# OZK4

# **KVM Switch**

HDMI2.1+USB\*4KVM Switch (2 in 1)

# **Product Manual**

Fighting for The Dream

#### KVM Switch

## 1. Product introduction

This product is beautiful in design, portable, powerful, and easy to use. For laptops, computers and other devices with HDMI interface. After the device is connected, multiple applications can be completed; 1.1 set of keyboard / mouse and one display can control two devices for efficient office work; 2. the two devices share a printer, U disk, hard disk and other devices. The product supports 8K60Hz high-definition output, and has a wide range of application scenarios (such as office switching, video conferencing, multi teaching, securities finance, etc.), which can save office costs, convenient operation, plug and play.

## 2. Device parameters



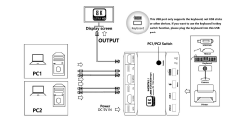
- Product Name: HDMI + USB3.0\*2+keyboard+Mouse KVM Switch (2 in 1 out)
- Product model:OZK4
- Product Color: Black
- Productsize: 112\*52\*25mm
   Resolution:1080P60Hz 4K60Hz 4K120Hz 8K60Hz.
- U S B : USB3.0\*2-Keyboard+Mouse
   Product material:Aluminum Alloy shell anti-rust, anti-corrosion, anti-interference, fast transmission, surface oxidation

Product Manual

# KVM Switch

- Product accessories:
   ① HDMI +USB3.0\*2+Keyboard+Mouse KVM Switch(2 TO 1)\*1PCS
  - ② USB3.0 data cable\*2PCS
  - TYPE-C power supply line\*1PCS

# 3.Product Connection Diagram



#### 4. Product installation steps

- ① Connect the host or other signal source to the KVM switch with USB data Cable according to the product connection
- diagram.

  ② Insert USB devices such as keyboard, mouse, USB flash drive, USB printer, into each USB port of the KVM switch according to the product connection diagram.
- ③ Connect the KVM switch and the monitor according to the product connection diagram.

Product Manual

# KVM Switch

# 5.Switching method

- ① Press the key to switch the signal source equipment. Touch the key on the KVM switcher panel. After the indicator light changes, the KVM switcher can complete the switching between the two signal source equipment.
- Keyboard hotkey exchange
   Keyboard Ctrl +Shift+ 1 (PC1) / Ctrl +Shift+ 2 (PC2) switch. After the indicator light changes.(
   KVM switcher can complete the switching between two signal source devices.
- Keybord Ctrl+Ctrl: Switch to another PC

#### KeyboardCtrl+Shift+R:KVM reset 6.support system

Windows XP, Windows7, Windows10, Apple MAC, Linux, Unix and other operating systems

#### 7.Features

- ① Support 8K60HZ HDCP2.3 HD picture quality, adaptive screen resolution
- ② Support keyboard hot key switching, more convenient to use.
- 3 Highly integrated digital chip combination, plug and play.
- ④ Product input: HDMI \* 2 + USB 3.0\*2+Keyboard+Mouse
- ⑤ Product output: HDMI

# Be careful:

- Be careful:

  1. The USB interface marked "keyboard" only supports the keyboard and does not support other devices.

  If you want to use hotkey switching, insert the keyboard into this port.

  2. If mechanical hard disk and other equipment requiring external power supply are used, DC 5V power supply must be connected to the power supply port.

**KVM Switch** 

Product Manual