

VLA-8001 V-Log Periodic Array

Product Overview

Performance The TDK VLA-8001 V-Log Periodic Antenna offers a wide frequency range of 80 MHz to 1 GHz with enhanced gain over standard log periodic dipole array antennas. The VLA-8001 features equalized E and H plane beamwidths, and its unique, feed design (patent pending) provides improved high frequency response.

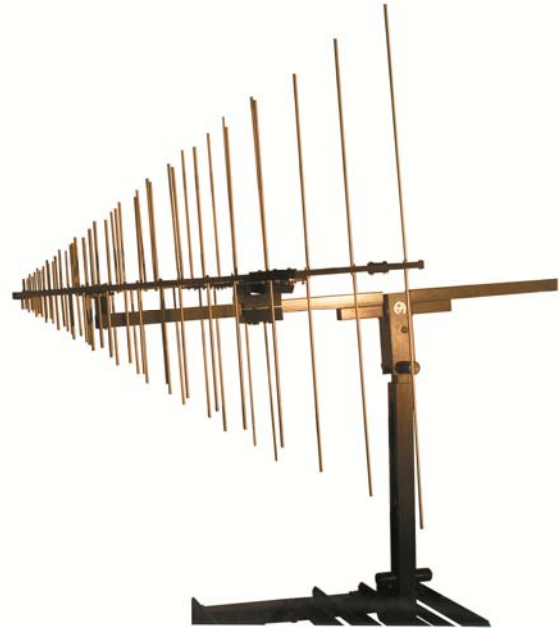
Robust Design The VLA-8001 is built for the harsh environments associated with EMC testing. It features an ultra-robust mechanical design and a highly durable feed to withstand the rigors of daily use.

Features

- Frequency range of 80 MHz to 1 GHz
- Enhanced gain over LPDA designs
- Equalized E and H plane beamwidths
- Patented feed design provides improved high frequency response
- Robust mechanical and feed design

Applications

- Immunity Testing



The TDK VLA-8001 V-Log Periodic Antenna Array covers the operating frequency range of 80 MHz to 1 GHz and features a unique feed design (patent-pending) that provides superior high frequency response.

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

VLA-8001 V-Log Periodic Array

Electrical Specifications

Frequency Range:	80 MHz to 1 GHz
Gain:	8 dBi
VSWR:	1.5:1 average
Polarization:	Linear
3dB Beam Width:	65 degrees, uniform for entire frequency range, H & V polarization
Power Handling:	2.5 kW
Impedance:	50 ohms nominal

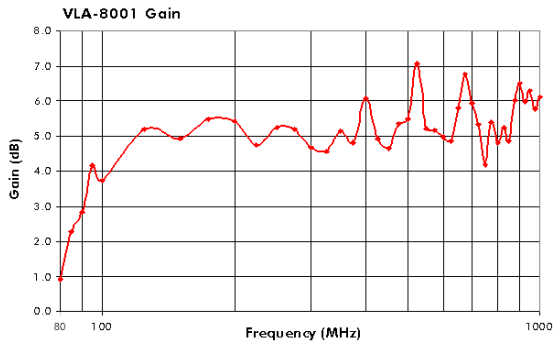
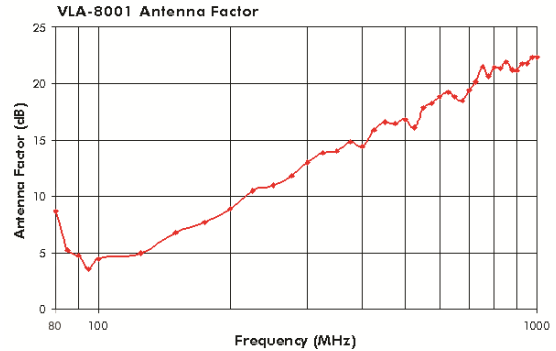
Mechanical Specifications

Dimensions:	185 cm x 185 cm x 185 cm (length x width x height)
Weight:	5 kg
Connector:	SC female
Construction:	Aluminum with gold chromate finish

Ordering Information

Product:	V-Log Periodic Antenna
Model Number:	VLA-8001
Warranty:	1 year

Antenna Data



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: www.tdkrfsolutions.com

TOTAL RF EXPERTISE™



www.tdkrfsolutions.com