

PRA50021

Key Features:

- 21 dBi Directional Gain
- Integrated enclosure
- Special Outdoor Weatherproof Enclosure Dedicated for Mikrotik RouterBOARDs
- High Quality Construction
- Horizontal or Vertical Polarization
- Heavy-Duty Mounting Elements
- Easy Elevation and Tilt Adjustment
- 5 Years Warranty
- Designed for All Weather Operation

Applications:

- 5 GHz Band Wireless LAN
- IEEE 802.11a WLAN Systems
- RLAN
- FWA
- WiMAX

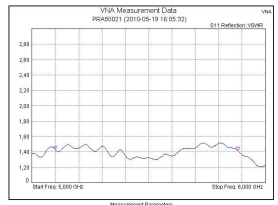
Description:

Antenna with integrated enclosure working in 5 GHz band with 21 dBi gain that can be mounted for horizontal or vertical polarization. The range includes weatherproof outdoor enclosure with panel antenna and enough compartment for RouterBoard or any other electronic equipment. Enclosure is furnished with special RJ-45 waterproof ethernet connector with an easy connection to Internet Network and PoE. Perfectly designed for operation under severe weather conditions. Proper materials allow operation in the salty water environment without corrosion. High quality construction of pole mounting elements guarantee easy elevation and easy tilt down as well as rock-stable operation. It can be used as customer premise equipment and also as small base stations. Inside the enclosure are suitable posts for Mikrotik RouterBOARS 411 and 433 series.



Electrical Properties		
Frequency	5.1 - 5.9 GHz	
Gain	21dBi	
Polarization	horizontal or vertical	
Beamwidth deg horizontal	15°	
Beamwidth deg vertical	15°	
VSWR	<1.5	
Impedance	50 ohm	
Front to back ratio	> 35 dB	
Lightning protection:	DC ground	
Enclosure Properties		
Technology:	Microstrip	
Material:	UV protected	
Colour:	Grey	
Min temperature:	-40°C / -40°F	
Max temperature:	80°C / 176°F	
Mechanical Properties		
Compatible with:	RB411 and RB433 series	
Input Connector	UFL pigtail (or MMCX optional)	
Enclosure Connector	Waterproof Ethernet Connector RJ45 (or cable gland optional)	
Outside Dimensions	270x270x75mm / 10,6x10,6x2,9"	
Weight	1,2kg / 2,65lbs	

Specification subject to change without notice.



Measurement Farameters				
	Serial Number	On	Calibration Status	
	Base Ver.	551	Data Points	
	App Ver.	High	Output Power	
2010-05-19 16:05:32	Date	5,000 GHz	Start Frequency	
	Device Name	6,000 GHz	Stop Frequency	
	Device Name	6,000 GHz	Stop Frequency	
		Serial Number Base Ver. App Ver.	On Serial Number 551 Base Ver. High App Ver. 5,000 GHz Date 2010-05-19 I	

VSWR