

HyperLink Wireless 800/900 MHz High Performance Omni-directional Antennas Models: HGV-903U and HGV-906U

Applications

- 900 MHz ISM band and Wireless LAN systems
- Multipoint applications
- Non Line of Sight (NLOS)
- Wireless video links
- GSM, SCADA applications

Features

- Superior all weather performance
- Rugged industrial grade design
- Lightweight fiberglass radome
- Integral N-Female connector
- Heavy-duty steel mounting bracket





Description

The HyperLink 900 MHz HGV series are high performance Omni-directional antennas designed for the 800 MHz / 900 MHz ISM band. They are ideally suited for multipoint, Non Line of Sight (NLOS) and mobile applications where high gain and wide coverage is desired. Typical applications include 900 MHz Wireless LAN, SCADA, Wireless Video Links and 800 MHz as well as 900MHz Cellular band applications.

The HGV series antennas feature an integral N-Female bulkhead type connector that mounts through the wall of an equipment enclosure. Included with each antenna is a mast mounting kit. Consisting of a heavy-duty steel bracket and a pair of U-bolts, this kit allows installation on masts up to 2.0" in diameter.

These antennas feature a rugged 1.3" diameter white high intensity fiberglass radome for durability and aesthetics. It is designed for all weather operation.





Specifications

Electrical Specifications

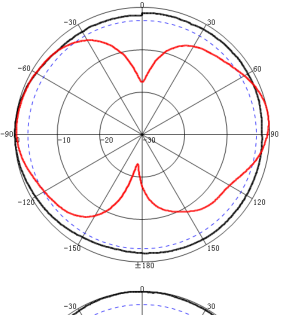
Models	HGV-903U	HGV-906U	
Frequency	824 – 960 MHz	824 – 960 MHz	
Gain	3 dBi	6 dBi	
Vertical Beam Width	70 Degrees	30 Degrees	
Horizontal Beam Width	360 Degrees	360 Degrees	
Polarization	Vertical		
Impedance	50 Ohm	50 Ohm	
Max. Input Power	100 Watts	100 Watts	
VSWR	< 1.5:1 avg.		

Mechanical Specifications

Connector	Integral N-Female	
Weight	1.5 lbs. (0.7 Kg)	2.4 lbs. (1.1 Kg)
Length	13.4 in. (340 mm)	23.6 in. (600 mm)
Diameter	1.3 in. (33 mm)	
Radome Material	White Fiberglass	
Mounting Mast Size	1.2 to 2 in. Dia. (31.7 to 50.8 mm dia.)	
Operating Temperature	-40° C to 85° C (-40° F to 185° F)	
Rated Wind Velocity	130 MPH (210km/h)	108 MPH (173km/h)
RoHS Compliant	Yes	



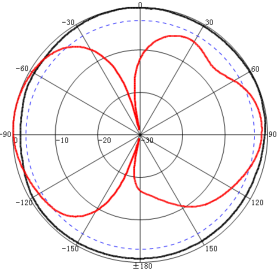
RF Antenna Patterns - HGV-903U



Freq:824MHz Date:2014-04-10 Elevation:H-plane Polar-Across:Main Polarization:Vertical Max:-12.30dB HPBW(3dB):360.00° FBR:1.24dB

Freq:824MHz Date:2014-04-10 Elevation:V-plane Polar-Across:Main Polarization:Vertical Max:-15.65dB HPBW(3dB):49.17° FBR:0.33dB

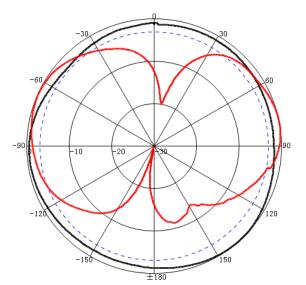
Gain:3.58dBi



Freq:890MHz Date:2014-04-10 Elevation:H-plane Polar-Across:Main Polarization:Vertical Max:-12.22dB HPBW(3dB):360.00* FBR:0.75dB

Freq:890MHz Date:2014-04-10 Elevation:V-plane Polar-Across:Main Polarization:Vertical Max:-16.25dB HPBW(3dB):87.37* FBR:1.27dB

