

# XBee-PRO® 900

Point-to-Multipoint Embedded RF Modules for OEMs

XBee-PRO 900 modules deliver device connectivity with exceptional RF range performance using a fast point-to-multipoint protocol.



## Overview

XBee-PRO 900 embedded RF modules provide extended-range wireless connectivity to end-point devices. These modules use a proprietary 900 MHz point-to-multipoint protocol that balances overall RF performance with a fast 156 Kbps data rate to the end node. Supporting RF line-of-sight distances of up to 6 miles (with high gain antennas), they are ideal for extended-range wireless applications requiring low latency and increased data throughput.

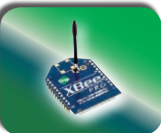
As a part of Digi's XBee® family of RF products, these modules are easy to use, share a common hardware footprint, and are fully interoperable with other XBee products utilizing the same technology. They are available in a variety of different protocols to suit different applications, enabling users to substitute one XBee module for another with minimal development time and risk.

Digi's unsurpassed offering of Drop-in Networking products provides users with seamless communication between devices. XBee adapters provide wireless connectivity to electronic devices in wired networks. ConnectPort™ X gateways enable users to access and configure remote devices in a network.

## Related Products



Gateways



Modules



Adapters



Development Kits

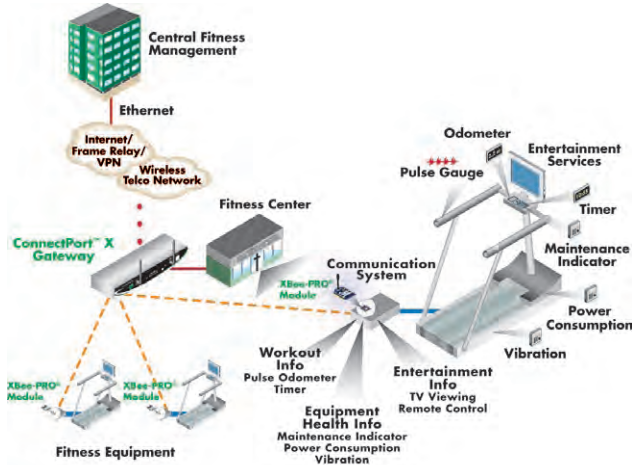


Network Extenders



Accessories

## Application Highlight



## Features/Benefits

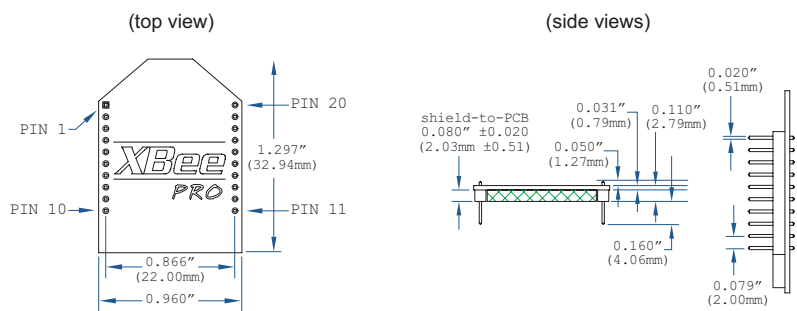
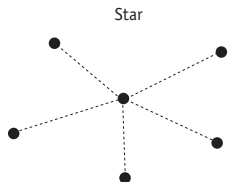
- No configuration needed for out-of-the-box RF communications
- Common XBee footprint for a variety of RF modules
- 900 MHz for extended-range operation
- Outdoor RF line-of-sight range up to 6 miles (10 km)
- Fast 156 Kbps RF data rate
- Sleep modes supported for increased battery life
- Multiple antenna options
- Capable of deploying the DigiMesh™ protocol with a simple firmware change



