


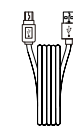
正面---

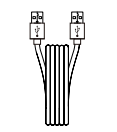
2 in 1 out 4K
HDMI® KVM Switches

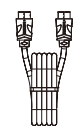
User manual


Packing list

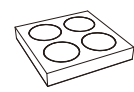

4K HDMI® KVM Switches ×1

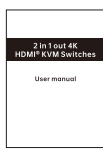

1.2 meters USB A to C power cord×1


1.5 meters USB3.0 Data Cables×2


HDMI® Cables×2


Desktop controller×1


Food pad×4


User manual ×1

-1-

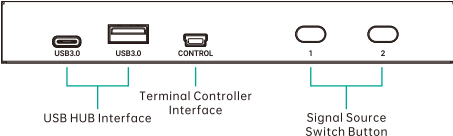
Description

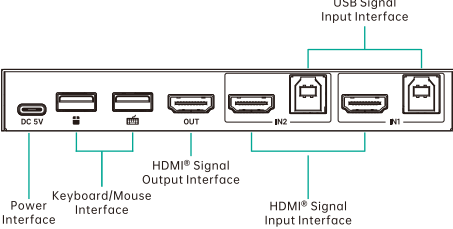
This HDMI® KVM switch supports high resolutions of 4K@60Hz and 2K@144Hz, allowing you to share one keyboard, mouse, and monitor between two HDMI® input sources with just one KVM switch. It features quick source switching via both panel buttons and a desktop controller. Say goodbye to repeatedly plugging and unplugging cables, saving equipment costs and improving efficiency for office work, teaching, entertainment, and various studio applications.

Specification

- Supports active on/off control of the buzzer
- Supports hot-swapping with plug-and-play functionality, no drivers needed
- Supports quick source switching via panel buttons and desktop controller
- Automatically detects and prioritizes the input signal source
- Allows two input sources to share one keyboard, mouse, and display device
- Supports 4K high-definition resolution with smooth audio and video, without lag or black screens
- USB 3.0 HUB interface supports sharing of keyboard, mouse, and various USB 3.0 devices
- Supports 3840x2160@60Hz and 2560x1440@144Hz high refresh rates
- Compatible with domestic systems, all Windows versions, macOS, Linux, and other systems

Interface

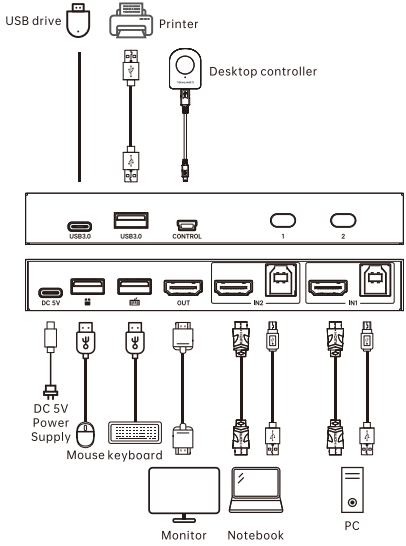

USB HUB Interface Terminal Controller Interface Signal Source Switch Button


Power Interface Keyboard/Mouse Interface HDMI® Signal Output Interface HDMI® Signal Input Interface

-3-

反面---

Connection diagram


USB drive Printer Desktop controller DC 5V Power Supply Mouse keyboard Monitor Notebook PC


-4-


Usage Instructions

Both the USB cable and power cable can provide power. After connecting, the KVM signal indicator light will remain solid blue.

Button Switching
Power On First, Then Press Button: Press the KVM panel button "1" to switch to the "IN1" input source. Press the KVM panel button "2" to switch to the "IN2" input source.

Press Button First, Then Power On:
Press and hold the KVM panel button "1" while connecting the power to turn the buzzer on or off (memory function). Press and hold the KVM panel button "2" while connecting the power to enable or disable automatic detection (memory function).


Standard 1.5 meters, optional


HDMI

"The Adopted Trademarks HDMI, HDMI High-Definition Multimedia Interface, HDMI trade dress and the HDMI logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries." OR "The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc."

-5-

Specification

Input interface	HDMI® A Female Socket×2 USB3.0 B Female Socket×2
Output interface	HDMI® A Female Socket×1 USB3.0 A Female Socket×1 USB3.0 C Female Socket×1
Control interface	MINI USB 5P×1
Resolution	4K@60Hz/2K@144Hz Backward Compatible
Color space	8 bits
Video format	RGB, YCbCr4:4:4, YCbCr4:2:2, YCbCr4:2:0
Bandwidth	18 Gbps
HDCP Protocol	HDCP 2.2
HDMI® Version	HDMI® 2.0
USB Protocol	USB 3.0
USB Interface amount	4
Compatible system	Domestic system, Windows whole series, Mac os, Linux Etc.
Hot Swapping	Support
Switching Method	Panel key, Desktop controller switch
Electrostatic Protection	+5KV (Contact discharge)
Input Voltage	DC 5V
Power Supply	5V1A (Type-C power cable is standard)
Power Consumption	< 5W
Indicator Light Status	Blue light on
Operating Temperature	0℃~55℃
Storage Temperature	-20℃~40℃
Product Dimensions	155*66*21MM
Housing Material	Steel Enclosure

-7-

单页75x105mm