

805U-E Wireless Ethernet Modem

Long Range Wireless Ethernet for Reliable Industrial Connectivity



Description

The ELPRO 805U-E Wireless Ethernet Modem is a robust, license-free wireless transceiver capable of long range communications up to 5km. Operating at 869MHz and up to 500mW, the 802.11 standards-based ELPRO 805U-E provides reliable and secure two-way wireless communications in complex applications connecting PLC's, DCS and SCADA systems, dataloggers or field instruments in challenging outdoor environments typical of industrial monitoring and control applications.

Capable of operating in Access Point/Client configuration, functioning as a network Bridge/Router, or serving as a Serial Server (RS232/485), the ELPRO 805U-E offers node to node, node to multi-node and repeater functionality for scalability, with additional I/O expansion delivered through the use of ELPRO 115S Expansion modules. Security measures using MAC address, IP filtering and encryption to 128-bit AES provides increased reliability.

Features

- 869MHz Fixed Frequency for License-free Use in Europe and South Africa
- Single Channel 869.525MHz, 500mW (10% Duty Cycle Factor) or 869.875MHz, 5mW (100% Duty Cycle Factor), up to 72kpbs (Configurable) Throughput to Conform to European Regulatory Compliance
- Bridge/Router, Access Point/Client Configurable
- Serial Client/Server/Multicast Functionality (Point-Point; Point to Multi-Point)
 with Simultaneous Use of RJ45: RS232/485 Ports
- Modbus TCP to Modbus RTU Gateway/Modbus Master for I/O Transfer with Additional Slave I/O via ELPRO 115S Expansion Modules
- Spanning Tree Functionality (Self Heal)
- Security to 128-bit AES Military Grade Encryption
- MAC Address/IP Filtering Reducing Network Traffic
- · Online Network Diagnostics and Configuration
- Onboard Discrete DI/O Channel for Failure Status

Applications

- PLC Communications
- Data Logger Communications
- Serial and Ethernet Communications
- SCADA Networks
- Water/Wastewater Systems
- Gas Wellhead RTU Communications

	Specifications			
Transmitter/Receiver				
Frequency	869.525MHz			
Trequency	869.875MHz			
Transmit Power	500mW ⁽¹⁾ 5mW ⁽²⁾			
Modulation	Direct Frequency Shift Keying (DFSK)			
Receiver Sensitivity	-106dBm @ 19.2kbps, -103dBm @ 72kbps (1% FER)			
Channel Spacing	250kHz Single Channel			
Data Rate	72kbps @ 500mW (10% Duty Cycle Europe) ⁽¹⁾ 72kbps @ 5mW (100% Duty Cycle Europe) ⁽²⁾ "Auto Mode" selects fastest rate possible relative to RSSI			
Range (LoS)	5km @ 500mW ^(1,3) 1km @ 5mW ^(2,3)			
Antenna Connector	1 x Female SMA Standard Polarity			
Input/Output				
Discrete I/O	Input Voltage-Free Contact ⁽⁴⁾ Output FET 30Vdc 500mA ⁽⁴⁾			
	Ethernet Port			
Ethernet Port	10/100baseT; RJ45 Connector – IEEE 802.3			
	Serial Port			
RS232	DB9 Female DCE; RTS/CTS/DTR/DCD			
RS485	2-Pin Terminal Block (Max Distance 4000'/1.2km - Non Isolated)			
Data Rate (bps)	1200, 2400, 4800, 9600, 14400, 19200, 38400, 57600, 76800, 115200, 230400			
Serial Settings	7/8 Data Bits; Stop/Start/Parity (Configurable)			
Note: Specifications s 1) 869.525MHz 2) 869.875MHz 3) Typical Maximum Li 4) Can be used to Trar				
	Continued on back.			

