



Two-Antenna Co-Locating Mount for Cisco 3802e

Ventev's Two-Antenna Co-Locating Mount is intended to mount a Cisco 3802e and two Strong Arm Mounts. The Mount positions an access point (not included) horizontally in the center section of the bracket and two Strong Arm Mounts (not included) on either side. Supports the 3802e when it is using its standard external antenna ports along with the DART Connector/Jumper.

- Enables physical separation of the antennas for creation of Macro / Macro cell configurations in stadiums, warehouses, and other industrial locations.
- Strong Arm Mounts (not included) hold TerraWave Directional Antennas.
- Note: Hardware to attach Co-Locating Mount to flush surface not included.

Every Ventev antenna is covered by the company's two-year TerraNet warranty program. For questions or to purchase product, contact a Regional Sales Executive at 800-851-4965, sales@ventev.com or visit www.ventev.com/infra.



Specifications	
SKU	298415
Model	TW-BKT-2ANT
Dimensions (Inches)	14.75" x 9.375" x 5.125"
Weight (lbs.)	2 (Without AP or arms)
Material	Powder Coated Aluminum
Operating Temperature	Negative 4° F to Positive 140° F

Compatible Antenna Mounts	
287936	10" Strong Arm Mount
220743	18" Strong Arm Mount

Two-Antenna Co-Locating Mount for Cisco 3802e

Mounting Instructions

Preliminary: These mounting instructions assume the user will be connecting Ventev's antennas to Ventev's Strong Arm Mounts (SAM), and the combined Antenna-Strong Arm Combination will be mounted to the Two-Antenna Co-Locating Mount (TACL)

Note: The Two-Antenna Co-Locating Mount (TACL) can be mounted on any flat surface including, but not limited to, walls, ceilings, and I-beams. Mounting hardware is not included with this product. User should identify the mounting surface and then purchase the appropriate mounting hardware.

Caution: Ensure the mounting surface will support the fully assembled unit's weight including the TACL itself, the access point, the Strong Arm Mounts, and the antennas.

1. Select a compatible Ventev antenna from the "Compatible Ventev Antennas" list and attach it to a Ventev Strong Arm Mount (SAM)
2. Attach the combined antenna/mount to the Two-Antenna Co-Locating Mount's (TACL) antenna mounting plate. Tighten the SAM's locking screws so the mount does not move.
3. Repeat Steps 1 and 2 if a second Antenna/Mount will be used. Attach the second Antenna/Mount to the TACL's second antenna mounting plate.
4. Attach a Cisco 3802e Access Point to the Two-Antenna Co-Locating Mount's (TACL) access point mount slots. Note: The AP can be mounted on the bottom of the tray so the AP's blue light can be visible from the ground, or on the inside of the bottom tray so the AP itself is not visible from the ground. This is a user option.
5. Connect one antenna's pigtails to the AP's DART connector. Connect the other antenna's pigtails to the AP's four antenna ports.
6. Raise the entire assembly (TACL, SAMs, Antennas, AP) into the pre-drilled mounting location and secure into place using user-provided mounting hardware.