

The First DisplayPort KVM Switch With Built-in MST Hub

Written by Marco Attard
26 January 2018

Incorporating the latest Multi-Stream Transport (MST) technology, the Aten CS1924M 4-port USB 3.0 4K DisplayPort MST KVMP switch is the first DisplayPort KVM switch with a built-in MST hub.



The CS1924M allows users to adopt two console displays from a single DisplayPort 1.2 source, providing an extended desktop mode and a splitter mode at resolutions reaching up to 4K for multitasking across two displays while reducing cable connections. It also features a USB 3.1 hub to deliver data transfers at up to 5Gbps, further maximising multitasking operations.

A unique independent switching features allows the KVM switch to focus on one computer while the USB peripheral focuses on another. This eliminates the need for a separate USB hub or standalone peripheral sharer such as a print server or splitter. Additionally the switch allows the sharing of audio from each connected computer, as well as HD audio from the DisplayPort source.

The package includes all required cables, namely x4 DisplayPort 1.2 cables (1.5m), x4 USB cables (1.8m) and x8 audio cables (1.8m).

Go [Aten 4-Port USB 3.0 4K DisplayPort MST KVMP Switch](#)