



KEYBOARD, VIDEO, MOUSE MINI-MATRIX SWITCHES

THE SOLUTION

WHAT IS A MINI-MATRIX KVM?

A Mini-Matrix provides monitoring and control of **two** computers out of a group of four or eight by using **two** displays and sharing a single keyboard-and-mouse set.

With the Mini-Matrix users can:

- Free up their desktops from the clutter of multiple peripherals
- Access two selected computers simultaneously

A Mini-Matrix is ideal for meeting rooms and control centers, where multiple computers have to be presented - at the same time - on two displays. For example:

- In control centers, where information from several sources needs to be continuously displayed in real-time.
- In meeting rooms, where both visitor and host computers are viewed and controlled simultaneously.



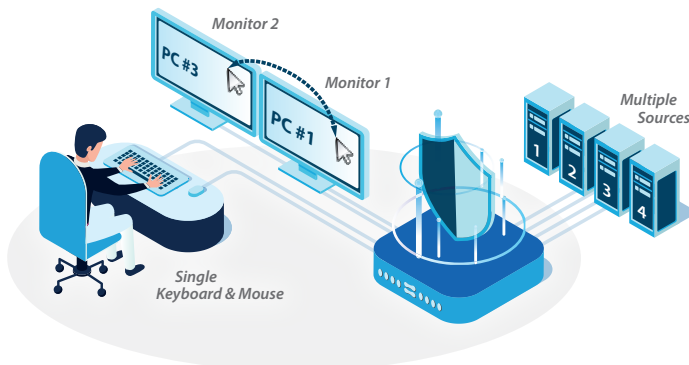
SX42PHU-N

SIMPLE SET UP

PRODUCT CONNECTION DIAGRAM

To set up the Mini-Matrix KVM, connect:

- **PCs to the computer/source ports:**
Connect each computer's display, USB, and audio cables to the Mini-Matrix KVM's corresponding computer port.
- **Peripherals to the console ports:**
Connect the monitor, keyboard, mouse, and speaker/headphone to the console ports.



HSL KVM MINI-MATRIX

PRODUCTS FAMILY MODELS

MODEL	SX22H-N SX42HU-N	SX42PHU-N SX82PHU-N	SX4/82PH-4 SX4/82PHU-4	SX82PHU-4TR
MAIN FEATURES				
Description	HSL's 2/4-Port HDMI Commercial KVM Mini-Matrix	HSL's 4/8-Port DP/HDMI Commercial KVM Mini-Matrix	HSL's 4/8-Port DP/HDMI Secure KVM Mini-Matrix, NIAP PP4.0 PSD Certified	HSL's 8-Port DP/HDMI Secure, Ruggedized, TEMPEST Compliant KVM Mini-Matrix
Supported Resolution	Up to 4K 30HZ 4:4:4	Up to 4K 60HZ 4:4:4	Up to 4K 60HZ 4:4:4	Up to 4K 60HZ 4:4:4
KB\Mouse\ Touch Displays	2	2	2	2
Additional USB Ports	3 x USB 3.0 (SX42HU-N only)	3 x USB 3.0	1 x USB 2.0 (CAC) (PHU Units only)	1 x USB 2.0 (CAC)
Connectors	HDMI	Unique Dual DP/HDMI	Unique Dual DP/HDMI	MIL-DTL-38999 using special cables
Analog Audio	Mic+Speaker Ports	Mic+Speaker Ports	Speaker Only	No



