## ConnectPort® X2

**XBee to IP Gateways** 

Customizable, low-cost Ethernet/Wi-Fi to ZigBee gateways offer easy IP networking of RF devices and sensor networks.



## **Overview**

ConnectPort X2 is a small ZigBee to Ethernet/Wi-Fi gateway that provides low-cost IP networking of RF devices and sensor networks. Featuring an easy development environment, ConnectPort X2 enables custom applications to run locally while interfacing across existing Ethernet/Wi-Fi networks for WAN connectivity to a centralized server.

ConnectPort X2 products feature an end-to-end development environment based on local customization via the Device Cloud by Etherios<sup>™</sup> Dia framework, allowing for rapid M2M-specific application development on the industry standard Python scripting engine. Digi ESP<sup>™</sup> provides an IDE featuring device detection, debugging, compiling and downloading of Device Cloud Dia/Python code to Digi gateways.

Device Manager offers a platform for secure, scalable access to an unlimited number of remote assets. In addition Web Services provide seamless integration from Digi gateways into customer back office applications.



## Application Highlight Headquarters Internet Ethernet ConnectPort® X2 Gateway XBee® Adapter

## **Features/Benefits**

- ZigBee to Ethernet/Wi-Fi IP gateways support numerous XBee protocols
- Multiple form factors and configuration options for a wide range of applications
- Commercial and industrial grade enclosures for flexible environments
- Easy development environment via DIA and Python scripting as part of Digi ESP IDE
- Device Cloud for secure, scalable access to an unlimited number of remote assets and seamless web services integration from Digi gateways into customer back office applications



Module

Specifications	ConnectPort® X2 Industrial	ConnectPort® X2 Commercial
General		
Management	HTTP/HTTPS web interface, Password access control, IP service port control, Optional secure enterprise management via Device Cloud	Device Cloud
Protocols	UDP/TCP, DHCP, SNMPv1	UDP/TCP, DHCP
Total Memory	8 MB Flash, 16 MB RAM	8 MB RAM, 4 MB Flash (User-available memory varies by firmware and OS version)
LEDs	Ethernet status, Power, ZigBee link/activity	Ethernet status, Power, ZigBee link/activity
Security	SSL tunnels	SSL tunnels
Dimensions (L x W x H) and Weight	5.50 in x 2.75 in x 1.13 in (13.9 cm x 7.0 cm x 2.9 cm); 0.44 lb (0.20 kg)	2.75 in x 3.75 in x 1.25 in (7.0 cm x 9.5 cm x 3.2 cm); 0.20 lb (0.09 kg)
Antenna		
XBee Antenna	4" dipole; RP-SMA (Center pin - on device: male; on antenna: female)	Internal
Wi-Fi (optional)	4" dipole with 2' cable, tabletop mountable; RP-SMA (Center pin - on device: male; on antenna: female)	N/A
Interfaces		
RF	ZigBee, 802.15.4	Smart Energy 1.0 certified ZigBee-PRO
Ethernet		
Ports	1 RJ-45 port	
Physical Layer	10/100Base-T	
Data Rate and Mode	10/100 Mbps (auto-sensing); Full or half duplex (auto-sensing)	
Wi-Fi (802.11b/g)		
Frequency	2.4 GHz	N/A
Data Rate	Up to 11 Mbps w/fallback	N/A
Modulation	DBPSK (1 Mbps), DQPSK (2 Mbps), CCK (11,5.5 Mbps)	N/A
Transmit Power	16 dBm typical	N/A
Receiver Sensitivity	-82 dBm @ 11 Mbps	N/A
Modes	Ad-hoc & AP Client Modes only; Access Point Mode not supported	N/A
Power Requirements		
Power Input	9-30 VDC	5 VDC
Power Supply	12 VDC power supply for 0° C to 60° C (32° F to 140° F) with locking barrel connector included; Extended temperature power supply available separately	5 VDC power supply included
Power Consumption	Idle: 1.2 W, Max: 3.4 W	Idle: 1.2 W, Max: 3.4 W
Surge Protection (w/included power supply)	4 kV burst (EFT) per-4-4, 2 kV surge per EN61000-4	N/A
Environmental		
Operating Temperature	-30° C to +70° C (-22° F to +158° F)	0° C to 40° C (32° F to 104° F)
Relative Humidity	5% to 95% (non-condensing)	
Ethernet Isolation	1500 VAC min per IEEE802.3/ANSI X3.263	
Regulatory Approvals		
Safety	EN60950	N/A

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

91001647 G3/513

Digi International Worldwide HQ 877-912-3444

952-912-3444

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

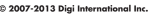
Digi International Japan

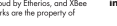
+81-3-5428-0261 +91-80-4287-9887 www.digi-intl.co.jp

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

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

BUY ONLINE • www.digi.com









www.digi.fr