



HIGH-DENSITY DUAL BAND BASE SECTOR ANTENNA

WiBOX SA M4DBC245-65-9HV

WiBOX SA M4DBC245-65-9HV is dual band concurrent (DBC) (2,4 and 5 GHz) H&V polarity MIMO 4x4 panel antenna. It can operate at two frequencies **simulteneously**, at 2.4 GHz and at 5 GHz. According to medium gain, it can be used on short and medium distances, for example for hotspots in schools, stadiums, offices or some public places. Can work also with mobile devices. It can work indoor and outdoor (IP67) as well. Wide frequency band (2.4-2.5 GHz & 4.9-6.0 GHz) allows to easily find suitable frequency for the operation. The antenna comes with No. 4 RP SMA pluq connectors (it could be also with RP TNC, MMCX or u.FL conectors), and it's designed for work in concurrent dual band technology, which means that **SA M4DBC245-65-9HV** radiates simultaneously at both operating frequencies using only one single connector for 2.4 and 5 GHz signal. It's predicted for special Access Points working in the systems where **two bands** (frequencies) are diplexed in one antenna connector, from the companies as Cisco, Aruba Networks, Huawei, Xirrus and others. The antenna is integrated with the top quality WiBOX Medium box system.











Flortrical specification

ctectricat specification	
Frequency	≤ 2.4 - 2.5 GHz ≤ 4.9 - 6 GHz
Gain	⊠ 8 dBi ⊠ 9 dBi
VSWR	≥<1.50, max < 2.00 ≤<1.50, max < 2.00
Beamwidth	⊠70°/70° +/- 5° ⊠60°/60°
Polarization	⊠H&V ⊠H&V
Cross-Polar Isolation	
Front-to-Back	
Separation between Connectors	⊠> 30 dB ⊠> 47 dB
Impedance	50 Ω
Max Input Power	50 W
Lighting Protection	No
DC Ground	Yes

Mechanic specification

Dimensions	27.2 x 27.6 x 9.6 cm 10.71 x 10.87 x 3.78 inch
Weight	1.6 kg
Connector	RJ45 & 4x4x RP TNC (Cisco, Xirrus) / RP SMA (Aruba, Ruckus) / MMCX / u.FL or 4x Nf outside connectors
Material	ABS
Waterproof level	IP67
Operating temperature	from -40°C to 80°C from -40°F to 176°F
Wind resistance	70km/h

Mounting Kit

Dimensions	9.9 x 10.5 x 14.8 cm 3.9 x 4.13 x 5.83 inch
Regulation Range	+/- 30°
Weight	0.87 kg
Mast Dimensions Range	25 - 65mm
Material	Polyamide with fiberglass + galvanized steel U-Bolts

Features

- Gain for the frequency of 2400 2500 MHz 4x 8 dBi
- > Polarization H&V for the frequency of 2400 - 2500 MHz
- Gain for the frequency of 4900 6000 MHz 4x 9 dBi
- > Polarization H&V for the frequency of 4900 - 6000 MHz
- > 4 x Connector 4x RP TNC (Cisco, Xirrus) / RP SMA (Aruba, Ruckus) / MMCX / u.FL or 4x Nf outside connectors
- > Big, ergonomic and voluminous WiBOX Medium enclosure for radio equipment installation
- Outdoor Waterproof Enclosure WiBOX Medium
- Designed and resistant for any weather conditions
- > RJ45 Waterproof System
- Grounding system protecting against lighting DC Ground
- >36 Warranty Months

Systems

- > LTE band 40, 41
- > WLAN 2.4 GHz, 5 GHz
- > WiMAX 2.3 GHz, 2.5 GHz, 5 GHz
- RFiD 2400 2483 MHz, 5725 5875 MHz
- > Bluetooth 2400-2483 MHz
-) ISM 2400-2483 MHz, 5725-5875 MHz

Applications

- > Stadiums, Public Places
- Hotspot
- > PtP connections
- > PtM Connections
- > System Integration

Compatible with

- **Cisco** Aironet 3702e, Aironet 3702p, Aironet 3602e, Aironet 2702e, Aironet 2602e, Aironet 1602e, Aironet 1552E, Aironet 1552H, Aironet 1852e
- > Ruckus Wireless ZoneFlex 7372-E
- > **Aruba Networks** AP-114, AP-134, AP-104, AP-204, IAP-204, AP-92, AP-224, IAP-224, IAP-104, IAP-134, IAP-114
- **Huawei** AP 7110SN-GN, AP 5130DN, AP 6510DN-AGN, AP 6610DN-AGN
- **Xirrus** XR 520H

