Z2082 2.4 GHz Directional Panel Antenna



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The Z2082 directional panel antenna is designed to cover 2.4 GHz frequencies with a VSWR of less than 1.5:1, obtaining maximum gain with an attractive, low-profile package. This antenna provides efficient and stable performance across the band and can be mounted indoors or outdoors.

General Specifications:

Directional panel antenna

Radome Material:

UL 94-V0 plastic

Polarization:

Linear, vertical/horizontal

Nominal Impedance:

50 Ohms

Mounting Method:

Heavy duty outdoor adjustable mount with +/-9° uptilt/downtilt

Connector:

Reverse polarity N female jack



Features and Benefits:

- Printed circuit board design provides the best performance-to-price ratio.
- UL94-V0 plastic and PC board. Provides UL's high flame retardant rating allowing maximum placement flexibility and meeting stringent building fire rating codes.
- Attractive, low profile housing blends well with indoor and outdoor environments where aesthetic considerations are important.
- Corner exit RG-58/U pigtail design permits the linear polarized panel to be mounted in vertical or horizontal polarity.

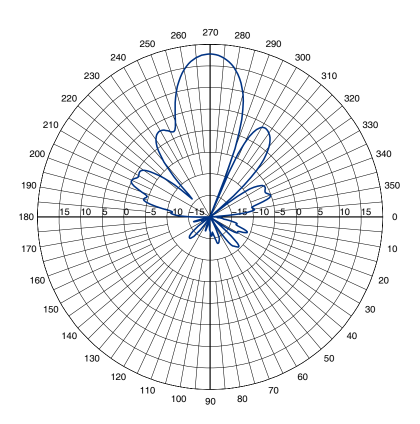
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			Front-to-	3 dB Horizontal	3 dB Vertical		Maximum	
Model #	Frequency Range	Gain	Back Ratio	Beamwidth	Beamwidth	VSWR	Power Input	
Z2082	2300-2500 MHz	18.0 dBi	> 25 dB	18°	19°	< 1.5:1	20 Watts	

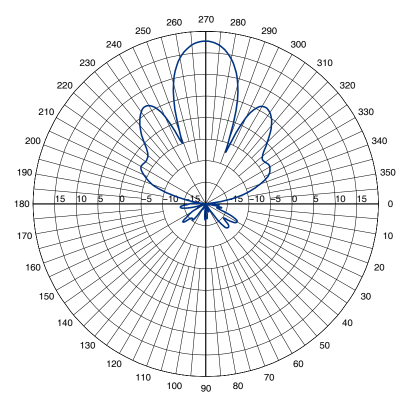
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	Wind Loading					
	(Frontal)	Temperature				
Model #	@100 mph Wind	Range	Dimensions	Weight	Cable	
Z2082	85 lbs.	-40°C to +70°C	15.1" x 13.9" x 1.9" (38.4 x 35.3 x 4.8 cm)	3.9 lbs (1.8 kg)	12" (30.5 cm) RG58/U	





Z2082 Elevation Cut



Z2082 Azimuth Cut