

I/O Controller: HWg-ER84a

RS-232/485 serial port, 8 inputs for contacts, 4 relays, Ethernet

I/O Controller enables monitoring of binary inputs as well as control of outputs and the serial line remotely over TCP/IP and Ethernet.

Serial port, inputs and outputs are controlled with a TELNET-like (RFC2217) M2M protocol. The protocol is fully documented. Use the Hercules terminal SW for testing.



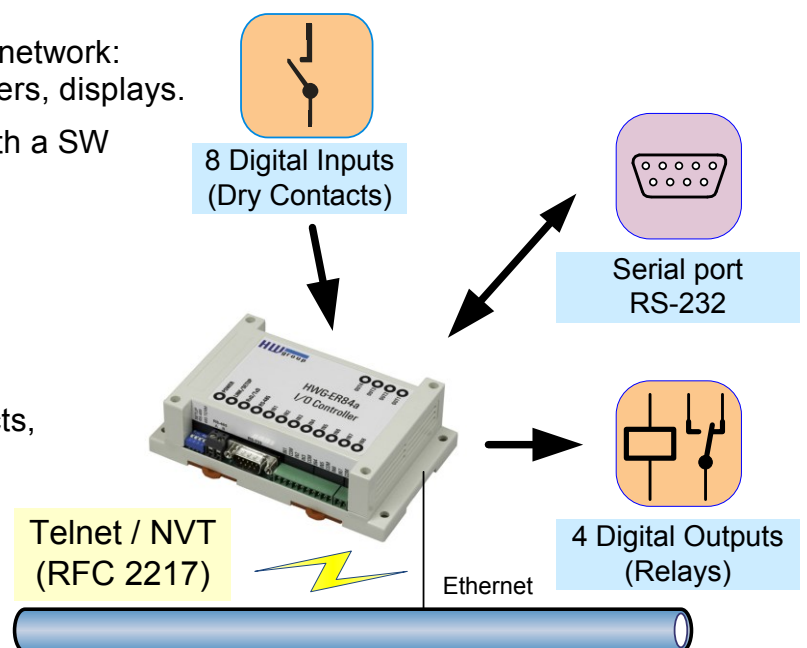
- ✓ Redirect the ER84a serial port to a **virtual serial port** (e.g. COM27) on any PC within your network. The **HW VSP** application for Windows is supplied free of charge.
- ✓ Accelerate your deployment with many examples for various programming languages in the **HWg SDK** (Borland C++ Builder, MS Visual C, VB, Delphi, C#, PHP, JAVA).
- ✓ **Box-2-Box mode:** Two units can be connected against each other to extend inputs, outputs, and the serial line over the Ethernet.

Applications

- Four built-in relays can, for example, open a door, turn on a horn, or disconnect power – remotely over the network.
- Connect your RS-232 devices to the network: barcode / RFID scanners, serial printers, displays.
- Link up to eight buttons / switches with a SW application.

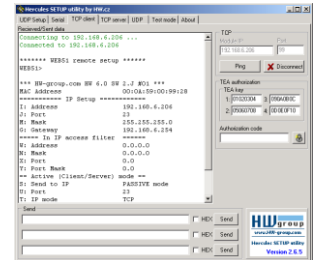
Basic features of IP HWg-ER84a

- Industrial model, fits on a DIN rail
- Serial RS-232/RS-485 port
- 8 binary inputs to connect Dry contacts, buttons, or external voltage
- 4 built-in double-throw relays
- Virtual serial port driver for Windows = easily get e.g. COM 5 on the PC



