

# KVM Switch Delay



## Overview

Budget or older KVMs can introduce delays exceeding 2-3ms, hurting your reaction times. Prioritize KVMs with DisplayPort 1.0+ to support high refresh rates and 1000Hz+ polling. Avoid the 'Refresh Rate Trap' by ensuring your KVM supports the full bandwidth of your. A Keyboard, Video, and Mouse switch, commonly referred to as KVM, is hardware equipment that lets users fully control multiple computers with a single set of peripherals. The primary benefit of a KVM switch is the consolidation of hardware, which leads to saving physical space and reducing the need. I use a KVM because I run both my development workstation and my main PC from the same monitor (s). If you switch both the keyboard and the mouse via a general purpose USB port on the KVM switch it should not add any latency. This is super useful for people who have more than one computer but don't want the hassle of switching between different. High-end KVM switches add negligible input lag (often <1ms) that is imperceptible in competitive play. Am using it to switch a Win10 PC and a Win11 PC to a 4K monitor.

## Article Content

### UGREEN 2 In 2 Out 8K@60Hz HDMI Dual Monitor KVM Switch

Control 2 PCs with 2 monitors using the UGREEN AK703 8K Dual Monitor KVM Switch. Supports 8K@60Hz, 4K@144Hz, and USB 3.0 5Gbps data transfer. Includes wired desktop controller.

### Latency in KVM systems

Switch the video mode to WebRTC in the system menu if necessary. After establishing and stabilizing the connection, you will see the calculated delay in the stream window: As already mentioned, the

### Do Kvm Switches Cause Keyboard Lag? My Painful Truth

Ultimately, when you're trying to figure out if a KVM switch will introduce that irritating keyboard lag, it boils down to component quality and signal path. Cheap components, poorly

With KVM switch it can take up to 12 seconds for the display ...

Video switching delay is caused by the KVM switch that did not provide EDID emulation/ feeding to all connected systems of the KVM switch.

### 8 Best Ultrawide Monitors for Productivity (March 2026)

The built-in KVM switch is a game-changer for professionals with multiple computers. I seamlessly switched between my laptop and desktop with

Would a KVM switch add any noticeable amount of latency?

However, I'm concerned that it may cause input lag and latency when I'm gaming. So I thought I'd you guys - is this something I need to be concerned about? How much additional latency would a KVM

Do KVM switches significantly affect input latency or performance ...

This is not how KVM works. This is a monitor with a built-in USB hub. For the way that USB works it won't introduce any worthwhile latency so long as the line isn't saturated by something

### 15 Best KVM Switches for Dual PC Streaming Setups (May 2026)

Discover the best KVM switches for dual PC streaming setups in 2026. Compare top picks for seamless switching, 4K support, and low-latency gaming performance.

### Question

- Switch from Win11 PC to Win10 PC : Monitor goes black for 7 seconds, then the Win10 desktop displays. I assume that the delay to display is being caused by the HDMI handshaking to

## KVM Switches & Input Lag: The Truth for Competitive

Do KVM switches add input lag? We analyze benchmarks, test latency, and reveal the best KVM features for competitive gaming.

### Do KVM Switches Add Latency?

Do KVM Switches Add Latency? Concerns about latency with KVM switches often arise, especially in gaming contexts where timing is crucial. Latency, in the case of a KVM switch, pertains to the delay

### KVM Switch Latency: Does it Impact Your Gaming or

USB-C KVM Switch Docking Station for 2 Laptops & 2 Monitors: Handle multiple devices effortlessly with virtually no delay. Designed for

### 22.04.2 LTS very slow to respond to KVM switching

The problem Switching my KVM from my desktop to my laptop is usually a 30-60 second ordeal when it should take maybe a few seconds at worst. The displays usually light up right away,

### KVM Switch Latency: Does it Impact Your Gaming or

Discover if KVM switches cause latency and find the best low-latency options for gaming and professional use. Explore key features, tips, and top

### Does a KVM Switch Add Latency?

Wondering if a KVM switch adds latency to your setup? This comprehensive guide explores the impact of KVM switches on latency for both

### 10 Best Thunderbolt KVM Switches for 2026 That

The 10 best Thunderbolt KVM switches for 2026 offer powerful performance and versatility—discover which models are perfect for demanding

### KVM time to switch inputs

My LG monitors switch faster than my awful CoolerMaster GP27U, but the Level1Techs KVM does definitely introduce a slight switching delay to all of them.

### Erhöhen KVM Switches die Latenz

Erhöhen KVM Switches die Latenz? Erfahren Sie, wie sie funktionieren, ihre Auswirkungen auf Gaming, und Tipps zur Auswahl des

### Best KVM Switches for 2026 (Dual Monitor, Multi-PC)

Quality KVM switches add 1-2ms of video passthrough delay, imperceptible to human perception in normal use. USB switching for keyboard and mouse happens at the electrical level with

## KVM Switches & Input Lag: The Truth for Competitive

High-quality, modern KVM switches introduce negligible latency (often less than 1ms), which is generally imperceptible to competitive gamers.

Does anyone here game on a KVM? Some latency

Most KVM switches that support USB have such a general purpose port which is sometimes marked as the "mouse port". Latency on this port should be identical

## Do KVM Switches Add Latency? Performance Impact 101

A key question often arises: do KVM switches add latency? This article investigates how these versatile devices function, examines whether they

## Rising IT Costs in 2026 Make Premium KVM a Smarter Buy

IT hardware costs are up 10-17% in 2026. Discover how premium KVM infrastructure cuts costs, prevents downtime, and delivers measurable ROI.

## Question

Switches both PCs in about 2.5 seconds. They all seem to have a delay of some sort but some are better than others. I have several TESmart KVMs in use across different systems and they

## KVM switch delays | DPReview Forums

Yes, I figured that the 5 second delay is being caused by the HDMI handshaking (EDID - Extended Display ID) each time the KVM is switched. I've read that it might be overcome by installing

## Does KVM Switching Cause Gaming Latency? An A-Z Guide

Latency is crucial in competitive gaming, affecting player performance through network and system delays. While a KVM

## Do KVM Switches Add Latency? Performance Impact 101

Do KVM switches add latency? Get insights on how they work, impact on gaming, and tips to pick the best one for a seamless experience. Click

Does anyone here game on a KVM? Some latency

I'm considering getting an HDMI KVM so that I can switch between my laptop and desktop at my desk, which would be huge for me (I use my laptop a lot more for

Do KVM switches significantly affect input latency or performance ...

I'm planning to buy the ASUS ROG Swift PG32UCDM, also for its built-in KVM, and I want to use it with my Wooting 60HE and DeathAdder V3 Pro. My concern is whether the KVM will

## Contact Us

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