Industrial Wireless Ethernet ELPRO 805U-E

Ethernet connectivity without the wiring

The 805U-E is an ideal solution for Ethernet connections in process control and automation applications - PLC's, DCS, SCADA, data acquisition ... the 805U-E can handle multiple applications simultaneously.

All in the same unit ...

Maximum flexibility, while saving expensive wiring costs. Each module can be configured as a

✓ Access Point
✓ Bridge
✓ Repeater

✓ Client/Station ✓ Router

- ➤ 10/100 BaseT Ethernet, wireless data up to 77 Kbits/sec
- > ELPRO's proven Industrial Strength 869MHz 500mW radio technology

Long and short range applications ...

- range 5km, license-free repeater functionality increases wireless range even further
- excellent penetration in congested industrial environments
 over 500 metres through buildings, factory walls and steelwork.

Security, reliability, redundancy ...

- multiple layers of error-detection and correction
- > automatic changeover of Access Point if the wireless link fails
- military-grade AES security encryption of wireless data
- 802.1d Spanning Tree functionality

Firewall protection and efficient wireless management ...

- secure Firewall protection
- > message filtering at MAC address level

Serial server interfaces ...

- two serial interfaces, RS232 and RS485
- Modbus serial to Modbus TCP conversion
- discrete channel for status I/O, for failure status or external status transfer.

Easy to use configuration and powerful diagnostics ...

- configuration and diagnostics via web-browser
- remote configuration and diagnostics via the wireless link.

Lifetime Warranty & first-class technical support

ELPRO's industry-first **Lifetime Warranty** with 24 hour telephone technical support means you can use the 805U-E with confidence.







oto Courtesy of ConocoPh

805U-E Wireless Ethernet

SPECIFICATIONS

Ethernet

10/100 BaseT RJ45

IEEE 802.3 compliant.

Bridge/router functions work with all Ethernet protocols

Embedded Protocols:

TCP/IP, UDP ARP, PPP, ICMP, HTTP, FTP, TFTP, TELNET

Serial

RS232 V.24 DCE 1.2 to 38.4 Kb/s

RS485 1.2 to 38.4 Kb/s

Serial server functionality, Modbus RTU to Modbus TCP conversion

Discrete I/O

One I/O channel

Input voltage-free contact / Output FET 30VDC 500mA

Networking

Configurable as Access Point or Client, Bridge or Router

Point-to-point, Point-to-multipoint, user configurable addressing

Repeater functionality MAC Filtering - whitelist or blacklist

Serial gateway TELNET Spanning Tree 802.1d

Radio

Single channel, synthesised transceiver

Frequency band 869.525 MHz 500 mW

Receiver sensitivity -108 dBm @ 10-6 BER

Data rates 7.2, 14.4, 38.4, 76.8 Kb/s or auto rate selection

Protocol CSMA/CA with 32 bit CRC and auto-correction

Radio range 5 km line-of-sight

Range may be extended using repeater features

SMA coaxial antenna connection

Security

128 bit AES encryption or 64 bit proprietary encryption (configurable)

Data modulation keying MAC Address filtering

Password protected configuration

On-line Configuration and Diagnostics

HTTP with remote configuration via wireless link

RF signal strength, Bit Error Rate, connection monitoring and statistics

PPP Protocol Access to diagnostics

General

Temperature -40 to +60 degC

Humidity 99% non-condensing

Power Supply 10 – 30VDC

Current Normal 280mA (12V), 150mA (24V)

Transmit 500mA (12V), 300mA (24V)

Case, heavy duty painted aluminum, DIN rail mounting

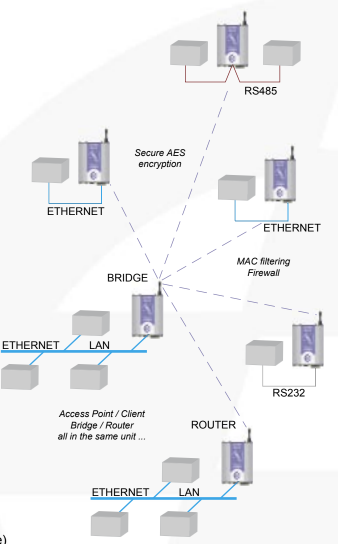
Size 4.5 x 5.5 x 1.2 in. / 114 x 140 x 30 mm

Weight < 0.8 lb / 0.4 kg

Indicators: Power/OK, Radio Rx and Tx, Radio Link, LAN Link/Activity,

Serial Activity, Digital I/O, LAN 10/100Mbit Link

Approvals EN 300 220, EN 301 489





 Australia
 Ph: +61 7 3352 4533

 Europe
 Ph: +44 1295 72 4270

 USA/Canada
 Ph: (866) 713 4409

 Brazil
 Ph: +55 31 3849 3100

Email: sales@elprotech.com URL: www.elprotech.com