network status by combination of illumination color and flashing count.	Green / Red		
	MS	Indicates the status of the communication interface board by combination color and flashing count.	Green / Red		
	STATUS Indicates the status of PLC interface board by combination of illumination color and flashing count.				

* O Gray colored LEDs are not used.

Setup node address and communication speed

Externa	l view	Node address	NA1	NA2	NA4	NA8	NA16	NA32	Communication speed	DR0	DR1
		0	OFF	OFF	OFF	OFF	OFF	OFF	125	OFF	OFF
∠	NA32 NA16	1	ON	OFF	OFF	OFF	OFF	OFF	250	ON	OFF
9	NA8	2	OFF	ON	OFF	OFF	OFF	OFF	500	OFF	ON
4	NA4 NA2	:	:	:	:	:	:	:		ON	ON
	NA1	:	:	:	:	:	:	:			
 Z	DR1	62	OFF	ON	ON	ON	ON	ON			
	DRU	63	ON	ON	ON	ON	ON	ON			

DeviceNet master / slave module Common Specifications

Item		Specification						
Communication protocol	Devi	DeviceNet 2.0 standard						
Supported connections	1. F	. Poll I/O connection						
	2. E	Bit Strobe I/O conne	ction					
	3. 0	3. Cyclic I/O connection						
	4. C	4. Change of State (COS) I/O connection						
	5. E	Explicit Message con	nnection					
Connection mode	1. N	1. Multi-drop connection						
	2. N	Aulti-drop connectir	1g using T-branch					
Communication speed	500k	500k / 250k / 125 kbps (switched by DIP switch)						
Cable	Dedi	cated DeviceNet cal	ble *					
Communication distance	The I	below data is based	on thick trunk cable used	1.				
		Communication speed	Maximum network length	Each sub-line length	Total sub-line length			
		500k bits/s	100m or less	6m or less	39m or less			
		250k bits/s	250m or less	6m or less	78m or less			
		125k bits/s	500m or less	6m or less	156m or less			

* We recommend the followings as communication cables and crimp type terminals for cables.

Made by Showa Densen	TDN18-**G	Trunk cable (thick cable)
	TDN24-**G	Drop cable (thin cable)
(** indicates the number	r of 'm's. Availab	le lengths are 10 / 30 / 50 / 100 / 300 / 500m.)
Made by Nichifu	TME TC-2-11	Crimp type terminal for trunk cable (power supply line)
	TME TC-1.25-11	Crimp type terminal for trunk cable (communication line)
	TME TC-0.5	Crimp type terminal for drop cable (common to power
		supply line / communication line)
	NH-32	Crimp tool

DeviceNet connector

External view of connector	No.	Signal	Wiring color
	5	V+	Red
$ \cdot _4^\circ$	4	CAN_H	White
 • 것 ₃	3	Drain	No colored
$\ \cdot \rangle_{1}^{2}$	2	CAN_L	Blue
	1	V-	Black

Specifications

Itom	Specifications				
nem	EH-RMD	EH-IOCD			
Mounting position	Slot 0 to 7 of basic base (max. 8 modules)	- (CPU's position)			
Supported I/O module	-	16 units (use EH-IOCH2 to install more than 11 modules.)			
Output data	256 words	256 words			
Input data	256 words	256 words			
Number of slave units	63 units	63 units			
Internal current consumption	280mA maximum	320mA maximum			



Connector

Connector	Symbol	Symbol Indication		Details				
DeviceNet				Open plug connector.				
5			Terminal layouts are shown below.					
4		Communication		Pin No.	Signal	Wire color		
	DeviceNet			5	V+	Red		
		connector		4	CAN_H	White		
				3	Drain	Bare wire		
1				2	CAN_L	Blue		
				1	GND	Black		

Rotary switch Rotary switch Symbol Meaning Details of setting $\times 10$ Station No. The station No. of DeviceNet network is set from 00 to 63. 8 6 9 5 (tens place) (00 to 63) 0 ×10 The tens place set by upper rotary switch. The ones place set by lower rotary switch. ADR 8 Node address range is 00 to 63. If you set higher than 63, 6 $\times 1$ ×1 EH-IOCD2 operates as node address 63. (ones place) [Default setting: 00]

LED display

LED	LED name	Indication		Details					
			On : indicates that the DC5V power is supplied. Off : indicates that the DC5V power is not supplied or reset switch is on.						
			State	Details					
	POW	Power supply (Green)	Off	Hardware error Power supply error					
			n times flash	I/O modules failure (n is modules failure point)					
DeviceNet EH-IOCD2			On	No error					
POW			Display the output hold function status.						
		Output hold	State	Details					
	HOLD	(Green)	Off	Disable the output hold function					
			On	Enable the output hold function					
	NS	DeviceNet status (Green / Red)	Indicates DeviceNet network status.						
	MS	EH-IOCD2 status (Green / Red)	Indicates EH-IOCD2 status.						

	Indicate pattern	Description	Actions
MS NS	Lit in green Lit in green	I/O connection established.	—
MS NS	Turned off Turned off	Hardware failure. The power is not properly supplied to the EH-IOCD2.	 Check power of power supply module. Replace EH-IOCD2.
MS NS	Lit in red Turned off	Internal error occurred.	Replace EH-IOCD2.
MS NS	Lit in green Blinking in red	Communication timeout occurred.	 Check the connection of the communication cable. Check there are no sources of noise near the communication cable.
MS NS	Lit in green Lit in red	Node address overlaps. It is detected that the bus is not functioning.	 Check node address and communication speed of each device. Check the connection of the communication cable. Check the terminal resistor is connected properly. Check that the cable length is within the specification range.
MS NS	Lit in green Turned off	a. No power supply to the network.b. Node address is being checked whether address is overlap or not.	a. Check the 24 V DC is supplied.b. Check node address and communication speed of each device.
MS NS	Lit in green Blinking in green	a. I/O connection not established. b. Node address is unmatched	a. Check the master unit is set configuration.b. Check node address and communication speed of each device.
MS NS	Blinking in green	Node address switch was changed after the initial operation.	•Set the node address switch to former address. •Reset EH-IOCD2.
MS NS	Single-flash in green	I/O modules error occurred.	Replace I/O modules. (The number of blinking in POW LED indicates the position of failure module.)
MS NS	Double-flash in green	a. Nonsupport modules are mounted.b. The I/O modules were mounted outside range slot.	Check system and node address and push reset switch of EH-IOCD2.
MS NS	Triple-flash in green	Total input and output size are zero or exceed maximum.	Check the installation. The total sum of input and output sizes must be greater than zero and less than 177 words.

The detail of NS and MS LED are indicated below.

The state of LED is indicated below.





Replacing from EH-IOCD2

There are some differences between EH-IOCD2 and EH-IOCD.

- (1) Method of node address setting.
 - EH-IOCD: DIP switch. EH-IOCD2: Rotary switch.
- (2) Method of communication baud rate.
 - EH-IOCD: DIP switch.

EH-IOCD2: It is not necessary by using auto baud rate function.

EH-IOCD2 supports compatible mode to replace EH-IOCD without re-configuration of DeviceNet master.

CAUTION When EH-IOCD2 is in compatible mode, EDS file and the number of I/O modules are different from standard mode.

Performance specification

		Specifications					
ltem							
	lien	Standard me	tandard mode EH-IOCI		D compatible mode	EH-IOCD	
	Communication protocol	Conform to DeviceNet Release 2.0					
	Supported connection	(1) Polling I/O c	onnectio	n			
		 (2) Bit Strobe I/4 (3) Cyclic I/O cd (4) Change of St (5) Explicit Mes 	O connection onnection tate I/O c sage I/O	ction n connection connection	1		
	Range of node address		0 t	o 63 : Setti	ng by rotary swit	tch	
suc	Maximum I/O size		Input	: 256 wor	ds, output : 256 v	vords	
catic	Connector		D	eviceNet o	pen plug connect	or	
on specifi	Topology	Multi drop connection, Multi brunch connection using by Device tap					
catic	Communication cable	DeviceNet cable					
inuni	Maximum Segment length,	Baud rates		Network	length	Each drop	Total drop
omr	Transmit speed	Daud Tales	Thicl	c cable	Thin cable	line length	line length
0		500kbps 10		0m	100m	бm	39m
		250kbps	25	0m	100m	6m	78m
		125K0ps		Om	100m	6m	156m
	Communication baud rate setting	Auto baud rate function DIP switch					
	Output hold			Sı	apported		
	Termination			No	ot built-in		
	EDS file	EH-IOCD2.E	EDS	EH-IOC~1.EDS			
	Support base unit	EH-BS3/5/8/3A/ 8A/11A/8I	5A/6A/ R		EH-BS3/5/8/3A/5A/6A/8A		
	Number of modules	22 modules / EH-	-IOCD2		16 modules /	EH-IOCD(2)	
cifications	Number of I/O points	1,408 points: Dig 176 ch : Analog I/0	gital I/O	1,024 points: Digital I/O 128 ch : Analog I/O			
spee	Expansion unit	1 (use EH-IOC, EH-IOCH or EH-IOCH2				OCH2)	
onal	Refresh time	500 μs				5 n	ns
Functio	Self-check		WDT System mer	check			
	Error indication				LED	bystem mer	nory eneck
	Current consumption		250	mA		600	mA
	Standard compliant		CE, C-	Tick*1		UL, CE,	C-Tick

*1 UL is not supported. Contact your local supplier for further information.



For information on the EDS files for EH-IOCD2, contact your local supplier.

2.9.6 EtherCAT module EtherCAT slave Controller : EH-IOCA

	Module features		Type (weight)	EH-IOCA (0.	14kg (0.31lb))	
		Lock button	Dimensions (mm (in.))			
		LED display Node address switch Reset switch Communication connector IN) Communication connector OUT)	(fr6:E) 001		95 (3.74) →	
No.	Name	Functior	Remarks			
1]	Lock button	Press this button to dismount. Module can be fixed firmly by a screw	of M4 \times 10mm (0).39in).		
2]	LED display	The status of module is displayed on the				
3]	Node address switch	This is a switch to set the node address.				
4]	Reset switch	The module can be reset by pressing the module abnormal occurred.				
5]	Communication connector (IN)	This is a connector to connect a cable for communication.				
6]	Communication connector (OUT)	This is a connector to connect a cable for	or communication	1.		

LED display

LED	LED name	Indication	Details					
	POW	Power supply (Green)	On Off	On : indicates that the DC5V power is supplied. Off : indicates that the DC5V power is not supplied or reset switch is on.				
			Dis	splay an EtherCAT [®] comm	unication status.			
				State	Details			
	DUN	Status		Off	Init			
	KUN	(Green)		Blinking	PRE-OPERATIONAL			
				Single-flash	SAFE-OPERATIONAL			
EtherCAT EH-IOCA				On	OPERATIONAL			
			Display EtherCAT [®] error status or EH-IOCA hardware status.					
				State	Details			
				Off	No error			
		Emer		Blinking	Configuration error			
	ERR	Error (Red)		Single-flash	EtherCAT [®] synchronism failure Communication data failure			
				Double-flash	Application watchdog timeout			
						Flickering	Boot error	
				On	PDI watchdog timeout			

The state of LED is indicated below.



Rotary switch Rotary switch Symbol Meaning Details of setting The station No. of EtherCAT[®] network is set from 1 to 99. $\times 10$ Station No. 8 6 (tens place) (1 to 99) ×10 The tens place set by upper rotary switch. The ones place set by lower rotary switch. ID imes 1 $\times 1$ (ones place) [Default setting: U=0, L=0]

Node address of EH-IOCA is set by node address method of EtherCAT[®] master unit. If EtherCAT[®] master use fixed node address method, rotary switch of EH-IOCA is valid. If EtherCAT[®] master use logic node address method or auto increment address method, rotary switch of EH-IOCA is invalid. If EtherCAT[®] master use logic nodes address method or auto increment address method, please set the rotary switch to "00".

Connectors

Connector	Symbol	Indication		Details		
IN Communication provide the connector provi			RJ45 8-pin connector. Terminal layouts are shown below.			
				Pin No.	Details	
				1	Send data + (TD+)	
IN []				2	Send data - (TD-)	
				3	Receive data + (RD+)	
	OUT	-		4	NC	
				5	NC	
				6	Receive data - (RD-)	
Ουτ [🔤				7	NC	
				8	NC	
	LINK	LINK LED (Green)	LI wi	LINK LED light up if the communication device are co with a cable.		
ACT ACT LED (Orange)		ACT LED is flashing during operation.				

Specifications

	Item	Specifications			
	Communication protocol	EtherCAT [®] protocol			
	Transmit modulation method	Base band			
	Transmit speed	100Mbps			
su	Physical layer	100BASE-TX (IEEE802.3)			
atio	Connector	RJ45 (IN, OUT)			
cific	Topology	Daisy-chain			
spe	Recommended cable	CAT5 or higher, STP cable			
ion	Maximum segment length	100 m			
icat	Communication cycle	200µs or over *1			
unu	Node address range	1 to 99:Setting by rotary switch			
mo		1 to 65,535:Setting by EtherCAT [®] master			
0	Process data	Fixed PDO mapping			
	Mailbox	Support			
	Cycle mode	Free Run mode (asynchronous)			
	Output hold	Support			
	Support base unit	EH-BS3A/5A/6A/8A/11A/8R			
suo	Number of modules	22 modules / EH-IOCA			
cati	Number of I/O points	1,408 points: Digital I/O			
scifi		176 ch : Analog I/O			
spe	Expansion unit	1			
nal	Refresh time	500µs			
Jotic	Self-check	WDT check			
Fur	Error indication	LED			
	Current consumption	350mA			

*1 The communication cycle is dependent on the specification of the $\text{EtherCAT}^{\circledast}$ Master.

|--|

Digital I/O module, Analog I/O module, Resistance temperature detective input module, Thermocouple input module, counter module and positioning module are supported on the base unit using EH-IOCA. Note that the others are not supported. Do not mount these modules on the slave base unit.

For information on the ESI files for EH-IOCA, contact your local supplier.

2.9.7 CPU Link Module (1) Coaxial cable type

			1
Module features		Type (Weight)	EH-LNK (Approx. 0.15kg (0.33lb))
	Station No. switch (× 10) Station No. switch (× 1) Error indication clear switch Reset switch Transmitting coaxial cable connector Receiving coaxial cable connector	Dimension (mm (in.))	95 (3.74)
Name		Description	
Station No. switch (× 10) Station No. switch (× 1)	This switch determines the link station N The setting of this switch is validated wh pressed. The setting range is between 00 (Example) Sets the station No. to 18.	 Jo. nen the power is the p	urned on or the reset switch is
	- Setting of 64 or higher triggers an out- - Duplication of station No. triggers a dupl - If there is no station No.00 (master station)	of-range error for lication error for the in the link system, it	the station No. e station No. c cannot work normally.
Error indication clear switch	Clears the indication displayed on ERR	LED.	olved.)
Reset switch	The module is reset if this switch is pres	sed.	
Transmitting coaxial cable connector (TXD)	Transmits data from the own station. Connect to RXD on the next station usir	ng a coaxial cable.	
Receiving coaxial cable connector (RXD)	Receives data from other station. Connect to TXD on the next station usir	ng a coaxial cable.	

LED display

Front view of LED part	LED	Details	Color
TxD Flashes w		Flashes when data is received.	Green
CPU LINK EH-LNK	RxD	Flashes when data is transmitted.	Green
RUN TxD	RUN	Lights up when the link module is operating properly.	Green
ERR RxD	ERR	Normal state: OFFError (data link is possible): Flashing (in 1s interval)Error (data link is impossible): Flashing (in 0.5s interval),turn on	Red

(2) Optical cable type

Module features			EH-OLNK
			(Approx. 0.15kg (0.33lb.))
		Туре	EH-OLNKG
		(Weight)	(Approx.0.15kg (0.33lb.))
			EH-OLNKE
	Station No. switch $(\times 10)$		(Approx. 0.15kg (0.33lb,))
	Station 140. switch (× 10)	Dimensions	
		(mm (in.))	
	Station No. switch (× 1)		
E C	Error indication clear switch		
	Reset switch	30 (1.18	95 (3.74)
		K	
	Connector	000	
	for 5V DC power supply	• 100 0	
	Transmitting optical cable connector		
[Module base] \Trans	smitting optical cable connector		
Name		Description	
Station No. switch (× 10)	This switch determines the link station No		
	The setting of this switch is validated whe	n the power is tu	arned on or the reset switch is
	pressed. The setting range is between 00 a	nd 63.	
	(Example) Sets the station No. to 18.		
	\$180		
Station No. awitch (y 1)	Et To-digit .		
Station No. switch (× 1)	18	> Stati	on No. 18
	l-digit	8	
		J	
	- Setting of 64 or higher triggers an out-of	-range error for	the station No.
	- Duplication of the station No. trigger a dup	lication error for	the station No.
	- If there is no station No.00 (master station) in	the link system, it	cannot operate normally.
Error indication clear switch	Clears the indication displayed on ERR LI	ED.	
	(ERR LED will light up again if the error	factor is not reso	olved.)
Reset switch	The module is reset if this switch is presse	d.	
Connector for 5V DC power	Supply 5V DC from another power source	if the link syste	m needs to work while this module
supply	is not powered.		
Receiving optical cable connector	Receives data from other station.		
(RXD)	Connect to the TXD on the next station by	an optical cable	2
Transmitting optical cable	Transmits data from other station.		
connector (TXD)	Connect to RXD on the next station by an	optical cable	

LED display

Front view	LED	Details			
	TxD	Flashes when data is received.			
	RxD	Flashes when data is transmitted.	Green		
RUN IXD	RUN	Lights up when the link module is operating properly.			
ERK KXU	ERR	Normal state: OFFError (data link is possible): Flashing (in 1s interval)Error (data link is impossible): Flashing (in 0.5s interval), turn on	Red		

Specifications (CPU link module (coaxial, optical))

Item		m	Specification		
	Number of con	nected link modules	64 units at the maximum per link system		
	Number of link points		1,024 words per loop * ¹		
	Data delivery system		Common data area system		
_	Transmit/Recei	ive distinction on	Parameter setup from peripheral devices		
atior	data area alloca	ation			
ifica	Station No. spe	cifying	Specifies 0 to 63 by a rotary switch.		
bec	Transmission s	peed	1.0 Mbps		
nal S	Transmission n	nethod	Half-duplex serial transmission, frame synchronization		
ctio	Communication	n method	Token passing		
Fun	Modulation me	ethod	Base band		
	Refresh time		At 64 stations connection and 1024 words transfer; Approx. 390ms		
	Error check		CRC, overrun check, timeout, open circuit parameter error		
			(Dual specifying of station No., overlap of link area, etc.)		
	Self-diagnosis		System ROM/RAM check, watchdog timer check, transmission loop back check		
	Transmission channel form		Loop type		
	Cable length	Between stations	500m max. (EH-LNK), 1,000m max. (EH-OLNK),		
			2,000m max. (EH-OLNKG,E)		
ion		Total	1,000m max. (EH-LNK), 15,000m max. (EH-OLNK,-OLNKG,E)		
scificat	Error station processing		Bypass system (coaxial), Bypass system (optical; only when supplying 5V DC from another power source)		
Spe	Recommended cable (EH-LNK)		Coaxial cable with shield (equivalent to the 5D-2V with shield)		
lannel	Recommended	connector	Link module side: equivalent to 413631-1 (by AMP)		
ission ch	Recommended EH-OLNK cable and		CA7103 – $[]M – []L[3]1$ Hitachi Hybrid Network Co., Ltd. [1]: cable length, $[2]$: cable type, $[3]$: core number		
ransm	connector	EH-OLNKG,	CA9103S – IM – AL11 Hitachi Hybrid Network Co., Ltd.		
Т	instruction of	EH-OLNKE	CA9003S - 1 M - AL12		
	each module fo	or	CA9103S - 1 M - 2 B		
	more details.)		1 : cable length, 2 : core number		
			For the recommended cable of EH-OLNKE, add "-625" at the end of above types.		
Mou	nting position		Slot 0 to 7 of basic base (max. 8 modules)		
Inter	nal current consu	umption	550mA		

*1 Data is not retained for power failure.

2.10 Accessories

2.10.1 Dummy module: EH-DUM



2.10.2 Expansion cable



Module features		Type (Weight)	HPX7DS-40V6 (0.049lb.))	(Approx.	0.22kg	
<u>Connector</u> <u>Mour</u>	Terminal block	Dimensions (mm (in.))				
Item		Description				
Terminal block	e external wiring	5.				
Connector This is a connector with $40 \text{ pins} = 20 \times 2$ lines for connecting each module.						
Mounting hole	nting hole These holes are used when attaching the terminal unit to a panel. Use $M4 \times 25mm$ screws.					
Connector for mounting DIN rail	This is used when mounting attaching the terminal unit to the DIN rail.					

2.10.3 Relay terminal block for 32/64-point module



I/O and	Terminal bloc	:k					
	EH-	-XD32		EH-YT32/YTP32			
I/O No. (Signal)	Terminal block No.	I/O No. (Signal)	Terminal block No.	I/O No. (Signal)	Terminal block No.	I/O No. (Signal)	Terminal block No.
X00	1	X16	21	Y00	1	Y08	21
X01	2	X17	22	Y01	2	Y09	22
X02	3	X18	23	Y02	3	Y10	23
X03	4	X19	24	Y03	4	Y11	24
X04	5	X20	25	Y04	5	Y12	25
X05	6	X21	26	Y05	6	Y13	26
X06	7	X22	27	Y06	7	Y14	27
X07	8	X23	28	Y07	8	Y15	28
С	9	С	29	С	9	С	29
X08	10	X24	30	S	10	S	30
X09	11	X25	31	Y08	11	Y24	31
X10	12	X26	32	Y09	12	Y25	32
X11	13	X27	33	Y10	13	Y26	33
X12	14	X28	34	Y11	14	Y27	34
X13	15	X29	35	Y12	15	Y28	35
X14	16	X30	36	Y13	16	Y29	36
X15	17	X31	37	Y14	17	Y30	37
С	18	С	38	Y15	18	Y31	38
N.C.	19	N.C.	39	С	19	С	39
N.C.	20	N.C.	40	S	20	S	40

In case the 64-point module, the signal No.00 to 31 depends on the table mentioned above. For signal No.32 to 63 (including COM), read signal No.00 to 31 as signal No.32 to 63 in above table.

When using the 64-point module, 2 sets of the terminal block (HPX7DS-40V6) and the connection cable (EH-CBM**W) per a module are needed.

2.10.4 Cable for 32/64-point module



Cable code for wiring					
Connector Pin No.	Color	Dot (Color)	Connector Pin No.	Color	Dot (Color)
1	Orange	(Black)	21	Orange	■■ (Black)
2	Orange	\Box (Red)	22	Orange	\Box \Box \Box (Red)
3	Gray	(Black)	23	Gray	■■ (Black)
4	Gray	\Box (Red)	24	Gray	\Box \Box \Box (Red)
5	White	(Black)	25	White	■■(Black)
6	White	\Box (Red)	26	White	\Box \Box \Box (Red)
7	Yellow	(Black)	27	Yellow	■■ (Black)
8	Yellow	\Box (Red)	28	Yellow	\Box \Box \Box (Red)
9	Pink	■(Black)	29	Pink	$\blacksquare \blacksquare \blacksquare (Black)$
10	Pink	\Box (Red)	30	Pink	$\Box \Box \Box$ (Red)
11	Orange	■ ■(Black)	31	Orange	$\blacksquare \blacksquare \blacksquare \blacksquare (Black)$
12	Orange	$\Box \Box$ (Red)	32	Orange	$\Box \Box \Box \Box \Box (\text{Red})$
13	Gray	■ ■(Black)	33	Gray	$\blacksquare \blacksquare \blacksquare \blacksquare (Black)$
14	Gray	$\Box \Box$ (Red)	34	Gray	$\Box \Box \Box \Box \Box (\text{Red})$
15	White	■ ■(Black)	35	White	$\blacksquare \blacksquare \blacksquare \blacksquare (Black)$
16	White	$\Box \Box$ (Red)	36	White	$\Box \Box \Box \Box \Box (\text{Red})$
17	Yellow	■ ■(Black)	37	Yellow	$\blacksquare \blacksquare \blacksquare \blacksquare (Black)$
18	Yellow	$\Box \Box (\text{Red})$	38	Yellow	$\Box \Box \Box \Box \Box (\text{Red})$
19	Pink	■ ■(Black)	39	Pink	$\blacksquare \blacksquare \blacksquare \blacksquare (Black)$
20	Pink	$\Box \Box$ (Red)	40	Pink	(Red)

Features		Type (Length)	CBM-02 (2m (6.56ft.))		
		(One edge	CBM-05 (5m (16.4ft.))		
	Connector for EM/H-200 series compatible	connector type)	CBM-10 (10m (32.8ft.))		
	32-points I/O module	Diameter	AWG# 28		
Earth w	Discrete wire Discrete wire tire (Length: 1m (3.28ft.))				
Item	Description				
Connector	This is a connector for connecting to the EM/H-200 series compatible 32-point I/O module.				
Discrete wire	This is a discrete wire for wiring from the EM/H-200 series compatible 32-point I/O module.				
Earth wire	Uses this wire for class D grounding				

2.10.5 Cable for EM/H-200 series compatible 32-point module

Cable cc	ode for wiring	1					
Terminal No.	Color of insulator	Dot mark	Color of Dot	Terminal No.	Color of insulator	Dot mark	Color of Dot
1	White		Black	26	Pink	cont.	Red
2	Gray		Red	27	Pink	■ ■ cont. ■ ■	Black
3	Gray		Black	28	Yellow	cont.	Red
4	Orange		Red	29	Yellow	■ ■ cont. ■ ■	Black
5	Orange		Black	30	White	cont.	Red
6	Pink		Red	31	White	■ ■ cont. ■ ■	Black
7	Pink		Black	32	Gray	cont.	Red
8	Yellow		Red	33	Gray	■ ■ cont. ■ ■	Black
9	Yellow		Black	34	Orange	cont.	Red
10	White		Red	35	Orange	■ ■ cont. ■ ■	Black
11	White		Black	36	Pink		Red
12	Gray		Red	37	Pink		Black
13	Gray		Black	38	Yellow		Red
14	Orange		Red	39	Yellow		Black
15	Orange		Black	40	White		Red
16	Pink		Red	41	White		Black
17	Pink		Black	42	Gray		Red
18	Yellow		Red	43	Gray		Black
19	Yellow		Black	44	Orange		Red
20	White		Red	45	Orange		Black
21	White		Black	46	Pink		Red
22	Gray		Red	47	Pink		Black
23	Gray		Black	48	Yellow		Red
24	Orange		Red	49	Yellow		Black
25	Orange		Black	50	White		Red



2.10.6 Cable for counter input module

2.10.7 Serial communication cable between PC and PLC



2.10.8 Others

Product	Туре	Specification
Lithium battery	LIBAT-H	For retentive data and real time clock. Commonly used in H/EH series

MEMO

Chapter 3 Programming

3.1 Installation

3.1.1 Installation of CODESYS/EHV-CODESYS

1. The installation wizard starts up automatically on EHV-CODESYS installation CD.

2. Follow the instructions

EHV-CODESYS V3.5 SP3 Pa	atch 6 - InstallShield Wizard	EHV-CODESYS V3.5 SP3 Patch 6 - InstallShield Wizard	d 💽
		License Agreement	and a second sec
	Welcome to the InstallShield Wizard for EHV-CODESYS V3.5 SP3 Patch 6	Please read the following license agreement carefully.	
	The InstallShield Wizard will install EHV-CODESYS V3.5 SP3 Patch 6 on vour computer. To continue, click Next.	Press the PAGE DOWN key to see the rest of the agreement.	
		PLEASE READ THIS TERMS OF USE AGREEN BEFORE USING THE EHV-CODESYS SOFTWA	ARE SUPPLIED.
		THE EHV-CODESYS SOFTWARE PLACED AT PROTECTED BY COPYRIGHT AND OTHER INTE PROPERTY LAWS. THE FOLLOWING TERMS A BETWEEN YOU AS THE SOFTWARE USER AN HITACHI INDUSTRIAL EQUIPMENT SYSTEMS C	YOUR DISPOSAL IS ELLECTUAL ARE AGREED ND THE COMPANY CO., LTD., IN KANDA- 20, LADAN AND ADE
		Do you accept all the terms of the preceding License Agreeme select No, the setup will close. To install EHV-CODESYS V3. you must accept this agreement.	ent? If you 5 SP3 Patch 6, <u>P</u> rint
	< <u>B</u> ack Next > Cancel	< <u>B</u> ack	Yes <u>N</u> o
EHV-CODESYS V3.5 SP3 Pa	itch 6 - InstallShield Wizard	EHV-CODESYS V3.5 SP3 Patch 6 - InstallShield Wizard	t 💌
Choose Destination Locat	ion	Select Features	and the second se
Select folder where setup will	l install files.	Select the features setup will install.	1
Setup will install EHV-CODES	SYS V3.5 SP3 Patch 6 in the following folder.	Select the features you want to install, and deselect the feature	es you do not want to install.
To install to this folder, click t another folder.	Vext. To install to a different folder, click Browse and select	CDDESYS CODESYS Converter CDDESYS Gateway CDDESYS Gateway V2.3 SUccessing Manager CDDESYS Control Win V3	Description EHV-CDDESYS Next generation object oriented programming tool for IEC 61131-3 PLC programs.
Destination Folder C:\Program Files\EHV-COE	DESYS\ Biowse	1.41 GB of space required on the C drive 72.35 GB of space available on the C drive	
InstallShield	< <u>B</u> ack Next > Cancel	InstallShield	Next > Cancel
EHV-CODESYS V3.5 SP3 Pa	atch 6 - InstallShield Wizard	EHV-CODESYS V3.5 SP3 Patch 6 - InstallShield Wizard	d 💌
Select Program Folder		Start Copying Files	
Please select a program folde	er.	Review settings before copying files.	
Setup will add program icons name, or select one from the	to the Program Folder listed below. You may type a new folder existing folders list. Click Next to continue.	Setup has enough information to start copying the program file change any settings, click Back. If you are satisfied with the s copying files.	s. If you want to review or settings, click Next to begin
Program Folder:		Current Settings:	
Enveobrana		Selected Features:	
Existing Folders: Accessories		CODESYS CODESYS Converter	
Administrative Tools		CODESYS Gateway CODESYS Control Win V3	E
Games	E	3S Licensing Manager	
Groupmax Client Light Ex Hashi's Tools		CODESTS OFC Server 3 CODESYS Gateway V2.3	
HOPSS3_AS REV		Destination Folder: C:\Program Files\EHV-CODESYS\	_
JP1_NETM_DM Client	*	< <u> </u>	•
InstallShield		InstallShield	
	< <u>B</u> ack <u>N</u> ext > Cancel	< <u>B</u> ack	Next > Cancel

Note

Several <u>Microsoft components</u> are necessary to be installed for EHV-CODESYS. If components are not installed in your PC, the installation of EHV-CODESYS stops and a dialog appears. Click [Install] at the dialog to extract from setup file.

3.1.2 Installation of USB driver

- 1. Plug in USB cable to CPU module.
- 2. Popup window appears at right-bottom of screen. Click the popup window.



3. Click "Install from a list or specific location (Advanced)" and "Next" button.

Found New Hardware Wiz	ard 📇
	Welcome to the Found New Hardware Wizard
	This wizard helps you install software for:
	Lib Usb Device
	If your hardware came with an installation CD or floppy disk, insert it now.
	What do you want the wizard to do?
	 Install the software automatically (Recommended) Install from a list or specific location (Advanced)
	Click Next to continue.
	< Back Next > Cancel

4. Click "Include this location in the search" with the path C: ¥Program Files ¥EHV-CODESYS ¥Gateway PLC ¥Driver and "Next" button. USB driver for Windows 7 64-bit is in the separated folder as below.



🚞 x64 ... Windows 7 64-bit ×86 ... Windows 2000, Windows XP, Windows Vista, Windows 7 32-bit

ease choose your search and	installation options.
• Search for the best driver in the	ese locations.
Use the check boxes below to paths and removable media. Th	limit or expand the default search, which includes local he best driver found will be installed.
Search removable media	a (floppy, CD-ROM)
Include this location in the	he search:
C:¥Program Files¥EHV	∕-CoDeSys¥GatewayPLC¥Dri <mark>→ Browse</mark>
O Don't search. I will choose the	driver to install.
Choose this option to select the	e device driver from a list. Windows does not guarantee
the driver you choose will be th	e best match for your hardware.

5. USB driver installation is in progress.

Found New Hardware Wizard	
Please wait while the wizard searches	
Lib Usb Device	
< Back	Next > Cancel

6. USB driver installation has been completed. Click "Finish" to close the wizard.

Found New Hardware Wiz	ard	6
	Completing the Found New Hardware Wizard The wizard has finished installing the software for: Lib Usb Device	
	< Back Finish	Cancel

7. Reboot the PC to activate the USB driver.

Note

As of Nov. 2015, the latest version of CODESYS is V3.5 SP7 and the latest version of EHV-CODESYS is V3.5 SP3 Patch6 however, CODESYS V3.5 SP5 or newer version is required for CPU V3.5. For this reason, several screen shots in this manual are taken by standard CODESYS V3.5 SP5. Please be noted some dialogs in this manual may be slightly different from your CODESYS/EHV-CODESYS.

3.2 Startup

In the first use, you need to specify the type of development activity "Standard" or "Professional" you engage in the most.



Although the above dialog appears at the first use only, this setting can be changed later in the menu [Tools]-[Options]-[Features] as below.

9	Options	
	CFC Editor CoDeSys 2.3 converter CoDeSys 2.	Features Smart Coding Show system symbols Object types Sciept Manager Sciept Manager Scieda Network Variable List
	God and Save SFC SFC editor SFC editor Source Control Source Control Syntax Highlighting Text editor Visualization	
		OK Cancel

Click icon or choose [File]-[New Project...] to create a new project file. Then New Project dialog box appears as below. Choose "Standard project", enter new file name, specify location and click [OK].

管 New Pro	ject (×
Categories:	eneral) DeSys Automation Alliance	
An empty lib	prary	
<u>N</u> ame: Location:	Untitled1 C:¥ ¥	
	OK Cancel	.:

Choose CPU type and programming language and click [OK]. Available languages are as follows.

- Continuous Function Chart (CFC)
- Function Block Diagram (FBD)
- Instruction List (IL)
- Ladder Logic Diagram (LD)
- Sequential Function Chart (SFC)
- Structured Text (ST)

Standard	Project		×
1	You are abou objects within - One program - A program P - A cyclic task - A reference	: to create a new standard project. This wizard will create the following this project: Imable device as specified below LC_PRG in the language specified below which calls PLC_PRG every 200 milliseconds to the newest version of the Standard library currently installed.	
	<u>D</u> evice:	EHV-CPU1102 (Hitachi-IES)	~
	PLC_PRG in:	Function Block Diagram (FBD)	*
		OK Cancel	



Initial screen shot of EHV-CODESYS is shown below.

In the default setting, Device tree is behind the POU window. Click Devices tab to show it. "Toolbox" and "Properties" windows can be shown by [View] menu.

3.3 I/O Configuration

3.3.1 Plug Device (I/O configuration)

Right click on <Empty> slot and choose "Plug Device...".



Choose I/O module for each slot. The next slot can be configured by clicking next empty slot <u>without</u> closing the Plug Device window every time.

👔 Plug Device					
Name: 16 Digital Output					
Ashieu					
Action:					
O Append device O Insert o	tevice 💽 Plu	ig device	Update device		
Device:					
Vendor: <all vendors=""></all>					~
Name	Vendor	Version			
- Miscellaneous					
16 Digital Input	Hitachi-IES	3.4.0.0			
16 Digital Output	Hitachi-IES	3.4.0.0			
- 📆 32 Digital Input	Hitachi-IES	3.4.0.0			
- 📆 32 Digital Output	Hitachi-IES	3.4.0.0			
- 🔟 4 Analog Input	Hitachi-IES	3.4.0.0			
64 Digital Input	Hitachi-IES	3.4.0.0			
64 Digital Output	Hitachi-IES	3.4.0.0			
8 Analog Input	Hitachi-IES	3.4.0.0			
8 Analog Output	Hitachi-IES	3.4.0.0			
EH-CU/E	Hitachi-IES	3.4.0.0			
EH-POS/4	Hitachi-IES	3.4.0.0			
EH-KMP	Hitachi-IES	3.4.0.0			
None	Hitachi-IES	3400			
in the second se	Theorem 12.5	0.110.0			
Diselau allusarias a /fau aus	antes a stati				
Display all versions (ror exp	erts only)				
- Information:					
Name: 16 Digital Outou	٢				
Vendor: Hitachi-IES	•				
Groups:					
Version: 3.4.0.0					
Model Number:					
Description: Digital Ou	itput 16				
Plug selected device into th	e slot				
<empty></empty>					
(You can select another t	arget node in l	he navigato	r while this window is op	en.)	
				Plug D	Device Close
				-	

Module name can be renamed at "Properties" in right mouse click menu.

- 16_Digital_Output (16 Digital Output)
- 😫 👘 Any_Name (16 Digital Output)

configure 1/O modules according to the fist below.	
Model names	Device Names
EH-XD8, 16, L16, S16	16 Digital input
EH-XA16, H16	
EH-XD32, L32, S32, 32E, L32E, 32H	32 Digital input
EH-XD64	64 Digital input
EH-YR8B, 12, 16, 16D	16 Digital output
EH-YT8, 16	
EH-YTP8, 16, 16S	
EH-YS4, 16	
ЕН-ҮТ32, 32Е, 32Н	32 Digital output
EH-YTP32, 32E	
EH-YT64	64 Digital output
EH-YTP64	
EH-PT4	4 Analog input
EH-RTD8 (PT4 compatible mode)	
EH-AX44, 8V, 8H, 8I, 8IO	8 Analog input
EH-AXH8M, EH-AXG5M	
EH-RTD8 (standard mode)	
EH-TC8	
EH-AY22, 2H, 4V, 4H, 4I *1	8 Analog output
EH-AYH8M, EH-AYG4M	
EH-CU, CUE	EH-CU/E
EH-POS	EH-POS/4
EH-RMP/2	EH-RMP (CPU ROM VER.3.4.1.3 or older)
EH-RMP/2, RMD, LNK, OLNK, OLNKE, OLNKG	EH-LNK (CPU ROM VER.3.4.4.0 or newer)
EH-SIO	EH-SIO

Configure I/O modules according to the list below.

*1 Although the number of channel is not 8, configure "8 ch. Analog output".

3.3.2 Scan For Devices

Instead of plugging I/O modules one by one, actual I/O module information can be read out from connected CPU. Right click on basic or expansion base and choose "Scan For Devices...". Then "Scan Devices" dialog appears. Click "Copy all devices to project". This function works for chosen base only. If you have several expansion bases, repeat "Scan For Device" for each base.

<empty> 🛅</empty>	Сору	Scanned devices	
<empty></empty>	Deate	Devicename	Devicetype
<empty 1<="" td=""><td>Paste</td><td>16_Digital_Input</td><td>16 Digital Input</td></empty>	Paste	16_Digital_Input	16 Digital Input
Compey X	Delete	16_Digital_Output	it 16 Digital Output
<empty> 🔨</empty>	Delete		64 Digital Input
<empty> 🖭</empty>	Properties	8_Analog_Input	8 Analog Input
<emptu></emptu>	Floperdestin	8_Analog_Output	4 Analog Output
Compey 2	Add Object		4 Analog Input
<empty> 😐</empty>	Add Object	< Empty>	<pre></pre>
<empty></empty>	Add Device	- <empty></empty>	<empty></empty>
< Empty>		- <empty></empty>	<empty></empty>
<cmpcy></cmpcy>	Insert Device	- <empty></empty>	<empty></empty>
<empty></empty>	Sann For Devices		
	Scall Fur Devices		
	Disable Device		

Note

Be sure to perform "Scan For Devices" after login and logout. "Scan For Devices" works only when logout however, gateway and active path must be set and opened once in advance.
3.3.3 Expansion unit

Instead of "Plug Device", choose "Add Device" to configure expansion units.



EHV-CPU1025 to CPU1102 allows to expand up to 5 expansion bases. The low end type "EHV-CPU1006" is not expandable.



3.3.4 Update Device

Although device (CPU) type is required to set when creating new project, it can be changed later. Right mouse click on the device and choose "Update Device". Then "Update Device" windows appears.



Choose one of the devices and click [Update Device] button. If CPU ROM VER.3.4.1.3 or older is used, click at "Display all versions (for experts only)" and choose the device version 3.4.1.2 or older. Refer to the section 3.22 Notes for Ver.3.5 SP3 for further information.



Note

"Display all versions (for experts only)" is displayed in professional mode only. If you use standard mode, please switch to professional mode by choosing [Tool] – [Options] as shown in the section 3.2 Startup.

3.3.5 I/O address

I/O addresses and variable names can be linked in two different ways: Global variable or Local variable as below.

[Global variable]

Double click on plugged I/O module or right click and choose "Edit Object".



I/O-Bus Mapping window appears as below. Due to Motorola type byte order of SH-2 processor, IEC address of 16-bit data starts from 1.0 and ends to 0.7 as follows. Since the bit number shown at "Channel" corresponds to actual signal number, put variable names according to the bit number.

)-Bus I/O Mapping Inform	nation Status							
annels								
/ariable	Mapping	Channel	Address	Туре	Current Value	Default Va	Unit	Description
· Ø		Reserve Word 0	%IW0	WORD				Reserve Word 0
		BitO	%IX1.0	BOOL		FALSE		
- Ø		Bit1	%IX1.1	BOOL		FALSE		
🖗		Bit2	%IX1.2	BOOL		FALSE		
- 🔶		Bit3	%IX1.3	BOOL		FALSE		
- 🖗		Bit4	%IX1.4	BOOL		FALSE		
- 🖗		Bit5	%IX1.5	BOOL		FALSE		
· 🖗		Bit6	%IX1.6	BOOL		FALSE		
- 🔶		Bit7	%IX1.7	BOOL		FALSE		
- 🖗		Bit8	%IX0.0	BOOL		FALSE		
- 🔷		Bit9	%IX0.1	BOOL		FALSE		
🖗		Bit10	%IX0.2	BOOL		FALSE		
- 🔌		Bit11	%IX0.3	BOOL		FALSE		
Ø		Bit12	%IX0.4	BOOL		FALSE		
- Ø		Bit13	%IX0.5	BOOL		FALSE		
- · · · · · · · · · · · · · · · · · · ·		Bit14	%IX0.6	BOOL		FALSE		
- i. 🔌		Bit15	%IX0.7	BOOL		FALSE		

Input any variable names in the field "Variable" according to your system.

