

## KVM switch has no USB output port



### Overview

Try using different USB ports on your PCs and KVM switch to rule out port-related issues. Visit the manufacturer's website to download and install. Which port is this (KVM port 1 or 2)?

Does this issue occur on both when connected to the PC?

Hi, yes the same happens on both ports. No ideas for something I can try?

Only idea I have left is buying a new computer I'm sure there's a work around/fix here. Check your cables to see if there is any faulty one, and make sure they are not loose and are all well plugged into the port. If you're using any adapters, converter cables, or docking stations in. These problems can occur due to various reasons, including: To resolve the USB connection issue, follow these troubleshooting steps: Check USB Cable Connections: Ensure that all USB cables are properly connected to the KVM switch, PCs, and peripherals. 4 to support my 1440p 144Hz monitor (laptop is only 60Hz, but I moved it down to 1440p as well to avoid any possible scaling issues when swapping

with KVM). I've tried wired and unwired keyboards and mice plus a handful of other things like headsets. No recognition of the. swich the cables from the kvm ports between the laptop and desktop pc to identify if its the cable.

## KVM switch has no USB output port



I recently purchased a KVM (AV Access 4KSW21-DM) to switch between my desktop computer (Dell XPS 8950 Win 11) and a laptop. An odd thing is happening when the keyboard is ...



Users who have recently bought a KVM switch for their desktop gaming PC and laptop running Windows 11 have reported losing USB connections. In this article, we'll discuss possible ...



One directly connected to the Desktop and a second mouse connected via the KVM? At the same time? Disable the second mouse directly connected to the desktop. Unplug thereafter. ...



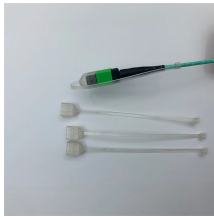
The KVM will *\*not\** connect to my laptop with a USB-A to USB-C adapter. The KVM *\*will\** connect to my laptop if I connect a USB-C hub that has ...



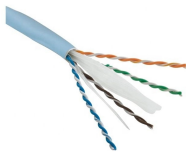
Solution: First, check whether the KVM switch and the host device are properly connected via the USB cables provided by the manufacturer. Basically, a KVM switch groups ...



The problem is: there are four USB 3.0 blue connections on the front of the KVM switch. According to the manual, they are supposed to be for sharing peripheral devices.



Have you tried plugging the KVM USB cable into one of the front USB ports on the PC? They're connected to the motherboard through a header instead of the rear io, so they can have ...



Based on your description, the issue may be caused by either a corrupted hotkey program or a potential chip malfunction in the KVM device. We recommend trying the following firmware upgrade as a first ...



To resolve this try using different ports for the keyboard and mouse on the KVM switch.



In your description, your Windows 10 desktop is not recognizing the USB 3.0HD after connecting the KVM switch.



The KVM will *\*not\** connect to my laptop with a USB-A to USB-C adapter. The KVM *\*will\** connect to my laptop if I connect a USB-C hub that has USB-A ports on it, but that's less-than-ideal ...

## Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

