PS/2 KVM SWITCH

Desktop/Rackmount PS/2 KVM Switch

<table>
<thead>
<tr>
<th>MODEL CODE</th>
<th>TYPE</th>
<th>COLOUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>KNV102</td>
<td>2 PC PS/2</td>
<td>Beige</td>
</tr>
<tr>
<td>KNV102 BK</td>
<td>2 PC PS/2</td>
<td>Black</td>
</tr>
<tr>
<td>KNV104</td>
<td>4 PC PS/2</td>
<td>Beige</td>
</tr>
<tr>
<td>KNV104 BK</td>
<td>4 PC PS/2</td>
<td>Black</td>
</tr>
<tr>
<td>KNV104D</td>
<td>4 PC OSD PS/2</td>
<td>Beige</td>
</tr>
<tr>
<td>KNV104D BK</td>
<td>4 PC OSD PS/2</td>
<td>Black</td>
</tr>
<tr>
<td>KNV108</td>
<td>8 PC PS/2</td>
<td>Beige</td>
</tr>
<tr>
<td>KNV108 BK</td>
<td>8 PC PS/2</td>
<td>Black</td>
</tr>
<tr>
<td>KNV108D</td>
<td>8 PC OSD PS/2</td>
<td>Beige</td>
</tr>
<tr>
<td>KNV108D BK</td>
<td>8 PC OSD PS/2</td>
<td>Black</td>
</tr>
<tr>
<td>KNV116D</td>
<td>16 PC OSD PS/2</td>
<td>Beige</td>
</tr>
<tr>
<td>KNV116D BK</td>
<td>16 PC OSD PS/2</td>
<td>Black</td>
</tr>
</tbody>
</table>

Control Multiple Computers with one Keyboard, Mouse and Monitor

**RACKMOUNT KITS**
- KNV-RMKK04: Supports KNV104 Series Beige
- KNV-RMKK08: Supports KNV108 Series Beige
- KNV-RMKK16: Supports KNV116 Series Beige
- KNV-RMKK08BK: Supports KNV108 Series Black
- KNV-RMKK16BK: Supports KNV116 Series Black

**CABLES REQUIRED**
- KNVM-1: 1.8M
- KNVM-3: 3M
- KNVM-5: 5M
- KNVM-6: 6M
- KNV-CBKM10: 1OM
- KNV-CBKM15: 15M
- KNV-CBKM20: 20M

The Monitor, PS/2 Keyboard & PS/2 Mouse plug directly into the KVM switch. Computers are connected to the KVM switches via tangle free 3 in 1 cables.

2 Location Desktop/Rackmount PS/2 KVM Switch

<table>
<thead>
<tr>
<th>MODEL CODE</th>
<th>TYPE</th>
<th>COLOUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>KNV2108D</td>
<td>2 Location to 8 PC PS/2</td>
<td>Beige</td>
</tr>
<tr>
<td>KNV2108D BK</td>
<td>2 Location to 8 PC PS/2</td>
<td>Black</td>
</tr>
<tr>
<td>KNV2116D</td>
<td>2 Location to 16 PC PS/2</td>
<td>Beige</td>
</tr>
<tr>
<td>KNV2116D BK</td>
<td>2 Location to 16 PC PS/2</td>
<td>Black</td>
</tr>
</tbody>
</table>

Multi-Console PS/2 KVM Switch

**RACKMOUNT KITS**
- KNV-RMKK08: Supports KNV2108D Beige
- KNV-RMKK08BK: Supports KNV2108D Black
- KNV-RMKK16BK: Supports KNV2116D Black

**CABLES REQUIRED**
- KNVM-1: 1.8M
- KNVM-3: 3M
- KNVM-5: 5M
- KNVM-6: 6M
- KNV-CBKM10: 1OM
- KNV-CBKM15: 15M
- KNV-CBKM20: 20M

The Monitor, PS/2 Keyboard & PS/2 Mouse plug directly into the KVM switch. Computers are connected to the KVM switches via tangle free 3 in 1 cables.

The NovaView KVM Switches are ideal for controlling up to 136 computers from a single monitor, PS/2 keyboard and PS/2 mouse. The NovaView KVM Switches can be connected to computers using either standard computer cables or tangle free 3 in 1 cables. The NovaView KVM Switch controls the computers boot-up process ensuring support is maintained for each monitor, keyboard and mouse port. Each NovaView KVM Switch incorporates PS/2 keyboard and PS/2 mouse input ports with support for serial mice provided for via DB9 serial to PS/2 adapters supplied with the unit. AT keyboard support is achieved through DinS AT to PS/2 keyboard adapters which are sold separately. All computers can be switched and controlled by pressing front buttons, issuing simple hot-key commands or selecting from the powerful On-Screen Display (OSD) menu in models supporting the OSD function.

**FEATURES**
- High VGA resolution 1920 x 1440
- Keyboards and Mice can be hot plugged at anytime
- Hot-key function
- Cascade system capability
- Microsoft IntelliMouse (Pro) support
- PS/2 & Serial Mouse support
- Auto-scan for easy monitoring
- Standard or 3 in 1 cables
- Tilt-free Rackmount kit available
- Operating system independent, transparent to all applications

The 2-console/8/16-computer KVM switch enables one of two users to operate up to eight/sixteen computers at two different locations. While in idle, both consoles will show the same computer information; but only one console has control at a time. For security reasons, only one console has the information when it takes control and the other console’s screen is blanked leaving the keyboard LEDs (Num/Caps/Scroll Lock) flashing.

Control is gained by moving the mouse or typing on the keyboard. A timeout setting in the OSD menu defines the amount of time before the KNV2108/KNV2116D returns to idle after operation. Select a computer by front push buttons, by hot key commands or by the on-screen display (OSD) pop up menu.

**FEATURES**
- Two access points for two users to operate eight/sixteen computers
- On-Screen Display menu for easy server identification and management
- Password security prevents unauthorised access
- PS/2 and serial mouse support
- Cascade system compatibility
- 19” standard Rackmount kit available