925U-2 Wireless Mesh Networking I/O and Gateway

Long-range, scalable, industrial multiple I/O node and gateway



Description

ELPRO's industrial wireless solutions have 30 years plus of expertise in solving critical industrial applications through our extensive knowledge in wireless I/O, modem and gateway applications. The 925U-2 extends communications to sensors in local, remote, and difficult-to-reach locations.

The 900MHz Unlicensed Frequency Hopping wireless transceiver supports overthe-air Ethernet protocols which gives the 925U-2 the power and flexibility to perform reliably in sprawling harsh industrial environments.

Secure AES encryption, advanced IP filtering, multilevel authentication, user access and change event logging features provide the user with the tools to ensure the highest level of data integrity and protection against malicious attacks.

Flexible native Ethernet support provides solutions to connectivity challenges today and in the future. The ELPRO 925U-2 also provides Ethernet and serial gateway support for industrial protocols including Modbus TCP/RTU and DNP3 I/O, MQTT +Sparkplug B.

The Condor series 925U-2 ProMesh™ operates reliably with the challenges of obstructed paths by using automatic path selection to allow the communications network to adapt to changes easily with redundancy.

Compatability with the legacy 915U-2's is available with a firmware upgrade.

Features

- + 902–928 MHz frequency hopping spread spectrum (FHSS) up to 1W RF Power
- 869 MHz wideband up to 500 mW for Europe
- Secure data protection with WPA and AES256 encryption
- Full Ethernet protocol over the air provides a standards-based flexibility to support future and legacy devices
- ProMesh automatic path selection and network formation
- Internal user configurable Web dashboard to display I/O and Diagnostics
- IO Plus Logic engine for basic controlling of I/O points
- Supports multiple data rates simultaneously for high performance over short and long communication links
- Over-the-air context-based data compression and forward error correction provides maximum reliability and transmission efficiency
- Redundancy modes for base, repeater, and remote
- Wireless point-to-point or multipoint I/O and gateway functionality
- Modbus TCP and RTU I/O gateway
- DNP3 I/O gateway, including internal status registers
- IoT connectivity with MQTT Sparkplug B Gateway
- Standard Ethernet bridge default to allow modem function for external Ethernet host devices (full L2/L3 network support)
- Configurable digital, pulse, and analog I/O to 14-bit resolution
- Gather-scatter/block mapping and integrity checking transmissions for efficient event triggered peer-to-peer I/O
- Over-the-air network diagnostics and configuration
- Expandable I/O for local alarms and inputs/outputs

Applications

- · Water and wastewater: flows, levels, pumps
- Renewables- solar farms, wind turbines, hydro
- Irrigation: slew gate controls, levels
- Oil and gas networks: gas well production, lift pump
- Environmental: storm warning, smoke stacks, filters
- Mining infrastructure: conveyor, re-claimer, pumps



