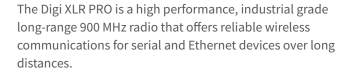


LONG-RANGE 900 MHZ INDUSTRIAL RADIO

## **DIGI XLR PRO**™

900 MHz industrial radios provide best-in-class range and interference immunity to enable data communications even in the noisiest RF environments.



Digi's patented Punch2™ Technology enables the Digi XLR PRO to achieve industry-leading range from 1 to 100 miles and interference immunity that will punch through noisy RF environments. Flexible configuration options, including XCTU, local Web UI or Digi Device Cloud⁵M, allow for quick configuration and deployment of multiple Digi XLR PRO radios in the field. Critical device management features include

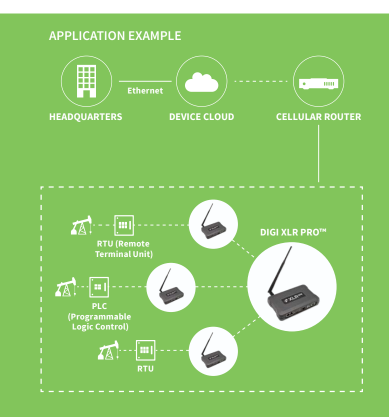
over-the-air firmware updates, device status information and centralized remote management using Device Cloud.

Packaged in a sturdy, aluminum-cast enclosure, the Digi XLR PRO is ideal for industrial applications including oil/gas, precision agriculture and utilities. Brackets are available for DIN rail and wall mounting.



- Patented Punch2<sup>™</sup> Technology enables industry-leading interference immunity
- Best-in-class range from 1 to 100 miles LOS
- Industrial aluminum-cast design with -40° C to +70° C temperature rating and Class 1 Division 2 certification
- Flexible data rates of up to 3.2 Mbps
- Simple configuration via XCTU, local WebUI or Device Cloud
- Industry leading 4-year warranty

## RELATED PRODUCTS XBee® Cellular Routers Accessories XCTU Digi Device Cloud Cl



SPECIFICATIONS	Digi XLR PRO™	
GENERAL		
DIMENSIONS / WEIGHT	18 x 13 x 3.8 cm (7.1 x 5 x 1.5 inches) / 0.68kg (1.5 lbs)	
ETHERNET PHYSICAL LAYER	10/100BASE-T/TX	
ETHERNET PROTOCOLS	UDP/TCP, DHCP Client	
WARRANTY	4 years	
PERFORMANCE		
FREQUENCY RANGE	ISM 902 to 928 MHz	
RF DATA RATE	9.4 kbps to 3.2 Mbps	
TRANSMIT POWER (SOFTWARE SELECTABLE)	Up to 30 dBm (1 Watt)	
RANGE - LINE OF SIGHT	1 - 100 Miles (Results vary depending on RF data rate, terrain and antenna height above ground)	
RECEIVER SENSITIVITY	9.4 kbps: -120 dBm; 141 kbps: -112 dBm; 3.2 Mbps: -98 dBm	
RECEIVER SELECTIVITY	141 kbps: 70 dB (below 908 MHz, above 922 MHz) 40 dB (908 MHz to 922 MHz)	
THROUGHPUT DATA RATE (SOFTWARE SELECTABLE)	460.8 kbps (TCP/UDP Socket); 921.6 kbps (Serial RS-485); 460.8 kbps (Serial RS-232)	
NETWORKING AND SECURITY		
MODULATION	Punch2™ Technology using Chirp Spread Spectrum	
SUPPORTED NETWORK TOPOLOGIES	Point-to-point/Point-to-multipoint	
ENCRYPTION	128-bit AES with 64-bit message integrity check	
POWER REQUIREMENTS		
SUPPLY VOLTAGE	9 V to 26 V	
RECEIVE CURRENT	300 mA @ 9 V; 230 mA @ 12 V; 120 mA @ 26 V	
TRANSMIT CURRENT	950 mA @ 9 V; 840 mA @ 12 V; 400 mA @ 26 V	
ENVIRONMENTAL		
OPERATING TEMPERATURE	-40°C to +70°C	
REGULATORY APPROVALS		
EMISSIONS/IMMUNITY	FCC Part 15B (US), IC (Canada), RCM (Australia), Brazil and Peru coming soon	
HAZARDOUS LOCATIONS	Class 1 Division 2 Groups A, B, C, D	
POWER	UL 60950-1, 2nd edition, 2011-12-19	
CONNECTORS		
ANTENNA	50 Ohm RP-TNC (Female)	
POWER SUPPLY	Phoenix	
ETHERNET	(2) RJ45	
SERIAL	(1) RJ45 - RS232/485	
CONFIGURATION PORT	Mini-USB	
MOUNTING OPTIONS	DIN rail bracket, Wall mount bracket	

PART NUMBERS	DESCRIPTION
XL9-U	Digi XLR PRO Long-Range 900 MHz Modem, No Accessories – US/Canada
XL9-UA	Digi XLR PRO Long-Range 900 MHz Modem, Includes Accessories – US/Canada
XL9-A	Digi XLR PRO Long-Range 900 Mhz Modem, No Accessories - Australia
XL9-AA	Digi XLR PRO Long-Range 900 Mhz Modem, Includes Accessories - Australia

**DIGI SERVICE AND SUPPORT** / You can purchase with confidence knowing that Digi is always available to serve you with expert technical support and our industry leading warranty. For detailed information visit www.digi.com/support.

@ 1996-2016 Digi International Inc. All rights reserved. All trademarks are the property of their respective owners.

DIGI INTERNATIONAL WORLDWIDE HQ 877-912-3444 / 952-912-3444 / www.digi.com

**DIGI INTERNATIONAL FRANCE** +33-1-55-61-98-98 / www.digi.fr

**DIGI INTERNATIONAL JAPAN** +81-3-5428-0261 / www.digi-intl.co.jp DIGI INTERNATIONAL SINGAPORE +65-6213-5380

**DIGI INTERNATIONAL CHINA** +86-21-50492199 / www.digi.com.cn

