



# FV90-13-00DBL2

Panel Antenna

**Base Station Antenna**

- Designed for maximum gain as well as beam shaping properties
- Deep null filling and Upper Sidelobe Suppression for unique installations
- Bandwidth optimal for superior electrical specifications
- Stress free mechanical design for thermal expansion strain relief between radome and tray

## ELECTRICAL

Frequency (MHz) :	806 - 941
Polarization :	Vertical
Gain (dBd/dBi) :	12.6/14.7
Azimuth BW (Deg.):	90
Elevation BW (Deg.):	9.3
Beam Tilt (Deg.):	0
USLS* (dB) :	18
Front-To-Back Ratio* (dB) :	25
VSWR :	<1.35:1
PIM3 @ 2 x 20w (dBc) :	-150
Max. Input Power (Watts) :	500
Impedance (Ohms) :	50
Lightning Protection :	Chassis

## MECHANICAL

Weight :	11.5 kg (25.5 lb)
Dimensions (LxWxD) :	2,438 x 305 x 178 mm (96 x 12 x 7 in)
Max. Wind Area :	0.41 m <sup>2</sup> (4.4 ft <sup>2</sup> )
Max. Wind Load (@ 100 mph) :	1,089.7 N (245 lbf)
Max. Wind Speed :	209 km/h (130 mph)
Hardware Material :	Steel Zinc Plated
Connector Type :	7-16 DIN - Female (1, Back)
Color :	Off White
Standard Mounting Hardware :	MTG-P00-30S
Standard Downtilt Mounting Hardware :	MTG-D15-30S



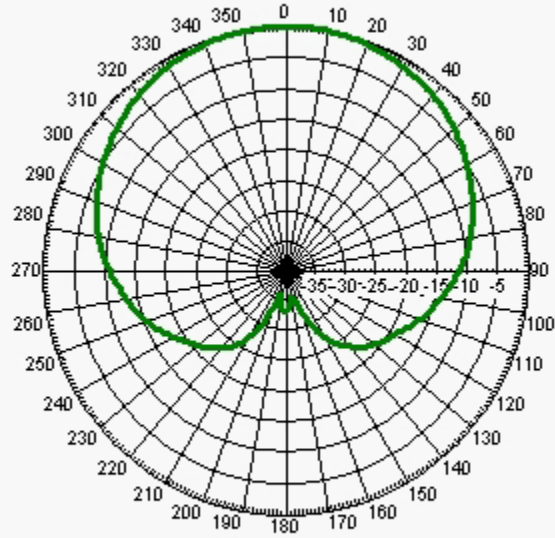


# FV90-13-00DBL2

Panel Antenna

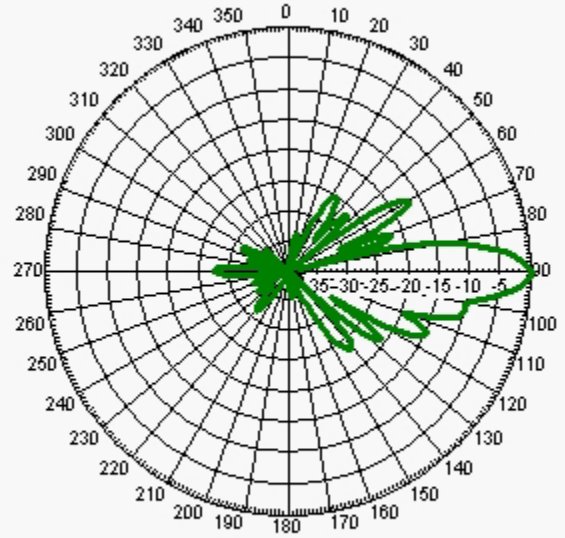
Base Station Antenna

## AZIMUTH PATTERN



Freq: 850 MHz, Tilt: 0

## ELEVATION PATTERN



Freq: 850 MHz, Tilt: 0