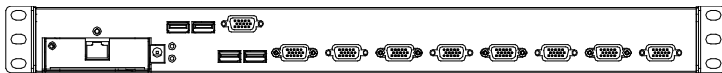
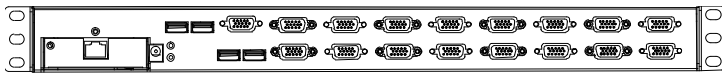


USB HUB DB15 KVM Switch

Optimize rack space. Maximize rack monitoring



Rear of KSC-108EP



Rear of KSC-116EP

Optional Remote IP Access

- An expansion slot allows you to add an optional KVM over IP module to enable remote access to your servers.
- Gain BIOS level access to your servers for system maintenance, support or failure recovery via secure SSL authentication and encryption.



Features

- Capable of connecting 16 or 8 servers in 1U.
- Support USB interface VGA-USB.
- USB local console, optional remote IP console.
- 2x USB 2.0 ports sharing USB peripheral for computers.
- Mixed PS2/USB/SUN& MAC with multi-platform switch Capability.
- Auto scan for monitoring PCs, easy select via push button, Hot keys and OSD.
- Hot pluggable, no software or driver required.
- Easy and quick installation.

Part No.	KSC-108EP	KSC-116EP
No. of Computers	8	16
KVM port connector	HD DB15 Female	
Local Console	1x HD DB15 for VGA (up to 1920x1440 resolution) 2x USB Type A for KB / Mouse	
Optional IP Remote Console	1x RJ45 connector for 10/100M Ethernet (up to 1600x1200 resolution) 1x DB9 male connector for modem, Null modem and serial power control 1x mini USB 2.0 receptacle	
USB HUB	2x USB 2.0 Type A for USB peripheral devices	
Hot keys	Scroll-Lock, Caps-Lock, Num-Lock, Alt-Ctrl-Win	
Compatibility	Mix PCs, SUNs and MACs, support Win7/Vista/2003/XP, Linux, Unix	
Power	100-240V AC 50/60Hz external power adapter	
Environment	Operation temp.: 0 to 50°C Storage temp : -20 to 60°C Humidity : 10% - 90%, non-condensing	
Physical Dimensions / Net Weights	448mm (W) x 167mm (D) x 44mm (H) / 3kg	
Packing Dimensions / Gross Weights	560*120*250mm / 3.5kg	

Relate Items

CVU-018	1.8meter 2-in-1 KVM Cable - USB & VGA	CVP-018	1.8meter 2-in-1 KVM Cable – PS/2 & VGA
CVU-030	3.0meter 2-in-1 KVM Cable - USB & VGA	CVP-030	3.0meter 2-in-1 KVM Cable – PS/2 & VGA
CVU-050	5.0meter 2-in-1 KVM Cable - USB & VGA	CVP-050	5.0meter 2-in-1 KVM Cable – PS/2 & VGA
DIP-101	KVM over IP Module for Remote Bios Level Access		