

Wiring a 2-port KVM switch

How to set up and use a KVM switch for 2 computers and 2 monitors seamlessly - no tech skills needed. Updated to reflect current gear + workflows.

Connect a USB keyboard and mouse into the front USB ports on the KVM switch. Connect the included DisplayPort USB KVM cables to each PC, then to the PC1 & PC2 ports on the back of the KVM ...

Connect each KVM PC port to computers, using two DisplayPort cables (male to male), one USB cable (type A to type B) and one audio and microphone combo cable (male to male).

This is a short guide to help you set up a KVM switch step by step and more resources are given for further reading.

The computer needs to support output two (HDMI) sources by connecting the KVM switch to INPUT A and INPUT B respectively. Connecting two USB cables to two computer hosts respectively to supply ...

Make sure all the computers that are to be connected to the KVM Switch and their peripherals are in powered-off state. If not, power them off before proceed with the following steps.

Setting up the KVM switch is quick and easy, plug the cables into the appropriate ports. The KVM switch takes keyboard and mouse input directly, with no software to set up, no complicated installation ...

Here's a step-by-step guide to help you get started: Unpack the KVM switch and all the included cables and accessories. Place the KVM switch in a convenient location, such as on your ...

This Installation Guide is meant to help you install the Integrated KVM 2-Port Switch quickly and easily. For additional information, visit the Linksys website at

This kvm switch make 2 computers share one set of keyboard and mouse and monitor, 4 USB 2.0 devices for one button swapping. Saving your ...

This kvm switch make 2 computers share one set of keyboard and mouse and monitor, 4 USB 2.0 devices for one button swapping. Saving your space, make your work and life easier and ...

Web: <https://tlaletsoglobal.co.za>