🔷 🔷 Test_input_0	**	BitO	%IX1.0	BOOL
🔷 < Test_input_1	**	Bit1	%IX1.1	BOOL
···· 🖗	🍫	Bit2	%IX1.2	BOOL
···· 🧼		Bit3	%IX1.3	BOOL

hanneis							
Variable	Mapping	Channel	Address	Туре	Default Va	Unit	Description
⊡ ~ ∲		Reserve Word 0	%IW0	WORD			Reserve Word 0
🖉 🖗 Test_input_0) ×	BitO	%IX1.0	BOOL	FALSE		
🔷 Test_input_1	**	Bit1	%IX1.1	BOOL	FALSE		
🔷 Test_input_2	**	Bit2	%IX1.2	BOOL	FALSE		
🔷 Test_input_3	*	Bit3	%IX1.3	BOOL	FALSE		
🔷 Test_input_4	**	Bit4	%IX1.4	BOOL	FALSE		
~ 🗼 Test_input_5	**	Bit5	%IX1.5	BOOL	FALSE		
🗇 Test_input_6	*@	Bit6	%IX1.6	BOOL	FALSE		
🔷 Test_input_7	**	Bit7	%IX1.7	BOOL	FALSE		
🔷 Test_input_8	**	Bit8	%IX0.0	BOOL	FALSE		
🗇 Test_input_9	**	Bit9	%IX0.1	BOOL	FALSE		
🔷 Test_input_10	*	Bit10	%IX0.2	BOOL	FALSE		
🗼 Test_input_11	**	Bit11	%IX0.3	BOOL	FALSE		
🔷 Test_input_12	*	Bit12	%IX0.4	BOOL	FALSE		
~ 🔷 Test_input_13	**	Bit13	%IX0.5	BOOL	FALSE		
🗼 Test_input_14	**	Bit14	%IX0.6	BOOL	FALSE		
🖉 🔷 Test_input_15	J 🍫	Bit15	%IX0.7	BOOL	FALSE		

→ Χ

After defining variable names, they will be automatically listed up when it is used in all POU with assist of auto-complete.

tes	
Test_input_0	^
Test_input_1	
Test_input_2	
Test_input_3	
Test_input_4	
Test_input_5	
Test_input_6	
Test_input_7	
Test_input_8	
Test_input_9	×

If a variable is already used (declared) in POU or global variable list, it can be taken by clicking icon in I/O mapping window. (i.i. icon appears by clicking empty field.)

(Application.GVL.EMG_STOP	? @	BitO
(Application.PLC_PRG.test_out	?	Bit1

[Local variable]

Local variables are defined in each POU and valid only in the POU.

If new variable name is used in the first time, Auto Declare window will appear as below. In this window, there is an input field "Address". Enter I/O address in this field according to data types. If it is remained as blank, the variable will be mapped in memory area.

Auto Declare		
<u>S</u> cope: VAR 💌	Name: test_input_0	Iype: BOOL
Object: PLC_PRG [Device: PLC Logic: / 💙	Initialization:	Address: %IX1.0
Elags: CONSTANT RETAIN PERSISTENT	Comment:	
		OK Cancel

After clicking [OK] button, declared information is added automatically as below.

1	PROGRAM PLC	PRG					
2	VAR						
3	test in	nut O AT	&TX1.0: BOOL:				
			SOVI OF DOOL				
4	test_out	cpuc_o m	SUXI.0: BOOL;				
5	END_VAR						
Untitled	1160.project* - CoDeSys (PRER	ELEASE VERSION - N	OT FOR RESALE)				
File Edit	View Project FBD/LD/IL Build Onlin	ne Debug Tools Wind	ow Help				
1 (m) < 1	- co oo eo eo eb ha' ha' an 🗇	· @ -> ::: + ::: 4		※回応× 鼻気 /◆**	× 6 6 6 6	0	▶ ■ 10 12 12 12 2
Devices	w160	- + ×	gtal_Input_16 O PLC_PRG			+ X	Properties • 4 X
8-11 De	evice (EHV-CPU1102)	- 2	VAR				A Sort order
8-1	PLC Logic	9	test_input_0 AT %IX1.0: BOOL;	Declaration f	ield	totu	2+ Sort order *
	Application Library Manager	4	test_output_0 AT %QX1.0: BOOL.				Property value
	PLC_PRG (PRG)						
	Task Configuration	<				2	
- 18	Digital_Input_16 (Digital Input 16)	1					
5	<empty> (<empty>)</empty></empty>						
2	<empty> (<empty>) <empty> (<empty>)</empty></empty></empty></empty>		test_input_0		test_out;	Jut_0	
- c	<empty> (<empty>)</empty></empty>						Description
C C	<empty> (<empty>)</empty></empty>						
i i	<empty> (<empty>) <empty> (<empty>)</empty></empty></empty></empty>						TooBox - a -
- C	<empty> (<empty>)</empty></empty>						General
1 5	<empty> (<empty>)</empty></empty>						Boolean Operators
	(Chipty)						Math operators
							Function blocks
							Ladder elements
							Castal
							VP Negated contact
							Parallel contact
							w Parallel negated contact
							<> Col
							49 Set col
							🕫 Reset coll
							10N
							S TOF
							e ciù
						1	CID NOVE
POUs 👷	Devices	<				2	- more
Watch 1	×	Breakpoints 🛩 🖗	X Messages				×
Expression	Commen	Application:	Save Project			O error(s) 🖲 1 warning(s) 🧿 0 message(s)
		10 New × 15 1 15	Description		Project	Object	Position
		8 6 6	Data has been skipped while storing		Untitled160	Digital_Input,	_16 [De
		POU Location Inst	nce (
<	5	<	> Precompile: 0 👷				

Bit 0 %QX7.0 %QB7 %QW3 %QD1 %QL0 LSB Bit 1 %QX7.1 %QX7.2 %QX7.3 %QX7.3 %QX7.4 %QX7.5 %QX7.5 %QX7.5 %QX7.5 %QX7.6 %QX7.6 %QX7.7 %QX7.7 %QX7.7 %QX7.7 %QX7.7 %QX7.6 %QX6.5 %QX6.5 %QX6.5 %QX6.5 %QX6.5 %QX6.5 %QX5.6 %QX5.2 %QX5.5 %QX5.5 %QX5.5 %QX5.5 %QX5.5 %QX4.4 %QX4.4 %QX4.4 %QX4.4 %QX4.4 %QX4.7 %QX4.4 %QX4.7 %QX4.4 %QX4.7 %QX1.7 %QX4.6 %QX1.7 %QX4.6 %QX1.7 %QX1.7 %QX1.7 %QX1.7 %QX1.7 %QX1.7 %QX1.7 %QX1.7 %QX0	Bit number	BOOL	BYTE	WORD	DWORD	LWORD	1
Bit 1 %0X7.1 Bit 2 %0X7.2 Bit 3 %0X7.3 Bit 4 %0X7.4 Bit 5 %0X7.5 Bit 6 %0X7.7 Bit 8 %0X7.7 Bit 9 %0X6.0 Bit 10 %0X6.7 Bit 11 %0X6.7 Bit 12 %0X6.6 Bit 12 %0X6.6 Bit 14 %0X6.5 Bit 14 %0X6.6 Bit 15 %0X5.7 Bit 16 %0X5.2 Bit 17 %0X5.5 Bit 22 %0X5.5 Bit 22 %0X5.6 Bit 23 %0X4.0 Bit 24 %0X4.0 Bit 25 %0X4.1 Bit 29 %0X4.5 Bit 30 %0X4.7 Bit 31 %0X4.7 Bit 32 %0X4.7 Bit 34 <	Bit 0	%OX7.0	%OB7	%OW3	%OD1	%OL0	LSB
Bit 2 %QX7.2 Bit 3 %QX7.3 Bit 4 %QX7.4 Bit 5 %QX7.5 Bit 6 %QX7.5 Bit 6 %QX7.5 Bit 6 %QX7.5 Bit 7 %QX6.1 Bit 9 %QX6.2 Bit 10 %QX6.5 Bit 11 %QX6.5 Bit 12 %QX6.7 Bit 13 %QX6.7 Bit 14 %QX6.7 Bit 15 %QX6.7 Bit 14 %QX5.0 Bit 17 %QX5.5 Bit 20 %QX5.5 Bit 21 %QX5.7 Bit 22 %QX4.4 Bit 23 %QX4.2 Bit 24 %QX4.2 Bit 30 %QX4.4 Bit 32 %QX3.7 Bit 32 %QX2.0 MQB2 %QW0 Bit 40 %QX2.7 Bit 48 %QX1.0 Bit 48 %QX1.0 Bit 48 %QX1.0 Bit 48 %Q	Bit 1	%OX7.1					
Bit 3 %QX7.3 Bit 4 %QX7.4 Bit 5 %QX7.6 Bit 7 %QX7.6 Bit 7 %QX7.7 Bit 8 %QX6.0 Bit 9 %QX6.1 Bit 10 %QX6.2 Bit 11 %QX6.4 Bit 12 %QX6.6 Bit 13 %QX6.6 Bit 14 %QX5.5 Bit 14 %QX5.5 Bit 15 %QX5.5 Bit 14 %QX5.5 Bit 20 %QX5.5 Bit 20 %QX5.6 Bit 21 %QX5.5 Bit 22 %QX5.6 Bit 23 %QX5.7 Bit 24 %QX4.1 Bit 25 %QX4.1 Bit 28 %QX4.4 Bit 30 %QX4.7 Bit 31 %QX2.7 Bit 40 %QX2.7 Bit 40 %QX2.7 Bit 48 %QX1.0 Sit 55 %QX0.0 Sit 56 %QX0.0 Sit 48	Bit 2	%OX7.2	-				l î
Bit 4 %QX7.4 Bit 5 %QX7.5 Bit 6 %QX7.7 Bit 8 %QX6.0 Bit 9 %QX6.1 Bit 10 %QX6.3 Bit 11 %QX6.6 Bit 12 %QX6.6 Bit 13 %QX6.6 Bit 14 %QX6.5 Bit 15 %QX6.7 Bit 16 %QX5.0 Bit 17 %QX5.2 Bit 19 %QX5.5 Bit 20 %QX4.0 Bit 21 %QX4.0 Bit 22 %QX4.2 Bit 23 %QX4.2 Bit 24 %QX4.2 Bit 23 %QX4.4 Bit 30 %QX4.7 Bit 31 %QX4.7 Bit 32 %QX4.7 Bit 32 %QX3.0 Bit 30 %QX2.0 I I Bit 40 %QX2.0 S %QB0 I I Bit 48 %QX1.0 Bit 48 %QX0.0	Bit 3	%OX7.3	-				
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Image:	Bit 32	%QX3.0	%QB3	%QW1	%QD0		
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Bit 55 %QX1.7 Bit 56 %QX0.0 Bit 62 %QN0.7	B1t 48	%QX1.0	- %QB1	%QW0			
Bit 55 %QX1./ Bit 56 %QX0.0 MSB	D: 55		-				
BIT 56 %QX0.0 %QB0 ▼	Bit 55	%QX1.7		-			
MSB	Bit 56	%QX0.0	- %0R0				•
	Bit 63		-				MSB

I/O address example of 64 points output module

Following 5 different codes access the same bit.

%QX7.0:=1;

%QB7 :=1;

%QW3 :=1;

- %QD1 :=1;
- %QL0 :=1;

3.4 I/O-update

Input data is read at the beginning of a task and output data is written at the end of a task. I/O-update settings are configured in "PLC settings" in Device tab. Be noted that only used I/Os in program are updated.



Update IO while in stop

If this option is activated (default), the values of the input and output channels get also updated when the PLC is stopped.

Behaviour for outputs in Stop

Keep current values: The current values will not be modified. If "Update IO while is stop" is deactivated, output data is not updated at CPU stopping.

Set all outputs to default: The default values resulting from the mapping will be assigned. If this setting is used, "Reset all outputs in STOP" of [Device]-[Configurtion] parameter must be set as "No", otherwise default value of TRUE is not valid. Refer to the next page for further information.

Execute program: You might determine the outputs behaviour by a program available within the project. Enter the name of this program here and it will be executed when the PLC gets stopped. Via button [...] the input Assistant can be used for this purpose.

Update all variables in all devices

If this option is activated, then for all devices of the current PLC configuration all I/O variables will get updated in each cycle of the bus cycle task. This corresponds to option "Always update variables", which can be set separately for each device in the "I/O Mapping" dialog.

Note

If all the following conditions are fulfilled and reset warm/cold is operated, the last status of output module remains although monitored output status is reset.

- Update IO while in stop in PLC settings: Disabled
- Behavior for outputs in Stop in PLC settings: Keep current values
- Reset all outputs in STOP in Device Configuration: No
- Variable of output module is mapped to existing variable that declared in POU or GVL.

PLC setting	gs				
🔄 Updal	te IO while in stop			Acti	ual output remains
Behaviou	r for outputs in Stop	Keep current values	~	after	r Reset warm/cold
					\mathbf{X}
test				output_0	1 2 3 4 5 6 7

This is expected behaviour. If this setting combination is required, keep in mind this mismatching and be careful to use.

Reset all outputs in STOP

This setting is in [Device]-[Configuration]. If "Reset all outputs in STOP" is "Yes" (default), all the PLC outputs including counter outputs and pulse train output of positioning module are reset because it is reset by a certain hardware signal running on the back plane bus. If default value in configured as TRUE in I/O mapping table, it is momentary reset (FALSE) at run or stop timing. If default values should be kept, set "Reset all outputs in STOP" as "No." In this case, you must be aware following limitation.

Note

If "Reset all outputs in STOP" is "No", PLC outputs without IEC address, such as counter outputs or pulse train outputs, are NOT reset when CPU stops. We recommend you to set "Yes" when using counter or positioning modules.

Parameter	Туре	Value	Default Value
🕐 🖗 IP Address	STRING	'192.168.0.1'	'192.168.0.1'
🖤 🕸 Subnet Mask	STRING	'255.255.255.0'	'255.255.255.0'
Default Gateway	STRING	'0.0.0'	'0.0.0'
Ethernet port Link speed / Duplex mode	Enumeration of BYTE	Auto Negotiation	Auto Negotiation
Change IP information	Enumeration of BYTE	No	No
Serial port mode	Enumeration of BYTE	IEC programming	IEC programming
Serial port type	Enumeration of BYTE	RS-232C	R5-232C
 Serial port term. resistor (RS-422/485) 	Enumeration of BYTE	No	No
Reset all outputs in STOP	Enumeration of BYTE	Yes	Yes
Stop switch definition	Enumeration of BYTE	Reset warm	Reset warm
External PHY Clock	Enumeration of BYTE	Yes	Yes

Note

If "Reset all outputs in STOP" is "Yes" (default), default value of "TRUE" in I/O mapping table is momentary reset (FALSE) at run or stop timing.

16 Digital Output I/O Mapping Information Status									
Channels									
Variable	Mapping	Channel	Address	Туре	Default Value	Unit			
B Ø			%QW0	WORD					
•••••		BitO	%QX1.0	BOOL	FALSE				
···· 🔌		Bit1	%QX1.1	BOOL	FALSE				
***		Bit2	%QX1.2	BOOL	FALSE				
		Bit3	%QX1.3	BOOL	FALSE				
🏈		Bit4	%QX1.4	BOOL	FALSE				
		Bit5	%QX1.5	BOOL	FALSE				
···· 🔌		Bit6	%QX1.6	BOOL	FALSE				
		Bit7	%QX1.7	BOOL	FALSE				
···· 🔌		Bit8	%QX0.0	BOOL	FALSE				
		Bit9	%QX0.1	BOOL	FALSE				
····· 🔌		Bit10	%QX0.2	BOOL	FALSE				
		Bit11	%QX0.3	BOOL	FALSE				
···· 🔌		Bit12	%QX0.4	BOOL	FALSE				
···· 🔌		Bit13	%QX0.5	BOOL	FALSE				
····· 🔌		Bit14	%QX0.6	BOOL	FALSE				
i 🐲		Bit15	%QX0.7	BOOL	FALSE				

3.5 POU and task

One application has at least one POU and one task as shown below.



POU

POU stands for Program Organization Unit. This can be assumed as a paper to create your program. Only one programming language can be used in one POU. If you need another language, add POU by right click on "Application" and choose "Add object"-"POU" and choose language.



Add POU
Create a new POU (Program Organization Unit)
<u>N</u> ame:
POU
~ Type:
• Program
○ Function <u>B</u> lock
○ <u>F</u> unction
Return type:
Implementation language:
Function Block Diagram (FBD)
Continuous Function Chart (CFC)
Instruction List (IL)
Ladder Logic Diagram (LD) Sequential Eurotion Chart (SEC)
Structured Text (ST)
Open Cancel

Task

POU does not have information how it is executed. This information is handled by task. Put priority, choose type of task and add or remove POU accordingly.

MainTask Configuration				
Priority (03): 1				
Туре				
Cyclic		V Interval (e.g.	t#200ms): t#20ms	
Watchdog				
Enable				
Time (e.g. t#200ms):				ms 💟
Sensitivity:	1			
POUs				
Add POU	POU	Comment		
Remove POU	PLC_PRG			
Open POU				
Change POU				
Move Up				
Move Down				

Priority (0-3)

0 is the highest priority, 3 is the lowest.

Cyclic task

The task will be processed cyclic according to the time definition given in the field "Interval".

Event task

The task will be started as soon as the variable defined in the field gets a rising edge.

External task (CPU V3.4)

The task will be started as soon as the system event occurs. The CPU supports two tasks as below.

ApplicationStart: This task is executed at once just after CPU starting.

ApplicationStop: This task is executed at once just after CPU stopping.

Freewheeling task

The task will be processed as soon as the program is started and at the end of one run will automatically restarted in a continuous loop. There is no cycle time defined. Be noted that the priority of this task is the lowest and 100ms of sleeping time is added at the end of each cycle for other tasks to be executed properly.

Watchdog

When it is enabled, watchdog function is activated. If program execution time exceeds watchdog time, CPU stops program execution with exception status.

Actual cycle time of each task is monitored in Task configuration as below.

🔣 Task	: Configuratio	DN					
Properties	Monitor						
Task	Status	IEC-Cycle Count	Cycle Count	Last Cycle Time (µs)	Average Cycle Time (µs)	Max. Cycle Time (µs)	Min. Cycle Time (µs)
🕑 Main Tasl	k Valid	1926	2118	2000	1840	3000	2000

Event Handler (CPU V3.5)

Event Handler function has been available since CODESYS V3.5. This can be used instead of External task (ApplicationStart/Stop) for V3.4.

🙀 Task Configuration 🗙				
Properties	System Events	Monitor		
Add Eve	ent Handler	Remove Event Handler		

3.6 Variables

3.6.1 Data memory

In EHV-CODESYS programming, external I/Os and data memory (internal registers) are handled as variable names instead of direct I/O addresses, such like "A1_switch". If new variable name is used, below Auto Declare window appears. Enter an each field according to following table.

Auto Declare		
Scope:	<u>N</u> ame: test	Type: INT V
Object: PLC_PRG [Application]	Initialization:	Address:
Elags: CONSTANT RETAIN <u>P</u> ERSISTENT	Comment:	
		OK Cancel

Item		Descriptions		
Scope		Choose "VAR" in normal use. If global variable is used, choose "VAR_GLOBAL".		
	Refer to section 3.6.7 for further information.			
Name Variable name is defined. (available characters are described in section 3.6.3		Variable name is defined. (available characters are described in section 3.6.3.		
Туре		Data type is defined. Refer to section 3.6.5 Data type.		
Object		In case of local variable, POU name is defined.		
Initialization Initial value when program starting can be set here. If it's blank, initialization		Initial value when program starting can be set here. If it's blank, initialization value is 0.		
Address No need to enter I/O address. EHV-CODESYS will assign to free address auto		No need to enter I/O address. EHV-CODESYS will assign to free address automatically.		
Comme	ent	Any text comment can be input.		
Flags	CONSTANT	Enter a value in the Initialization field.		
	RETAIN	The value is maintained by a battery after switch off of the PLC. If new application is		
		downloaded, it will be initialized. (Refer to the section 3.13)		
	PERSISTENT	The value is maintained by a battery after switch off of the PLC. If new application		
		downloaded, it will be maintained. (Refer to the section 3.13)		

Login display

Bit access

Any bit data in integer type data can be accessed by adding suffix dot and number (decimal 0 to 63).

Example

•	
wTest :=5;	wTest <mark>16#0005</mark> :=5;
wTest.0;	wTest 16#0005.0TRUE;
wTest.l;	wTest <mark>16#0005</mark> .1FALSE;
wTest.2;	wTest 16#0005.2TRUE;
wTest.3; J	wTest 16#0005 .3FALSE;

3.6.2 Marker memory

Normally users do not have to take care about internal address of data memory however, if needed, the marker memory is useful. The address of marker memory is %M.

Auto Declare		
Scope:	<u>N</u> ame: dwTest	Type: DWORD
Object: PLC_PRG [Application]	Initialization:	Address: %MD10
Elags: CONSTANT RETAIN PERSISTENT	Co <u>m</u> ment:	
		OK Cancel

For example, DWORD data dwTest, WORD data wTest_H and wTest_L are declared in the address %MD10, %MW20 and %MW21. Then high word and low word can be accessed separately with using %M addresses. The relation between each data types are same as page 3-14. Just replace "Q" with "M". The marker memory does not support RETAIN nor PERSISTENT flags.

Variable declaration

```
VAR
dwTest AT %MD10: DWORD;
wTest_H AT %MW20: WORD;
wTest_L AT %MW21: WORD;
END VAR
```

Login display

Expression	Туре	Value
< dwTest	DWORD	16#12345678
< wTest_H	WORD	16#1234
🔷 wTest_L	WORD	16#5678

The max. size of marker memory is 16KB. Supported address range is shown below.

