

## **Product Data**

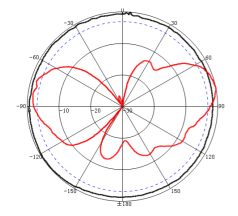
Order Code A-426-868-13F

Description 824-960 MHz, Omni Directional Antenna Suitable for Wireless LAN, SCADA Wireless Video Links & RFID applications.

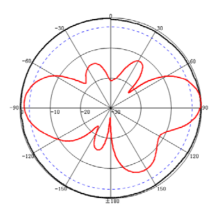
## **Specification**

Frequency	824-960 MHz
Gain	6dBi
Vertical Beam	30 Degrees
Horizontal Beam	360 Degrees Omni Directional
Polarization	Vertical
Impedance	50 Ohms
Max Power Input	100 Watts
VSWR	<1.5:1 average
Connectors	N Female Bulkhead for Bracket Mount
Finish	White Fiberglass Radome
Operating Temp	-40°C to +85°C
Wind Velocity	173km/h
Size	60 x 33 cm
Weight	1.1 Kg

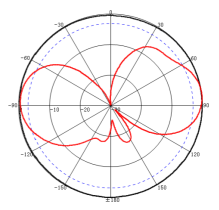




Frequency 824Mhz H Plane, Vertical Polarization



Frequency 890 MHz H Plane, Vertical Polarization



Frequency 960 MHz H Plane, Vertical Polar

Proudly one of Australia's top 100 Professional & Military Electronics, GPS, RF & Telecommunications companies