

# AOC2A04N3609F

4 dB Omni Directional Antenna

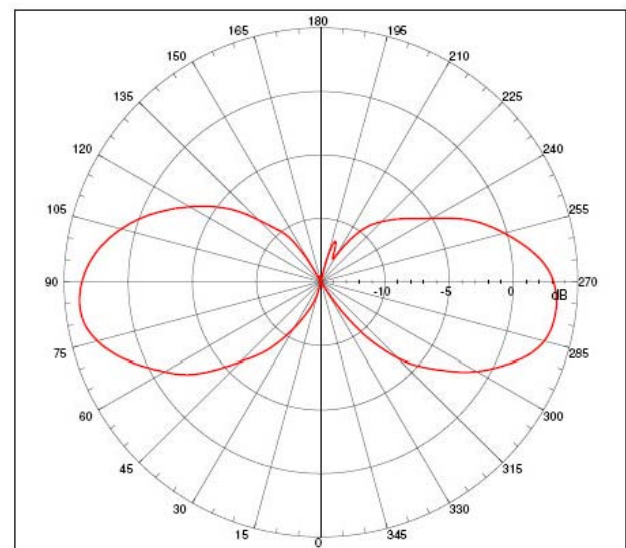
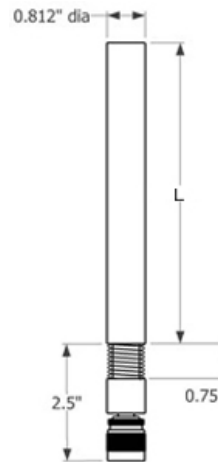
**COBHAM**

The most important thing we build is trust.

This omni-directional antenna provides 4 dBi gain on the horizon across the 4.4 – 5.0 GHz band. The vertical linear polarization pattern provides a null on bore sight and a maxima beam width on the horizon making it suitable for longer-range horizontal paths. Because it is omni-directional no azimuth adjustment is required to maintain its specified gain. A coaxial feed cable incorporates a strain relief allowing a spring flex up to 90 degrees. An environmental seal inside the upper radome seals the upper radome from external particles.

## Specifications:

GMS PN:	AOC2A04N3609F
Frequency:	4.4 – 5.0 GHz
Gain:	4 dBi nominal
Length:	8.6"
HPBW:	E-Plane / 45°
Polarity:	Linear, Vertical
VSWR:	< 2.0 :1
Power:	40 Watts
Radome Diameter:	0.812"
Weight:	4.25 Oz
Connector:	Type "N" (m)
Construction:	Weather proof fiberglass
Finish:	Polyurethane black



Specifications subject to change without prior notice  
Typical values shown unless min or max is specified  
100-DS0301X3 06/29/10 1 of 1

1916 Palomar Oaks Way, Suite 100 Carlsbad, CA 92008  
Tel. (760) 496-0055 [gms-sales@cobham.com](mailto:gms-sales@cobham.com)  
Fax. (760) 496-0057 GMS PRODUCTS

[www.cobham.com/gms](http://www.cobham.com/gms)