

# Control PoleVault and WallVault Classroom AV Systems from a Web Page, iPad, or Windows PC

Advances in educational technology are changing the way that instructors interact with the presentation environment. Computers and laptops give instructors access to vast amounts of reference material and interactive content. Projectors and flat panels allow the information be displayed to the entire class. iPads and other mobile devices provide more freedom to move throughout the classroom and increase engagement with students. In some cases, however, it may be inconvenient to access AV system capabilities from a fixed AV system controller mounted on a wall or lectern.

This leads to the question of whether there are alternative ways to fully control PoleVault® and WallVault® classroom AV systems during daily instruction. Fortunately, Extron provides several convenient options that allow you to operate your classroom AV system from a Web page, Apple® iPad®, or computer running Microsoft® Windows®.

A Web-based Graphical User Interface or GUI is included with each PoleVault and WallVault system. This GUI allows you to control the classroom AV system from any computer running Internet Explorer® that has access to the network. Using the Web-based GUI, you can easily access all the functions of the physical controller, including display power, source selection, volume, and transport controls.



**Web-based Graphical User Interface provides intuitive AV system control**



**MediaLink for iPad**

MediaLink® for iPad is Extron's AV control system app for the Apple iPad. Using MediaLink for iPad, you can turn the display on or off, select a source, or adjust volume, just as you would from the wall-mounted MediaLink controller. Wireless control over a Wi-Fi network gives you the freedom to move throughout the classroom and still have the ability to control the room's AV system.

MediaLink for Windows is Extron's AV control system application for computers running Microsoft Windows. This application allows the classroom computer to become an additional point of control for the AV system. The MediaLink for Windows application can be easily docked and hidden on the computer's desktop, providing convenient and discreet access to AV controls while presenting a lesson from the same computer.

All three of these control options are designed to support the most critical AV controls, including display power, source selection, and volume. In addition, each of these control options supports real-time button tracking between the application and the physical AV controller installed in the room.

A button press on one will immediately be reflected on the other.



**MediaLink for Windows**