DIGI XBEE TO IP GATEWAY WITH CLOUD MANAGEMENT SERVICES

DIGIXBEE® **INDUSTRIAL GATEWAY**

Programmable gateway connects Digi XBee enabled devices to remote applications over Cellular or Ethernet

The Digi XBee Industrial Gateway is a rugged Digi XBee to IP solution. Ideal for any environment, the gateway has an extended temperture range and rugged enclosure.

The Digi XBee Industrial Gateway, features scalable remote configuration and management of Digi XBee networks. By default, all Digi XBee data sent to the gateway is automatically available to online applications via Digi Remote Manager[®]. With a simple, open-source Python development environment, this gateway also enables custom applications to run locally while interfacing across existing Ethernet or Cellular networks for WAN connectivity to cloud-based applications.

Digi XBee Gateway products can be managed remotely via Digi Remote Manager, supporting features like remote firmware upgrades, configuration changes and event alarms. With Digi Remote Manager, users can scale their network from a single device to hundreds of thousands of remote devices.

BENEFITS

DIG

- Open-source Python environment for custom application development on the gateway
- Out-of-box integration with Digi Remote Manager[®] enables remote connectivity, configuration and management of Digi XBee networks
- Zigbee enabled for connection to local wireless devices
- Cellular and Ethernet WAN options for flexible broadband connectivity
- Can be deployed in any environment due to industrial temp range and rugged enclosure

RELATED PRODUCTS



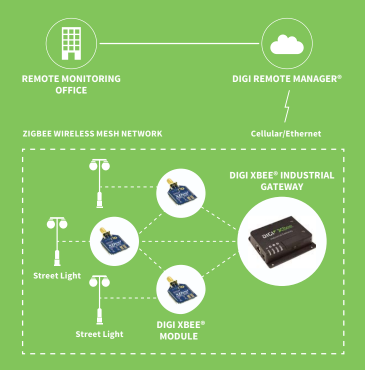








APPLICATION EXAMPLE





Adapters

Development Kits

Secure enterprise management via Digi Remote Manager® UDP/TCP, DHCP Cellular Signal Strength, Network (LAN/WAN), ZigBee (Wireless TLS 1.2, Cellular network security N/A N/A N/A	B5(850), B8(900), B2(1900), B1(2100), B4(AWS) Verizon: Bands 2, 4, 13
UDP/TCP, DHCP Cellular Signal Strength, Network (LAN/WAN), ZigBee (Wireless TLS 1.2, Cellular network security N/A N/A N/A	B5(850), B8(900), B2(1900), B1(2100), B4(AWS) Verizon: Bands 2, 4, 13
Cellular Signal Strength, Network (LAN/WAN), ZigBee (Wireless TLS 1.2, Cellular network security N/A N/A N/A	B5(850), B8(900), B2(1900), B1(2100), B4(AWS) Verizon: Bands 2, 4, 13
TLS 1.2, Cellular network security N/A N/A N/A N/A	B5(850), B8(900), B2(1900), B1(2100), B4(AWS) Verizon: Bands 2, 4, 13
N/A N/A N/A	Verizon: Bands 2, 4, 13
N/A N/A	Verizon: Bands 2, 4, 13
N/A N/A	Verizon: Bands 2, 4, 13
N/A	
	AT&T, T-Mobile: B2(1900), B4(AWS1700), B5(850), B12/B12(700)
	HSPA+ version: 1 x 50 Ω SMA (Center pin: female); LTE version: 2 x 50 Ω SMA (Center pin: female)
N/A	2 x 2FF SIM Sliots; second SIM slot reserved for future use
N/A	Screw-down SIM cover
2.7.1	
20MB RAM and 20MB Flash for Python applications	
Wireless LAN data sent to the gateway is automatically availab	le to online applications via Digi Remote Manager
ZigBee Standard and ZigBee PRO versions available	
Standard: Digi XBee ZB SMT (S2C); PRO: Digi XBee Pro ZB SMT (S2C)	
Standard: Transmit power 6.3 mW (+8 dBm); Receiver sensitivity: -102 dBm PRO: Transmit Power 63mW (18dBm): Receiver sensitivity: -102dBm	
$1x50\Omega$ SMA (Center pin: female)	
1 RJ-45 port	
10/100Base-T	
10/100 Mbps (auto-sensing)	
Full or half duplex (auto-sensing)	
Auto MDI/MDIX	
Ethernet port designed for configuration and WAN backhaul	
7.62 cm x 10.16 cm x 2.54 cm (3 in x 4 in x 1 in)	
0.5 lb (.22 kg)	
- Industrial (Metal)/IP30	
× <i>n</i>	
5VDC +/- 5%: Digi approved power supply must be used	
	Typical 3.5 W; Max 11 W
······································	, , ,
-30° C to 70° C (-22° F to 158° F)	-30° C to +70° C (-22° F to +158° F) Reduced performance above 60° C
5% to 95% (non-condensing)	Reduced performance above of C
PTCRB	
Verizon, AT&T, Certified by most major international carriers	
IEC 60950-1:2005; EN 60950-1:2006; SCA C22.22 No. 60950-1	
5 years	
	20MB RAM and 20MB Flash for Python applications Wireless LAN data sent to the gateway is automatically available ZigBee Standard and ZigBee PRO versions available Standard: Digi XBee ZB SMT (S2C); PRO: Digi XBee Pro ZB SMT Standard: Transmit power 63 mW (+8 dBm); Receiver sensitivity: -100 PRO: Transmit Power 63 mW (+8 dBm); Receiver sensitivity: -100 1 x 50 Ω SMA (Center pin: female) 1 x J-45 port 10/100 Base-T 10/100 Mbps (auto-sensing) Full or half duplex (auto-sensing) Auto MDI/MDIX Ethernet port designed for configuration and WAN backhaul 0.5 lb (.22 kg) Industrial (Metal)/IP30 See accessory options Case accessory options 7.30° C to 70° C (-22° F to 158° F) Sw to 95% (non-condensing) FUCRB Verizon, AT&T, Certified by most major international carriers