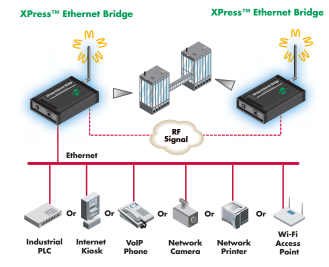
XPress[™] Ethernet Bridge

900 MHz Wireless Ethernet Bridge



Connect any Ethernet device to the XPress Ethernet Bridge and the modems will function in place of an Ethernet cable. The bridge immediately provides a transparent, wireless, point-to-point or point-tomultipoint cable replacement.



Features/Benefits

- Indoor/urban range up to 2,000 feet (with high gain antenna)
- Outdoor line-of-sight range up to 15 miles (with high gain antenna)
- Does not interfere with Wi-Fi networks
- Highest Quality of Service (QoS) available
 - Synchronous protocol enables extremely low data latency and jitter
- 128-bit encryption payload protection provides secure data delivery
- Simple plug-and-play
 - Pre-configured with no user programming required
- VLAN extensions supported

Overview

The XPress Ethernet Bridge (XEB) replaces costly wiring with a solution that can wirelessly connect industrial PLCs, electronic (LED) signs, Wi-Fi APs, Pan/Tilt/Zoom security cameras, VoIP phones, Internet kiosks and more. With a range of up to 15 miles (line-of-sight with a high gain antenna) and the ability to transmit through as many as 10 standard walls, the XEB uses the added range and capabilities of the 900 MHz band to communicate where Wi-Fi and other wireless data products fall short. The easy-to-use, long-range XEB features a 1.5 Mbps RF data rate.

The XPress Ethernet Bridge is the best solution when:

- Wi-Fi range is insufficient
- An Ethernet cable drop will cost too much or is impractical to install
- Broadband speed is required (Kiosks/Wi-Fi APs/PTZ cameras)
- Low latency for voice or video is required (VoIP/PTZ cameras)
- 900 MHz license-free ISM band is needed for use in the U.S. and Canada
- An industrial, long-range Ethernet bridge is required

The XPress Ethernet Bridge is available either as a point-to-point matched pair (two modems) or a multipoint transceiver. The Point-to-Point XEB is ideal for applications needing to wirelessly connect only two Ethernet devices. If the application requires (or in the future might require) connecting more than two Ethernet devices, the Multipoint XEB is an excellent option. Each Multipoint XEB has a DIP switch that allows the user to easily configure it as an access point (base radio) or a subscriber unit (remote radio).



Features/Specifications

PERFORMANCE • Indoor/Urban range: Up to 1000 ft (300 m) w/ 2.5 dB dipole antenna Up to 2000 ft (600 m) w/ high gain antenna Outdoor line-of-sight range: Up to 2 mi (3.2 km) w/ 2.5 dB dipole antenna Up to 15 mi (24 km) w/ high gain antenna Transmit power output: 125 mW (21 dBm), 4 Watts EIRP (w/ 15 dB antenna) Throughput data rate: 935 Kbps RF data rate: 1.5Mbps Receiver sensitivity: -97 dBm (@10e-4 BER) FEATURES 10BaseT RJ-45 data connection Frequency: ISM 902-928 MHz Spread spectrum: Direct Sequence Spread Spectrum (DSSS) or straight through cable) Encryption: 128-bit

- Auto MDI/MDIX (connects to crossover
- Channels: 12 non-overlapping Automatic frequency select — Radio channel automatically selected and adaptively optimized
- Manual frequency mode
- Status LEDs: Power, RF TX/RX, Ethernet link, Frequency channel, Link quality
- Error-correction technique: Sub-block error detection and retransmission
- Adjacent-band rejection: >60 dB SAW receiver filter attenuates cellular and pager interference
- Antenna connector: RPTNC female
- PoE (Power over Ethernet): Proprietary system — includes injectors and power supplies

FEATURES (CONTINUED)

- Up to 16 active (63 total) subscriber units per access point
- Serial number-based mating protocol allows every network to be unique
- Point-to-point bridge acts as a wireless IP tunnel
- Multipoint bridge acts as a wireless network switch

REGULATORY APPROVALS

- FCC ID (U.S. Certification Part 15.247) R4N-AW900M
- IC ID (Canada) 5303A-AW900M

POWER REQUIREMENTS

Commercial (Indoor) Ethernet Bridge

- 5 7VDC
- 350 mA

Industrial (Outdoor) Ethernet Bridge

- 9 48VDC Power over Ethernet
- 150 mA @ 9VDC
- 110 mA @ 12VDC
- 32 mA @ 48VDC

XPress Ethernet Bridge Indoor - Front DIMENSIONS

Commercial (Indoor) Ethernet Bridge

- Length: 5.5 in (14.0 cm)

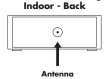
- Weight: 5.64 oz (160 g)

Industrial (Outdoor) Ethernet Bridge

- Length: 7.9 in (20.0 cm)
- Width: 3.2 in (8.0 cm)
- Depth: 2.1 in (5.5 cm)
- Weight: 10.34 oz (293 g)

Width: 3.4 in (8.5 cm) Powe Etherne Depth: 1.2 in (3.0 cm)





Connector

XPress Ethernet Bridge



PACKAGE CONTENTS

2 XEB RF modems (matched pair)

2 6VDC/110VAC power adapters

2 12VDC/110VAC power adapters

2 Power over Ethernet injectors

Accessories Kit also includes:

(Commercial only)

(Industrial only)

(Industrial only)

ENVIRONMENTAL

-40° C to 70° C

Operating temperature:

- 1 half-wave, 2.5 dBi dipole antenna

- 1 6VDC/110VAC power adapter

- 1 12VDC/110VAC power adapter

- 1 Power over Ethernet injector

2 half-wave, 2.5 dBi dipole antennas

Point-to-Point XEB

(Commercial only)

(Industrial only)

(Industrial only)

1 XEB RF modem

Multipoint XEB

MODEL.....PART NUMBERS

Model Point-to-Point XEB with Accessories - Commercial (Indoor) Point-to-Point XEB with Accessories - Industrial (Outdoor)

Multipoint XEB with Accessories - Commercial (Indoor) Multipoint XEB with Accessories - Industrial (Outdoor)

XEB09-C XEB09-I XEB09-BCSA

XEB09-BISA Point-to-Point XEBs do not communicate with Multipoint XEBs. Point-to-Point XEBs ship from the factory as a matched pair. If one unit fails,

both must be replaced with a new pair.

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 +33-1-55-61-98-99 www.digi.fr

Digi International ΚK NES Building South 8F

Worldwide

22-14 Sakuragaoka-cho, Shibuya-ku Tokyo 150-0031, Japan PH: +81-3-5428-0261 FX: +81-3-5428-0262 www.digi-intl.co.jp

Digi International (HK) Limited

w/o Accessories XEB09-BCS

w/o Accessories XEB09-BIS

Suite 1703-05, 17/F., K Wah Centre 191 Java Road North Point, Hong Kong PH: +852-2833-1008 +852-2572-9989 www.digi.cn



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

© 2005-2007 Digi International Inc.

