



# **ADDERVIEW MULTI-PLATFORM KVM SWITCHES**

AdderView multi-platform KVM switches have been specifically designed for use with any mixture of SUN, Mac and PC style computers for flexible multi-platform KVM control.

All AdderView multi-platform switches allow the control of attached computers with USB keyboards and mice. This enables the user to choose keyboards and mice that are suited to the platforms being controlled and the ability to re-map keyboards allows any keyboard to control any platform.



## **FEATURES**

## Choice of controlling keyboard and mouse

USB keyboard and mouse support enables users to choose the most suitable keyboard style for the platform being controlled.

# True multi-platform support

AdderView multi-platform switches can support all computers with USB, PS/2 or legacy Sun keyboard and mouse interfaces. Keep alive circuitry in the USB and Sun interface cables allow the switch to be powered off without disrupting computer operation and provide keyboard country code reporting where needed.

## High video performance

AdderView multi-platform switches support very high video resolutions (up to 1900x1440), essential for applications requiring superb picture quality plus DDC support avoids certain high performance video cards not working at higher resolutions.

#### **Advanced OSD**

For setup, control and to support the wide range of powerful and useful options available, the advanced OSD allows for the control of user access to switches and the computers attached to those switches, as is crucial for any server management service. AdderView multi-platform switches can create up to 16 user profiles; each has a unique password and defined access rights.

# Power control

When attached computers crash or require resetting often the only solution is to power them off and back on again. AdderView multi-platform switches allow for the integration of power switching devices that can be controlled through the user interface.

### Variety of models available

For maximum flexibility, AdderView multi-platform switches are available in a variety of formats. Single user, 8 port (AV108MP) 2 user, 8 Port (AVM208MP) and 2 user 16 port (AVM216MP). Each can be cascaded to the other to support up to 500 computers.

# **ADDERVIEW MULTI-PLATFORM KVM SWITCHES**



AdderView multi-platform KVM switches have been specifically designed for use with any mixture of SUN, Mac and PC style computers for flexible multi-platform KVM control.

## **TECHNICAL SPECIFICATIONS**

Video resolutions	1900 x 1440, DDC compliant
Hardware compatibility	Supports PC, RS/6000, Alpha and SGI computers using PS/2 or Sun (USB & 8-pin styles) and Mac (USB) when using the appropriate CCUSB / CCSUN interface cables.
O/S compatibility	All known software and operating systems including Windows (all), DOS, Linux, Unix, BSD, Sun OS, Solaris, Mac OS, NetWare etc.
Local console(s)	Video: HDD15 Keyboard/Mouse: USB Type 'A' (2 console connection available on AV208MP and AV216MP, 1 console available on AV108MP)
Connections	Serial: 1 x DB9 (power control, sync, upgrade) Computer: Video: HDD15 Keyboard/Mouse: MiniDin6
Options	Rack mount kit (Pt no RMK1 for 8 port switches, RMK2 for 16 port ) USB KVM cable (Pt No CCUSB-xM*) Legacy Sun KVM cable (PT No CCSUN-xM*) PS/2 KVM cable (VKVM-xM*) (*x can equal 2, 5, 10 meters)
Physical design	8 port switch unit: 482mm/19" (w) 45mm/1.8" (h) 205mm/8" (d) 16 port switch unit: 482mm/19" (w) 90mm/3.5" (h) 205mm/8" (d)
Power supply	100 - 240 VAC 50-60Hz
Operating temperature	0°C to 40° / 32°F to 104°F
Approvals	CE, FCC

Local, Remote and Global Computer Control



# ADDER CORPORATION

29 Water Street, Newburyport, MA 01950 USA Tel: +1 888 932 3337 Fax: +1 888 275 1117 email: usasales@adder.com www.adder.com

# ADDER TECHNOLOGY LIMITED

Technology House, Trafalgar Way, Bar Hill, Cambridge, CB23 8SQ UK Tel: +44 (0)1954 780044 Fax: +44 (0)1954 780081 email: sales@adder.com www.adder.com