



Wireless Solutions and Support Services WWW.SpotcomLtd.co.uk

415U-1-C Battery Powered Wireless I/O Condor series long-range industrial wireless I/O



Description

With over 35 years of Industrial Wireless expertise, the 415U-1 provides asset owners with new opportunities via the smart battery and I/O monitoring technology. Designed with the Condor series long-range, high data speed radio, the 415U-1 has the power and flexibility to perform reliably in sprawling harsh industrial environments.

The 415U-1 easily integrates into existing 415U-2 and 415U-E Condor Series systems feeding into IIoT networks or into Greenfield applications where critical monitoring of I/O Data is required which has not been possible before due to no power being available or too costly to integrate solar solutions.

Applications

- Tailings leakage and movement detection
- Pipeline monitoring for Environmental protection
- Wellhead monitoring
- Remote I/O connectivity with no fixed power available
- Sewage outfall monitoring
- Flood Warning

Features

- Extremely low power remote I/O monitoring
- Integrated Wireless, I/O, Charger, Regulator and battery in the one water proof unit
- Supports Lithium, Lead Acid or fixed power sources
- Licenced/licence-free VHF/UHF radio transceiver
- Flexible weatherproof enclosure design allows for simple installation for cabinet or outdoor situations
- Enhanced security for both cyber and data transmission
- Two Analog inputs (4-20mA) with separate internally generated configurable 24V loop supply
- 4 Discrete inputs or Pulsed Inputs
- Flexible configuration of I/O
- Monitoring and reporting of Radio status
- SDI-12 Interface for Smart Sensors such as ice, wind, level, ground moisture and weather station applications
- Innovative power management system including integrated smart solar regulator, internal or external battery, external power options
- Direct wiring to internal junction box through M20 entry
- Tough Aluminum enclosure
- Compatible with the ELPRO Condor Series product range

- Groundwater monitoring
- Metering usage
- Automatic Weather Station
- Detection and Indication of Flooded Roads
- Water Quality and Environmental
- Rainfall monitoring





EL-415U-1 Battery Powered Wireless I/O

Strip length 8mm (0.3")

N-Type Female

Wireless Solutions and Support Services WWW.SpotcomLtd.co.uk

Specification	Description	Specification	Description	
Operation		Communications - UHF / VHF Internal Radio		
Modes - Topology Input and Output	Remote Unit Type	Frequency (Note 1)	C1: 148 – 174MHz C2: 200MHz (Future) C3: 340 - 400MHz	
Discrete Input/Output	4 Digital Inputs configurable as on/ off or DI1-3 pulse inputs		C4: 400 – 480MHz C5: 470 - 520MHz C9: 900MHz (Future)	
Analog Inputs	2 differential analog inputs config- urable 0-20mA (under/over range), 16 bits resolution	Transmit Power (Note 1)	C1: 10mW - 5W (+37dBm) C2 - C5: 10mW - 10W (+40dBm) C7 - C9: 10mW - 5W (+37dBm)	
Sensor Loop Power	Analog: 24Vdc, max 50mA		All Configurable	
SDI-12 (V1.4)	SDI-12: 12Vdc, max 500mA Maximum of 5 configured variables total M or R command / CRC config- urable	Receiver Sensitivity	QPSK-FEC: -116dBm QPSK: -113dBm 16-QAM: -104dBm 64-QAM: -97dBm	
Heater Output	Open Collector output (active close to ground) ON @ -0°C OFF @ 2°C,	Channel Spacing	6.25/12.5/25KHz Software Configurable	
Ducto colo / Couffauna	30Vdc/2A max	Typical Range (LoS)	50km+ (62Miles)	
Protocols / Configura	tion			
User Configuration	USB Type-B or RS232 (9600/8/N/1)			
Configurable Parameters	Unit details, I/O mappings, I/O parameters, Analog sample time,	Connections		

SDI-12 sensor sample time, SDI-12 USB Type B Local unit Configuration polled sensor variables USB Type A Firmware upgrades RS485 (Future) Modbus RTU master gateway. Configurable 300-115200 baud, data 1 x RS232 Configuration Serial bits, parity, stop bits 1 x RS485 Modbus RTU (Future) **Reported Diagnostics** USB Type A Retrieval of logged data to USB memory stick (Future) **Radio Diagnostics** Monitoring communications, RSSI Cable entry Standard M20 cable gland 5-13mm measurements, Antenna fail, Backcable diameter UL/VDE, Accessoground noise ry option M20 to ½"NPT Conduit External / Internal Inputs digital/pulsed/analog, solar panel/ Adapter external supply voltage, battery Terminals Internal wiring terminals (push voltage, SDI-12 data connect) 0.20 - 1.5 mm² (24 - 16 AWG), Wire

Antenna





EL-415U-1 Battery Powered Wireless I/O

Specification	Description	Specification	Description		
LED Indications and Diagnostics		General			
LED Indications	Front Panel: Power/OK, Radio TX/ RX, Sensor, Test Mode Internal: I/O Status, Service Status,	Size	190mm x 197mm x 98mm (7.5" x 7.8" x 3.8")		
	Battery Charger status, Service status, Battery Charger status Front Panel: Test Transmission Internal Boot: Test, Reset, Firmware update	Housing	Aluminum cast enclosure with re- movable door IP66 rated		
Push Buttons		Mounting	Panel mount standard (DINA rail, pole or solar mount options)		
Power Supply		Temperature Rating	External supply -40 to 70°C (-40 to 158°F)		
Nominal Supply	Supply/Solar 17-30Vdc, under/rev voltage protection External Battery 11-15Vdc, under/ over voltage protection		LFP rechargeable battery -20 to 60°C (-4 to 140°F) LiP non-rechargeable battery -40 to 70°C (-40 to 158°F)		
Idle Current Draw @13.8Vdc	Field Station 100µA	Weight	1.8 kg (4.0lb) – not including inter- nal battery		
Transmit Current Draw	2.5A @ 13.8Vdc (10W RF) 1.2A @ 24Vdc (10W RF)	Altitude	0-3000m (0-10000ft)		
Battery Options	Lithium Iron Phosphate(LFP): In- ternal rechargeable Lithium Thionyl Chloride(LiP): Internal non-rechargeable Lead Acid (Pb): Externally connect- ed 12V Battery	Humidity Rating	0-99% RH non condensing		
		Pollution Degree	4		
		Compliance			
Battery Charger or Solar Regulator	External power supply/MPPT solar panel charges internal lithium (LFP) or external battery Up to 2A charge optimized for 5-30W panel Automatic temperature compensa- tion/protection	Regulatory UHF/VHF	Australia: RCM, Europe: CE/RED, USA: FCC, Canada: IC RF: FCC CFR47 Part 90; IC RSS 119; EN 300 113; EN 300 220; AS/ NZS4295; AS/NZS4268		
		EMC	FCC CFR47 Part 15; EN 301 489-3; EN 301 489-5		
Battery Life @5W RF Power 2 x Digital Inputs only 60min Updates	Non Rechargeable Lithium (LiP): 2 years	Safety	EN/IEC/UL 62368		
		Hazardous Area	UL Class 1 Div 2		
Battery Life @5W RF Power 1 x Analogue Input 60min Sample Time	Non Rechargeable Lithium (LiP): 1.8 years				



Notes:			



Wireless Solutions and Support Services WWW.SpotcomLtd.co.uk +44 (0)1329 448161

Notes: 1. Available RF power and frequency may vary depending on country of application. Please confirm with local regulatory body.

Specifications are subject to change.



ELPRO Technologies 9/12 Billabong Street Stafford Queensland 4053 Australia

Telephone: Global: +61 7 3352 8600 sales@elpro.com.au www.elpro.com.au

© 2020 ELPRO Technologies All Rights Reserved Publication No. EL-415U-1 August 2020

ELPRO Technologies is a registered trademark. All other trademarks are property of their respective owners.

ELPRO Technologies Inc 2028 East Ben White Blvd, #240-5665 Austin, TX 78741-6931 USA

Telephone: USA: +1 855 443 5776 sales@elpro.com.au www.elpro.com.au