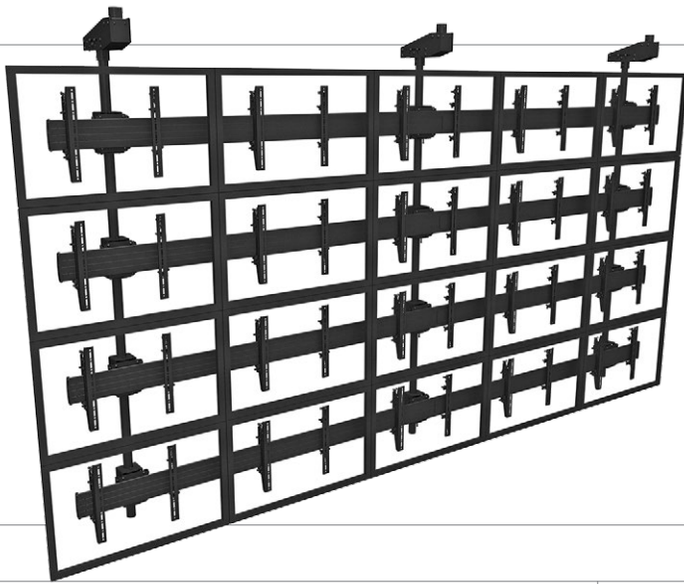


# SPOTLIGHT



## Chief's Videowall Ceiling Mount

Chief's Fusion Modular Series uses common components of Fusion multi-display mounts and a new online configurator. It expands the company's modular approach to include ceiling-mounted videowalls, allowing purchase of the pieces of Fusion needed to create ceiling-mounted multi-row installations. The tool will provide the user with the correct length of extrusion, as well as the number and type of interface brackets and plates. The tool also provides a solution for ceiling-mounted and wall-mounted menu boards.

► Chief ► Booth # 1607 ► [www.milestone.com/chief](http://www.milestone.com/chief)



## KanexPro's Distribution Amp

KanexPro's SP-HDBT1X4 4K HDBaseT 1x4 Distribution Amplifier features 1 HDMI input with 4 outputs over HDBaseT. It broadcasts 1 HDMI source signal to 4 Ultra HD 4K displays over a single Cat6 and can be daisychained to support up to 12 displays without losing any signal integrity. The amp is HDCP compliant, supporting 1080p/60 and Ultra HD 4K resolutions. It features PoE (Power over Ethernet), EDID management, local HDMI output and RS232 control for 3<sup>rd</sup> party control systems. Designed for Ultra HD signal transmission, broadcasting digital signage and large-scale control centers, the amp provides HD and 4K signals to several displays up to 230' from a remote-based media player or PC.

► KanexPro ► Booth # 858  
 ► [www.kanexpro.com/item/?id=SP-HDBT1X4](http://www.kanexpro.com/item/?id=SP-HDBT1X4)

## Hall Research's HDBaseT Receiver

Hall Research's VSA-X21 HDBaseT Receiver with a 50W audio amp includes an embedded WebGUI that can be used to select inputs, control volume and turn the display power on/off. It can directly drive 8Ω speakers and is compatible with any HDBaseT-compliant sender, such as the UHBX-S-WP wall plate sender, or the UHBX-SW3-S with multiple HDMI and VGA inputs. A separate audio input is provided for mixing audio from other audio sources. The receiver can also control other devices, such as projectors, via RS232 or LAN. The WebGUI lets users create virtual buttons on a control page. Features include: auto input selection, auto display On/Off control, priority page mute, HDMI audio ducking, L/R stereo to mono mixer and ARC audio support.

► Hall Research ► Booth # S-1 ► [www.hallresearch.com](http://www.hallresearch.com)



## Vivitek's Digital Signage Solution

Vivitek's NovoDS4K, for creating dynamic visual displays for corporate or public spaces, features an HDMI in/out, audio in/out and PoE (Power over Ethernet). It supports HD display outputs up to 4K UHD at 60fps. With the NovoDS4K, content can incorporate text, photos, audio, video and web content in fully customizable configurations for a variety of environments. With drag-and-drop template customization, intuitive playlist editing and HTML5 rendering to support rich interactive content, it offers the convenience of refreshing content over network or with a microSD card. Its ease of use allows non-technical users to feel at ease while creating captivating content. Compatible with Windows, Mac and Android operating systems, there's no annual fee or software subscription costs.

► Vivitek ► Booth # 1436 ► [www.vivitekusa.com/productdetail/NovoDS](http://www.vivitekusa.com/productdetail/NovoDS)