

12x10x6 NEMA Enclosure- White, with Integrated 6dBi Micro Patch Antenna and 4 Connectors



Ventev's 12x10x6 enclosure comes fully integrated with factory-installed 6dBi micro patch antenna, ready for plug-n-play deployments for 4-port Cisco or Aruba APs. The enclosure has a solid door, latch locks, an aluminum backplate and the brackets and hardware required for mounting APs. The rugged enclosure protects wireless equipment from harsh weather, tampering and theft. Ideal for both indoor and outdoor, manufacturing, and warehouse applications.

Every Ventev enclosure is covered by the company's two-year TerraNet warranty program.

For more information or to purchase, contact Ventev: 800.851.4965 or sales@ventev.com.

SPECIFICATIONS

SKU:

RPTNC- 582150

RPSMA- 220581

Product Number:

RPTNC-P/N# V12106LO-ODMP4T-W

RPSMA-P/N# V12106LO-ODMP4S-W

Dimensions:

12" x 10" x 6"

Construction:

Constructed of durable polycarbonate.

Mounting:

Wall- mounting feet included

Pole- optional pole mount kit required

FEATURES AND BENEFITS

- Fully assembled, turnkey solution offers simple 3 step deployment: Install AP, connect to antenna and power up. Significantly trims field install time and saves money.
- Integrated 2.4/5GHz 6dBi SFF Micro Patch Antenna with four 36-inch leads (sku 524086, mounted on swingout panel)
- Enclosure protects RF equipment from elements, theft and tampering
- Includes wall mounting feet
- Pole mount bracket sold separately
- Aruba enclosure comes with required T-brackets and hardware to mount Aruba 3xx or 5xx series APs. No additional bracket is needed.
- Cisco enclosure comes with Cisco backplate
- All Ventev polycarbonate enclosures are RoHS compliant
- Affordable and lightweight, the enclosure offers superior performance at a competitive price.

12x10x6 NEMA Enclosure- White, with Integrated 6dBi Micro Patch Antenna and 4 Connectors

2.4/5 GHz 6 dBi Micro Patch (H:80, V:90) Antenna with 4 RPTNC or RPSMA Plug Connectors



Specifications	
SKU	524086
Model	M6060060D3D3620T
Frequency Range	2400~2484 / 4900~5885 MHz
Gain	6 dBi
Bandwidth	100 / 985 MHz
VSWR	2:1 Nominal / 2:1 Nominal
Polarization	2 x Horizontal, 2 x Vertical
Front-to-Back Ratio	9 dBi / 15 dBi
Impedance	50 Ohms
Horizontal Beamwidth	80° + - 10°
Vertical Beamwidth	90° + - 10°
Power	20 W
Connector	4 RPTNC/RPSMA Plugs with 36' inch pigtailed
Mounting Options	Ceiling / Pole / Wall Mount
Application Environment	IP54
Dimensions	4.7" x 4.7" x 1.0"
Construction	UV Resistant PC
Color	White

