



## Panel Antenna

*2.4-2.5/21dBi*



### **Model: RFPA-2425-21V15**

**RFPA-2425-21V15** is a bridge antenna combined with high gain and 15° beamwidth. It is suitable for outdoor applications in the 2.4GHz frequency band.

### **Main Electrical Specifications**

Frequency	2.4-2.483Ghz
Gain	21dBi
VSWR	≤1.5
Front-to-back Ratio	>28dB
Polarization Type	Vertical or Horizontal
3dB H-Plane Beamwidth	15°
3dB V-Plane Beamwidth	15°
Maximum Input Power	100 Watt
Impedance	50Ω
Lightning Protection	DC Grounded

### **Main Mechanical Specifications**

Connector Type	N Female
Dimensions	15.7×15.7×.86 inches
Weight	6.6 lbs.
Mounting Mast Diameter	1.25”~1.88”
Operating Temperature	-40° F to 149° F
Rated Wind Velocity	135 mph
Radome Material	UV Protected ABS



[.....269.365.5217.....](tel:269.365.5217)[sales@rfeq.com](mailto:sales@rfeq.com)[.....www.rfeq.com](http://www.rfeq.com)