Base Station Antennas



ANTENNA SPECIFICATIONS

ANTENNA TYPE: PG1N0F-0090-310

Description: 901-944 MHz, single polarized, 10 dBi gain omni antenna

with 3 degrees of electrical downtilt

Ε	le	C	tri	Cá	al	S	p	e	ci	ifi	C	а	ti	o	n	S

Frequency Band, MHz	901-944
Gain, dBd (dBi)	7.8 (10.0)
Elevation Beamwidth, degrees	7.5

Polarization Type Single/Vertical

Electrical Downtilt, degrees 3

Return Loss, dB (VSWR) >14.0 (<1.5)

Impedance, ohms50Maximum Input Power, watts500Lightning ProtectionDC GroundConnector TypeType N FemaleConnector PositionBottom

Mechanical Specifications

Antenna Dimensions - L x Dia., mm (in) 3033 (119.4) x 76 (3)

Antenna Weight, kg (lb) 12.5 (28.0)
Radome Color Gray

Radome Material UV Protected Fiberglass

Environmental Specifications

Survival Wind Speed, km/h (mph)	201 (125)
Wind Load, N (lbf)*	334 (75)
Bending Moment, N (ft-lb)	404 (298)
Flate Plate Area, sq. cm (sq. in)	1380 (214)
Temperature Range, degrees C	-40 to +70
Humidity, %	Up to 100
* Based on 100 mph (161 km/h)	

Shipping Specifications

Shipping Dimensions - L x Diam., mm (in)	3150 (124) x 127 (5)	
Shipping Weight, kg (lb)	17.0 (37.9)	

Mounting Hardware Specifications

Mounting Bracket Part Number	600033
Mount Weight, kg (lb)	4.3 (9.5)
Mount Description	Fixed Mount

To include mounting hardware with antenna, PG1N0F-0090-310M

order part number:

Shipping Dimensions of mount carton - 380 (15) x 80 (3.2) x 80 (3.2)

L x W x D, mm (in)

Shipping Weight of mount and antenna, kg (lb) 21.5 (47.8)

(Mount carton packaged with antenna for shipping)

Customer Support Center:

From North America: 1-800-255-1479

International: +1-708-873-2307

This Specification Sheet is for reference only and is subject to change without notice. Copyright ©2001 Andrew Corporation, Printed in the U.S.A.

Bulletin # 94156 - Rev. 9/17/2001

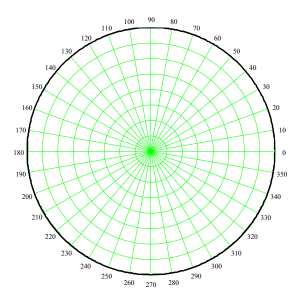
www.andrew.com



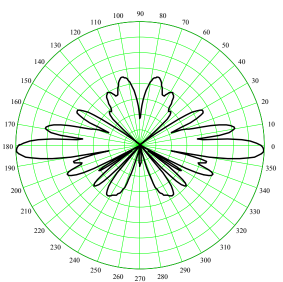


ANTENNA SPECIFICATIONS

ANTENNA TYPE: PG1N0F-0090-310



Azimuth Patterns
Polar Plot Center = -40dB
5 dB / radial division
10 degree / angular division



Elevation Pattern
Polar Plot Center = -40dB
5 dB / radial division
10 degree / angular division

Pattern File 6400331 Measured at 928 MHz

www.andrew.com