215U-2 wireless I/O and gateway

802.11 b/g scalable industrial wireless I/O module for reliable and secure connectivity



Description

The Eaton ELPRO 215U-2 wireless networking I/O and gateway is an integrated I/O node that extends communications in sprawling industrial applications to sensors and actuators in local, remote, or difficult to reach locations using standards based 802.11 b/g.

The 215U-2 provides robust/secure two-way wireless communications in extremely challenging indoor and outdoor industrial environments.

The internal radio transceiver is designed to operate reliably with the challenges of obstructed paths, typical of remote monitoring and control applications. Supporting base and ProMesh meshing functionality, the 215U-2 provides for reliable redundant networks in industrial applications. The 215U-2 configuration is quick and easy using built-in Web-based tool either directly at the unit or over the air, which also provides comprehensive diagnostic features.

Enabling Internet of Things (IoT) applications, the 215U-2 provides a powerful and versatile low-cost I/O connectivity solution for today's equipment and machines with a simple and easy-to-implement product to allow customers an easy way to get their devices on the Internet. The 215U-2 can also provide Ethernet and serial gateway support for industrial protocols including Modbus® TCP/RTU.

Features

- WPA2 secure 2.412–2.472 GHz frequency (802.11 b/g) 200 mW RF power
- I/O, Ethernet, or RS-232/RS-485 serial data and Modbus RTU/TCP gateway
- · ProMesh intelligent communications network protocol
- Provides Wi-Fi hot-spot access to I/O data and dashboard
- Web-based dashboard allows monitoring and control of critical I/O
- Quick back-to-back I/O mode for cable replacement applications
- Over-the-air network configuration
- Expandable digital I/O for local alarms and inputs/outputs

Applications

- Machinery OEM I/O connectivity in factories—discrete sensors and digital I/O (e-Stops)
- Water and wastewater plant applications—flow and level sensors
- Oil and gas remote well sensor monitoring
- Electrical control panel hot-spot for remote monitoring of meters and control through PLC extension



Effective April 2017

Specifications

Specification	Description		
Transmitter and receiv	ver		
Frequency ①	2.401–2.483 GHz 802.11 b/g		
Transmit power ①	200 mW (+23 dBm)		
Modulation	Direct sequence spread spectrum (DSSS)		
	Orthogonal frequency-division multiplexing (OFDM)		
Receiver sensitivity	-94 dBm (11 Mbps) 802.11 b		
•	–75 dBm (54 Mbps) 802.11 g		
Channels ①	13 channels, 20 MHz		
Data rate	1–54 Mbps (selects fastest connection rate available)		
Typical range (LoS)	1300 ft (400 m)		
Antenna connector	SMA female		
Protocols and configu	ration		
System name	ESSID; 1- to 31-character text string		
Protocols supported	TCP/IP, UDP, ARP, DHCP, ICMP, HTTP, FTP, VLAN 802.1Q, Modbus RTU, Modbus TCP		
Configurable parameters	Unit details, I/O mappings and parameters, radio settings (refer to the user manual for details)		
	Modbus TCP/RTU gateway		
	Embedded Modbus master/slave for I/O transfer		
	Ethernet mode, bridge (default), or router		
	Prioritization of traffic flows, bandwidth efficiency features, bandwidth utilization, bridging, VLAN		
User configuration	Via HTTPS Web server		
J	Network access: USB or Ethernet		
	Remote access: over the air		
Security	Data encryption, 802.11i with CCMP 128-bit AES		
	Support for 802.1x radius server		
	Secure HTTP protocol		
Address filtering	Easy mode automatic filtering or advanced IP address, whitelist/blacklist MAC address, whitelist/blacklist ARP filtering, whitelist/blacklist		
LED indications and d	iagnostics		
LED indication	Power/OK, Radio TX/RX/Link, RS-232, RS-485, digital I/O, analog I/O status		
Reported diagnostics			
Radio diagnostics	RSSI measurements (dBm), connectivity information/ statistics through Web page, dashboard, or local Modbus registers for SCADA		
Connections			
LAN	1 x 10/100BASE-T auto-MDIX RJ-45		
Serial	1 x RS-232, 1 x RS-485, 1200-230400 bps		
Operation			
Modes	Base, mesh node, or manual setup for advanced configuration		
Repeater and base	Maximum of 6 total remote/repeater/base/ hot spot connections		
Remote	Mesh node or fixed		
Remote			

Cuacification	Description	
Specification Input and output	Description	
Discrete input ②	8 digital I/O (1-4 configurable as PI or PO)	
Districte input ©	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 @	8 digital I/O (1–4 configurable as PI or PO)	
Discrete output ©	Working voltage maximum: 30 Vdc	
	Working vortage maximum: 30 vuc Working current maximum: 200 mA	
	Maximum O/P pulse rate—PO max. rate: 1 kHz	
Analog input	4 Al (2 differential, 2 single ended)	
Analog Input	Current range: 0–24 mA	
	Voltage input range: Al 1/2: 0–25 V, Al 3/4: 0–5 V	
	Accuracy: 0.1%	
	Resolution: 14 bits	
Analog output	2 AO (sourcing)	
Analog output	Current range: 0–24 mA	
	Current resolution: 13 bits	
	Accuracy (current): 0.1%	
Analog loop supply	24 Vdc at 100 mA maximum (current limited)	
Compliance	24 Vac at 100 IIIA IIIaxiiiiaiii (current iiiiiteu)	
EMC	FCC Part 15; EN 301 489-17; AS/NZS CISPR22	
RF (radio)	FCC Part 15.247; IC RSS 210; EN 300 328; AS/NZS4268	
Safety	EN/IEC 60950	
Hazardous area	UL® Class 1, Division 2;	
Tidear dodo di od	Pending IEC EX Zone 2; ATEX Zone 2	
Power supply	. onang 120 27 2010 2,7 11 27 25 10 2	
Nominal supply	10.8-30 Vdc, undervoltage/overvoltage protection	
	Sealed lead acid backup battery can be charged by main power supply input.	
Average current draw	200 mA at 12 Vdc (idle), 100 mA at 24 Vdc (idle)	
Transmit current draw	200 mA at 12 Vdc, 100 mA at 24 Vdc	
General		
Size	5.91 x 7.09 x 1.38 in (150 x 180 x 35 mm)	
Housing	IP20 rated high density thermoplastic	
Terminal blocks	Removable, maximum conductor 12 AWG	
Mounting	DIN rail	
Temperature rating	-40 to +158 °F (-40 to +70 °C)	
Humidity rating	0-90% RH noncondensing	
Weight	1.1 lb (0.5 kg)	
0.5		

 $^{\ \, \}textcircled{1}$ Frequency range, number of channels, RF power specification may value depending on the country of application.

Notes: Available RF power and frequency may vary depending on country of application. Please check user manual for your application.

Specifications subject to change.

② Discrete input and output function shared for total of 8 discrete inputs and outputs.

Accessories

Product code	Description	Data sheet
Antennas		
ANTMD2400-EL	Dipole antenna, 15 ft (4.6 m) cellfoil/ SMA, OdBi gain, mounting bracket	TD032053EN
ANTSG2400-EL	Collinear antenna, N-type, 5 dBi gain, mounting bracket	TD032054EN
ANTZ2400-EL	Collinear antenna, N-type, 10 dBi gain, mounting bracket	TD032039EN
Cables		
CC3/10/20-SMA	Coaxial cable kit, 9.8 ft (3 m) / 32 ft (10 m) / 65 ft (20 m), N-type to SMA	TD032019EN
CCTAIL-SMA-F/M	Coaxial cable tail, 24 in (600 mm), SMA to N-type female or male	TD032023EN
CBLETH-C5A	Ethernet cable, 6 ft (1.8 m), straight through, RJ 45 to RJ 45	TD032024EN
Surge diverters		
CSD-SMA-2500	Coaxial surge diverter SMA male to SMA female	BU-SB13583
SURCSD-N-6000	Coaxial surge diverter, bulkhead N female to N female	TD032031EN
SURMA15/D/1/SI	Power supply surge diverter, 110 Vac / 15 A	TD032029EN
SURMA15/D/2/SI	Power supply surge diverter, 240 Vac / 10 A	TD032029EN
Mounting brackets		
BR-COL-KIT	Mounting bracket kit for collinear antenna	TD032071EN
Power supplies		
PSG60E	DIN rail power supply, 85–264 Vac, 24 Vdc / 2.5 A	TD032034EN
PS-WW-SP-24DC	24 Vdc 1.25 A ac wall adapter	TD032074EN

Ordering

Product code	Description	Frequency	RF power
EL-215U-2-BGN	Base/repeater/remote, 802.11 b/g I/O gateway, 9—30 Vdc	2.401– 2.483 GHz	200 mW

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