

ZIGBEE® NETWORK RANGE EXTENDER



DIGI XBEE-PRO® ZIGBEE WALL ROUTER

The Digi XBee-PRO ZigBee wall router is an easy-to-deploy, plug-in extender/router that expands the reach of ZigBee networks

Digi's XBee-PRO ZigBee wall router is a network extender used to create or expand a wireless ZigBee network, allowing seamless communication between ZigBee enabled devices. The wall router plugs into a standard power outlet for quick and easy deployment. Once deployed, the unit acts as a routing node, providing users with expanded network range and adding redundancy to a mesh network.

The wall router is built upon the extended-range Digi XBee-PRO ZigBee module, giving users full interoperability with other Digi XBee® ZigBee based devices. Additionally, the Digi XBee ZigBee family of products utilizes the ZigBee PRO

Feature Set (ZPFS), enabling network interoperability with ZPFS products from other vendors.

Part of Digi's unsurpassed offering of Drop-in Networking products, the Digi XBee-PRO ZigBee wall router provides seamless communication between devices, including embedded modules, device adapters and gateways. Digi XBee ZigBee modules deliver wireless connectivity to end-point devices in ZigBee networks. Digi XBee device adapters provide wireless connectivity to electronic devices in wired networks. ConnectPort® X gateways enable users to access and configure remote Digi XBee devices in a network.

APPLICATION EXAMPLE

BENEFITS

- Extends the range and strength of a ZigBee network
- Creates additional network pathways for more reliable mesh networking
- Plugs into a standard power outlet for easy deployment
- Small form factor for unobtrusive deployment
- Integrated light and temperature sensors
- Secure mounting tab prevents accidental unplugging and theft (North American unit only)

CENTRAL FACILITIES MANAGEMENT ZIGBEE WIRELESS MESH NETWORK Wireless/Telco/VPN CONNECTPORT® X GATEWAY DIGI XBEE-PRO® ZIGBEE WALL ROUTER

