

## Seamless 4K HD HDMI KVM Switch with Black Output and Quad Multiviewer Display

Our Product Introduction

for more products please visit us on subosen.com

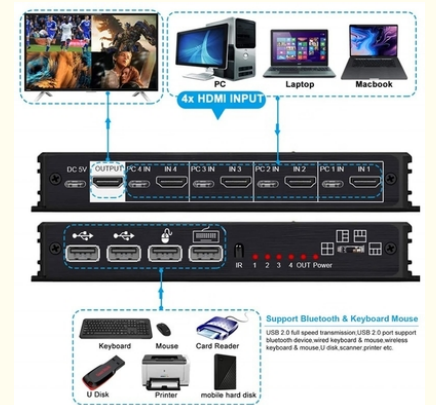
### Basic Information

- Place of Origin: Guangdong, China
- Brand Name: Stone
- Certification: RoHS
- Minimum Order Quantity: 500 Pcs
- Price: \$30.00 - \$50.00/pieces
- Packaging Details: COLOR BOX
- Supply Ability: 100000 Piece/Pieces per Month

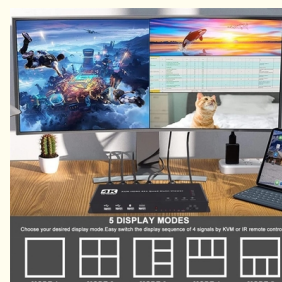


### Product Specification

- Private Mold: NO
- Product Name: KVM HDMI 4x1 Quad Multi-Viewer
- Interface: HDMI Interface
- Gender: Female-Female
- Input: 4 HDMI Input
- Output: 1 HDMI Output
- Color: Black
- Warranty: 1 Year
- Port: Shenzhen Guangzhou
- Highlight: 4K HD HDMI KVM Switch, Quad Multiviewer HDMI KVM Switch, Seamless HDMI KVM Switch



### More Images



## Product Description

### Product Description

## 4K HD HDMI KVM Switch 4 Ports HDMI USB Switch 4x1 HDMI KVM Quad Multiviewer Seamless Switch

### Introduction:

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

[HDMI 4x1 Quad Multi-Viewer]: HDMI 1080P @ 60Hz, 3D, HDMI 1.4 compatible with multiple resolutions, supports HDMI 1.3a, HDCP1.2, input compatible with DV1.0 version. The audio output format is compatible with PCM2.0

[Stable transmission]: Built-in chip, stable transmission, stable performance, good heat dissipation and effective protection of split screen work. Metal shell, wear resistance, strong anti-interference.

[A variety of switching modes]: 4 HD inputs, 1 HDM output, 4 screen divisions, 4 types of switching without screen, supports 5 video switching modes (see Figure 2); supports infrared remote control; supports audio and video modes Change.

[Applicable equipment]: Suitable for HDMI input devices, computers, decoders, DVD players, PS4, smart boxes; for HDMI output devices, televisions, monitors, projectors; Widely used in multi-user videoconferencing systems, monitoring, live games, each Great shopping mall

### Features:

Support 4 HD input, 1 HD output  
 Support 4 channels HD signal screen segmentation  
 Support 4 channels HD signal seamless switching  
 Support highest resolution up to 1080P/60Hz  
 Support IR control  
 Compatible HD 1.3a, HDCP1.2, input compatible DVI1.0 version  
 Support resolution: 1080P, 720P, 1080i, 1024X768, 1360X768 and so on  
 Support audio output format: PCM2 Support standard AWG26 cable, input up to 15 metres ,output up to 15 metres DC12V/1A power adapter  
 Net weight: 460g Dimension (L x W x H): 200mm\*93mm\*20mm

### Specifications:

Maximum Single Link Range: 1080P/60Hz  
 HD input resolution: 24/50/60fps/480i/480p/576i/576p/720p/1080i/1080p  
 HD output resolution: 720p/1080p/60Hz  
 Supports video color format: 24bit/deep color 30bit, 36bit Vertical Frequency Range: 720/1080p@60Hz  
 Max bandwidth: 225MHz  
 Max bandrate: 6.7Gbps 1080P  
 Input/Output cable distance: 15m AWG26 HD standard cable  
 Max working current: DC12V / 1A

### Fives modes for switching:

MODE1: Switching IN1-IN4, to choose the audio output  
 MODE2: Switching IN1-IN4, the audio output is the same as the audio of the main interface. MODE3: IN1-IN4, the 4 channels HD signal seamless switching  
 MODE4: Switching IN1-IN4 to HDMI Screen  
 MODE5: Double screen

Package Includes:  
1x HDMI 4x1 quad multi-viewer  
1x 12V/ 1A power adapter  
1x Remote control  
1x User manual

#### Packaging & Shipping





## 4x1 4K@30Hz HDMI KVM Multi-Viewer Seamless Switch

- seamless switching
- 5 Display Modes
- IR/KVM Control
- 4K@30Hz
- HDMI 1.4
- HDCP 1.4



### 5 view video modes





## Seamless Switch

No delay, No loss for switching, No flick, No black screen.



