



Indoor Multi Band Panel Antenna

Salient Features

- Designed to obtain maximum gain
- Frequency: 800MHz to 2200MHz
- Made with waterproof and corrosion resistant material
- Fixed mounting kit Included
- Connectorization as per requirement
- High Reliability

Applications

- In-Building System
- 802.11b/g Application
- WiFi / WLAN Application



Panel Antenna

Technical Specifications

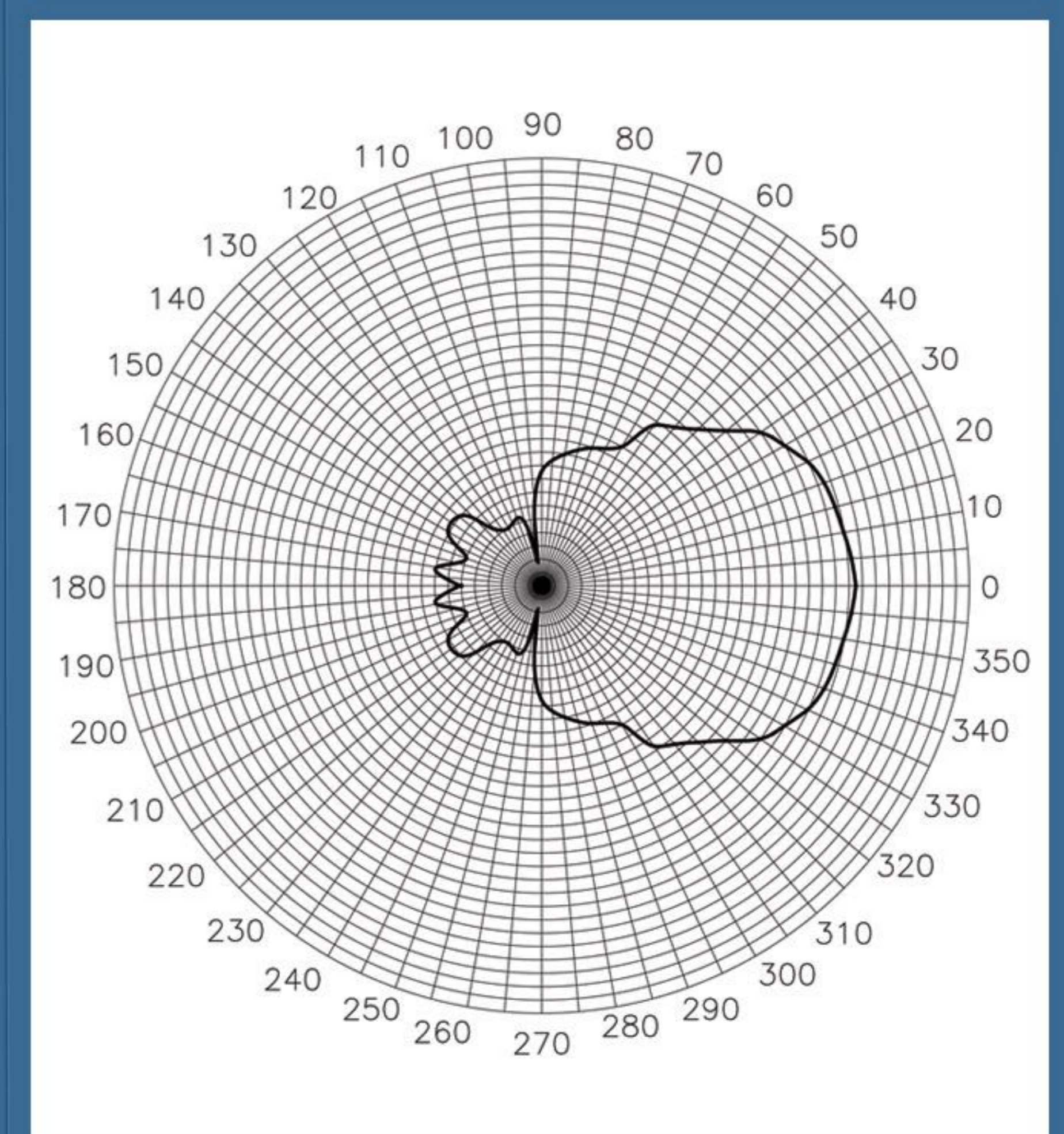
Part no.	JAS-PANEL-800~2200-7N(F)
Frequency Range	800MHz ~ 960 MHz , 1710MHz ~ 2170 MHz.
V.S.W.R	1.3:1
Gain	7.5dBi
Half power beamwidth	360 deg (horizontal)
Polarization	Vertical
Impedence	50 ohm
Maximum Power	100 W
Connector interface	N - female
Application	Indoor
Mechanical specs	165 mmDia X 140mm
Weight	350 gms approx

*PHDCOMM company policy is one of continuing improvement, therefore we reserve the right to change the specifications without the prior notice.

Ordering Information Table

Part No.	Description
JAS-PANEL-800~2200-7N(F)	Broad band (800MHz~2200Mhz) Indoor Panel antenna with 7.5dBi gain, Pigtail with N-Female connector.

VERTICAL RADIATION PATTERN



SCALE:1 dBi / DIV

For Sales Enquiry please contact:

PHDCOMM Private Limited

Corporate.Office : 610/611, Srishti Plaza, Saki Vihar Road, Powai, Andheri-East, Mumbai-400072,

Tel: +91 22 28573050/53, Fax No:+91 22 28573051, Email: sales@phdcomm.com, Website: www.phdcomm.com