LCD INTEGRATED KVM SWITCH - MODULAR

Modular LCD KVM Drawer

<table>
<thead>
<tr>
<th>MODEL CODE</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>IKM017-BK</td>
<td>17&quot; LCD Base Unit</td>
</tr>
<tr>
<td>IKM019-BK</td>
<td>19&quot; LCD Base Unit</td>
</tr>
<tr>
<td>IW-EXT3</td>
<td>3 Year Warranty Upgrade</td>
</tr>
</tbody>
</table>

The 1RU 19" LCD integrated modular KVM switch is an ideal solution for server cabinets. The solution is purchased as a 17" or 19" LCD base unit and a separate selection of a KVM switch module which includes single port and IP KVM switch options.

HVM MODULE CODE | TYPE
---|---
IGMQ001 | 1 PC (USB+PS/2)
IUM108DC | 8 PC (USB+PS/2)
IUM116DC | 16 PC (USB+PS/2)
WUM108D | 8 PC (USB/PS/2) + 5 IP Consoles
WUM116D | 16 PC (USB/PS/2) + 5 IP Consoles

FEATURES
- Modularised KVM switch design
- KVM switch modules are available for PS/2, USB, or Sun interface in single, 8 and 16 port options
- Flip-open 17" and 19" LCD panel support resolution 1280x1024
- Manage computers with PS/2, USB or Sun interface
- For rack cabinet with depth from 20" (50cm) up (with appropriate rear bracket & extension kit)
- Standard 19" 1RU rack drawer
- Ergonomic hand rest design
- Locking mechanism locks the drawer when pulled out, pushed in or folded down
- Full 105 key, low-profile, sturdy keyboard included
- Ultra sturdy, tilt-free, two-piece rear bracket and extension design
- Quick and easy installation.
- A universal C-36 connector for connection between console drawer and Integrated KVM switch module
- Supports Sun keyboard mapping and Mac keyboard mapping
- Touch pad with simulated wheel control
- 1 Year Warranty

REAR BRACKET EXTENSION KITS
---
IKREK5X | 49.5 - 57cm
IKREK6X | 57.5 - 70.5cm
IKREK7X | 67.5 - 80.5cm (default bracket included)
IKREK8X | 77.5 - 90.5cm

OPTIONAL USB SLIMLINE CABLES
---
KNVU-1 | USB 1.8M
KNVU-3 | USB 3M
KNVU-5 | USB 5M

OPTIONAL PS/2 SLIMLINE CABLES
---
KNVP-1 | PS/2 1.8M
KNVP-3 | PS/2 3M
KNVP-6 | PS/2 6M

WUM SERIES MODULE - IP FEATURES
- Up to 5 simultaneous remote users can access the same target computer
- Supports industry-standard networking and management protocols such as TCP/IP and SNMP
- Offers secure management options including SSL encryption, SSH tunneling and RADIUS authentication
- Platform independent - can be managed using any Java-enabled Web browser
- One remote management point for multiple computers
- Using Optional Serial Supervisor Module (IPMI supported) with the R-Port to control up to 16 serial devices