ZWAY KVU-3204I

32PORT MULTI-USER IP KVM SWITCH





Description

KVU-3204I is a 32 port IP KM with two IP users and double power supply, it can directly manage 32 servers and allows 1 local user and 4 remote users access to the IP KVM at the same time. It supports remote access to different kinds of servers via network.

FEATURES

Hardware Feature

10 metal structure

Fit for standard 19" rack mounting

32 port KVM with RJ-45 interface, connect the server with CAT5 modules(local max transmitting distance:50M)

Support 1 local user console with USB keyboard/mouse, VGA interface

Support 4 IP user remote access to the IP KVM via 2 independent IP access

Double power supply, with double 10/100/1000M adaptive network interface

High Resolution

Local video resolution:1920×1440 @ 60Hz,remote video

resolution:1920 x 1080 @ 60Hz

Automatically adjust video resolution when switching between

servers

Virtual Media

Supports VM technology

Supports external local drive, ISO profile, local hard disk, USB or mobile hard disk drive

Conveniently share the data and information or upgrade software on the external USB to the controlled device

Management Way

Supports Web and C/S management

Supports BIOS level control and management Remote user access to the device via SSL encrypted browser without any software

Security

Supports multiple security

authentication:RSA,RADIUS,LDAP,TACACS+,SSL;2048 bits RSA user identification and U-KEY identify function

Strong security and encryption, support 64 bits DES,128 bits AES data encryption.

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

Support security U AEGIS

Management Interface

Full English management interface Digital user port supports full screen display Automatically video scaling of the digital user port

Wide Compatibility

Multiplatform support–Windows, Linux and Sun Supports server form Lenovo, HUA WEI, HP, IBM Cisco and Dell, etc.

Advanced Management

With Kinan Service Center Device Centralized Control Software Platform, you can control and manage all the server attached to the KVM, it supports centralized management on the users and device, action audit with instant video and playback during operation.

