# Oata Sheet

# LPDA-0801 Log Periodic Dipole Array

## **Product Overview**

The TDK LPDA-0801 is a medium gain Log Periodic Dipole Array that provides strong performance over the operating frequency range of 80 MHz to 1 GHz. The LPDA-0801 features very high power handing (2.5 kW continuous) capabilities to accommodate the most extreme EMC test requirements.

**Patent-Pending Design** The LPDA-0801 features a patent-pending boom/feedline design that greatly enhances the antenna's performance over traditional LPDA models while maintaining a compact form factor. This unique design facilitates heat transfer, which yields very high power handling with extremely low loss and greatly improved efficiency.

**Dual Use** The LPDA-0801 is designed for immunity measurements, but the reduced-sized precision feedline cross section translates into low cross-polarization and excellent pattern symmetry, making the LPDA-0801 an excellent emissions measurements as well.

**Robust Construction** The LPDA-0801 is precision built to very tight tolerances and features an ultrarobust mechanical design, resilient gold chromate finish, and a highly durable feed to withstand the rigors of daily use in EMC test environments. The antenna can be mounted on a conventional antenna tower or on one of TDK's line of antenna masts.

The LPDA-0801 Log Periodic Dipole Antenna covers the operating frequency range of 80 MHz to 1 GHz with high power handling.

# **Applications**

Immunity and Emission testing

# **Features**

- Wide frequency range of 80 MHz to 1 GHz
- High power handling (2.5 kW)
- High efficiency and low loss
- Robust mechanical design

# **Options**

Manual Vertical Mast MVM-200R The TDK MVM-200R antenna mast provides manual control of the height, tilt, and polarization. The MVM-200R adjusts from 1 m to 1.5 m in height and supports antennas up to 18 ka.



# LPDA-0801 Log Periodic Dipole Array

# **Electrical Specifications**

Frequency Range: 80 MHz to 1 GHz

Gain: 5 - 6 dBi

VSWR: 1.5:1 average

Polarization: Linear

Power Handling: 2.5 kW (continuous)
Impedance: 50 Ohms nominal

# **Mechanical Specifications**

Dimensions: 142 cm L x 170 cm W

 $\times$  5 cm H (14 cm with

mount)

Weight: 4 kg

Connector: 7/16 female

Construction: Aluminum with gold

chromate finish

# Ordering Information

Product: Log Periodic Dipole An-

tenna

Model Number: LPDA-0801

Warranty: 1 year limited

# To place an order or to learn more about the TDK products that best meet your needs, contact your TDK sales representative:

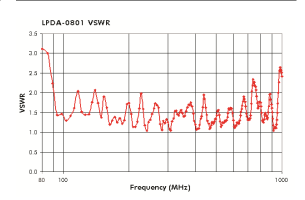
## **TDK RF Solutions Inc.**

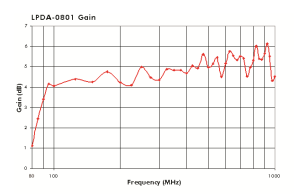
1101 Cypress Creek Rd. Cedar Park, Texas 78613 USA

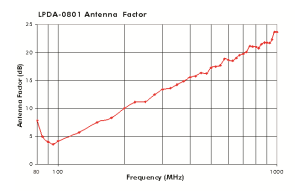
Phone: 1-512-258-9478
Fax: 1-512-258-0740
E-mail: info@tdkrf.com

World Wide Web: <a href="https://www.tdkrfsolutions.com">www.tdkrfsolutions.com</a>

# Antenna Data









www.tdkrfsolutions.com