

HG3342DP-065-NF



Features

- 3300 MHz to 4200 MHz, 18 dBi gain
- · 65 deg. beamwidth sector antenna
- 2 x N-type female connector
- · Weather proof UV resistant PVC radome

Applications

- · Long distance backhaul
- Point to point data links (PtP)
- Point to multi-point data links (PtMP)
- · Standard C-band and extended C-band

- · Dual slant polarization (+/- 45 deg.)
- VSWR < 2:1
- 100 W max input power per port
- 5G bands n77, n78
- · MIMO capability
- · CBRS and extended CBRS
- · 3 GHz WISP and LTE network

Description

L-com's HG3342DP-065-NF is a 3300 – 4200 MHz MIMO directional panel antenna with a 18 dBi maximum gain. This antenna is well suited for multiple-input and multiple-output (MIMO) and a variety of telecom applications. The MIMO sector panel antenna has a front-to-back ratio of 28 dB with a 45 deg. slant polarization. Our high-quality single-band antenna has 2-ports and is DC grounded to protect against lightning. This N-type connectorized antenna supports the latest C bands and CBRS bands for 5G.

The HG3342DP-065-NF sector panel antenna comes with an impedance of 50 Ohms and a max input power of 100 Watts. Our directional panel antenna is designed to withstand temperatures between -40 to 60 deg C. The HG3342DP-065-NF from L-com has a minimum mounting pole diameter of 1.18 inches and a maximum mounting pole diameter of 2.36 inches.

Our 3300 – 4200 MHz single-band directional panel antenna has a gain of 18 dBi and an N-type connector. L-com's HG3342DP-065-NF antenna with 100 Watts max input power has 65 degrees of horizontal and 7 degrees of vertical HPBW. This 45 deg. slant polarized antenna has a gray-colored radome made of PVC.

L-com has the largest in-stock selection of N-type female connectorized 3300 – 4200 MHz MIMO sector panel antenna with same-day shipment. Make your online purchase right now to take advantage of our same-day shipping. For further information on similar products, our expert technical support and knowledgeable sales team can help you get the ideal 45 deg. slant polarized antenna for your requirements.

Configuration

Design
Application Band
Band Type
Radiation Pattern
Polarization
Connector Type
Interface 2
Number of Ports
Lightning Protection

Panel MIMO Single Directional 45 Deg. Slant N Female N Female 2 DC Grounded

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 3300-4200 MHz, 18 dBi, Sector Panel Antenna, 45 Deg. Slant Polarized, 2 x N-Type Female Connectors HG3342DP-065-NF



HG3342DP-065-NF

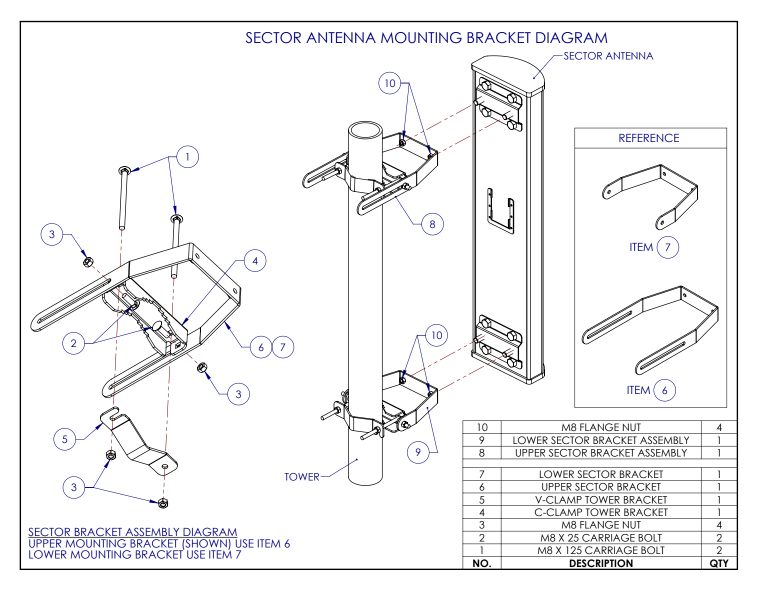
Electrical Specifications

Minimum	Typical	Maximum	Units
3,300		4,200	MHz
		2:1	
	50		Ohms
17.3		18	dBi
28			dB
28			dB
		100	Watts
	3,300 17.3 28	3,300 50 17.3 28	3,300 4,200 2:1 50 17.3 18 28 28



HG3342DP-065-NF

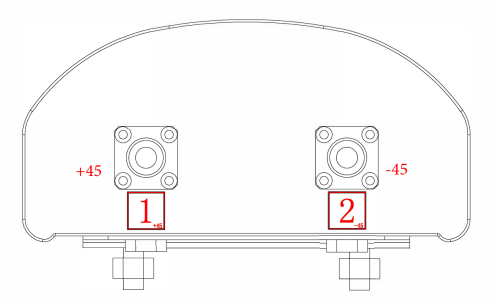






HG3342DP-065-NF





Specifications by Band



HG3342DP-065-NF

Description	Band 1	Band 2	Band 3	Band 4	Band 5	Units
Range	3.3 to 3.55	3.55 to 3.8	3.8 to 4.2			GHz
Gain	17.3	17.7	18			dBi
Horizontal HPBW	65	62	55			Degrees
Vertical HPBW	7	6.5	6.5			Degrees
Electrical Downtilt	3.5	3	3			Degrees
Port to Port Isolation	28	28	28			dB
Front to Back Ratio	28	28	28			dB
VSWR Max	2:1	2:1	2:1			
Maximum Input Power	100	100	100			Watts

Mechanical Specifications

Radome Material PVC

Size

 Length
 27.95 in [709.93 mm]

 Width
 7.09 in [180.09 mm]

 Height
 3.15 in [80.01 mm]

Mounting Mast Diameter 1.18 to 2.36 in [29.97 to 59.94 mm]

Weight 7.7175 lbs [3.5 kg]

Environmental Specifications

Temperature

Operating Range -40 to +60 deg C
Wind Survivability 134 MPH [215.65 KPH]

Compliance Certifications (see product page for current document)

Plotted and Other Data

Notes:

3300-4200 MHz, 18 dBi, Sector Panel Antenna, 45 Deg. Slant Polarized, 2 x N-Type Female Connectors from L-com has same day shipment for domestic and International orders. Our portfolio includes coaxial cable assemblies, connectors, adapters and custom products as well as lightning and surge protectors, NEMA rated enclosures, and an RF product line which includes antennas, amplifiers, passive, and active components.

The information contained within this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part in order to impliment improvements. L-com reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. L-com does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and L-com does not assume liability arising out of the use of any part or document.

L-com CAD Drawing

