IP KVM SWITCH

**Digital IP KVM Switch 4 Port**

<table>
<thead>
<tr>
<th>MODEL CODE</th>
<th>TYPE</th>
<th>COLOUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIPS04</td>
<td>4 PC (USB+PS/2) Digital KVM</td>
<td>Black</td>
</tr>
<tr>
<td></td>
<td>USB / VGA Cables Included 1.8M</td>
<td></td>
</tr>
</tbody>
</table>

**OPTIONAL SLIMLINE CABLES**

- KNVP-1: PS/2, 1.8M
- KNVP-3: PS/2, 3M
- KNVP-6: PS/2, 6M
- KNVU-1: USB, 1.8M
- KNVU-3: USB, 3M
- KNVU-6: USB, 6M

The FIPS04 Digital KVM via IP, allows network administrators to control and monitor servers from anywhere in the world over the Internet. It also allows BIOS level remote control of a target server or servers connected to a KVM switch over a TCP/IP network. Administrators can control, reset and reboot servers from a remote location and even watch the entire boot process remotely. It offers unique USB capability and the ability to transfer files to the server from a remote location. Remote CD-ROM emulation allows you to install or update your server’s Operating System via an internet connection. This unit is controlled from any web browser, eliminating the need for proprietary client access software. Security is assured for your sensitive data using several security mechanisms, including Radius authentication, SSH tunnelling, etc. It is compatible with most existing KVM switches and provides full cross platform and multiple operating system support.

**FEATURES**

- USB console
- Data Transfer
- Rar’s compliant
- 16 bits colour depth supports up to 65,536 colours
- Different user accounts may have different preferences
- Firmware online upgradable 24/7
- Custom certificate upload
- Flexible access sharing modes
- VNC screen encryption
- Internal firewall
- Unique OSD feature to guide the user finish the initial setup step-by-step very easily
- Supports industry-standard networking and management protocols such as TCP/IP and SNMP
- Offers secure management options including SSL encryption, SSH tunnelling, and RADIUS authentication
- Platform independent: can be managed using any Java-enabled Web browser
- One remote management point for multiple computers

**Digital IP KVM Switches 8 & 16 Port**

<table>
<thead>
<tr>
<th>MODEL CODE</th>
<th>TYPE</th>
<th>COLOUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIP08 BK</td>
<td>8 PC (USB+PS/2) + IP</td>
<td>Black</td>
</tr>
<tr>
<td>UNIP16 BK</td>
<td>16 PC (USB+PS/2) + IP</td>
<td>Black</td>
</tr>
<tr>
<td></td>
<td>USB / VGA Cables Included 1.8M</td>
<td></td>
</tr>
</tbody>
</table>

**RACK MOUNT KITS**

- KNVP-M08 BK: Black
- KNVP-M16 BK: Black

**OPTIONAL SLIMLINE CABLES**

- KNVP-1: PS/2, 1.8M
- KNVP-3: PS/2, 3M
- KNVP-6: PS/2, 6M
- KNVU-1: USB, 1.8M
- KNVU-3: USB, 3M
- KNVU-6: USB, 6M

Digital KVM access via IP, remotely manage computers via the Internet

**FEATURES**

- Fastest over the LAN and least bandwidth over internet.
- Browser-based configuration and administration, the access is controlled via User ID with SSL encryption.
- Mini-USB Port is available for file transfer.
- Controlling up to 16 servers via R-Port (supports IPMI).
- Dual Ethernet connections, LAN Port and WAN Port, as well as a serial port for dial-up modem and provides a third path to critical servers.
- External power adapter allows the host server to be shut down and restarted by a remote user.