

MATROX MONARCH LCS

This compact, easy-to-use, two-input lecture capture appliance solves a common lecture capture/distance learning problem: how to combine and stream and record high-quality video and high-resolution CG. The Monarch LCS accepts video from any SDI or HDMI camera and presentation content over HDMI from computers. These inputs can be encoded independently and in sync for use with the latest multi-stream video players. Alternatively, the inputs can be combined prior to encoding in a variety of production layouts, including picture-in-picture and side-by-side, for use with video players. A comprehensive set of HTTPbased control APIs allows for customized user experiences. A Crestron control module is also available.



PEERLESS-AV SMARTMOUNT SUPREME FULL SERVICE VIDEO WALL MOUNT

SVC voters typically like mechanical as well as electronic innovation. This light, ingenious mount supports lateral micro-adjustments and convenient pop-out serviceability that are just what's needed for creating video walls in retail, transportation,



and entertainment settings. Installers can make simple, tool-less micro adjustments for 1.5 inches of travel on each of the X, Y, and Z axes. The mount supports display alignment without calculations and onsite. The Supreme Mount offers reus-

able display-dedicated wall plate spacers, which can be used for both portrait and landscape applications. Additionally, the Supreme Mount is 25 percent lighter in comparison to previous models.

TVONE ONERACK

The ONErack tackles a known reality: beautifully tied rack mounting has a shelf-life of...well, exactly until the first component fails or a new component has to be added. This deceptively clever rack allows for the clean, independent integration of components with varying sizes and power supply voltage requirements. The rack design supports devices from any manufacturer, transforming them into slide-in modules that can be installed quickly and cleanly and serviced and replaced easily in high-density configurations. The ONErack's front and rear access provides uniform cable management for variable voltage and built-in cooling. For service, just slide out a failed device, no cable ties, no guessing.



