## **System Description**

## **Access Point**

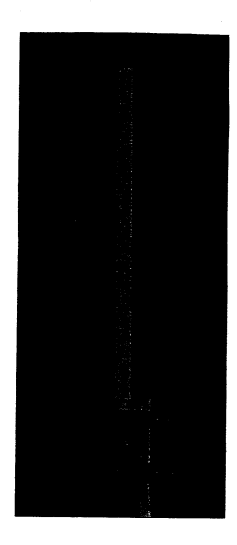
The Access Point (AMP 2024AP) is a Direct Sequence Spread Spectrum device operating at 2 Mbps according to IEE 802.11 protocol. The RF Modulation used is QPSK (2 Mgps) or BPSK (1Mbps). The device has Ethernet connection (RJ45) according to 802.3 wired Ethernet protocol. The output power from the device is typically 50mw., with reverse SMA connector.

A short length of stress relief cable is used to connect the Access point to a D.C. injector which provided +12v DC through the RF cable to the Tower Top Amplifer. (AMP 2425-275) The RF Cable connects to the Amplifier which is bolted on the mount using u bolts. A Lightning arrestor is mounted at the output of the Bi directional Amplifier.

The 10 d B OMNI antenna is connected to the lightning arrestor.

	Additional	antennas	that can be	used are	: AOM-5,	AOM-8,	INET-	ANT-15,	and FI	at "wall	l mount"
AP	N-7.										

## AOM – 10 OMNIDIRECTIONAL ANTENNA



The **AOM-10** is a vertically polarized omnidirectional antenna consisting of a centre fed collinear array of dipoles enclosed in a tubular radome. The antenna was designed for operation under severe weather conditions (icing, salt air, acid rain, etc.) and is at DC ground for lightning protection.

## **ELECTRICAL SPECIFICATIONS**

Frequency Range: 2400 - 2483 MHz

Gain: 10 dBi

VSWR: 1.5:1 maximum Polarization: Vertical

Power Cross-Polarization Discrimination: 20 dB mimimum

Rating: 25 watts

Electrical Downtilt: Factory adjusted to 0, 2 or 4 degrees

E-Plane Beamwidth (-3dB): 8 degrees

**Impedance:** 50 ohms nominal **Termination:** Type N female

#### **MECHANICAL SPECIFICATIONS**

Overall Length: 48 in. (1219 mm)
Radome Diameter: 2.25 in. (57.2 mm)
Weight Including Clamps: 15 lb. (6.8 kg)
Rated Wind Velocity: 125 mph (200 km/hr)

Horizontal Thrust at Rated Wind: 29.3 lb. (13.3 kg)

Mounting: Mounts to a 1.75 -4.0 in. O.D. (44.5-102 mm) pipe

using the two TMC-103 clamps supplied

### **MATERIALS**

Radiating Elements: Copper Radome: Gray fiberglass Base: Irridited aluminum

Clamps: Hot dip galvanized steel



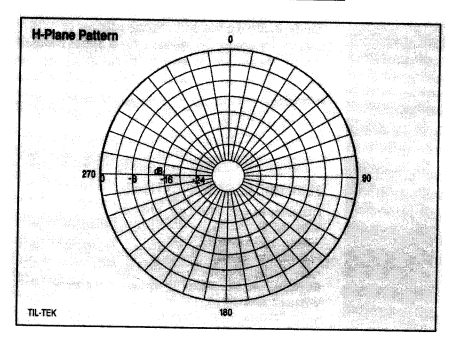
# <u>AmpWave</u> ™

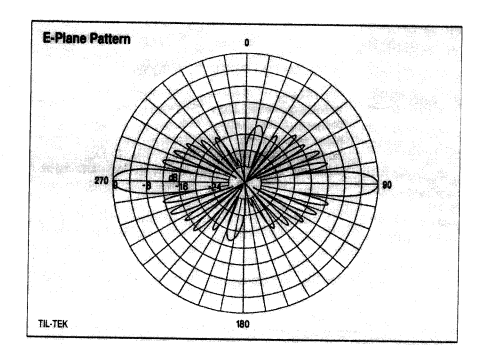
sales@amplidyneinc.com

phone (908)253-6870

fax (908)253-6875

## Antenna Test Pattern 10dB Omni







# AmpWave

sales@amplidyneinc.com

phone (908)253-6870

fax (908)253-6875

# **High Speed Wireless Internet ACCESS**

Type N female 6.2 lbs.

