Manual USB KVM Switch

HDMI PORT

Introduction

Thank you for purchasing this industrial KVM multi-computer switch. The product will save time, cost, space, equipment and energy consumption for you. It can control multiple computers through a set of keyboard, mouse and monitor. KVM multi-computer switch has features of panel button and automatic scanning. Realizing multiple computers starting with a set of keyboard and mouse at the same time.

Product features

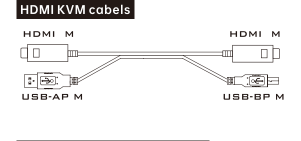
- No need of software, it can select the operating computer with button.
- USB 2.0 interface, special USB HUB interface support any USB 2.0 device.
- Display LED in the state of monitoring.
- Support Microsoft smart mouse, Logitech network mouse, etc.
- Support DOS, IOS, MAC, Netware, Unix, Linux, Windows series.
- Support hot swap, you can plug in or unplug the connected computer without turning off the KVM switch and computer.
- Excellent quality, resolution up to 4Kx2K/30Hz, bandwidth 2.55G
- Applicable to Digital Video Recorder, online games.
- USB has no power supply, 12V power is necessary.
- Switch mode: pannel button, infrared remote control switching.
- Switch buzzer function: 1. Select on or off by pressing the panel button 16881 continuously
 2. Use the remote control "*" to turn on; "#" to turn off
- Gain adjustment: Long press reset key, choose the lighting 1.2.3.4.5.6.7 on buttons to gain then, 7 levels to choose totally.
- Gain reset: Restore default Settings through pressing button 16882.

Packing list

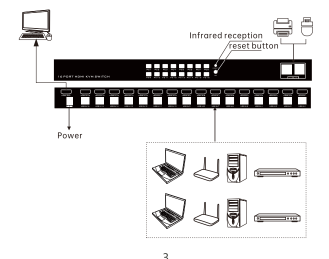
- 16 port KVM switch x1
- 16 sets of dedicated KVM cables
- Manual x1
- ◆ DC 12V power supply x1
- ◆ Remote control x1

Technical specification

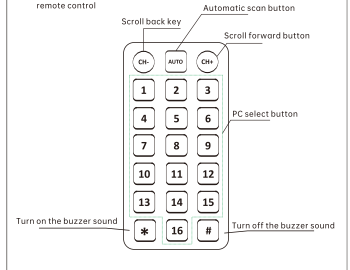
PC port	16
Control port	1
Controllable computers	16
PC port connector	HDMI type A、USB B port
Control port connector	HDMI type A、USB A port
PC option modes	Panel button、infrared remote control
Keyboard analog	USB
Mouse analog	USB
HDMI Resolution	4KX2K/30Hz
Power adapter	DC 12V
Shell material	Metal



Product connection diagram



Schematic diagram of remote control panel



Hardware installation

- 1. Connect the KVM dedicated connection cable to the KVM Switch PC port
- Connect a set of keyboard, mouse and monitor to the KVM Switch control port.
- 3. After all computers are fully started, you can use KVM Switch

.

1