

# 1.900 - 2.300 GHz **Standard Dual CP**

#### Model

# RPDC3-21-N

1.900 - 2.300 GHz 3-ft. (0.9m) Standard Parabolic **Dual Circular Polarized** 

mWAVE's standard paraoblic antenna lines are available in wide variety of configurations, ranging from linear and circluar polarization in single or dual pol designs. These antennas are designed for fixed, mobile or positioner installations. Designed for demanding RF requirements and environments. Made in the USA.



Antenna shown with optional radome

#### Configuration

Type Survival Rating Diameter Frequency Band Polarization Feed Input Construction Struts Antenna Color Radome Material (optional)	Standard Parabolic Antenna 125 mph / 201 kmh <sup>(1)</sup> 3-ft. (0.9) 1.900 - 2.300 GHz Dual CP Type N Female, 50 Ohm impedance Single piece spun aluminum parabolic reflector Optional mWAVE Production Gray ABS UV stabilized radome
	ABS UV stabilized radome
Container Origin	White - no logo (other colors available.) Corrugated box Engineered and Manufactured in Windham, ME USA

## Electrical

Frequency Band	1.900 - 2.300 GHz
Beamwidth, Horizontal	10.6°
Beamwidth, Vertical	10.6°
XPD (On Axis)	30 dB
Port to Port Isolation	15 dB
Front to Back Ratio (F/B)	32 dB
Gain, Low	21.3 dBi
Gain, Mid	22.3 dBi
Gain, High	23.1 dBi
Return Loss (RL)	15.0 dB
VSWR	1.4:1

Notes: (1.) Survival and Operational wind ratings are based on a specific models mechanical configuration.

(2.) Models with increased survival ratings are available.

- (3.) Referenced product specifications are subject to change without notice. Designed, Engineered, and Manufactured in Windham, ME USA
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Form: RPDC3-21-N-230419\_rev.0-DS



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## Model

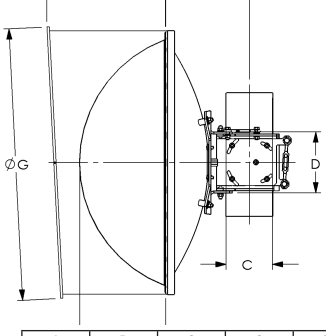
# RPDC3-21-N

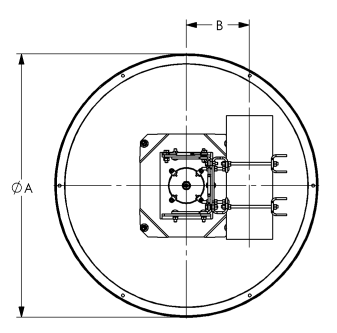
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## **Mechanical Features**

Fine	Azimuth Adjustment	+/- 7°
Elev	ation Adjustment	+/- 15°
Verti	cal Mast Pipe Dia.	2.4 - 4.5-in. O.D. (60-114mm)
Net	Weight	32-lbs (14.5-kg) approx
Strut	Adjustable	Optional
Ope	rational Wind	90-mph (145-kmh)
Surv	ival Wind	125-mph (201-kmh)
Ope	rational Temperature	-40° F to +140° F (-40° C to + 60° C)
Stan	dard	ANSI / TIA - 222





Α	В	С	С	D	E	F	G	Н
37.5	7.2	4.5	2.38	6.5	10.4	17.3	38.4	12.8

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