Dual High Broadband Antenna

90° 1.3 m MET Antenna

Part Number: 7762.00

Horizontal Beamwidth: 90° Gain: 16.5 dBi Electrical Downtilt: Adjustable Connector Type: 7/16 DIN

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 that provides a very small variation of the -3dB horizontal beam width over the frequency band as well as a high front-to-back ratio. Powerwave broadband antennas come with manually adjustable electrical tilt (MET) for tuning flexibility of tilt angles. This design ensures the highest possible cross-polar discrimination value.





ANTENNA Systems

BASE STATION SYSTEMS

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Dual High Broadband Antenna

Electrical Specifications

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Frequency Range		2 x 1710 - 2170		
Frequency Band (MHz)	1710 – 1880	1850 – 1990	1900 - 2025 2110 - 2170	
Gain, ± 0.5 (dBi)	16.3	16.5	16.7	
Polarization		Dual linear +45°		
Nominal impedance (Ohm)		50		
VSWR, RX		< 1.4:1		
Isolation between inputs (dB)		> 30		
Horizontal -3 dB beamwidth	89° ± 9°	93° ± 5°	90° ± 7°	
Horizontal tracking (dB)		< 2.0		
Cross-polar discrimination (XPD) 0° (dB)	> 16	> 16	> 16	
Cross-polar discrimination \pm 60° (dB)	> 8	> 8	> 8	
Vertical -3 dB beamwidth	7.0 ± 0.5°	6.7 ± 0.5°	$6.3 \pm 0.9^{\circ}$	
Electrical downtilt		0° to 8°		
Vertical beam squint		< 0.5°		
Front-to-back ratio, co-polar (dB)		> 27 dB		
Front-to-back ratio, total power (dB)		> 23 dB		
First upper sidelobe suppression (dB)	> 22, 20, 18, 16, 14 @ 0, 2, 4, 6, 8° EDT			
First null below horizon (dB)		≻-25 (typical >-18)		
Power Handling, Average Per Input (W)		>250		
Power Handling, Averge Total (W)		1000		
IM, 3rd order, 21xa@43 dBc		< -153		
IM, /th order, 21xa@43 dBc		< -160		
All specifications are subject to change without notice.				
Contact your Powerwaye representative for comple	ete performance data			



Typical Horizontal and Vertical 7762.00 Patterns

Mechanical Specifications

4 X 7/16 DIN female Bottom
1320x343x100mm (4
499N (112 lbf)
< 1°
70m/s (156 mph)
DC grounded
ASA
Light Gray
1480x400x200mm (4
22 kg (49 lbs)

100mm (4'4"x1'2"x4") lbf) mph) ed 200mm (4'10"x1'4"x8") bs)

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