

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





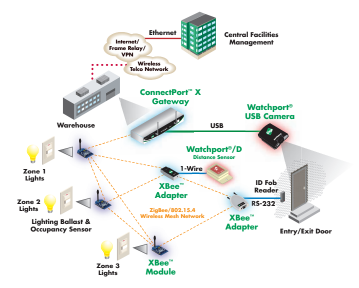




XBee[™] Adapters

ZigBee®/802.15.4 Device Adapters for Drop-in Networks

XBee adapters provide easy ZigBee/802.15.4 wireless connectivity to sensors, controllers and other devices used for remote monitoring and control. All XBee adapters can be used with Digi's ConnectPort™ IP gateways to build wireless Drop-in Networks.



Features/Benefits

- ZigBee/802.15.4 wireless mesh connectivity for all types of end-point devices
- Compatible with Digi's ConnectPort X family of IP gateways for LAN/WAN connectivity
- Multiple interface options provide broad device support: Serial, USB, 1-Wire, Digital I/O, Analog I/O
- Small form factor for easy handling and installation
- Flexible powering options include external power, N-Cell battery or both for power redundancy
- Two versions available: XBee and XBee-PRO™ (longer range)

Overview

ZigBee/802.15.4 technology enables low-cost, low-power networking of sensors, controllers and other such devices in self-configuring, self-healing wireless mesh networks. Digi's XBee adapters are used to retrofit existing devices for ZigBee/802.15.4 connectivity. Available with multiple interface options, these adapters deliver the benefits of ZigBee/802.15.4 mesh networking off-the-shelf, without the development time required when using an embedded solution. As part of Digi's Drop-in Networks product family, XBee adapters can be used with ConnectPort X gateways to "drop-in" end-to-end device networks without the need for a wired network infrastructure.

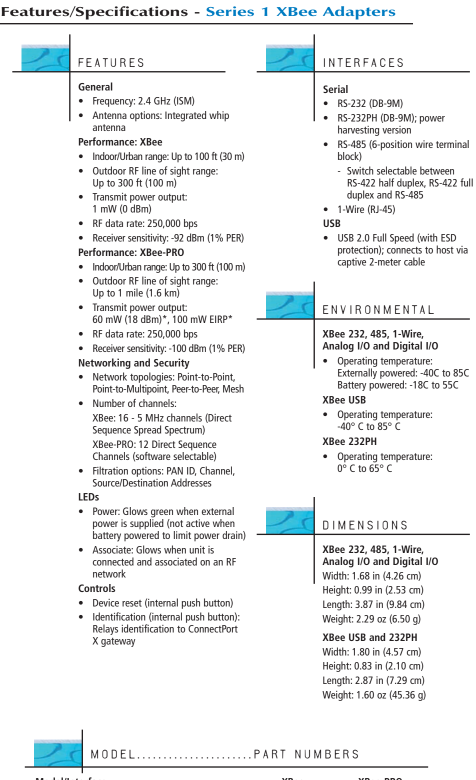
Each Digi XBee adapter contains a ZigBee/802.15.4 wireless module for network connectivity and a physical interface for device connectivity. Available interfaces include RS-232 (powered power harvesting), RS-485, USB, 1-Wire, Digital I/O and Analog I/O. Each is offered in a small form factor with various powering options that include external power supply, N-cell battery, both external and battery power for redundancy, or parasitic power drawn from the connected device. Two performance levels of XBee adapters are available: XBee and XBee-PRO. The PRO version provides greater transmit power and approximately three-times the range of the regular version.

Compatibility Note:

Two sets of XBee and XBee-PRO adapters are offered: Series 1 and Series 2. Though overall performance and product specifications are largley similar, the two series are built on distinct and non-compatible technology platforms. Thus, users must standardize on one series or the other for operability. The same is true for compatibility with the ConnectPort X gateways. Series 1 XBee adapters are compatible only with Series 1 gateways, while Series 2 XBee adapters are compatible only with Series 2 gateways. Series 1 XBee specifications appear on page 2 of this datasheet. Series 2 XBee specifications are on page 3.







