

MESH NETWORKING RANGE EXTENDER



## XBEE-PRO® DIGIMESH® 2.4 RANGE EXTENDER

Easy-to-use plug-in router expands the reach of DigiMesh 2.4 GHz networks

Digi's XBee-PRO DigiMesh 2.4 range extender is used to create or expand a wireless DigiMesh network. This easy-to-use network extender acts as a routing node, providing users with expanded network range and adding redundancy to a mesh network.

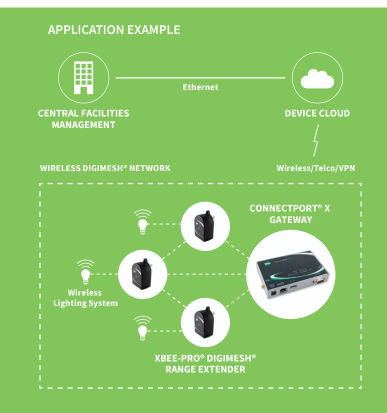
DigiMesh is an innovative, peer-to-peer networking protocol that increases stability by forming self-healing, self-discovering mesh networks. DigiMesh features dense network operation and support for sleeping routers, extending the operational life of battery dependent networks.

The XBee-PRO DigiMesh 2.4 range extender enables seamless communication between other DigiMesh 2.4 based devices, such as ConnectPort® X gateways, XBee® adapters, and XBee and XBee-PRO wireless modules. By using Digi Device Cloud<sup>SM</sup>, users can securely access and manage devices in their DigiMesh network from anywhere in the world.

#### **BENEFITS**

- Extends the range and strength of DigiMesh 2.4 GHz wireless networks
- Creates redundant network pathways for more reliable mesh networking
- Plugs into a standard power outlet for easy installation
- Easy-to-use commissioning button provides a simple method for joining an existing DigiMesh 2.4 network
- Secure mounting tab prevents accidental unplugging and theft (North America unit only)
- Small form factor for unobtrusive deployment

# RELATED PRODUCTS Gateways Modules Adapters Modems Development Kits

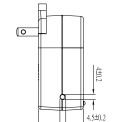


SPECIFICATIONS	XBee-PRO® DigiMesh® 2.4 GHz Range Extender
PERFORMANCE	
DATA RATE	250 Kbps
INDOOR/URBAN RANGE	300 ft (90 m); 200 ft (60 m) international variants
OUTDOOR/RF LINE-OF-SIGHT RANGE	1 mile (1.6 km); 2500 ft (750 m) international variants
TRANSMIT POWER	63 mW (+18 dBm); 10 mW (+10 dBm) international variants
RECEIVER SENSITIVITY	-100 dBm
FEATURES	
PUSH BUTTON	Device reset, configuration reset to factory defaults, identification/commissioning mode
LEDS	Power: Solid when power is supplied; Associate: Blinks when unit is connected and associated to an RF network
FREQUENCY BAND	2.4 GHz ISM
INTERFACES	Network interoperable with DigiMesh 2.4 devices
ANTENNA TYPE	Internal wire antenna
LOCKING MECHANISM	Unit secures to power outlet using center outlet screw (North America only)
GENERAL	
POWER INPUT	Universal AC input (85VAC to 265VAC)
DIMENSIONS (L X W X H)	2.87 in x 1.97 in x 1.37 in (7.30 cm x 5.00 cm x 3.50 cm)
WEIGHT	2.50 oz (70.87 g)
OPERATING TEMPERATURE	0° C to 70° C (32° F to 158° F)
RELATIVE HUMIDITY	5% to 95% (non-condensing)
AGENCY APPROVALS	
FCC (USA)	Yes
IC (CANADA)	Yes
ETSI (EUROPE)	Yes, international variants
TELEC (JAPAN)	Yes, international variants
C-TICK (AUSTRALIA)	Yes

PART NUMBERS	DESCRIPTION
XR-M14-CW1P1	XBee-PRO DigiMesh 2.4 Range Extender, US Plug
XR-M14-CW1P2	XBee-PRO DigiMesh 2.4 Range Extender, EU Plug
XR-M14-CW1P3	XBee-PRO DigiMesh 2.4 Range Extender, UK Plug
XR-M14-CW1P4	XBee-PRO DigiMesh 2.4 Range Extender, Australia Plug
XR-M14-CW1P5	XBee-PRO DigiMesh 2.4 Range Extender, Japan Plug



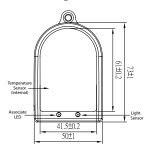




35±1

XBee-PRO Range Extender - Side

XBee-PRO Range Extender - Front



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

@ 1996-2015 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



### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### DIGI:

XR-M14-CW1P1 XR-M14-CW1P2 XR-M14-CW1P3 XR-M14-CW1P4 XR-M14-CW1P5