Effective Sept 2022

925U-2 Wireless Mesh Networking I/O and Gateway

Specifications

SPECIFICATION	DESCRIPTION		
Transmitter and receive			
Frequency	902–928 MHz ^{abd} , 869.525 MHz ^c , 869.875 MHz ^c		
Transmit power—peak	1 mW (+0 dBm) to 1W (+30 dBm) ^{b d} 1 mW (+0 dBm) to 500 mW (+27 dBm) ^c		
Transmission	Frequency hopping spread spectrum (FHSS) ^{b d} Single frequency ^c		
Modulation	Frequency shift keying (FSK)		
Receiver sensitivity	–109 dBm @ 19.2 kbps (3% FER) ^{b d} –109 dBm @ 14.4 kbps (3% FER) ^c		
Channel spacing	50 x 250 kHz ^{b d} , single 250 kHz ^c		
Data rate	19.2–115.2 kbps ^{b d} , 14.4–76.8 kbps ^c		
Typical range (LoS)	20 miles (32 km) @ 4W ERIP ^b 9.3 miles (15 km) @ 1W EIRP ^d 6 miles (10 km) @ 500 mW ERIP ^c		
Antenna connector	SMA female standard polarity		
Protocols and configura	tion		
System address	ESSID; 1 to 31-character text string		
Networking protocols	TCP/IP, UDP, ARP, DHCP, DNS, ICMP, HTTP, VLAN 802.1Q, IPv6 pass through		
Industrial protocols	Gateway: Modbus RTU Master/Slave, Modbus-TCP Client/Server, DNP3 I/O, MQTT +Sparkplug Pass through: EtherNet/IP, Profinet, DNP, IEC 61850, and others		
Configurable parameters	Unit details, I/O mappings, I/O parameters, radio settings, Dahsboard, IO Plus logic		
	DNP3 I/O and gateway (level 2+)		
	Modbus TCP/RTU gateway		
	MQTT Client +SparkplugB		
	Embedded Modbus master/slave for I/O transfer		
	Promesh [™] for automatic selection of radio paths, prioritization of traffic flows, bandwidth efficiency features, bandwidth utilization, redundancy, routing, bridging, VLAN		
User configuration	Network access: USB or Ethernet		
	Remote access: over the air		
Security	WPA2-PSK, AES 256 bit, multilevel password protected configuration		
IP filtering	IP address, MAC address, ARP filtering whitelist/blacklist		
LED indications and dia	gnostics		
LED indication	Power/OK, Radio TX/RX/Link, RS-232, RS-485, digital I/O, analog I/O status RSSI measurements (dBm), connectivity information/		
Reported diagnostics	statistics, system log file		
Network diagnostics	Diagnostic capture to Wireshark™ format file		
Radio diagnostics	Channel utilization, RSSI measurements (dBm), background noise, connectivity information/statistics available Web/Modbus reg		
Logging	Optional internal data logging for I/O and events. Logging memory 1 MB		
Connections			
LAN	1 x 10/100Base-T auto-MDIX RJ-45		
Serial	1 x RS-232, 1 x RS-485 ^f , 1200–230400 bps Serial over IP modem support		

SPECIFICATION	DESCRIPTION		
Operation			
Modes—topology	Point to multipoint		
	Base, repeater, remote unit types		
	ProMesh automatic path selection or fixed links		
	Manual mode for advanced configuration		
Input and output	C C		
Discrete input c	8 digital I/O (1–4 configurable as PI or PO)		
	On-state voltage: <2.1 Vdc		
	Wetting current: 5 mA		
	Max. I/P pulse rate–DI 1/2: 50 kHz, DI 3/4: 1 kHz		
	Max. I/P pulse width–DI 1/2: 10 μs, PI 3/4: 0.2 ms		
Discrete output c	8 digital I/O (1–4 configurable as PI or PO)		
	Working voltage maximum: 30 Vdc		
	Working current maximum: 200 mA		
	Max. O/P pulse rate–PO max. rate: 1 kHz		
Analog inputs	4 AI (2 differential, 2 single ended)		
	Current range: 0–24 mA		
	Voltage input range: AI 1/2: 0–25 V, AI 3/4: 0–5 V		
	Accuracy: 0.1%		
	Resolution: 14 bits		
Analog output	2 AO (sourcing)		
	Current range: 0–24 mA		
	Current resolution: 13 bits		
	Accuracy (current): 0.1%		
Thermocouple Input	Supported type Type J, K, and T. ^g		
Analog loop power	+24 Vdc output provided to power loop devices		
	Max. current 100 mA—current limited		
Expansion	115S series Modbus I/O modules		
Compliance			
EMC	FCC Part 15; EN 301 489; AS 3548		
RF (radio)	FCC Part 15.247; EN 300 220; AS 4268.2; RFS29 NZ		
Safety	IEC 60950 (RoHS compliant)		
Hazardous area	UL/CSA Class I, Division 2; ATEX; IECEx Na IIC		
Power supply			
Nominal supply	10.8-30 Vdc, undervoltage/overvoltage protection		
Battery charger	Lead-acid or gel cell backup, 500 mA charge		
Average current draw	220 mA @ 12V (idle), 110 mA @ 24V (idle)		
Transmit current draw	500 mA @ 12V (1W), 250 mA @ 24V (1W)		
General			
Size (H x W x D)	5.91" x 7.09" x 1.38" (180 mm x 150 mm x 35 mm)		
Housing	IP20 rated high-density thermoplastic		
Terminal blocks	Removable, max. conductor 12 AWG 0.1 in ² (2.5 mm ²)		
Mounting	DIN rail		
Temperature rating	-40 to +140°F (-40 to +60°C)		
Humidity rating	0–90% RH noncondensing		
Weight	1.1lb (0.5 kg)		

