

Discover the best KVM switches for dual monitor setups in 2026. We tested 8 models for 4K support, fast switching, and cross-platform compatibility.

High Refresh Rate & Resolution Support: Your KVM needs to handle the latest display standards. Look for DisplayPort 1.4 or HDMI 2.1 to support 144Hz, 240Hz, or even 360Hz at 1080p, ...

Modern KVM switches, designed to manage multiple computers from a single set of peripherals, have evolved to handle high refresh rates. KVM switches that support DisplayPort 1.4 or ...

If your game and monitor support variable refresh rates, it's better to have a KVM switch that supports it too. This feature is important for games like CS2, Apex, and Forza to help avoid ...

If your game and monitor support variable refresh rates, it's better to have a KVM switch that supports it too. This feature is ...

Video Output & Refresh Rate Requirements The resolution and refresh rate your monitor supports directly dictate which KVM models are viable. If you run a single 4K@60Hz display, most modern ...

It's best to get a KVM that matches one of the native inputs on your panel. (These days, that's usually HDMI or ...

It's best to get a KVM that matches one of the native inputs on your panel. (These days, that's usually HDMI or DisplayPort.) You'll also want to make sure the KVM supports at least the ...

If your monitor isn't displaying correctly with your KVM switch, it's likely a refresh rate or resolution issue. These problems often arise from using low-quality adapters or when the monitor's ...

You need to use only an HDMI 2.0 or higher standard cable from the computer to the switch and from the switch to the monitor. HDMI to DP cables/adapters typically only allow for 60hz ...

This 2-in-2-out KVM switch delivers 4K@240Hz performance for competitive gamers and high-refresh-rate enthusiasts managing dual systems. While the other dual-monitor option maxes out ...

Choose a high-quality KVM switch that explicitly supports your monitor's native resolution and refresh rate, including EDID emulation and HDCP pass-through if needed.

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