SRFS TELEINFRA





High-Power LPDA Antenna Model no.: SRFS- LPDA-A0117

Product Description

The LPDA is a directional log-periodic dipole array primarily designed for EW highpower applications to cover the 30 MHz to 2500 MHz frequency band with a typical gain of 7 dBi. The polarisation is adjustable between vertical and horizontal without lowering the mast. For quick deployment applications this antenna is supplied with a boom that breaks into three sections and all the elements can be removed and stored in a roll-up canvas bag for compact storage. The antenna can be assembled and erected within 10 min by two people. For fixed installations the boom and elements are configured for a more permanent erection.

Product Features

Wideband frequency 30 MHz to 2500 MHz • Low VSWR • High gain of typically 7 dBi over 90% of the band • Rugged construction and compact packaging for quick deployment applications • Easy to assemble and disassemble (< 10 minutes for two people) environments



Electrical Specifications	
Frequency range	30 – 2500 MHz
VSWR	1.75:1 typical, 2.5:1 maximum
Nominal input impedance	50 Ω
Connector	N-type female
Feed power handling	LPDA-A0050 / -01
Gain	> 4 dBi (6 dBl typical)
E-plane 3 dB beamwidth	at 55º typical
H-plane 3 dB beamwidth	at 100º typical
Polarization	Adjustable: vertical and horizontal Fixed (when using LPDA-A0050-01)
Connector	7/16 female
Mechanical Specifications	
Dimensions	5000 mm x 6150 mm
Material	2300 mm x 400 mm x 400 mm
MTBF	50000 hours
Environmental Specifications	
Wind survival	160 km/h when guyed
Water and dust resistance	IP66
Temperature (operational)	-35 ºC to 65 ºC
Corrosion	Designed for MIL-STD-810F MIL-1250A



Plot no 10 Shiv Vihar A Block Najafgarh Nala Road Vikasnagar Uttam Nagar New Delhi-110059



SRFS TELEINFRA

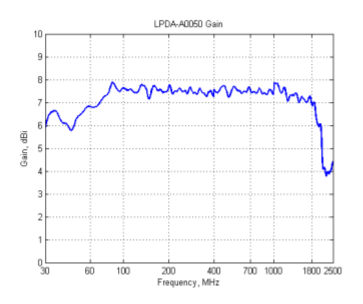




High-Power LPDA Antenna Model no.: SRFS- LPDA-A0117

VSWR AND GAIN GRAPHS:

Measured gain:



Measured VSWR:

