







DWA

Datasheet

28 GHz Dual Linear Polarized Antenna ED2-0011-010000

Features

- Dual Linear Polarized Antenna
- >20dB cross pol isolation
- 28 GHz center frequency
- 1 GHz bandwidth
- 22.5° 3 dB beamwidth
- · Frequency stable over temperature
- Impedance: 50Ω
- Operating Temp: -55°C to +125°C
- Connectorized SMPM package
- Selectable gain and beamwidth options

Applications

- 5G Wireless Communications
- Radar
- Jammer
- General Purpose Wireless
- Internet of Things (IOT)

The 28 GHz dual linear polarized antenna is a high-performance, low-cost, GPPO/SMPM component. No calibration or tuning is required – just plug in and go. This antenna represents an alternative to phased-array antennas which require processing circuitry and calibration routines. The DWA requires less power than phased-array antennas with comparable performance.

Davis and an	F	Nd:	T	Marri
Parameter	Frequency Range (GHz)	Min.	Тур.	Max.
Gain (dBi)		15	18	
-3dB beamwidth (degrees)	27.5 – 28.5		22.5	
Input Power (dBm)				+40
Size (L x W)	5.94 x 0.88 x 0.88 inches 150.88 x 22.35 x 22.35 mm			
Connectors	SMPM			





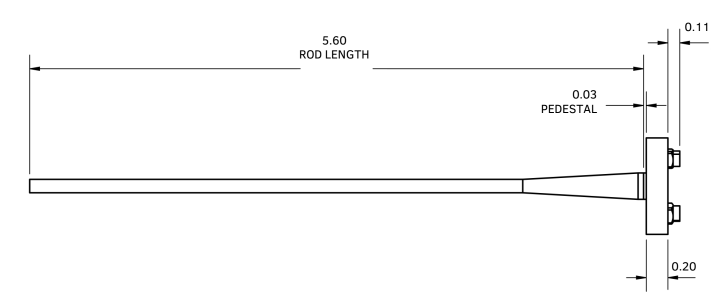


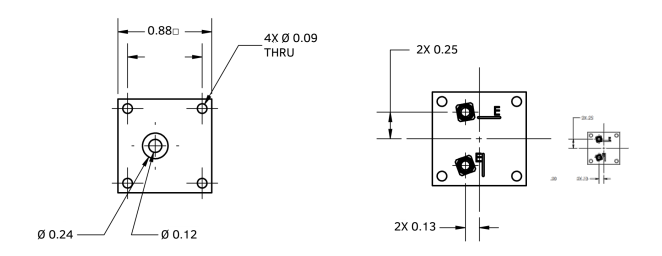


DWA

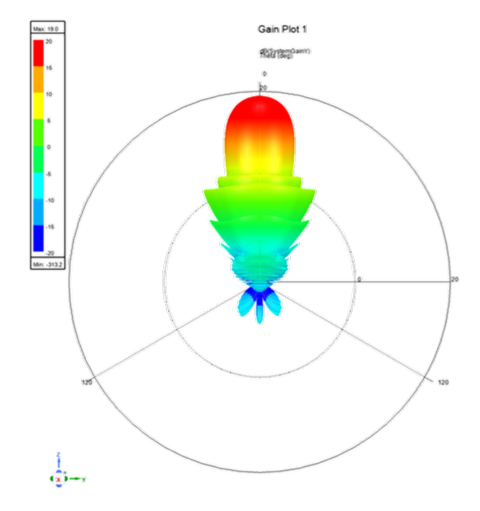
Datasheet

28 GHz Dual Linear Polarized Antenna ED2-0011-010000

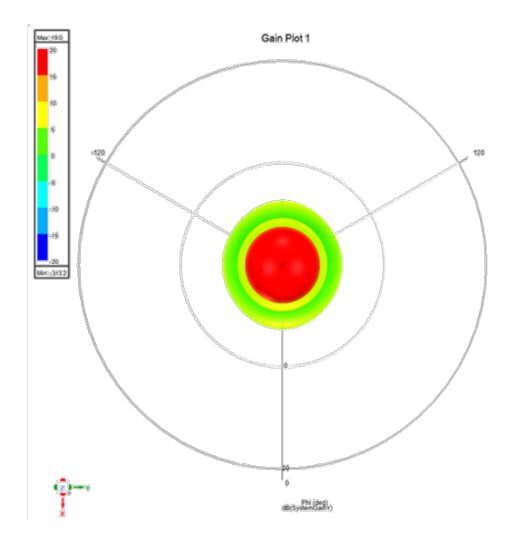




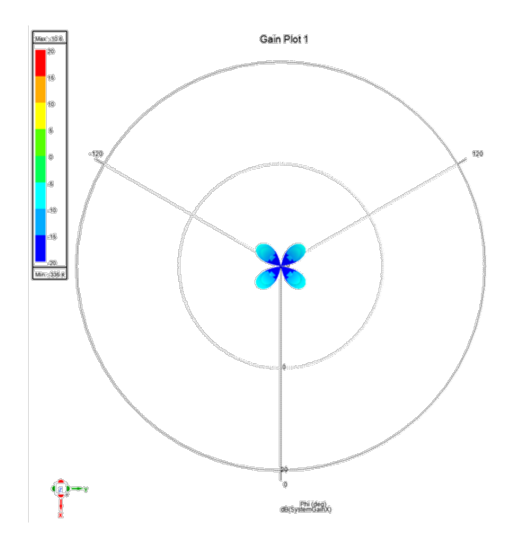






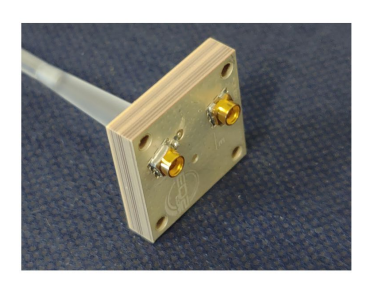








Connector type: SMPM Gender: Female





Other frequencies and gain profiles are available. Contact your sales rep for more information or visit:

www.ed2corp.com/antennas

DWA DATA SHEET - DU v2