



CONDOR |

ELPRO EL-415U-2-CX WIRELESS I/O GATEWAY

Condor series long-range high-speed industrial wireless Ethernet & IO

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 415U-2-Cx extends communications to sensors in local, remote, and difficult-to-reach locations.

Designed with the Condor series long-range, high data speed wireless transceiver, which supports Ethernet based protocol over the air and gives the 415U-2-Cx 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. Ethernet native support provides solutions to connectivity challenges today and in the future. The ELPRO 415U-2-Cx also provides Ethernet and serial gateway support for industrial protocols including Modbus TCP/RTU and DNP3 I/O, MQTT +SparkplugB.

Reliable. The Condor series 415U-2-Cx ProMesh™ operates reliably with the challenges of obstructed paths by using automatic path selection and frequency agility to allow the communications network to adapt to changes easily with redundancy.

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

FFATURES

- · Exceeding 140 kbps data throughput
- · 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 Web dashboard for immediate view of local I/O
- IO Plus Logic engine for controlling I/O points
- User configurable dashboard to display I/O and Diagnostics

- Supports multiple data rates simultaneously for high performance over short and long communication links
- Frequency agility roaming provides reliability and flexibility within the network architecture
- 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
- IoT Connectivity with MQTT and SparkplugB Gateway
- DNP3 I/O gateway, including internal status registers
- · Support for MTL HART MUX communciations
- Standard Ethernet bridge default to allow modem function for external Ethernet host devices (full L2/L3 network support)
- 148-174 MHz, 340-520 MHz, 928-960MHz model options
- 10 mW to 10 W RF power configurable, license or license-free
- Software configurable wireless channel bandwidth supporting 6.25, 12.5, 25.0 kHz
- · Integrated digital, pulse, and analog I/O
- Gather-scatter/block mapping and integrity checking transmissions for efficient event triggered peer-topeer I/O
- · Over-the-air network diagnostics and configuration
- Expandable I/O for local alarms and inputs/outputs
- Centralised Encryption Key Rotation for automated over the air management/rotation of system encryption keys
- System Firmware Upgrade: Centralise management of firmware patch updates and over the air deployment
- Radio Access Control: Extension of existing MAC/IP filtering to include black/whitelist filtering based on MAC or Serial number
- Port Forwarding (NAT): Advanced network Port Forward configuration for connected Ethernet devices.

Order Codes				
EL-415U-2-C1	Wireless I/O Gateway	148-174Mhz		
EL-415U-2-C3	Wireless I/O Gateway	340-400Mhz		
EL-415U-2-C4	Wireless I/O Gateway	400-480Mhz		
EL-415U-2-C5	Wireless I/O Gateway	470-520Mhz		
EL-415U-2-C9	Wireless I/O Gateway	828-960Mhz		

