

AUTOVIEW® KVM SWITCHES

USB AND PS/2 KVM SWITCHING



USB AND PS/2 KVM SWITCHING BUILT FOR SMB SERVER ROOM ENVIRONMENTS

If you are tasked with providing multi-platform support but have limited rack space in your SMB server room, help has arrived. A new series of Avocent KVM switches provides support for your USB and/or PS/2 keyboards and mice. The AutoView switch also provides support for USB, PS/2, Sun, and serial target devices.

Designed to fit your SMB server room environment are the 8-port AutoView® 1415 single-user switch, and the multi-user 8-port AutoView 1515 and 16-port AutoView 2015 switches.

Each switch includes a convenient On-Screen Display (OSD) that allows easy configuration and quick server selection.

The AutoView series includes two unique cabling options. Integrated access cables offer server room environments flexible cabling lengths of 7, 10 and 15 feet between the target device and the switch. Integrated access cables provide PS/2 and USB support. The server interface module, with PS/2, USB, Sun and Serial support provides up to 100 feet between the target device and the switch with your existing cabling infrastructure. Both cabling options automatically assign and retain unique server names for each attached server, which simplifies installation and eases re-configuration.

AutoView 1415, 1515, and 2015 KVM switches are designed for SMB server rooms. They include multi-platform support, space-saving CAT 5 cabling and an advanced OSD with multiple language support.

AUTOVIEW BENEFITS

- **Local Port.** Support for USB and/or PS/2 user keyboards and mice.
- **Single Solution.** Support for USB, PS/2, Sun, and serial target devices in a single solution.
- **Graphical, Multilingual OSD.** Advanced, graphical OSD eases system configuration and server selection.
- **Space-saving.** CAT 5, thin cabling saves space in the rack and allows up to a 100-foot distance between the server and the switch.
- **Intelligent Cabling.** Server interface modules and integrated access cables automatically assign and retain unique server names for each attached server.
- **Powerful User Access Control.** An administrator can grant KVM access to only certain users. The administrator can also limit KVM access to only specific targets on the switch.



AUTOVIEW KVM SWITCH SPECIFICATIONS

MECHANICAL

- Height - 1.75 in. (4.44 cm)
- Depth - 11 in. (27.94 cm)
- Width - 17 in. (43.18 cm)
- Weight - 8 lbs. (3.6 kg)
- Style - Rack mount

ENVIRONMENTAL / POWER / HARDWARE

- Operating Temperature - 50 to 122 F (10 to 50 C)
- Storage - -4 to 140 F (-20 to 60 C)
- Operating Voltage - 100-240 VAC Autosensing
- Power Consumption - 50-60 Hz
- Input - 40W
- Computers - USB, PS/2, Sun and serial
- Video Modes - VGA, SVGA (XGA, XGA-II with adaptor), 1600 x 1280 @ 75 Hz resolution
- Peripherals - USB and/or PS/2 keyboards and mice, Microsoft® Explorer mouse, Microsoft IntelliMouse family, IBM Scrollpoint, Logitech Mouseman Wheel, Logitech Trackman Marble Wheel, Logitech Marble FX and Kensington 4-button mouse, Microsoft PS/2 tilt wheel mouse

ORDERING DETAILS

- **AutoView 1415**
AV1415-001 1x8 CAT 5 KVM switch with USB and PS/2 local user and multi-platform target device support
- **AutoView 1515**
AV1515-001 2x8 CAT 5 KVM switch with USB and PS/2 local user and multi-platform target device support
- **AutoView 2015**
AV2015-001 2x16 CAT 5 KVM switch with USB and PS/2 local user and multi-platform target device support

STANDARDS

- **Approved Agency**
UL, FCC Class A, cUL, ICES Class A, CE, N, GS, IRAM, GOST, VCCI, Class A, MIC Class A, C-Tick

WARRANTY

- **Two Year**

The AutoView switching solution provides support for USB and/or PS/2 user keyboards and mice and USB, PS/2, Sun or serial target devices in a single solution.

