Dual Broadband Antenna

90° 1.4 m MET Antenna

Part Number: 7770.00

The Powerwave electrical downti ports allow sepa The phase sh intermodulation system provides via diversity constacked aperture a wide VSWR b reflector design over the frequen

Horizontal Beamwidth: 90° Electrical Downtilt: Adjustable Connector Type: 7/16 female

The Powerwave dual band dual polarized broadband antenna has individual adjustable electrical downtilt per band (upgradeable to Remote Electrical Tilt (RET). Four connector ports allow separate tilts on each frequency band and ensure the use of diversity concepts. The phase shifter technology, based on a patented sliding dielectric, minimizes intermodulation distortion and maximizes efficiency. The slant +/- 45° dual polarization system provides the independent fading signals needed for achieving top-quality coverage via diversity concepts. The Powerwave Broadband antenna design is based on a patented stacked aperture-coupled patch technology, which provides high isolation performance and a wide VSWR bandwidth. The antennas have superior radiation patterns due to a unique reflector design which provides a very small variation of the –3dB horizontal beam width over the frequency band as well as a high front-to-back ratio.



Key Benefits

- Excellent broad- and multi-band capabilities
- Polarization purity makes good diversity gain
- Excellent pattern performance and high gain over frequency
- High passive intermodulation performance
- · Light, slim and robust design

Preliminary



BASE STATION SYSTEMS

COVERAGE SYSTEMS



1710-2170

16.0

1.5:1

30

 $85 \pm 5^{\circ}$

< 2.0

0° to 8°

 $6.6 \pm 1^{\circ}$

> 17, 16,15

x=0, 4, 8° MET

<0.5°

<-25

>27

>23

<-153

<-160

250

500

Mechanical Specifications

Connector Type 4 x 7/16 DIN female

Connector Position Bottom

Contact your Powerwave representative for complete performance data

Electrical Specifications (Preliminary)

Frequency band (MHz)

Nominal Impedance (Ohm)

Isolation between inputs (dB)

Isolation between inputs (dB)

Horizontal -3 dB beamwidth

Vertical -3 dB beamwidth

Vertical beam squint

Front-to-back ratio (dB)

IM3, 2Tx@43dBm (dBc)

IM3, 2Tx@43dBm (dBc)

IM7, 2Tx@43dBm (dBc)

First null-fill (dB)

Tracking, Horizontal plane, ±60° (dB)

Tracking, Horizontal plane, ±60° (dB)

Electrical downtilt range (adjustable)

Front-to-back ratio, total power (dB)

Power Handling, Average per input (W)

All specifications are subject to change without notice.

Power Handling, Average total (W)

Sidelobe suppression, Vertical 1 st upper (dB)

Inter band isolation (dB)

Gain, ± 0.5dB (dBi)

Polarization

VSWR

VSWR

Dimensions, HxWxD 1408mm x 280mm x 125mm (55"x11"x5")

806-960

13.5

1.5:1

30

 $85 \pm 5^{\circ}$

<2.0

0° to 10°

 $14.3 \pm 2.0^{\circ}$

>17,16,15

x=0, 5, 10° MET

<0.8°

<-25

>25

>20

<-153

400

800

Dual linear ±45°

50

40

Weight Including Brackets

15.8 kg (35 lbs)

Wind Load, Frontal, 42m/s Cd=1

Survival Wind Speed (m/s)

Lightning Protection

15.8 kg (35 lbs)

435N (98 lbf)

70 (156mph)

DC grounded

Radome Material GRP
Radome Color Light Gray

Mounting Pre-mounted Standard Brackets

Packing Size 1550mm x 355mm x 255mm (61"x14"x10")

Corporate Headquarters

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COVERAGE AND CAPACITY

FECHNOLOGY LEADERSHIP

GLOBAL PARTNER

INTEGRATED SOLUTIONS

QUALITY AND RELIABILITY