SPECIFICATIONS



F	er			
Frequency ^a	148-174 MHz, 340-400 MHz, 400-480 MHz 470-520 MHz, 928-960 MHz			
Transmit power – peakª	10 mW-10 W (+40 dBm) configurable			
Transmit power QPSK 16/64-QAM 2-FSK, 4-FSK	4 W (+36 dBm) 2.5 W 2.5 W (+34 dBm) 1.6 W		2.5 W (del C9 (+34 dBm) (+32 dBm) (+38 dBm)
Modulation	QPSK, 16-QAM, 64-QAM 2-FSK or 4-FSK (compatibility mode)			
Receiver sensitivity	Model	C1,3,4,5		C9
6.25/12.5/25 kHz	QPSK-FEC QPSK 16-QAM 64-QAM 2-FSK 4-FSK	-116 -113 -104 -97 -110 -102	dBm dBm dBm dBm	-112 dBm -109 dBm -100 dBm -93 dBm -106 dBm -98 dBm
Channel spacing	6.25, 12.5, 25.0	kHz (softw	are configu	rable)
Data rate raw no compression ^b	Encoding	Channel 6.25 kHz	12.5 kHz	25.0 kHz
	QPSK-FEC	4 kbps	8 kbps	16 kbps
	QPSK	8 kbps	16 kbps	32 kbps
	16-QAM	16 kbps	32 kbps	64 kbps
	64-QAM	24 kbps	48 kbps	96 kbps
	2-FSK		4.8 kbps	9.6 kbps
	4-FSK		9.6 kbps	19.2 kbps
Typical data throughput	64-QAM	45 kbps	80 kbps	140 kbps
Typical range (LoS QPSK-FEC)	ical range 62 miles (100 km) at 4 W		•	
Antenna connector	SMA female			
Protocols and configura	ation			
System address	ESSID; 1 to 31-	character to	ext string	
Networking protocols	TCP/IP, UDP, ARP, DHCP, DNS, ICMP, HTTP, VLAN 802:1Q, IPv6 pass through			
Industrial protocols	Gateway: MQTT, SparkplugB, Modbus RTU, Modbus TCP, DNP3 I/O, HART to Modbus Pass through: EtherNet/IP, Profinet, DNP, IEC 61850, and others			
			, Profinet, [
Configurable parameters		ners O mappings board, IO Pl gateway (le ^a RTU gateway odbus mast lity parame dio paths, p dth efficien	, I/O param us logic vel 2+) / er/slave for ters for aut vrioritization cy features	neters, radio 1/O transfer comatic n of traffic , bandwidth
	G1850, and oth Unit details, I/s settings, Dash DNP3 I/O and Modbus TCP/F Embedded Mc Frequency agi selection of ra flows, bandwi	ners O mappings board, IO Pl gateway (le [*] RTU gateway cliby parame dio paths, p dth efficien undancy, ro ss: USB or E	, I/O param us logic vel 2+) / er/slave for ters for aut vrioritization cy features uting, bridg	neters, radio 1/O transfer comatic n of traffic , bandwidth
Configurable parameters User configuration Security	G1850, and oth Unit details, I/s settings, Dash DNP3 I/O and Modbus TCP/F Embedded Mo Frequency agi selection of ra flows, bandwi utilization, red	O mappings board, IO Pl gateway (le ¹ RTU gateway club gateway but be gateway dib paths, p dth efficient undancy, ro ss: USB or E ss: over the s	, I/O param us logic vel 2+) / er/slave for ters for aut rioritization cy features uting, bridg ithernet air	neters, radio r I/O transfer omatic n of traffic , bandwidth ging, VLAN
User configuration Security	61850, and oth Unit details, I/s settings, Dash DNP3 I/O and Modbus TCP/F Embedded Mo Frequency agi selection of ra flows, bandwi utilization, red Network acce. Remote access WPA2-PSK, AE	O mappings board, IO Pl gateway (le RTU gateway cle lity parame dio paths, p dth efficient undancy, ross: USB or Ess: over the SES 256 bit, n figuration, AC address,	, I/O param us logic vel 2+) / er/slave for ters for aut rioritization cy features uting, bridg ithernet air nultilevel pa access Con	DNP, IEC neters, radio I/O transfer omatic n of traffic bandwidth ging, VLAN assword trol List g whitelist/
User configuration Security IP filtering	G1850, and oth Unit details, I/s settings, Dash DNP3 I/O and Modbus TCP/Embedded McFrequency agi selection of raflows, bandwi utilization, red Network acces WPA2-PSK, AE protected con IP address, MA blacklist & ser	O mappings board, IO Pl gateway (le RTU gateway cle lity parame dio paths, p dth efficient undancy, ross: USB or Ess: over the SES 256 bit, n figuration, AC address,	, I/O param us logic vel 2+) / er/slave for ters for aut rioritization cy features uting, bridg ithernet air nultilevel pa access Con	DNP, IEC neters, radio I/O transfer omatic n of traffic bandwidth ging, VLAN assword trol List g whitelist/
User configuration Security IP filtering LED Indications & Diagn	G1850, and oth Unit details, I/s settings, Dash DNP3 I/O and Modbus TCP/Embedded McFrequency agi selection of raflows, bandwi utilization, red Network acces WPA2-PSK, AE protected con IP address, MA blacklist & ser	O mappings board, IO Pl gateway (le gateway (le RTU gateway odbus mast lity parame idio paths, p dth efficien undancy, ross: USB or Ess: over the SS 256 bit, n figuration, A C address, ial number,	, I/O paramus logic vel 2+) / / er/slave for autorioritization cy features uting, bridgethernet air nultilevel paccess Con ARP filterin Access Con ink, RS-232	DNP, IEC neters, radio I/O transfer comatic n of traffic , bandwidth ging, VLAN assword trol List g whitelist/ ntrol List
User configuration Security IP filtering LED Indications & Diagra	Onto details, I/s settings, Dash DNP3 I/O and Modbus TCP/Embedded McFrequency agi selection of raflows, bandwi utilization, red Network acce Remote acces WPA2-PSK, AB protected con IP address, Mablacklist & seriostics	O mappings board, IO Pl gateway (le gateway (le RTU gateway odbus mast lity parame idio paths, p dth efficien undancy, ross: USB or Ess: over the SS 256 bit, n figuration, A C address, ial number,	, I/O paramus logic vel 2+) / / er/slave for autorioritization cy features uting, bridgethernet air nultilevel paccess Con ARP filterin Access Con ink, RS-232	DNP, IEC neters, radio I/O transfer comatic n of traffic , bandwidth ging, VLAN assword trol List g whitelist/ ntrol List
User configuration Security IP filtering LED Indications & Diagn LED Indication Reported diagnostics	Onto details, I/s settings, Dash DNP3 I/O and Modbus TCP/Embedded McFrequency agi selection of raflows, bandwi utilization, red Network acce Remote acces WPA2-PSK, AB protected con IP address, Mablacklist & seriostics	O mappings board, IO Pl gateway (le RTU gateway and bodous mast lity parame idio paths, p dth efficient undancy, ross: USB or Ess: Over the ses: So bet, n effiguration, A aC address, ial number, dio TX/RX/L log I/O statu	, I/O paramus logic vel 2+) / rer/slave for ters for autorioritization cy features uting, bridgether tair nultilevel parameters Conders Conder	DNP, IEC neters, radio I/O transfer comatic n of traffic , handwidth ging, VLAN assword trol List g whitelist/ ntrol List
User configuration	Onto the control of t	O mappings board, IO Pl gateway (le street of the street o	I/O paramus logic vel 2+) / / er/slave for ters for autorioritization cy features uting, bridgethernet air nultilevel paccess Con ARP filterin Access Con ink, RS-232 geshark™ for measurementivity infor	DNP, IEC neters, radio I/O transfer omatic n of traffic , handwidth ging, VLAN assword trol List g whitelist/ ntrol List t, RS-485, rmat file ents (dBm),