An Amplidyne Inc. product 59 La Grange Street Raritan, NJ 08869

Vertical

## **Panel Sector**

The ST16 is a versatile sector antenna designed for use with the AmpDNet Primary Unit. Its sturdy construction of passivated aluminum, brass and UV resistant PVC, along with its 90-degree horizontal beam width, allow it to be used in many applications.

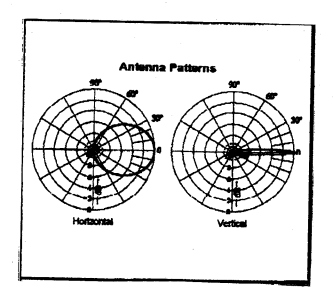
#### AST16

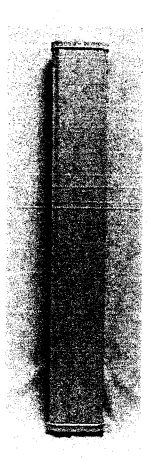
HORIZONTAL VERTICAL CONNECTOR **GAIN** BEAM WIDTH DIMENSIONS **TYPE WEIGHT POLARIZATION** 16.1 dBi 90 Degrees

42 x 6.1 x 2.8"

MOUNTING: Mounts on a 1.25 to 4.25 inch OD mast

7 Degrees







# AmpWave <sub>n</sub>

sales@amplidyneinc.com

phone (908)253-6870

fax (908)253-6875

## **High Speed Wireless Internet ACCESS**

An Amplidyne Inc. product 59 La Grange Street Raritan, NJ 08869

## **Panel Sector**

These linearly polarized, weatherized patch antennas are suitable for both indoor and outdoor applications. Specifically designed for spread spectrum systems they are appropriate for use with the AmpDNet Primary Unit.

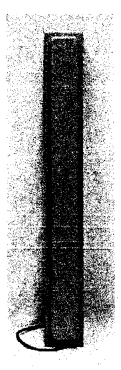
AST12

HORIZONTAL VERTICAL CONNECTOR

GAIN BEAM WIDTH BEAM WIDTH DIMENSIONS TYPE WEIGHT POLARIZATION

12.5 dBi 90 Degrees 10 Degrees 26 x 3 x 1" Type N female 1.0 lbs. Horizontal & Vertical

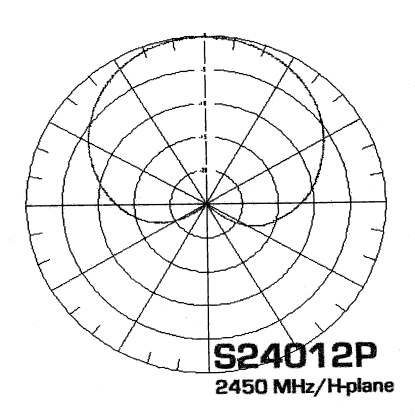
MOUNTING: Mounts directly to a wall or can be pole mounted with optional hardware





EG image 438x438 pixels

http://cushcraft.com/support/s24012p/2450hp.jpg





# AMPLIDYNE, INC.

Your Total Amplifier Resource

59 LaGRANGE STREET, RARITAN, NJ 08869 Phone: (908) 253-6870 Fax: (908) 253-6875

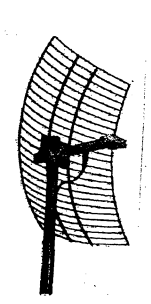
## Directional Antenna Systems 2300 to 2500 MHz Operation

#### **Features**

- 50 Ω Passive Feed Dipole
- Optimized for 2.4 to 2.5 GHz Performance
- Type N Female Connector
- 15, 19 or 24 d Bi Antenna and Waterproof
- Rugged, Lightweight and Waterproof
- Choice of Quikclamp Bracket or Heavy Duty Bracket

