

Two-Antenna Co-Locating Mount with Two 18" Strong Arm Mounts for Cisco 3802e APs

Ventev's Two-Antenna Co-Locating Mount offers unprecedented flexibility to install an access point and two antennas together, and then position them optimally for high-performance Wi-Fi. The mount enables separation of the antennas for creation of Macro / Macro cell configurations in stadiums, warehouses, and other industrial environments when the 3802e is using its standard external antenna ports along with the DART Connector/Jumper. *Every Ventev mount 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.



Two-Antenna Co-Lo Mount with Two-18" Strong Arm Mounts
Antennas sold separately.
SKU 232001



Two-Antenna Co-Lo Mount with Two-18" Strong Arm Mounts
SKU 232001



Two-Antenna Co-Locating Mount for Cisco 3802e APs
SKU 298415



18" Strong Arm Mount
SKU 220743

SPECIFICATIONS

Two-Antenna Co-Lo Mount with Two-18" Strong Arm Mounts

SKU: 232001

Model: TW-KIT-TACLSAM2

Weight: 6 lbs. (without AP)

Material: Powder Coated Aluminum

Operating Temperature: -4° F to +140° F

Two-Antenna Co-Locating Mount for Cisco 3802e APs (Mount minus the Strong Arm Mounts)

SKU: 298415

Model: TW-BKT-2ANT

Dimensions: 14.75" x 9.375" x 5.125"

18" Strong Arm Mount SKU 220743

Model: TW-ARTMNT-18SAM

Dimensions: 18" x 3.25" x 5.5"

FEATURES

- Co-Locating Mount for Cisco 3802e with mounting plates on each side for Strong Arm Mounts
- Two 18" Strong Arm Mounts for Directional Antennas
- Hardware to attach the Strong Arm Mounts to the Co-Locating Mount
- Compatible Ventev Antenna skus: 349502, 515085, 515086, 510701, 215098 349502, 515085, 515086, 510701, 215098
- Compatible Cisco Antennas SKUs:
 - AIR-ANT-2566P4W-R- A Ventev Adapter Plate (SKU 518506 or 574960) is required to mount the Cisco antenna to the Co-Locating Mount.
 - AIR-ANT-2566D414-R- A Ventev Adapter Plate (SKU 553852) is required to mount the Cisco antenna to the Co-Locating Mount.

