



# Digi XBee XR 900 Development Kit

Complete Digi XBee XR 900 development platform operates in the 902-928 MHz range, delivering superior performance and interference immunity

The **Digi XBee**° **XR 900 Development Kit** features Digi XBee XR MMT modules, dipole antennas with U.FL connector and Digi XBIB-C Development Boards. The pre-certified modules are a compact and reliable solution supporting deployment of long-range connectivity applications that operate between 902 and 928 MHz in compliance with standards.

#### Secure, robust and reliable

Digi XBee XR 900 modules can be configured using the easy-to-use **Digi XCTU**° software or via Digi's simplified AT or API command sets. They are also pre-certified for use in multiple regions. This helps OEMs to accelerate RF development for fast time to market. The utilization of Frequency Hopping Spread Spectrum (FHSS) on the XBee XR module, along with an industrial temperature range of –40 °C to 85 °C (–40 °F to 185 °F), make it ideal for applications in noisy, challenging environments.

The module supports both point-to-point and mesh networking protocols (**DigiMesh**°), with a line-of-sight range up to 10.5 miles (17 kilometers). It is well suited for agriculture and energy applications where long-distance communication is required.

Digi XBee XR 900 RF modules deliver a complete hardware and software solution that works directly out of the box. Development kits along with **Digi XBee Tools** support the complete IoT application lifecycle, from evaluation, testing and prototyping through manufacturing, deployment, and long-term network management and support.

#### Proven experience and expert support

With decades of experience enabling millions of globally connected products, Digi is a trusted embedded and IoT solutions provider, simplifying the way OEMs design, build and deploy connected applications. **Digi Wireless Design Services** (WDS) offers custom design and build services, configuration, certification assistance and additional services to support you wherever you are along your development path to get your products to market smarter and faster.



Connect this device with Digi XCTU.

Create. Configure. Deploy. Manage.

### The kit includes:

- √ Three Digi XBee XR 900 MHz RF modules
- √ Three Digi XBIB-C Development Boards
- √ Three dipole antennas with U.FL connector
- √ Digi XCTU and Digi XBee Tools
- √ Free Level 1 schematic review from Digi WDS
- √ Additional documentation and examples

| PART NUMBER  | DESCRIPTION                      |
|--------------|----------------------------------|
| XK-9XR-DMM-0 | Digi XBee XR 900 Development Kit |
|              |                                  |

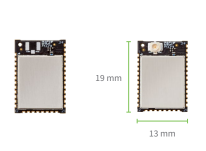
# Key features, benefits and applications

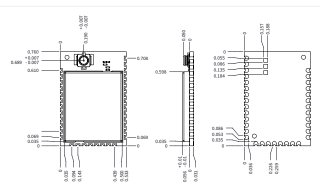
- Fully certified for use in unlicensed 900 MHz band
- RF modules based on Silicon Labs EFR32 microcontrollers
- Design includes SAW filter for optimal performance in noisy RF environments
- 256-bit AES encryption for secure data communication
- DigiMesh® networking topology for redundancy and reliability
- Simple configuration using Digi XCTU, AT or API command sets
- Digi XBee Tools to simplify tasks and get to market faster
- Custom development and gateway engineering services are available from Digi WDS





| SPECIFICATIONS                | DIGI XBEE XR 900  |  |  |  |  |
|-------------------------------|---|--|--|--|--|
| HARDWARE                      |   |  |  |  |  |
| PROCESSOR                     | EFR32FG13P231F512 transceiver at 40 MHz                                       |  |  |  |  |
| FREQUENCY BAND                | 902 MHz – 928 MHz   |  |  |  |  |
| ANTENNA OPTIONS               | Dipole antennas with U.FL connector   |  |  |  |  |
| WEIGHT                        | 1.2 grams (0.042 oz) for MMT  |  |  |  |  |
| PERFORMANCE                   |   |  |  |  |  |
| RF DATA RATE                  | Low data rate: 10 kbps; middle data rate: 110 kbps; high data rate: 250 kbps  |  |  |  |  |
| UART DATA RATE                | Up to 921.6 kbps  |  |  |  |  |
| SPI DATA RATE                 | Up to 5 Mbps  |  |  |  |  |
| LINE-OF-SIGHT RANGE*          | Up to 17 km (10.5 mi) rural, up to 3 km (1.8 mi) urban                        |  |  |  |  |
| INDOOR RANGE                  | Up to 140 m (460 ft)  |  |  |  |  |
| TRANSMIT POWER                | Up to 19 dBm ERP  |  |  |  |  |
| RECEIVER SENSITIVITY          | Low data rate: -113 dBm; middle data rate: -108 dBm; high data rate: -104 dBm |  |  |  |  |
| RECEIVER BLOCKING             | Below 900 MHz and above 930 MHz; >70 dB                                       |  |  |  |  |
| FEATURES                      |   |  |  |  |  |
| DIGITAL I/O                   | 15  |  |  |  |  |
| AVAILABLE CHANNEL FREQUENCIES | Low and middle data rate: 101**; high data rate: 50                           |  |  |  |  |
| ANALOG INPUTS                 | (4) 10-bit ADC inputs   |  |  |  |  |
| OPERATING TEMPERATURE         | -40 °C to 85 °C (-40 °F to 185 °F)  |  |  |  |  |
| NETWORKING TOPOLOGIES         | Point-to-point/point-to-multipoint, DigiMesh                                  |  |  |  |  |
| SECURITY                      | 256-bit AES encryption  |  |  |  |  |
| POWER                         |   |  |  |  |  |
| SUPPLY VOLTAGE                | 2.1 – 3.6 VDC, 3.3 VDC typical  |  |  |  |  |
| TRANSMIT CURRENT              | 110 mA  |  |  |  |  |
| RECEIVE CURRENT               | 28 mA   |  |  |  |  |
| SLEEP CURRENT                 | 1.2 uA  |  |  |  |  |
| REGULATORY APPROVALS**        |   |  |  |  |  |
| FCC (USA)                     | Yes   |  |  |  |  |
| ISED (CANADA)                 | Yes   |  |  |  |  |
| ROHS                          | Yes   |  |  |  |  |





<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.



