

Item no.: PBE-M5-300-ISO PBE-M5-300-ISO-EU - 5 GHz airMAX(R) Bridge





Product Description

PBE-M5-300-ISO - 5 GHz airMAX Bridge with RF Isolated Reflector launches the PowerBeam(TM) ISO, an airMAX Bridge that is ideal for deployments requiring maximum PBE-M5-300-ISO - 5 GH2 arMAX Bridge with RF Isolated Reflector launches the PowerBeam (TM) ISO, an arMAX Bridge that is ideal for deployments requiring maximum performance and RF isolation. Improved Noise ImmunityThe PowerBeam ISO directs RF energy in a tighter beamwidth, and its integrated isolator design improves RF isolation to spatially filter out interference. With its combination of focused beam directivity and RF isolation, the PowerBeam ISO blocks noise to improve noise immunity. This is especially important in an area crowded with other RF signals of the same or similar frequency. Integrated Radio Designs InnerFeed(TM) technology integrates the radio into the feedhorn of an antenna, so there is no need for a cable. This improves performance because it eliminates cable losses. Providing high-performance and innovative mechanical design at a low cost, the PowerBeam ISO is extremely versatile and costeffective to deploy.airMAX Technology IncludedUnlike standard Wi-Fi protocol, s Time Division Multiple Access (TDMA) airMAX protocol allows each client to send and receive data using pre-designated time slots scheduled by an intelligent AP controller. This time slots method eliminates hidden node ellipsions and maximum and method and and receive data using pre-designated time slots scheduled by an intelligent AP controller. This time slots method eliminates hidden node ellipsions and maximum and method and and receive data using pre-designated time slots scheduled by an intelligent AP controller. This time slots method eliminates hidden node ellipsions and maximum and the prevention of the sender of the sender of the prevention o collisions and maximizes airtime efficiency, so airMAX technology provides performance improvements in latency, noise immunity, scalability, and throughput compared to other outdoor systems in its class.Software<u>airOS</u>airOS is an intuitive, versatile, highly developed firmware technology. It is exceptionally intuitive and was designed to require no training to operate. Behind the user interface is a powerful firmware architecture, which enables highperformance, outdoor multipoint networking.<u>airView</u>Integrated on all M products, airView provides advanced spectrum analyzer functionality: waterfall, waveform, and real-time spectral views allow operators to identify noise signatures and plan their networks to minimize noise interference.<u>airControl</u>airControl is a powerful and intuitive, web-based server network management application, which allows operators to centrally manage entire networks of divisor. devices

- System
 - Processor Specs: Atheros MIPS 74Kc, 560 MHz

 - Processor Specs: Anneros MIPS 74KC, 560 MF
 Memory: 64 MB DDR2, 8 MB Flash
 Networking Interface: (1) 10/100 Ethernet port
 Wireless Approvals: FCC, IC, CE
 RoHS Compliance: Yes

Physical/Electrical/Environmental

- Dimensions: 364 x 364 x 276 mm (14.33 x 14.33 x 10.87")
 Weight: 2.55 kg (5.62 lb)
 Power Supply: 24 V, 0.5 A PoE
 Power Method: Passive PoE (Pairs 4, 5 +; 7, 8 -)
 Supported Voltage Range: 20 26 V DC
 Max. Power Consumption: 6 W
 Gain: 22 dBi
 Operating Errorupper:

- Gain: 22 dBi
 Operating Frequency:

 Worldwide: 5170 5875 MHz
 USA: 5725 5850 MHz

 Wind Loading: 210 N (at) 200 km/h (47 lbf (at) 125 mph)
 Wind Survivability: 200 km/h (125 mph)
 LEDs: (1) Power, (1) LAN, (4) WLAN
 Signal Strength LEDs: Software-adjustable to correspond to Custom RSSI Levels
 Channel Sizes: 5/8/10/20/30/40 MHz
 Polarization: Dual Linear
 Enclosure Outdoor: UV Stabilized Plastic
 Mounting: Pole-Mount Kit included
 ESD/EMP Protection:

 Air: +/- 24 kV

- ESD/EMP Protection:

 Air: +/- 24 kV
 Contact: +/- 24 kV

 Operating Temperature: -40 °C to 70 °C (-40 °F to 158 °F)
 Operating Humidity: 5 to 95 % non-condensing
 Salt Fog Test: IEC 68-2-11 (ASTM B117), equivalent: MIL-STD-810 G Method 509.5
 Vibration Test: IEC 68-2-6
 Temperature Shock Test: IEC 68-2-14
 UV Test: IEC 68-2-5 at 40 °C (104 °F), equivalent: ETS 300 019-1-4
 Wind-Driven Rain Test: ETS 300 019-1-4, equivalent: MIL-STD-810 G Method 506.5

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