0513 BU-SB13331 Page 1 of 2 Datasheet: 7910 **COOPER Bussmann**

805U-E Wireless Ethernet Modem

Long Range Wireless Ethernet for Reliable Industrial Connectivity

Specifications				
Protocols and Configuration				
System Address	ESSID; 1 – 31 Character Text String			
Protocols supported	TCP/IP, UDP, ARP, PPP, ICMP, HTTP, FTP, TFTP, TELNET, MODBUS-TCP			
User Configuration	User Configurable Parameters and Diagnostics via HTTPS Embedded Web Server			
Configurable Parameters	Access Point/Client/Bridge/Router Broadcast/Control Point-to-Point, Point-to-Multi-point Modbus TCP/RTU Gateway Serial Client/Server/Multicast Simultaneous RS232/485 Connection			
Security	128-bit AES, 64-bit Propriety Encoding			
Bandwidth Protection	MAC Address – Whitelist/Blacklist IP Filtering – Whitelist/Blacklist ARP Filtering – Whitelist/Blacklist			
LED Indication				
LED Indication	Power/OK; RX; TX; Link; LAN; Serial; Digital I/O Status			
Reported Diagnostics	RSSI Measurements (dBm) Connectivity Information/Statistics			
Compliance				
EMC	CE; EN 301 489			
RF (Radio)	EN 300 220			
Safety	IEC 60950 (RoHS Compliant)			
General				
Size	114 x 140 x 30mm (4.5" x 5.5" x 1.2")			
Housing	Powder-Coated Aluminum			
Mounting	DIN Rail			
Terminal Blocks	Removable; Max Conductor 12AWG (2.5mm²)			
Temperature Rating	-20 to +60°C			
Humidity Rating	0 – 99% RH Non-condensing			
Weight	0.45kg (0.8lb)			
Power Supply				
Nominal Supply	10 to 30Vdc; Under/Over Voltage Protection			
Average Current Draw	220mA @ 12V (Idle); 120mA @ 24V (Idle)			
Transmit Current Draw	550mA @ 12V (500mW); 290mA @ 24V (500mW)			
Note: Specifications subject to change.				

Ordering

To order, select product code from the table and specify country of application.

Product Code	Description	Frequency	RF Power		
805U-E-868-500M	Wireless Ethernet Modem	869.525MHz	500mW		
805U-E-868-5MW	Wireless Ethernet Modem	869.875MHz	5mW		
Note: Available RF power and frequency may vary depending on country of application.					

Accessories

The following accessories can assist with compatibility when commissioning.

Product Code	Description	Data Sheet #		
Antennas - 900MHz				
DG800-1	Whip Antenna - SMA Male, Angle Bracket, -2dBi gain, 1m (3') Coaxial Cable	7942		
WH900-SMA	Whip Antenna - SMA Male, -2dBi gain	7974		
CFD890EL	Dipole Antenna - SMA Male, Mounting Bracket, 2dBi gain, 5m (16') Coaxial Cable	7973		
SG900EL	Collinear Antenna - N-type Female, 5dBi gain	7980		
SG900-6	Collinear Antenna - N-type Female, 8dBi gain	7979		
YU6-900	Yagi Antenna - N-type Female, 9dBi gain	7976		
YU16-900	Yagi Antenna - N-type Female, 15dBi gain	7978		
Cables				
CC3/10/20-SMA	Coaxial Cable Kit - 3m (9.8')/10m (32')/20m (65'), N-type to SMA	7932 7947 7948		
CCTAIL-SMA-F/M	Coaxial Cable Tail - 600mm (24"), SMA to N-type Female or Male	7951		
SER-DB9	Serial RS232 Cable - DB9 Male to DB9 Female Straight Through	7955		
ETH-C5X	Ethernet Cable - 1.8m (6'), Crossover, RJ45 to RJ45	7952		
ETH-C5A	Ethernet Cable - 1.8m (6'), Direct, RJ45 to RJ45	7953		
Surge Diverters				
CSD-SMA-2500	SMA Surge Diverter for use with CC10/CC20-SMA	7959		
CSD-N-6000	Coaxial Surge Diverter - Bulkhead N Female to N Female	7960		
MA15/D/2/SI	Power Supply Surge Diverter - 240Vac/15A	7936		
IOP32D	Signal Surge Diverter, 2 x 2-wire/1 x 4-wire	7961		
Power Supplies				
PS-DINAC-12DC-OK	DIN Rail Power Supply - 100 - 250Vac, 12Vdc/2.5A	7935		
PS-DINAC-24DC-OK	DIN Rail Power Supply - 100 - 250Vac, 24Vdc/2A	7958		
Mounting Brackets				
BR-COL-KIT	Mounting Bracket Kit for Collinear Antenna	7933		
BR-YAG-KIT	Mounting Bracket Kit for Yagi Antenna	7957		

The only controlled copy of this Data Sheet is the electronic read-only version located on the Cooper Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Cooper Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Cooper Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

©2012 Cooper Bussmann www.cooperbussmann.com/wireless



0513 BU-SB13331 Page 2 of 2 Datasheet: 7910