

SKR1032

32 port CAT5 KVM over IP Switch



OVERVIEW

The SKR1032 KVM over IP switch is a control unit that allows you to control one or many computers locally at the server site or remotely via the Internet using a standard browser. It allows access and control up to 32 computers from a single console (keyboard, mouse, and monitor). As many as 1024 computers can be controlled from a single keyboard-mouse console by cascading to another 31 additional switches. The KVM switch supports USB connections for the console and computers, RJ-45 connectors and CAT 5e/6 cable are used to link to the computers.

FEATURING

Hardware

- 1U Design-Occupies only 1U of the rack space
- Fit for standard 19" rack mounting
- Standard RJ-45 connector-Connect to a server or KVM switch via a standard RJ-45 connector with CAT 5e/6 cable

High Resolution

- Local video resolution:1920x1440 @ 60Hz,remote video resolution:1440 x 1050 @ 60Hz
- Automatically adjust video resolution when switching between 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 265 bits
- SSL certificate management

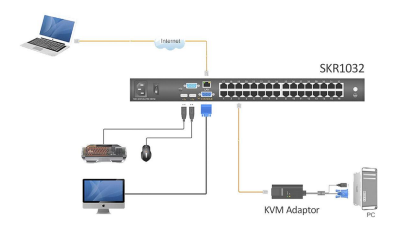
Cascade Features

- Directly access and control up to 32 servers with single SKR1032
- By cascading to 31 additional switches, as many as 1024 computers can be controlled from single SKR1032

Wide Compatibility

- Multi-platform Support-Compatible with Windows, Sun, Unix and Linux
- Supports server form Lenovo, HUA WEI, HP, IBM, Cisco , Dell, etc





Management Way

- Supports 1 remote user to access the KVM via network browser with TCP/IP communication protocol
- Convenient computer switching via front panel LEDs, OSD menu and mouse
- Auto scan feature for monitoring user-selected computers
- Broadcast mode--operations simultaneously performed on all selected computers
- Remote access to the KVM (Keyboard, video and mouse) through modem
- Support any operating system even in BIOS level, uring start up or in blue screen
- Supports JAVA browser remote control



SKR1032



8 port CAT5 KVM over IP Switch

Specifications



Model		SKR1032
Computer Corrections		32
Max		1024
Port Selection		Front Panel LEDs, OSD menu
Connector	Keyboard	2 * USB TYPE A
	Mouse	
	Monitor	1-HDB-15 Female (Blue)
	KVM port (RJ-45)	32
	Upgrading Switch	1*RJ11 Female
	Power	3-Prong AC socket
Switch	Port Selection	32*LEDs
	Reset	1*touch-button
	Upgrading switch	1*toggle switch
	Power	1*rocker switch
	Cascade Display	2*7-Segment (Orange)
LED Indicator	Online	16 (green)
	Selected	16 (orange)
	Power	1 (blue)
IP Module	Remote Access Connection	1 x RJ-45
	Firmware Upgrading Port	1 X Serial DB9 Pin
	IP Settings	DHCP, Bootp, Fixed IP
		(DDNS supported)
	Event Log	NFS, SMTP, SNMP trap
	Management	Web, Utility, Telnet, Serial Port
	Interface	
I/R Value		100V ~ 240V AV, 50 ~ 60Hz, <1.5A
Power Consumption		10W
Video Signal		1600x1200@60Hz(50m);
		1280x1024@60Hz(100m);
		DDC22B
Environment Requirements	Operating Temperature	0~50°C
	Store Temperature	-20 ~ 60 °C
	Humidity	0-80%RH, Non-condensing
Physical Features	Material	Metal
	Weight	3.0kg
	Dimension	433mm x 171mm x 44.5mm

Copyright 2017 Siselectron Technology Ltd.
Siselectron Technology name and logo are registered trademarks
of Siselectron Technology Ltd.

惟新企業有限公司