

ANTENNA EXPERTS

E-mail: info@antennaexperts.in Website: www.antennaexperts.in

Model # AP-180030 1700 – 2000 MHz. 30 dBi. Gain

UHF Grid Parabolic Antenna

DESIGN FEATURES: The AP-180030 grid parabolic antenna consists of full Parabolic reflector having a diameter of 2.4 Meters for use in all tactical and fixed station applications for terrestrial point to point analogue and digital communication radio link. The antenna covers 150 MHz bandwidth, operates in linear polarization and requires two operators for installation. The antenna dipole feed uses an Air-Cored transmission line. The mounting arrangement of Grid Parabolic Antenna permits to change the polarization from horizontal to vertical and vice-versa by mounting hardware fitted at rear end of the antenna. The antenna is supplied with +/-5 degrees elevation tracking mechanism. The grid parabolic antenna operates at D.C. ground with low resistance discharge path for protection against lightning and immunity to noise. The grid parabolic antenna highly suitable for Studio-To-Transmitter link.

CONSTRUCTIONS: The AP-180030 uses 6063T6 ultra corrosion resistant architectural anodized aluminium alloy and supplied with epoxy based anti-corrosive powder coating finish in order to prevent it further from severe environmental condition. The parabolic reflector is illuminated by a primary feed which is fitted to the center of assembly with quick fastener system. Radiating elements and the dipole feed are made of high quality brass. All the screws, nuts and bolts of tactical microwave antenna are of marine grade stainless steel. The antenna supplied with army olive green color. The tactical grid parabolic antenna can be installed at vertical erected mast.

TRACKING MECHANISM: The AP-180030 grid parabolic antenna supplied with elevation tracking mechanism where fine adjustments is necessary to optimize the signal strength of radio link along with two side struts to provides extra support and rigidity to the antenna

ELECTRICAL SPECIFICATIONS:

ELECTRICAL ST ECHTICATIONS.			
Frequency Range		1700 -2000 MHz	
Gain @ Mid Band	A	30 dBi.	
Bandwidth		150 MHz.	
Polarization		V or H	
Input Impedance		50 Ohms.	
Radiation Pattern		Directional	
-3 dB. Beam-width @ Mid Band	Grid Parabolic Antenna	4.8 Degrees.	
Front to Back Ratio	\$ // \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	38 dB.	
Cross Polarized Discrimination	AP Series - Microwave Band	34 dB.	
VSWR – Better than	Mid. By	1.5:1	
RF Power Handling Capacity	ANTENNA EXPERTS	250 Watts.	
Input Termination		N-Female	
Lightning Protection		Direct Ground	
MECHANICAL SPECIFICATIONS:			
Support Pipe & Grid Members Mate	erials 6063T6 Aluminum Alloy		
Mounting Hardware	Marine Grade Stainless Steel		
Gross Weight	90 Kgs.		
Wind Rating	200 Km/Hr.		
Elevation Tracking	+/- 5 Degrees		
Number of Side Strut	2 Numbers		
Support Pipe Material - Dia	6063T6 Aluminum Tube – 51mm (2")		
Diameter of Parabolic Reflector	2.4 Meters (8 f	feet) 96 Inches	
Grid Members Materials	6063T6 Aluminum Tube 1/2" (12mm)		
Radiating Elements Materials	High Quality Brass		
Maximum Mount Pipe Diameter - D	ia 110 mm (4.3 I	110 mm (4.3 Inches)	
Antenna Final Finish	Olive Green M	ilitary Color	
ENVIRONMENTAL SPECIFICATIONS:			
Operating Temperature	(-)30 to +70 De	(-)30 to +70 Degrees Celsius	
Storage Temperature	(-)40 to +80 De	(-)40 to +80 Degrees Celsius	
Humidity 0 to 95% RH			
Note: All information contained in the datasheet is subject to change without any prior notice.			