Data type	Address range
BOOL	%MX0.0 to %MX16383.7
BYTE	%MB0 to %MB16383
WORD	%MW0 to %MW8191
DWORD	%MD0 to %MD4095
LWORD	%ML0 to %ML2047

3.6.3 Available characters for variable names

Available characters for variable names are only alphabet a to z, A to Z and number 0 to 9 and _ (underscore). The first character must not be numeric characters. Several words like BOOL, WORD, IF, FOR etc. are reserved.

Supported characters

Types	Supported	Remarks
Numerical	0 to 9	Not allowed to begin with numeric characters.
Alphabetical	a to z, A to Z	
Symbol	-	Trailing underscores are not allowed.

Examples for variable names

Allowed or not	Examples	Descriptions
Allowed	Test_200	
	TEST	
	Test55	
	_Test	
Not allowed	2test	Starting with numeric character.
	test200	Trailing underscores are not allowed
	test-5	Minus sign is not allowed.
	test#3	other signs than underscore are not allowed.
	test 3	Space is not allowed.
	IF	Reserved word.

3.6.4 Numeric literals

Numeric literals are specified as follows.

Types	Examples	Remarks
Integer	-12 0 123_456 +986 10#1234	Underscore is ignored
Real	-12.0 0.0 0.4560 3.14159_26	Underscore is ignored
Real with exponents	-1.34E-12 1.0E+6 1.23E6	
Base 2	2#1111_1111 2#1110_0000	Underscore is ignored
Base 8	8#377 8#340	
Base 16	16#FF 16#ff 16#1234_ABCD	Underscore is ignored
Boolean zero and one	0 1 FALSE TRUE	FALSE=0, TRUE=1
Time	T#100ms, T#5.5s	Timer (TON, etc.)
Date	DT#2012-12-31-12:34:56	RTC (Realtime clock)

3.6.5 Data types

EHV-CODESYS supports below data types.

No.	Data types	Name	Size	Range
1	BOOL	Boolean	1	0 or 1
2	SINT	Short integer	8	-128 to 127
3	USINT	Unsigned short integer	8	0 to 255
4	BYTE	Bit string of length 8	8	0 to 255 (16#00 to 16#FF)
5	INT	Integer	16	-32,768 to 32,767
6	UINT	Unsigned integer	16	0 to 65,535
7	WORD	Bit string of length 16	16	0 to 65,535 (16#00 to 16#FFFF)
8	DINT	Double integer	32	-2,147,483,648 to 2,147,483,647
9	UDINT	Unsigned double integer	32	0 to 4,294,967,295
10	DWORD	Bit string of length 32	32	0 to 4,294,967,295 (16#00 to 16#FFFFFFFF)
11	REAL	Real numbers	32	±1.175494351 E-38 to 3.402823466E+38
				0 to 4,294,967,295 ms
10	ΨТM₽	Duration	20	Unit : "d": days, "h": hours, "m": minutes,
12	1 T MF	Duration	32	"s": seconds, "ms": milliseconds
				Ex. T#100S12ms, t#0.1s
13	IDEAL	Long reals	64	±1.7976931348623 E+308 to
	LREAL			2.2250738585072 E-308
14	(IIID INC	Variable-length single-byte	8× n	1 to 255 char.
	SIRING	character string		
15	LINT	Long integer	64	$-2^{63} \sim 2^{63}$ -1
16	ULINT	Unsigned long integer	64	0 to 2 ⁶⁴ -1
17	LWORD	Bit string of length 64	64	0 to 2 ⁶⁴ -1
				year-month-day
18	DATE	Date	32	Ex. date#1996-05-06
				d#1972-03-29
				year-month-day-hour:minute:second
19	DATE_AND_TIME	Date and time of Day	32	Ex.DATE_AND_TIME#1996-05-06-15:36:30
				dt#1972-03-29-00:00:00
				hour:minute:second
20	TIME_OF_DAY	Time of day	32	Ex.TIME_OF_DAY#15:36:30.123
				tod#00:00:00
21	T.TTME	Long duration	64	Unit :"us": microseconds, "ns": nanoseconds
21		Long duration	04	Ex.LTIME#1000d15h23m12s34ms2us44ns
22	WOTDING	Variable-length double-byte	16.00	
22	WEIKING	character string	10× 11	
				Ex.
			_	in variable declaration
23	ARRAY	Array		<pre>test: ARRAY[0100] OF WORD;</pre>
				in user program
				test[5]:=20;

Note

If ARRAY type variables are used, several additional variables are used implicitly in the data memory.

3.6.6 Local variable

If new variable name is used in POU, Auto Declare window appears as below. If the field "Address" is remained as empty, this variable will be assigned in a certain memory area of CPU.

Auto Declare		
Scope:	<u>N</u> ame: test_input	Iype: BOOL
Object: PLC_PRG [Device: PLC Logic: / 💙	Initialization:	<u>A</u> ddress:
Elags: CONSTANT RETAIN PERSISTENT	Comment:	
		OK Cancel

Click [OK] button, this variable is registered in declaration part of POU as below.



This variable is valid only in the POU. Even if same variable name is used in another POU, Auto Declare window will appear and it will be assigned in another memory location and handled as different variable.

3.6.7 Global variable

If variables need to be commonly used in all POUs, "Global Variable List" must be created by right click on Application as below.

Device (EHV-CPU1102)			Device (EHV-CPU1102)
Library Mai & PLC_PRG (Task Confi & Main Ta	Cut Copy Paste		Application GVL GVL Ubrary Manager DPLC_PRG (PRG) GVE Task Configuration
🖻 🕤 Local_Modules (Loc 🗙	Delete		MainTask
Digital_Outpu	Properties		· •
<empty> (<</empty>	Add Object 🔹 🕨	O Application	
K <empty> (<e< p=""></e<></empty>	Add Device		
K <empty> (<e< td=""><td>Insert Device</td><td>Clobal Variable List</td><td></td></e<></empty>	Insert Device	Clobal Variable List	
C <empty>(<e< td=""><td></td><td></td><td></td></e<></empty>			
<pre>C <empty> (<e< pre=""></e<></empty></pre>	Scan For Devices	T Persistent Variables	

If new variable name is used in POU, Auto Declare window appears as shown in local variables. Choose "VAR_GLOBAL" at "Scope" as below.

	Auto Declare	
Scope:	Scope: VAR Vane: Object: Initialization:	Iype: BOOL ♥> Address:
None VAR VAR_INPUT VAR_OUTPUT VAR_IN_OUT VAR_TEMP VAR_STAT VAR_GLOBAL	PLC_PRG [Device: PLC Logic: / Y	• OK Cancel

New variable name "test_input2" is registered in GVL as below instead of POU.



3.7 Configuration

Parameter	Description			
IP Address	When requesting to change the Ethernet port related parameters, be sure to set "Yes"			
Subnet Mask	in "Change IP info	rmation", otherwise parameters are not downloaded. Do not forget		
Default Gateway	to set back to "No"	after downloading.		
Ethernet port Link speed /				
Duplex mode				
Change IP information	No	IP information is not downloaded when application downloading.		
	Yes	IP information is downloaded together with application.		
Serial port mode	Gateway	Communication with EHV-CODESYS/HMI (CPU V3.4 only)		
	IEC programming	Modbus-RTU or SysCom communication		
Serial port type	RS-232C	The serial port is set as RS-232C interface.		
	RS-422/485	The serial port is set as RS-422/485 inerface.		
Serial port term. resistor	No	No terminal resistor		
(RS-422/485)	Yes	120 Ω resistor is across [7] RX+ and [6] RX- of serial port.		
Reset all outputs in STOP	Yes	all outputs are reset by hardware signal on the backplane when		
		switching to stop mode. (Refer to page 3-16)		
	No	all outputs are controlled by IEC program (software)		
Stop switch definition	Reset warm	When Run/stop switch is changed from run to stop, "Reset		
		warm" operation is performed.		
	Stop	When Run/stop switch is changed from run to stop, "Stop"		
		operation is performed.		
External PHY Clock	This setting is valid	tting is valid only for hardware revision 01 or newer. Do NOT set "Yes" in the		
	hardware revision 00, otherwise Ethernet port will not work.			

Open device window and set CPU's parameters in Configuration tab.

Default settings

/ iii Device X								
Communication Settings	Applications	Files	Log	PLC settings	PLC shell	Users and Groups	Access Rights	Configuration
Parameter			-	Гуре		Value	Default Valu	ie Unit
P Address			S	TRING		'192.168.0.1'	'192.168.0).1'
Subnet Mask			S	TRING		'255.255.255.0'	255.255.255	5.0'
Default Gateway	y		S	TRING		'0.0.0.0'	'0.0.0	.0'
Ethernet port Link speed / Duplex mode			E	numeration of I	BYTE	Auto Negotiation	Auto Negotiati	on
Change IP inform	mation		E	numeration of I	BYTE	No		No
Serial port mode	:		E	numeration of I	BYTE	IEC programming	IEC programmi	ng
Serial port type			E	numeration of I	BYTE	RS-232C	RS-23	2C
 Ø Serial port term. 	resistor (RS-4	22/485)	E	numeration of I	BYTE	No		No
Reset all outputs	s in STOP		E	numeration of I	BYTE	Yes	Y	/es
Stop switch define	nition		E	numeration of I	BYTE	Reset warm	Reset wa	rm
🔍 🖗 External PHY Clo	ock		E	numeration of I	BYTE	Yes	١	/es

Note

- The parameter "Ethernet port Link speed / Duplex mode" requires power cycling to update parameter data. All the other parameters are updated when program is downloaded.

- Serial port mode is "IEC programming" only in CPU V3.5.

- Default values of Ethernet port Link speed and External PHY Clock have been changed since CPU V3.5.

3.8 Communication settings

How to configure

Double click on "Device (EHV-CPUxxxx)" or right click and choose "Edit Object".



"Device" window will appear as below. Choose "Communication Settings" tab and click "Scan network".

Device 🗙	Ì									
Communication Sett	ings Applic	ations	Files	Log	PLC settings	PLC shell	Users and Group	Access Rights	Configuration	Ta
Scan network	Gateway 👻	Devic	e •							
							1			
				•						
				- 2						
•								•		
				G	ateway					
		Gate	eway-1			•	22PK661		•	,
		IP-A	ddress:				Press ENTE	R to set active pa	ath	
		local	lhost							
		Port								
		1217	'							

If CPU is found, it is displayed as below. Click "OK" to close the window.

Select Device	Caller of Caller	×
Select the network path to the controller:		
🖃 🖓 🖕 Gateway-1 (scanning)		Device Name: Scan network
Hitachi-EH150 [00DB.B002]		Hitachi-EH150 Wink
		Device Address: 00DB.B002
		Target Version: 3.5.4.10 ≡
		Target Vendor:
		Hitachi Industrial Faujoment Systems
		Co., Ltd.
		Towned TD:
		1070 0003
		larget Name:
		<u>O</u> K <u>Cancel</u>



Target CPU is configured. The CPU types are identified by Target ID.

CPU name	Target ID
EHV-CPU1102	16#1070 0001
EHV-CPU1025	16#1070 0003

TCP/IP communication (CPU V3.5)

Default protocol between CODESYS and CPU is UDP/IP. If TCP/IP communication is required, enter IP address in the Device Name field directly. TCP/IP is supported by CPU ROM VER. 3.5.x.x.

Note

- Even if Ethernet and USB cable are connected, only the first detected communication line is displayed.

3.9 Programming

Ladder programming

Basic ladder programming is shown below as a first step. Please refer to online-help of EHV-CODESYS for further information about programming.



Auto Declare		×
Scope:	<u>N</u> ame: test_input	Type: BOOL
Object: PLC_PRG [Application]	Initialization:	<u>A</u> ddress:
Elags: CONSTANT EETAIN EERSISTENT	Co <u>m</u> ment:	 ▼
		OK Cancel

If new variable name is used, Auto Declare window appears automatically. Edit each input field and check-boxes if necessary, and Click [OK]. The variable is declared in declaration window as below.



Parallel contact across several contacts

Click several contacts with shift key and choose [Insert Contact Parallel] in right-mouse click menu or press [Ctrl + R] key.



3.10 Login

Login

After programming, click or choose [Build] in Build menu. If compiling fails, error information is shown at "Description" field as follows. Double click the message to jump to the part to be corrected.

Description
Build started: Application: Device.Application
typify code
Cannot convert type 'INT' to type 'BOOL'
Compile complete 1 errors, 0 warnings

Note

If unknown message appears, it is recommended to [Clean all] in Build menu. All compile information is deleted by this operation.

When all errors are removed as below, click 🧐 or choose [Login] in Online menu to download the program to CPU.

Description
Build started: Application: Device.Application
typify code
Compile complete 0 errors, 0 warnings

If no application is in the CPU, this message appears. Click [Yes] to download.



If unknown version of application is in the CPU, this message appears. Click [Yes] to download.



When logging in successfully, green circle icon is displayed at [Device]. If mounted I/O modules are matched with configured ones, green icon is displayed at each I/O module also.



If any mounted I/O module is mismatched, red triangle icon is displayed at mismatched module as below.



Online monitoring

After login, actual status of variables are shown as below.



Write values

Prepare values for the variables by clicking at [Prepared value] or double clicking at ladder symbols. Choose the menu [Debug]-[Write values] or press [Ctrl + F7]. The prepared values will be transferred to PLC.





Online change

To change your program in running CPU (online change), you have to logout at first. After program changing, choose [Login] again. You will have 3 options as below.

Login with online change:	Only incremental program is downloaded without CPU stop
Login with download:	Whole the program is downloaded. CPU is forced to stop.
Login without any change:	New program is not downloaded.

EHV-C	oDeSys	×
?	The code has been changed since the last download. What do you want to do?	
	Login with online change.	
	C Login with download.	
	C Login without any change.	
	OK Cancel Details	

3.11 Boot application

The basic overview of downloading is shown as below picture. Be noted that an application (compiled user program) is downloaded to volatile RAM memory of the CPU, which means the application is lost when power is removed. If your application needs to be saved in non-volatile FLASH memory, choose [Create boot application] in Online menu while Login. When CPU is power up in the next time, the application is copied from FLASH to RAM and executed automatically if RUN/STOP switch is in RUN position.



*: Optional

Timing to download boot application can be configured in [Properties] of [Application] (Right click on "Application" of the project tree). The default setting is shown below.



3.12 Source Download / Upload

Besides boot application, source file can be saved in the CPU module, which enables you to upload original program file from PLC even if you don't have it in your PC. Some extra files can be added to source file as below. Choose according to your necessity.

Project Settings		×
Compile options Page Setup Security Source Download Users and Groups Visualization Visualization Profile	Source Download Additional files Boot projects Download information files Library profile Referenced devices Referenced libraries Visualization Profile OK Cancel	archive.

Download information files

"Download information files" in [additional files setting] is not necessary normally, but it is needed if you want to login without CPU stop from the PC which does not have original program file shown below as case (b) and (c).

(a) Online change from PC with source file to CPU without source file. \rightarrow Login

(b) Online change from PC without source file to CPU with source file and DL info. \rightarrow Source upload and Login (c) Online change from PC without source file to CPU with source file. \rightarrow Source upload and Login, then program download is required because EHV-CODESYS is not able to verify program identity. It is possible to login after downloading, but CPU must stop at that time.



3.13 Run / Stop / Reset

Run/Stop

CPU can be started with EHV-CODESYS or Run/Stop switch on the CPU module, but remote controlling with EHV-CODESYS is not allowed when the Run/stop switch is in Stop position as shown below.

Switch position User operations	STOP	RUN
Stop with EHV-CODESYS	Stop (no effect)	Stop
Run with EHV-CODESYS	Stop (no effect)	Run
Reboot PLC (Cycle power)	Stop	Run *

* CPU starts running independent from the last status before power failure.

Reset

When CPU detects a serious error called "exception", such as watchdog error, program execution stops. If EHV-CODESYS is connected, "Exception" indication blinks until this status is cleared. This exception status is cleared only by "Reset" operation. EHV-CODESYS has 3 different types of "Reset" operation: Reset warm, Reset cold and Reset origin. All of them can initialize exception status, but behaviours of CPU are different as shown below. Be noted that "Reset origin" initializes not only an exception but also your application and boot application in CPU module.

Oneration			VAR	Application	Boot application
Operation	VAR		PERSISTENT	(in volatile memory)	(in non-volatile)
STOP	Х	X	Х	Х	Х
Reset warm	-	X	Х	Х	Х
Reset cold	-	-	X	Х	Х
Reset origin	-	-	-	-	-
Download	-	-	Х	(overwritten)	Х
Online Change	Х	X	X	(modified)	Х
Reboot PLC	-	Х	Х	-	Х

X = maintained, - = initialized

Stop switch definition

Definition of stop position of run/stop switch can be configured as "Stop" or "Reset warm" in CPU configuration. Default setting is "Reset warm" since it is almost same behaviour of original "Stop" for existing Hitachi PLC.

Parameter	Туре	Value	Default Value
P Address	STRING	'192.168.0.1'	'192.168.0.1'
🖤 🔌 Subnet Mask	STRING	'255.255.255.0'	'255.255.255.0'
🖤 🕸 Default Gateway	STRING	'0.0.0'	'0.0.0'
Ethernet port Link speed / Duplex mode	Enumeration of BYTE	AutoNegotiation	Auto Negotiation
Change IP information	Enumeration of BYTE	No	No
🔷 🕸 Serial port mode	Enumeration of BYTE	IEC programming	IEC programming
🖤 🖗 Serial port type	Enumeration of BYTE	R5-232C	RS-232C
Serial port term. resistor (RS-422/485)	Enumeration of BYTE	No	No
Reset all outputs in STOP	Enumeration of BYTE	Yes	Yes
Stop switch definition	Enumeration of BYTE	Reset warm	Reset warm
External PHY Clock	Enumeration of BYTE	Yes	Yes

3.14 Global network variables

Any variables can be listed in global network variable list, which are sent to all other CPUs in the network with broadcast address of UDP/IP. <u>Global net work variable function is available only in professional setting</u>. Refer to section 3.2 Start up how to change the environment setting.

How to configure?

Procedure of configuration is shown below with a simple project: one CPU to send and the other CPU to receive. Right click on the project and choose "Add Device" to add the 2nd CPU.



[CPU "Send"]

Right click on "Application" of send-CPU and choose "Network Variable List (Sender)".



Click "Network properties" tab and configure as below.

Add Network Variable List (Sender)	se "UDP"
NVL <u>N</u> etwork type: UDP	E O Application
Task: MainTask	NVL Min and a second
Transmit checksum Acknowledgement	noose one of available tasks
Cyclictransmission Transmit on change Minimum gap: T#20ms T#20ms Transmit on event Variable:	⊡ 🔮 MainTask └──∰ PLC_PRG
Add Cancel	

Network type: Choose "UDP".

Task: Choose any one task. The variables are sent at the end of a task cycle.

List identifier: If more than 2 global variable list is configured, set a number in ascending order.

Cyclic transmission: Since variables are sent every task cycle, set interval time as same or bigger than cycle time of configured task. If smaller time than task cycle is set, actual sending cycle is limited by task cycle.

Transmit on change: Variables are sent only if their values have changed; the Minimum gap can define a minimum time lapse between transfers.

Transmit on event: Variables are sent while specified variable is TRUE. Be noted that it is not edge detection but level detection.

Refer to online help of EHV-CODESYS for further information.

In this sample, one global variable "test_var" is defined and one-line program is written in POU as below.



[CPU "Receive"]

The next step is configuration for receiving CPU. Right click on "Application" of Receive-CPU and choose "Global Network Variable List..." Be sure to check if Sender is properly set as configured list above.

Add Network Variable List (Receiver)
Create a global variable list received via a network
(Useobject properties to edit settings)
News
Name:
<u>I</u> ask:
Task
Sender:
NVL [Send: PLC Logic: Application]
Twe [Send, Fee Edgic, Application]
Import from file:
Receiver)
iender)
(PRG)
juration
2

Configuration is completed for both send and receive-CPU.

Login

Set the communication path for Send-CPU and login (download application).

After logout, right click on "Application" of Receive-CPU and choose "Set Active Application".

Set the communication path for Receive-CPU and login (download application).



You can see the variable "test_var" is counting up in the global network variable list in the Receive-CPU.



- If any parameters of global variable list is changed, be sure to execute "Clean" or "Clean All" before login.
- If communication traffic is very high (e.g. many data over OPC), assign GVL to another task than MainTask.
- If more than 2 global variable lists are configured, be sure to set another "List identifier" in ascending order.

		Common Lin	k To File Access control	Network properties Build
/ 🗉	1 PROGRAM PLC_PRG			
	2 VAR	<u>N</u> etwork	(type: UDP	Settings
•	<pre>1 test_var:=test_var+1;</pre>	<u>T</u> ask:	MainTask	v
		<u>Li</u> st iden	ıtifier: 1	

3.15 Modbus-TCP/RTU

3.15.1 Introduction

Supported function codes are shown in the below table.

			CPU		EH-SIO
16#	10#	Function code	Modbus-TCP Master	Modbus-TCP Slave	Modbus-RTU Master
			Modbus-RTU Master		
0x01	01	Read Coils	Х	-	Х
0x02	02	Read Discrete Inputs	Х	-	Х
0x03	03	Read Holding Registers	Х	Х	Х
0x04	04	Read Input Registers	Х	Х	Х
0x05	05	Write Single Coil	Х	-	Х
0x06	06	Write Single Register	Х	Х	Х
0x0F	15	Write Multiple Coils	Х	-	Х
0x10	16	Write Multiple Registers	Х	Х	Х
0x17	23	Read/Write Multiple Registers	X	Х	X

X =Supported, - =Not supported

Modbus command processing is executed in bus cycle tack, which is configured in PLC settings of Device as below. You can specify any existing IEC tasks. If the bus cycle task is <unspecified>, task with the shortest cycle time is taken.