## Platform

## XBee-PRO® 900

| Performance   |   |
|---|---|
| RF Data Rate  | 156 Kbps  |
| Indoor/Urban Range                                  | 450 ft (140 m)                                      |
| Outdoor/RF Line-of-Sight Range                      | Up to 1.8 miles (3 km)                              |
| Outdoor/RF Line-of-Sight Range w/ High-Gain Antenna | Up to 6 miles (10 km)                               |
| Transmit Power                                      | 50 mW (+17 dBm)                                     |
| Receiver Sensitivity (10% PER)                      | -100 dBm  |
| Features  |   |
| Serial Data Interface                               | 3.3V CMOS Serial UART (5V tolerant inputs)          |
| Configuration Method                                | AT & API, local or over-the-air                     |
| Frequency Band                                      | 900 MHz ISM   |
| Interference Immunity                               | FHSS  |
| Serial Data Rate                                    | Up to 230 Kbps                                      |
| ADC Inputs  | Coming in future firmware revisions                 |
| Digital I/O   | Coming in future firmware revisions                 |
| Antenna Options                                     | Wired Whip, U.FL connector, RP-SMA connector        |
| Networking & Security                               |   |
| Encryption  | 128-bit AES   |
| Reliable Packet Delivery                            | Retries/Acknowledgments                             |
| Addressing Options                                  | PAN ID, channel, 64-bit address                     |
| Channels  | 8 hopping patterns on 12 channels or single channel |
| Power Requirements                                  |   |
| Supply Voltage                                      | 3.0 – 3.6 VDC                                       |
| Transmit Current                                    | 210 mA  |
| Receive Current                                     | 80 mA   |
| Power-Down Current                                  | 60 uA @ 3.3V  |
| Regulatory Approvals                                |   |
| FCC (USA)   | Yes   |
| IC (Canada)   | Yes   |
| C-TICK (Australia)                                  | No  |



Visit [www.digi.com](http://www.digi.com) for part numbers.

**DIGI SERVICE AND SUPPORT** - You can purchase with confidence knowing that Digi is here to support you with expert technical support and a strong five-year warranty. [www.digi.com/support](http://www.digi.com/support)



91001475  
B1/309

**Digi International**  
877-912-3444  
952-912-3444  
[info@digi.com](mailto:info@digi.com)

**Digi International France**  
+33-1-55-61-98-98  
[www.digi.fr](http://www.digi.fr)

**Digi International KK**  
+81-3-5428-0261  
[www.digi-intl.co.jp](http://www.digi-intl.co.jp)

**Digi International (HK) Limited**  
+852-2833-1008  
[www.digi.cn](http://www.digi.cn)

BUY ONLINE • [www.digi.com](http://www.digi.com)



# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

***Click to view similar products for Zigbee / 802.15.4 Modules category:***

***Click to view products by Digi International manufacturer:***

Other Similar products are found below :

[GNS802](#) [20848-636](#) [20849-025](#) [20849-104](#) [20849-130](#) [ATSAMR21B18-MZ210PA](#) [X2E-Z1R-E1-W](#) [X2E-Z1R-W1-W](#)  
[XBP24BZ7WITB003J](#) [CC-WMX-MB47-VM](#) [XBP24-ASI-080](#) [X2E-Z1R-E1-A](#) [ATZB-S1-256-3-0-C](#) [AX-SF10-MINI21-868-B1](#) [ATZB-RF-212B-0-CNR](#) [EM357-MOD-ANT-C](#) [AX-SF10-ANT21-868-B1](#) [14575176](#) [XBP24BZ7WITB003](#) [XM-C91-4P-U](#) [ZICM35XSPX-PF-1](#) [CC-MX-LB6B-ZM](#) [ATZB-S1-256-3-0-CR](#) [EM357-MOD-RF-C](#) [20849131](#) [20848674](#) [A2530E24CZ1GM](#) [ATZB-RF-233-1-C](#) [ATZB-X0-256-3-0-C](#) [ZXT24-IO-222R2](#) [20-101-0513](#) [XA-Z14-CS3PH-A](#) [XA-Z14-CS4PH-A](#) [XB24-ASI-001](#) [XB24CAPIS-001](#) [XB24CAPIT-001](#) [XB24CARIS-001](#) [XB24CASIT-001](#) [XB24CAUIS-001](#) [XB24CAUIT-001](#) [XB24CAWIT-001](#) [XB24CZ7PIS-004](#) [XB24CZ7PISB003](#) [XB24CZ7PIT-004](#) [XB24CZ7PITB003](#) [XB24CZ7RIS-004](#) [XB24CZ7RISB003](#) [XB24CZ7SIT-004](#) [XB24CZ7SITB003](#) [XB24CZ7UIS-004](#)