

UltraView Pro

Mission Critical KVM switch with On-Screen Display

Introduction

Customize your kvm switching system with state-of-the-art On Screen Display control menus. Dependable and versatile, UltraView switches serve all your platforms -- PC, MAC, UNIX and SUN. With a range of expandable sizes that are firmware upgradable, you get unlimited flexibility in organizing up to 256 computers.

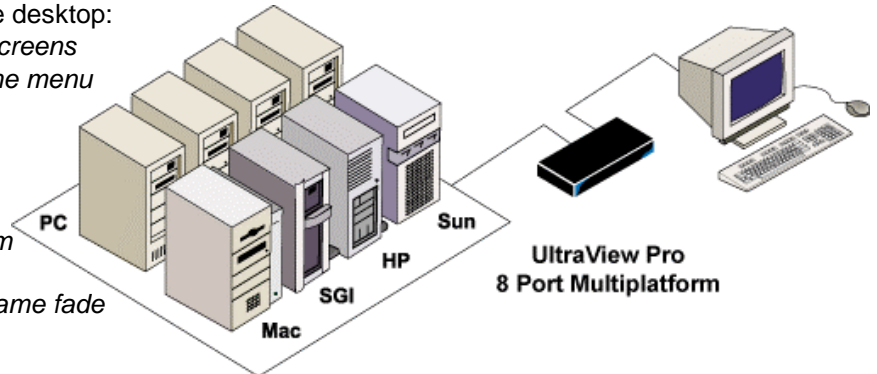
How It Works

Use one keyboard, monitor and mouse to switch between computers using the On Screen Display (OSD), hot-key commands, front panel control button or RS232 port. UltraView switches provide high quality keyboard and mouse emulation, allowing for simultaneous booting and eliminating computer lock-ups that could otherwise occur without a direct connection to keyboard and mouse.

About On Screen Display

The easy-to-use OSD menu interface is software-independent and overlays your existing video images, making it simple and efficient to manage your entire system from the desktop:

- *Configure settings with easy menus and help screens*
- *Switch computers from a customized CPU name menu*
- *View the active CPU name on-screen*
- *Hardware based, programmable screen saver*
- *Password security*
- *International language support*
- *Auto-senses current video resolution for uniform display*
- *Adjust color, position, font, transparency and name fade interval*



Models

Three chassis sizes come in different port capacities to suit your requirements:

- ◆ Mini (M): Ultra compact in a 1 RU case; 2 or 4 ports.
- ◆ Slim (B): Low-profile; 8 ports in a 1 RU case.
- ◆ High (C): 4, 8, 12 or 16 ports in a 2 RU case.

All three sizes are available in two versions:

- ◆ Standard: for PCs and UNIX (including HP 9000, SGI, DEC Alpha, RS/6000)
- ◆ Enhanced: for PCs, SUN, MAC and UNIX or mixture of these

Compatibility

UltraView kvm switches are operating system independent. Standard units for PC and UNIX computers can be used with Windows95/98/00/NT, Linux, DOS, UNIX, Novell Netware and many other PC operating systems; supports PS/2, PS/2 wheel, serial and serial 8-bit mice. Enhanced units support mixed platform environments, including PCs, SUN, MAC and UNIX machines; also supports PS/2, PS/2 wheel, serial, serial 8-bit, Apple ADB and SUN mice.

Features

- Software independent operation
- Hot-key controls, Front panel control buttons and Advanced On-Screen Display
- RS232 port for remote switching and firmware upgrades via our website
- Programmable scan mode for automatic sequencing between CPUs
- Two LEDs per port give constant status readings
- Supports video resolutions up to 1600x1280 @ 85Hz
- Full keyboard and mouse emulation during boot-up and operation
- Daisy-chainable to support up to 256 computers
- Integrated auto-detect 110-240V power supply
- Heavy duty steel, fully shielded, rackmountable chassis
- Made in USA