📊 Device	
Communication Settings Application	ns Files Log PLC settings PLC s
Application for I/O handling:	Application
Vpdate IO while in stop	
Behaviour for outputs in Stop	Set all outputs to default
Update all variables in all devi	ces
Bus cycle options	
Bus cycle task	<unspecified></unspecified>

Note

EHV-CPU ROM VER.3.4.x.x requires Modbus devices V3.4. Refer to section 3.22 for further information.

3.15.2 Modbus-TCP master (client)

Right click on "Device" and choose "Add Device...". "Add Device" window appears. Click "Ethernet" and [Add Device] button.

Device (EHV-CPU1102	2			
PLC Logic	Ж	Cut		
🖹 🚫 Application		Сору		
Library M DC_PRG	C2	Paste		
🖻 👿 Task Con	×	Delete		
- 🏍 Main'		Properties		
Basic (Basic)				
<empty> (<</empty>	*	Add Object 🔹 🕨		
Empty> (Add Device		
<pre>C <empty> (</empty></pre>		Insert Device		
: € <empty>(4</empty>				



With "Add device" window opened, click "Ethernet" in the device tree. Then available devices will be shown in the "Add Device" window. Click "Modbus TCP master" and [Add Device] button



With "Add device" window opened, click "Modbus_TCP_master" in the device tree. Then "Modbus TCP Slave" is shown in the "Add Device" window. Click "Modbus TCP slave" and [Add Device] button according to your Modbus system configuration. e.g. if 3 slaves are to be controlled, add 3 times of slave devices.





Function codes to be sent are configured in each slave. Double click a slave unit to open configuration window. Set IP address, response timeout and port number as below. Unit-ID is used when a Modbus-gateway (Ethenet to serial) device is used.

Modbus_TCP_Slave		
ModbusTCP Slave Modbus Slave Cha	nnel Modbus Slave Init ModbusTCPSlave Configuration M	ModbusTCPSlav
Modbus-TCP	MODI	RUS
Slave IP Address:	192 . 168 . 0 . 1	
Unit-ID [1247]		
Response Timeout (ms)	1000	
Port	502	

Open "Modbus Slave Channel" tab and click "Add Channel..." to add function codes.

Modbus_TCP_Slave				
ModbusTCP Slave Modbus Slave Ch	nnel Modbus Slave Init ModbusTCPSlave Configuration ModbusTCPSlave I/O Mapping Status Information			
Name Access T Trigger	READ Off Length Error Handling WRITE Offset Length Comment			
	Add Channel Delete Edit			

Configure each parameter as below. If the Trigger setting is "Rising edge", trigger variable (BOOL) will be automatically assigned in %QX address.

ModbusChannel		×
Channel		_
Name	Channel 1	
Access Type	Read Holding Registers (Function Code 03)	
Trigger	Cyclic Cycle Time (ms) 100	
Comment		
READ Register		
Offset	0x0000	
Length	1	
Error Handling	Keep last Value	
-WRITE Register -	0~0000	
Onsec		
Length	1	
	OK Cancel	

Data of Modbus will be assigned to %IW or %QW as seen in "ModbusTCPSlave I/O Mapping" tab. Read data from slave is assigned to input area (%IW) and data to be written to slave is assigned to output area (%QW).

Modbus_TCP_Slave							÷ >	
Modbus Slave Channel Modbus Sk Channels	ave Init Mo	odbusTCPSlav	e Configuration	[Modbus1	(CPSlave I/O Mapp	oing s	tatus Information 🔸 🕨	
Variable	Mapping	Channel	Address	Туре	Default Va	Unit	Description	
		Channel 1	%IW0	WORD			READ 16#0000 (=0000	
* @		Channel 2	%QX0.0	BIT			Trigger Variable	
±		Channel 2	%QW1	WORD			WRITE 16#0000 (=000	
Reset mapping Always update variables								

Note

- When trigger type is set as "Rising edge", do not change the trigger bit too often, otherwise rising edge could be missed. Recommended timing is roughly calculated as follows.

T1 is the time from beginning of request to end of response per channel. If several channels are used, the sum of T1, T2, ..., Tn is the minimum time to keep low or high the trigger bit. But this is very approximate value and it is not easy to know T1. Recommended time would be 50 to 200ms or more depending on the number of channels.

- If long size data is sent from CPU in low baud rate (eg. 255 byte in 2,400 bps takes about 1 second.), 25 error (processor load watch dog) is detected independent from cycle time of bus cycle task because 25 error is detected based on percentage in 1 second. In this case, add following one line under [CmpSchedule] in config.cfg file. The value 2000 means 2 seconds. Please adjust this value accordingly. Refer to page 3-74 how to access and change config.cfg file.

[CmpSchedule] ProcessorLoad.Interval=2000

⁻ EHV-CPU ROM VER.3.4.x.x supports Modbus TCP master device V3.4. Refer to section 3.22 for further information.

3.15.3 Modbus-TCP slave (server)

Right click on "Ethernet" and choose "Add Device...". Click "Modbus TCP Slave Device" in the "Add Device" window and [Add Device] button

Devices 🗸 🗸	
Untitled19 Unclose Application Unit Unclose Application Unit Unclose Unclose Unit Unclose Unclo	Name Fieldbusses Fieldbusses Fieldbusses Modbus Modbus TCP Master Modbus TCP Master Modbus TCP Slave Device
Ethernet (Ethernet)	

Configure each parameter as below. According to the size of "Holding Registers" and "Input Registers", data area will be assigned as seen in "ModbusTCPSlave Device I/O Mapping" tab.

/	ModbusTCP_Slave_Device						
ſ	ModbusTCP Modbus TCP Slave Device I/O Mapping Modbus						
	Configured Parameters						
	TimeOut:	2000	*				
	Slave Port:	502	*				
	Unit ID:						
	Holding Registers (%IW):	10	*				
	Input Registers (%QW):	10	*				

ModbusTCP_Slave_Device						
Modbus TCP Slave Device I/O Mapping Modbus TCP Slave Dev						
Channels	Channels					
Variable	Mapping	Channel	Address	Туре		
📮 📴 Input						
		IW0	%IW0	WORD		
		IW1	%IW1	WORD		
		IW2	%IW2	WORD		
		IW3	%IW3	WORD		
		IW4	%IW4	WORD		
		IW5	%IW5	WORD		
		IW6	%IW6	WORD		
		IW7	%IW7	WORD		
		IW8	%IW8	WORD		
		IW9	%IW9	WORD		
🖻 🔤 Output						

Note

- EHV-CPU ROM VER.3.4.x.x supports Modbus TCP slave device V3.4. Refer to section 3.22 for further information.
- Do not disconnect the cable while communication is running. Otherwise, correct data is not guaranteed.

3.15.4 Modbus-RTU master

Right click on "Device" and choose "Add Device...". "Add Device" window appears.

Click "Modbus COM" and [Add Device] button.

Device (EHV-CPU1102)				
PLC Logic	Ж	Cut		
🖹 🔘 Application	B)	Сору		
🍈 Library M	A.	Paste		
	×	Delete		
Main		Properties		
🖃 🕤 Basic (Basic)				
Empty> (***	Add Object 🔹 🕨		
<empty> (<</empty>		Add Device		
K <empty> (</empty>				
C <=		Insert Device		



With "Add device" window opened, click "Modbus_COM" in the device tree. Then available devices will be shown in the "Add Device" window. Choose "Modbus Master, COM Port" and [Add Device] button



Note

- Although CPU's Serial port does not support Modbus-RTU slave function, slave device (Modbus Serial Device) is available since it is common device for other manufacturer's CODESYS based CPUs. Please do not choose this device with EHV+ series CPUs.
- EHV-CPU ROM VER.3.4.x.x supports Modbus RTU master device V3.4. Refer to section 3.22 for further information.
With "Add device" window opened, click "Modbus_Master_COM_Port" in the device tree. Then "Modbus Slave, COM Port" is shown in the "Add Device" window. Click "Modbus Slave, COM Port" and [Add Device] button according to your Modbus system configuration. e.g. if 3 slaves are to be controlled, add 3 times of slave devices.



Function codes to be sent are configured in each slave. Double click a slave unit to open configuration window. Set slave address and response timeout.

Modbus_Slave_COM_Port		
Modbus Slave Configuration Modbu	s Slave Channel Modbus Slave Init	ModbusGenericSerialMaster Configural
Modbus-RTU/ASCII		MODDUC
Slave Address [1247]	1	MUDBO2
Response Timeout [ms]	1000	

Open "Modbus Slave Channel" tab and click "Add Channel..." to add function codes.

/	Moc	lbus_Slave_CC	M_Port							+ X
ſ	Modbus S	lave Configuratio	n Modbu:	s Slave Channel	Modbus S	ilave Init Modbus	GenericSerialMast	er Configurati	ion ModbusGener	ricSerialMaster I/O I
ľ	News	A T	T.:		l av ath	Former Handling			Semment	
	Name	ACCESS T	Trigger	READ OIL	Length	Error Hanuling	WRITE Offset	Length	omment	
								Channel	Dalaha	
							Add	Channel	Delete	

Configure each parameter as below. If the Trigger setting is "Rising edge", trigger variable (BOOL) will be automatically assigned in %QX address.

ModbusChannel		×
Channel		
Name	Channel 1	
Access Type	Read Holding Registers (Function Code 03)	
Trigger	Cyclic Cycle Time (ms) 100	
Comment		
_ READ Register		
Offset	0x0000	
Length	1	
Error Handling	Keep last Value	
Offset	0x0000	
Lenath	1	
	<u>OK</u> <u>C</u> ancel	

Data of Modbus will be assigned to %IW or %QW as seen in "ModbusGenericSerialMaster I/O Mapping" tab. Read data from slave is assigned to input area (%IW) and data to be written to slave is assigned to output area (%QW).

Modbus_Slave_CO	M_Port						•
Modbus Slave Channel M	lodbus Slave Init	ModbusGenerics	SerialMaster Cor	nfiguration	ModbusGeneric	SerialMa	ster I/O Mapping Status 🤇
Channels							L
Variable	Mappin	g Channel	Address	Туре	Default Va	Unit	Description
B - Ø		Channel 1	%IW0	WORD			READ 16#0000 (=00000)
^K ø		Channel 2	%QX0.0	BIT			Trigger Variable
😟 - 🔌		Channel 2	%QW1	WORD			WRITE 16#0000 (=00000)
Reset mapping Always update variables						Alwa	ays update variables

Note

When trigger type is set as "Rising edge", do not change the trigger bit too often, otherwise rising edge could be missed. Recommended timing is roughly calculated as follows.

T1 is the time from beginning of request to end of response per channel. If several channels are used, the sum of T1, T2, ..., Tn is the minimum time to keep low or high the trigger bit. But this is very approximate value and it is not easy to know T1. Recommended time would be 50 to 200ms or more depending on the number of channels.

3.16 EH-SIO

3.16.1 Supported function

Any version of EH-SIO works with "EHV+" however, supported function is different from EHV/EH series as below.

Function	EHV+	EHV/EH-CPU
Modbus-RTU master	Х	Х
Modbus-ASCII master	-	Х
Modbus-RTU/ASCII slave	-	Х
General purpose communication (Free protocol)	Х	Х
Hi-Protocol	-	Х
Simple data link	-	Х

X =Supported, - =Not supported

3.16.2 Port number setting

Data Interval Time [ch.2]

Open "EH-SIO Configuration" window and set the port number from "COM2" to "COM15" ("COM1" is reserved for CPU local port) or "None". Each COM port number must be unique. If it is duplicated, EH-SIO does not work.

Note



byte

2

2

Data Interval Time: [1-255] ×10ms

3.16.3 Modbus-RTU master

Right click on "Device" and choose "Add Device...".

"Add Device" window appears.

Click "Modbus SIO-COM" and [Add Device] button.

Devices						
🖃 👘 Untitled19						
🖃 📆 Device (EHV-CPU1102)						
🖹 🗐 PLC Logic 🧄 🕺	Cut					
🖹 😳 Application 🗈	Сору					
🗂 🛗 Library Mar	Paste					
PLC_PRG (# 🛒						
🖻 🌃 Task Config 📉	Delete					
MainTa 🚌	Properties					
🖻 🔟 Basic (Basic)						
📲 _16_Digital_Ir	Add Object 🔹 🕨					
📓 _16_Digital_C	Add Device					
EH_SIO (EH-S	Insert Device					



With "Add device" window opened, click "Modbus_SIO_COM" in the device tree. Then available devices will be shown in the "Add Device" window. Choose "Modbus Master, COM Port" and [Add Device] button



Note

- Although EH-SIO's Serial port does not support Modbus-RTU slave function, slave device (Modbus Serial Device) is shown since it is common device for other manufacturer's CODESYS based CPUs. Please do not choose this device.
- Modbus command processing is executed in bus cycle tack, which is configured in PLC settings of Device (refer to page 3-39). You can specify any existing IEC tasks. If the bus cycle task is <u specified>, task with the shortest cycle time is taken. If 24 or 25 error appears in CPU, specify longer bus cycle task.
- EHV-CPU ROM VER.3.4.x.x supports Modbus RTU master device V3.4. Refer to section 3.22 for further information.

With "Add device" window opened, click "Modbus_Master_COM_Port" in the device tree. Then "Modbus Slave, COM Port" is shown in the "Add Device" window. Click "Modbus Slave, COM Port" and [Add Device] button according to your Modbus system configuration. e.g. if 3 slaves are to be controlled, add 3 times of slave devices.



Double click on "Modbus_SIO_COM" or right click and choose "Edit Object." Modbus_SIO_COM Configuration window appears. Set the same COM port number as "EH-SIO configuration" window. Although baud rate and data frame format of EH-SIO are configured with dip switches on board, set same parameters as dip switches in this configuration window too.

Devices	Modbus SIO COM				
	Modbus Serial Port Configuration Si Serial Port Configuration COM Port	atus Information			
Task Configuration MainTask MainTask Basic (Basic) Modbus_SIO_COM (Modbus SIO-COM) Modbus_SIO_COM_Port (Modbus Modbus_Master_COM_Port (Modbus Modbus_Slave_COM_Port (Modb	Baud Rate Parity Data Bits Stop Bits	19200 V NONE V 8			
Modbus operation is same as CPU port. Refer to page 3-46 for further information. dip switches on board.					

Note

In higher baud rate, such as 57.6 or 115.2kbps, if slave device responds less than 1ms, CPU might fail to receive a query. In this case, change the baud rate to slower.

3.16.4 General purpose communication

Besides Modbus-RTU function, EH-SIO supports general purpose communication same as CPU port.

Add "SysCom" library by clicking "Add library" on Library manager. Only the difference from CPU port is COM port number. Be sure to set the same COM port number as "EH-SIO configuration" window. Refer to section 3.19.3 Serial communication for further information.

Add Library	×
Company: (All companies)	*
and standard Monitoring Data Server Driver System	
•100 Standard System	
•100 Standard64 System	
গত SymbolicVarsBase <i>System</i>	
∞ SysCallback23 System	
• ¹⁰⁰ SysCom23 <i>System</i>	
v [™] SysCom <i>System</i>	
•100 SysCpuHandling 5ystem	
SysDir23 System	
otmo SysDir System	-
• SysDPV1Hilscher23 System	
System	
System System	
ve system	<u> </u>
	<u></u>
Group by category	
Details OK Cance	

3.16.5 LED indication

MB and MS LED: When CPU has no application (user program) or wrong COM port setting or "None" assigned, LNK, MB, HP and MS LED will light up. If correct COM port setting is downloaded, all of the LED will turn off. (Even EH-SIO works in Modbus-RTU mode, internal setting of EH-SIO is always general purpose mode. For this reason, MB and MS LED do not light.)

CDE LED: Even if correct COM port setting is downloaded, CDE LED will light up without cable connected because DR signal is expected to be high in RS-232C port.

LNK WDE MDE CDE
SD1 RD1 SD2 RD2
MB1 HP1 MB2 HP2
MS1 MS2 422
SERIAL I/O EH-SIO

LNK	Link mode
WDE	Watch dog timer error
MDE	Module error
CDE	Command error
SD1/2	Sending data
RD1/2	Receiving data
MB1/2	Modbus mode
HP1/2	Hi-Protocol mode
MS1/2	Modbus Master
422	RS-422 port enabled

3.16.6 Hardware reset and Software reset

When the reset button is pressed while communication, the communication is aborted since EH-SIO is initialized. This is hardware reset operation. Make stop and run to recover the communication.

Instead of that, SysComPurge command is able to initialize EH-SIO. This is software reset function.

3.17 CPU LINK module

3.17.1 Supported CPU version

EHV+ series CPU has supported CPU-LINK module since ROM VER.3.4.4.0. Due to this improvement, the configuration of EH-RMP (Profibus-DP master module) has changed also as below. If you use EH-RMP with CPU of ROM VER.3.4.4.0 or newer, be sure to configure EH-LNK in EHV-CODESYS instead of EH-RMP.



In the CPU LINK network, all the connected CPU share a common memory called LINK area. This LINK area is accessible by using %M address in global variable list (GVL). The address of %M is common for all the CPU. GVL can be added by right clicking on "Application" as below.



3.17.2 Configuration of LINK parameters

Open "EH-LNK Configuration" window and set Writing area %MW-address and Writing area size.

FI EH_LNK				
EH-LNK Configuration EH-LNK I/O	Mapping Statu	s Informati	on	
Parameter	Туре	Value	Default Value	Unit (
👘 🔌 LINK area %MW-address	WORD	0	0	L
🔷 🔷 Writing area %MW-addres	s WORD	0	0	B
🦾 🗼 Writing area size	WORD	0	0	S

Example

Below figure is an example of 3 CPUs. Each LINK module has own writing area in the LINK area, which must not be overlapped. Writing area for one CPU is automatically reading area for the other CPUs.



	CPU1	CPU2	CPU3
Writing area %MW-address	0	400	700
Writing area size	400	300	324

If only one LINK module is used per CPU, the address of LINK area is from %MW0 to %MW1023. If several LINK modules are used, the addresses are as below. The address is NOT depending on mounted slot number but the number of LINK modules.

	LINK-1	LINK-2	LINK-3	LINK-4	LINK-5	LINK-6	LINK-7	LINK-8
From	%MW0	%MW1024	%MW2048	%MW3072	%MW4096	%MW5120	%MW6144	%MW7168
То	%MW1023	%MW2047	%MW3071	%MW4095	%MW5119	%MW6143	%MW7167	%MW8191



► LINK-1: %MW0 to %MW1023

LINK-2: %MW1024 to %MW2047

3.17.3 Declaration of variables

Same as other normal variables, Auto Declare window appears if the variable is newly used in POU. Choose VAR_GLOBAL in Scope and set %MW address in Address field as below. Then it is defined in GVL automatically.

Auto Declare		X
Scope:	<u>N</u> ame: wTest_link0	Type: WORD
Object:	Initialization:	Address:
Elags: CONSTANT RETAIN EPERSISTENT	Comment:	
		OK Cancel
🖉 GYL 📃 👘		
I VAR_GLOBA	L	
2 wTest	_link0 AT %MW0: 1	WORD ;
3 END_VAR		

BOOL and BYTE address of %M are available as below.



Note

DWORD data is not compatible between EHV+ and existing Hitachi LINK address. $%MD0 = 16\#12345678 \rightarrow DL0 = H56781234$

	31	24	23	16	15	8	7	0
EHV+		%MB0	%N	/IB1	%	MB2	%MB3	
IEC address		%MW0 (16#1234)			%MW1 (16#5678)	
	%MD0 (16#1234 5678)							
	31			16	15			0
Hitachi Local		WL1 (H5678)			WLO (I	H1234)	
address				DL0 (H5	578 1234)			

IEC address is decimal and Hitachi LINI	X address is hexa-decimal as below.
---	-------------------------------------

	IEC address		Hitachi local address		
Bool	Byte	Word	Bool	Word	
%MX1.0	%MB1	%MW0	L0000	WL000	
%MX1.1			L0001		
%MX1.2			L0002		
%MX1.3			L0003		
%MX1.4			L0004		
%MX1.5			L0005		
%MX1.6			L0006		
%MX1.7			L0007		
%MX0.0	%MB0		L0008		
%MX0.1			L0009		
%MX0.2			L000A		
%MX0.3			L000B		
%MX0.4			L000C		
%MX0.5			L000D		
%MX0.6			L000E		
%MX0.7			L000F		
%MX3.0 to 3.7	%MB3	0/ M W1	L 0010 to 001E	W/I 001	
%MX2.0 to 2.7	%MB2	% IVI VV 1	L0010 to 001F	WL001	
%MX5.0 to 5.7	%MB5	04 MW2	L 0020 to 002E	WI 002	
%MX4.0 to 4.7	%MB4	70 IVI VV 2	10020100021	W L002	
%MX7.0 to 7.7	%MB7	0/ MW2	L 0020 to 002E	WI 002	
%MX6.0 to 6.7	%MB6	%1 V1 VV 5	L0030 10 003F	W L003	
%MX2045.0 to 2045.7	%MB2045	% MW1022	I 3FEO to 3FEE	WI 3FF	
%MX2044.0 to 2044.7	%MB2044	/01/11/022			
%MX2047.0 to 2047.7	%MB2047	% MW1023	I 3FEO to 3FFF	WI 3FF	
%MX2046.0 to 2046.7	%MB2046	70101 00 1023		WLJFF	

Note

If CPU LINK module is not used, %M address can be used as internal registers.

