

# **Product Datasheet**

EZ-BRIDGE® Dual AC+

The EZ-Bridge® Dual AC+ is a dual radio, high power 27dBm (500mW), outdoor wireless bridge system operating in the 2.4GHz and 5GHz unlicensed frequency spectrum providing 5GHz throughput up to 900 Mb/sec. It complies with the 802.11a/b/g/n/ac standards to insure interoperability. The EZ-Bridge® Dual AC+ creates a 5GHz transparent wireless bridge between two networks up to 3 miles apart with good line of sight and provides a 2.4GHz access point at each side of the wireless link. This dual radio configuration gives full data bandwidth (300Mbps) on the 2.4GHz access points to support multiple wireless devices on both sides of the link. It supports VOIP, VPN, multiple MAC addresses and DHCP across the wireless link. It is the perfect plug and play solution for connecting the networks in two or more buildings, internet access sharing, remote video surveillance or remote network access. Multiple EZ-Bridge® Dual AC+ units can be connected in a mesh configuration to allow interconnecting more than two sites.



With its password verification, MAC address authentication, SSID suppression and advanced WPA encryption, the system provides strong wireless data security.

Installation is a snap because of the plug and play features which have been built into the system. Just install the antennas and plug in the PoE power inserters. The units will automatically find their peer and create a secure wireless network link. If changes to the pre-configured settings are desired, they can be easily done thru the built-in web interface from any point on either side of the network. There are no drivers or software that needs to be loaded to the computer.

The EZ-Bridge® Dual AC+ comes complete with all the electronics that are needed for a point to point wireless network bridge installation; including 2 powerful 802.11a/b/g/n/ac MIMO antennas, Stainless Steel hose clamp for 1-2" pole (or wall mounting), 48V PoE (Power over Ethernet) power inserters with auto-ranging 120/240VAC input, and one 3ft Cat5 Ethernet patch cable. Customer to supply CAT5/6 cabling between the PoE inserter and the antenna.

| FEATURES                                         | BENEFITS                                                                             |
|--------------------------------------------------|--------------------------------------------------------------------------------------|
| High Power Electronics and Powerful MIMO Antenna | Operation up to 3 miles with good line of sight and up to 900 Mbps throughput        |
| True Plug and Play                               | No driver needed. Automatic peer to peer communications                              |
| Dual Radio – 5GHz and 2.4GHz                     | Provides 5GHz Backhaul and 2.4GHz Access Points                                      |
| 64 and 128bit WEP, WPA Encryption                | Strong Wireless data security                                                        |
| Web-based configuration                          | Remotely change device configuration or update firmware from anywhere on the network |
| Power over Ethernet                              | Up to 100meter (300') cable from the PoE inserter to antenna                         |
| Layer 2 Transparent Bridge                       | Passes DHCP, VOIP Packets, VLAN Packets and supports multiple MAC addresses          |
| Multiple SSID                                    | Up to 8 Virtual AP with custom SSID, VLAN Tag per SSID                               |
| VPN                                              | Supports VPN Pass Through                                                            |
| WiFi Analyzer                                    | Built in WiFi analyzer to show spectrum usage                                        |
| External Status LEDs                             | Indicates Sys Power, 2.4GHz and 5GHz Wireless                                        |

#### **Data Rates**

5GHz: up to 900Mbps (80Mhz Channel) 5GHz: up to 450Mbps (40Mhz Channel) 5GHz: up to 225Mbps (20Mhz Channel) 2.4GHz: up to 300Mbps (802.11n / 40MHz)

#### **Standards**

IEEE802.11a/b/g/n/ac, 802.3az, 802.3u

## **Power Requirements**

PoE Inserter: 100-240VAC 50/60Hz Input EZ-Bridge®: 48V 802.3af or 48V Passive PoE 12VDC to Aux DC Connector Input Average Power Consumption: 6W

# **Regulatory Certifications**

FCC Part 15 / UL

# **RF Frequency Bands**

2312 ~ 2483 MHz 5020 ~ 6100 MHz

# **Modulation Technology**

802.11ac: OFDM 256QAM 802.11n: OFDM 64QAM 802.11b/g: DSSS

## **Receive Sensitivity (Typical)**

802.11ac: -86 dBm 802.11g/n: -88 dBm 802.11a: -90 dBm 801.11b: -94 dBm

#### **EVM** – Error Vector Magnitude

802.11ac: <-32 dB 802.11n: <-28 dB 802.11a/g: < -25 dB 802.11b: <-10 dB

## **Transmit Power**

25dBm 316mW Max

#### **Antenna**

2.4GHz 12dBi MIMO ; 5GHz 14dBi MIMO Panel Antenna, 60deg Beamwidth

# **Operation Mode – Bridge or Router**

Access Point Mode, Repeater Mode (Client)

Max Users = 128

#### Interface

10/100/1000Mbps Shielded RJ-45 Port x 2

# **IP Configuration**

Static or Auto configuration using DHCP Client

## **Security**

MAC Address Filtering, 128bit WEP/WPA encryption, Hide SSID in beacons

## **Management Configuration**

Web-based configuration (HTTP)

# Firmware Upgrade

Upgrade firmware via web browser

## Antenna Physical Dimensions (L x W x D)

315mm x 145mm x 80mm 12.4" x 5.7" x 3.1"

## **Complete System Weight**

2.3 kg (5 lbs)

### **Operating Temperature**

-40°C to +55°C (-40°F to 131°F)

Warranty: 2 Year

Order #: EZBR-Dual-AC+









Inside Connections



Typical installation