Gain:3.48dBi



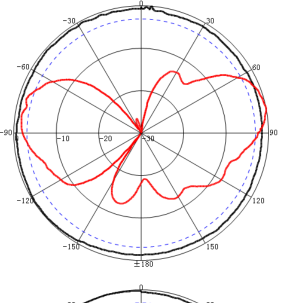
Freq:960MHz Date:2014-04-10 Elevation:H-plane Polar-Across:Main Polarization:Vertical Max:-13.42dB HPBW(3dB):360.00° FBR:1.35dB

Freq:960MHz Date:2014-04-10 Elevation:V-plane Polar-Across:Main Polarization:Vertical Max:-16.20dB HPBW(3dB):63.92° FBR:0.18dB

Gain:3.83dBi



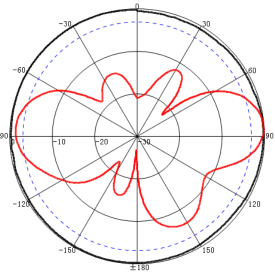
RF Antenna Patterns - HGV-906U



Freq:824MHz Date:2013-12-25 Elevation:H-plane Polar-Across:Main Polarization:Vertical Max:-11.18dB HPBW(3dB):360.00° FBR:0.66dB

Freq:824MHz Date:2013-12-25 Elevation:V-plane Polar-Across:Main Polarization:Vertical Max:-11.67dB HPBW(3dB):31.30° FBR:1.55dB

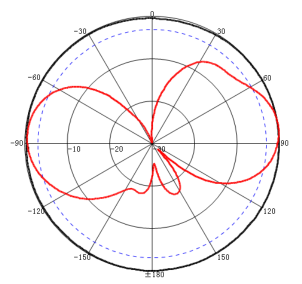
Gain:5.74dBi



Freq:890MHz Date:2013-12-25 Elevation:H-plane Polar-Across:Main Polarization:Vertical Max:-8.84dB HPBW(3dB):360.00° FBR:0.16dB

Freq:890MHz Date:2013-12-25 Elevation:V-plane Polar-Across:Main Polarization:Vertical Max:-12.31dB HPBW(3dB):28.46° FBR:1.36dB

Gain:5.38dBi



Freq:960MHz Date:2013-12-25 Elevation:H-plane Polar-Across:Main Polarization:Vertical Max:-8.96dB HPBW(3dB):360.00° FBR:0.00dB

Freq:960MHz Date:2013-12-25 Elevation:V-plane Polar-Across:Main Polarization:Vertical Max:-10.43dB HPBW(3dB):41.34° FBR:0.55dB

Gain:4.88dBi

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for L-Com manufacturer:

Other Similar products are found below:

TL-U026-016 CS2N25MF-10 CSMN25MF-10 CA3A-90RMICB-05M U3A00002-03M CTLDVI-DLSP-MM-15 HD-DVI-MM-2 CSMT15MF-5 CSMT9MF-50 CSMT9MM-25 CSMT9MM-50 CSPL9MF-10 TRG515-P6D-3M TRD855SRA1DBL-10M U2A00016-5M MPFF24OM4-5 MPMM24OM4-5 PR175SCDLCQ24 VHA00012-05M PR175C6-16S TRA5261S-1F LPXT-BH-GB-POE-48V LPXTRJ45-GB-6PRT LPXTRJ45S-GB LPXTRJ45S-GB-POE TRD695AODS-175 FOA-804-BLK FOA-806-AQU TRD695APBLU-5 TRD695APBLU-50 TRD824HFO-BLK-200 TRD855FLAT-WHT-100 TRD855FLAT-WHT-2 TRD855FLAT-WHT-50 TRD695AHFP-BLK-5 ECF-BLANK25 TRD695ODS-225 TRD824HFO-TEL-250 TRG795MZ-01 U3A00055-1M TRD855HFO-7 TRD877HF-100 AOCQP28100-007 M12FT8AF TRD855HFT-5 RG174-100 TRD855HFO-15 TRD855HFX-50 TRD855HFX-75 LCCA30001-FT3