CONTACT

Australia

ELPRO Technologies 29 Lathe Street Virginia QLD 4014

T +61 7 3352 8600

 $\textbf{E} \ sales@elprotech.com$

 \mathbf{W} elprotech.com

USA

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

T +1 855 443 5776

E sales@elprotech.com

W elprotech.com

ELPRO EL-415U-2-CX WIRFI FSS I/O GATFWAY

Connections		
LAN	1 x 10/100Base-T auto-MDIX RJ-45	
Serial	1 x RS-232, 1 x RS-485, 1200–230400 bps Serial over IP modem support	
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		
Discrete input°	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 Specs 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%	
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 CFR47 Part 15; EN 301 489-3; EN 301 489-5	
RF (radio)	FCC CFR47 Part 90; IC RSS 119; EN 300 113; EN 300 220; AS/NZS4295; AS/NZS4268	
Safety	EN/IEC 62368	
Hazardous area	Class I, Division 2 IEC EX Zone 2; ATEX Zone 2 – pending	
Power supply		
Nominal supply	10.8-30 Vdc, undervoltage/overvoltage protectio	
Battery charger	Lead-acid or gel cell backup, 500 mA charge	
Average current draw	220 mA at 13.8 V (idle), 130 mA at 24 V (idle)	
Transmit current draw	2.5 A at 13.8 V (10 W RF), 1.5 A at 24 V (10 W RF) 0.9 A at 13.8 V (500 mW RF), 0.5 A at 24 V (500 mW RF)	
General		
Size (H x W x D)	7.20 x 1.38 x 6.20 inches (183 x 35 x 156 mm)	
Housing	Powder-coated aluminum and high-density thermoplastic, IP20 rated	
Terminal blocks	Removable, max. conductor 12 AWG	
Mounting	DIN rail	
Temperature rating	-40 to +158°F (-40 to +70°C)	
Humidity rating	0-90% RH noncondensing	
Weight	1.6 lb (0.7 kg)	

- a Available RF power and frequency may vary depending on country and mode selected. Please confirm with local regulatory body.
- b Data compression will provide an improvement in over-the-air data throughput of up to 50%, depending on data content.
- c $\,$ Discrete input and output function shared for total of 8 discrete inputs and outputs.

Specifications subject to change

HOW TO ORDER

Simply send us an email at

sales@elprotech.com, contact your local

distributor, or phone **+61 7 3352 8600**

An **envirada** group company