

Item no.: B-DB-AC

## B-DB-AC - Dual-Band airMAX(R) ac Radio with Dedicated Wi-Fi Management

85,<sup>27</sup> EUR

Item no.: B-DB-AC shipping weight: 0.20 kg Manufacturer: Ubiquiti



## Product Description

B-DB-AC - Dual-Band airMAX ac Radio with Dedicated Wi-Fi ManagementPlease note: Only compatible with airMAX devices.

designed airMAX ac radios for high performance and ease of installation. You have the freedom to deploy the Bullet(TM) AC anywhere in the world, as it allows for a high degree of flexibility in configuring channel bandwidths (subject to local country regulations).

The Bullet AC eliminates the need to use RF cables and requires no special antenna or tools to install. No radio card/host board issues. No RF cable quality concerns. No mechanical stability concerns. No enclosure mounting requirements. With the Bullet AC, operators can just plug and go. Features

- Dual-Band Frequency: The Bullet AC covers both 2.4 and 5 GHz spectrums, covering a wide range of frequency bands that work well for both short and long-distance links.
   Passive Power over Ethernet (PoE): 24 V passive PoE functionality is available. Both power and data are carried over a single Ethernet cable to the Bullet AC. Use
- separately available PoE adapter or an optional PoE switch.
- Output Power: The Bullet AC offers up to 22 dBm of output power.

  Weatherproof Design: The Bullet AC features a weatherproof design. Made from a high-grade, powder-coated aluminum, the casing can withstand natures harshest outdoor elements.
- Dimensions: 190 x 46 mm (7.48 x 1.81")
  Weight: 196 g (6.91 oz)
  Enclosure: Powder-coated aluminum

- Networking interface: Gigabit Ethernet port
   Antenna connector: N-Type connector
- LEDs: Power, Ethernet, (4) signal strength
- Throughput:2.4 GHz: 160+ Mbps
- 5 GHz: 300+ Mbps
  Max. power consumption: 8 W
- Output power: 22 dBm Power supply: AC to 24 V DC, 0.5 A Gigabit PoE adapter
- Power method: 24 V passive PoE (pairs 4, 5+; 7, 8 return)
   ESD/EMP protection: +/- 24 kV contact/air
   Operating temperature: -40°C to 70°C (-40°F to 158°F)

- Operating humidity: 5 to 95% condensing Shock and vibration: ETSI300-019-1.4 Certifications: CE, FCC, IC



