Web Controller EH-WD10DR/WA23DR Palm sized All-in-One Controller

HITACHI Inspire the Next

the desident of the

- Embedded Web server
- E-mail sending function
- ASR message communication
- Self created Web pages can be stored
- Configuration via Web browser
- PLC functionality
- Various serial communication possibilities
- IEC 61131-3 programming
- 32 bit-RISC-processor





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Palm sized All-in-One Controller

Application Examples

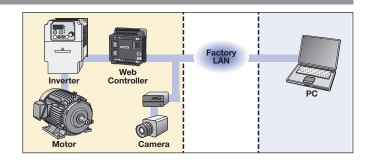
Security

The Web Controller provides a solution for security with a camera and a sensor. When the sensor detects trespassing into the restricted area, the Web Controller instructs a camera to capture a picture and reports to the system administrator.

Cell-Phone PDA Senso Controller

Monitoring and controlling FA equipment

Traditionally special FA networks were prepared and dedicated PC terminals for each network would be necessary, even if just a few points of data were required. By connecting the Web Controller to both a LAN and the equipment, the data can be monitored by any PC connected on that LAN.

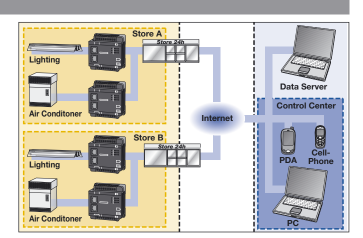


Store automation

The Web Controller can be used as a bi-directional controlling system for stores.

Status of Point of Sales, refrigerators, etc. can be monitored and controlled remotely.

All the stores can be supervised by headquarters, and each store can be monitored by the owner remotely.



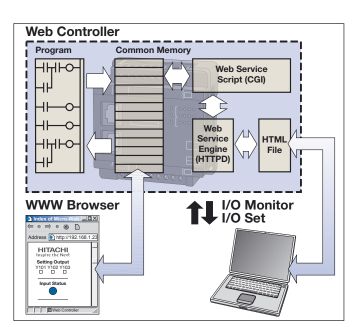
Main Features

The Web Controller is very useful both in an office and the field. Monitoring and controlling have been realized through mobile phones and PDA's. An e-mail can also be sent when an event occurs.

Web Server Function

Data on the Web Controller can be read/written using any PC on a network with an Internet browser. The Web Controller provides a web server functionality using built-in HTTPD (1) and special CGI (2).

⁽¹⁾ HTTPD: Hyper Text Transfer Protocol Daemon (2) CGI: **Common Gateway Interface**





Email Sending Function

The Web Controller can send an e-mail by using the built-in SMTP $^{\scriptscriptstyle (3)}$.

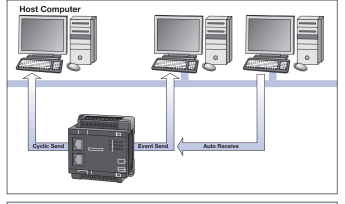
Up to 16 preconfigured e-mail messages can be automatically sent, based on independant PLC events. Each e-mail contains plain text and max. 3 process data words.

- Max. 8 destination addresses
- Subject, body, data (max. 3 words) can be configured for each condition

⁽³⁾ SMTP: Simple Mail Transfer Protocol

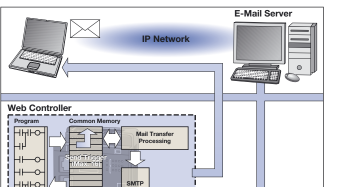
Automatic Data Sending / Receiving Function

Automatic data sending / receiving without user program can be realized once after communication parameters are configured.



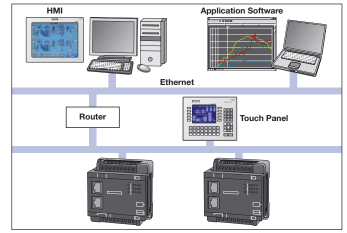
Communication specification

- Connection numbers: Max. 6
- TCP/IP, UDP/IP
- Data send: Event /Cyclic
- Send data numbers: Max. 730 words (WR/WM)
- · Receive data numbers: Max. 730 words (WR/WM)



Network Communications Function

The I/O of the Web Controller can be read/written by any PC through the network. HMI ⁽⁴⁾/SCADA ⁽⁵⁾ systems supporting the Ethernet protocol of the Hitachi PLC can be used with the Web Controller.



The communication specification

- The number of the connections: Max. 4
- TCP/IP, UDP/IP
- ⁽⁴⁾ HMI: Human Machine Interface
- ⁽⁵⁾ SCADA: Supervisory Control And Data Acquisition

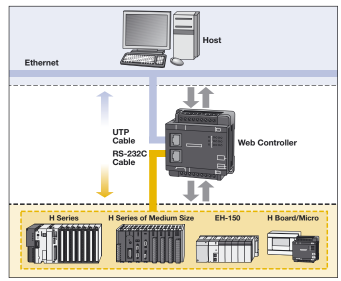
The RS-232C port of the Web Controller supports the Hitachi PLC protocol, any data in an existing Hitachi PLC can be read and written.

The Web Controller can be a gateway module to an Ethernet network for PLC's without the Ethernet Function.

This interface will be useful when ...

- existing system should not be changed.
- existing PLC doesn't have any free slot for Ethernet[™] module.
- existing PLC doesn't have any Ethernet[™] communication module.

Hitachi PLC Network Connection Interface

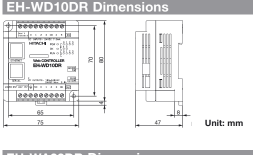


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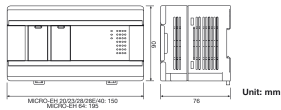


All features at a glance

| Model | | | EH-WD10DR | EH-WA23DR | |
|---|--------------------------------|---------------------------------|---|--|--|
| Power supply voltage | | | 24 V DC | 100/110/120 VAC (50/60 Hz) | |
| | | | | 200/220/240 VAC (50/60 Hz) | |
| Current consumption | | | 0.15A | 0.4A (100VAC) | |
| | | | 0.2 A (264 VAC) | | |
| Control | CPU | | 32 bit-RISC-processor | 0.27 (2010) | |
| | Processing system | | Stored program cyclic system | | |
| | Processing speed | | Basic instructions: 2.5 µs | | |
| | | | Application instructions: Several 10 µs | | |
| | Timer/Counter | | 256 points (TD+CU) | | |
| | Time data | | SNTP (Simple Network Time Protocol) | | |
| Memory | User Program | | 3k steps maximum max. 32 kByte | | |
| | Data | Bit | 1,984 points (R) | , | |
| | | Word | 16,384 words (WR) | 50,176 words (WR) | |
| | | Bit/word shared | 16,384 points / 1,024 words (M/WM) | | |
| | Web page | | 16kbyte x8, 8kbyte x16, 4kbyte x16 | Variable 1 - 64 kByte (in total 320 kByte) | |
| Input | Digital inputs | | 24 V DC 6 points | 24 V DC 13 points | |
| | Analogue inputs | | - | 2ch (0-10V or 0-20mA) | |
| Output | Digital outputs | | Relay 4 points | Relay 10 points | |
| | Analogue outputs | | - | 1 ch (0-10 V or 0-20 mA) | |
| | Max. number of expansion units | | not available | 4 | |
| Communication | Ethernet | | 10BASE-T 1ch (RJ-45) | 10BASE-T/100BASE-TX 1ch (RJ-45) | |
| | Serial | | RS-232C 1ch (RJ-45) | RS-232C, RS-422/485 1ch (RJ-45) | |
| Ethernet communication specifications | Communication protocol | | Hitachi PLC Ethernet HiProtocol (Command, Slave) | | |
| | | | Cyclic/Event sending, Auto receiving | | |
| | E-mail sending | Protocol | SMTP | | |
| | | User certification | POP-before-SMTP (selectable) | | |
| | | Sending conditions | up to 16 | up to 16 | |
| | | Destination address | up to 8 for each condition | | |
| | | Send text | 256 characters maximum | | |
| | Web server | HTTP version | 1.0 | | |
| | | Function | Monitor and set I/O | | |
| Serial communication specifications | Active-HiProtocol | Protocol | Hitachi PLC HiProtocol (Command, Master) | | |
| | | Supported PLC | Hitachi H series/Hitachi EH series | | |
| | | | H-20/28/40/64, H-200/250/252 | | |
| | | | H-300/700/2000 | | |
| | | | H-302/702/1002/2002/4010 | | |
| | | | EH-150, Micro-EH | | |
| | | Communication speed | Auto-detection with matching connected F | Auto-detection with matching connected PLC | |
| | | Data size | Read: Max.120 words, Write: Max.100 words | | |
| | Passive-HiProtocol | Protocol | Hitachi PLC HiProtocol (Command, Slave) | | |
| | | Connected devices | HMI/products supported Hitachi H/EH PLC | | |
| | | | Communication by ladder commands (TR | | |
| | General | Protocol | Communication by ladder commands (TR | NSU/RECVU) | |
| | General Communication | Protocol | TRNS0: only sending, receiving after send | ing | |
| | | Protocol | TRNS0: only sending, receiving after send RECV0: only receiving, sending after receiving | ing | |
| | | Protocol Communication speed | TRNS0: only sending, receiving after send RECV0: only receiving, sending after receiving 300 to 57,600bps | ing ving | |
| Mounting | | | TRNS0: only sending, receiving after send RECV0: only receiving, sending after receiving | ing ving | |



EH-WA23DR Dimensions

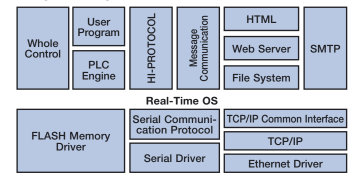


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Software Structure

Newly developed "Sporadic Server Method" allows the Web Controller to switch between the Ethernet communication process and the PLC engine process, without losing data integrity.



255-BW DB-EHWD10-02/07-E