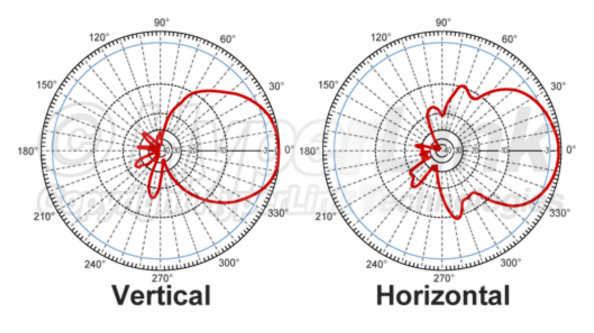


AO-5972 PROFESSIONAL MICROWAVE ANTENNA 5900-7200 MHz

High performance high gain antenna AO-3436 has 9 dB gain in 5900 MHz -7200 MHz range. It is excellent for labs or special applications. This antenna has 50 ohms impedance.. Antenna has a N female connector and comes with a military grade 50 ohm cable 1 ft long. Dimensions: 12.0 " X 4.0 " X 1.0 " .



Technical Specifications	
Operating Frequency:	5900-7200 MHz
Impedance:	50 ohms
Temperature Range:	-40 +85* C
Weight:	1.2 lbs
Polarization:	Vertical
Connector:	N female
Max. input power:	50 watts
Horizontal Beam width:	80 degrees
VSWR:	< 1.5:1 avg.
Gain:	9 dBi
Vertical Beam width	60 Degrees



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