3.17.4 Configuration of EH-RMP [CPU ROM VER.3.4.1.3 or older]

Separate configuration by Sycon is required for EH-RMP. In EHV-CODESYS, total size of input and output must be configured by adding digital in/output 16 module. Choose "Add Device" on EH-RMP and choose digital input 16 or digital output 16 module according to actual total size of slave units.



Note

- Any types of slave units are available for EH-RMP, but only digital input 16 and digital output 16 module can be configured under EH-RMP in EHV-CODESYS. Configure those modules according to total input and output size. For example, if the total input and output size of slave modules are 4 and 8 words, configure 4 times of Digital Input 16 (R) and 8 times of Digital Output 16 (R) under EH-RMP.
- Be sure to mount EH-RMP on slot 0 to 7 of basic base although it can be configured on slot 8 to A in EHV-CODESYS.

[CPU ROM VER.3.4.4.0 or newer]

Configuration of EH-RMP/2 has been changed as same as EH-LNK module. Besides below settings, separate configuration by Sycon is required for EH-RMP/2.

Variable declaration in GVL

Be sure to add Global Variable List (GVL) as described in the section 3.17.1 and declare variables at %M address as below.

/ 💋	G¥	L
	1	VAR_GLOBAL
	2	Alarm AT %MX1.0: BOOL;
	3	Sensor AT %MX1025.0: BOOL;
	4	END_VAR

Link parameters

Choose EH-LNK in Plug Device and double click it or right click and choose "Edit Object". EH-LNK Configuration window appears as below. Set Writing area %MW address and Writing area size.

Writing area %MW-address

Set the starting address of LINK area. If only one EH-RMP/2 is used, set 0.

Writing area size

EH-RMP: Set actually used size (configured by Sycon) for output modules.

EH-RMP2:Set "512" always.

Note

Do not set "0" in Writing area size. If all the slaves are input units and no output unit is used, please set a dummy value except 0, otherwise status LED on EH-RMP blinks four times. In case of EH-RMP2, be sure to set 512, otherwise status LED blinks four times.

📊 EH_LNK				
EH-LNK Configuration EH-LNK I/O	Mapping Statu	is Informat	on	
Parameter	Туре	Value	Default Value	Unit D
👘 🐢 LINK area %MW-address	WORD	0	0	LI
🔷 🔷 Writing area %MW-addres	s WORD	0	0	Be
🔍 🔷 Writing area size	WORD	0	0	Si
		\sim		

X words (EH-RMP) or 512 words (EH-RMP2)

Address of reading area (not necessary to set)

Reading area for input modules is automatically assigned as follows.

Word address	Bit address	Hitachi adr.	Description (EH-RMP)	Description (EH-RMP2)
%MW0	%MX1.0-7, 0.0-7	WL0	[X] words for Writing	512 words for Writing area
%MW1	%MX3.0-7, 2.0-7	WL1	area	
%MW2	%MX5.0-7, 4.0-7	WL2		
%MW[X]				
			Possible to configure for	
%MW255	%MX511.0-7, 510.0-7	WLFF	writing area	
%MW256	%MX513.0-7, 512.0-7	WL100	Not available in EH-RMP	
			(256 words)	
%MW511	%MX1023.0-7, 1022.0-7	WL1FF		
%MW512	%MX1025.0-7, 1024.0-7	WL200	256 words for Reading	512 words for Reading area
			area	
%MW767	%MX1535.0-7, 1534.0-7	WL2FF		
%MW768	%MX1537.0-7, 1536.0-7	WL300	Not available in EH-RMP	
			(256 words)	
%MW1023	%MX2047.0-7, 2046.0-7	WL3FF		

3.17.5 Configuration of EH-RMD

Configuration of EH-RMD has been changed as same as EH-LNK module. Besides below settings, separate configuration is required for EH-RMD.

Variable declaration in GVL

Be sure to add Global Variable List (GVL) as described in the section 3.17.1 and declare variables at %M address as below.

/ 🧭	G	٧L		
-	1		VAR	GLOBAL
	2			Alarm AT %MX1.0: BOOL;
	з			Sensor AT %MX1025.0: BOOL;
	4		END	VAR

Link parameters

Choose EH-LNK in Plug Device and double click it or right click and choose "Edit Object". EH-LNK Configuration window appears as below. Set Writing area %MW address and Writing area size.

Writing area %MW-address

Set the starting address of LINK area. If only one EH-RMD is used, set 0.

Writing area size

Set "512" always.

Note

Do not set "0" in Writing area size, otherwise status LED on EH-RMD blinks four times.

	ion	s Informat	pping Statu:	Configuration EH-LNK I/O Ma	EH-LNK Configu
Unit	Default Value	Value	Туре	neter	Parameter
l	0	0	WORD	LINK area %MW-address	g 🔷 LINK a
E	0	0	WORD	Writing area %MW-address	🔷 🧼 Writine
9	0	511	WORD	 Writing area size 	🦾 🧼 Writin
	0 0 0	0 0 511	WORD WORD WORD	 LINK area %MW-address Writing area %MW-address Writing area size 	 Writing Writing Writing

Address of reading area (not necessary to set)

Reading area for input modules is automatically assigned from %MW512 to %MW767.

Word address	Bit address	Hitachi adr.	Description
%MW0	%MX1.0-7, 0.0-7	WL0	256 words for Writing area
%MW1	%MX3.0-7, 2.0-7	WL1	
%MW2	%MX5.0-7, 4.0-7	WL2	
%MW255	%MX511.0-7, 510.0-7	WLFF	
%MW256	%MX513.0-7, 512.0-7	WL100	256 words for explicit message
%MW511	%MX1023.0-7, 1022.0-7	WL1FF	
%MW512	%MX1025.0-7, 1024.0-7	WL200	256 words for Reading area
%MW767	%MX1535.0-7, 1534.0-7	WL2FF	
%MW768	%MX1537.0-7, 1536.0-7	WL300	256 words for explicit message
%MW1023	%MX2047.0-7, 2046.0-7	WL3FF	

3.17.6 Library of LINK and Profibus module

Several useful libraries are available for CPU LINK module and Profibus module as below.

LinkModuleError (detected by CPU)

I/O type	Name	Туре	Description
Input	-		
Output	xError	BOOL	LINK module error
	bySlotNo	BYTE	Slot number

GetLinkInfo (detected by CPU LINK module)

I/O type	Name	Туре	Description
Input	byLinkNo	BYTE	LINK number (1 to 8)
Output xDone		BOOL	Library execution completed
	xError	BOOL	Library execution error
	LinkInfo	STRUCT	LINK information



	GetLinkInfo				
_	byLinkNo	BYTE	8001	xDone	-
			8001	xError	-
			LinkInfo	LinkInfo	-

Details of STRUCT LinkInfo

Name	Туре	Description
xSystemBusError	BOOL	System bus error flag
xLinkAreaSettingError	BOOL	Link area setting is out of the range.
xLinkAreaOverlapError	BOOL	Link area is overlapped.
xStationNumberError	BOOL	Station number is out of the range.
xCableDisconnection	BOOL	Link cable is disconnected.
byCableDscnNumber	BYTE	Station number of cable disconnection
lwLinkFlag	LWORD *1	Link participation flag for st. 0 to 63 (1:Participation, 0:Not participation)
lwLinkStatus	LWORD *1	Link operation flag for st. 0 to 63 (1: In operation, 0: Not operation)
lwCPUStatus_RUN	LWORD *1	CPU RUN status for st. 0 to 63 (1: RUN, 0: STOP)
lwCPUStatus_HALT	LWORD *1	CPU HALT status for st. 0 to 63 (1: HALT, 0: Not HALT)
lwCPUStatus_Err	LWORD *1	CPU Error status for st. 0 to 63 (1: Error, 0: No error)
lwErrorFlag	LWORD *1	LINK Error flag for st. 0 to 63 (1: Error, 0: No error)
lwErrInfo_1	LWORD *1	LINK error information 1 for st. 0 to 63 (1: Error between LINK and CPU, 0: No error)
lwErrInfo_2	LWORD *1	LINK error information 2 for st. 0 to 63 (1: Framing error, 0: No error)
lwErrInfo_3	LWORD *1	LINK error information 3 for st. 0 to 63 (1: Timeout error, 0: No error)
byNo_of_ComErr[063]	ARRAY OF BYTE * ²	The number of communication error for st. 0 to 63
wCycleTime_Max	WORD	LINK refresh time (max.)
wCycleTime_Min	WORD	LINK refresh time (min.)
wCycleTime_Now	WORD	LINK refresh time (current)

*1 Each bit of 64-bit data is corresponding to station number from 0 to 63. Bit data is accessible by adding dot and bit number for example, "lwLinkFlag.5" for station number 5.

*2 Each byte of 64-byte array data is corresponding to station number from 0 to 63.

GetProfibusInfo (detected by EH-RMP/2 module)					
I/O type	Name Type Description				
Input	byLinkNo	BYTE	LINK number (1 to 8)		
Output	xDone	BOOL	Library execution completed		
	xError	BOOL	Library execution error		
ProfibusInfo STRUCT Profi			Profibus information		

GetProfibusInfo — byLinkNo BYTE BOOL xDone BOOL xError ProfibusInfo ProfibusInfo

Details of STRUCT ProfibusInfo

Name	Туре	Description
wErrorCode	WORD	Error code
byMainState	BYTE	Status of EH-RMP/2
byGlobalErrorBits	BYTE	Global error information
byErrorNumber	BYTE	Error code of internal (master) or external (slave) error (only EH-RMP)
byErrorRemoteAddress	BYTE	Slave address in error status. (If 0xFF, then error is in master) (only EH-RMP)
wHeavyBusErrorCount	WORD	The number of serious bus error
wNumRejectedProfibusTelegrams	WORD	The number of rejected Profibus telegrams
wSlaveConfig0_15	WORD *1	Bit 0 to 15 is for slave adr. 0 to 15. If bit is TRUE, the slave is configured.
wSlaveConfig16_31	WORD *1	Bit 0 to 15 is for slave adr. 16 to 31. If bit is TRUE, the slave is configured.
wSlaveConfig32_47	WORD *1	Bit 0 to 15 is for slave adr. 32 to 47. If bit is TRUE, the slave is configured.
wSlaveConfig48_63	WORD *1	Bit 0 to 15 is for slave adr. 48 to 63. If bit is TRUE, the slave is configured.
wSlaveConfig64_79	WORD *1	Bit 0 to 15 is for slave adr. 64 to 79. If bit is TRUE, the slave is configured.
wSlaveConfig80_95	WORD *1	Bit 0 to 15 is for slave adr. 80 to 95. If bit is TRUE, the slave is configured.
wSlaveConfig96_111	WORD *1	Bit 0 to 15 is for slave adr. 96 to 111. If bit is TRUE, the slave is configured.
wSlaveConfig112_127	WORD *1	Bit 0 to 15 is for slave adr. 112 to 127. If bit is TRUE, the slave is configured.
wSlaveState0_15	WORD *1	Bit 0 to 15 is for slave adr. 0 to 15. If bit is TRUE, the slave is in active status.
wSlaveState16_31	WORD *1	Bit 0 to 15 is for slave adr. 16 to 31. If bit is TRUE, the slave is in active status.
wSlaveState32_47	WORD *1	Bit 0 to 15 is for slave adr. 32 to 47. If bit is TRUE, the slave is in active status.
wSlaveState48_63	WORD *1	Bit 0 to 15 is for slave adr. 48 to 63. If bit is TRUE, the slave is in active status.
wSlaveState64_79	WORD *1	Bit 0 to 15 is for slave adr. 64 to 79. If bit is TRUE, the slave is in active status.
wSlaveState80_95	WORD *1	Bit 0 to 15 is for slave adr. 80 to 95. If bit is TRUE, the slave is in active status.
wSlaveState96_111	WORD *1	Bit 0 to 15 is for slave adr. 96 to 111. If bit is TRUE, the slave is in active status.
wSlaveState112_127	WORD *1	Bit 0 to 15 is for slave adr. 112 to 127. If bit is TRUE, the slave is in active status.
wDeviceError	WORD	Error code of master unit (only EH-RMP)
wRefreshingTimeMax	WORD	Max. refresh cycle time
wRefreshingTimeMin	WORD	Min. refresh cycle time
wRefreshingTimeNow	WORD	Current refresh cycle time

*1 Each bit of 16-bit data is corresponding to station number. Bit data is accessible by adding dot and bit number for example, "wSlaveConfig0_15.5" for address 5.

3.18 EtherCAT master function

3.18.1 Installation of libraries (for EHV-CoDeSys V3.4)

Before using EtherCAT function, be sure to install the latest libraries according to the below steps.

(1) Choose [Tools]-[Package Manager...]

	<u>T</u> oo	s <u>W</u> indow <u>H</u> elp
bé	ø	Package Manager
	1	Library Repository
	1	Device Repository

(2) Click "Install new packages"

(3) Click "CD or disk..." and choose the file "Hitachi_201209E.package". If you don't have it, ask your local supplier.

B Package Man	ager		B rackage manager
Mainkain installed packages Iristal new packages	Currently installed packages: Name Installation date Installation Display versions	Sort by: Name	Watcan Instalda I
	Details	Remove	
			Hitachi 201209E.package CoDeSys Package 648 KB

(4) If below information is displayed, the package is successfully installed.

(Currently installed packages:	Sort by:
	Name	
	🗊 USB Full-Duplex, EtherCAT 3.5.0.0, Modbus-TCP Slave	3.5.1.0

The following libraries and file are included in this package.

File name	Version	Description
IoDrvEtherCAT	3.5.0.0	EtherCAT library (EHV+ CPU supports this version or higher.)
ModbusTCPSlave	3.5.1.0	Modbus-TCP slave library (bug fix)
EHV-CPU1102	3.4.4.1	CPU Device description file supporting EtherCAT
EHV-CPU1025	3.4.4.1	CPU Device description file supporting EtherCAT
Gateway.cfg	-	USB full duplex mode supported

Note

Full duplex mode of USB has been supported since CPU ROM VER.3.4.4.4 for better and stable communication performance. After this package installed, it is not possible to connect to the older CPU in USB. When older CPU is used with USB, uninstall this package by choosing [Remove] button in the Package Manager dialog box or ask your local supplier.

3.18.2 Supported CPU version

The Ethernet port of EHV+ series CPU has supported EtherCAT master function since ROM VER.3.4.4.4.

3.18.3 Configuration

Right click on "Device" and "Add Device...". "Add Device" window appears. Click "EtherCAT Master" and [Add Device] button.



🚺 Add Device			
Name: EtherCAT_Master Action: Action: Append device			
Device: Vendor: <all vendors=""></all>	•		
Name Vendor Image: Service of the serv	Version 3.4.4.0		
Display all versions (for experts year)	Master		
Information: Image: Append selected device as last child of Device Image: Open select another target node in the navigator while this window is open.)			
Add Device	Close		

With "Add device" window opened, click "EtherCAT_Master" in the device tree. Then available devices will be shown in the "Add Device" window. Click slave units according to your system configuration and [Add Device] button.

Devices 🗸 🗸
🗏 🍈 Untitled49
🖻 💮 🔟 Device (EHV-CPU1102)
📮 📳 PLC Logic
🖻 🧔 Application
📶 Library Manager
PLC_PRG (PRG)
😑 🎆 Task Configuration
🛛 🕸 EtherCAT_Master
🌑 鰺 MainTask
😐 🔟 Basic (Basic)
🖹 🔟 EtherCAT_Master (EtherCAT Master)
🖻 🕤 EK1100 (EK1100 EtherCAT Coupler (0.5A E-Bus))
🔤 🔟 EL1002 (EL1002 2Ch. Dig. Input 24V, 3ms)
🛄 EL2002 (EL2002 2Ch. Dig. Output 24V, 0.5A)

If requested slave unit is not found in the "Add Device" window, ESI file (XML file) is missing. Get it from slave suppliers and install by choosing [Tools]-[Device Repository...].

3.18.4 Online settings

Open communication to CPU according to the section 3.8 Communication settings.



Double click on EtherCAT_Master or right click and choose "Edit Object" to open EtherCAT_Master window. Click "Browse" button.

Devices 👻 🔻	EtherCAT_Master	
	Master EtherCAT I/O Mapping Status Information	
Application Manager District Manager PLC_PRG (PRG)	✓ Autoconfig Master/Slaves	Ether CAT.
Task Configuration	EtherCAT NIC Setting	
MainTask	Destination Address (MAC) FF-FF-FF-FF-FF 🔽 Broadcast	
Gasic (Basic) EtherCAT_Master (EtherCAT Master) EtherCAT_Master (EtherCAT Coupler (0.5A E-Bus))	Source Address (MAC) 00-00-00-00 Browse	
 EL1002 (EL1002 2Ch. Dig. Input 24V, 3ms) EL2002 (EL2002 2Ch. Dig. Output 24V, 0.5A) 	Network Name	
	Select network by MAC	
	Distributed Clock Options	
	Cycletime 4000 + µs Use LRW instead of LWR/LRD Enable messages per task	
	Sync Offset 20 * % Auto restart slaves	

If active path is correctly set, the CPU is detected in "Select Network Adapter" dialog box as below. Click [OK] to set the MAC address of the CPU in "Source Address (MAC)" as below.

Select Network Adapter		
00F8E63FE59F		
1		
name: EHV+ Ethernet interface		
description: EHV+ Ethernet interface		
ОК	Abort P	
	Apping Status Information	
	Autoconfig Master/Slaves	Ether CAT.
	EtherCAT NIC Setting Destination Address (MAC) EE_EE_EE_EE_EE	ast
	Source Address (MAC) 00-F8-E6-3F-E5-9F Browse	
	Network Name EHV+ Ethernet interface	
	Select network by MAC	
	Distributed Clock Options	
	Cycletime 4000 + µs Sync Offset 20 % Cycletime 4000 + µs Sync Offset 20 + %	RD

3.18.5 Ethernet speed

Since EtherCAT works in 100Mbps only, default setting of Ethernet speed is "Auto Negotiation". Normally it should work, but if not, set "100Mbps/Full Duplex" in "Ethernet port Link speed / Duplex mode" and set "Yes" in "Change IP information" in [Configuration] tab in [Device] window. <u>The PLC must be power-cycled to enable the parameter change.</u>

Communication Settings Applications Files Log	PLC settings	PLC shell	Users and Groups
Parameter	Туре		Value
🐡 🖗 IP Address	STRING		'192.168.0.1'
🖤 🖗 Subnet Mask	STRING		'255.255.255.0'
Ø Default Gateway	STRING		'0.0.0.0'
Ethernet port Link speed / Duplex mode	Enumeration of B	/TE	100Mbps/Full Dup
🕆 🖗 Change IP information	Enumeration of B	/TE	Yes
🖤 🖗 Serial port mode	Enumeration of B	/TE	IEC programming
Serial port type	Enumeration of B	/TE	RS-232C
Serial port term. resistor (RS-422/485)	Enumeration of B	/TE	No
Reset all outputs in STOP	Enumeration of B	/TE	Yes
🖤 < Stop switch definition	Enumeration of B	/TE	Reset warm
External PHY Clock	Enumeration of B	/TE	Yes

3.18.6 Cycle time of EtherCAT task

EtherCAT_Master task is automatically created when EtherCAT_Master is added besides Main Task. Double click on "EtherCAT_Master" or right click and choose "Edit Object" to open configuration window.



Since EHV+ series CPU handles all the tasks with a single microprocessor, the default value of "Interval" (4000 µs) must be changed to bigger. If this value is too small to execute IEC program, 25 error (scan time error) will be detected. The minimum interval time depends on users' program size and the number of I/O modules. In case of very small program with a few I/O modules, the recommend interval value would be 15ms or higher. If Profibus master or LINK module is used, it would be 50ms or more. In addition, this interval of EtherCAT_Master task must be smaller than the minimum interval time of other IEC program tasks.

😸 EtherCAT_Master	• X
Configuration	
Priority (03): 0	
Cyclic	Interval (e.g. t#200ms): 15 ms

3.18.7 Programming

I/O addresses of slaves are displayed in "EtherCAT I/O Mapping" tab as below. Enter any variable names in this table and create your program as same way as other standard I/Os.

FI EL1002										
Slave Process Data EtherCAT I/O Mapping Status Information										
Channels										
Variat	ble		Mapping	Channel	Address	Туре	Default Value	Unit	Description	
📔 ; ᡟ	•			Input	%IX0.0	BIT	0		Input	
×	•			Input	%IX0.1	BIT	0		Input	

Note

When PLC is powered up with RUN switch position in RUN, I/O refresh of EtherCAT slaves starts about 1 second after I/O refresh of standard I/O started because of configuration between EtherCAT master and all slaves as below. If this delay is not accepted, use a special bit register "EtherCAT_Master.xConfigFinished", which turns on when EtherCAT configuration is finished. The below codes are sample program in ST.



```
IF EtherCAT_Master.xConfigFinished=FALSE THEN
    RETURN;
END_IF;
    Program under this code is not executed while
    EtherCAT_Master.xConfigFinished is FALSE.
```

3.18.8 Wiring

(1) Cable

Use category 5 or higher STP (Shielded Twisted Pair) cable.

(2) Switch (Hub)

Standard switch (hub) is not allowed to use in EtherCAT network. If necessary, use a special device like EtherCAT hub (CU1128) sold by Beckhoff.

Note

Please note that using various Ethernet based communication (EtherCAT, Modbus-TCP, NVL, Gateway) at the same time will limit the communication performance.

3.18.9 Important restrictions

Byte-swapping

If slave units of 16/32/64-bit channels are used, be sure to configure "Enabled 2" in [Always update variables] in each slave mapping dialog, otherwise all I/O data are byte-swapped. This "Enabled 2" in [Always update variables] has been available since <u>CODESYS V3.5 SP5</u> or newer version.

