

ZIGBEE ADAPTERS FOR SERIAL AND USB DEVICES



DIGI XBEE-PRO ZIGBEE ADAPTERS

Easy-to-use adapters bring wireless connectivity to electronic devices in legacy wired applications

Digi XBee-PRO ZigBee adapters deliver wireless connectivity to electronic devices through advanced mesh networks. These adapters utilize the ZigBee PRO Feature Set, for robust self-healing, self-configuring networks. They are ideal for wirelessly enabling sensors, controllers and other devices in legacy wired applications, or where a common hardware interface is preferable.

Digi XBee-PRO ZigBee adapters can be battery or mains powered. They are available in a wide range of physical interfaces, including RS-485 and USB (power harvesting). Built upon Digi XBee-PRO modules, these adapters can be

purchased in a broad range of configurations and customized to meet your application needs.

Digi XBee adapters are compatible with ConnectPort® X gateways, Digi XBee® modules and Digi XBee accessories. This family of hardware, software and management tools provides users with unparalleled flexibility and end-to-end communication between devices.

APPLICATION EXAMPLE

BENEFITS

- Hardened design with extended operating temperature (-35° C to +74° C) for hazardous locations
- Class 1, Division 2 certified
- Multi-master/Multi-protocol concurrent support for Allen-Bradley and Modbus protocols
- Serial and Ethernet protocol bridging support for Allen-Bradley and Modbus protocols promotes interoperability
- ASCII to protocol translation for Allen-Bradley and Modbus
- Switch selectable RS-422/485 serial port

Ethernet CENTRAL FACILITIES MANAGEMENT WPAN Wireless/Telco/VPN Zone Lighting Lighting ADAPTER Lighting Ballast and Occupancy Sensor Ethernet DIGI REMOTE MANAGER® CONNECTPORT® X GATEWAY FINT DIGITATION TO THE PROPER TO THE PROPERTY OF THE PROPERTY

RELATED PRODUCTS







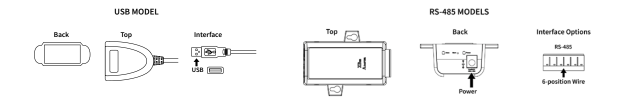




Development Kits

SPECIFICATIONS	Digi XBee-PRO® ZigBee Adapter	
PERFORMANCE		
RF DATA RATE	250 kbps	
INDOOR/URBAN RANGE*	Up to 300 ft (90 m) / 200 ft (60 m) Int'l variant	
OUTDOOR/RF LINE-OF-SIGHT RANGE*	Up to 2 miles (3200m) / 5000 ft (1500 m) Int'l variant	
TRANSMIT POWER	63 mW (+18 dBm) / Int'l version	
RECEIVER SENSITIVITY (1% PER)	-102 dBm	
FEATURES		
ANTENNA TYPE	USB models: internal wire antenna; RS-485 models: external RPSMA antenna	
FREQUENCY BAND	2.4 GHz	
SERIAL DATA INTERFACE	RS-485 (6-position wire terminal block) switch selectable between RS-422 half-duplex, RS-422 full duplex and RS-485	
USB DATA INTERFACE	USB 2.0 Full Speed (with ESD protection); connects to host via captive 1-meter cable	
NETWORKING & SECURITY		
NETWORK TOPOLOGIES	Point-to-point, Point-to-multipoint, Mesh	
NUMBER OF CHANNELS	14	
SPREAD SPECTRUM TYPE	Direct Sequence Spread Spectrum	
FILTRATION OPTIONS	PAN ID, 64-bit MAC, channel	
ADDRESSING	65,000 available addresses for each channel	
OTHER		
LEDS	Power: Glows green when external power is supplied (not active when battery powered to limit power drain) Associate: Blinks when unit is connected and associated on an RF network	
CONTROLS	Device reset (internal push button); Identification (internal push button) – relays ID to gateway	
DIMENSIONS (L X W X H) & WEIGHT	RS-485 models: 3.60 in x 1.90 in x 1.20 in (9.14 cm x 4.82 cm x 3.04 cm) 2.29 oz (64.92 g) USB models: 2.87 in x 1.80 in x 0.83 in (7.29 cm x 4.57 cm x 2.10 cm) 1.60 oz (45.36 g)	
OPERATING TEMPERATURE	-40° C to +70° C	
POWER REQUIREMENTS		
INPUT VOLTAGE	RS-485 models: 3.7-6VDC and 9-30 VDC USB models: Bus powered (+5V) USB Models: Bus Powered (+5V)	
POWER CONSUMPTION	USB: 70 mA Rx and 250 mA Tx (normal operation) / 200 uA (suspend mode)	
REGULATORY APPROVALS		
EMISSIONS	FCC Part 15.247, IC, ETSI/CE, Telec, EN55022 (Class B)	
SAFETY	CAN/CSA C22.2 No.60950	
ROHS	Yes	

^{*}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
XA-Z14-CE1P-A	Digi XBee-PRO ZB USB adapter, internal wire antenna
XA-Z14-CS3PH-A	Digi XBee-PRO RS-485 adapter, external RPSMA antenna included (9 - 30V)

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.

@ 1996-2019 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 Development Boards & Kits - Other Processors category:

Click to view products by Digi International manufacturer:

Other Similar products are found below:

EVB-MEC1418MECC 20-101-1252 CC-ACC-18M433 STM8S/32-D/RAIS RTK0EN0001D01001BZ MAXQ622-KIT#

YR0K50571MS000BE QB-R5F104PJ-TB CC-ACC-ETHMX OV-7604-C7-EVALUATION-BOARD SK-AD02-D62Q1747TB SK-BS01D62Q1577TB ST7MDT1-EMU2 GROVE BASE KIT FOR RASPBERRY PI CY3280-MBR3 CY8CPROTO-062-4343W RASPBERRY PI
PICO EK-MPC5744P KITAURIXTC234TFTTOBO1 QB-R5F104LE-TB ARTY S7-50 BANANA PI GPIO EXTEND MODULE BPI
CAMERA HOLDER TYPE UNO USB POWER DELIVERY ANALYZER KAMODLVC KAMODPIC KAMODRPI PWRRELAY KANUCLEO-WEATHER CAB/AB CAB/AR CAB/GR CAB/IDC10FF-30 ZL4USB 10-PIN SPLIT CABLE SK-GEN4-43D-PI SK-GEN450D-PI SK-GEN4-70D-PI CHEETAH SPI HOST ADAPTER CMOD S6 TINKERKIT - PRO W7500-EVB 20-101-1253 VS1003 SD CARD
MINI PLAYER ARDUINO MOTOR SHIELD REV3 USB-ULIPO STM8/128-MCKIT UEXTX5 CAB/HU06-30 XTERM-01