## APL1400-200 UltraSpeed<sup>™</sup> PowerLine Quad Ethernet NetBridge<sup>™</sup>



## **200Mbps UltraSpeed<sup>™</sup> Networking Connectivity**

#### **FEATURES & BENEFITS**

- Four shielded RJ-45 MDI/MDIX auto detect Ethernet ports
- Up to 200Mbps speed over the standard facility electrical power lines
- Integrated Quality of Service (QOS) allows reliable triple play applications
- Transparent to facility circuit breakers
- Simple Plug-and-Play installation
- Supports up to fifteen APL1400-200 devices on one network domain
- 168-bit Tri-DES encryption for secure data transmission
- Network segmentation through network identifier
- Ident-and-Connect<sup>™</sup> feature allows ease of network scan and network segmentation
- Web based configuration
- Up to 300 meters of operational distance
- Compliance with IEEE802.3 10BASE-T, IEEE802.3u 100BASE-TX, UPA

#### **OVERVIEW**

The Aboundi APL1400-200 UltraSpeed™ Series PowerLine Quad Ethernet NetBridge™ allows the Plug-and-Play simplicity utilizing the existing electrical wiring facility as the network infrastructure connections. The APL1400-200 enables IP Camera, Video Server, POS machine, Media Converter, Printers, Digital Signage and Network Equipments for easy broadband access in a tight cluster space.

The APL1400-200 NetBridge<sup>™</sup> can be quickly installed for commercial applications require high bandwidth and critical demand of reliable network connection (QOS). This networking group can be easily reallocated without the need to rewire "home run" Ethernet drops to such cluster group locations.

The APL1400-200 NetBridge<sup>™</sup> is designed specifically for small cluster networking applications by providing four MDI/MDIX auto detect RJ-45 ports that can connect to any 10/100Mbps Ethernet ports on the computer and other peripheral devices such as IP Camera, monitors, serial control servers and etc.



# UltraSpeed<sup>™</sup> PowerLine Quad Ethernet NetBridge<sup>™</sup>

#### **SPECIFICATIONS\***

#### Compliance:

- IEEE802.3 10BASE-T
- IEEE802.3u 100BASE-TX
- UPA

#### Frequency Band:

•  $2MHz \sim 34MHz$ 

- Four shielded RJ-45 Connectors
- 200Mbps PowerLine connectivity

#### **Access Methods:**

• CSMA, TDMA

#### **Encryption:**

• 168-bit Tri-DES algorithm

#### **Security:**

VLAN

#### QOS:

• VLAN IEEE802.1 p/q

• Supports up to fifteen APL1400-200 per network domain

#### Mechanical:

• W x D x H :  $102 \times 30 \times 120 \text{ mm} / 4 \times 1.2 \times 47.5 \text{ inch}$ 

• Weight: 390 g (0.9 lb)

#### LED:

• Power LED: Green (PWR)

On: Power On Off: Power Off

· Status LED:

Powerline: Green (LNK/ACT) On: Link Blink: Activity

Ethernet Ports : Green ( LNK/ACT Ports 1-4 )

On: Link Blink: Activity

#### **Environmental:**

Temperature

Operating :  $0 \sim +40^{\circ}\text{C}/+32 \sim +104^{\circ}\text{F}$ Storage : -25  $\sim$  +60°C/ -13  $\sim$  +140°F

Operating: 10 ~ 90% RH (non-condensing) Storage: 0 ~ 95% RH (non-condensing)

### Power Supply:

• Input rating: AC100~240V, 50/60 Hz, 0.15A

#### **EMC/ Safety Certification:**

- FCC Part 15, Subpart B, Class B
- CE Class B
- UL, cUL

### ORDERING INFORMATION

APL1400-200-01: 110 VAC Plug APL1400-200-02: 220 VAC Plug APL1400-200-03: 220 VAC UK Plug





