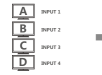
Quad mode : mode(1) :





HDMI Display

mode(2) :





C D

HDMI Display

mode(3) :





HDMI Display

# • FAQ

- **Q:** Black screen or there is no any signal on HDMI displays?
- A: 1) Please make sure the HDMI input source resolutions are supported by this HDMI multiviewer and the HDMI display devices;
  - 2) Please check and make sure the connections are connected well.

#### **Q:** Display not fluent or stable?

- A: 1) Please check whether the image of the signal source itself is unstable.
  - 2) Try to change cables, check and make sure the wire length is within the required range(HDMI cable: 1 to 5 meters ).
  - 3) Please check whether the power adapter is standard or qualified with the same type of required.

## • Specification

Item	Specification
Input port	4x HDMI
Output port	1x HDMI
HDMI Signal	HDMI1.3 , HDCP1.2
Audio support	PCM
Support mode	Support quad mode, full screen mode and dual mode
Support Resolution	480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz
Storage Temperature	-20-60°C
Working Temperature	0°C ~ 40°C
Power Supply	DC12V/2A
Power Consumption	<10W
Size	178.50×104.74×21.20mm
Weight	340g
Color	Black

#### Disclaimer

The product name and brand name may be registered trademark of related manufacturers. TM and ® may be omitted on the user manual. The pictures on the user manual are just for reference, and there may be some slight difference with the real products.

We reserve the rights to make changes without further notice to a product or system described herein to improve reliability, function or design.

# HDMI 4x1 Quad Multiviewer Switcher

**User Manual** 



## Please read below safety instructions carefully before installation and operation:

Please pay attention to all the warnings and hints on this device.

- 1. Do not expose this unit to rain, moisture and liquid.
- 2. Do not put any stuff into the device.
- 3. Do not repair or open this device without professional people's guidance.
- 4. Make sure good ventilation openings to avoid product overheating damage.
- 5. Shut off power and make sure environment is safe before installation.
- 6. Do not plug-in/out the connected cables when it is in using.
- 7. Make sure the specification matched if using 3rd party DC adapters.

## Introduction

This is a HDMI 4x1 Quad Multiviewer Switcher, with 4 HDMI inputs, and 1 HDMI output, displays video from four HDMI source devices simultaneously on a single monitor. Switch to and control any of the four source devices while monitoring the other three connections in real time. It supports guad mode, full screen mode and dual mode, HDMI signal resolution supported is up to 1080p@60Hz. It is widely used in many applications that require real-time monitoring of multiple devices, like DVD player, cameras and computers. It is the perfect solution for the applications need to monitor several sources at the same time.

## Features

- 1. Support 4 HDMI inputs, 1 HDMI output
- 2. Support guad mode, full screen mode and dual mode
- 3. HDMI signal resolution supported is up to 1080p@60Hz
- 4. Support to switch mode by remote control and button in the front of the panel
- 5. Plug and play
- 6. Metal casing, stable and durable
- 7. Wall-mountable design, convenient for installation

## • Package Contents





Multiviewer switch unit ×1pcs



① DC input (12V)

③ Audio button

④ Mode button

(5) IR signal input

⑥ HDMI signal input

HDMI signal output

×1pcs

Power adapter (12V2A) ×1pcs

# Remote controller ×1pcs

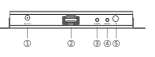
## Installation Requirements

- 1. Source device:
- Source device with HDMI output, such as DVD, blu-ray player, computers, video recorders, etc.
- 2. Display device:

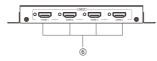
Display device with HDMI input, such as television, projector, HD display, etc.

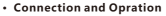
## • Panel Description

Front Panel:

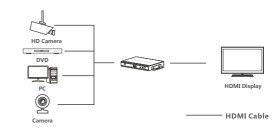


### Back Panel:





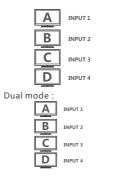
1. Connection drawing



#### 2. Connection instruction

- 1) Connect source device and this guad multiviewer switcher unit via HDMI cable
- 2) Connect this guad multiviewer switcher unit and HD displays via HDMI cable.
- 3) Connect power supplies of all devices, and this guad multiviewer switcher work.
- 3. Display Modes

Full screen mode





HDMI Display



HDMI Display