RELATED PRODUCTS







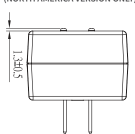




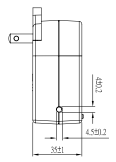
Developmer Kits

RE DATA RATE 250 Kbps INDOOR/URBAN RANGE* Up to 300 ft (90 m) / 200 ft (50 m) int'l variants OUTDOOR/RE LINE-OF-SIGHT RANGE* Up to 1 mile (1.6 km) / 2500 ft (750 m) int'l variants TRANSMIT POWER 50 mW (+17 dBm) / 10 mW (+10 dBm) int'l variants RECEIVER SENSITIVITY (196 PER) -102 dBm FEATURES INTERFACES Network interoperable with Zigbee PRO Feature Set devices FREQUENCY BAND 2.4 GHz (5M) LEDS Network interoperable with Zigbee PRO Feature Set devices FREQUENCY BAND 2.4 GHz (5M) LEDS ROW (+11 dBm) / 10 mW (+10 dBm) int'l variants LEDS ROW (+10 dBm) int'l variants LEDS ROW (+10 dBm) int'l variants Set devices FREQUENCY BAND 1.4 GHz (5M) LEDS ROW (+10 dBm) int'l variants Set devices FREQUENCY BAND 1.4 GHz (5M) LEDS ROW (+10 dBm) int'l variants Set devices FREQUENCY BAND 1.4 GHz (5M) LEDS ROW (+10 dBm) int'l variants Set devices FREQUENCY BAND 1.4 GHz (5M) LEDS ROW (+10 dBm) int'l variants Set devices FREQUENCY BAND 1.4 GHz (5M) LEDS ROW (+10 dBm) int'l variants Set devices FREQUENCY BAND 1.4 GHz (5M) LEDS ROW (+10 dBm) int'l variants Set devices FREQUENCY BAND 1.4 GHz (5M) LEDS ROW (+10 dBm) int'l variants Set devices FREQUENCY BAND 1.4 GHz (5M) LEDS ROW (+10 dBm) int'l variants LEDS ROW (+10 dBm)	SPECIFICATIONS	Digi XBee-PRO® ZigBee Wall Router	
RE DATA RATE 250 Kbps INDOOR/URBAN RANGE* Up to 300 ft (50 m) / 200 ft (50 m) (11 variants OUTDOOR/RF LINE-OF-SIGHT RANGE* Up to 1 mile (1.6 km) / 2500 ft (750 m) inrt variants FRANSMIT POWER 50 mW (+17 dBm) / 10 mW (+10 dBm) inrt variants RECEIVER SENSITIVITY (1% PER) -102 dBm FEATURES INTERFACES Network interoperable with ZigBee PRO Feature Set devices FREQUENCY BAND 2.4 GHz (5M) Power: Solid when external power is supplied Associate; Blinks when unit is connected and associated to an RF Network PUSH BUTTON Device reset, configuration reset to factory defaults, identification/commissioning mode ANTENNA OPTIONS Internal LOCKING MECHANISM Unit secures to power outlet using center outlet screw (U.S. only) INTEGRATED TEMPERATURE & LIGHT SENSOR Range: O' C to 70' C (32' Ft o 158' F) Accuracy; +/- 2' C AMBIENT LIGHT SENSOR Range of spectral bandwidth: 360 to 970 nm (similar to human eye); Wavelength of peak sensitivity; 570 nm GENERAL DIMENSIONS (LX 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) POWER INPUT Universal AC input (\$50AC to 2650AC) ENVIRONMENT (TEMPERATURE/LUX) O' C to 70' C (32' Ft o 158' F) sub 1200 lux) RELATIVE HUMIDITY 5% to 59% to 59% (non-condensing) REQUITORY APPROVALS FCC (USA) Yes CC/ETSI (EUROPE) Ves, Int't variant C-TICK (AUSTRALIA) Ves		DIGINDEE I NO ZIGDEE WAR NOUTEI	
INDOOR/URBAN RANGE* OUTOOOR/RF LINE-OF-SIGHT RANGE* OUTOOOR/RF LINE-OF-SIGHT RANGE* Up to 1 mile (1.6 km/) 2500 ft (750 m) Int't variants TRANSMIT POWER 50 mW (+17 dBm) / 10 mW (+10 dBm) Int't variants RECEIVER SENSITIVITY (1% PER) 102 dBm FEATURES INTERFACES Network interoperable with ZigBee PRO Feature Set devices FREQUENCY BAND 2.4 GHz (55M) LEDS Power: Solid when external power is supplied Associated: Birks when until is connected and associated to an RF Network PUSH BUTTON Device reset, configuration reset to factory defaults, identification/commissioning mode ANTENNA OPTIONS Internal LOCKING MECHANISM Unit secures to power outlet using center outlet screw (U.S. only) INTERGARTED TEMPERATURE & LIGHT SENSOR TEMPERATURE SENSOR Range: 0° C to 70° C (32° Ft to 158° F) Accuracy: +/- 2° C AMBIENT LIGHT SENSOR Bange: 0° C to 70° C (32° Ft to 158° F) Accuracy: +/- 2° C AMBIENT LIGHT SENSOR Bange: 0° C to 70° C (32° Ft to 158° F) Accuracy: +/- 2° C MIENSIONS (LX 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) POWER INPUT Universal AC input (859AC to 2659AC) ENVIRONMENT (TEMPERATURE/LUX) 0° C to 70° C (32° Ft to 158° F, sub 1200 lux) RELATIVE HUMIDITY 5% to 95% (non-condensing) REQUIATORY APPROVALS FCC (USA) Yes LC(CANADA) Yes LC(CANADA) Yes LC(CANADA) Yes LC(CANADA) Yes LOTION AND A SET INTIGENSES LOTION AND A SET INTIGENSES LOTION AND A SET INTIGENSES LOTION A		ara W	
