

2.4 GHz 11 dBi Omni-Directional with 8° Down-Tilt Antenna

Applications and Features

Applications: • 2.4 GHz ISM Band

• ISP Base Stations

IEEE 802.11b/g Wireless LAN

Public Wireless Hotspot/WiFi Access Points

Multipoint and Mesh Applications

Features: • Electrical Down Tilting Pattern for Excellent Coverage

Commercial Grade Radiating Elements

Integral N-Female connector

Durable UV-stable fiberglass radome

• Includes heavy duty pole mounting brackets



Features

Professional Grade

The HyperGain® HG2411UDT-PRO is a Profession Grade Omni-Directional Down-Tilt antenna that can be used for Commercial installations. The antenna features high gain and superior VSWR. The unit is optimized for the 2.4GHz ISM band. The pattern is electrically tilted downward to improve coverage from higher mounting elevations in difficult sites such as apartment complexes and similar installations.

Superior Performance

The HG2411UDT-PRO antenna is specifically designed from commercial applications. Electrical down tilting assures excellent coverage from higher mounting elevations to extend coverage over a larger area. It is ideally suited for close-in systems, typically found in apartment complex installations, neighborhood networks, industrial complexes, mobile home parks, marinas, truck stops and shopping centers.

Because of the unique design of the HyperGain[®] HG2411UDT-PRO, nulls are eliminated in many cases, and the antenna can be used with many and varied wireless systems. The mounting hardware is industrial grade and protected from the elements. The fiberglass radome provides weatherproof protection of the antenna elements and electronics. The antenna base is stainless steel, providing strength and resistance to the environment. The radiating elements of the HG2411U-PRO utilize an air dielectric for lowest loss and superior radiating efficiency. The design is factory tuned for superior performance.

Rugged and Weatherproof

This antenna's construction features a durable fiberglass radome for durability and aesthetics. Its mounting system features twin heavy-duty mounting brackets and U-Bolts for superior strength. The commercial grade elements provide long life in hostile environments.



Specifications

Electrical Specifications

Frequency Range	2400-2500 MHz
VSWR	≤1.5
Gain	11 dBi
Rated power	150W
Polarization Type	Vertical Polarization
Electrical Down Tilt	8° +/- 1.5°
Beamwidth	6.5°
Input Impedance	50 Ω
Lightning Protection	Direct Ground

Mechanical Specifications

Connector Type	N-Female
Length	51.2 in. (1.3 m)
Weight (w/ mounting bracket)	2.6 lbs. (1.2 kg)
Radome Diameter	1.5 in. (38.1 mm)
Base Diameter	1.7 in. (43.2 mm)
Base Length	7.3 in. (185.4 mm)
Radome Material	Gray Fiberglass
Rated Wind Survival	>135/MPH (220 Km/h)
Pole Mounting Hardware	1.25in2in. (32-50 mm)

Antenna Gain Patterns

