BE-608S

8-port CAT5 KVM Switch

The BE-608S CAT5 KVM Switch lets you access and control 8 separate servers and combine with innovative KVM Transmitter Dongles directly connects to each server, eliminating cable clutter and the need for multiple consoles. A single BE-608S can access and



control up to 8 PCs. Multiple BE-608S can be linked together and control/access up to 128 PCs. The BE-608S 8-port CAT5 KVM Switch is a powerful, compact, cutting-edge, cost-effective rack mountable KVM switch. The 1U sized design features CAT5 cable to eliminate cable clutter, and powerful on-screen display (OSD) control and management. You can access and control up to 8 separate servers, or you can leverage installation by connecting to existing KVM units.

Features

- Remotely access and control up to 8 separate servers, from as far as 300 meters (1000 ft) away.
- ❖ By cascading a second level BE-608S units, up to 128 computers can be controlled.
- Supports DDC-2 protocol and DDC/CI auto screen adjustment.
- Totally flexible. Handles both USB and PS2 servers.
- Supports local console and remote access, for convenient control.
- Flexibility multiplied. Remote Console can be either USB or PS2 style, or both.
- Simple, On-Screen Display makes servers easy to access and control.
- Add a server at any time without interrupting other servers' operation.
- Future proof. Built in firmware upgradeability.
- Rack mounting kit included.

Specification

CAT5 KVM Switch						
Model No		BE-608S				
	Monitor	HDD15F x1				
	Keyboard	MiniDin6F x1				
	Mouse	MiniDin6F x1				
Con	USB Upgrade	Type B F x1				
Connectors	System In	RJ-45 x 8				
tors	Remote Console Link	RJ-45 x1				
, o	Power	Jack x1				
	LED Indicator	Dual color LED x 8				
	Switch button	x 8				
Control		OSD/KB				
Inter-connect Cable		CAT5				
System Cable		CAT5 (minimum), FTP Solid Wire 2x4x24 AWG,				
		standard 568B RJ-45 connector				
Distance		Server to KVM Switch: Up to 20 m (up to 66 ft.)				
		KVM Switch to Remote Console: Up to 300 m (up to 1000 ft.)				
Video		1600 x 1200 @ 60 Hz				
	Video	(subject to cable and VGA signal quality)				
	Operation	0 ~ 60°C				
	Temperature					
Environm	nent Storage	-40 ~ 70°C				
	Temperature	40 70 0				
	Humidity	0 ~ 80% Non-condensing				
Physical Propertie	Material	Metal				
	l Weight	1375g				
	Dimension	430mm(W) x 158mm(L) x 45mm(H)				

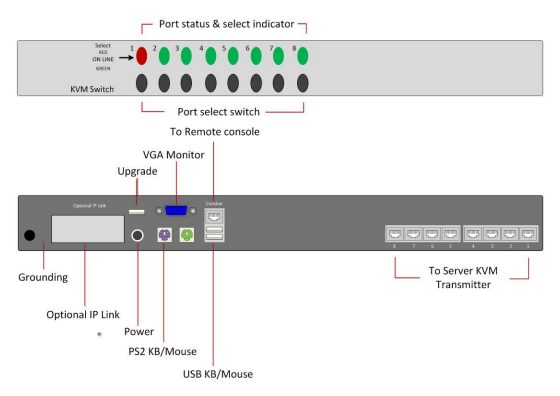
Direct-plug KVM Transmitter							
			BE-601UM	BE-601PM			
Model No							
		System Out	RJ-45M x1				
Connectors		VGA In	HDD 15M x1				
nec		PS2 KB	N/A	MiniDin 6M x1			
tors		PS2 Mouse	N/A	MiniDin 6M x1			
	USB KB/Mouse		Type A (Male) x1	N/A			
Power		ower	From USB port 5V DC 200mA	From PS2 port 5V DC 200mA			
System Cable		m Cable	CAT5 (minimum), FTP Solid Wire 2x4x24 AWG				
Distance		tance	Up to 20M (66 ft.)				
Video		ideo	1600 x1200 @60HZ				
		Operation	0 ~ 60°C -40 ~ 70°C				
		Temperature					
Environm	nent	Storage					
		Temperature					
		Humidity	0 ~ 80% Non-condensing				
		Material	Plastic				
Physica	al	Weight	150g				
Properti	ties	Dimension	58L x 33W x 13H mm				
			Total Cable length: 180 cm				

Remote Console Receiver



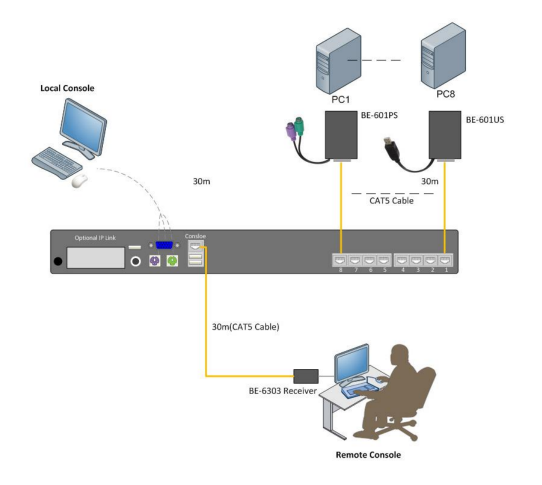
1700					
Mo	del No	BE-6303-150R	BE-6303-300R		
	System In	RJ-45 x1			
VGA Out		HDD15F x1			
PS2 KB/Mouse		MiniDin6F x 2			
ι	JSB KB/Mouse	USB Type A x 2			
	Video Gain	Mini pot x 1			
	Video EQ	Mini pot x 1			
Power		Jack x1			
System Cable		CAT5 (minimum), Solid Wire 2x4x24 AWG,			
		standard RJ-45 connector			
Focus Control		OSD / Keyboard hotkey			
Video RGB Skew		Yes			
Dis	tance	Up to 150M (500 ft.)	Up to 300M (1000 ft.)		
Video support		1600 x1200 @60Hz (subject to cable and VGA signal quality)			
Power		External, 100~240VAC input; ±5VDC, max 6W output			
	Operation	0 ~ 60°C			
	Temperature				
ent	Storage	-40 ~·	70°C		
	Temperature	-40 /0 C			
	Humidity	0 ~ 80% Non-condensing			
ıl.	Material	Metal			
l Weight		380g			
Dimension		32(H) x 93(D) x 140(W) mm			
	Syste Focus ideo I Dis /ideo	VGA Out PS2 KB/Mouse USB KB/Mouse Video Gain Video EQ Power System Cable Focus Control ideo RGB Skew Distance Video support Power Operation Temperature Humidity Material Weight	System In VGA Out PS2 KB/Mouse USB KB/Mouse Video Gain Video EQ Power System Cable CAT5 (minimum), Solid standard RJ-4 Focus Control Ideo RGB Skew Distance Video support Power I 600 x1200 @60Hz (subject to power) External, 100~240VAC input OF 6 Humidity Material Meters of the support Mini provent power CAT5 (minimum), Solid standard RJ-4 OSD / Keybo Temperature Operation Temperature Operation Temperature Operation Temperature And		

Front, Rear Panel View



Diagram

Single BE-608S Installation



Multiple BE-608S Installation access up to 128 PCs

