

How to Access 32 Computers From 1 Workstation

Written by Marco Attard
31 July 2015

Gefen announces the 4x1 DVI KVM Multiview Switcher (EXT-DVIK-MV-41)-- a next generation KVM switching solution allowing the control of 4 computers from a dual-display workstation.



Operators can observe data from up to 4 computers on one display, with the 2nd display switching to any image in need of closer attention. Meanwhile a cascading ability allows expansion to up to 8 switchers accessing up to 32 computers, all with comprehensive control from a single keyboard and mouse.

Customers can independently route 2 front panel USB and bi-directional audio ports (for microphone and headphones/speakers) from any of the computers. Preset and customisable window configurations are readily available, including single screen, split screen, picture-in-picture and 4 windows on the same display, while video outputs can be scaled and positioned for precise video alignment.

High resolution (1920x1200) video support expands the availability of multiview windows, providing robust routing for seamless connectivity. Flexible control features include front panel buttons, keyboard/mouse control and RS-232. The firmware is upgradeable via Gefen Syner-G software, and the actual hardware can be either shelf- or rack-mounted in standard 19-inch racks.

The 4x1 DVI KVM Multiview Switcher is available now.

Go [Gefen 4x1 DVI KVM Multiview Switcher](#)