

SECURE MINI-MATRIX

Optimize user experience when working with multiple computers. View and control two out-of-four computers at the same time whilst securely sharing keyboard, video, mouse, audio and USB devices.

gengamanggapatatasabaddili laddima_{ngeng}a

NIAP PP PSS 4.0 COMPLIANT COMMON CRITERIA

The Mini-Matrix KVM switch offered by HSL provides increased productivity in challenging multi-computer environments where users are required to view and interact with several computers while maintaining the highest isolation between computers and peripherals.

MINI-MATRIX HIGHLIGHTS

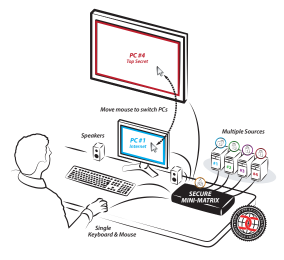
NIAP Common Criteria PP4.0 Compliant HSL KVMs qualify to the latest NIAP Common Criteria Protection Profile version 4.0 (PP4.0) certification for peripheral Sharing Switch (PSS) devices.

Easy Switching between connected computers Switch between connected computers simply by dragging your mouse from screen to screen. KB and audio will follow the mouse switching.

· Flexible Setups

Multiple setups predefined including additional connected displays and a mix of Dual and Single head computers.

- The ideal KVM switch for meeting rooms and control centers
 Best suites scenarios where one or more computers have to be
 presented at the same time on multiple displays. For example:
 - In control centers where information from several sources has to be constantly displayed in real-time.
 - In meeting rooms where both visitor and host computers are to be viewed and controlled simultaneously.
- 4K 60HZ Never Compromise on Video quality
 High Resolution 4K 60HZ 4:4:4 for the most demanding users.



HSL 4-Port Secure Mini-Matrix KVM Switch System Diagram

Obviate the need for purchasing and installing dedicated, per computer peripheral sets.

SECURITY FEATURES

USB Security

- Block unauthorized USB devices.
- USB authentication devices are authorize by default.
- Whitelist and blacklist specific USB devices based on VID/PID characteristics.

Video Security

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

Keyboard & Mouse Security

- The keyboard and mouse are isolated by a dedicated, USB device emulation for each computer.
- One-way, peripheral-to-computer data flow is enforced through unidirectional optical data diodes.
- Communication from computer-to-keyboard/mouse is blocked.
- Non HID (Human Interface Device) data transaction is blocked.

· Audio Security

- Enforce computer-to-speaker, one-way flow of sound through unidirectional optical data diodes.
- Prevent eavesdropping and line-in re-tasking by blocking speaker-to-computer communication.

Hardware Anti-Tampering

- Any attempt to open the product enclosure will activate an antitamper system making the product inoperable.
- Blinking LEDs provide a clear indication of a tampering event.
- Special holographic tampering evident labels on the product's enclosure provide a clear visual indication if the product has been opened or compromised.

Firmware Anti-Tampering

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



ions • • •

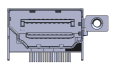
OPERATIONAL HIGHLIGHTS

 Independently switch the Video/ USB/Audio/Keyboard & Mouse ports between computers

Use the front-panel push buttons to independently switch the Video/USB/ Audio/Keyboard & Mouse ports between the primary and secondary computers.

Useful for various scenarios, for instance:

- When a USB smart card reader must remain mapped to a certain computer while the keyboard, video, mouse and audio are switched to another computer.
- When a user has to listen to audio originating from one computer while working on another computer.
- DP/HDMI Combined Connector
 Allows connecting both type of cables –
 Display Port and HDMI.





- View applications in Ultra High Definition (UHD) 4K video quality
 Never compromise on video quality. Run graphic intensive ultrahigh definition
 - Never compromise on video quality. Run graphic-intensive, ultrahigh definition applications on all Mini-Matrix models.
- Avoid typing mistakes

Since two-way communication is blocked by the Mini-Matrix security, keyboard lock LEDs do not function. Help users avoid typing mistakes by visually indicating the status of keyboard locks (CAPS-LOCK | NUM LOCK | SCROLL LOCK) on the product's front facing panel.

 Work simultaneously on two computers, view the screens of four computers

Connect up to four computers and two displays to the Mini-Matrix. Select which computer to present on each of the two attached displays. Displays can be positioned in various layouts (Horizontal / Vertical / Custom). Duplicate the screen of any computer by presenting it on both Mini-Matrix displays at the same time. Extend the screen of any computer to an additional 3rd and 4th external displays.

CONSOLE		i ë	•	
CVADDU	1			

SX42PHU-4



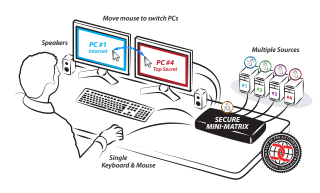
SX82PH-4



SX82PHU-4

SPECIFICATION

PART NUMBER	SX42PH-4	SX42PHU-4	SX82PH-4	SX82PHU-4				
No. of Sources	4	4	8	8				
CONSOLE PORTS								
Displays	2 x DP/HDMI	2 x DP/HDMI	2 x DP/HDMI	2 x DP/HDMI				
Max Resolution (Input & Output)	Supporting UHD 4K resolutions up to 3840x2160 @ 60 Hz							
Mouse and Keyboard	USB Type A	USB Type A	USB Type A	USB Type A				
Audio Jack	3.5 mm Jack	3.5 mm Jack	3.5 mm Jack	3.5 mm Jack				
fUSB Port	N/A	USB Type A	N/A	USB Type A				
SOURCE/COMPUTER PORTS								
Display Type	4 x DP/HDMI	4 x DP/HDMI	8 x DP/HDMI	8 x DP/HDMI				
Mouse and Keyboard	USB Type B	USB Type B	USB Type B	USB Type B				
Audio Jack	3.5 mm Jack	3.5 mm Jack	3.5 mm Jack	3.5 mm Jack				
fUSB Ports	N/A	USB Type B	N/A	USB Type B				
PHYSICAL								
Dimensions	342 x 148 x 42 mm /	13.4 x 5.8 x 1.6 inches	440 x 192 x 48 mm / 17.3 x 7.5 x 1.9 inches					
Weight	1.6 kg (3.5 lbs)	2.6 kg (5.7 lbs)					
POWER								
Power Requirements	12V D0	C, 2.5A	35W Max					
AC Input	100 to 2	240V AC	100 to 240V AC					
Power Type	Exte	ernal	Internal					
ENVIRONMENTAL								
Operating Temperature	32° to 104° F (0° to 40° C)							
Storage Temperature	-4° to 140° F (-20° to 60° C)							
Humidity	0-80% RH, non-condensing							
SOFTWARE								
Supported OS	Windows, Linux, Mac							
CERTIFICATION								
Security Certification	Compliant with NIAP Common Criteria PP4.0 for Peripheral Sharing Switch (PSS) devices							
Product Certification	CE, RCM, FCC class B, VCCI, TUV US, TUV Canada							
GENERAL INFO								
Product life-cycle	10 years							
Warranty	2 Years							



HSL 4-Port Secure Mini-Matrix KVM Switch System Diagram