OUTDOOR/RF LINE-OF-SIGHT RANGE* Up to 1 mile (1.6 km) / 2500 it (750 m) Int'l variants RECEIVER SENSITIVITY (1% PER) -102 dbm FEATURES INTERFACES Network interoperable with ZigBee PRO Feature Set devices FREQUENCY BAND 2.4 GHz (ISM) LEDS Associate: Blinks when unit is commetted and associated to an RF Network Associate: Blinks when unit is commetted and associated to an RF Network PUSH BUTTON Device reset, configuration reset to factory defaults, identification/commissioning mode Internal LOCKING MECHANISM Unit secures to power outlet using center outlet screw (U.S. only) Intergrate D TEMPERATURE & LIGHT SENSOR TEMPERATURE SENSOR Range of spectral bandwidth: 360 to 970 nm (similar to human eye); Wavelength of peak sensitivity: 570 nm GENERAL DIME NSIONS (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) POWER INPUT Universal AC input (85WAC to 265WAC) ENVIRONMENT (TEMPERATURE/LUX) O' C to 70" C (32" Fto 158" F; sub 1220 lux) RELATIVE HUMIDITY 8% to 95% (non-condensing) REQUIATORY APPROVALS FCC (USA) Yes LC(ZANADA) Yes LCICANADA) Yes LCICANADAS Yes Institutions Verifications			
TRANSMIT POWER So mW (+17 dBm) / 10 mW (+10 dBm) Int't variants -102 dBm FEATURES INTERFACES Network interoperable with ZigBee PRO Feature Set devices FREQUENCY BAND 2.4 GHz (ISM) LEDS Power: Solid when external power is supplied Associate: Blinks when unit is connected and associated to an RF Network PUSH BUTTON Device reset, configuration reset to factory defaults, identification/commissioning mode ANTENNA OPTIONS Internal LOCKING MECHANISM Unit secures to power outlet using center outlet screw (U.S. only) INTEGRATED TEMPERATURE & LIGHT SENSOR Range: 0° C to 70° C (32° F to 158° F) Accuracy: +/- 2° C AMBIENT LIGHT SENSOR Range of spectral bandwidth: 380 to 970 nm (similar to human eye); Wavelength of peak sensitivity: 570 nm GENERAL 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) POWER INPUT Universal AC input (BSVAC to 265VAC) ENVIRONMENT (TEMPERATURE/LUX) 0° C to 70° C (32° F to 158° F; sub 1200 lux) RELATIVE HUMIDITY 596 to 95% (non-condensing) REQUIATORY APPROVALS FCC (USA) Yes CE/ETSI (EUROPE) Ves, Int'l variant Ves (extinurises	•		
FEATURES INTERFACES Network interoperable with ZigBee PRO Feature Set devices FREQUENCY BAND 2.4 GHz (ISM) LEDS Power: Solid when external power is supplied Associate: Blinks when unit is connected and associated to an RF Network PUSH BUTTON Device reset, configuration reset to factory defaults, identification/commissioning mode ANTENNA OPTIONS Internal LOCKING MECHANISM Unit secures to power outlet using center outlet screw (U.S. only) INTEGRATED TEMPERATURE & LIGHT SENSOR Range: 0° C to 70° C (32° F to 158° F) Accuracy: +/- 2° C AMBIENT LIGHT SENSOR Range of spectral bandwidth: 360 to 970 nm (similar to human eye); Wavelength of peak sensitivity: 570 nm GENERAL DIMENSIONS (LXWXH) 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) POWER INPUT Universal AC input (85WAC to 265WAC) ENVIRONMENT (TEMPERATURE/LUX) of C to 70° C (32° F to 158° F); sub 1200 lux) RELATIVE HUMIDITY 5% to 95% (non-condensing) REGULATORY APPROVALS FCC (USA) Yes (C/EATSI (EUROPE) Yes, Int'l variant Ver Settlandings	OUTDOOR/RF LINE-OF-SIGHT RANGE*	Up to 1 mile (1.6 km) / 2500 ft (750 m) Int'l variants	