DESCRIPTION	PRODUCT CODE
Antennas	
Whip antenna, SMA male, angle bracket, -2 dBi gain, 3.2' (1m) or -4 dBi gain, 16.4' (5m) coaxial cable	DG800-1/5°, DG900-1/5 ⁶
Dipole antenna, SMA male, mounting bracket, 2 dBi gain, 16' (5m) coaxial cable	CFD890EL
Collinear antenna, N-type female, 5 dBi gain	SG900EL
Collinear antenna, N-type female, 8 dBi gain	SG900-6
Cables	
Coaxial cable kit, 9.8 ft (3 m)/32 ft (10 m)/65 ft (20 m), N-type to SMA	CC3/10/20-SMA
RS-232 serial cable, DB-9 female to RJ-45	SER-RJ45
Ethernet cable, 6' (1.8m), straight through, RJ-45 to RJ-45	ETH-C5A
USB 2.0 configuration cable - Type A to Type B, 1 m long, included with 215U-2/415U-x-C/925U-2 units	CBLUSB-ATOB
Surge diverters	
SMA surge diverter for use with CC10/CC20-SMA	CSD-SMA-2500
Coaxial surge diverter, bulkhead N-type female to N-type female	CSD-N-6000
Power supply surge diverter, 110 Vac/15A or 240 Vac/15A	MA15D1SI/D2SI
Signal surge diverter, 2 x 2-wire/1 x 4-wire	IOP32D
I/O interface	
Data logging feature key DNP3 feature key ALERT2 feature key	915U-LOG 915U-DNP3 FK-115E-A2
T-type TCP thermocouple adapter, uses two analog inputs and two analog outputs	915U-TCADP
Mounting brackets	
Mounting bracket kit for collinear antenna UDP, BU3, BU6	BR-COL-KIT
Mounting bracket kit for Yagi antennas, YU3, YU6, YU9	BR-YAG-KIT
Power supplies	
DIN rail power supply, 85–264 Vac, 12 Vdc/4A	PS-DINAC-12DC- OK
DIN rail power supply, 85–264 Vac, 24 Vdc/2.5 A	PS-DINAC-24DC- OK

Technical Data DS-EL-925U-2

Effective Sept 2022

Ordering

DESCRIPTION	BAND	RF BAND	PRODUCT CODE
Wireless IO/Gateway	902 - 928MHz ª	10mW - 1W	EL-925U-2-900
Wireless IO/Gateway	869.XXXMHz ª	500mW/5mW ª	EL-925U-2-869
a. Specific parameters set with Country/ Region selection in configuration		e. Typical maximum line-of-sight range (check local conditions of use)	
$_{\rm b.}$ 902-928 MHz FCC 15.247 band (USA)		$_{\rm f.}$ Maximum distance 3937' (1200m)	
_{c.} 869 MHz ISM band (Europe)		g. Optional, see 915U-TCP datasheet	
d. 915-928 MHz LIPD Clas	s licence		

(Australia)

Note: Specifications are subject to change.

ELPRO Technologies 29 Lathe St Virginia, QLD 4014 Australia www.elprotech.com

Telephone: Global:+61 7 3352 8600

ELPRO Technologies ELPRO Technologies Inc 2028 East Ben White Blvd, #240-5656 Austin, TX 78741-6931 USA

Telephone: USA: +1 855 443 5776 ELPRO is a registered trademark. All other trademarks are property of their respective owners.

© 2022 ELPRO All Rights Reserved