

You shall try setting a lower resolution output (such as 720p or 1080p) and then reconnecting to the KVM switch to test if the monitor displays an image. If it works with the adjusted ...

Sounds like the monitor EDID settings (what resolutions/refresh rates it supports) are not getting to Ubuntu when it's connected via the KVM. You can run xrandr to see what resolutions are ...

Did you try connecting the PC to the problem monitor directly with no KVM switch? If so what were the results? I did in fact, as a temporary workaround. I have my PC connected directly to ...

After power cycling your KVM, try one USB at a time in the HID ports to see if that particular peripheral works. If it does not work, it will have to be plugged into one of the blue (USB ...

When I use this cable to connect monitor #1 to the KVM, then monitor #1 is now displaying low resolution. The thing is, I usually use this cable when I connect monitor #2 to my gaming PC, and it ...

KVM switches sometimes struggle to handle certain resolutions or refresh rates, especially if they're not explicitly supported by the switch. Symptoms: Screen may go blank, flash ...

The issue is that when the KVM switches between the two inputs, the PC's resolution is returned to it's native 640x480 resolution and I not means of changing it (greyed out). If I unplug and ...

At this point things stabilize, and switching back and forth yields 1920x1200 for windows and 1024x768 for Linux (that is, the resolution for Linux is no longer dropping).

Just bought a KVM switch for me to easily switch between my work laptop and my personal desktop. Problem is, the resolution goes down from 1920x1080 to 1024x768 whenever I ...

Video + Article Guide. Fix KVM resolution and display problems in no time. Follow our easy troubleshooting guide to ensure your KVM switch works perfectly.

Web: <https://csc-energia.com.pl>