

1 WATT/900 MHZ STAND-ALONE **RADIO MODEMS** 

### **XTEND®-PKG RF MODEMS**



900 MHz radio modems offer long-range performance, advanced networking and simple out-of-the-box operation with multiple data interface options

Digi's XTend-PKG RF modems provide everything you need for out-of-the-box serial cable replacement, enabling quick wireless connectivity of electronic devices across a broad range of applications. Simply feed data into one modem and the data is transported to the other end of a long range wireless link. Data security is provided by 256-bit AES encryption (128-bit AES is available outside of North America). If more advanced functionality is needed, the modems support an extensive set of AT and binary commands.

Available in multiple interface options, including RS-232/422/485 and USB, XTend modems are ideally suited for remote monitoring, building automation/security, industrial automation/SCADA, fleet management/asset tracking and sensor data capture in embedded systems.

#### **BENEFITS**

- Outdoor line-of-sight range up to 40 miles\* (with high gain antenna)
- Outstanding receiver sensitivity (-110 dBm @ 9600 bps)
- Adjustable power output from 100 mW to 1 W; up to 4 W EIRP (with 6 dB antenna)
- Low power consumption for power-sensitive applications
  - Pin, serial port and cyclic sleep modes available
- Streaming, acknowledged and multi-transmit modes supported
- Easy out-of-the box operation no configuration necessary
- Durable industrial grade enclosure

# APPLICATION EXAMPLE **RF Signal RADIO MODEM**

#### **RELATED PRODUCTS**



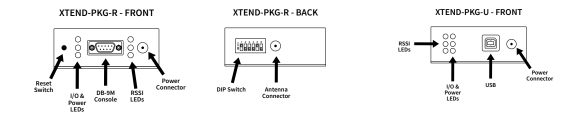


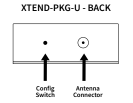






	VT- 10 DVC D	VT In DVC II
SPECIFICATIONS	XTend®-PKG-R	XTend®-PKG-U
PERFORMANCE		
INDOOR/URBAN RANGE (W/ 2.1 DB DIPOLE ANTENNA)*	Up to 1000 feet (305 m)	
OUTDOOR RF LINE-OF-SIGHT RANGE (W/ 2.1 DB DIPOLE ANTENNA)*	Up to 9 miles (14 km)	
OUTDOOR RF LINE-OF-SIGHT RANGE (W/ HIGH-GAIN ANTENNA)*	Up to 40 miles (64 km)	
TRANSMIT POWER OUTPUT (SOFTWARE SELECTABLE)	100 mW - 1 W (20 - 30 dBm)	
INTERFACE DATA RATE	10 - 230,400 bps (including non-standard baud rates)	
RF DATA RATE	10 Kbps to 125 Kbps	
RECEIVER SENSITIVITY	-110 dBm (@9,600 bps throughput data rate), -100 dBm (@115,200 bps)	
POWER REQUIREMENTS		
SUPPLY VOLTAGE	7 - 28V	7 - 28V
RECEIVE CURRENT	110 mA	100 mA (Self Power)
TRANSMIT CURRENT	Up to 580 mA	88 - 480 mA
PIN SLEEP POWER-DOWN	18 mA	17 mA
IDLE CURRENT (VARIOUS CYCLIC SLEEP INTERVALS)	19 - 39 mA	21 - 35 mA (Self Power)
SERIAL PORT SLEEP POWER-DOWN	45mA	45mA
GENERAL		
CONNECTION OPTIONS	RS-232/422/485, DB-9	USB
DIMENSIONS (L X W X H)	2.75 in x 5.50 in x 1.13 in (6.99 cm x 13.97 cm x 2.86 cm)	2.75 in x 5.50 in x 1.13 in (6.99 cm x 13.97 cm x 2.86 cm)
WEIGHT	7.10 oz (200 g)	7.10 oz (200 g)
OPERATING TEMPERATURE	-40° C to 85° C (industrial)	0° C to 70° C (commercial)
ANTENNA OPTIONS	RPSMA (Reverse Polarity SMA)	RPSMA (Reverse Polarity SMA)
IMPEDANCE	50 ohms unbalanced	50 ohms unbalanced
NETWORKING & SECURITY		
OPERATING FREQUENCY	ISM 902 - 928 MHz	
SPREAD SPECTRUM	FHSS (Frequency Hopping Spread Spectrum)	
MODULATION	FSK (Frequency Shift Keying)	
SUPPORTED NETWORK TOPOLOGIES	Peer-to-Peer (no master/slave dependencies), Point-to-Point, Point-to-Multipoint	
CHANNEL CAPACITY	10 hop sequences share 50 frequencies	
ENCRYPTION	256-bit AES Encryption (AES algorithm meets Federal Information Processing Standard-197 (FIPS-197))	
AGENCY APPROVALS		
FCC PART 15.247	MCQ-XBPSX	
INDUSTRY CANADA (IC)	1846A-XBPSX	
AUSTRALIA	RCM	





<sup>\*</sup>Range figure estimates are based on free-air terrain with limited sources of interference. Actual range will vary based on transmitting power, orientation of transmitter and receiver, height of transmitting antenna, height of receiving antenna, weather conditions, interference sources in the area, and terrain between receiver and transmitter, including indoor and outdoor structures such as walls, trees, buildings, hills, and mountains.



PART NUMBERS	DESCRIPTION
XTP9B-PKI-R	XTend Replacement, PKG, Serial, North America
XTP9B-PKI-RA	XTend Replacement, PKG, Serial, w/ Accessories, North America
XTP9B-PKI-RA-NL	XTend Replacement, PKG, Serial, w/ Accessories, No label, North America
XTP9B-PKI-RA-NA	XTend Replacement, PKG, Serial, w/ Accessories, 128-bit AES, North America
XTP9B-PKC-UA	XTend Replacement, PKG, USB, w/ Accessories, North America
XTPH9B-PKI-RA-NA	XTend Replacement, PKG, RS232/485, Includes Accessories, 128-bit AES, Australia

## FOR MORE INFORMATION PLEASE VISIT WWW.DIGI.COM

**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.

@ 1996-2018 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 GERMANY +49-89-540-428-0

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 Modules category:

Click to view products by Digi International manufacturer:

Other Similar products are found below:

HMC-C009 HMC-C011 nRF24L01P-MODULE-PCB HMC-C021 HMC-C024 XB9XT-DPRS-721 XBP9B-DMUTB022 nRF24L01P-MODULE-SMA CMD-KEY2-418-CRE XM-C92-2P-UA XB9XT-DPUS-721 V640-A90 HMC-C583 MAAM-008818-TR3000 MTSMC-H5-U SIMSA868-PRO SIMSA915C-PRO SIMSA868C-PRO SIMSA433C-PRO SIMSA915-PRO XBP9B-DMUT-042 HMC-C582 HMC-C022 XBP9B-DPST-041 XBP9B-DMWT-042 SM-MN-00-HF-RC HMC-C031 MT-02 M1002GB 702-W SIMSA868C-N-PRO SIMSA433C-N-PRO SIMSA915C-N-PRO ADP-R202-00B PEPPER WIRELESS C1 USB S2-1050J-Z0K4J S2-10732-Z1T61 S2-107XB-Z2356-Z2352 S2-10672-Z1L85 S2-10686-Z1L1D S2-10688-Z1L1T S2-106BA-Z1P20 S2-1060C-Z1F0A S2-106R4-Z1Q6F-Z1Q6Q S2-106R4-Z1Q6G-Z1Q6Q S2-106R8-Z1Q6V-Z1Q6Q S2-107DR-Z1Y5B SU60-2230C-PU RC-TFSK3-868