

User Support FAQ

DKS402-P23

1. How to connect devices to the KVM Switch?

- Computer Connection

Connect each of the four computers to the KVM Switch's PC1/PC2/PC3/PC4 input ports using one USB A to B cable and two DP cables.





Tip: Each group of ports on the KVM Switch must be connected to the same computer.

- Monitor Connection

Use two DP cables to connect monitors to OUTPUT A and OUTPUT B ports on the KVM switch.

- Peripheral Connection

- 1) Keyboard and Mouse: Connect to the USB ports labeled with keyboard/mouse icons.
- 2) USB Devices: Connect to the USB ports labeled "  ".
- 3) Audio Devices: Connect to the 3.5mm audio jack labeled with a headset icon, or to the USB port labeled "  ".

- Cable Requirements

- 1) Included in the box:
 - 4 × USB A to B cables
 - 8 × DP cables
- 2) User-supplied:
 - 2 × DP Monitor Cables (usually included with the monitors)

2. Does the KVM support both Mac and Windows environments?

Yes. The DKS402-P23 is compatible with a wide range of operating systems, including: Windows, macOS, Unix, and Linux-based systems such as Debian, Ubuntu, Fedora, and Raspbian (including support for Raspberry Pi).

It works well in mixed operating system environments without requiring additional configuration.

3. Will switching cause the host computer's resolution to reset or windows to rearrange?

No. The DKS402-P23 features an EDID emulator, which prevents resolution or refresh rate loss and avoids window reorganization when switching between computers.

4. Can I display two computers on two monitors simultaneously while keeping extended desktop mode?

Yes. The device supports two display modes:

Mode 1: Single computer displayed across both monitors.

Mode 2: Two computers displayed separately on two monitors, each maintaining extended desktop functionality.


5. How to use the keyboard and mouse among different computers?

In Display Mode 2 (i.e., when two monitors display different computer' screens), the keyboard and mouse focus can be switched independently to control different computers.

Instructions:

- The LCD screen of the KVM Switch displays the current status in real-time:

The number on the left indicates which computer the keyboard/mouse focus is currently on (e.g., "1" represents PC1, "2" represents PC2).


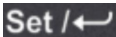

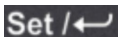
- Hotkey switching:
Press [Right Alt] → [Right Alt] to switch the keyboard/mouse focus between different computers.
- Front panel button switching:
Press  to switch the keyboard/mouse focus between different computers.

Tip: Switching the keyboard/mouse focus does not affect video display; the video layout remains as configured in Display Mode 2.

6. How can I switch USB peripherals or audio device independently?

DKS402-P23 supports USB and audio independent locking functions, allowing USB peripherals or audio devices to be fixed to a specific computer.

Operation steps:

- 1) Switch to the computer to which you want to lock the USB or audio.
- 2) Press the corresponding button to lock:
Lock USB:  →  Fix USB peripherals to the current computer
Lock Audio:  →  Fix audio devices to the current computer
- 3) To unlock, press the corresponding USB/audio lock button again.

Tip: Keyboards and mice connected to the dedicated keyboard/mouse ports cannot be locked. Video switching can still function normally under the lock state and is not affected.

7. What should I do if the KVM Switch LCD displays the “TESmart” logo?

The KVM Switch may experience an internal software issue that prevents the system from starting properly, causing the LCD screen to remain on the “TESmart” boot logo.

This issue can be resolved through a firmware upgrade. Please contact our technical support team to obtain the firmware upgrade package and follow the provided instructions to complete the upgrade.

8. My keyboard and mouse don't work after upgrading macOS to Tahoe – What should I do?

The Tahoe version uses a proprietary protocol that may cause compatibility issues with KVM switches, resulting in the keyboard and mouse not being recognized.

This issue mostly can be resolved through a firmware update. Please contact our technical support team at support@tesmart.com to obtain the firmware package compatible with Sequoia and follow the provided instructions to complete the upgrade.

9. Why are my keyboard and mouse not working properly?

Common symptoms:

- Keyboard input unresponsive or delayed
- Sticky keys or keystroke duplication
- Mouse lagging
- Hotkeys not working

Please reach out to our technical support team at support@tesmart.com for assistance with troubleshooting and resolution.

10. Does the KVM Switch support firmware upgrades?

Yes, TESmart KVM switches support official firmware upgrades designed to resolve common issues and enhance compatibility.

Important Note:

- Firmware upgrades carry inherent risks. Installing an incorrect version or performing the process incorrectly may result in device malfunction. Therefore, if your device is functioning normally, it is strongly recommended not to perform a firmware update on your own.

- If an upgrade is required, please contact our technical support team for:
 - 1) The correct firmware version for your specific model.
 - 2) Step-by-step upgrade instructions.
 - 3) Technical assistance throughout the process.

11. Why is my audio device not working?

- Connection Requirements

The audio functionality of the KVM Switch relies on data transmission through input ports USB1/2/3/4. Ensure your computer is securely connected to all four ports.

- Computer Sound Settings

- 1) For 3.5mm jack Connection: Select “USB Audio” as the default output device in your computer’s sound settings.
- 2) For USB 3.0 port Connection: Choose the appropriate USB audio output, such as “USB Audio Device” or “USB Headset”, depending on your system's display.

If no sound is output through the 3.5mm jack even after selecting the correct settings, we recommend using a USB sound card (USB to 3.5mm adapter) to improve compatibility and ensure proper audio output.

12. Why are my USB peripherals not working?

- Connection Requirements

The USB data transmission of the KVM Switch relies on the USB-B ports of PC1/2/3/4. Please ensure the USB 3.0 ports of the computers are securely connected to these four ports.

- Port Limitations

USB ports labeled with keyboard/mouse icons are intended exclusively for those devices. Other USB peripherals (e.g., printers, webcams, flash drives) must be connected to the dedicated USB ports on the KVM switch.

- Bandwidth Limitations

The KVM switch functions as a USB hub, meaning all connected peripherals share the same USB bandwidth. If the total bandwidth demand exceeds the KVM's capacity, devices may become unresponsive or fail to work.

- Power Supply Issues

Some high-power USB devices may not receive sufficient power from the KVM switch.

Suggested workaround:

- 1) Connect high-power USB devices directly to your PC when possible.
- 2) Use a powered USB hub between the KVM switch and the device for better stability.

- USB Hub Cascading Limitations

USB architecture supports a maximum of 7 cascading layers, including: Host controller + up to 5 USB hubs + 1 device layer. Exceeding this limit may result in unrecognized or malfunctioning devices.

Example of a USB chain:

PC → Docking Station → KVM Switch → USB Hub (→ Additional USB Hub) → Peripheral Device

Recommended Solutions:

- 1) Bypass docking stations: Connect the PC's USB-A port directly to the KVM switch.
- 2) Minimize cascading: Connect peripherals directly to the KVM whenever possible to avoid excessive USB hub layers.

Problems are still not solved?
We're here to help



support@tesmart.com



USA: (201) 908-7534
(Mon–Fri, 1–6 PM EST)