<sup>\*\*</sup>Visit digi.com/resources/certifications for latest updates.



#### **DIGI XBEE XR 900 DEVELOPMENT KIT**

# Digi XCTU and Digi XBee Tools

### Digi XCTU

Digi XCTU is a free multi-platform application designed to enable developers to interact with Digi RF modules through a simple-to-use graphical interface. It includes a tool suite that makes it easy to set up, configure and test **Digi XBee RF modules**.

#### Learn more at digi.com/XCTU.

#### Intuitive configuration platform for XBee / RF solutions

Digi XCTU includes all of the tools a developer needs to quickly get up and running with Digi XBee. This tool includes unique features like a graphical network view, which graphically represents the Digi XBee network along with the signal strength of each connection. The Digi XBee API frame builder intuitively helps to build and interpret API frames for Digi XBees being used in API mode. These and other features combine to make development on the Digi XBee platform easier than ever.

#### **Features**

- Digi XCTU is a free, multi-platform application compatible with Windows, MacOS and Linux.
- It provides a Graphical Network View for simple wireless network configuration and architecture.
- The API Frame Builder is a simple development tool for quickly building Digi XBee API frames.
- The Firmware Release Notes Viewer allows users to explore and read firmware release notes.

## **Digi XBee Tools**









VELOP BU

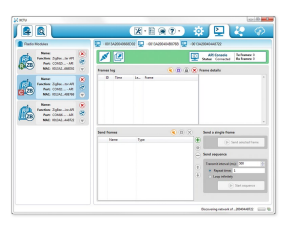
DEP

OY MAN

Digi XBee Tools support the complete IoT application lifecycle, from the evaluation, testing and prototyping phase through manufacturing and deployment to long-term network management.

Digi XBee Tools offer total lifecycle management from the moment you launch development of your IoT application, through production of your configured devices, on-site installation and monitoring and management of your deployed Digi XBee network.

Learn more at digi.com/xbee.





#### Additional highlights

- You can manage and configure multiple RF devices, even remotely connected devices.
- The firmware update process seamlessly restores your module settings, automatically handling mode and baud rate changes.
- Two specific API and AT consoles enable you to communicate with your radio devices.
- You can save your console sessions and load them in a different PC running Digi XCTU.
- Digi XCTU includes a set of embedded tools that can be executed without having any RF module connected:
  - Frames generator: Easily generate any kind of API frame to save its value.
  - Frames interpreter: Decode an API frame and see its specific frame values.
  - Recovery: Recover radio modules that have damaged firmware or are in programming mode.
  - Load console session: Load a console session saved in any PC running Digi XCTU.
  - Range test: Perform a range test between two radio modules of the same network.
  - Firmware explorer: Navigate through XCTU's firmware library.
- An update process allows you to automatically update the application itself and the radio firmware library without needing to download any extra files.
- Digi XCTU contains complete and comprehensive documentation which can be accessed at any time.





#### **DIGI XBEE XR 900 DEVELOPMENT KIT**

# Digi Wireless Design and Part Numbers

### **Digi Wireless Design Services**







**DEVELOPMENT** 



**CERTIFICATION** 



**MANUFACTURING** 

#### Get to market faster with Digi WDS

Digi Wireless Design Services (WDS) has a proven history of helping clients speed down the path to success by guiding them around the technological and regulatory certification pitfalls that botch budgets and disrupt product introductions.

We begin by actively listening to your business and technical requirements, and then leverage our proven methodology, world-class engineering expertise and library of IP to design a cost-effective solution that is tailored to your specific needs.

Accelerate toward the solution that is right for you and your customers. Contact **Digi WDS** to find out how we can guide you to success.

#### **Digi WDS services**

We offer services to support you wherever you are along your development path, with a record that speaks for itself.

- · Proof of concept
- · Architecture consultation
- · Requirements definition
- · System, software and electrical design
- Design reviews
- Certifications
- Prototype build
- · Manufacturing test fixtures
- 250+ product development projects
- 100+ certification failure rescues
- 100 million connected devices around the globe

| PA | RT | Nι | JM | BE | RS |
|----|----|----|----|----|----|
|    |    |    |    |    |    |

#### DIGI XBEE XR 900 DEVELOPMENT KIT

DIGI XBEE XR 900 DEVELOPMENT KIT

XK-9XR-DMM-0

Digi XBee XR 900 Development Kit with Digi XBee XR 900 MHz MMT modules, dipole antennas with U.FL connector and Digi XBee XBIB-C Development Boards

# For more information, please visit digi.com.



For more information about the Digi XBee XR 900 Development Kit, visit digi.com/xbee-xr-900-kit.

877-912-3444 | 952-912-3444



A9/424