

Wide Band Panel Antenna

Product Number: PW-OHG-65s-806/2700

Electrical Specifications

Frequency Range 806~960MHz & 1710~2700 MHz

Gain 9dBi@806∼960MHz

11dBi@1710~2700MHz

VSWR < 1.5 (typical less than 1.4)

Horizontal 3dB Beam-width 65°

Vertical 3dB Beam-width 60°@806~960MHz

35°@1710~2700MHz

 $\begin{array}{lll} \mbox{Front-Back Ratio} & 23 \mbox{dB} \\ \mbox{Polarization} & \mbox{Vertical} \\ \mbox{Impedance} & 50 \mbox{\Omega} \\ \mbox{Maximum Input Power} & 50 \mbox{Watt} \\ \end{array}$

Connector N-Female with pigtail

Lightning Protection Direct Ground



Mechanical Specifications

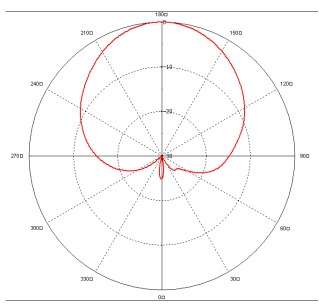
Dimension (LxWxH) 350 mm×270mm×85 mm

Weight of Antenna 2.2kg
Radome Material Fiberglass

Vertical Pattern

2100 2400 2700 3000 3000 3000 3000 3000 3000

Horizontal Pattern





Installation guide

Product Number: PW-OHG-65s-806/2700

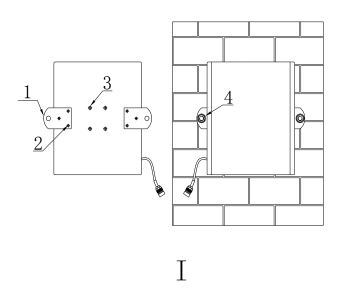
There are two optional installation methods available for this antenna.

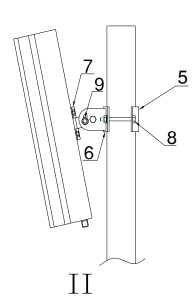
1、Wall mounting (Fig.1)

- 1) Use cross suck head screw M4 to fix the fixing board I into the antenna, fix the cross pan head screw M5 into the hole in the middle of antenna and glue it.
- 2) Drill the holes in the wall.
- 3) Use Blasting screw-M10 to fix antenna into the wall, connect the cable & twine with water-proof glue.

2. pole mounting (Fig.2), which suitable for φ 30-50 of pole

- 1) Use cross pan head screw M5 to Fixing board C into the antenna. Fix cross suck head screw M5 into other holes on the antenna and then glue it.
- 2) Fix the antenna to the pole and adjust the angle and then screw down set screw M6.
- 3) Connect the cable and twine with water-proof glue.





Accessories list:

No.	Name	Qty	No.	Name	Qty
1	Fixing board I	2	6	Fixing board B	1
2	cross suck head screw-M4	4	7	Fixing board C	1
3	cross pan head screw-M5	4	8	a suit of M10×90 bolt	2
4	Blasting screw-M10	2	9	a suit of M6×68 bolt	4
5	Fixing board A	1	10	cross pan head screw-M4	4