

NWAV™ Wide Band OMNI | SISO Antenna

MIMO 360° High Performance OMNI antenna, 1 port 617-5925 MHz

- · Outstanding pattern performance
- · SISO iDAS and Small Cell ceiling mount antenna
- Wide band OMNI covering 617-5925 MHz
- PIM certified @ 2x20 watts
- Excellent Return Loss performance
- Thru-mount for normal tile and surface mount for metallic tile and hard surface applications



Electrical specification	ation												
Frequency bands, MHz	617- 650	650-719	719- 824	824- 894	894- 960	1695- 1890	1890- 1910	1910- 2180	2300- 2500	2500- 2690	3400- 3550	3550- 4200	5150- 5925
Polarization, degrees	Vertical												
Impedance, ohms	50												
Horizontal beam- width	Omni (360°)												
Gain, dBi, max	4.2				6.5			7.4		6.7		8.6	
Gain, dBi, aver- age	3.6				6.0			7.4		6.1		7.4	
VSWR / return loss, dB, max	1.6:1/ -12.5	1.65:1/ - 12.2	1.5:1/ -14.0	1.5:1/ -14.0	1.8:1/ -10.8	1.5:1/ -14.0	1.5:1/ -14.0	1.5:1/ -14.0	1.5:1/ -14.0	1.5:1/ -14.0	1.6:1/ -13.0	1.5:1/ - 14.1	1.6:1/ -13.3
PIM @ 2x43 dBm	-153					-153				N/A			
Maximum input power port	40 W												

Mechanical specifications					
Dimensions width/depth, in. (mm)	8.0/ 2.75 (203/ 69.9)				
No. of RF input ports, connector type	1 x 4.3-10 female				
Connector torque	44.25 lbf·in (5 N·m or 3.7 lbf·ft)				
Antenna weight, lb (kg), net	0.9 (0.41)				
Shipping weight, lb (kg)	1.4 (0.64)				
Mounting	Ceiling or surface mount				
Application	Indoor				
Operating temperature	-40 °F to +140 °F (-40 °C to +60 °C)				
Pigtails	12 in. Plenum rated				



Order information					
MODEL	DESCRIPTION				
IV01OMI136-S4	Low profile OMNI-SISO with 4.3-10.0 pigtails				