

ZWAY KLB-3201I 19" LCD/32PORT IP KVM SWITCH



Description

KLB-3201I CAT5 LED KVM integrates LED monitor, ultra slim keyboard and touchpad in a 1U height unit. It saves much space with drawer design and installation. High quality A level 19" TFT LED monitor provides zero brightness dot display screen. The built-in 32 port switch directly controls up to 32 servers. With RJ-45 interface and CAT5 cable, the transmitting distance is up to 150M. It supports 1 local user and 1 remote user access to different server anywhere in the world, the local user and the remote user can share information and data for each other.

FEATURES

Hardware Feature

One 32 port KVM switch is integrated in 1U height console, it controls multiple computers via a set of device(LED monitor, keyboard, mouse)

32 port KVM with RJ-45 interface, connect the server with CAT5 module(local max transmitting distance:150M)

Supports 1 remote user access to the KVM via network browser with TCP/IP communication protocol

High performance touchpad

Touchpad with two function buttons and scroll ball to realize high resolution and flexibility

High Resolution

19" TFT LED monitor with highlight, high definition and high resolution
Local video resolution:1280 x 1024 @75H,remote video

resolution:1440 x 1050 @ 60Hz

Automatically adjust video resolution when switching between servers

Management Way

Convenient computer switching via front panel LEDs, OSD menu and mouse

Remote access to the KVM(Keyboard, video and mouse) through modem

Support any operating system even in BIOS level, during start up or in blue screen

Supports JAVA browser remote control

Auto scan feature for monitoring user-selected computers

Broadcast mode–operations simultaneously performed on all selected computers

Cascade Feature

Directly access and control up to 32 servers with single KLB-3201I.

By cascading to 32 banks, it can control up to 1024 servers

Security

Two level password security–only authorized users view and control computers; up to four users and an administrator with a separate profile for each

All transmitting data are encrypted with SSL 256 bits

SSL certificate management

Wide Compatibility

Multiplatform support–Windows, Linux and Sun

Supports server form Lenovo, Hua Wei, HP, IBM ,Cisco, Dell,etc.

