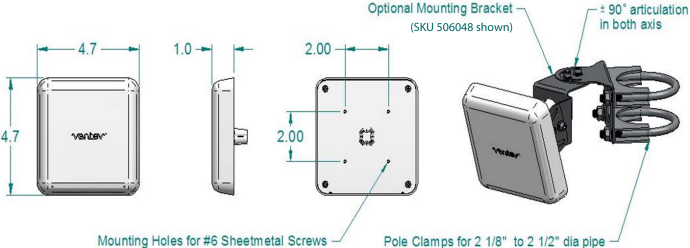


2.4/5 GHz 6 dBi Small Form Factor Micro Patch Antenna with 4 Dual Band Leads and RPTNC Plug Connectors

Ventev's TerraWave 2.4/5 GHz 6 dBi Small Form Factor Micro Patch Antenna delivers outstanding Wi-Fi performance in a very small package and is ideal for space constrained environments or environments that place a premium on aesthetics. The versatile micro patch antenna is for use indoors or outdoors, and is primarily designed for use with Cisco 2602e, 2702e, 3602e, 3702e, and 1850e access points. It can be mounted on walls or ceiling tiles, and on poles and masts using the TerraWave Medium Strength Universal Mount (SKU 506048 – sold separately). The antenna is IP54 compliant to ensure outstanding outdoor performance under harsh environmental conditions. Every TerraWave antenna is covered by the company's two-year TerraNet warranty program. For questions and to purchase product, contact a regional sales executive at 210-375-8482, 800-851-4965 or sales@terrawave.com

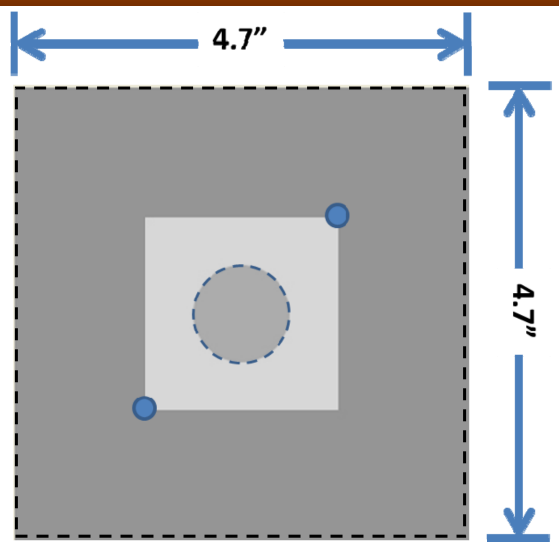


Specifications	
Model	M6060060D3D3602T
Frequency Range	2400~2484 / 4900~5885 MHz
Gain	6 dBi
Bandwidth	100 / 985 MHz
VSWR	2:1 Nominal / 2:1 Nominal
Polarization	2 x Horizontal, 2 x Vertical
Front-to-Back Ratio	9 dBi / 15 dBi
Impedance	50 Ohms
Horizontal Beamwidth	80° + - 10°
Vertical Beamwidth	90° + - 10°
Power	20 W
Connector	4 x RPTNC Plug with 3' Pigtails
Mounting Options	Ceiling / Pole / Wall Mount
Application Environment	IP54
Dimensions	4.7" x 4.7" x 1.0"
Construction	UV Resistant PC
Color	White





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Micro Patch Mounting Instructions

- 1. Cut out the square template from the specification sheet by cutting around square dashed line.
- 2. Cut center hole out of template by cutting around circular dashed line.
- 3. Center the template on the ceiling-facing side of a removable ceiling tile.
- 4. Trace the outline of the template's center circle on the ceiling tile. Note: The antenna's leads will be fed through this hole during mounting.
- 5. Punch holes into the two blue circles and into the ceiling tile at two opposite corners of the template using a nail or other pointed tool. Note: These two holes will be used to insert screws into the back of the antenna and will secure antenna to ceiling tile.
- 6. Remove the template from the ceiling tile.
- 7. Drill the center hole in the ceiling tile using a 1" diameter drill bit.
- 8. Drill the two mounting holes using a ¼" drill bit.
- 9. Place the antenna on the downward facing side of the ceiling tile and feed the antenna leads through the ceiling tile's center hole. Ensure the mounting holes on the back of the antenna align with the 1/4" drilled holes.
- 10. Insert the two mounting screws through the two mounting screw holes and screw into the back of the antenna.

 Note: Perform this step gently; ensure the screw tips align with / enter the holes on the back of the antenna.



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