rf/microwave instrumentation

The Model ATL150M1G is a wide band, high-gain, log periodic antenna with gain capabilities of 7.5 dB over isotropic (average) and gain flatness of ± 1 dB. The Model ATL150M1G supplies the constant, high-intensity fields necessary for RFI/EMI field testing within and beyond the confines of a shielded room. It can also be used as a receiving antenna for RF emissions testing. The Model ATL150M1G is compact and lightweight for ready mobility, yet is built tough for the extra demands of outdoor use and easily mounts on a flat surface or tripod. The Model ATL150M1G series allows polarization change without removing the antenna from the tripod.

SPECIFICATIONS

SI EGINEANONS		
FREQUENCY RANGE	150 - 1000 MHz	
POWER INPUT (maximum)	See Graph	
POWER GAIN (over isotropic)	6.5 dB minimum 7.5 dB average	
GAIN FLATNESS	± 1.0 dB	
IMPEDANCE	50 ohms nominal	
VSWR Maximum Average		
BEAM WIDTH (average)		
E Plane H Plane		Rotation Mechanism
FRONT TO BACK RATIO (minimum)	15 dB	
CONNECTOR	See Model Configurations	
SIZE (WxHxD)	102.0 x 13.0 x 91.0 cm (40.0 x 5.1 x 36.0 in)	
WEIGHT	7.0 kg (15 lb)	
MOUNTING PROVISIONS		

MODEL CONFIGURATIONS

Model	Connector	Power Input
ATL150M1G	N (f) quick change; C (f) for higher power	See Graph
ATL150M1GM1	7-16 DIN female	See Graph
ATL150M1GM2	1-5/8″ EIA flange	See Graph
ATL150M1GM3	SC female	See Graph

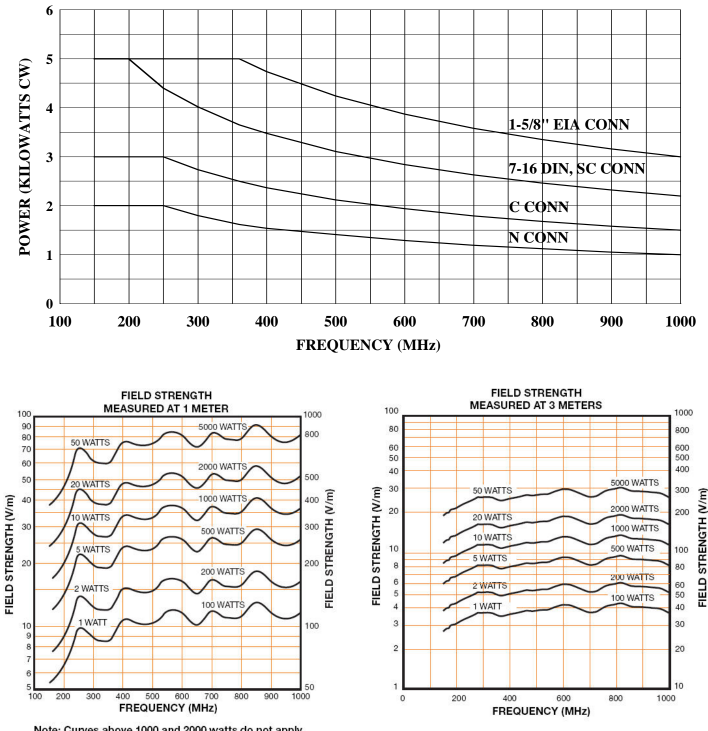
Antenna

Model ATL150M1G, M1 through M3

150MHz-1000MHz







ATL150M1G POWER VS. FREQUENCY

Note: Curves above 1000 and 2000 watts do not apply past power-frequency limits of the antenna.

Field space has been measured in free-space conditions. Individual shielded rooms, amplifiers, and test system conditions will influence performance. Field strength also varies with frequency and position of antenna and EUT in non-anechoic testing environments.