Digi XBee Smart Plug™

ZigBee[®] Energy Manager

The Digi XBee Smart Plug is an easy-to-deploy, plug-in ZigBee energy management device and network extender.

Overview

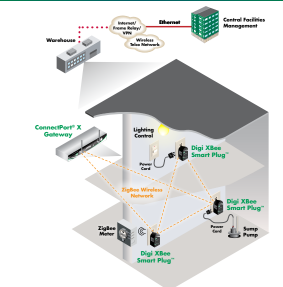
The Digi XBee Smart Plug is an intelligent power outlet and ZigBee network extender. It enables users to measure and control connected electrical devices, maximizing energy efficiency and reducing cost, as well as extending the range of a wireless ZigBee network. The integrated ambient light sensor on the Digi XBee Smart Plug provides real-time environmental data within the deployment area.

Simply plug the Digi XBee Smart Plug into a standard power outlet and add the device to your ZigBee network. The unit integrates with ConnectPort[®] X gateways to centralize input from multiple Digi XBee Smart Plugs into an energy management solution. Appliance performance data, such as load consumption, power status, operating range, and erratic behavior is communicated over the network. Users are able to manage and control their devices from a central location, ensuring peak performance and efficiency.

The XBee® product family is part of Digi's unsurpassed offering of Drop-in Networking solutions, providing users with seamless, end-to-end communication between devices. XBee device adapters provide wireless connectivity to electronic devices in wired networks. ConnectPort X gateways enable users to access and configure remote XBee devices in a ZigBee network.



Application Highlight



Features/Benefits

- Wireless energy management device
- 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 set up
- Small form factor for unobtrusive deployment
- Secure mounting tab prevents accidental unplugging and theft
- 120VAC, 8A rated socket for appliances
- Integrated current and ambient light sensors



Platform	Digi XBee Smart Plug™
Performance	
RF Data Rate	250 Kbps
Indoor/Urban Range	Up to 400 ft (120 m)
Transmit Power	63 mW (18 dBm), 100 mW EIRP
Receiver Sensitivity (1% PER)	-102 dBm
Features	
Interfaces	ZigBee Pro Feature Set, Digi XBee ZB
Frequency Band	2.4 GHz (ISM)
LEDs	Outlet (Yellow): Solid when user AC socket is powered; Associate (Green): Solid when external power is supplied, blinks when unit is connected and associated to an RF network
Controls	Push Button - Device reset, Configuration reset to factory defaults, Identification/Commissioning mode
Antenna Options	Internal
Locking Mechanism	Unit secures to electrical outlet using center outlet screw (U.S. model only)
Integrated Sensors	
Current Sensor	Detects current draw from user AC socket, Range: 0A to 8A
Ambient Light Sensor	Range of spectral bandwidth: 360 to 970 nm (similar to human eye) Wavelength of peak sensitivity: 570 nm
Networking & Security	
Networking Topologies	Mesh
Number of Channels	12 - 5 MHz channels (Direct Sequence Spread Spectrum)
General	
Dimensions (L x W x H)	3.07 in x 2.42 in x 1.47 in (9.40 cm x 6.14 cm x 3.73 cm)
Weight	2.50 oz (70.87 g)
Power Input	120VAC, 60 Hz
Load Rating	Resistive: 120VAC, 8A; Inductive (0.75 pf): 120VAC, 960VA Motor: 1/3 HP (7.2 FLA)
Operating Temperature	0° C to 40° C (32° F to 104° F)
Relative Humidity	5% to 95% (non-condensing)
Regulatory Approvals	
FCC Class B (USA)	Yes
IC Class B (Canada)	Yes
UL	UL listed 40HP, Category Code: ATNZ/7 - Appliance Controls, File: E321891

Visit www.digi.com for part numbers.

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

Digi International 877-912-3444 952-912-3444 info@digi.com

Digi International France +33-1-55-61-98-98 www.digi.fr

Digi International КŇ +81-3-5428-0261 www.digi-intl.co.jp

Digi International (HK) Limited +852-2833-1008 www.digi.cn

BUY ONLINE • www.digi.com

Wireless



91001469

B2/510

© 2008-2010 Digi International Inc. All rights reserved. Digi, Digi International, the Digi logo, the Making Wireless M2M Easy logo, ConnectPort, Digi XBee Smart Plug and XBee are either trademarks or registered trademarks of Digi International Inc. in the United States and other countries worldwide. All other trademarks are the property of their respective holders. All information provided is subject to change without notice.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Zigbee Modules - 802.15.4 category:

Click to view products by Digi International manufacturer:

Other Similar products are found below :

XBP24-ASI-080 ATZB-RF-212B-0-CNR 34560-894 32411 32416 32406 ZTU(ujzh) BB-WCD1H2102H BB-WCD1H3001HP100 BB-WSD2C31010 BB-WSD2M31010 BB-WSK-SLM-2 BB-WSD2C21150 BB-WSK-CBM-2 20848674 CC-MX-LB58-ZM BB-WSD2M3101P2K WSD2M06010 BB-WCD1H2102H BB-WSD2C21150 BB-WSD2M31010 WSD2CTJ WSD2MD2 CC-MX-LB69-ZK WPMM1A01A WPMM1A02A WPMM1A05A ATZB-RF-233-1-CR ATSAMR21G18-MR210UA ATSAMR21G18-MR210UAT AX-SF10-ANT21-868-B1 AX-SF10-MINI21-868-B1 24572054 114990002 EM357-MOD-ANT-T ETRX3587HR-LRS WPMM1A00A ATZB-RF-212B-0-CN WMPR1A00B1A2 WMPR1A02B1A2 WMPR1A00B1A1 WMPR1A02B1A1 WPMM1A04A WPMM1A01B WPMM1A02AS01 WMPR1A02A1A1 CGW-Z-0010-01-00 XB24CAPIS-001 XB24CAPIT-001 XB24CAUIT-001