INTERFACES Network interoperable with ZigBee PRO Feature Set devices FREQUENCY BAND 2.4 GHz (ISM) LEDS Power: Solid when external power is supplied Associate: Blinks when unit is connected and associated to an RF Network PUSH BUTTON Device reset, configuration reset to factory defaults, identification/commissioning mode ANTENNA OPTIONS Internal LOCKING MECHANISM Unit secures to power outlet using center outlet screw (U.S. only) INTEGRATED TEMPERATURE & LIGHT SENSOR TEMPERATURE SENSOR Range: 0° Cto 70° C (32° F to 158° F) Accuracy: +/-2° C AMBIENT LIGHT SENSOR Range of spectral bandwidth: 360 to 970 nm (similar to human eye); Wavelength of peak sensitivity: 570 nm GENERAL DIMENSIONS (LXWX H) 2.87 in x1.97 in x1.37 in (7.30 cm x 5.00 cm x 3.50 cm) WEIGHT 2.50 oz (70.87 g) POWER INPUT Universal AC input (85VAC to 265VAC) ENVIRONMENT (TEMPERATURE/LUX) 0° Ct to 70° C (32° F to 158° F; sub 1200 lux) RELATIVE HUMIDITY \$'46 to 95% (non-condensing) REGULATORY APPROVALS FCC (USA) Yes Ves. Init! variant CLE/ETSI (EUROPE) Ves. Init! variant Ves. Init! variant Ves. Init! variant	TRANSMIT POWER	50 mW (+17 dBm) / 10 mW (+10 dBm) Int'l variants	
INTERFACES Network interoperable with ZigBee PRO Feature Set devices FREQUENCY BAND 2.4 GHz (ISM) LEDS Power: Solid when external power is supplied Associated to an RF Network Associate: Blinks when unit is connected and associated to an RF Network PUSH BUTTON Device reset, configuration reset to factory defaults, identification/commissioning mode ANTENNA OPTIONS Internal LOCKING MECHANISM Unit secures to power outlet using center outlet screw (U.S. only) INTEGRATED TEMPERATURE & LIGHT SENSOR Range: 0° C to 70° C (32° F to 158° F) Accuracy: +/- 2° C AMBIENT LIGHT SENSOR Range of spectral bandwidth: 360 to 970 nm (similar to human eye); Wavelength of peak sensitivity: 570 nm GENERAL DIMENSIONS (L X W X H) 2.87 in x 1.97 in x 1.97 in x 1.37 in (7.30 cm x 3.50 cm) WEIGHT 2.50 oz (70.87 g) POWER INPUT Universal AC input (85VAC to 265VAC) ENVIRONMENT (TEMPERATURE/LUX) 0° C to 70° C (32° F to 158° F, sub 1200 lux) RELATIVE HUMIDITY 5% to 95% (non-condensing) REGULATORY APPROVALS FCC (USA) Yes CE/ETSI (EUROPE) Yes, Int'I variant Vicilation are Vicilation and Vicilation are	RECEIVER SENSITIVITY (1% PER)	-102 dBm	
LEDS 2.4 GHz (ISM) Power: Solid when external power is supplied Associated: Blinks when unit is connected and associated to an RF Network PUSH BUTTON Device reset, configuration reset to factory defaults, identification/commissioning mode ANTENNA OPTIONS Internal LOCKING MECHANISM Unit secures to power outlet using center outlet screw (U.S. only) INTEGRATED TEMPERATURE & LIGHT SENSOR Range: 0° C to 70° C (32° F to 158° F) Accuracy: +/- 2° C AMBIENT LIGHT SENSOR Range of spectral bandwidth: 360 to 970 nm (similar to human eye); Wavelength of peak sensitivity: 570 nm GENERAL 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) POWER INPUT Universal AC input (85VAC to 265VAC) ENVIRONMENT (TEMPERATURE/LUX) 0° C to 70° C (32° F to 158° F; sub 1200 lux) RELATIVE HUMIDITY 5% to 95% (non-condensing) REGULATORY APPROVALS FCC (USA) Yes IC (CANADA) Yes LETICK (AUSTRALIA) Yes Ves Letit variant	FEATURES		
Power: Solid when external power is supplied Associate: Blinks when unit is connected and associated to an RF Network PUSH BUTTON Device reset, configuration reset to factory defaults, identification/commissioning mode ANTENNA OPTIONS Internal LOCKING MECHANISM Unit secures to power outlet using center outlet screw (U.S. only) INTEGRATED TEMPERATURE & LIGHT SENSOR Range: 0° C to 70° C (32° F to 158° F) Accuracy: +/- 2° C AMBIENT LIGHT SENSOR Range of spectral bandwidth: 360 to 970 nm (similar to human eye); Wavelength of peak sensitivity: 570 nm GENERAL 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) POWER INPUT Universal AC input (85VAC to 265VAC) ENVIRONMENT (TEMPERATURE/LUX) 0° C to 70° C (32° F to 158° F; sub 1200 lux) RELATIVE HUMIDITY 9% to 95% (non-condensing) REGULATORY APPROVALS FCC (USA) Yes IC (CANADA) Yes LOCK (AUSTRALIA) Yes (Lattive full variant to human eye); Wavelength of peak sensitivity: 570 nm AND TO	INTERFACES	Network interoperable with ZigBee PRO Feature Set devices	
