ROOMS

PRODUCTS

CONFERENCING CART

Designed for both educational and corporate applications, the Peerless-AV Video Conferencing Cart supports the need for and use of virtual communications solutions. Unlike traditional videoconferencing set-ups, the Peerless-AV Video Conferencing Cart is mobile, providing users the option to move their videoconferencing system from room to room as opposed to purchasing a system for each room. With a stainless steel

design, the Video Conferencing Cart is aesthetically pleasing for any environment. Offering ease of use, the Peerless-AV Video Conferencing Cart includes lockable rackmountable internal storage, allowing for videoconferencing systems to easily integrate into the cart. It also features shelving inside the unit as well as a built-in power strip and internal cable management. All of the components within the cart can be kept secure with a back door lock. The Peerless-AV Video Conferencing Cart can support two side-by-side displays in landscape orientation, ranging from 40in. to 55in. each. The Video Conferencing Cart offers 20in. of display adjustment (center positions 40in. - 60in. from the ground) and can hold up to 150lbs.

www.peerless-av.com

SWITCHER

To address an array of AV switching and processing needs often encountered in



boardrooms, classrooms, and other presentation settings, Atlona has a 4K-capable, HDBaseT switcher for systems that need to accept multiple digital and analog inputs as selectable sources for displays located as far as 230ft. away. The new Model AT-UHD-CLSO-612 is equipped with two HDBaseT, two HDMI, and two analog inputs, and provides switching, up- and down-scaling, converting, audio de-embedding, and signal extension capabilities in a 1RU enclosure. The CLSO-612 permits source selection, master/ sub volume control, audio line-level and EQ adjustments, and other functions manually via the front panel or remotely via IR, RS-232, or IP control. By providing two HDBaseT inputs in addition to the scaled HDBaseT output, the CLSO-612 is designed to give integrators more options for boardroom and classroom system design.

www.atlona.com

