

HyperLink Wireless Brand 2.4 GHz 5 dBi Spatial Diversity Dipole Antenna with Wide Horizontal Beam Width (135°) - Model: HG2405SD-135

Applications

- 2.4 GHz ISM band
- IEEE 802.11b/g/n Wireless LAN
- MIMO Wireless LAN
- Access points and routers with diversity
- Public Wireless Hotspot applications

Features

- Dual spatially separated Dipole antennas
- Wide angle coverage
- Durable UV-stable white ABS radome
- Multiple connector and cable options
- Can be installed for either vertical or horizontal polarization





Description

Superior Performance

The HyperLink HG2405SD-135 2.4 GHz WiFi antenna features two independent 5 dBi Dipole antennas in a single package. The antenna has a broad horizontal beam width of 135 degrees for improved coverage in large areas. The unit is designed for use with Access Points and Routers with dual antenna ports for MIMO/n or diversity modes of operation. It is ideally suited for office, public hotspot, industrial or warehouse use. The HG2405SD-135 has great appeal for office, health facilities, educational settings, industrial sites, and retail complexes, all where broad area coverage is demanded. The HG2405SD-135 can be installed for horizontal or vertical polarization.

The antenna is lightweight and features an aesthetic UV-stable, white ABS UL Flame Rated radome. Designed for indoor operations, the HG2405SD-135 features a compact radome permitting mounting in many areas where space is at a premium for the antenna. This allows the antenna to be positioned for optimal performance.

The HG2405SD-135 can be mounted to walls, ceilings, system racks and panels and other structures using standard hardware. The cables can be hidden in a wall via the cutout in the mounting plate. As with many L-com antennas, custom versions of the antenna are available. The user can specify cable length and connector type.



Specifications

Electrical Specifications

Frequency	2400-2500 MHz
Gain (dBi)	5 dBi
Polarization	Vertical or Horizontal
Vertical Beamwidth	55°
Horizontal Beamwidth	135°
Max. Input Power	10W
Impedance	50 Ohms
VSWR	1.5:1
Lightning Protection	DC Ground

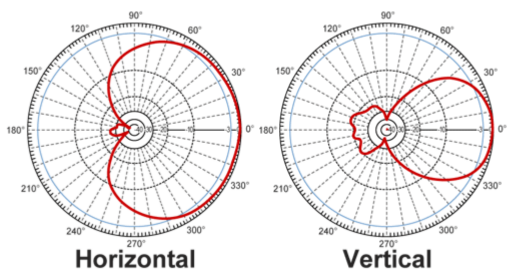
Mechanical Specifications

Output Connector	To Be Specified by Customer
Mounting	Four (4) direct mount screw holes
Radome	UV-Inhibited ABS, UL Flame Rated
Operating Temperature	-40° C to 55° C (-40° F to 131° F)
Dimensions	3.2 x 6.2 x 2.2 in. (81.3 x 157.5 x 55.9 mm)
Weight - Antenna	0.25 lbs. (0.15 Kg)
RoHS Compliant	Yes

Cable / Connector Options

ANTENNA MODEL	CONNECTOR OPTION/CABLE LENGTH
HG2405SD-135-NF	N-Female with two 12 inch 195 Series Cables
HG2405SD-135-NM	N-Male with two 4 foot 195 Series Cables
HG2405SD-135-RSP	RP SMA Plug with two 4 foot 195 Series Cables
HG2405SD-135-RTP	RP TNC Plug with two 4 foot 195 Series Cables
HG2405SD-135-XXX	Custom Cable and Connector Options

Antenna Gain Patterns



L-COM, INC. 45 BEECHWOOD DRIVE NORTH ANDOVER, MA 01845 WWW.L-COM.COM E-MAIL: SALES@L-COM.COM PHONE: 1-800-343-1455 FAX: 1-978-689-9484 © L-com, Inc. All Rights Reserved. L-com Global Connectivity and the L-com logo are registered marks.