ANT-PD58-32 Antenna

N-Tron Networking Series

Parabolic Dish Antenna Syster ANT-PD58-32

The ANT-OD58-32 parabolic dish antenna system is constructed of an aluminum alloy dish with a powder coat paint finish for excellent mechanical, electrical and environmental performance. The parabolic reflector is made with a special one-step molding technology which achieves excellent consistency and long term stability. It comes complete with universal galvanized steel, powder coat paint mounting system for pole mount applications. Because of its superb electrical performance and mechanical stability, the parabolic dish antenna can be used in a wide variety of high performance 5GHz wireless applications.

702-W / 702M12-W APPLICATIONS

- Wireless LAN applications
- 802.11a wireless systems
- Base Station antenna

SPECIFICATIONS

Frequency Range: 5470-5850 MHz

Gain: 32 dBi Input Return Loss (S11): -14dBi VSWR: 1.5:1 typical

3dB Beam Angle: 4 deg. Cross Pole: -34dB Front to Back: 38dB Side Lobe: -30dB Impedance: 50 ohms Input Power: 100 Watts Operating Temperature: -40° to 70° C Pole Size (diameter): 1 to 3 inches Weight: 22 lbs. (10kg) Dimensions (diameter): 35.4" (900mm) Rated Wind Velocity: 125mph (56 M/sec.)

Wind Loading:

100 mph: 256 lbs. 125 mph: 400 lbs. 100 mph w,1/2 radial ice 258 lbs.



Range Estimates*

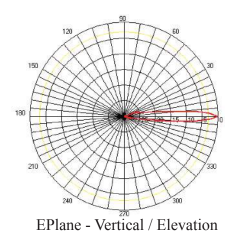
Throughput	26Mbps	100Mbps
Distance (Miles)	36.74	14.63
Distance (kilometers)	59.12	23.53
TX Power	20dBm	15dBm
Receive Sensitivity	-87dBm	-76dBm
Number of Spatial Streams	1	2

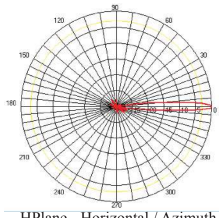
*Given the following parameters:

- Free Space loss / 2-ray ground reflection models
- Antenna is used with an *N-TRON 702-W* or *702M12-W* Ethernet Radio mounted at base level.
- Antenna height: 25ft (7.6 meters) above ground
- Clear line of sight between antennas with no obstructions of the first Fresnel Zone
- 25 feet of *N-TRON ANT-CAB-400* series antenna cable for antenna to Radio connection
- 20MHz wide signal
- Center frequency = 5.80GHz
- 10dB loss assumed for weather conditions

Range estimates are theoretical. Actual results may vary based on installation conditions. A site survey should be performed as part of the planning process to determine the presence of RF interference and identify optimum installation locations for access points and antennas.

ANTENNA PATTERN





HPlane - Horizontal / Azimuth



www.redlion.net

Connect. Monitor. Control.

Americas sales@redlion.net

Asia-Pacific asia@redlion.net

Europe Middle East Africa europe@redlion.net

+1 (717) 767-6511

As the global experts in communication, monitoring and control for industrial automation and networking, Red Lion has been delivering innovative solutions for over forty years. Our award-winning technology enables companies worldwide to gain real-time data visibility that drives productivity. Product brands include Red Lion, N-Tron and Sixnet. With headquarters in York, Pennsylvania, the company has offices across the Americas, Asia-Pacific and Europe. For more information, please visit www.redlion.net. Red Lion is a Spectris company.