Associate: Blinks when unit is connected and associated to an RF Network PUSH BUTTON Device reset, configuration reset to factory defaults, identification/commissioning mode ANTENNA OPTIONS Internal LOCKING MECHANISM Unit secures to power outlet using center outlet screw (U.S. only) INTEGRATED TEMPERATURE & LIGHT SENSOR TEMPERATURE SENSOR Range: 0° C to 70° C (32° F to 158° F) Accuracy: +/- 2° C AMBIENT LIGHT SENSOR Range of spectral bandwidth: 360 to 970 nm (similar to human eye); Wavelength of peak sensitivity: 570 nm GENERAL 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) POWER INPUT Universal AC input (85VAC to 265VAC) ENVIRONMENT (TEMPERATURE/LUX) 0° C to 70° C (32° F to 158° F; sub 1200 lux) RELATIVE HUMIDITY 5% to 95% (non-condensing) REGULATORY APPROVALS FCC (USA) Yes LC (CANADA) Yes LC (CANADA) Yes LO Intitudinte	FREQUENCY BAND	2.4 GHz (ISM)	
ANTENNA OPTIONS LOCKING MECHANISM Unit secures to power outlet using center outlet screw (U.S. only) INTEGRATED TEMPERATURE & LIGHT SENSOR Range: 0° C to 70° C (32° F to 158° F) Accuracy: +/- 2° C AMBIENT LIGHT SENSOR Range of spectral bandwidth: 360 to 970 nm (similar to human eye); Wavelength of peak sensitivity: 570 nm GENERAL 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) POWER INPUT Universal AC input (85VAC to 265VAC) ENVIRONMENT (TEMPERATURE/LUX) 0° C to 70° C (32° F to 158° F; sub 1200 lux) RELATIVE HUMIDITY 5% to 95% (non-condensing) REGULATORY APPROVALS FCC (USA) Yes CE/ETSI (EUROPE) Yes, Int'I variant Ves	LEDS		
LOCKING MECHANISM Unit secures to power outlet using center outlet screw (U.S. only) INTEGRATED TEMPERATURE & LIGHT SENSOR Range: 0° C to 70° C (32° F to 158° F) Accuracy: +/- 2° C AMBIENT LIGHT SENSOR Range of spectral bandwidth: 360 to 970 nm (similar to human eye); Wavelength of peak sensitivity: 570 nm GENERAL 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) POWER INPUT Universal AC input (85VAC to 265VAC) ENVIRONMENT (TEMPERATURE/LUX) 0° C to 70° C (32° F to 158° F; sub 1200 lux) RELATIVE HUMIDITY 5% to 95% (non-condensing) IC (USA) Yes CE/ETSI (EUROPE) Yes, Int'l variant Ves Ves	PUSH BUTTON	Device reset, configuration reset to factory defaults, identification/commissioning mode	
INTEGRATED TEMPERATURE & LIGHT SENSOR Range: 0° C to 70° C (32° F to 158° F) Accuracy: +/- 2° C AMBIENT LIGHT SENSOR Range of spectral bandwidth: 360 to 970 nm (similar to human eye); Wavelength of peak sensitivity: 570 nm GENERAL 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) POWER INPUT Universal AC input (85VAC to 265VAC) ENVIRONMENT (TEMPERATURE/LUX) 0° C to 70° C (32° F to 158° F; sub 1200 lux) RELATIVE HUMIDITY \$% to 95% (non-condensing) REGULATORY APPROVALS FCC (USA) Yes CE/ETSI (EUROPE) Yes, Int'l variant C-TICK (AUSTRALIA) Yes	ANTENNA OPTIONS	Internal	
Range: 0° C to 70° C (32° F to 158° F) Accuracy: +/- 2° C AMBIENT LIGHT SENSOR Range of spectral bandwidth: 360 to 970 nm (similar to human eye); Wavelength of peak sensitivity: 570 nm GENERAL 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) POWER INPUT Universal AC input (85VAC to 265VAC) ENVIRONMENT (TEMPERATURE/LUX) 0° C to 70° C (32° F to 158° F; sub 1200 lux) RELATIVE HUMIDITY 5% to 95% (non-condensing) REGULATORY APPROVALS FCC (USA) Yes IC (CANADA) Yes CE/ETSI (EUROPE) Yes, Int'l variant Vec (at'l variant) Vec (at'l variant)	LOCKING MECHANISM	Unit secures to power outlet using center outlet screw (U.S. only)	