Slave	Process Data	Startup parameter	s ≓	EtherCAT	I/O Mapping	Status	0	Information				
Chann	els											
Varia	ble	Mapp	ing	Channel	Address	Ту	pe	Default	Value	Unit	Description	
🖃 🌂				Input1	%IW0	UI	Т				Input1	
	🍫			Input1	%IX1.	0 BO	OL		FALSE		Input1	
	🍫			Input1	%IX1.	1 BO	OL		FALSE		Input1	
	🍫			Input1	%IX1.	2 BO	OL		FALSE		Input1	=
	🍫			Input1	%IX1.	3 BO	OL		FALSE		Input1	-
	🍫			Input1	%IX1.	4 BO	OL		FALSE		Input1	
	🍫			Input1	%IX1.	5 BO	OL		FALSE		Input1	
	🍫			Input1	%IX1.	6 BO	OL		FALSE		Input1	
	🍫			Input1	%IX1.	7 BO	OL		FALSE		Input1	
	🍫			Input1	%IX0.	0 ВО	OL		FALSE		Input1	
	🍫			Input1	%IX0.	1 BO	OL		FALSE		Input1	
	🍫			Input1	%IX0.	2 BO	OL		FALSE		Input1	
	Ma			• ••			<u>.</u>				• • •	•
Input1		Res	et map	oping	Always upda	ate varial	oles:	Enabled 2 (a	always ir	n bus cyd	le task)	•

Even if "Enabled 2" is configured, it is not effective for ARRAY type variables. Please put a variable to each single channel instead of ARRAY.

🖮 🧤 Do not enter here		_8_Analog_Input X	%IW14	ARRAY [07] OF UINT
🗄 🦘 🔪		_8_Analog_Input X[0]	%IW14	UINT
🗄 ᡟ		_8_Analog_Input X[1]	%IW15	UINT
🗄 ᡟ		_8_Analog_Input X[2]	%IW16	UINT
in	Enter here	_8_Analog_Input X[3]	%IW17	UINT
i∎ ¥≱		_8_Analog_Input X[4]	%IW18	UINT
🗄 ᡟ		_8_Analog_Input X[5]	%IW19	UINT
🗄 ᡟ		_8_Analog_Input X[6]	%IW20	UINT
🗄 🧤		_8_Analog_Input X[7]	%IW21	UINT

This byte-swapping is a bug in IoDrvEtherCAT 3.5.5.0 library. To set "Enabled 2" is a temporary solution. It will be fixed in CODESYS V3.5 SP6, which is scheduled to release on Jan. 2015. Be sure to update IoDrvEtherCAT library to 3.5.6.0.

Auto restart slaves

Due to a bug in IoDrvEtherCAT library 3.5.5.0, "Auto restart slaves" does not work when power of slave unit is rebooted. If slave units are rebooted while the networking is running, restore the network by reset warm/cold or rebooting CPU module.

🛉 EtherCAT_Master 🗙	1			
Master 🗮 EtherCAT I/O Maj	oping Status	Information		
🕡 Autoconfig Master/Slav	es			Ether CAT 🕇
EtherCAT NIC Setting				
Destination Address (MAC	FF-FF-FF-FF	-FF-FF	Broadcast	Enable Redundancy
Source Address (MAC)	00-00-00-00	-00-00		
Network Name				
Select network by MAC	0 9	Select network by I	Name	
Distributed Clock		Options		
Cycletime 4000	÷ µs	🔲 Use LRW in	stead of LWR	l/LRD
Sync Offset 20	\$ %	🔲 Enable mes	sages pertas	k
Sync Window Monitorin	3	📝 Auto restar	t slaves	
Sync window 1	× µs			

Besides this, "Auto restart slaves" may not always work when EtherCAT cable is plugged-out and plugged-in. This will be fixed in IoDrvEtherCAT library 3.5.7.0. If slaves do not restart, set operation mode manually with your program as below.

SlaveInstance.SetOpMode(ETC_SLAVE_STATE.ETC_SLAVE_PREOPERATIONAL) SlaveInstance.SetOpMode(ETC_SLAVE_STATE.ETC_SLAVE_OPERATIONAL)

If current status is INIT, set PREOPERATIONAL at first, then set OPERATIONAL. Current status can be seen by *SlaveInstance.wState*.

Scan for Devices without slaves

Due to a bug in IoDrvEtherCAT library 3.5.5.0, "Scan for Devices" does not work in two times in a row. If failed, perform Scan for Devices once again.

Scan for Devices with slaves configured

If right slave mapping information has been already downloaded to CPU module, "Scan for Devices" does not work. Since mapping information is already in CPU, it is not necessary to do "Scan for Devices" however, if it is necessary to configure slave units, configure manually with "Add Device".

3.19 Libraries

3.19.1 How to install

In order to read/write EHV+ series CPU's specific information, following libraries are available. Add necessary CmpHIESLib by choosing "Add library" as shown below.

Devices 👻 🤻 🗙	Library Manager 🗙		
🖃 🎒 Untitled 18	🔁 Add library 🗙 Delete library 🛛 🕾 Propertie	es 💿 Details	🔄 Placeholders
Device (EHV-CPU1025)	Name	Namespace	Effective version
PLC Logic	Standard = Standard, 3.5.5.0 (System)	Standard	3.5.5.0
Application	IoStandard = IoStandard, 3.5.4.0 (System)	IoStandard	3.5.4.0
🖓 🎁 Library Manager			
	1		
Add Library	×		
Company: (All companies)	<u>~</u>		
o [™] CmpBinTagUtilIec System			
 ✓ CmpBitmapPool System 			
• [™] CmpChannelClientIec System			
Image: System			
• CmpDynamicText System			
•100 CmpErrors System			
•1999 CmpEventMgr 5ystem			
• CmpHIESLib HIES			
Image: Second statement of the second statement of			
System CmplecTask System			
• [™] CmpIecVarAccess System			
See Section 2018 System			
• [™] CmpIoMgr System			
 System 	× .		
<			
Group by category			
Details			

CmpHIESLib is Hitachi-IES's special library including; Libraries for counter module (EH-CU/CUE) Libraries for Link module (EH-LNK/OLNK)

Library for Profibus master module (EH-RMP/2)

If these libraries are not found in the library list as above, install library by choosing [Tools]-[Install library...].



3.19.2 Realtime clock

Add "CAA Real Time Clock Extern" library by clicking "Add library" on Library manager.



In the CAA Real Time Clock Extern libraries, GetDateAndTime and SetDateAndTime are supported. Be noted that the others are not supported.



Following example is in FBD language. Choose [Insert Box] in [FBD/LD/IL] menu and GetDateAndTime or SetDateAndTime as shown below.

	FBD	/LD/IL	Build	Online	Debug	Tools	Win			
1	****	Insert	Networ	Ctrl+I						
1	¥Ŧ.	Insert	Networ	Ctrl+T						
	•••	Insert	Insert label							
]	(* ×)	Toggle	e netwo	Ctrl+O						
1	₽	Insert	Box			Ctrl+B				
•	1	Insert	Empty	Box	Ctrl	+Shift+B				



Declare instance of the function blocks and necessary variables as below.



By rising edge of xExecute bit of SETDATEANDTIME, data in dtDateAndTime is written to the RTC device. By rising edge of xExecute bit of GETDATEANDTIME, current date and time is read out to the variable connected to dtDateAndTime as shown below. When xExecute bit of GETDATEANDTIME is FALSE, dtDateAndTime is default value 1970-1-1-0:0:0.



3.19.3 Serial communication

Add "SysCom" library by clicking "Add library" on Library manager. Instead of SysCom library, CAA SerialCom can be used, but a sample program of SysCom library is shown in this manual.



It is recommended to use ST language for serial communication settings since it is more flexible.

```
PROGRAM serial sample2
 1
 z
      VAR
 з
          COM_sample:COM_Settings;
 4
          COM sampleEx:COM SettingsEx;
 5
          message: STRING:='123';
 6
          Result: DWORD;
 7
          write_out: UDINT;
 8
          test: INT;
 9
     END VAR
1.0
 1
      COM sample.sPort:=COM Ports.SYS COMPORT1;
                                                                ...COM1
 2
      COM_sample.byParity:=COM_Parity.SYS_NOPARITY;
                                                                ...Non parity
 з
      COM_sample.byStopBits:=COM_StopBits.SYS_ONESTOPBIT;
                                                                ...1 stop bit
 4
      COM_sample.ulBaudrate:=COM_Baudrate.SYS_BR_19200;
                                                                ...baudrate 19,200bps
 5
      COM_sample.ulBufferSize:=100;
                                                                ...buffer size 100 bytes
                                                                ...Timeout 10ms
 6
      COM_sample.ulTimeout:=10;
                                                                ...8 bit / frame
 7
      COM_sampleEx.byByteSize:=8;
 8
 9
      SysComOpen(SYS_COMPORT1, ADR(Result));
10
      SysComSetSettings(SYS_COMPORT1, ADR(COM_sample), ADR(COM_sampleEx));
11
12
13
      IF test= 1 THEN;
      message := CONCAT('$02', message);
                                                ...Connect 02 + "123"
14
15
      message := CONCAT(message, '$0d');
                                                ...Connect 02 "123" + 0d
      write out:=SysComWrite( SYS COMPORT1, ADR(message), LEN(message), 1000, ADR(Result));
16
17
      test:=0;
18
     END IF;
```

If the variable "test" is 1, then string data "02 31 32 33 0D" (STX 123 CR) will be sent out. It is possible to write in FBD language as below, but it is necessary to set parameters in COM_Settings and COM_SettingsEx as same as above program line 1 to 7.



3.20 Troubleshooting

Error code

The CPU has 7-segment display and error LED to indicate an error code as listed below. If two or more errors are detected at the same time, smaller error code has higher priority to be displayed. If error is detected, read the descriptake following countermeasures depending on error level.



Error code	Error level	Countermeasure
88, 11 to 1F	Serious error	Cycle power. If it does not solve, contact your local supplier.
20 to 31	Exception	Exception status is cleared only by Reset operation.
		Execute Reset cold/warm/origin by EHV-CODESYS
70 to 78	Warning	User program execution does not stop by warning. If you need to activate alarm or
		any action by warning, use CmpHitachi library.
		Press E.CLR button to clear error code.

Err.	Error name	Description	PLC	Applica-	ERR
code	[Detected when]		system	tion	LED
88	Microprocessor failure	Overflow of internal watchdog timer due to	Stop	Stop	
	[Power on]	system program error.			
11	System program error	Checksum value of system program (Runtime)	Stop	Stop	
	(FLASH)	in FLASH does not match the checksum			
	[Power on]	calculated.			
12	System RAM failure	Read/write check for system RAM has failed.	Stop	Stop	
	[Power on]				
13	Misalignment /	Microprocessor has detected an exception	Stop	Stop	
	Illegal instruction /	processing in system program. (*1)			-)
	[Always]				
15	Program RAM failure	Read/write check for program RAM has failed.	Stop	Stop	
	[Power on]				
16	System program error	Checksum value of system RAM does not match	Stop	Stop	> + (
	(system RAM)	the checksum calculated.			
	[Always]				1
18	MAC address error	MAC address is missing or wrong value.	Stop	Stop	-`
	[Power on]				
19	Data memory failure	Read/write check for data memory (RAM) has	Stop	Stop	
	[Power on]	failed.			
1F	System program error	Checksum value of system program (reset	Stop	Stop	\mathbf{x}
	(FLASH)	process) in FLASH does not match the			-,,-
	[Always]	checksum calculated.			

 $-\underbrace{\bigcirc}^{l}$ ON, \bigcirc : Blink, \bigcirc : OFF

Err.	Error name	Description	PLC	Applica-	ERR
code	[Detected when]		system	tion	LED
20	Misalignment / Illegal instruction / Privileged instruction [Always]	Microprocessor has detected an exception processing in application.	Run	Stop	-)
21	Retain identity mismatch [Power on]	Retain data memory is undefined status due to battery empty. (*2)	Run	Stop	-)
23	Unresolved external references [Always]	Unresolved external references are detected.	Run	Stop	-)
24	Software watchdog of IEC task expired [Always]	Actual cycle time has exceeded watchdog time. Set longer watchdog time.	Run	Stop	-)
25	Processor load watchdog [Always]	Microprocessor load watchdog of all IEC task has been exceeded. Set longer interval time of task.	Run	Stop	-)
26	IEC task configuration failed [Always]	IEC task configuration has failed.	Run	Stop	-)
27	Division by zero [DIV executed]	The divisor of division command is 0 in IEC program.	Run	Stop	
31	Load boot project failed [Power on]	Checksum value of application (user program) in FLASH does not match the checksum calculated.	Run	Stop	-)
70	I/O configuration error [Always]	I/O configuration does not match with actual I/O modules.	Run	Run	\bigcirc
71	Battery error [Always]	Battery voltage is low or battery is disconnected.	Run	Run	Blink
72	Special module failure [Always]	Hardware error is detected in special module or communication module.	Run	Run	\bigcirc
74	Comm. module configuration error [Download]	Configuration error is detected in communication module.	Run	Run	\bigcirc
77	FLASH writing failure [FLASH writing]	Failure has been detected in writing FLASH memory or the number of writing times has been exceeded.	Run	Run	0
78	Parameters in FLASH check sum error [Power on]	Checksum value of parameters in FLASH (IP address, etc.) does not match the checksum calculated.	Run	Run	\bigcirc

 $-\underbrace{\bigvee}_{i=1}^{l}$: ON, \bigcirc : Blink, \bigcirc : OFF

CAUTION

If error cause is removed, error code remains except for error code 71 (battery error).

71 Error and ERR LED blinking automatically disappear if battery is replaced to new one.

(*1) 13 Error

If error code 13 is displayed, it is not possible to communicate with EHV-CODESYS because the system program or boot project is failure. If cycling power does not solve the problem, boot project could be failure. In this case, try to delete boot project as follows.

Note: This function is supported by ROM VER.3.4.4.3 or newer.

< How to delete boot project >

- (1) Remove power from the PLC
- (2) Toggle the RUN/STOP switch to STOP position.
- (3) Supply power to the PLC with E.CLR button pressed until "SP" is displayed in the 7-segment LED.



(4) Toggle the RUN/STOP switch to RUN position. It takes a few seconds to delete boot project. Then "Fn" is displayed in the 7-segment LED.



(5) Reboot the PLC and check if the error code disappears. (Even if the RUN/STOP switch is in RUN position and application program in SRAM is retained by battery, CPU does not start because there is no boot project.)

(6) Login and create boot project to restore your system.

(*2) 21 Error

(1) If boot application and application are different, 21 error appears at power up. The reason is as follows. Each application has GUID (globally unique identifier) and this GUID is changed if the application is recompiled (Clean & Build). After downloading of application, this GUID is saved in retain memory. Boot application has GUID also. At every power up, the both GUID are compared and if they are different, 21 error appears.

(2) Due to above mentioned GUID mechanism, when boot project is loaded and battery is empty or disconnected at that time, CPU does not start with 21 error. For this reason, be sure to install a battery even if you don't use retain data or real time clock. If you do not want to use a battery or if application must start regardless of battery full or empty, 21 error can be disabled as follows.

Note

Above description is applied to CPU ROM VER. 3.4.x.x. The behavior had been changed as follows since CPU ROM VER. 3.5.x.x. If retain or persistent variable is not used, CPU starts even if battery is empty or missing.

How to edit config.cfg file

- 1. Open "Device" and click "Files" tab as below.
- 2. After establishing communication (set active path), click update icon $\stackrel{\frown}{\longrightarrow}$ in the right field.
- 3. The left field is inside of your PC. Specify a folder to upload config file.
- 4. Choose config.cfg and click stutton.

Device	- AI	Files				A Diabha	Carline Chai
ommunication Setting	s Applications		g PLC settin		I Users and Groups		
Host Location:	🥪 D:I	•	1 🗖 🗸 💀		Runtime Location:	1 🖾 /	- I 🗖 🗸 🕶
Name	Si	ze	Modified		Name	Size	Modified
L					🗟 config.cfg	2.22 KE	3 (2,2 1970/01/01
🚞 e					Application.crc	20 byte	s 1970/01/01
GMAXCL				[Application.app	1.02 ME	8 (1, 1970/01/01
🛅 home							
🚞 m							
<u>n</u> –			7				
<u>⊇</u> P	My Compute	er in PC			FLA	ASH memory in	I PLC
🔲 r							
🛄 > 🍋 Sustem Volume	Informat						
i bystein volume.	In onna						
📥 t				>>			
🖰 Utilities							
a v							

- 5. Go to specified folder at #3 and open the config.cfg with text editor.
- 6. In this file, there is a description shown below. Change "1" to "0" and save as same name.

- 7. Click the updated config.cfg in the left field and click button.
- 8. Now config.cfg in CPU is updated.

Note

Config.cfg file has important parameters for CPU operation. Do not modify any other part in this file than described in this manual. Wrong modification could result in serious failure of CPU.

Error libraries

As for warnings (error code 70 to 78), special libraries called "CmpHitachiErrors" are available as below. Use them in your application program if necessary. If it is not registered in your library repository, install CmpHitachiErrors.library by choosing [Tools]-[Install library...].

Error	Libraries (CmpHitachiErrors.library)	Input	Output
code			
all	HIESGetLastError WORD HIESGetLastError	-	Last detected error code (WORD)
all	ClearError —xExecute <i>BOOL BOOL</i> ClearError	Execution bit to clear error code (BOOL)	Result (BOOL)
70	IOConfigError BOOL xError WORD wUnit WORD wSlot (FB)	-	70 Error bit (BOOL) Unit number (WORD) Slot number (WORD)
71	BatteryError BOOL BatteryError	-	71 Error bit (BOOL)
72	SpecialModuleError BOOL xError WORD wUnit WORD wSlot (FB)	-	72 Error bit (BOOL) Unit number (WORD) Slot number (WORD)
74	CommModuleError BOOL xError WORD wUnit WORD wSlot (FB)	-	74 Error bit (BOOL) Unit number (WORD) Slot number (WORD)
77	FlashWritingError BOOL FlashWritingError	-	77 Error bit (BOOL)
78	ComParamSumCheck BOOL ComParamSumCheck	-	78 Error bit (BOOL)

3.21 Version

Firmware version (Target-Version) of your CPU is monitored in communication settings of Device as below.

Device 🗸				
Communication Settings Applications Files Log PLC settings PLC shell Users and Groups Access Rights Configuration Status Info				
Gateway-1:0031.9001	•	Set active path		
Gateway-1	Node Name: Hitachi-EH150	Add gateway		
	Node Address: 0031.9001	Add device		
	Target ID: 16#10700001	Scan network		
	Target Name: Hitachi-HIES Target	Filter : Target ID		
	Target Type: 16#1000	Sorting order :		
	Target Vendor: Hitachi Industrial Equipment Systems Co., Ltd.			
	Target Version: 3.4.1.0			

3.22 Notes for version compatibility

3.22.1 Device version

Since several new features are related to not only CPU but also CODESYS, be sure to use correct version of CODESYS/EHV-CODEYS, CPU and device as follows, otherwise login fails with an error message. Refer to the section 3.3.4 Update Device for the device version.

Device version is not CPU's ROM version, but the version written in devdesc.xml file, which can be seen in [Device]-[Information].

EHV-CODESYS / 3S CODESYS	ROM version of CPU	Device version	Remarks
	3.4.1.3 or older	3.4.1.1 to 2	
V3.4 SP1 or SP4	3.4.4.0 to 3.4.4.3	3.4.4.0	
	3.4.4.4 to 3.4.4.5	3.4.4.1 to 32	
V3.5 SP3 Patch6	3.4.4.4 or 3.4.4.5	3.4.4.1 to 32	
V3.5 SP4	3.5.4.10	3.5.4.10	EtherCAT function is limited. Refer to 3.18.9.
V3.5 SP5 or newer	3.5.4.10	3.5.4.10	
	3.5.4.11	3.5.4.11	

* If CPU ROM VER.3.4.4.3 or older needs to be used with CODESYS/EHV-CODESYS V3.5, please contact your local supplier to update the firmware.

3.22.2 CPU ROM VER.3.4.1.x with EHV-CoDeSys V3.4 SP4

CPU V3.4.1.3 or older works with EHV-CoDeSys V3.4 SP4 however, the function "Scan for Devices" is not working properly. Be sure to use newer device description file V3.4.1.2.

EHV-CODESYS	ROM version of CPU	Device version	Availability
V2 4 SD4	3.4.1.3 or older	3.4.1.1	Scan for devices is not working
V 3.4 SP4	3.4.1.3 or older	3.4.1.2	OK

3.22.3 Supported Modbus devices

Although Modbus devices version 3.5.x.x are available in EHV-CODESYS V3.5 SP3 Patch6, CPU ROM VER.3.4.x.x supports only Modbus device version 3.4.x.x as listed below. Be sure to choose proper Modbus device.

Modbus-TCP Master

Device	Version
Modbus TCP Master	3.4.3.0
Modbus TCP Slave	3.4.0.0

Modbus-TCP Slave

Device	Version
ModbusTCP Slave Device	3.4.3.0

Modbus-RTU Master

(For CPU and EH-SIO both)

Device	Version
Modbus Master, COM Port	3.4.3.2
Modbus Slave, COM Port	3.4.0.0

[How to display Modbus device version 3.4.x.x] Click "Display all versions (for experts only)" at "Add Device"

window and choose device version 3.4.x.x

Name	Vendor	Version
🖃 📆 Fieldbusses		
🖻 📖 Modbus		
🖻 - 📖 Modbus TCP Slave		
🔟 Modbus TCP Slave	35 - Smart Software Solutions GmbH	3.4.0.0
Modbus TCP Slave	35 - Smart Software Solutions GmbH	3.5.3.0
☑ Display all versions (for experts only)		
Display outdated versions		

3.22.4 CPU ROM VER.3.5.4.x

In principle, any older version of CODESYS can work with new CPU, but it is strongly recommended to use <u>CODESYS V3.5 SP4 or newer</u> for CPU ROM VER.3.5.4.x because right library files may be missing in older CODESYS.

