

Item no.: SA-M6-90-17HV

WIBOX SA M6-90-17HV - 6 GHz, 17 dBi Sector Antenna

81,54 EUR

Item no.: SA-M6-90-17HV shipping weight: 2.70 kg Manufacturer: Wireless Instruments



Product Description

WiBOX SA M6-90-17HV - 6 GHz, 17 dBi Sector Antenna WiBOX SA M6-90-17HV is an innovative PTFE microstrip dual polarity (MIMO 2x2) sector antenna operating at the frequency range of 5.6 - 6.5 GHz with 17 dBi gain in both polarizations. The PCB of antenna is made from PTFE which is much more efficient and resistant than standard FR4

It was designed for creating short and medium range base stations. The antenna is integrated into the top-quality WiBOX Extra Large box system. The installation space is 24 x 46 x 5 cm (9,45 x 18,11 x 1,97). The box has IP67 waterproof level, there is enough room to install almost any of the most popular radio equipments. The WiBOX Extra Large provides the possibility to integrate the antenna system with other systems, using the additional connector holes located at the bottom of the WiBOX.

The waterproof RJ45 connector allows for the use of the PoE standard without the stressful crimping of the RJ45 connector on the installation location (e.g. on the roof or a high mast). The collar around the connectors guarantees the connectors wont get wet. The WiBOX Extra Large is made from durable plastic material, which is resistant to UV radiation and bad weather conditions. The special reinforced WiMount bracket, made from fiberglass ensures the stability even in the case of strong wind. WiBOX SA M6-90-17HV works with horizontal polarization. It comes with 2x SMA female connector. Features

- Horizontal & vertical polarization 17 dBi of gain
 Wide-band operation
 Outdoor waterproof WiBOX Extra Large
 Big and convenient WiBOX Extra Large for radio equipment installation
- RJ45 waterproof system
- Adjustable tilt pole mount WiMount
 High-quality construction
- 2x SMA female connector
- DC grounded for lightning protection
 WiMount heavy-duty mounting elements
 Designed for all-weather operation

Applications:

- 6 GHz band applications
 IEEE 802.11a WLAN systems
 Base station antennas
 Point to multipoint applications
 Wireless broadband systems
 System integration
 Nstreme protocol
 802.11n/MIMO standard

- Frequency: 5600 6500 MHz
 Gain: Port 1 (Vpol) = 16.5 dBi +/-0.5 dB Port 2 ((Hpol)= 17.5 dBi +/-0.5 dBi
 Polarization: H&V
 Beamwidth Horizontal: 90°
 Beamwidth Vertical: 8°
 Front to back: >30 dB
 Port to port isolation: >50dB
 VSWR: < 1.5, max = 1.8
 Impedance: 50 ohms
 Connector: RJ45
 Mast Mounting System O: 60 (2,76) mm (inch)
 Waterproof Outdoor BOX: IP67
 Operating Temperature: -40 °C + 70 °C
 Weight: 2,7 kg
 Dimensions: 490 x 290 x 110 mm (19,29 x 11,42 x 4,33")

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

