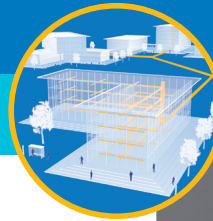


PRODUCT SOLUTIONS BRIEF
OBERON

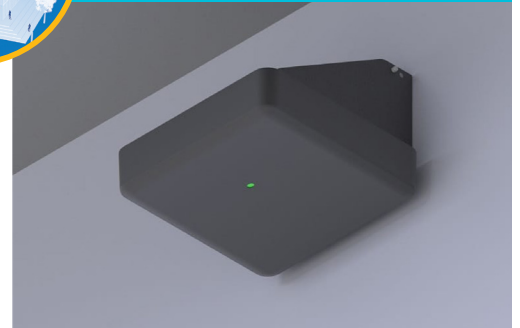
HIGHER EDUCATION NETWORK PERFORMANCE



Through our strong global partnerships and alliances with manufacturers such as Oberon, we are able to present you with the following offering to meet your specific campus requirements.

H-Plane™ - Open-Ceiling and Right-Angle Wall Mounts

H-Plane™ right-angle wall brackets allow the access point (AP) to be mounted on the wall in the ideal horizontal orientation for optimized wireless performance. Enhance wireless coverage in large venues, such as auditoriums, conference rooms, exhibit halls, or open ceilings. Detachable vanity covers help conceal APs, cables, and antennas. Mounting solutions are available for all leading AP models.



1011 Series – Right-Angle Wi-Fi Access Point Wall Mount for Most AP Models 1011-00-BK-COAP4800-CVR shown with AP (not included)

CHALLENGE SOLVERS

- Aesthetic AP mounting solutions
- Enhance wireless coverage in large venues
- Simplify installations
- Conceal APs, cables and antennas
- Secure Wi-Fi access points

THE ANIXTER APPROACH

- **Network Flexibility**
Apply open-architecture designs to accommodate your performance requirements for a highly scalable network.
- **Media Selection**
Choose the appropriate physical media from twisted-pair and optical fiber to support both wireless and wired connectivity.
- **Cabling Topology**
Select an application-independent cabling architecture to support inter- and intra-building network connectivity.
- **Wireless Mobility**
Determine your migration path for wireless connectivity to support a device-dependent and multiscreen environment.
- **Application Support**
Deploy scalable designs that can support multiple and varied applications over wired and wireless connectivity solutions.



WHAT WE HEAR

Challenges from the various higher education stakeholders are:



MANAGING DATA and governance



Meeting **WIRELESS CONNECTIVITY** expectations



Supporting new **LEARNING MODELS**



Leveraging **ANALYTICS** to improve performance



Coping with **INCREASING BANDWIDTH**

THE OBERON SOLUTION

AESTHETICS

Conceal APs, cables, and antennas
 Vanity cover options
 Mount cover options

SECURE APs

Locking options available
 Mount over data outlets
 Secure to building structures

IDEAL FOR VENDORS' MODELS

Choose AP-specific mounts or more universal options

anixter.com/shopoberon

Infrastructure as a Platform
 by Anixter

Infrastructure as a Platform by Anixter offers a standards-based, physical layer approach that provides a foundation to meet the high-performance networking demands of your campus environment.

CONFIGURE

We help you discover and map your specific needs to the best solution.

- Select from models for mounting APs on walls, joists, and as hanging conduits
- Locking models available
- Select visible or covered AP options
- Select mounts for large or small AP models

BUNDLE

Your validated, preconfigured solutions are packaged and site ready.

Campus-wide mounting solutions

- Any AP
- Any location
- Any environment

From auditoriums to labs, residence halls to stadiums, Oberon offers enclosures and mounts to fit your needs.

DEPLOY

Controlled, repeatable solutions are delivered on time and under budget.

- Custom packaging and labeling
- Time-sensitive delivery options
- Staged project shipping
- Tailored last-mile delivery

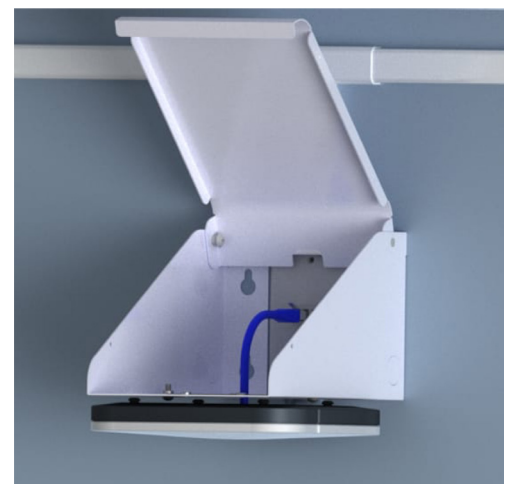
OBERON H-PLANE™ - OPEN-CEILING AND RIGHT-ANGLE WALL MOUNTS FEATURES

✓ AESTHETICS

- Cover APs, antennas
- Conceal and manage cables
- Variety of styles
- Color options: white or black

✓ LARGE-SCALE SOLUTIONS

- High-density environments
- Hard-lid locations
- Cost-effective for large installations



1011 Series – Right-Angle Wi-Fi Access Point Wall Mount for Most AP Models. Interior view of 1011-00-WH shown with AP (not included)

> FOR MORE DETAILS VISIT [ANIXTER.COM/SHOPOBERON](https://www.anixter.com/shoPOBERON)

About Anixter: [anixter.com/aboutus](https://www.anixter.com/aboutus)
Legal Statement: [anixter.com/legalstatement](https://www.anixter.com/legalstatement)

Anixter International is a leading global distributor of Network & Security Solutions, Electrical & Electronic Solutions and Utility Power Solutions. We help build, connect, protect, and power valuable assets and critical infrastructures. From enterprise networks to industrial MRO supply to video surveillance applications to electric power distribution, we offer full-line solutions, and intelligence, that create reliable, resilient systems that sustain businesses and communities. Through our unmatched global distribution network along with our supply chain and technical expertise, we help lower the cost, risk and complexity of our customers' supply chains.

1.800.ANIXTER | [anixter.com](https://www.anixter.com)

