

4K@144  
10Gbps USB

## 2 Ports Dual Monitor 8K DisplayPort 1.4 KVM Switch with USB 3.2 Gen 2, Audio, Hotkey Control

### ► Specifications

MAX. Resolution	7680x4320@60Hz ( 4:4:4 ) ( DSC ) 7680x4320@30Hz ( 4:4:4 ) 5120x1440@120Hz ( 4:4:4 ) 4096x2160@144Hz ( 4:4:4 )	
Computer Interface ( 2-Port )	USB 3.2 Gen 2 Ports	USB-C x 2
	Video Input	DisplayPort 1.4 x 4
	Audio Input	3.5mm Speaker Jack x 2
Console Interface	USB 3.2 Gen 2 Ports	USB-A x 1 ( Front ) USB-A x 1 ( Rear )
	USB HID Ports	USB-A x 1 ( Front ) USB-A x 3 ( Rear )
	Video Output	DisplayPort 1.4 x 2
	Audio Output	3.5mm Speaker 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 )	60 x 160 x 100	
Material	Metal	
Weight ( g )	725	



### ► Features

- Allows 2 Computers Share 1 Set of KVM Console
- Dual-Monitor Design Fulfills User's Optimum Work-Efficiency
- DisplayPort 1.4 Video Supports Most Popular Resolutions Up to 4K@144Hz, 5K@120Hz, and 8K@60Hz ( 4:4:4 ) ( DSC )
- HDR10 Support for Best Visual Experience
- HDCP 2.2 and HDCP 1.4 Compliance
- DisplayPort 1.4 Standard Features Compliance :
  - VRR ( Variable Refresh Rate ) for Gaming
  - DSC ( Display Stream Compression ) Allows Even Higher Resolutions
  - HFR ( High-Frame-Rate ) Allows Best Performance in High Dynamic Videos
  - MST ( Multi-Stream Technology ) Allows Expansion to More Monitor Numbers
- 2 Flexible Switching Control Methods :
  - Front Push Buttons
  - Hotkey Control
- Plug-and-Play without Software or Driver
- Front and Rear USB Ports Allow Easy Access
- USB 3.2 Gen 2 Provides Excellent 10Gbps Speed
- Suitable Applications Includes Office, SOHO, Gaming, Industrial Control, and Video Wall Switching

### ► Overview

The 2 Ports Dual Monitor 8K DisplayPort 1.4 KVM Switch, PAAG-ET3122B, allows 2 computers to share 1 set of KVM console, including DisplayPort 1.4 monitors ( Dual-monitor ), Hotkey Control, 3.5mm speaker, and USB 3.2 Gen 2 devices.

### ► Connection pattern