If EtherCAT master function is used, be sure to use <u>CODESYS V3.5 SP5 or newer</u> for CPU V3.5, otherwise I/O data of EtherCAT slaves are byte-swapped. Please refer to 3.18.9 Important restrictions for further information.

Even if EtherCAT master function is not used, it is recommended to use CODESYS V3.5 SP5 also because this version has been mainly used for tests of CPU V3.5 in Hitachi-IES. (The combination of Runtime V3.5.4.x and CODESYS V3.5 SP4 has been carefully tested by 3S and the upper compatibility is guaranteed by 3S.)

In order to improve stability and reliability of TCP/UDP communication, new TCP stack (middleware) has been used since CPU ROM VER.3.5.4.10 and the priorities of several tasks has been modified accordingly. For this reason, the maximum performance of IEC task or communication task (networks variables, OPC access, Modbus-TCP, etc.) are not exactly the same between V3.4 and V3.5 CPU. Although task priorities have been carefully designed to keep upper compatibilities, please be noted that processing time of each task could be slightly different especially in case several tasks are executed in parallel.

Since TCP stack has been updated, CAA NetBaseServices (library for data communication) has been supported since CPU ROM VER.3.5.4.10.

Chapter 4 Installation

For use in safety, avoid installing the PLC in the following locations.

- Excessive dusts, salty air, and/or conductive materials (iron powder, etc.)
- Direct sunlight
- Temperature less than 0°C or more than $55^{\circ}C$
- Dew condensation
- Humidity less than 5% or more than 95%
- Direct vibration and/or impact to the unit
- Corrosive, explosive and/or combustible gasses
- Water, chemicals and/or oil splashing on the PLC
- Close to noise emission devices

4.1 Installation

- (1) Installing location and environment
 - (a) Install the PLC in Use the environment specified in the "2.1 General Specifications".
 - (b) Mount the PLC onto the metal plate.
 - (c) Install the PLC in a suitable enclosure such as a cabinet which opens with a key, tool, etc.
- (2) Installation of a base unit
 - (a) Precaution when installing the base unit
 - 1] Fix the base unit securely with screws in 4 places (M4, length 20mm (0.79in.)or longer) or DIN rail.
 - 2] In order to keep within allowable ambient temperature range,
 - a) Ensure sufficient space for air circulation. (50mm (1.97in.) or more at top and bottom, 10mm (0.39in.) or more at right and left)
 - b) Do not install close to equipment that generates a lot of heat (heater, transformer, large-capacity resistance, etc.).
 - c) If ambient temperature is more than 55°C, install a fan or a cooler so that the ambient temperature becomes below 55°C.
 - 3] Do not install inside a cabinet with high-voltage equipments installed.
 - 4] Install 200mm (7.87in.) or more away from high-voltage wires or power wires.
 - 5] Do not install the PLC upside down in vertical nor in horizontal.



Figure 4.1-1 Amount of installation



Figure 4.1-2 External dimensions Dimensional table

Base	L1	L2
	(External	(Mounted
	dimensions)	dimensions)
3 slots	222.5 (8.76)	207 (8.15)
5 slots	282.5 (11.2)	267 (10.51)
6 slots	312.5 (12.30)	297 (11.69)
8 slots	372.5 (14.67)	357 (14.06)
11 slots	462.5 (18.21)	447 (17.6)

Unit: mm (in.)

(b) Mounting to a DIN rail



0 1 2 3 4 5 6 7 8 9 1011 12131415

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 0 1 2 3 4 5 6 7 8 9 1011 12131415

Q

0 1 2 3 4 5 6 7 8 9 1011

Fixing the unit

2.0

6HV+

EH-150



2] Press the base unit into the DIN rail until it clicks.

Note: Make sure the base unit is securely fixed after installation.

Install DIN rail clamps from both sides. (The unit could slide without clamps.)

Removing the unit from the DIN rail



- 1] Pull down the retaining clip on the bottom of the base unit.
- 2] Pull the unit away from the DIN rail.
4.2 Mounting Module

(1) Mounting



(2) Removing



- 1] Hook the lower part of the module to the hole in the base.
- 2] Press in the upper side of the module until it clicks.

Note 1: Make sure the module is mounted securely.

Note 2: Slot position of power supply module is fixed as 1st slot of base unit.

Note 3: Slot position of CPU module is fixed as 2nd slot of base unit.

Modules can be fixed firmly by $M4 \times 10 \text{mm}$ screws.

- 1] Press the lock button.
- 2] With the lock button pressed, pull the top of the module.
- 3] Pull the unit away from the base unit.
- Note: Press the both lock buttons for a power supply module.

4.3 Wiring

(1) Separation of power system

Several different power sources are used with PLC, such as main power of PLC, power for I/O signal and power for external devices. These power sources should be separated as much as possible.

If these power sources come from one power source, install transformers or noise filters to separate those power lines as much as possible.



Figure 4.3-1 Example of power system diagram

(2) Fail safe

1] Construct an interlock circuit outside the PLC.

When the PLC power supply is turned ON/OFF, the lag time and the difference in the startup time between the PLC unit power and the external power (particular DC power supply) for the PLC I/O module signals may temporarily cause the I/O not to operate normally.

Do not control the power for the EH-YR12 relays to have it perform an interlock with the external load, etc. The relay may turn on even when the power has not been supplied by an aluminum electrolytic capacitor inside the module to drive the relay.

Also, it is conceivable that a fault in the external power and a failure in the PLC unit lead to abnormal actions. To prevent such actions from causing abnormal operation the entire system, and from a point of view of creating a fail safe mechanism, construct circuit such as an emergency stop circuit, the protect circuit, and the interlock circuit, for the sections that lead to a mechanical breakdown and accident from abnormal actions outside the PLC.

2] Install a lightning arrester

To prevent damage to equipment as a result of being struck by lightning, we recommend setting up a lightning arrester for each PLC power supply circuit.

The power supply module detects power failures from a voltage drop of the internal 5 V DC power supply. For this reason, the load in the 5 V DC power of the unit is light, the 5 V DC is retained for a long time and operations may continue for more than 100ms. Therefore, when using the AC input module, an OFF delay timer for coordinating with the internal 5 V DC is needed because the AC input signal turns off more quickly than the internal 5 V DC.

(3) Wiring to the power module



(4) Wiring cable for I/O signals







- (a) For power supply wiring, use a cable of 2 mm² (0.0031in².) or more to prevent a voltage drop from occurring.
- (b) The function ground terminal (FE terminal) should use a cable of $2 \text{ mm}^2 (0.0031 \text{in}^2)$ or more and Class D grounding (100 Ω or less). The appropriate distance for ground cable is within 20m (65.62ft.).
- 1] Shared with instrumentation panel, relay panel grounding.
- 2] Avoid joint grounding with equipment that can generate noise such as high-frequency heating furnace, large power panel (several kW or more), thyristor exchanger, electric welders, etc.
- 3] Be sure to connect a noise filter (NF) to the power cable.
- (c) The terminal screw size is M3. Recommended torque is from 0.49 to 0.78 N⋅m (4.3 to 6.9 in.-lbs).
- (d) Use the same power supply system for the basic and expansion units.

The terminal screw size is M3.

Recommended torque is from 0.71 to 1.02 N·m (6.3 to 9 in.-lbs).

Use a crimp terminal with an outer diameter of 6mm (0.24in.) or less when using it.

Use only up to 2 crimp terminals in the same terminal. Avoid claming down more than 3 at the same time.

The terminal block supports 0.3 to $2mm^2$ (AWG22 to 14). However, recommended cable is from 0.5 to 0.75mm² (AWG20 to 18). If 2 crimping terminals are connected to one terminal screw, use 0.5mm² (AWG20) cable.

- Note: Use shielded cable for the relay output module when corresponding to CE marking EMC command is necessary.
- 1] Align the tip of a terminal block mounting screw to the screw section of the I/O cover insertion fittings.
- 2] Push in the top of the terminal block until the I/O cover claw section locks with a click.
- 3] Tighten terminal block mounting screws while holding down the upper part of the terminal block.
- 4] Pull on the top of the terminal block to make sure that it is locked and cannot come out.
- Note: Always reinstall it following the instructions above if the terminal block is removed.

(5) Input wiring for the input module



Figure 4.3-3 Input wiring

- (a) DC input module
 - 1] When all input terminal (X0, X1, ...) and the common terminal (C) are loaded with 24 V DC, the input changes to ON, and approximately 6.9 mA current in case of EH-XD8 and approximately 4 mA current in case of EH-XD16, flow to the external input contacts.
 - 2] For sensors such as a proximity switch and photoelectric switch, current-output-type (transistor open collector) can be directly connected. For voltage-output-type sensors, connect them to the input terminal after first going through the transistor.
 - 3] Measures to prevent faulty contact in a strong electric contact



4] Limit the wiring length within 30 m (98.43ft.).

The current that flows to a contact when external contacts are closed is approximately 6.9mA for the EH-XD8, and approximately 6.9mA for EH-XD16. If the use of a strong electric contact cannot be avoided, add resistance as shown in the diagram at left and supply sufficient current to the contact to prevent a faulty contact.

(b) Wiring for 32/64-point input module (Based on CE marking)



Note:

- 1] Wire only the signal line through the shield cable, and provide class D grounding on the shield cable side.
- 2] Do not wire the common line or S terminal line through the shield cable. Be sure to wire them independently and separately from the power line, I/O lines or power supply line.
- 3] The supply line to the external power supply should be wired as close as possible to the common terminal of the output module.

(c) AC input module

When using the AC input module, if the wiring route gets longer, a phenomenon that voltage is generated on the input terminal though there is no signal actually because the leak current flows by the stray capacity between wirings may occur.



There are the following two methods 1] and 2] as measures. Please limit the voltage caused by the electrostatic combination on the input terminal to half of the maximum OFF voltage of the input module.

- 1] Lower impedance of the input module by connecting the dummy resistance with the input terminal in parallel.
- 2] Connect the external power supply to the external device side.





(6) Output wiring for the output module



- (a) Wiring for the relay output module
 - 1] Life of relay contact

Life curve of relay contact

Life of the contact is also in squared reverse proportion to the current, so be aware that interrupting rush current or directly driving the capacitor load will drastically reduce the life of the relay. When switching is done with high frequency, use a transistor output module.

2] Surge killer

For inductive load, connect a surge killer (capacitor 0.1μ F, + resistance of around 100 Ω) in parallel to the load. Also, for DC load, connect a flywheel diode.

3] Fuse

A fuse is not built in this module. Install a 6A fuse in the common to prevent the external wiring from burning out.

4] Power supply for driving the relay

If a 24 V DC power supply is connected to drive the relay, take care with respect to the polarity when connecting. There is a risk that the internal circuit will be damaged if the wiring is done incorrectly. Also, do not perform an interlock, etc. to the external load with the power supply for driving the relay.

- (b) Wiring for the transistor output module
 - 1] Flywheel diode

For inductive load, connect a flywheel diode in parallel.

2] S and C terminals

Always connect an S terminal and C (common) terminal. If the module is used without connecting these terminals, the internal flywheel diode does not function and there is a risk that the module will malfunction or breakdown.

3] Fuse

A fuse is inserted in the common to prevent the external wiring from burning out, but this does not protect transistor elements. Therefore, note that these elements are destroyed when the external load is short-circuited. Please contact us for repair if the external load short-circuits.

Also, if the fuse blows, there will be no output even if the LED lights up. (The fuse out lamp for the module at this time as well as a CPU module error will not be displayed.)

Note: If the fuse is melted or blown, do not supply power to the module after changing the fuse without eliminating the source of the problem. Damage escalation, smoke, etc., may otherwise result.

(c) Wiring for the 32/64-point output module (Based on CE marking)



Note:

- 1] Wire only the signal line through the shield cable and provide class D grounding on the shield cable side.
- 2] Do not wire the common line or S terminal line through the shield cable. Be sure to sire them independently and separately from the power line, I/O lines or power supply line.
- 3] The supply line to the external power supply should be wired as close as possible to the common terminal of the output module.

- (7) I/O wiring for the analog module
 - Do not apply excess voltage to the analog input module beyond the rated input voltage. Similarly, do not subject the module to current that exceeds the rated input current. Connecting the analog input module to a power supply other than the specified types may cause damage to the product or burning or its internal components.
 - For unused channels of the analog input module, short the input terminals before use.
 - For unused channels of the analog output module (unused current output channel, 2 to 3 channels), short the outputs before use.
 - When wiring the external lines of the analog module, route then through the shield cables while separating them form other power lines or signal lines subject to differential voltage. Shield cables must be grounded on one side. However, whether it is more effective to ground on one side or leave both sides open, depends on the noise environment condition in the actual use. Provide appropriate grounding based on the noise environment.
 - Use separate piping for the AC power supply line and the signal/data lines.
 - Wire the signal lines and data lines as close as possible to the grounded surface of the cabinet or a metal bar.

(8) Wiring to the module terminal



Figure 4.3-5 Example of wiring

MEMO

Chapter 5 Maintenance

In order to use the PLC in the best condition and maintain the system to operate properly, it is necessary to conduct daily and periodic inspections.

5.1 Daily and Periodic Inspection

(1) Daily inspection

Verify the following items while the system is running.

ltem	LED display	Inspection method	Normal status	Main cause of error
Power module display	POW	Visual check	ON	Power supply error, etc.
CPU module display	RUN	Visual check	ON	OFF:
			(Running)	Microprocessor error, memory error, etc.
				Refer to chapter 3 for further information.
	ERR	Visual check	OFF	ON:
				Serious errors such as microprocessor error or
				memory error, etc. Refer to chapter 3.
				Blink:
				Battery error (71 error)
	7-segment	Visual check	00	Self-diagnosis error code is displayed.
				Refer to chapter 3.

Table 5.1-1 Items for daily inspection

*1 If power off time is more than 1 week after battery error detected (ERR LED blinking), retain data and realtime clock data could be lost due to battery empty. If power off time is long enough, it is possible that a battery becomes empty while this power failure. In that case, retain data and realtime clock data would be already lost in the next power up.

(2) Periodic inspection

Turn off the power for the external I/O circuit, and check the following items once every six months.

Table 5.1-2 Items for periodic inspection

Part	Item	Check criteria	Remarks
Programming device to CPU	Check the operation of the programming device	All switch and display lamps work properly.	
Power supply	Check for the voltage fluctuations	85 to 264 V AC	Tester
I/O module	Output relay life	Electrical life200,000 timesMechanical life10 million times	Refer to the relay contact file curve (chapter 4).
	LED	Turns ON/OFF correctly	
	External power voltage	Within the specification for each I/O module.	Refer to the specifications of I/O module
Battery	Check voltage and life	ERR lamp flashes.	
(Lithium battery)		Within 2 years after replacement.	
Installation and	(1) All module are securely fixed.	No defects	Tighten
connecting areas	(2) All command fits snugly.		Check insertion
	(3) All screw is tight.		Tighten
	(4) All cables are normal.		Visual check
Ambient environment	(1) Temperature	0 to 55 °C	Visual check
	(2) Humidity	5 to 95 % RH (no condensation)	
	(3) Others	No dust, foreign matter, vibration	
Spare part	Check the number of parts, the	No defects	Visual check
	storage condition		
Program	Check program contents	Compare the contents of the latest	Check both master and
		program saved and CPU contents,	backup.
		and make sure they are the same.	

5.2 Product Life

The lifetime of electrolytic capacitors used in the power module is limited. Electrolytic capacitors are used in some of I/O modules to improve noise resistance. If the lifetime is exceeded, performance of product is not guaranteed. Be sure to conduct inspection and maintenance as follows.

(1) Power module

Many electrolytic capacitors are used in the power module. It is said that lifetime of electrolytic capacitor would be half when ambient temperature increases $10 \,^{\circ}$ C.

If lifetime of electrolytic capacitor is exceeded, output power becomes unstable especially when output current is high due to many point of outputs are activated for example.

Prepare spare units with considering 5 years lifetime in case ambient temperature is 30°C. For longer lifetime, take account of installation location in terms of temperature and air circulation around power unit and.

(2) CPU module

Some electrolytic capacitors are used in CPU module also. If lifetime of electrolytic capacitor is exceeded, more errors could happen since noise resistance is not enough. Be sure to overhaul CPU module periodically.

CPU module has a battery to maintain realtime clock data and retain memory. Be noted following points about lifetime of battery.

- The battery life as shown below is total power failure time of PLC.
- When ERR LED blinks and error code 71 is displayed, replace a battery to new one.

As a guideline, replace a battery every two years even when the total power failure time is less than the guaranteed value shown in the table.

Battery life (Total power failure time)[Hr]			
Guaranteed value (MIN) @55°C	Actual value (MAX) @25°C		
2,000	17,700		

How to replace the battery



Do not open the front cover more than 90 degree when installing and removing the battery.

Figure 5.2-1 How to replace the battery

- 1] Prepare a new battery (LIBAT-H).
- 2] Confirm that the latest program is saved in your PC. If not, it is recommended to save for safety.
- 3] Power of PLC does not have to be removed while replacing battery.
- 4] Remove the old battery from the battery case and disconnect the battery cable from CPU.
- 5] Connect battery cable of new battery to CPU. (Red cable is (+) and black is (-)).
- 6] Fold the excess lead wire and store it in the space for lead wire storage. (Otherwise, the wire may be damaged by the front cover.)
- * If replacing the battery without power supplied, power off time should be less than 1 minute.

Precaution when handling the battery.

Use LIBAT-H for the new battery. Be careful because a false replacement may cause the battery to explode.

Do not connect + and - of the battery reversely, charge them , take them apart, heat them, throw them into the fire, short them.

Disposal (collection) of the battery

Old battery should be individually put in plastic bag or similar (to prevent short circuit and a disposal company should be requested to dispose of them.

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Appendix Known Restrictions

Below restrictions are known in EHV-CODESYS V3.5 SP3 Patch6 and EHV+ series CPU.

1. Copying a file in [Files] window

As an optional function, it is possible to send files in [Files] tab in Device window as below, but it does not work properly with EHV-CODESYS V3.5 SP3 Patch6. If attempting to copy a file from PC to PLC in [Files] tab of [Device] window, it fails with an error message as below. Instead of this function, use "Login" or "Create boot project".



2. Add gateway button

If you click [Scan network] and delete the gateway before scanning completed, warning dialog box appears. After clicking [OK], [Add gateway] button will be deactivated. Choose [Add gateway] in right mouse click menu or close and open the Device window to enable [Add gateway] button again.



3. Replace

"Selection only" of Replace function does not work properly. Searched words in not only selected part but out of the part is replaced also. Use [Replace All] function instead of [Replace].

Replace				×
Fi <u>n</u> d what:	a	-	>	Eind Next
Re <u>p</u> lace with:	b	-	>	Find All
Match <u>c</u> ase	🗔 Se	earch <u>u</u> p		<u>R</u> eplace
Match <u>w</u> hole	word 🗌 Us	s <u>e</u> regular expre	essions	Replace <u>A</u> ll
<u>S</u> earch:	Selection only	-]]	
∏ Keep <u>m</u> odifie	d objects open afte	r Replace All		Close

4. USB communication

If Ethernet communication load is heavy (for example, hundreds of variables on HMI/OPC), below phenomena could be found in USB communication with EHV-CODESYS.

- Slow updating cycle of monitored variables (several seconds).

- Fail to communication sometimes.

To avoid above mentioned phenomena, please use the Ethernet port instead of USB.

5. Outputs ON while in stop

If CPU ROM VER.3.4.x.x is operated as below, output signals do not shut down while CPU in stop. This problem has been fixed in CPU ROM VER.3.5.x.x.

(1) EHV-CODESYS V3.5 SP3 Patch6 is used and compiler version 3.5.3.60 (default) is selected.

Project Settings	1.1	×
Compile options	Compile options	
Compiler warnings	Compiler Version	
🖨 Page Setup	Eix Varsion	
👸 Security	TX VEISION. 3.3.3.00	

(2) Variable names are not used for outputs. (PLC addresses are written directly in POUs)

\$QX1.0:=TRUE; // Bit-0 of Digital output in Slot-0

- (3) Online change
 - or

Create boot application from [Online] menu.

- (4) Cycle power
- (5) Toggle RUN/STOP switch from RUN to STOP (Stop switch definition = Reset warm (default)) or

Reset warm or Reset cold from [Online] menu

(6) PLC goes to STOP mode, but output signals do not shut down.

Take the countermeasure (a) or (b) as below.

- (a) Choose different compiler version than 3.5.3.60.
- (b) Put variable names for outputs instead of direct addresses in POU. Note: Outputs can be defined as global or local variable.

Variable name in POU

Test:=TRUE; // Bit-0 of Digital output in Slot-0

Output as global variable

	16_Digital_Output 🗙						
16 Digital Output I/O Mapping Information Status							
	Channels						
	Variable	Ma	Mapping Cha		nnel	Addre	SS
	⊟··· ^ĸ ø					%0	2W0
	- 🍢 test		*	Bit0		%0	(X1.0
1							

Output as local variable

	PLC	_PRG X
-	1 2	PROGRAM PLC_PRG VAR
	3	test AT %QX1.0: BOOL;
	4	END_VAR

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