UltraView Pro

UltraView Pro (PC/Unix Only or Mac Only)		
Code	Description	Unit
1116-02M	UltraView Pro Mini 2 port	\$ 495.00
1116-04M	UltraView Pro Mini 4 port	595.00
1116-08B	UltraView Pro Slim 8 port	795.00
1116-08C	UltraView Pro High 8 port	895.00
1116-12C	UltraView Pro High 12 port	1395.00
1116-16C	UltraView Pro High 16 port	1895.00
1116-04UC	Pro 4 Port Expansion Kit	400.00

UltraView Pro Multiplatform (PC/Mac/Sun/Unix Mix)		
Code	Description	Unit
1118-02M	UltraView Pro Multipl. Mini 2 port	\$ 695.00
1118-04M	UltraView Pro Multipl. Mini 4 port	795.00
1118-08L	UltraView Pro Multipl. High 4 port	995.00
1118-08C	UltraView Pro Multipl. High 8 port	1099.00
1118-12C	UltraView Pro Multipl. High 12 port	1595.00
1118-16C	UltraView Pro Multipl. High 16 port	2095.00
1118-04UC	Pro Multipl. 4 Port Expansion Kit	500.00

Code	Description	Connector Specification	Unit
User Cables - 1 required per Switch		Switch to User monitor, keyboard & mouse	
2065-01D	PC User Cable PS2 type - 50cm/1.5ft	DB25M - HD15F, PS2F, PS2F - High Resolution	\$ 30.00
2067-01M	Sun VGA User Cable - 30cm/1ft	DB25M - HD15F, MiniDin8F - High Resolution	60.00
2067-01D	Sun 13W3 User Cable - 30cm/1ft	DB25M - 13W3F, MiniDin8F - High Resolution	60.00
2069-01D	Mac User Cable - 30cm/1ft	DB25M - DB15F(Mac), ADBF - High Resolution	60.00
CPU Cables - 1 required per Computer		Switch to Computer	
2064-02D	PC PS/2 Cable - 1.8m/5ft	DB25M - HD15M, PS2M, PS2M - High Resolution	40.00
2064-03D	PC PS/2 Cable - 3m/10ft	DB25M - HD15M, PS2M, PS2M - High Resolution	50.00
2066-02D	Sun 13W3 CPU Cable - 1.8m/5ft	DB25M - 13W3M, MiniDin8M - High Resolution	75.00
2066-03D	Sun 13W3 CPU Cable - 3m/10ft	DB25M - 13W3M, MiniDin8M - High Resolution	90.00
2066-02S	Sun VGA CPU Cable - 1.8m/5ft	DB25M - HD15M, MiniDin8M - High Resolution	75.00
2066-03S	Sun VGA CPU Cable - 3m/10ft	DB25M - HD15M, MiniDin8M - High Resolution	90.00
2068-02D	Mac CPU Cable - 1.8m/5ft	DB25M - Mac DB15M, ADBM - High Resolution	75.00
2068-03D	Mac CPU Cable - 3m/10ft	DB25M - Mac DB15M, ADBM - High Resolution	90.00
2068-02S	Mac VGA CPU Cable - 1.8m/5ft	DB25M - HD15M, ADBM - High Resolution	75.00
2068-03S	Mac VGA CPU Cable - 3m/10ft	DB25M - HD15M, ADBM - High Resolution	90.00
Optional Extension Cables		Extends any CPU or User Cable	
2063-03D	User/CPU Extension Cable - 3m/10ft	DB25M-DB25F - High Resolution	40.00
2063-07D	User/CPU Extension Cable - 7.5m/25ft	DB25M-DB25F - High Resolution	80.00
2063-15D	User/CPU Extension Cable - 15m/50ft	DB25M-DB25F - High Resolution	140.00
2063-30D	User/CPU Extension Cable - 30m/100ft	DB25M-DB25F - High Resolution	250.00
Optional Rackmount Kits			
1116-00x	19" Rackmount	x=M,B or C depending on chassis style	30.00

All prices in US Dollars and exclude shipping, handling and applicable tax. Custom cables available upon request.

