

PANEL 2.4 GHz - 10 dBi

Designed for inside and outside use. It's great in the office networks. Linked with PATRIA it can make a radio signal which can get trough dozen walls. When used outside, it provides a strong and stable signal at the medium distances. Due to its size we recommend it for the offices.

The antenna is equipped in a silvered radio core, which provides superb working conditions even with noised radio signal.



Installation:

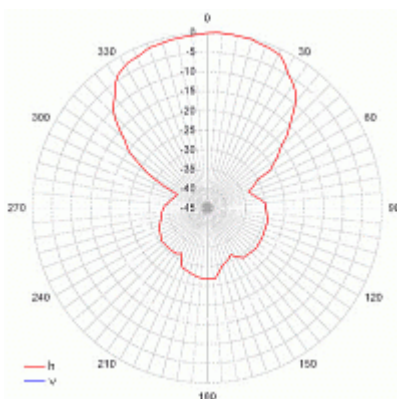
1. Direct the antenna's head (side with the "radio signal" label) to the second antenna (a signal source)
2. Connect the antenna's RP-SMA connector directly with a device or with a low-loss cable.
3. Protect the connection spot with a thermo-shrinkable screen.

Technical specification:

Gain	10 dBi
Frequency	2400 - 2500 MHz
Vertical beam width	42 degrees
Horizontal beam width	60 degrees
Impedance	50 Ohm
VSWR	1.6
Connector	RP-SMA
Dimensions	160 / 70 / 40 mm
Weight	0.2 kg
Ending	30-cm low-loss H-155 cable
Polarization	Vertical or horizontal
Standard	Full compatibility with IEEE 802.11x
Mounting	Mast handle, diameter from 1/2 to 7/4 inch (allows full rotation).

Polarization:

Horizontal polarization:



Vertical polarization:

