LT-ANTD4-300-370-11

4-Element Dipole Array Antenna | 300-370 MHz | 8.15-11.2 dBi

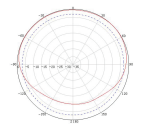
The LT-ANTD4-300-370-11 is a testament to superior engineering and design. Its features, from its optimized frequency range to its impressive power handling capability, make it an outstanding choice for robust two-way radio systems in professional settings.

Features

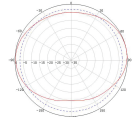
- · Broadband, Low VSWR
- High Gain
- · 4-Element Dipole Array Antenna
- · 300-Watt High Power
- · Pattern Adjustable Offset Circular, Cardioids, or Bidirectional
- PIP: 500W

Applications

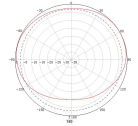
- UHF Band TETRA Communications
- Wireless Paging System
- Wireless Data Transmission System
- Wireless Video System



H-plane:Gain11.2 dBi 1/4WI.spacing from tower



H-plane:Gain11.2dBi 1/2WI.spacing from tower



H-plane:Gain10.6dBi 3/8Wl.spacing from tower



Specifications

LT-ANTD4-300-370-11		
Frequency Range	300-370 MHz	
Gain (Dependent on Pattern)	8.5-11.2 dBi	
Power Rating	300 W	
Impedance	50 Ω	
VSWR	≤ 1.5	
Vertical Beamwidth	16°	

LT-ANTD4-300-370-11	
Polarization	Vertical
Connector	N Female
Dimensions (H x D) mm	3250x600
Weight Antenna + Clamps)	12.5 Kg
Lightning Protection	DC Grounded
Wind Rating	60 m/s