SW applications

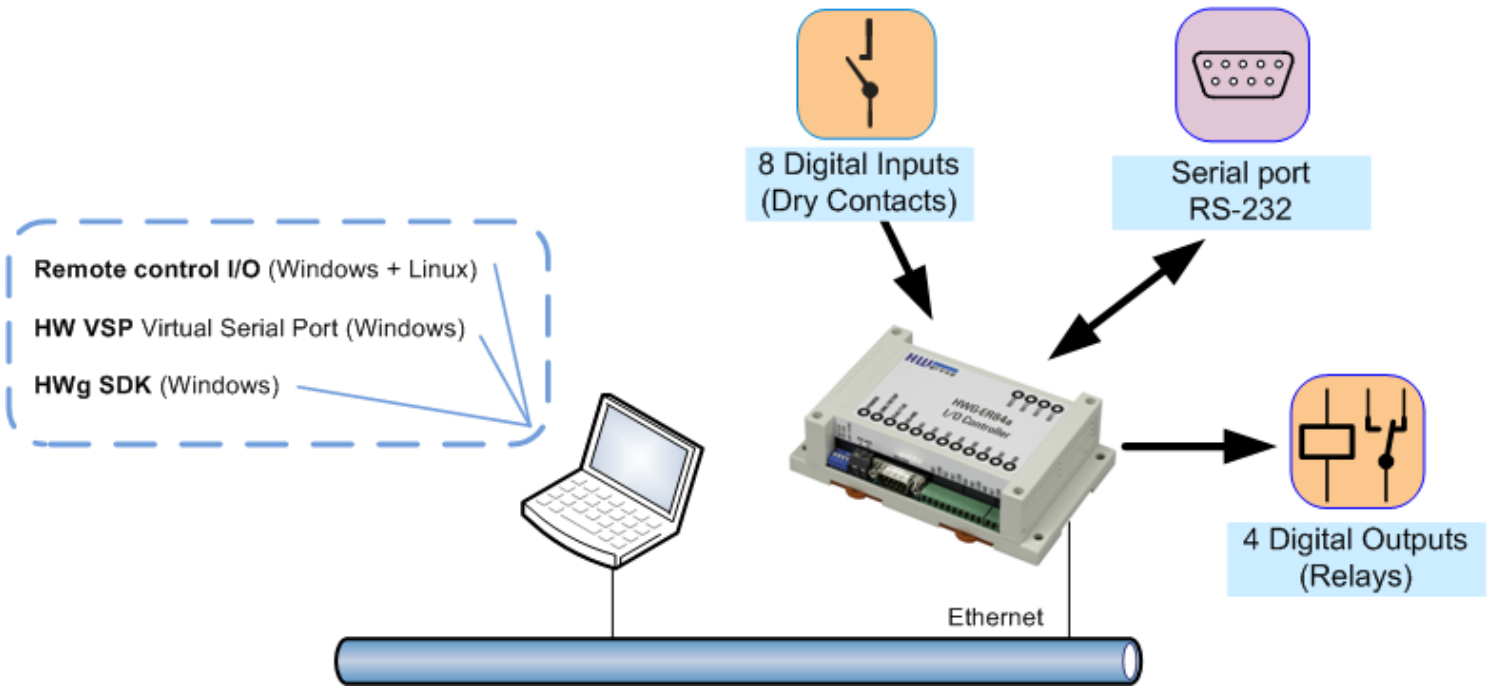
- **Virtual Serial port**
HW VSP (Virtual Serial Port) creates a virtual COM port (e.g. COM27) on the PC and links it with the serial port on the unit.
Runs as a NT service (can be used on Windows servers).
 - HW VSP **Single licence** for Windows 2000/XP/Vista is free.
 - **HW VSP Multi licence** creates up to 64 virtual ports on a single PC and ties them with up to 64 IP Relay, PortBox, I/O Controller and/or PortStore units.
- **Hercules** – Handy debugging and testing utility, I/O support
- **HWg IPRC cmd** – Command-line control of outputs
- **HWg SDK examples**
Software Development Kit is available for download free of charge.
 - EX01: UDP Setup (Borland C++ Builder, MS Visual C, VB, Delphi, C#)
 - EX02: I/O Controller (Borland C++ Builder, MS Visual C, VB, Delphi, C#)
 - EX03: Control Remote Serial Port (Borland C++ Builder, MS Visual C, VB, Delphi, C#)
 - EX13: TCP Setup (Borland C++ Builder, MS Visual C, VB, Delphi, C#)



Technical specifications	
Ethernet	RJ 45 - 10BASE-T / 10 Mbps
+ Protocols	TCP/IP, UDP/IP, Telnet+RFC2217
+ Modes	TCP Server, TCP Client/Server, UDP (serial port only)
+ Security	Authorized IP range / TEA (128B) authentication
+ Configuration	RS-232 Setup (9600 8N1) Telnet Setup (over IP, port 99) UDP Config (over IP, UDP broadcast, Hercules / UDP Config utility)
Serial port	RS-232 (Cannon DB9M – Rx/D, Tx/D, CTS, RTS, GND) RS-485 (Ø3mm terminals)
Inputs	8 contacts (external voltage 0 / 3..12V DC)
Outputs	4 built-in relays, double-throw contact (50VDC / 1A max)
Power	8–24VDC / 0.25A (barrel connector, terminal block)
Dimensions / Fixing	145 x 90 x 45 [mm] / DIN rail, wall mount
Conditions	Operating: -10°C .. +60°C / 10 %RH .. 80%RH

Product ordering numbers		
600 347	HWg-ER84a	I/O Controller ER84a unit only, no power adapter or cables.
600 375	HWg-ER84a SET	Recommended set for getting acquainted with the product. Contains: ER84a, power adapter, cables, CD, etc.

M2M mode



Box-2-Box mode

