

8-Port KVM Switch Module / 16-Port KVM Switch Module





Model: KCM-1632

Overview

The 1+1 Console 8/16-port KVM switch can control attaching servers and computers from local or remote console. The KVM switch is loaded with features such as one local console port, On Screen Display (OSD) Menu, Password security, Hot key Control, Push Button, Daisy Chain, and Auto Scan Control. It has complete keyboard and mouse emulation for simultaneous computer boot-up processes.

Features

- ◆ 1+1 Console 8/16-port KVM switch
- Support Microsoft Windows, Netware, Unix, and Linux
- Support iMAC, Power MAC and Sun Micro Systems with USB port
- No Software Required easy computer selection via On Screen Display (OSD) Menu, Push Buttons, Hotkeys
- Support two levels of password security protections
- Provide ACL (Access Control List) security function, , store up to 8 independent ACL's of controllable computer lists
- Hot Plug --- add or remove connected computers without powering off the KVM switch or computers
- Support Daisy Chain function with both Bus (8-layer) and Tree (2-layer) topologies

Package Contents

- KCM-0832 or KCM 1632
- Quick Installation Guide

Specification

Model	KCM-0832 / KCM-1632
KVM type	VGA
Host port type	HDDB15
Ports	8/16
Console K/B, M/S	USB
Video Resolution	1920x1440 (Local console)
	1280x1024 (CAT5 based remote console)
	1600x1200 (IP based remote console)
Console Ports	1*USB console
Daisy Chain Port	DB15 (Female Type)
Server Selection	OSD, Hot Key, Push Button
Hotkey	Scroll-Lock/ Caps-Lock/ Num-Lock/ Alt/
	Ctrl/ Win
Security	Provide ACL security function
Multilingual OSD	8 Languages (English, France, Germen,
	Spanish, Italian, Russian, Japanese,
	Simplified Chinese)
Auto-Scan Intervals	5 ~ 99 Sec.
KB/MS Emulation	PS2 or USB
Power	DC 12V/1A
Operation Temp.	0 ~ 50 °C
Storage Temp.	-20 ~ 60 °C
Humidity	0~80%, Non-Condensing
Mechanical	19" Rack mount, 1U, Metal housing
Dimension (mm)	444.5 * 160 * 44.3