## SwitchView MM2 2-port KVM Switch



The all-in-one Avocent SwitchView multimedia desktop 2-port KVM switch lets you switch between USB or PS/2 systems, share your USB devices and control multimedia applications. The SwitchView MM2 model provides independent switching for KVM and two USB 2.0 hub ports. With the SwitchView multimedia KVM switch, you can use one compact device to control multiple PCs and share access to your USB devices; digital camera, CD ROM, PDA, scanner or printer.

## **Features and Benefits**

- Multi-platform USB or PS/2 system support
- Integrated USB hub for sharing USB peripherals/devices
- Audio feature share speakers and a microphone
- Independent switching for KVM and two USB 2.0 hub ports
- USB 2.0 multimedia key mapping for USB keyboard Compact, space-saving KVM switch eliminates desktop clutter
- 2048 x 1536 high VGA resolution ideal for desktop graphical applications
- Push-button or multiple keyboard hotkeys for customize channel selections
- · Auto scanning allows easy monitoring of attached computers
- Color-coded cables and connectors provide quick installation
- Easily add computers without powering down the KVM switch or attached computers
- Power supply included
- Error free boot up with keyboard and mouse emulation
- Backed by Avocent 2 year warranty and technical support
- Also available in a 4-port model

Mechanical Height 1.7 in. (4.3 cm)

Width 5.5 in. (13.97 cm)
Depth 3.5 in. (8.89 cm)
Weight 1 lb. (.45 kg)

**Environmental** Operating Temp

Storage Temp

Power Operating Voltage

Power Frequency 9V DC @1A external transformer

Input

**Supported** Computers PS2 or USB (2.0)

Hardware Monitors (VGA, SVGA, XGA, QVGA, SXGA, UXGA, QXGA) Maximum resolution of 2048

X1536

Peripherals USB (2.0) Keyboard and Mouse or PS/2 Keyboard, PS/2 Mouse, IntelliMouse

(PS/2 only), IBM Scroll Point, Logitech 2 Button, Logitech Trackball Scroller, Microsoft Trackball Scroller, Microsoft Scroller, Microsoft Intelleye Five Button

Standards Approved Agency En55022 Class B, EN55024,61000-3-2,6100-3-3, FCC 15 Class B, CE

