

Model 1013-00

Articulating WAP and Antenna Mount

High Density Wi-Fi installations in stadiums, auditoriums, and larger classrooms require creative installation solutions for effective wireless coverage. Oberon's Model 1013-00 articulating Wireless Access Point (WAP) and antenna mount is a convenient solution for mounting most manufacturers' WAP and directive (or patch) antennas on pillars and walls. The 1013-00 is attached to the wall, and WAP and antenna are attached to the articulating mount. The mount can be swiveled on two axes to provide the desired down-tilt and azimuth coverage of the directive antenna. The 1013-00 with the directive antenna can be used to create zones of coverage within high density stadiums, auditoriums and classrooms.



1) Front view of Model 1013-00



2) Rear view of Model 1013-00 (WAP and antenna not included)

Features and Specifications:

- Mount access point and directive (patch) antenna from most manufacturers on wall or pillar
- Swivel on two axes to provide down-tilt and azimuth coverage desired
- T-bar bracket accommodates access points from most vendors. antenna plate accommodates antennas from most vendors
- Can be mounted over telecommunications outlet
- Textured white powder coated steel construction
- Size: 11" x 9" x 6.25"

Model 1013-00 Includes:

- (1) Unit per carton
- (1) Universal T-bar Bracket
- (2) Wire Ties
- Installation Instructions
- Shipping weight: 6 lbs.