

Dual-Axis Co-Locating Mount for Cisco 3800 Access Point and Wi-Fi Antennas

Ventev's Dual-Axis Co-Locating Mount for Cisco 3800 access point (AP) and antennas simplifies deployments, improves network performance, and presents an aesthetically pleasing appearance. *Every TerraWave product is RoHS compliant, and is covered by Ventev's two-year TerraNet warranty program. For questions and to purchase product, contact Ventev: 800.851.4965 or sales@ventev.com.*







Co-Locating Mounts in University of Missouri lecture hall

Features and Benefits

- Installs AP and antenna together, making it an ideal choice for difficult locations such as high ceilings
- Eliminates long cable runs between AP and external antenna for reduced signal attenuation
- Unique dual-axis positioning capability allows 360 degree horizontal rotation and +/-55 degree vertical articulation for precise positioning
- Conceals the AP and cables
- Compatible with Cisco's 2802e/3802e APs
- Ideal for Auditoriums, Convention Centers, Aisles in Industrial Venues

Specifications	
Model	TW-COLOMOUNT-2
Dimensions	10.2" X 10.86" X 6.11"
Weight	3.75 lbs.
Material	Powder-Coated Aluminum
Operating Temperature Range	- 4º F to +131º F
Compatible TerraWave Antennas	
349502, 515085, 515086 , 510701, 215098	
Compatible Cisco Antennas	
AIR-ANT-2566P4W-R	A TerraWave Adapter Plate (SKU 518506 or 574960) is required to mount the Cisco Antenna to the Co-Locating Mount.
AIR-ANT-2566D414-R	A TerraWave Adapter Plate (SKU 553852) is required to mount the Cisco Antenna to the Co-Locating Mount.

Ventev's Dual-Axis Co-Locating Mount is a Patented Design