



# **TEW-413APBO**54Mbps 802.11g High Power Wireless Outdoor AP Bridge

TRENDnet's TEW-413APBO is a High Power Wireless Access Point designed for enterprise applications. The TEW-413APBO provides Wireless Access Point, Wireless Bridging, and Wireless Repeater functions integrated into one compact unit. The TEW-413APBO is constructed with all weather proofing materials, making the TEW-413APBO an ideal device for both indoor and outdoor wireless applications. The TEW-413APBO comes with antenna connector for attaching external antenna. Network professionals have the flexibility and freedom to design wireless networks with optimal performance. In addition to the WEP data security, the TEW-413APBO features Wi-Fi Protected Access (WPA) with Temporal Key Integrity Protocol (TKIP) to ensure high level of data integrity for any network projects. The TEW-413APBO also includes 802.1x security protocol for enterprise RADIUS authentication server. The TEW-413APBO is the best network appliance for constructing a new wireless infrastructure or extending an existing corporate network.



## **FEATURES**

- ·-- Wi-Fi Compliant with IEEE 802.11g and 802.11b Devices on 2.4Ghz ISM Frequency Band
- \*\*\*\* Supports Access Point, WDS Bridge (P2P, P2MP) & Repeater Modes
- \*\*\* Built-in Female N-Type Connector for additional High-Gain Antennas
- --- MAC Address Filtering (40 of Allow or Deny entries)
- --- SSID Broadcast Enable/Disable Control & 802.1x Authentication Protocol Support
- \*\*\* Power-over-Ethernet (PoE) Support
- \*\*\*\* Flash Memory for Firmware Upgrade, Save/Restore Settings, and Traffic Log
- --- Compatible with Windows 95/98/ME/2000/XP, Linux and Mac OS
- \*\*\* Easy Management via Web Browser (HTTP) and Remote Management
- \*\*\*\* Range of 802.11b @19dBm up to 4 km in AP(14dBi) & Client (2dBi); up to 17 km in Bridge (2 x 14dBi) (depends on the environment)
- \*\*\* Range of 802.11g @19dBm up to 1 km in AP(14dBi) & Client (2dBi); up to 4 km in Bridge (2 x 14dBi) (depends on the environment)
- \*\*\* 3-Year Warranty

### **BENEFITS**

--> Integration Friendly:

Supports Ethernet/Fast Ethernet
Network and Web Browser
configuration for fast and easy
configuration. Power-OverEthernet unit supplies the
electricity over Ethernet cable

#### ---> Performance:

The user can select different High-Gain Antenna to suit the network needs.

---> Flexible:

Works as stand-alone AP, WDS Bridge or Repeaterr

\*\*\* Security:

Provides 64-bit or 128-bit WEP Encryption, WPA, Access Control List, and Firewall

### TEW-413APBO 54Mbps 802.11g High Power Wireless Outdoor AP Bridge

### SPECIFICATIONS

#### **HARDWARE**

#### Standards:

- · Wired: IEEE 802.3 (10Base-T), and IEEE 802.3u (100Base-TX)
- Wireless: IEEE 802.11g (54Mbps)

#### **LED Indicators:**

· Wireless, LAN, Power

#### **Antenna Connector:**

• Reverse Female N-Type Connector for External High Gain Antenna

#### Protocol:

• TCP/IP, IPS/SPX, NetBEUI

#### Dimension (L x W x H):

• 185 x 160 x 55 mm (7.3 x 6.3 x 2.2 inches)

#### Weight:

0.7kg (1.54 lbs)

#### Temperature:

• -20°~ 65°C (-4°F~ 149°F)

#### **Humidity:**

• Max. 95% (Non-Condensing)

• POE Support, External AC/DC Converter 100/230V to 5V DC 1.5A, 3 Watts max.

#### Certification:

• FCC & CE





### **WIRELESS**

#### Frequency:

 2.4 to 2.4835GHz (Industrial Scientific Medical Band)

#### Module Technique:

- 802.11b: CCK (11 and 5.5Mbps), DQPSK (2Mbps), DBPSK (1Mbps)
- 802.11g: OFDM

#### Media Access Protocol:

· CSMA/CA with ACK

#### Data Rate (auto-fallback):

- 802.11b: 11Mbps, 5Mbps, 2Mbps and 1Mbps
- 802.11g: 54Mbps, 48Mbps, 36Mbps, 24Mbps, 12Mbps and 6Mbps

#### Security:

- 64/128bit WEP, WPA (TKIP), 802.1x RADIUS Client (MD5, TLS)
- · Enable/Disable SSID Broadcast, MAC Address Filtering, Layer 2 Isolation

#### **Transmit Power:**

• 19dBm±1 @ Nominal Temp Range

#### Receiving Sensitivity:

• 11Mbps 10 - 5 BER @ -87 dBm (typical); 54Mbps 10 – 5 BER @ -71 dBm (typical)

• 11 Channels (US), 13 Channels (EU)

#### **Management**

#### **Device Configure:**

· Web-Based (Http). SNMP MIB

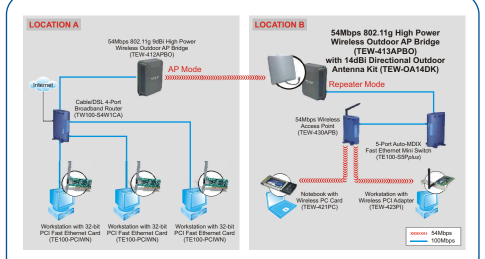
#### Status & Log:

Device Status, Network Status & System Log

#### Diagnostic:

· Site Survey & Link Test

### **NETWORKING SOLUTIONS**



Note: Effective wireless coverage may very depending on the wireless device's output power, antenna gain, antenna alignment, receiving sensitivity, and radio interference. For optimal results, we recommended that you consult a professional installer for site survey, safety precautions, and proper installation

# **To Order Please Call:** 1-888-326-6061



### RELATED PRODUCT

### ---> TEW-412APBO:

54Mbps 802.11g 9dBi High Power Outdoor AP Bridge

#### ---> TEW-430APB:

54Mbps 802.11g Wireless Access Point

#### ---> TEW-421PC:

802.11g 54Mbps Wireless CardBus PC Card

### \*\*\* TEW-423PI:

54Mbps 802.11g Wireless PCI Adapter

### ORDERING INFORMATION

#### TRENDware International, Inc.

3135 Kashiwa Street Torrance, CA. 90505. USA Tel: 310-891-1100

Fax: 310-891-1111

Web: www.TRENDNET.com Email: sales@trendware.com