

4K@60Hz (4:4:4)

PAAG-112 (USB 2.0) PAAG-Z112 (USB HID)



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

Specifications

Model Number		PAAG-112	PAAG-Z112
MAX. Resolution		4096x2160@60Hz (4:4:4) 3840x2160@60Hz (4:4:4)	
Computer Interface (2-Port)	USB-B Ports	USB-2.0 x 2	USB-HID x 2
	Video Input	DisplayPort 1.2 x 2	
	Audio Input	3.5mm Speaker Jack x 2 3.5mm Microphone Jack x 2	
Console Interface	USB 2.0 Ports	USB-B x 2	N/A
	USB HID Ports	USB-A x 2	
	Video Output	DisplayPort 1.2 x 1	
	Audio Output	3.5mm Speaker Jack x 1 3.5mm Microphone Jack x 1	
Control Methods		Hotkey / Push Button	
HDCP Compliance		HDCP 2.2 and HDCP 1.4	
Hot Plug-and-Play		Yes	
Push Buttons		Port-Select x 1	
LED Indicators		PC-Ready x 2, PC-Select x 2	
Power supply		DC 9~12V	
Operation Environment		0~40°C, Humidity<80%	
Storage Temperature		-20~60°C	
H x W x D (mm)		40 x 160 x 100	
Material		Metal	
Weight (g)		620	

Features

- Allows 2 Computers Share 1 Set of KVM Console
- DisplayPort 1.2 Video Supports Most Popular Resolutions Up to 4K@60Hz (4:4:4)
- HDR10 Support for Best Visual Experience
- HDCP 2.2 and HDCP 1.4 Compliance
- 2 Flexible Switching Control Methods :
 - Front Push Buttons
 - Hotkey Control
- Plug-and-Play without Software or Driver
- USB 2.0 Provides 480Mbps Speed (-112 Only)
- Suitable Applications Includes Office, SOHO, Gaming, Industrial Control, and Video Wall Switching



PAAG-112

PAAG-Z112

Overview

The 2 Ports True 4K DisplayPort KVM Switch, PAAG-112, allows 2 computers to share 1 set of KVM console, including DisplayPort 1.2 monitor, Hotkey Control, 3.5mm speaker & microphone, and USB 2.0 devices.

Product Family

2-Port Models	4-Port Models	Video	Multi-Monitor	USB
PAAG-Z112	PAAG-Z114A	DisplayPort 1.2 (MAX. 4K)	Single	KM Only
PADG-Z122	PADG-Z124A		Dual	
PADG-Z132	PADG-Z134A		Triple	
PADG-Z142	PADG-Z144A		Quad	
PAAG-112	PAAG-114A	DisplayPort 1.2 (MAX. 4K)	Single	480Mbps
PADG-122	PADG-124A		Dual	
PADG-132	PADG-134A		Triple	
PADG-142	PADG-144A		Quad	

*Certain Models Available Upon Bulk Orders

**USB 3.2 Models Also Available

***8K DisplayPort 1.4 Models Also Available

Connection pattern