## **Applications**

- 2.4 GHz ISM Band Applications
- Point to Point Repeaters
- Wireless Bridges
- Campus Connections
- In-Building Data Links

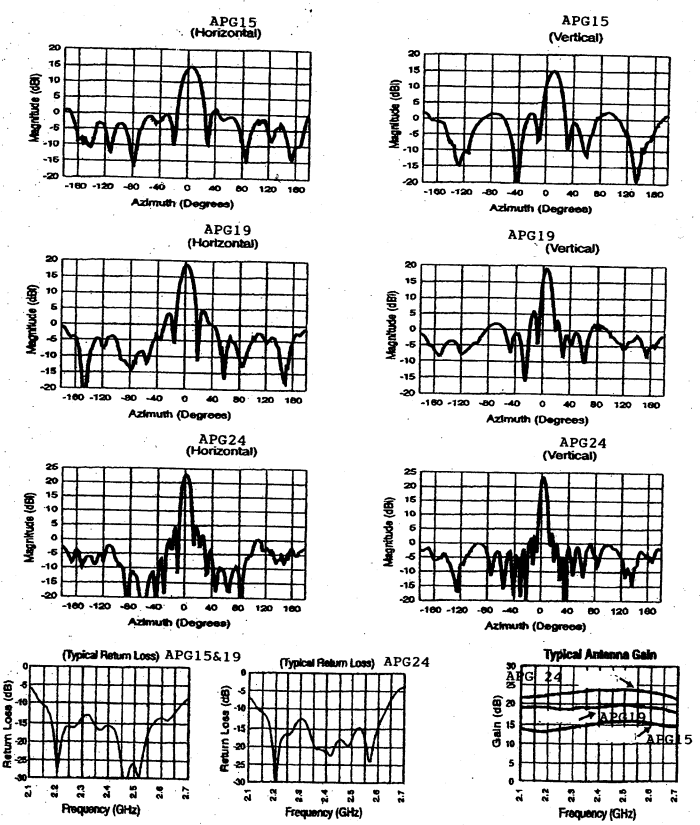


19 dBi Antenna System

### Description

The directional antenna systems offered by Amplidyne Inc. incorporate parabolic grid type antenna reflectors with the PMPF-1, 50 ohm passive feed dipole with integrated type N female connector. The antenna reflectors and PMPF-1 can be bought separately for maximum system flexibility. Installation is simple with the Amplidyne Inc. Wireless Quikclamp pole mount system for up to 1.5" diameter poles, which eliminates three handed installations. Adjustable tilt Quikclamp brackets are available for the 15 and 19dBi reflectors. The Quikclamp racket for 24dBi is a fixed position type bracket. Amplidyne Inc. also offers a new Heavy Duty bracket for poles up to 2.4" (60mm) diameter. This bracket is a U-bolt type bracket and offers adjustable tilt for 15,19 and 24 dBi reflectors. All mounts are fully galvanized or anodized steel for corrosion protection and each reflector assembly comes complete with corrosion resistant hardware and complete assembly instructions.

## Integrated Antenna Patterns at 2.45 GHz



## The System...

APG Passive Feed Dipole:

- Integrated Type N Female Connector
- Waterproof Sealed Plastic Housing
- No rear cable connection problems
- Easily installs onto any APG

## APG Antenna Reflector:

- 15,19 or 24 dBi Gain
- Powder Coated Painted Finish (color: light gray)
- Rugged, Wire Welded Construction
- Quikclamp bracket fits 1.5" (38mm)dia.pole
- Heavy Duty bracket fits up to 2.4" (60mm) dia pole

#### Notes:

- Mounting brackets are disassembled from the antenna reflectors so the reflectors stack compactly, which saves volume in both shipping and warehouse storage.
- A complete antenna system includes one APG and one antenna reflector assembly.
   Our standard packaging is a 2-system pack, 5-system pack or 10-system pack. Bulk packaging is available on request.
- All shipments F.O.B. Amplidyne Inc. 59 LaGrange Street, Raritan, NJ 08869