AMBIENT LIGHT SENSOR Range of spectral bandwidth: 360 to 970 nm (similar to human eye); Wavelength of peak sensitivity: 570 nm GENERAL 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) POWER INPUT Universal AC input (85VAC to 265VAC) ENVIRONMENT (TEMPERATURE/LUX) 0° C to 70° C (32° F to 158° F; sub 1200 lux) RELATIVE HUMIDITY 5% to 95% (non-condensing) REGULATORY APPROVALS FCC (USA) Yes C(CANADA) Yes CE/ETSI (EUROPE) Yes, Int'l variant Ves Voc. Int'l variant Ves	INTEGRATED TEMPERATURE & LIGHT SENSOR		
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)	TEMPERATURE SENSOR	Range: 0° C to 70° C (32° F to 158° F) Accuracy: +/- 2° C	
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) POWER INPUT Universal AC input (85VAC to 265VAC) ENVIRONMENT (TEMPERATURE/LUX) 0° C to 70° C (32° F to 158° F; sub 1200 lux) RELATIVE HUMIDITY 5% to 95% (non-condensing) REGULATORY APPROVALS FCC (USA) Yes IC (CANADA) Yes CE/ETSI (EUROPE) Yes, Int'l variant Yes	AMBIENT LIGHT SENSOR	Range of spectral bandwidth: 360 to 970 nm (similar to human eye); Wavelength of peak sensitivity: 570 nm	
WEIGHT 2.50 oz (70.87 g) POWER INPUT Universal AC input (85VAC to 265VAC) ENVIRONMENT (TEMPERATURE/LUX) 0° C to 70° C (32° F to 158° F; sub 1200 lux) RELATIVE HUMIDITY 5% to 95% (non-condensing) REGULATORY APPROVALS FCC (USA) Yes IC (CANADA) Yes CE/ETSI (EUROPE) Yes, Int'l variant Ver Int'l variant Yes	GENERAL		
POWER INPUT Universal AC input (85VAC to 265VAC) ENVIRONMENT (TEMPERATURE/LUX) 0° C to 70° C (32° F to 158° F; sub 1200 lux) RELATIVE HUMIDITY 5% to 95% (non-condensing) REGULATORY APPROVALS FCC (USA) Yes IC (CANADA) Yes CE/ETSI (EUROPE) Yes, Int'l variant C-TICK (AUSTRALIA) Yes	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)	
ENVIRONMENT (TEMPERATURE/LUX) 0° C to 70° C (32° F to 158° F; sub 1200 lux) RELATIVE HUMIDITY 5% to 95% (non-condensing) REGULATORY APPROVALS FCC (USA) Yes IC (CANADA) Yes CE/ETSI (EUROPE) Yes, Int'l variant C-TICK (AUSTRALIA) Yes	WEIGHT	2.50 oz (70.87 g)	
RELATIVE HUMIDITY 5% to 95% (non-condensing) REGULATORY APPROVALS FCC (USA) Yes IC (CANADA) Yes CE/ETSI (EUROPE) Yes, Int'l variant C-TICK (AUSTRALIA) Yes	POWER INPUT	Universal AC input (85VAC to 265VAC)	
REGULATORY APPROVALS FCC (USA) IC (CANADA) Yes CE/ETSI (EUROPE) Yes, Int'l variant C-TICK (AUSTRALIA) Yes	ENVIRONMENT (TEMPERATURE/LUX)	0° C to 70° C (32° F to 158° F; sub 1200 lux)	
FCC (USA) Yes IC (CANADA) Yes CE/ETSI (EUROPE) Yes, Int'l variant C-TICK (AUSTRALIA) Yes	RELATIVE HUMIDITY	5% to 95% (non-condensing)	
IC (CANADA) Yes CE/ETSI (EUROPE) Yes, Int'l variant C-TICK (AUSTRALIA) Yes Yes	REGULATORY APPROVALS		
CE/ETSI (EUROPE) Yes, Int'l variant C-TICK (AUSTRALIA) Yes Yes	FCC (USA)	Yes	
C-TICK (AUSTRALIA) Yes Ves Int'l variant	IC (CANADA)	Yes	
Vec Int'l variant	CE/ETSI (EUROPE)	Yes, Int'l variant	
TELEC (JAPAN) Yes, Int'l variant	C-TICK (AUSTRALIA)	Yes	
	TELEC (JAPAN)	Yes, Int'l variant	

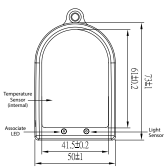
DIGI XBEE-PRO WALL ROUTER - TOP (NORTH AMERICA VERSION ONLY)







DIGI XBEE-PRO WALL ROUTER - FRONT



^{*}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
XR-Z14-CW1P1	Digi XBee-PRO ZigBee Wall Router, US and AU Power Plug
XR-Z14-CW1P2	Digi XBee-PRO ZigBee Wall Router, EU, UK, and JPN Power Plug

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



Mouser Electronics

Authorized Distributor

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

Digi International:

 $\underline{\mathsf{XR-Z14-CW1P1}} \ \ \underline{\mathsf{XR-Z14-CW1P3}} \ \ \underline{\mathsf{XR-Z14-CW1P4}} \ \ \underline{\mathsf{XR-Z14-CW1P5}} \ \ \underline{\mathsf{XR-Z14-CW1P5}}$