

LONG-RANGE 900 MHZ RF MODULE



DIGI XLR PRO® MODULE

1-Watt 900 MHz RF module features best-in-class range and interference immunity to enable data communications even in the noisiest RF environments.

The Digi XLR PRO Module is a high performance, industrial grade long-range 900 MHz embedded radio that offers reliable wireless communications for OEM devices.

Digi's patented Punch2® Technology leverages chirp spread spectrum (CSS) modulation to provide better receiver sensitivity, multipath performance, and interference rejection than is available through commonly used frequency hopping spread spectrum (FHSS) or direct sequence spread spectrum (DSSS) systems. Configuration with XCTU allows for quick development, testing and configuration of Digi XLR PRO modules.

The Digi XLR PRO Module is ideal for OEMs developing products used in industrial applications including oil/gas, precision agriculture and utilities. It is available in the PCIe form factor, with serial communications via UART or SPI between the module and the OEM's microcontroller.

BENEFITS

- Patented Punch2 Technology enables industryleading interference immunity and receive sensitivity of -120 dBm
- Adjustable output power up to 1-Watt achieves exceptional range with high gain antenna
- 128-bit AES encryption for secure data communications
- Fully certified for use in unlicensed 900 MHz band

DIGI XLR PRO® MODULE SNOW MACHINE MOUNTAINOUS TERRAIN

RELATED PRODUCTS









Digi XBee® SX Modules Digi XBee-PRO® 900HP Modules

SPECIFICATIONS	Digi XLR PRO® Module	
GENERAL		
DIMENSIONS	34 mm x 51 mm x 6.1 mm (1.34 in x 2.01 in x .240 in)	
WEIGHT	11 g (.39 oz)	
ROHS	Compliant	
PERFORMANCE		
FREQUENCY RANGE	ISM 902 to 928 MHz	
RF DATA RATE	9.4 kb/s to 3.2 Mb/s	
MAXIMUM TRANSMIT POWER (SOFTWARE SELECTABLE)	+30 dBm (1 Watt)	
RURAL RANGE LINE OF SIGHT	1.2 Mb/s: up to 100+ miles*	
URBAN RANGE LINE OF SIGHT	9.4 kb/s: up to 25 miles* 141 kb/s: up to 8 miles** 591 kb/s: up to 3.6 miles 3.2 Mb/s: up to 1 mile**	
RECEIVER SENSITIVITY	9.4 kb/s: -120 dBm 141 kb/s: -112 dBm 3.2 Mb/s: -98 dBm	
RECEIVER SELECTIVITY	141 kb/s: 70 dB (below 908 MHz, above 922 MHz); 40 dB (908 MHz to 922 MHz)	
UART DATA RATE	Up to 921.6 kb/s	
SPI DATA RATE	Up to 6 Mb/s	
NETWORKING AND SECURITY		
MODULATION	Patented Punch2® Technology	
SUPPORTED NETWORK TOPOLOGIES	Point-to-point/Point-to-multipoint	
ENCRYPTION	128-bit AES	
POWER REQUIREMENTS		
SUPPLY VOLTAGE	3.8 to 5.5 VDC	
RECEIVE CURRENT	295 mA @ 5 VCD (typical)	
TRANSMIT CURRENT	1.58 A @ 5 VCD (typical)	
SHUTDOWN/POWER DOWN CURRENT	3 uA typical at room temperature	
ENVIRONMENTAL		
OPERATING TEMPERATURE	-40° C to +85° C	
REGULATORY APPROVALS		
USA / CANADA	FCC ID: MCQ-XLRP IC: 1846A-XLRP	
CONNECTORS		
ANTENNA	MMCX	

^{*} Based on 100-mile range results. Other data rates scale based on sensitivity levels. Results will vary based on noise levels and line of sight quality.

^{**} Estimated based on 3.6-mile range results

PART NUMBERS	DESCRIPTION
XL9K-001	XLR PRO Module Development Kit, US/CA
XL9-ME-001	XLR PRO Module, 900MHz, 1W, P2MP, PCIe, MMCX Antenna, US/CA

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



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Development Tools category:

Click to view products by Digi International manufacturer:

Other Similar products are found below:

MAAP-015036-DIEEV2 EV1HMC1113LP5 EV1HMC252AQS24 EV1HMC6146BLC5A EV1HMC637ALP5 EVAL01-HMC1048LC3B

EVAL01-HMC661LC4B EVAL-ADF7020-1DBZ4 EVAL-ADF7020-1DBZ5 EVAL-ADF7020-1DBZ6 EVAL-ADF7021DB9Z EVAL
ADF7021DBJZ EVAL-ADF7021DBZ2 EVAL-ADF7021DBZ6 EVAL-ADF7021-NDBZ2 EVAL-ADF7021-VDB3Z EVAL-ADF7023DB3Z

EVAL-ADF7023-JDB3Z EVAL-ADF70XXEKZ1 EVAL-ADF7241DB1Z F0440EVBI F1423EVB-DI F1423EVB-SI F1701EVBI

F1751EVBI F2250EVBI MICRF219A-433 EV 122410-HMC686LP4E AD6679-500EBZ 126223-HMC789ST89E ADL5363-EVALZ

ADL5369-EVALZ 130437-HMC1010LP4E 131352-HMC1021LP4E 131372-HMC951LP4E 130436-HMC1010LP4E ATR2406-PNQW

EKIT01-HMC1197LP7F Si4705-D60-EVB Si4835-Demo LMV228SDEVAL SKYA21001-EVB SMP1331-08-EVB EV1HMC618ALP3

EV1HMC641ALC4 EV1HMC8410LP2F EVAL_PAN4555ETU EVAL01-HMC1041LC4 EVAL-ADF7012DBZ2 EVAL-ADF7020-1DBZ7