SX22H-N



SX42PHU-4



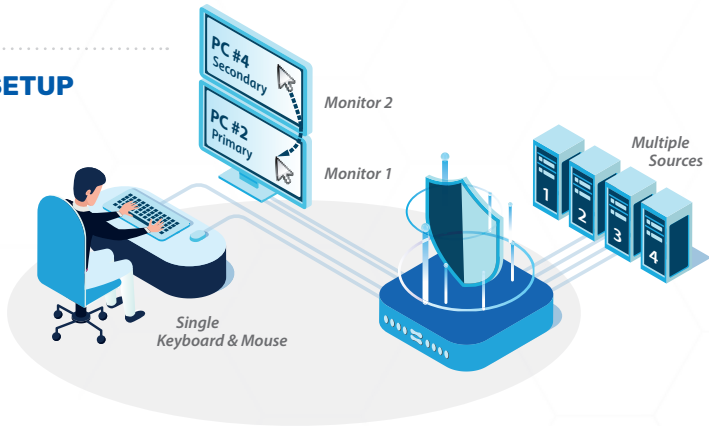


SX82PHU-N

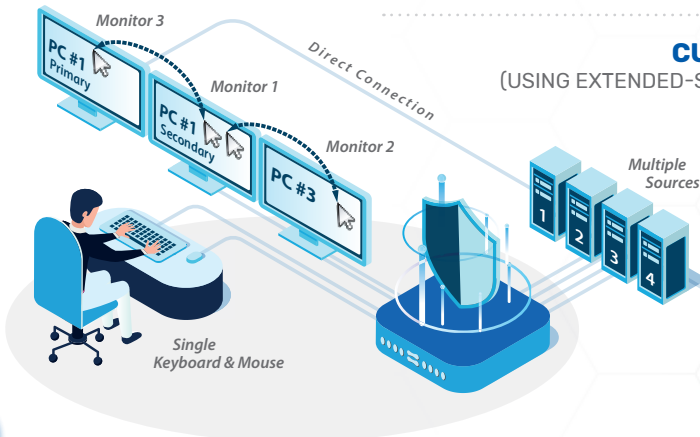
FLEXIBLE SCREEN LAYOUT

The Mini-Matrix KVM supports creating various display layouts presets, customized to user needs. Users can align displays vertically (on top), horizontally (alongside), and custom (using extended-screen presets).

VERTICAL SETUP (ON TOP)



CUSTOM SETUP (USING EXTENDED-SCREEN PRESETS)



KVM MINI-MATRIX HIGHLIGHTS

- **NIAP Common Criteria PP4.0 Compliant**

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

- **Easy switching between connected computers**

simply by dragging the 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 suits scenarios where one or more computers must be presented simultaneously on multiple displays. For example:

- › In control centers where information from several sources must 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.

- **Flexible switching of the video/USB/audio/keyboard & mouse ports between computers**

Use the front-panel push buttons to flexibly switch the video/USB/audio/keyboard & mouse ports between the primary and secondary computers.

- **Lock ports to a source computer**

- › 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 listens to audio originating from one computer while working on another computer.

- **DP/HDMI Combined Connector**

Allows connecting both types of cables – Display Port and HDMI.



- **Avoid typing mistakes**

Since two-way communication is blocked by the Mini-Matrix's security, keyboard lock LEDs do not function. Helps 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, while viewing the screens of four computers**

Connect up to four computers and two displays to the Mini-Matrix. Select which computer to display on each of the two attached monitors. 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 by using additional external displays.

- **Secure models certified to NIAP Common Criteria PP4.0 PSD**

Prevent data leaks between sources.



SC162PH-4

HSL KVM MINI-MATRIX SWITCHES

ARE TAA AND BAA COMPLIANT
AND ARE BUILT IN THE HSL FACILITY
IN HUNTSVILLE, AL

HIGHSECLABS

DEVELOPS HIGH-QUALITY
CYBER-DEFENCE SOLUTIONS
FOR PROTECTING NATIONAL
ASSETS AND INFRASTRUCTURE
IN THE FIELD OF NETWORK AND
PERIPHERAL ISOLATION.



www.highseclabs.com

© 2024 HighSecLabs Inc. All rights reserved. HSL logo and product names are trademarks or service trademarks of HighSecLabs Ltd (HSL). All other marks are the property of their respective owners. Images for demonstration purposes only. Patents: www.highseclabs.com/patents/. HLT32518 Rev 1.2