

2560x1600

PAG-112



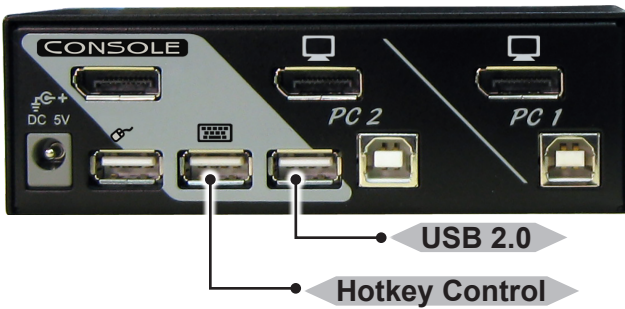
2 Ports 4K DisplayPort 1.1 KVM Switch with USB 2.0, Hotkey Control

Specifications

Model Number	PAG-112	
MAX. Resolution	2560x1600@60Hz (4:4:4) & Other Resolutions	
Interfaces	PC Side	Console Side
Video Switching	DP 1.1 x 2 (In)	DP 1.1 x 1 (Out)
USB 2.0 Switching	USB 2.0 x 2 (B)	USB 2.0 x 1 (A) USB HID x 2 (A)
Control Methods	Hotkey / Push Button	
Push Buttons	Port-Select x 1	
Hot Plug-and-Play	Yes	
HDCP Compliance	HDCP 1.4 (Pass Through)	
LED Indicators	PC-Ready x 2, PC-Select x 2	
Power supply	DC 5V	
Operation Environment	0~40°C, Humidity<80%	
Storage Temperature	-20~60°C	
H x W x D (mm)	40 x 126 x 65	
Material	Metal	

Features

- Allows 4 Computers Share 1 Set of KVM Console
- **Most Popular Resolutions Supported** by DP 1.1 Video Up to QHD@60Hz (4:4:4)
- Flexible Control Methods Suits Variable Scenarios :
 - Push Button
 - Keyboard Hotkey
- **Hotkey Control** Allows Fast Switching via USB Keyboard Commands
- **USB 2.0** Sharing Ports Supports Most Devices
- **Independent Switching** of USB 2.0
- **HDCP 1.4 Compliance** Ensures Proper Video Playback
- **Plug-n-Play**, No Driver or Software Required



Related Products

2-Port Models	4-Port Models	Video	Multi-Monitor	USB
PAAG-ET3112B	PAAG-ET3114B	DisplayPort 1.4 (MAX. 8K)	Single	10Gbps
PAAG-ET3122B	PAAG-ET3124B		Dual	
PAAG-ET3132B	PAAG-ET3134B		Triple	
PAAG-ET3142B	PAAG-ET3144B		Quad	
PAAG-E3112B	PAAG-E3114B	DisplayPort 1.4 (MAX. 8K)	Single	5Gbps
PAAG-E3122B	PAAG-E3124B		Dual	
PAAG-E3132B	PAAG-E3134B		Triple	
PAAG-E3142B	PAAG-E3144B		Quad	
PAAG-E3112	PAAG-E3114A	DisplayPort 1.2 (MAX. 4K)	Single	5Gbps
PAAG-E3122	PAAG-E3124A		Dual	
PAAG-E3132	PAAG-E3134A		Triple	
PAAG-E3142	PAAG-E3144A		Quad	

*Certain Models Available Upon Bulk Orders

Connection pattern