## 5 DISPLAY MODES

Choose your desired display mode. Easy switch the display sequence of 4 signals by KVM or IR remote control



MODE 1



MODE 2



MODE 3



MODE 4



MODE 5

## Share 4 Computer to 5 View Screen by Keyboard & Mouse



### Supports three switching mode

#### Manual Switching



#### HOTKEY Switching



#### IR Remote Control



## Product packaging



4x1 4K HDMI KVM Multiviewer\* 1



Our Services



# ABOUT US

Shenzhen Stone Electronics Co., Limited

Shenzhen Stone Electronics Co., Limited, OR "Stone Cable" the company Founded in 2005 is located in SEG building, huaqiang north road, world electronic street, shenzhen. Our the factory was founded in 1985. We are a professional manufacturer of electric wire for 30 years. Our main products are divided into four categories: monitoring line, network line, multimedia line and data line. HDMI VGA DVI USB 3.0 3.1 DP AUDIO DP MINIDP CABLE to meet customer needs, OEM ODM service. Our customers have spread all over the world, from several major foreign markets such as Western Europe, the United States, Asia and Africa.

The factory is located in aozhitang industrial zone, dongcheng city, dongguan city. It has set up a modernized production factory covering an area of 6000 square meters and has advanced production machines and testing equipment. In order to make the enterprise stand unbeaten in the competition, the company has obtained the ISO9001 quality system certification. Through the efforts of 250 employees, our annual output value reaches 50 million RMB in domestic and foreign markets. At the same time, in order to protect the natural environment, our products also passed the RoHS CE UL FC environmental protection international certification.

We firmly believe that: the tenacious fighting spirit, enthusiastic service attitude, on the quality of excellence, perfection in the service, won the customer's support and patronage, we continue to strengthen the existing management organization, improve the efficiency of production tools, adjust the structure of sales, increase product variety, product market share continue to improve.



# MACHINE PRODUCTION

Shenzhen Stone Electronics Co., Limited





## Strict Quality Control

Exterior Inspection, Current Test, Voltage Test, Salt Spray Test, Flexing Test,  
Gravity Test, Transportation Test, Application Test



# LST

Shenzhen LST Technology Co., Ltd.  
HOTLINE: 400-096-8018  
WWW.LST-LAB.COM

## Certificate of Compliance

Certificate No. : LST190778026E  
Applicant : Shen Zhen Stone Electronics Co.,Ltd  
Applicant Address : 9/F 9B17 Seg plaza, Futian District Shenzhen City ,China  
Manufacturer : Shen Zhen Stone Electronics Co.,Ltd  
Manufacturer Address : 9/F 9B17 Seg plaza, Futian District Shenzhen City ,China  
Product : HDMI VIDEO CABLE  
M/N : ST-HD001  
ST-HD3024, ST-HD018, ST-HD20, ST-VGA024, ST-VGA658, ST-010,  
ST-II036, ST-II040, ST-SG014M, ST-V304, ST-V036, ST-DP07, ST-DP09,  
ST-MDP01, ST-MDP04, ST-U201, ST-U203, ST-U204, ST-U301, ST-U302  
Trademark : N/A  
Test Standard : EN 55032:2015  
EN 61000-3-2:2014, EN 61000-3-3:2013  
EN 55024:2010+A1:2015  
EN 61000-4-2:2009, EN 61000-4-3:2006+A1:2008+A2:2010,  
EN 61000-4-4:2012, EN 61000-4-5:2014,  
EN 61000-4-6:2014, EN 61000-4-8:2010, EN 61000-4-11:2004

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive. It is only valid in connection with the test report number: LST190778026ER.



Manager

Issue Date: Jul. 09, 2019

Tel: +86 4000968018 Fax: +86 75529410823  
2/F, Huichao Building, Yintian Industry zone, Bao'an District, Shenzhen China  
www.lst-lab.com E-mail: lst\_lab@126.com

# PAYMENT DELIVERY

Shenzhen Stone Electronics Co., Limited



**Dongguan Hongxinda Electronic Technology Co., Ltd.**



+8613711965307



lujunfeng@subosen.com



subosen.com

9 F, Unit 3, Building 2, Hongfa Shuzhigang, No. 1, Jianye Second Road, Tangxia Town, Dongguan City, 523711