

## **HIGHLIGHTS**

- Industrial LAN router with VPN tunnelling
- 1x Ethernet (WAN) 10/100mb port
- 4x Ethernet (LAN) 10/100mb port switch
- Ethernet and serial (DB9) interfaces supporting numerous PLC protocols
- Optional embedded PSTN, ISDN, HSPA+ Global modem
- Compliance with worldwide 3G/3G+ networks
- SNMP agent and server
- Alarm management on PLC variables with notification (SMS, email, FTP put or SNMP trap)
- Programmable (Basic or Java)
- Configuration by embedded web pages, files or remote FTP upload
- 1 x digital input and 1 x digital output
- Full industrial design (24 VDC power supply, DIN Rail mounting)
- Extended temperature : -20°C to +70°C

## eWON 4005CD additional features

- Historical logging
- Compatible with viewON, web HMI with animated synoptics

## Industrial VPN LAN Router eWON 2005CD/4005CD



The eWON 2005CD/4005CD provides Machine Builders/OEMs and System Integrators with the most flexible and cost effective machine Internet remote access through a local LAN.

The eWON 2005CD/4005CD is a full industrial router featuring "Factory" LAN to "Machine" LAN routing functionalities with VPN tunnelling features. An optional embedded modem can also be used as a secondary or back up remote access to the "Machine" LAN. Seamlessly integrated with the PLC programming environment, an eWON 2005CD/4005CD still monitors and collects data into internal tags while PLC maintenance is performed. The eWON 2005CD/4005CD has a built-in Web server for configuration/HMI purposes and FTP functionalities for remote download/upload of data and configurations files. It provides also an independent alarm management system.

eWON 2005CD/4005CD are Talk2M ready. Machine Builders & OEMs, like system integrators, will use Talk2M to take full advantage of broadband or mobile Internet to remotely connect to their machines & installations worldwide. As simple as a mouse click, this web connectivity service is secured by VPN and provides reliable communication at optimized costs. Different pricing models are available including a free one.



## TYPICAL APPLICATIONS

- Internet remote access through LAN for machineries/automation devices
- Remote diagnosis and monitoring operations with alarms notification, datalogging and animated web HMI capabilities



Ethernet to Serial Gateways	MODBUS TCP to MODBUS RTU; XIP to UNITELWAY; EtherNet/IP™ to DF1; FINS TCP to FINS Hostlink; ISO TCP to PPI, MPI (S7) or PROFIBUS (S7); VCOM to ASCII	
Data Acquisition Protocols	In MODBUS/RTU, MODBUS/TCP, Unitelway, DF1, PPI, MPI (S7), PROFIBUS (S7), FINS Hostlink, FINS TCP, EtherNet/IP™, ISO TCP, Mitsubishi FX, Hitachi EH, ASCII. Stored in 350 internal tags	
Alarms	Alarms notification by email, FTP put and/or SNMP traps.  Threshold: low, lowlow, high,highhigh + deadband and activation delay.  Alarms logs in http and via FTP  Alarms cycle: ALM, RTN, ACK and END	
Router	PPP dial-in, Internet PPP dial-out on demand, IP filtering, IP forwarding, NAT, Port forwarding, Proxy, Routing table, DHCP client	
Internet	Through RAS connection (PPP), primary and secondary ISP (Internet Service Provider) connections, supports DNS and DynDNS	
Call-Back	Direct call-back or via ISP (Internet Service provider) connection on user request or on number of rings	
VPN Tunnelling	Open VPN 2.0 either in SSL UDP or HTTPS	
VPN Security	The VPN security model is based on using SSL/TLS for session authentication and the IPSec ESP protocol for secure tunnel transport over UDP. It supports the X509 PKI (public key infrastructure) for session authentication, the TLS protocol for key exchange, the cipher-independent EVP (DES, 3DES, AES, BF) interface for encrypting tunnel data, and the HMAC-SHA1 algorithm for authenticating tunnel data	
RAS Connection	PPP (Point-to-Point) Protocol with PAP/CHAP security and data compression	
Programmable	Script interpreter for Basic language, embedded Java 2 Micro Edition environment	
Synchronization	Embedded real-time clock, manual setup via http or automatic via NTP	
File Management	FTP client and server for configuration, firmware update and data transfer	
Web Site	Security: Basic authentication and session control. HTML standard, supports PDA browsers. eWON system and user customizable Web sites. SSI technology (Server Side Include) and Basic scripted ASP (Active Server Pages). HTTP server. Also HTTP client allowing HTML Get & Put requests onto remote HTTP servers.	
Maintenance	SNMP V1 with MIB2 and/or via FTP files	
	Power supply 12 - 24VDC +/-20%, SELV; consumption: 10 watts.  1x SUBD9 serial port RS232, RS485 not isolated or MPI/PROFIBUS port isolated (12Mbits)  1x RJ45 Ethernet 10/100 base Tx; 1,5kV isolation  4 x RJ45 LAN Ethernet 10/100 base Tx (integrated Switch); 1,5kV isolation  1x digital input: 0/24VDC; 3,5kV isolation  1x digital output: open drain (MOSFET) 200mA@30VDC; 3,5 kV isolation  Embedded modem: PSTN or ISDN or HSUPA+ Global  Operating temperature range: -20°C to 70°C (except for PSTN/ISDN versions), 80% humidity (no condensation)  Dimensions: 129 (Height) x 108 (Depth) x 39 (Width) mm; Weight: <500gr  CE/cCSAus labelled  MTBF: 100.000 hrs	
Product Ref.: EW262xy	x = 0 with serial port RS232, 422 or 485  x = 6 with MPI/PROFIBUS (S7) port	
eWON 4005CD additional features	y = 1 No Modem y = 3 ISDN EU (on reques	t) y = 4 PSTN y = B HSPA+ Global
Hardware	1x SUBD9 serial port RS232, RS485 isolated or N	MPI/PROFIBUS port isolated (12Mbits)
Datalogging	Internal data base for data logging (real-time logging and historical logging up to 130.000 points).  Retrieval of the database with files transferred by FTP or email.	
Web HMI	Compatible with viewON, web HMI with animated synoptics	
Product Ref.: EW462xy	x = 0 with serial port RS232, 422 or 485 $x = 6$ with MPI/PROFIBUS (S7) port	
	y = 1 No Modem y = 3 ISDN EU (on reques	t) y = 4 PSTN y = B HSPA+ Global
Feature for the modem B		
Frequencies	G\$M/GPR\$/EDGE Quad-Band ( 850,900,1800,1900 MHz)-UMT\$/H\$PA+ Pentaband (800/850,900,AW\$ 1700,1900,2100 MHz)	
Antenna Connector	Type SMA - Female	
Antenna	not included in the delivery	
Head Office	North American Office	Japan Office
22 Av. Robert Schuman	79 South 23rd Street	Dai 10 Tanaka Bldg, Room 3A-2
1400 Nivelles	Pittsburgh, PA 15203	Wada 3-54-5,
Belgium	USA Tol: +1 (412) 594 5901	Suginami-ku, 166-0012 Tokyo
		Japan
Tel: +32 67 895 800 Info@ewon.biz	Tel: +1 (412) 586-5901 info@ewon.us	Tel: +81-3-5929-8770