## iDigi® Gateway Development Kit

Development Kit for ZigBee Gateways and iDigi Platform

All the hardware, software, and documentation necessary to experience ZigBee to Internet connectivity, iDigi web services, and Digi development tools



## **Overview**

The iDigi Gateway Development Kit is designed to make it easy to setup a ZigBee network, upload a custom iDigi® Dia application, and provide seamless connectivity to the iDigi® Device Cloud™ for web services integration to standard business applications over the Internet. The kit contains:

- ConnectPort® X4 ZigBee to Ethernet (or cellular/WiMAX) gateway
- Digi XBee Smart Plug™ (non-US versions substitute XBee® Range Extender)
- Battery-powered XBee temperature/light sensor
- Digi ESP Integrated Development Environment (IDE) for iDigi Dia/Python development
- Related cables, batteries and power supply

iDigi Gateway Development Kit users will explore three key aspects of Digi technology: ZigBee networking and gateway fundamentals, local customization on the gateway using iDigi Dia/Python software, and iDigi web services. The kit also provides an example of how a business application would utilize real-time sensor data via web services and Google Apps.

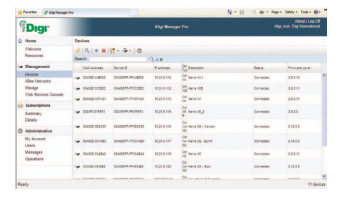


## Application Highlight Digi® Application Running on Google App Engine® Platform Wireless/ Telco/VPN ConnectPort® X4 ZigBee Wireless Network Network Range Extender in Non-US Kits) Features/Benefits

- Jump-start application development with prepackaged kit
- Learn how to discover and configure devices in a ZigBee network
- Read temperature and light values from the ZigBee network via the iDigi Device Cloud
- Provide IP (Ethernet or cellular/WiMAX) connectivity to the ZigBee network with a ConnectPort X4 gateway
- Google App Engine<sup>™</sup> platform and supporting code provide a simple example of a business application working with iDigi
- Digi ESP™ for Python® simplifies Python development on Digi gateways



Product Type	ConnectPort® X4 Gateway		
General			
Network Protocols	UDP/TCP, DHCP		
Interfaces	Physical Interfaces: (1) RJ-45 Ethernet port, (1) DB-9 RS232 serial port, (1) USB port; RF Interfaces: (1) XBee-PRO® ZB 2.4 GHz, Optional AT&T GSM HSPA, Generic GSM HSPA, Verizon EVDO, Sprint EVDO and WiMAX modules		
LEDs	Ethernet status, Power, XBee link/activity		
Router/Security Features	NAT, Port forwarding, Access control lists (IP filtering)		
Management	HTTP/HTTPS web interface, Password access control, IP service port control, Optional secure enterprise management via iDigi® Device Cloud™		
Security	SSL tunnels, SSHv2, FIPS 197 (serial port)		
VPN	IPsec with IKE/ISAKMP, multiple tunnel support, DES, 3DES and up to 256-bit AES encryption, VPN pass-through, GRE forwarding		
Product Type	Digi XBee Smart Plug™ ZB (US Kits)	XBee® Range Extender (Non-US kits)	
General			
Current Sensor	Detects current draw from user AC socket, Range: 0 A to 8 A	N/A	
Ambient Light Sensor		Range of spectral bandwidth: 360 to 970 nm (similar to human eye) Wavelength of peak sensitivity: 570 nm	
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	Power, XBee link/activity	
Load Rating	Resistive: 120 VAC, 8A; Inductive (0.75 pf): 120 VAC, 960 VA Motor: 1/3 HP (7.2 FLA)	N/A	
Product Type	XBee® Light/Temperature Sensor		
Performance			
Indoor/Urban Range	133 ft (40 m)		
Outdoor RF Line-of-Sight Range	400 ft (120 m)		
LEDs	Power, XBee link/activity		
Temperature Sensor	Range: -18° C to +55° C; (-0.4° F to +131° 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		
Power Requirements	3 x AA alkaline 1.5 V batteries (batteries included with kit)		





## 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

Wire ess M 2 MEAST

91001658 A2/711

Digi International Worldwide HQ 877-912-3444

952-912-3444

Digi International France +33-1-55-61-98-98

www.digi.fr

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

**Digi International** India +91-80-4287-9887

**Digi International Singapore** +65-6213-5380

**Digi International** China +86-21-5150-6898 www.digi.cn



© 2010-2011 Digi International Inc.

All rights reserved. Digi, Digi International, the Digi logo, the iDigi logo, the Making Wireless M2M Easy logo, ConnectPort, Digi ESP,
Digi XBee Smart Plug, iDigi, iDigi Device Cloud, XBee and XBee-PRO are 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 owners. All information provided is subject to change without notice.



