ANT-PAD58-20 Antenna

N-Tron Networking Series

red lon

▶▶▶ Flat Panel Directional Antenna

The ANT-PAD58-20, a 5.8 GHz flat panel directional antenna, offers high gain in a thin low profile package. The antenna is constructed of grey UV-stabilized ABS plastic with an aluminum backplate. The antenna can be used in horizontal or vertical polarization. The antenna is supplied with a +/-65 degree tilt and +15 degree swivel mast and surface mounting kit. The ANT-PAD58-20 antenna comes with an integral N female connector standard.

702-W / 702M12-W APPLICATIONS

- Wireless LAN applications
- · Client antennas
- 802.11b/g applications

SPECIFICATIONS

Frequency Range:	5150-5875 MHz		
Gain:	20 dBi		
Horizontal Beam Width:	14 degrees		
Vertical Beam Width:	11 degrees		
Impedance:	50 Ohm		
VSWR:	<1.5:1 avg.		
Lightning Protection:	DC Short		
Input Power:	6 Watts		
Cross Polarization:	>30 dBi		
Output Connector:	"N" type Female		
Pole Size (diameter):	3/4" to 2"		
	(19 mm to 51 mm)		
Vertical Tilt:	+/-65 degrees		
Weight:	.1.3 lbs. (0.59 Kg)		
Dimensions:	10.4" × 10.4" × 0.49"		
	(264 x 264 x 12 mm)		
Radome Material:	UV Stabilized ABS		
	plastic, gray		
Polarization:	Horizontal or Vertical		
Operating Temperature:	-49° to 65° C		
Wind Survival:	>125MPH (201KPH)		



Range Estimates:

Throughput	26Mbps	100Mbps
Distance (Miles)	9.21	1.53
Distance (Kilometers)	14.82	2.47
TX Power	20dBm	15dBm
Receive Sensitivity	-87dBm	-76dBm
Number of Spacial 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 = 5.80 GHz
- · 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 antenna



►►► ANT-PAD58-20 Specifications

N-Tron ANT-PAD58-20 Ordering Information

ANT-LA6-NFF

ANT-PAD58-20 Flat Panel Directional Antenna

ANT-CAB-400-N-RPSMA-X Low Loss Coaxial Antenna cable; 1 RP-SMA and 1 N-Male connector for use with 702-W ANT-CAB-400-N-RPTNC-X Low Loss Coaxial Antenna cable 1 RP-TNC and 1 N-Male connector for use with 702M12-W

ANT-CAB-195-RPSMA-RPSMA-X 702-W Antenna Bulkhead extention cable set; Each cable includes (1) Straight RP-SMA Bulkhead

Jack and (1) 90° RP-SMA plug (package of 3). For use when mounting a 702-W in an enclosure.

2-6GHz quarter wave lightning arrestor (N-Female to N-Female, less than 0.2dB insertion loss,

IP65, -40 to 85°C)

ANT-CAB-400-N-X Low loss CA-400 coaxial cable with (2) N-Male connectors (for use with the ANT-LA6-NFF

lightning arrestor)



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.