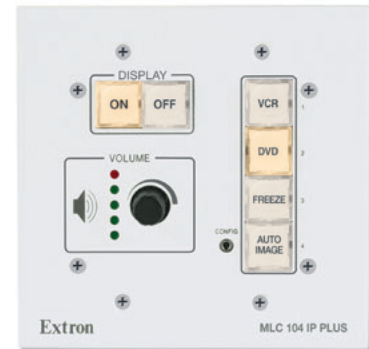


Take Advantage of Advanced AV Functions Using MediaLink® Controllers

Most PoleVault® and WallVault® users find the standard MediaLink controller intuitive and easy to use. The MLC 104 IP Plus clearly identifies how to control display power, volume, and source selection. But, if you only have two sources, such as a PC and DVD player, do the controller's additional two buttons need to go unused? Absolutely not! Any available system function may be configured onto the spare buttons.

Sounds great, but you may be wondering what other functions are available and what benefits they may provide. Below are some that our customers have found useful.



MediaLink controllers offer configurable buttons. In this example, buttons are configured for display power, source selection, as well as Freeze and Auto-Image functions.



FREEZE – A projector holding the last displayed image as a still picture on the screen is called **Freeze**. Many teachers find this function helpful

when trying to use their computer for multiple tasks. For example, you can display an assignment on the screen in Microsoft® Word or another program, and then press the Freeze button to hold that image. Now you are free to use the computer for attendance or grades while students copy the assignment. When you are done, press the Freeze button again and the projector resumes displaying the live image from your computer.



AV MUTE – Momentarily turning off the displayed image and program audio is known as **AV Mute**. This function is helpful if there is a public address announcement or another situation that requires the undivided attention of the class. In these instances, press the AV Mute button to immediately blank the display to black and stop the audio. To return the displayed image and audio volume to normal, just press the AV Mute button again.



AUTO-IMAGE – Automatically synchronizing the output signal with the projector or display so that the image appears properly on screen is called **Auto-Image**. If you have multiple computer and laptop sources, you may have noticed that sometimes the image will look stretched, squeezed, or off-center when you switch between them. These problems are typically a result of miscommunication between the source and display. If you notice these issues, press the Auto-Image button. This will instruct the display to sample the source and work out the optimum settings for your classroom AV system. The process takes only a few seconds and should result in the correct image being displayed.



In addition to the wide range of AV capabilities of the MLC 104 IP Plus, a variety of button colors and blinking options are also available to provide users with intuitive feedback regarding system status. For example, the On and Off buttons may be configured to blink, to signify that the display device is powering up or shutting down. All



the buttons are backlit and a selected button is signified by a brighter amber color. For toggle functions such as Freeze and AV Mute, a backlit red color can signify that the function is on and green when it is off.