

PRODUCT PERSPECTIVE: KVM DRAWERS

KVM DRAWERS



USB + PS/2 KVM Drawer

The RACKMUX® USB + PS/2 KVM Drawer combines a rackmount LCD monitor, keyboard, touchpad mouse in a space-saving 1RU industrial strength drawer. It is available with a 15" or 17" forward-folding Active Matrix LCD flat panel VGA monitor. The RACKMUX-V15 supports 1024x768 video resolution and the RACKMUX-V17 supports 1280x1024 resolution. Both drawers are equipped with On Screen Display (OSD). Complies with CE and RoHS standards. Two-year warranty.



USB or PS/2 KVM Drawer with Real Mouse

The RACKMUX® USB or PS/2 KVM Drawer with Real Mouse combines a LCD monitor, USB or PS/2 keyboard and real mouse with mouse pocket in a space-saving 1RU industrial strength drawer. It is available with a 15" or 17" backward-folding Active Matrix LCD flat panel monitor. The 15" model supports 1024x768 videoresolution and the 17" model supports 1280x1024. All of the models are equipped with On Screen Display (OSD) and support separate TTL level sync. Two-year warranty.



SUN USB KVM Drawer with 17" LCD Monitor

The RACKMUX® SUN USB KVM Drawer combines a rackmount LCD monitor, SUN USB keyboard and trackball or touchpad mouse in a space-saving 1RU industrial strength drawer. The RACKMUX-VS17 is available with a forward-folding 17" Active Matrix LCD flat panel VGA monitor. Complies with CE and RoHS standards. Two-year warranty.



Dual Slide PS/2 KVM Drawer

The RACKMUX® Dual Slide PS/2 KVM Drawer combines a rackmount LCD monitor, PS/2 keyboard, and touchpad mouse in a space-saving 1RU industrial strength drawer. The unique "dual rail" design allows the keyboard and LCD to move independently of each other, enabling casual monitoring of connected systems through the closed glass door of a server rack. The RACKMUX-P15-DS supports 1024x768 video resolution and the RACKMUX-P17-DS supports 1280x1024 resolution. Both drawers are equipped with On Screen Display (OSD). Two-year warranty.



Ultra Compact PS/2 KVM Drawer

The RACKMUX® Ultra Compact PS/2 KVM Drawer combines a rackmount LCD monitor, keyboard and trackball mouse in a space-saving 1RU industrial strength drawer. The RACKMUX-P10 is available with a 10.4" Active Matrix LCD flat panel monitor. The drawer is equipped with On Screen Display (OSD) and supports 1024x768 video resolution. Two-year warranty.



PS/2, USB, or SUN USB Keyboard Mouse Drawer

The RACKMUX® rackmount keyboard drawer combines a PS/2, USB, or SUN USB keyboard and trackball mouse in a space-saving 1RU industrial strength drawer. Two-year warranty.

KVM DRAWERS WITH INTEGRATED KVM SWITCHES



KVM Drawer with SUN PC KVM Switch

The RACKMUX® KVM Drawer with Built-In SUN PC KVM Switch combines a rackmount LCD monitor, keyboard, touchpad mouse and NTI's NODEMUX® 4- or 8-port SUN PC KVM Switch into a space-saving 1RU industrial strength drawer. The 15" models (RACKMUX-V15-xUNV) support 1024x768 video resolution and the 17" models (RACKMUX-V15-xUNV) support 1280x1024 resolution. With the built-in switch, you can control up to eight PC and SUN computers. Complies with CE and RoHS standards. Two-year warranty.



KVM Drawer with Built-In USB KVM Switch

The RACKMUX® KVM Drawer with Built-In USB KVM Switch combines a rackmount LCD monitor, keyboard, touchpad mouse and a 4 or 8-port USB switch in a space-saving 1RU industrial strength drawer. It is available with 15" or 17" Active Matrix LCD flat panel monitor. The 15" models (RACKMUX-V15-xUSB) support 1024x768 video resolution and the 17" models (RACKMUX-V17-xUSB) support 1280x1024 resolution. With the built-in switch, you can control up to eight USB-enabled PC, SUN, and MAC computers. Complies with CE and RoHS standards. Two-year warranty.



USB KVM Drawer with Built-In CAT5 KVM Switch

The RACKMUX® USB KVM Drawer with Built-In CAT5 KVM Switch combines a rackmount LCD monitor, keyboard, touchpad mouse and NTI's PRIMUX® Zero-U KVM Switch via CAT5 into a space-saving 1RU industrial strength drawer. It is available with a 15" or 17" Active Matrix LCD flat panel monitor. The 15" model, RACKMUX-V15-PRIMUX, supports 1024x768 video resolution and the 17" model, RACKMUX-V17-PRIMUX, supports 1280x1024 resolution.

With the built-in switch, you have the capability to control up to 64 servers from 1,000 feet away. It is compatible with PS/2, SUN, and USB-enabled PC, SUN, and MAC computers. One platform-specific (PS/2, SUN or USB) HA-x host adapter is required for each computer. Complies with CE and RoHS standards. Two-year warranty.



SUN USB KVM Drawer with Built-In USB KVM Switch

The RACKMUX® SUN USB KVM Drawer with Integrated USB KVM Switch combines a rackmount 17" LCD monitor, SUN USB keyboard, trackball or touchpad mouse, and NTI's UNIMUX™ 4- or 8-port USB KVM Switch into a space-saving 1RU industrial strength drawer. The RACKMUX-VS17-xUSB supports 1280x1024 video resolution and is equipped with On Screen Display. With the built-in switch you can control up to eight USB-enabled PC, SUN, or MAC computers. Complies with CE and RoHS standards. Two-year warranty.

TERMINAL DRAWERS



ANSI Terminal Drawer

The RACKMUX-T15 Terminal Drawer communicates with serial devices, such as routers, servers, bridges, firewalls and hubs. It combines a rackmount 15" LCD monitor and keyboard in a space-saving 1RU industrial strength drawer. Two-year warranty.



Rackmount Console Terminal Drawer with SSH Secure Console Switch

The RACKMUX-T15-SS8 combines a rackmount terminal and a SSH secure console switch into a space-saving 1RU industrial strength drawer. With the built-in switch, you can securely and intelligently monitor and control eight RS232 network devices. It provides remote control of servers, switches, routers, LAN/WAN components, power supplies and PBXs through a single interface. Two-year warranty.



Rackmount Terminal Drawer with Console Switch

The RACKMUX-T15-RSx combines a rackmount terminal and a console switch into a space-saving 1RU industrial strength drawer. With the built-in switch, manage up to 16 serial devices, including servers, switches, routers, and telecom gear through a single interface. Two-year warranty.

