

# TRICOM 4K KVM HDMI 8x1 MULTI-VIEWER 4K@30Hz



## Introduction:

4K KVM HDMI 8x1 Quad Multi-viewer is a high performance with 8 HD screen segmentation and seamless switching output switch. It can display 8HD digital video signal on the same screen, and has a variety of video segmentation, seamless switching 8 HD input signal synchronously. The control methods of the switch is flexible, it can be switched via button and IR control. It's a very practical and stable switch and easy to install, can be used in the major projects, meeting halls and other places.

## **Features:**

- Support 8 HDMI input, 1 HDMI output
- Support 8 channels HDMI signal seamless switching
- Support through the USB interface, connect 8 computers, sharing a set of mouse and keyboard
- Support highest resolution up to 4K30hz
- Support IR control
- Compatible HDMI1.4
- Support resolution: 2160P,1080P, 720P, 1080i, 1024X768,1360X768 and so on
- DC12V power adapter

## **Support modes:**

- 1: 1 screens
- 2: 4 screens
- 3: 6 screens
- 4: 8 screens
- 5: 1 Big 5 small screens
- 6: 2 Big 4 small screens
- 7: 9 screens

## **Package:**

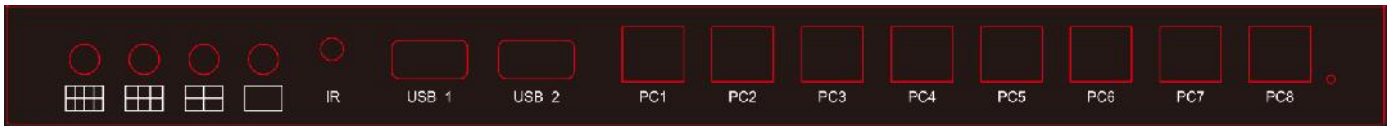
1. 4K KVM HDMI 8x1 multi-viewer x1
2. 12V power adapter x1
3. Remote control x1
4. Manual x1

## Functional operation:

- (1) Mouse through mode:
  1. Click “\*” + “S” ; 2. Use the Remote control.
- (2) KVM synchronization function mode:
  1. Click “\*” + “00” ; 2. Use the Remote control.
- (3) KVM function switch:

PC1 : Click “*” + “01”	PC2 : Click “*” + “02”
PC3 : Click “*” + “03”	PC4 : Click “*” + “04”
PC5 : Click “*” + “05”	PC6 : Click “*” + “06”
PC7 : Click “*” + “07”	PC8 : Click “*” + “08”

## Product interface pictures





**IR** : IR Receiver.


**USB\_1 USB\_2**: Keyboard, Mouse access.

**PC1 to PC8**: Computer host or laptop access.

 : Single picture mode.

 : 4 pictures mode.

 : 6 pictures mode.

 : 8 pictures mode.



**DC12V** : DC12 power port.

**1 to 8** : HDMI input port.

**OUT** : HDMI output port.

# Remote control:

