

415U-E-C wireless Ethernet gateway

Condor series long-range high-speed industrial wireless Ethernet for reliable secure connectivity



Description

Eaton's industrial wireless solutions has 30 years of expertise in solving critical industrial applications through our extensive knowledge in wireless Ethernet, modem and gateway applications. The 415U-E-C extends communications to sensors in local, remote, and difficult-to-reach locations.

Designed with the condor series long-range, high data speed wireless transceiver and standards-based native Ethernet protocol over the air, gives 415U-E-C the power and flexibility to perform reliably in sprawling harsh industrial environments.

Secure. AES encryption, advanced IP filtering, multi-level 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-E-C provides Ethernet and serial gateway support for industrial protocols including Modbus® TCP/RTU and DNP3 I/O.

Reliable. The condor series 415U-E-C 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.

Features

- Exceeding 140 kbps data throughput (25 kHz channel and compression)
- 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 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
- DNP3 I/O gateway, including internal status registers
- Standard Ethernet bridge default to allow modem function for external Ethernet host devices (full L2/L3 network support)
- 340–480 MHz frequency range in just 2 models
- 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 I/O for alarms
- Over-the-air network diagnostics and configuration
- Visual indication of wireless link status and quality on front panel
- 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



Powering Business Worldwide

Specifications

Specification	Description																																
Transmitter and receiver																																	
Frequency ①	340–400 MHz 400–480 MHz																																
Transmit power—peak ①	10 mW–10 W (+40 dBm) configurable																																
Transmit power	QPSK 4 W (+36 dBm) 16-QAM, 64 QAM 2.5 W (+34 dBm) 2-FSK, 4-FSK 10 W (+40 dBm)																																
Modulation	QPSK, 16-QAM, 64-QAM 2-FSK or 4-FSK (compatibility mode)																																
Receiver sensitivity 6.25/12.5/25 kHz	QPSK-FEC –116 dBm QPSK –113 dBm 16-QAM –104 dBm 64-QAM –97 dBm 2-FSK –110 dBm 4-FSK –102 dBm																																
Channel spacing	6.25, 12.5, 25.0 kHz (software configurable)																																
Data rate raw no compression ②	<table border="1"> <thead> <tr> <th>Encoding</th> <th colspan="3">Channel</th> </tr> <tr> <td></td> <th>6.25 kHz</th> <th>12.5 kHz</th> <th>25.0 kHz</th> </tr> </thead> <tbody> <tr> <td>QPSK-FEC</td> <td>4 kbps</td> <td>8 kbps</td> <td>16 kbps</td> </tr> <tr> <td>QPSK</td> <td>8 kbps</td> <td>16 kbps</td> <td>32 kbps</td> </tr> <tr> <td>16-QAM</td> <td>16 kbps</td> <td>32 kbps</td> <td>64 kbps</td> </tr> <tr> <td>64-QAM</td> <td>24 kbps</td> <td>48 kbps</td> <td>96 kbps</td> </tr> <tr> <td>2-FSK</td> <td></td> <td>4.8 kbps</td> <td>9.6 kbps</td> </tr> <tr> <td>4-FSK</td> <td></td> <td>9.6 kbps</td> <td>19.2 kbps</td> </tr> </tbody> </table>	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
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)	62 miles (100 km) at 4 W 10 miles (16 km) at 0.5 W																																
Antenna connector	SMA female																																
Protocols and configuration																																	
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, Modbus TCP, DNP3 I/O Pass through: EtherNet/IP, Profinet, DNP, IEC 61850, and others																																
Configurable parameters	Unit details, radio settings DNP3 I/O and gateway (level 2+) Modbus TCP/RTU gateway Embedded Modbus master/slave for I/O transfer Frequency agility parameters 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 diagnostics																																	
LED indication	Power/OK, Radio TX/RX/Link, RS-232, RS-485, digital I/O, radio received signal																																
Reported diagnostics																																	
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																																

Specification	Description
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 ③	2 digital I/O (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 Max. I/P pulse width—DI 1/2: 10 μs
Discrete output ③	2 digital I/O (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
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—pending IEC EX Zone 2; ATEX Zone 2—pending
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 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	0–99% RH noncondensing
Weight	1.6 lb (0.7 kg)

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

② Data compression will provide an improvement in over-the-air data throughput of up to 50%, depending on data content.

③ Discrete input and output function shared for total of 2 discrete inputs and outputs.

Accessories

Description	Data sheet	Product code
Antennas		
400 MHz dipole antenna, N-type female, 2 dBi gain	TD032037EN	UDP400-C
400 MHz collinear antenna, N-type female, 5 dBi gain	TD032038EN	BU3-400
400 MHz collinear antenna, N-type female, 8 dBi gain	TD032039EN	BU6-400
400 MHz Yagi antenna, N-type female, 6 dBi gain, includes bracket	TD032040EN	YU3-400
400 MHz Yagi antenna, N-type female, 9 dBi gain, includes bracket	TD0320041EN	YU6-400
400 MHz Yagi antenna, N-type female, 12 dBi gain, includes bracket	TD0320043EN	YU9-400
Cables		
Coaxial cable kit, 9.8 ft (3 m)/32 ft (10 m)/65 ft (20 m), N-type to SMA	TD032019EN	CC3/10/20-SMA
Coaxial cable tail, 24 in (600 mm), SMA to N-type female or male	TD032023EN	CCTAIL-SMA-F/M
Ethernet cable, 6 ft (1.8 m), straight through, RJ-45 to RJ-45	TD032024EN	ETH-C5A
USB 2.0 configuration cable—Type A to Type B, 1 m long, included with 215U-2/415U-x-C units	—	CBLUSB-AT0B
Surge diverters		
Coaxial surge diverter, bulkhead N-type female to N-type female	TD032031EN	CSD-N-6000
Power supply surge diverter, 110 Vac/15 A	TD032029EN	MA15/D/1/SI
Power supply surge diverter, 240 Vac/10 A	TD032029EN	MA15/D/2/SI
Mounting brackets		
415U series flat wall mounting kit	—	BR-415-PLATE
Mounting bracket kit for collinear antenna UDP, BU3, BU6	TD032071EN	BR-COL-KIT
Mounting bracket kit for Yagi antennas, YU3, YU6, YU9	TD032072EN	BR-YAG-KIT
Power supplies		
DIN rail power supply, 85–264 Vac, 24 Vdc/2.5 A	TD032034EN	PSG60E

Ordering

Description	Band	RF power	Product code
Wireless Ethernet Modem/gateway Base/repeater/remote, 96 kbps QAM, 10.4–30 Vdc, 10 W, 6.25/12/5/25 kHz	340–400 MHz	10 mW–10 W	415U-E-C3
Wireless Ethernet Modem/gateway Base/repeater/remote, 96 kbps QAM, 10.4–30 Vdc, 10 W, 6.25/12/5/25 kHz	400–480 MHz	10 mW–10 W	415U-E-C4
415U-E wireless Ethernet modem/gateway including IECEx/ATEX for hazardous area use	340–400 MHz	10 mW–10 W	415U-E-C3-EX
415U-E wireless Ethernet modem/gateway including IECEx/ATEX for hazardous area use	400–480 MHz	10 mW–10 W	415U-E-C4-EX

Related products

Description	Band	RF power	Product code
Wireless I/O/Gateway Base/repeater/remote, 96 kbps QAM, 10.4–30 Vdc, 10 W, 6.25/12/5/25 kHz	340–400 MHz	10 mW–10 W	415U-2-C3
Wireless I/O/gateway Base/repeater/remote, 96 kbps QAM, 10.4–30 Vdc, 10 W, 6.25/12/5/25 kHz	400–480 MHz	10 mW–10 W	415U-2-C4
Redundant base station/repeater Base/repeater/remote, 96 kbps QAM, 10.4–30 Vdc, 10 W, 6.25/12/5/25 kHz	340–400 MHz	10 mW–10 W	415U-BSR-C3
Redundant base station/repeater Base/repeater/remote, 96 kbps QAM, 10.4–30 Vdc, 10 W, 6.25/12/5/25 kHz	400–480 MHz	10 mW–10 W	415U-BSR-C4

Note: Specifications subject to change.

Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

Australia, New Zealand
9/12 Billabong Street
Stafford Queensland 4053
Australia
Telephone: +61 7 3352 8600

© 2017 Eaton
All Rights Reserved
Printed in USA
Publication No. TD032106EN / Z20065
November 2017