

HyperLink Wireless brand 2.4 GHz 4 dBi High Performance Omnidirectional Wireless LAN Antenna -HyperGain® Model: HGV-2404U

Applications and Features

Applications:

- 2.4 GHz ISM Band
- IEEE 802.11b and 802.11g Wireless LAN
- Bluetooth®
- Public Wireless Hotspot
- WiFi
- Multipoint and Mobile Applications

Features:

- High performance
- Economical
- Compact, lightweight design
- Durable UV-stable fiberglass radome
- Vented end cap and drain holes in base
- All weather operation
- Integral N-Female connector
- Can be installed in up or down positions
- Includes Mast Mounting Kit
- RoHS Compliant



High Performance

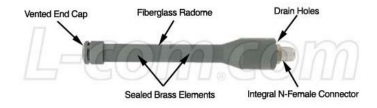
The HyperGain® Model HGV-2404U is and economical yet high performance omnidirectional Wi-Fi antenna designed for the 2.4GHz ISM band. These compact and lightweight antennas are ideally suited for IEEE 802.11b and 802.11g wireless LANs, Bluetooth, public wireless hotspot application and other multipoint applications where wide coverage is desired.

Versatile and Economical

This antenna features an integral N-Female bulkhead type connector that mounts through the wall of an equipment enclosure. Included with the HGV-2404U 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.

All Weather Operation

Constructed for all weather operation, the HGV-2404U features sealed collinear brass elements inside a durable UV-stable machine gray fiberglass radome. A vented end cap and drain holes in the base help prevent moisture build-up inside the antenna. These features allow the HGV-2404U to be mounted in up or down positions.

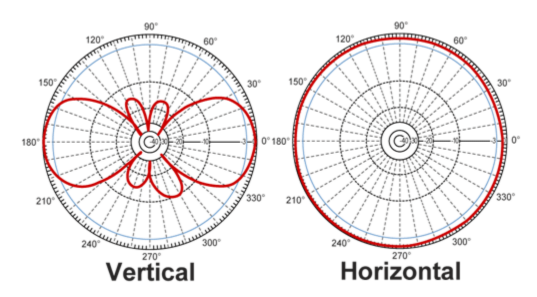




Specifications

Frequency	2400-2500 MHz
Gain	4 dBi
Gairi	4 UDI
Polarization	Vertical
Vertical Beam Width	50°
Horizontal Beam Width	360°
Impedance	50 Ohm
Max. Input Power	100 Watts
VSWR	< 1.5:1 avg.
Weight	.21 lbs. (0.09 kg)
Length	8.7 in. (22 cm)
Base Diameter	1.27 in. (3.22 cm)
Radome Diameter	.75 in. (1.90 cm)
Radome Material	Gray Fiberglass
Wind Survival	>150 MPH
Operating Temperature	-40° C to to 85° C (-40° F to 185° F)
Connector	Integral N-Type Female (Bulkhead type)
RoHS Compliant	Yes

RF Antenna Gain Pattern



Guaranteed Quality

This product is backed by Hyperlink's Limited Warranty.

Mounting Options



Ceiling/Wall Universal Antenna Mount can be used with HyperLink's 4.5" sq and 8.5" sq. patch antennas as well as N-Type bulkhead and TNC/BNC bulkhead omni directional antennas. Includes ceiling/wall mounting hardware.

HGX-UMOUNT02

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:

AVG2-KVM DVIHDMF TSP4088C5 CAUALB-3M CA-RSPNMA002 HG913Y-NF CSMNB15MF-15 CSMNB15MM-10

TRD815RA2BLK-5 TRD815RA2BL-5 WJ670300 CSM9MF-2.5 CA3A-90DA-1M CA3A-90LA-05M CA3A-90LMICB-03M CA3A90RMICB-03M U3A00003-03M CTLF3VGAMM-20 HDCAMM-3 U3A00013-105M TSP8048C5S-10PK CSMT15MM-25 CSPL25MM50 CSPL9MF-10 CSPL9MF-5 CSPL25MF-5 TRD855HFB-1M TRD855HFB-4M TRD855HFB-5M AL-IPEPS NB201611-10F-1
NB121005-10F TRD855SRA6DBL-1M TRD855SRA7DBL-10M U2A00016-3M U2A00017-03M PR175SCDLCQ24 U3A00089-2M
TRA5261S-1F TRA6261-1F TRA6261-25F HG2415U-PRO-5PK USBBFT DGB25F CAUBLKAB-1M CASATAL-18 CIB24-6M CA3A90LMICB-1M U2A00001-5M U3A00008-1M