

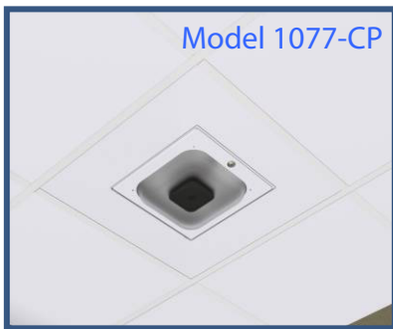


Wi-Fi and wireless networks are becoming ubiquitous in K-12 schools as students and teachers become more adept at using mobile devices for educational programming, instruction, and multimedia presentation. Recognizing that students and teachers are already using mobile devices as part of instruction in some schools, the FCC is moving to promote and fund ubiquitous Wi-Fi in all schools and libraries. In fact, the FCC is taking steps to modernize E-rate to include Wi-Fi funding. In July 2014, the FCC ordered an additional \$2 billion over the next two years for Wi-Fi build-out in schools, followed by \$1 billion a year for three years.

Additionally, most schools are using Apple TVs and similar Internet multimedia gateways with digital projectors in every classroom. These gateways will connect students' and teachers' mobile devices to the classroom presentation system.

As these systems become more embedded in day-to-day instruction, schools require a robust Wi-Fi network that will deliver all of the multimedia instruction and programming required every day and into the future.

**Are you prepared to help build your local school's Wi-Fi and multimedia A/V structure?**



Schools are a challenging environment for wireless installation. Some schools are older construction and require special consideration for installing and protecting Wi-Fi access points and the associated cabling. Wi-Fi access points and Apple TVs should be protected from theft, vandalism, accidental disconnects and moves, and the elements.

Access points should be mounted properly to provide optimum wireless signal coverage, and permit convenient, yet controlled, access without lifting ceiling tiles. Cabling suitable for the applications of today, and the future should be installed, terminated, and protected, at each Wi-Fi access point location.

Oberon's complete line of products are designed to provide a convenient, and aesthetic, way to secure and protect Wi-Fi access points in many venues including classrooms, auditoriums, libraries, administration offices, and outdoor courtyards.

*Secure - Convenient - Aesthetic*



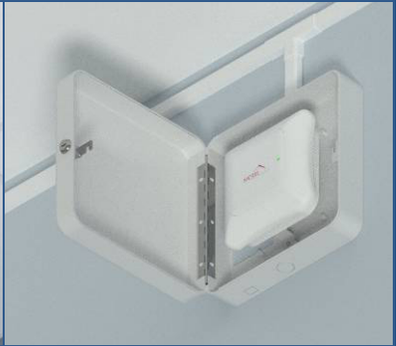
**Model 1012**

Locking right angle wall bracket for WAPs



**Model 1077-WA**

Suspended ceiling tile enclosure for WAPs



**Model 1015**

Surface mount non-metallic lock box for WAPs



**Model 1077-CP**

Suspended ceiling tile enclosure for Apple TV



**Model 1016**

Surface mount non-metallic lock box for WAPs with external antennas & multiple network components



**Model 1074-PROJ**

Suspended ceiling tile mount for multi-media projector, Apple TV, and other A/V gear

## CONTACT



### **Oberon, Inc.**

814-867-2755 ext-3  
Fax: 814-867-2314  
[sales@oberonwireless.com](mailto:sales@oberonwireless.com)

1315 S. Allen Street, Suite 410  
State College, PA 16801  
<http://oberonwireless.com/>