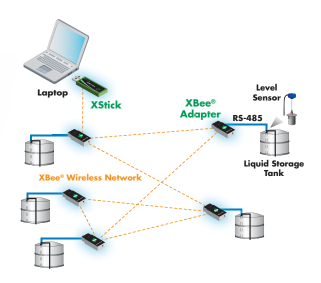


USB to XBee Wireless PAN Adapter for Laptops & PCs

The XStick provides local connectivity to a wireless XBee network from a laptop or PC, enabling local commissioning of the XBee network and its devices.



Features/Benefits

- USB to Wireless Personal Area Network adapter (WPAN)
- Provides local connectivity for network commissioning
- 2 XStick versions available
 - XBee ZB (ZigBee mesh)
 - XBee 802.15.4 (multipoint)
- Configured as a coordinator in a mesh network
- USB powered
- LEDs for power status and network association

Overview

Χστισκ

Digi

The XStick is a USB peripheral adapter that provides short-range wireless connectivity to a low-power mesh or multipoint network in a familiar, easy-to-carry form factor. Housing Digi's XBee module, this off-the-shelf adapter provides instant wireless connectivity from a laptop or PC, allowing network configuration, diagnostics or device monitoring to be conducted locally.

Two versions of the XStick are available - the XStick ZB (ZigBee mesh version) and the XStick 802.15.4 (multipoint version). The XStick ZB is configured to behave as a coordinator within a mesh topology.

The XStick can be plugged directly into the USB port of a laptop or PC or connected using an extension cable (must be three meters or less in length). The XStick is USB powered and does not require batteries or a power adapter.



www.digi.com

Platform	XStick ZB	XStick 802.15.4		
Performance				
Indoor/Urban Range	66 ft (20 m)	49 ft (15 m)		
Outdoor/RF Line-of-Sight Range	164 ft (50 m)	131 ft (40 m)		
Transmit Power Output (Nominal 25° C)	2.8 mW (4.5 dBm)	1 mW (0 dBm)		
RF Data Rate	250 Kbps	250 Kbps		
Serial Interface Data Rate (Software Selectable)	1200-115.2K	1200-115.2K		
Receiver Sensitivity	-90 dBm	-90 dBm		
Power Requirements				
Supply Voltage	5V from USB port of PC	5V from USB port of PC		
Operating Currrent (Transmit)	51 mA	64 mA		
Operating Current (Recieve)	47 mA	64 mA		
Power-Down Current	XStick should not be put into sleep mode	XStick should not be put into sleep mode		
General				
Operating Frequency Band	2.4 GHz ISM	2.4 GHz ISM		
Dimensions (L x W x H)	1.8 in x 0.7 in x 0.4 in (45.7 mm x 17.8 mm x 10.2 mm)	1.8 in x 0.7 in x 0.4 in (45.7 mm x 17.8 mm x 10.2 mm)		
Operating Temperature	-40° C to +85° C	-40° C to +85° C		
Connector	USB Type A	USB Type A		
Antenna Options	Internal only	Internal only		
Networking & Security				
Supported Network Topologies	Point-to-Point, Point-to-Multipoint, Peer-to-Peer, ZigBee/Mesh	Point-to-Point, Point-to-Multipoint, Peer-to-Peer		
Number of Channels (Software Selectable)	16	16		
Addressing Options	PAN, channel, address	PAN, channel, address		
Agency Approvals				
United States (FCC Part 15.247)	MCQ-XSTICK2	MCQ-XSTICK1 (Pending)		
Industry Canada (IC)	1846A-XSTICK2	1846A-XSTICK1 (Pending)		
Europe	ETSI	ETSI (Pending)		

25	MODELPART NUMBERS	25
Model		1
XStick ZB	XU-Z11	
XStick 802.	15.4 XU-A11	



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 11001 Bren Road E. Minnetonka, MN 55343 U.S.A. PH: 877-912-3444 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: +33-1-55-61-98-98 FX: +33-1-55-61-98-99 www.digi.fr

22-14 Sakuragaoka-cho, 8 Shibuya-ku 9 Tokyo 150-0031, Japan PH: +81-3-5428-0261 FX: +81-3-5428-0262 www.digi-intl.co.jp Digi International (HK) Limited Unit 3206 – 08A, 32/F, AIA Tower 183 Electric Road, North Point, Hong Kong PH: +852-2833-1008 FX: +852-2572-9989 www.digi.cn WHEN **RELIABILITY** MATTERS TM

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

© 2008 Digi International Inc. WWW.uigi-Inu.cu.p WWW.uigi-Inu.cu.p

Digi International KK

NES Building South 8F

91001463 A1/808