REGULATOR	Y
APPROVALS	

- FCC Part 15.247 Pending
- Industry Canada (IC) Pending
- Europe (CE) Pending
- EN55022, Class A Pending
- UL60950 Pending
- CAN/CSA C22.2 No. 60950 Pending
- EN60950 Pending
- RoHS compliant

POWER REQUIREMENTS

XBee 232, 485, 1-Wire, Analog I/O and Digital I/O

- Externally powered: 9-30 VDC, locking connector
- Battery powered: 3 internal N cell batteries

XBee USB

- Bus powered: +5V from USB bus
- Power consumption during normal operation:
 - XBee: 70mA
 - XBee-PRO: 70 mA (Rx) and 250 mA (Tx)
- Power consumption during suspend mode:
 - XBee and XBee-PRO: 200 uA

XBee 232PH

- Internal battery provides power when unit is operating and recharges from the serial port when in sleep mode
- Requires a sleep/wake duty cycle as part of its normal operation.
- Requires a fully functional serial port conforming to the RS232c standard for optimal operation.
- Sleep/wake duty cycle requirements will vary based on the current output of serial port
- Serial ports with more than 14VDC output (rare) are not supported and may cause malfunction
- Serial ports that provide hard power of 5 to 14VDC on one or more pins will allow the device to operate continually without a sleep/wake cycle

Model/Interface	XBee	XBee-PRO
XBee/XBee-PRO RS-485	XA-A14-CS3R	XA-A14-CS3P
XBee/XBee-PRO RS-232	XA-A14-CS2R	XA-A14-CS2P
XBee/XBee-PRO 1-Wire	XA-A14-CS1R	XA-A14-CS1P
XBee/XBee-PRO Analog I/O	XA-A14-CS5R	XA-A14-CS5P
XBee/XBee-PRO Digital I/O	XA-A14-CS4R	XA-A14-CS4P
XBee/XBee-PRO USB	XA-A14-CE1R	XA-A14-CE1P
XBee/XBee-PRO RS-232PH (power harvesting)	XA-A14-CE2R	XA-A14-CE2P

Series 1 XBee Adapters are compatible only with Series 1 ConnectPort X gateways.

^{*} When operating in Europe: XBee-PRO adapters must be configured to operate at a maximum TX power output level (power output level is set using the PL command). Additionally, European regulations stipulate an EIRP power maximum of 12.86 dBm (1 mW).



FEATURES

General

- Frequency: 2.4 GHz (ISM)
- Antenna options: Integrated whip

Performance

- Indoor/Urban range: Up to 100 ft (30 m)
- Outdoor RF line of sight range: Up to 300 ft (100 m)
- Transmit power output: 1 mW (0 dBm)
- RF data rate: 250,000 bps
- Receiver sensitivity: -95 dBm (1% PER)

Networking and Security

- Network topologies: Point-to-Point, Point-to-Multipoint, Peer-to-Peer, Mesh
- Number of channels: 16 5 MHz channels (Direct Sequence Spread Spectrum)
- Filtration options: PAN ID, Channel, 264 (64-bit) addresses

- Power: Glows green when external power is supplied (not active when battery powered to limit power drain)
- Associate: Glows when unit is connected and associated on an RF network

Controls

- Device reset (internal push button)
- Identification (internal push button): Relays identification to ConnectPort X gateway



INTERFACES

Serial

- RS-232 (DB-9M)
- RS-232PH (DB-9M); power harvesting version
- RS-485 (6-position wire terminal
 - Switch selectable between RS-422 half duplex, RS-422 full duplex and RS-485
- 1-Wire (RJ-45)

IISR

USB 2.0 Full Speed (with ESD protection); Connects to host via captive 2-meter cable



DIMENSIONS

XBee 232, 485, 1-Wire, Analog I/O and Digital I/O

Width: 1.68 in (4.26 cm) Height: 0.99 in (2.53 cm) Length: 3.87 in (9.84 cm) Weight: 2.29 oz (6.50 g)

XBee USB and 232PH

Width: 1.80 in (4.57 cm) Height: 0.83 in (2.10 cm) Length: 2.87 in (7.29 cm) Weight: 1.60 oz (45.36 g)



ENVIRONMENTAL

XBee 232, 485, 1-Wire, Analog I/O and Digital I/O

Operating temperature: Externally powered: -40C to 85C Battery powered: -18C to 55C

XBee USB

Operating temperature: -40° C to 85° C

XBee 232PH

Operating temperature: 0° C to 65° C



REGULATORY APPROVALS

- FCC Part 15.247 Pending
- Industry Canada (IC) Pending
- Europe (CE) Pending
- EN55022, Class A Pending
- UL60950 Pending
- CAN/CSA C22.2 No. 60950 Pending
- EN60950 Pending
- RoHS compliant



MODEL.....PART NUMBERS

I I		
Model/Interface	XBee	XBee-PRO
XBee/XBee-PRO RS-485	XA-B14-CS3R	Available Sep 07
XBee/XBee-PRO RS-232	XA-B14-CS2R	Available Sep 07
XBee/XBee-PRO 1-Wire	XA-B14-CS1R	Available Sep 07
XBee/XBee-PRO Analog I/O	XA-B14-CS5R	Available Sep 07
XBee/XBee-PRO Digital I/O	XA-B14-CS4R	Available Sep 07
XBee/XBee-PRO USB	XA-B14-CE1R	Available Sep 07
XBee/XBee-PRO RS-232PH (power harvesting)	XA-B14-CE2R	Available Sep 07

Series 2 XBee Adapters are compatible only with Series 2 ConnectPort X gateways.

POWER REQUIREMENTS

XBee 232, 485, 1-Wire, Analog I/O and Digital I/O

- Externally powered: 9-30 VDC, locking connector
- Battery powered: 3 internal N cell batteries

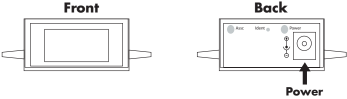
XBee USB

- Bus powered: +5V from USB bus
- Power consumption during normal operation:
 - XBee: 70mA
 - XBee-PRO: 70 mA (Rx) and 250 mA (Tx)
- Power consumption during suspend mode:
 - XBee and XBee-PRO: 200 uA

XBee 232PH

- Internal battery provides power when unit is operating and recharges from the serial port when in sleep mode
- Requires a sleep/wake duty cycle as part of its normal operation.
- Requires a fully functional serial port conforming to the RS232c standard for optimal operation.
- Sleep/wake duty cycle requirements will vary based on the current output of serial port
- Serial ports with more than 14VDC output (rare) are not supported and may cause malfunction
- Serial ports that provide hard power of 5 to 14VDC on one or more pins will allow the device to operate continually without a sleep/wake cycle

XBee 232, 485, 1-Wire, Analog I/O, Digital I/O



Interface Options





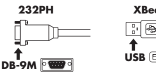


DB-9M

XBee USB, 232PH Back

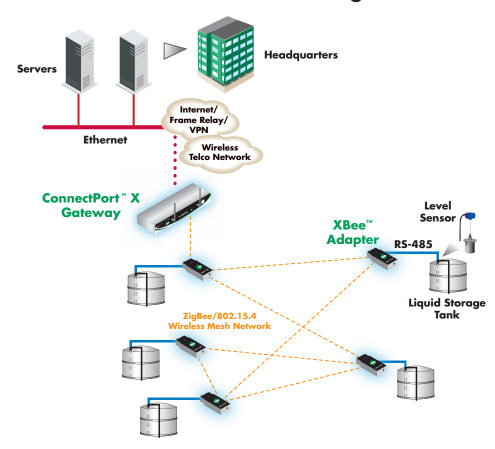


Interface Options





Drop-in Network for Tank Level Monitoring



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



Minnetonka, MN 55343 U.S.A. PH: 877-912-3444 952-912-3444

952-912-3444 FX: 952-912-4952 email: info@digi.com

Digi International France

31 rue des Poissonniers 92200 Neuilly sur Seine PH: +33-1-55-61-98-98 FX: +33-1-55-61-98-99 www.digi.fr

Digi International KK

NES Building South 8F 22-14 Sakuragaoka-cho, Shibuya-ku Tokyo 150-0031, Japan

Tokyo 150-0031, Japan PH: +81-3-5428-0261 FX: +81-3-5428-0262 www.digi-intl.co.jp

Digi International (HK) Limited

Suite 1703-05, 17/F., K Wah Centre 191 Java Road North Point, Hong Kong PH: +852-2833-1008 FX: +852-2572-9989

www.digi.cn

WHEN

(RELIABILITY)

MATTERS TO

Digi International, the leader in device networking for business, develops reliable products and technologies to connect and securely manage local or remote electronic devices over the network or via the web. With over 20 million ports shipped worldwide since 1985, Digi offers the highest levels of performance, flexibility and quality.

www.digi.com

© 2007 Digi International Inc.

All rights reserved. Digi, Digi International Inc.

All rights reserved. Digi, Digi International, the Digi logo, he When Reliability Matters logo, ConnectPort, Watchport, XBee and XBee-PRO are either trademarks or registered trademarks of Digi International Inc. in the United States and o her countries worldwide. Microsoft, Windows and he Windows logo are trademarks or registered trademarks of Microsoft Corporation in he United States and/or other countries. All other trademarks are the property of their respective holders.



