21-UUKB0G-YG-14

YAGI ANTENNA

Frequency: 806-960MHz

Gain: 14 dBi **IM3:** N/A

Power Rating:50W
IP Rating:1P65

Connector: N-Female



OVERVIEW

BRIDGE YAGI ANTENNAS are compatible with any Cellular, IoT, TETRA, WIFI, VHF and UHF network system.

The antennas are designed for highly directional narrow site applications. Custom working frequencies, connectors, beam degree angles and gains are available. Rugged materials are used in the manufacturing process which allows the antennas to have a long working life and consistent performance.

KEY FEATURES

- N, Din 4.3-10 connectors, available upon request
- · Optional qualified PIM performance
- · Supports Wide-band working frequency ranges
- · Supplied with mounting bracket
- Easy to install

TECHNICAL DATA

Electrical Specifications	
Frequency Range (MHz)	806-960MHz
Gain	14dBi
VSWR	≤1.5dB
Polarization	Vertical
Beamwidth- H	<39°
Beamwidth- V	<37°
Power Rating	50W
PIM : IM3	N/A
Impedance	50Ω

Mechanical Specifications	
Connectors	N-Female
Feeder System	Jumper cable
Dimensions	1080 x 195 x 60mm
Weight	1.2kg
Color	Light Gray
Material	Aluminum

Environmental Specifications	
Wind Load	160m/s
Temperature	-40°C~+70°C
Humidity	≤95%
IP Rating	IP65
Lightning Protection	DC Ground

Installation Specifications	
Installation Method	Pole Mounting
Mounting Pole Diameter	Ф35~ Ф50
Accessories	N/A

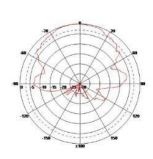
Product Pictures



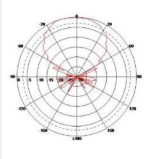


Radiation Diagrams

Horizontal plane pattern







Revised:

B.1.1