



# Resolution changes during KVM switchover

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 ...

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).

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

The problem has been identified, and we are actively working on a resolution. There is no impact to user data or functionality, this is strictly a front-end display issue. We'll post an update...

However, when using a KVM switch, you may encounter some common issues. We will now introduce some of these problems and provide solutions to help you make better use of a KVM ...

The Display Data Channel (DDC) communication from each connected computer can be disrupted when the focus of a KVM switch is switched between computers. This causes the computer to revert to a ...

As soon as I use the Belkin KVM switch, however, the display is not recognized anymore and is only displayed as "Wired Display", and the screen resolution is set to 1024x768, which looks skewed and ...

We understand that you are experiencing issues with Windows auto-resizing when using KVM.

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 ...

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 ...



# Resolution changes during KVM switchover

Web: <https://prospettivacasa.eu>

