

VERSA-4K

4K VIDEO PLUS USB EXTENSION - POINT-TO-POINT AND OVER LAN



Description

The VERSA-4K provides the means to extend and switch multiple HDMI video and USB data to virtually an unlimited number of receivers on a simple Gigabit network. Bidirectional IR, RS-232, and auxiliary stereo audio can also be extended. Advanced features include, low latency video and audio, CEC and Serial over IP for control, video wall processor to expand and split 4K video on to multiple screens, video rotation and flipping (horizontal and vertical), USB Device class filtering for excluding specific USB device types such as USB flash drives, automatic KVM switching, Telnet and webGUI control, Dynamic Virtual Matrix™ (DVM) operation, PoE (power over Ethernet) support, and more.

In a 1-to-1 setup (one Sender to one Receiver) no external network equipment is needed, just connect a Cat6 cable up to 120 meters (400 ft) between the two ends. In a many-to-many setup, a dedicated gigabit network switch (with IGMP and Jumbo-frame support) is required. Each VERSA-4K includes a power supply adapter, however, if the network switch provides PoE, connection of the power adapter is not required. Users can route the video from upto 64 senders to virtually unlimited receivers.

- Extend and switch multiple 4K HDMI video and USB on a simple Gigabit LAN
- Can be used directly (without LAN) for point-topoint HDMI/DVI video, USB 2.0, Audio, IR, and RS232 extension on Cat6
- low latency video and audio
- Video rotation and flipping (horizontal and vertical)
- User configurable video-wall processor
- Extends signals up to 120 meters (400 ft)
- HDMI video loop output on the Sender
- Extracted HDMI audio in stereo analog format on both Sender and Receiver
- 4 USB ports on the Receiver, 2 for keyboard and mouse plus 2 general purpose USB 2.0 ports
- PoE powered. Power supply included for direct point to point extension or if PoE is not available
- USB Device Class Filtering (to exclude devices like USB flash memory)
- CEC, IR, and R-232 Serial over IP for control
- Automatic KVM switching (when more than one receivers are routed to one source)
- Telnet and integrated Web GUI control
- Front panel character-LCD for configuration of IP parameters and status indication
- Receivers include small IR remote controller for switching channels
- Free PC GUI with advanced features to ease setup and configuration
- Sender accepts a max resolution of 4K 60Hz 4:4:4
 on its input and loop output
- Receiver outputs a max resolution of 4K 30Hz 4:4:4
- HDCP2.2 and 1.4 compliant

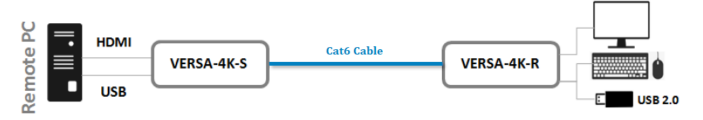
The Sender can accept any HDMI resolution including 4K, 60 Hz 4:4:4 with HDCP 2.2 and it includes an HDMI video loop output together with extracted HDMI audio in analog format for maximum flexibility. The Receiver also includes extracted HDMI audio output and provides a scaled video output with maximum resolution of 4K, 30 Hz 4:4:4. There are 4 USB ports available on the Receiver, 2 dedicated for use with keyboard and mouse (auto switching based on user activity) and 2 general purpose USB 2.0 port that support touch screens, memory devices, audio capture, and many other USB device functions.

Both the Sender and Receiver provide a two-line front panel character-LCD that can be used to easily configure parameters such as IP settings, video multicast channel selection, assignment of device names, and more. Receivers also include an IR remote controller that can be used to easily switch the video among Senders.

Free PC GUI is available with many unique and advanced features to ease setup and configuration. The VERSA-4K is perfect for applications such as: Interactive digital signage, KVM extension, virtual matrix switching, USB over LAN extension, and much more.

Video Sources Video Displays Remote KVM Station VERSA-4K -S Gigabit Network with optional PoE PoE

Example of Multicast operation (many sourced to many displays)



Example of Unicast operation (one to one)

Keyboard and Mouse Auto Switching

When more than one receiver is set to the same group controlling a single PC, they keyboard and mouse behave as if they are plugged to a virtual hub connected to the same PC. You can move either mouse to control the PC.

Note that only the USB ports designated as Keyboard and Mouse on the Receiver work as described above. When more than one Receiver is routed to the same source, the USB 2.0 ports of only one receiver can be paired with the Host.

Specifications

Product Dimensions: 6.30"(160 mm) W x 3.94"(100 mm) D x 1.38" (35 mm) H - Sender and Receiver are the same size

Chassis Material: Metal

Power Supply 12V/1A DC with universal AC plug kit and locking DC connector (US/EU standards, CE/FCC/UL certified)

Product Weight: 1.12 lbs (0.51 Kg) - Sender and Receiver weight the same

Supported Resolutions: PC (VGA to WUXGA) HDTV(480i to 4K/UHD)

Operating Temperature: $0 \, ^{\circ}\text{C} - 40 \, ^{\circ}\text{C} (32 \, ^{\circ}\text{F} - 104 \, ^{\circ}\text{F})$

Video Wall of any size