21-DUEAANS8-DI1 | OUTDOOR OMNI ANTENNA

Frequency: 698-2700MHz | Max Gain: 8dBi | Pol: Vertical | Connector: N Female | Usage: Outdoor



OVERVIEW

BRIDGE Outdoor Omni ANT work at 360° HBW design, It is product to fast provide omni signal to target area. Fully is compatible with VHF, UHF, IOT and Cellular Network. And widely is used in both signal receiving and signal coverage.

Antenna take high quality fiberglass to achieve a ruggedized protection to inside elements. By the dual waterproof processed technology get a good sealed effect and fully suitable in outdoor environment.

In terms of materials selection, Bridge products use highquality and rugged materials as option, which ensure long product working life and stable working performance.

FEATURES

- · Signal enhancement for standard frequency bands
- Vertical Polarization
- High gain design
- · Connectors types are optional
- Compact size and light weight making it easy to install
- · Up to IP65 full outdoor water-proof

Product



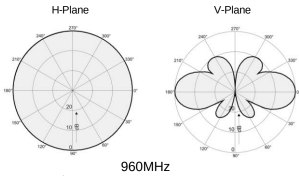
TECHNICAL DATA

Electrical Specifications		
Frequency Range	698-960MHz	1710-2700MHz
Gain	6dBi	8dBi
VSWR	≤2.0	
Polarization	Vertical	
Beamwidth- H	360°	
Beamwidth-V	30±10°	15±10°
Power Rating	50W	
Impedance	50Ω	

Mechanical Specifications		
Connectors	N Female	
Dimensions	Ø63 x 750mm	
Weight	2.5Kg	
Radome Color	Gray or White	
Radome Material	Fiberglass	
Lightning Protection	DC Ground	
Installation Method	Wall or Pole Mounting	

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Environmental Specifications		
Temperature	-40 to +65°C	
Humidity	≤95%	
Wind Velocity Endurance	89.4m/s	
IP Rating	IP65, Indoor & Outdoor	

Radiation Diagram



Unit measurements inmm

Disclaimer: All images are for reference purposes only

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Important Notice: Information contained in this data sheet is believed to be reliable at the date of issue, however accuracy and completenessis not guaranteed. Bridge Components holds the right to change the product specifications without notice.