





#### PTP/CLIENT ANTENNA

# WiBOX PA M5-20HV

WiBOX PA M5-20HV is an innovative PTFE microstrip dual polarity H&V polarized (MIMO 2x2) planar antenna operating at the frequency range of 5,1 – 5,9 GHz with **20 dBi** gain in both polarizations. It is desired for **point-to-point (PTP)** or **point-t-**-multipoint (PMP) as the client antenna, where the high-gained antennas are required. Works with **WLAN 802.11n/ac** systems. Can be installed **indoor and** outdoor (IP67). The antenna is integrated with the top quality WiBOX Medium











## **Electrical specification**

•	
Frequency	5.1 - 5.9 GHz
Gain	20 dBi
VSWR	<2.00
Beamwidth	16°/16°
Polarization	H&V
Cross-Polar Isolation	
Front-to-Back	> 30 dB
Separation between Connectors	> 32 dB
Impedance	50 Ω
Max Input Power	50 W
Lighting Protection	No
DC Ground	Yes

#### Mechanic specification

<del>-</del>	
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 & 2xSMA
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	250 - 650mm
Material	Polyamide with fiberglass + galvanized steel U-Bolts

#### **Features**

- Gain for the frequency of 5100 5900 MHz 2x 20 dBi
- > Polarization H&V for the frequency of 5100 - 5900 MHz
- > 2 x Connector SMA
- > 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

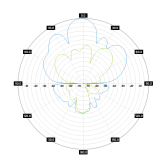
## Systems

- > WLAN 5 GHz
- > WiMAX 5 GHz
- > RFiD 5725 5875 MHz
- ) ISM 5725-5875 MHz

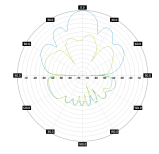
### **Applications**

- > PtP connections
- > PtM Connections
- > System Integration

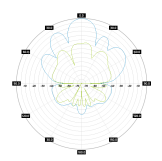
## Plots



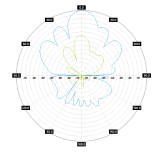
Radiation pattern Port 1 Pol 1



Radiation pattern Port 1 Pol 2



Radiation pattern Port 2 Pol 1



Radiation pattern Port 2 Pol 2