LPA-069

Log Periodic Antenna



DESCRIPTION

The LPA-069 is a log periodic antenna operating within frequencies from 600 to 9000 MHz.

Designed for cellular, PCS, LTE, 4G LTE and Wifi / WiMAX bands, this handheld antenna covers L/S/C/X with flat 6 dBi of gain.

The switchable vertical and horizontal log periodic antenna is equipped with a high strength, low-loss plastic molded radome and rotating pistol grip.

The LPA-0618 is ideal for direction finding systems and ultra-wideband spectrum monitoring.



SPECIFICATIONS

ELECTRICAL **MECHANICAL Frequency Band** 600 MHz to 9000 MHz Weight < 1 lbs (< 0.45 kg) 5.5" Dia. x 7.5" H VSWR < 4.5 : 1 Dimensions Polarization Vertical or Horizontal, Linear (13.5 cm Dia. x 19 cm H) Slant, Linear at 45° Handheld Pistol Grip Mounting Gain +6 dBi ¼-20 Threaded Mount Power 10 Watts CW Finish (Default) PMS 442 (Light Gray) Ground Plane Ground Plane Independent Connector Type N Female

Shock	MILSTD 810F, 20G
Vibration	RTCA/DO-160
Operational Temp.	-67°F to +185°F (-55°C to +85°C)

MODEL NUMBERS

Black Color	LPA-069-B
Tan 686A Color	LPA-069-T

RELATED PRODUCTS

600 MHz to 18 GHz LPA-0618