

What is a high-density digital KVM switch

KX III is a series of high performance KVM-over-IP switches for data centers, labs, and server rooms. A single switch can connect to 8, 16, 32, or 64 multi-platform servers and serial devices.

Utilizing KVM Adapter Cables for the final linkup, the KH1516Ai permits any combination of PCs, Macs, Sun computers, and serial devices to coexist on the installation.

High density (up to 64 ports) KVM switches provide remote BIOS-level KVM access to and control of multiple multi-platform servers over the Internet, WAN or LAN using a Web browser.

The KH1516 KVM Switches are control units that allow access to multiple ...

The high-density cat 5 KVM multi-computer switch allows IT managers to access and control up to 32 servers from a single KVM control end, and the unique and powerful design allows managers to ...

High Connection Density Cuts Costs and Clutter Clear up more usable space in your work area, eliminate hazardous cable clutter, and lower cooling costs.

High Density CAT5 KVM offers increased density, increased distances, enhanced cable management and multiplatform capabilities over traditional KVM switch platforms.

Discover our digital high-performance KVM systems, built with you in mind, that provide seamless access and sharing capabilities between multiple computing resources remotely or from one location ...

The KH1516 KVM Switches are control units that allow access to multiple computers from a single KVM (keyboard, monitor, and mouse) console. The KH1516 features RJ-45 connectors and Cat 5e/6 cable ...

The DDX range features "zero U" computer access modules and a high density 1U KVM Matrix switch, ideal for installation in heavily populated server racks for small and medium sized applications.

Web: <https://www.tlaetsoglobal.co.za>