

ADDERView[™] AVS 1124 Multi-Viewer

Secure multi-viewer switch for sharing KVM, plus analog audio between four computers spanning multiple security classification levels. The switch accepts HD DVI inputs and provides dual output ports for HDMI at up to 4K video resolution.

Features

Video performance

Up to UHD 4K video output resolution is generated, thus the input signal quality is preserved, even in tile window layout.

Automatic switching

Free-flow KVM and audio control between ports without the need to press any buttons. Simply move the mouse between windows.

Flexible screen layout

Use preset window layouts, or move and resize windows to create custom layouts. Dual output ports for HDMI allow for extended or duplicated modes.

Audio hold

Assign the audio port to a specific computer while switching the KVM to other computers. Useful when a user needs to listen to audio from one computer, whilst working on another.

Channel identification

Reduce the chances of operator error by displaying a name for each channel and its security classification on the E-paper display. The color of the channel LED may also be configured to reflect the security classification.

Keyboard locks status

Indicate status of keyboard locks (CAPS-LOCK, NUM-LOCK, SCROLL-LOCK) that are blocked by uni-directional data paths.

Uni-directional keyboard and mouse data paths

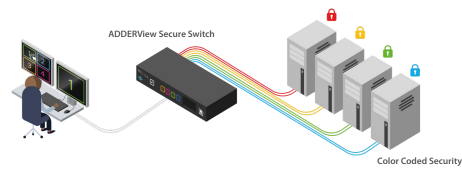
Uni-directional optical diodes ensure data paths travel in only one direction, thus preventing data leakage through shared peripherals. A uni-directional structure also protects against timing analysis or forced malfunction attacks and prevents computers influencing the operation of any common circuitry.

Uni-directional video

Computer video input interfaces are isolated through use of separate electronic components and power. The display is isolated by a dedicated, read-only, EDID (Extended Display Identification Data) emulation for each computer. Access to the monitor's EDID and MCCS (Monitor Control Command Set) commands are blocked.

Uni-directional audio

Enforces computer-to-speaker, one-way flow of sound through uni-directional optical data diodes. Prevents eavesdropping and line-in re-tasking by blocking speaker-to-computer communication.



Product In Brief

The ADDERView Secure Multi-Viewer switch is designed to give operators managing mission-critical systems, simultaneous real-time access of up to four computers from a single KVM workstation. Users can instantly take control of the target PC by simply moving the mouse between windows.

SECURE

The ADDERView Secure range is designed to prevent sensitive data leakage and data storage in the device. Using features such as uni-directional data paths, anti-tamper labels and nonreprogrammable firmware, the secure switches actively combat a range of potential threats.

NIAP PP 4.0 Compliant Design Made in America TAA Compliant



...

Restricted USB function

The USB ports will only accept HID (Human Interface Devices), such as keyboards and mice. Other devices, such as USB storage drives, are actively prohibited.

No shared RAM between channels

The keyboard and mouse processor is powered down and reset at each switchover to thwart shared RAM leakages. All data buffers are actively cleared once they have been used.

Non-reprogrammable firmware

There is no access to the product's firmware or memory through any port. Firmware is permanently stored in non-reprogrammable Read Only Memory (ROM) to prevent modification. Firmware integrity is verified through a self-test procedure during power up. Detection of a critical failure disables the device and provides a clear visual indication to the user.

Hardware anti-tampering

Holographic anti-tampering labels protect the product's enclosure, providing a clear visual indication if it has been opened or compromised.

Technical Specifications

Video resolutions

The system supports input resolutions up to HD (1920 x 1200). It generates output resolutions up to UHD 4K (3840 x 2160 @ 30Hz).

Software compatibility

Windows, Linux, Mac host computer OS's USB HID, including touchscreens compliant with Microsoft Digitizer.

Console connections

• 2x digital ports for HDMI, USB type A, Audio 3.5mm

RJ12 for remote control

Computer connections

• 4x DVI-D, USB type B, Audio 3.5mm

Front Panel

- Audio hold button and status LED
- 4x Channel selection button and status LED
- 212x104 E-paper status display

Physical design

- Robust metal construction
- 13.54"/344mm(w), 2.32"/59mm(h),
 5.98"/152mm(d)
- 1.6kg/3.53lbs

Power supply

- 100-240V AC, 47/63Hz
- 12V DC 30W output from power supply unit

Environmental

- Operating temp: 32°F to 104°F (0°C to 40°C)
- Storage temp: -4°F to 140°F (-20°C to 60°C)
- Humidity: 0-80% RH, non-condensing

Approvals

- CE, FCC class A, TUV US & Canada
- NIAP PP 4.0 Compliant Design for Peripheral Sharing Devices (PSD)



ADDERView AVS 1124 - Rear View

Ordering Information

AVS-1124: ADDERView Secure 4-port multiviewer switch

What's in the Box?

1x 4-port multi-viewer switch1x power supply unit with country specific mains cable

1x quick start guide

Accessories (Sold Separately)

AS-4CR: ADDER Secure 4-port card reader AS-UHF: ADDER Secure USB port expander RMK13: Rackmount kit VSCD1: DVI-D video cable. 2m VSCD15: HDMI video cable. 2m VSC22: Audio cable. 2m VSC24: USB cable type A to type B. 2m

About Adder

Adder is a leading developer and thought leader in connectivity solutions. Adder's advanced range of KVM switches, extenders and IP solutions enable the control of local, remote and global IT systems across the enterprise. The company distributes its products in more than 60 countries through a network of distributors, resellers and OEMs.

Adder has offices in China, Germany, Japan, the Netherlands, Singapore, Spain, France, Sweden, United Kingdom and United States.

To find out more, visit: adder.com

Global Headquarters Tel: +44 (0)1954 780044 | Fax: +44 (0)195

Americas 1081 Tel: +1 888 932 3337 | Fax: +1 Email: usasales@adder.com Asia Pacific Tel: +65 6288 5767 | Fax

All brand names and trademarks are the property of their respective owner. Copyright 2020 | Adder Technology Ltd. | 202003_001_avs1124_DS.indd Information contained in this data sheet is up to date and correct as at the date of issue. As Adder Technology cannot control or anticipate the conditions under which this product may be used, each user should the information in the specific context of planned use impacts are for illustrative ourposes only.

