

HyperLink Wireless 4.9 GHz 11 dBi Flat Patch Wireless LAN WiFi Antenna for 802.11a US Homeland Security and Public Safety Program

Applications and Features

Applications:

- Homeland Security
- Public Safety Services: Fire, Police, Security
- Large Scale WLL
- Personal Area Network (PAN)
- WLAN / Hot Spot
- WLAN / On-Scene Incident Command

Features:

- Light weight
 - All weather operation
- Compact flat panel design
- Integral SMA-Female connector
- Can be installed for either vertical or horizontal polarization
- Optional Mounting Kits available



Model: HG4911P

Description

Homeland Security and Public Safety Programs

Hyperlink's new product line of high quality wireless flat patch antennas for the 4940-4990 MHz band (4.9 GHz) offer cost effective solutions designed to meet the applications of Homeland Security and the Public Safety Program in the U.S. Launched by the Homeland Security administration, the Public Safety Program is a project meant to develop an improved communication network by providing bandwidth for high concentrations of users in localized areas for the security forces of police departments, fire departments, security services, etc.

Superior Performance

This compact flat panel antenna is only 4.5" square and combines 11 dBi of gain with broad coverage. It is suitable for both indoor and outdoor applications. This antenna can be oriented for either vertical or horizontal polarization.

Rugged and Weather-Proof

Sealed internal elements and an aesthetic UV-stable, UL flame rated white plastic radome help ensure many years of trouble free operation. This antenna can be wall or ceiling mounted, as well as mast-mounted using U-bolts.



Model: HG4911P

Specifications

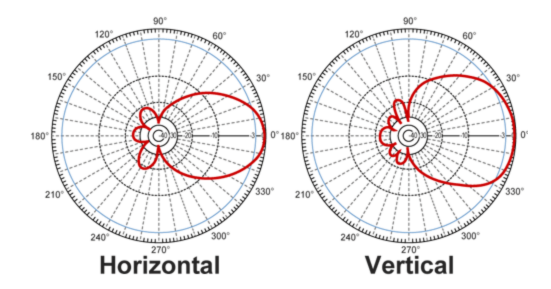
Electrical Specifications

Frequency	4800 - 5100 MHz
Gain	11 dBi
Horizontal Beam Width	30 degrees
Vertical Beam Width	60 degrees
Impedance	50 Ohm
VSWR	< 1.5:1 avg.

Mechanical Specifications

Weight	< 0.4 lbs (0.18 kg).	
Dimensions	4.5" x 4.5" x 1" (114.3 x 114.3 x 25.4 mm)	
Radome Material	UV-inhibited Polymer	
Mounting	Four ¼" Holes	
Polarization	Horizontal or Vertical	
Wind Survival	>150 MPH	
Operating Temperature	-40° C to 85° C (-40° F to 185° F)	
Flame Rating	UL 94HB	

RF Antenna Patterns





Model: HG4911P

Mounting Options

Hyperlink's patch antennas offer several unique mounting options. They can be mounted flat against a wall, or to a mast using a pair of 2 inch U-bolts. The antennas also accept most tilt-and-swivel security camera brackets equipped with standard 1/4-20 threads.

	Description	Part Number
	Small Metal Tilt-and-Swivel Mounting Bracket for indoor wall mounting. Includes wall-mounting hardware.	HGX-PMT02
	Medium Plastic Tilt-and-Swivel Mounting Bracket for indoor wall mounting. Includes wall-mounting hardware.	HGX-PMT03
Contraction of the second	Large Metal Tilt-and-Swivel Mounting Bracket for indoor and outdoor wall or mast mounting. Includes wall-mounting hardware. Can be mast-mounted using U-Bolt Kit (sold separately).	HGX-PMT04
2	Universal Antenna Mount powder coated galvanized steel "DSS-style" arm for outdoor wall mounting. Requires a pair of 2 inch U-bolts (sold separately).	HGX-UMOUNT
	Stationary Mounting Kit for mounting to 1-1/4" to 2" dia. masts. Includes U-Bolts, nuts and mast clamp.	HGX-PMT07
	60 Degree Tilt-and-Swivel Mounting Kit for mounting to 1-1/4" to 2" dia. masts. Mounting hardware included.	HGX-PMT06
	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
	Universal Corner Mounting Bracket: This bracket is designed to mount to an outside corner of a structure. It can be used with HyperLink's 4.5" and 8.5" sq. patch antennas, radome enclosed Yagi antennas, the HGX-PMT02 tilt & swivel bracket and can also accommodate the SC2402N and SC5802N 2-Way signal splitters as well as HyperAmp outdoor amplifiers.	HGX-UMOUNT03
4	Window Mounting Kit Includes suction cups and mounting hardware.	HGX-PMT08