CyberView™





- IP KVM Access, Matrix KVM Access
- DB-15 or Cat6 interface



DVI-D KVM

- 12 Port DVI-D KVM Switch works up to 1920 x 1200 resolution
- Supports 1080P Full HD
- Integrates with wide range of CyberView Screen and Keyboard drawers or used as a standalone KVM
- KVM switch ports connect to DVI servers using our 4 in 1 KVM cable consisting of DVI-D + USB + 3.5mm stereo audio at the server end and DVI-D + USB at the KVM port



Cat6 KVM - Matrix

- 16 or 32 port Multi-user Matrix Cat 6 KVM
- Simultaneous access allows up to one local, one remote (300mm) and two IP users on four different KVM ports at any one time
- Plug & play technology provides seamless, secure access over IP via a web browser, allowing control down to bios level
- 8 levels of cascade can be achieved offering control of up to 256 servers from a single top level IP switch

- Combo USB and PS/2
- DVI and USB



USB Hub KVM

- 8 or 16 Port USB Hub KVM Switch works up to 1920 x 1200 resolution
- Allows the user access to additional USB ports for sharing USB peripherals such as printers, scanners & connection of external hard drive/USB for transfer of data
- With the use of our 2 console or IP version a second user can work securely via a remote Keyboard, monitor and mouse across the World Wide Web using 128 bit secure IP access or remote extender over a 300m Cat6 cable.



Cat6 KVM

- 16 or 32 port
- Single user access, two user over a remote extender, or two user over IP
- Legacy servers can be migrated without replacing switch hardware by using the PS/2, USB or USB DVI dongles at the server end of the installation



Check out the CyberView KVM video

CyberView™



KVM Switches



DB-15 KVM

- 8 or 16 port KVM switches based on DB-15 interface
- Cost effectively specify the switch to match the exact server configurations using specially designed 3-in-1 KVM cable with USB & PS/2 fly leads
- Connect up to 16 servers on 1 switch
- Additionally, this KVM can be 'stacked' to 8 levels providing access to 128 servers
- Available in single user access, two user over a remote extender, two user IP and Matrix IP



PS/2 DB-15 KVM

- 8 port PS/2 DB-15 KVM Switch works up to 1920 x 1200 resolution
- Mix PS/2. USB and SUN with multi-platform switch capability
- Low cost reliable PS/2 based server management
- No software or drivers required



Request a Quotation

| CyberView ™ Rackmount KVM Switch | Matrix Cat6 KVM | Matrix DB-15 KVM | Combo Cat6 KVM | Combo DB-15 KVM | USB Hub KVM | DVI-D KVM | PS2 KVM |
|---|--------------------|---------------------|-------------------|--------------------|----------------|--------------|------------|
| KVM Port | | | | | | DVI+USB | |
| Port # | 32 / 16 | 16 / 8 | 32 / 16 / 8 | 16 / 8 | 16 / 8 | 12 | 8 |
| Server-side KB/MS | USB / PS2 | USB / PS2 | USB / PS2 | USB / PS2 | USB | USB | PS2 |
| Server-side Video | VGA / DVI | VGA | VGA / DVI | VGA | VGA | DVI-D | VGA |
| Server-side Audio | - | - | - | - | - | Stereo | - |
| USB Device Port | - | - | - | - | 2 x USB 2.0 | - | - |
| Max. Distance from KVM to Server | 40M | 4.5M | 40M | 4.5M | 4.5M | 4.5M | 4.5M |
| Cascade Level | 8 | 8 | 8 | 8 | - | - | 8 |
| On-Screen Menu | ✓ | ✓ | ✓ | ✓ | ✓ | - | ✓ |
| Simultaneous Users (max.4) | ✓ | ✓ | - | - | - | - | - |
| IP Access Option | √ | ✓ | ✓ | ✓ | ✓ | - | - |
| Multi-user Profile | ✓ | ✓ | ✓ | ✓ | ✓ | - | - |
| 1U Standalone KVM | √ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| KVM module for LCD Console Drawer | √ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |



DG - 100S Cat6 Dongle



CE-6 Combo KVM



DG - 100 Cat6 Dongle



CI-6 DVI-D for DVI KVM



DG - 100SD Cat6 Dongle



CB-6 USB Hub KVM ONLY