HDMI 4X1 QUAD MULTI-VIEWER WITH SFAMI FSS SWITCH

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Quick Installation Guide Ver. 1.0

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INTRODUCTION:

This HDMI 4X1 Switch is a high performance 4 by 1 Quad Multi-Viewer with seamless Switch. It supports four HDMI input sources to be displayed on one screen with five multiview modes. As a Switch, it can also seamlessly switch the four HDMI inputs freely.

The product can be controlled by various ways, through the front panel button, IR, RS232 control etc.

FEATURES:

- Compliant with HDMI 1.3a, HDCP 1.2
- Supports multiplexed HDMI 4-input and 1-output
- Supports up to 1080p60 High Definition resolution
- Supports 4 by 1 Quad Multi-viewer and seamless switch (with same resolution)
- Supports button, IR control, RS232 control
- Supports scaler up, scaler down function
- Support smulti output resolution

APPLICATION:

- Video Switch
- Surveillance for multi camera
- Car quad monitor
- Video format converter
- Multimedia panel

PACKAGE CONTENTS:

• 1× Main unit

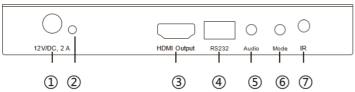
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- 1× 12V/DC, 2A Power Supply
- 1× User Manual
- 1× Remote control

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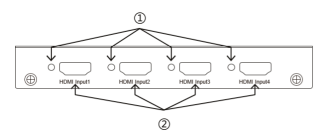
PRODUCT OVERVIEW:

Front Panel:



- 1: 12V/DC: Plug the 12V DC power supply into the unit and connect the adaptor to AC wall outlet
- 2: POWER LED: This blue LED illuminates when the device is connected with the power supply.
- 3: HDMI OUTPUT: Here you connect the HDTV or monitor with a HDMI cable for input source display.
- 4: RS232: Connect the RS232 port to the PC or notebook by a RS232 Cable.
- 5: Audio BUTTON: Press this button to select the audio from the input sources.
- 6: MODE BUTTON: Press this button to select the multi-view display mode.
- 7: IR: Remote control receiver window.

Back Panel:

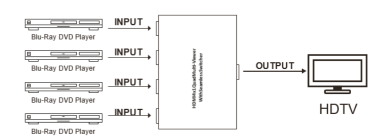


- 1: IN1,2,3,4 LED: These blue LEDs illuminate when the device is connected with the sources.
- 2: HDMI Input 1,2, 3, 4: Here you connect the HDMI source output from DVD-Player, Set-top Box or Notebook.

CONNECTION AND OPERATION:

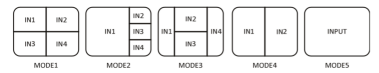
- 1. Connect the signal sources such as Blu-Ray Player, audio/video receiver, satellite receivers and computers equipped with HDMI output interfaces with a short high-speed HDMI cable to the HDMI Switch inputs.
- 2. Connect the HDMI output of the HDMI Switch to a high-definition displaydevice such as HD-LCD, HD-DLP and HD projectors with HDMI input interfaces with a HDMI cable to HDMI Switch output.
- 3. The Switch is powered by an external power supply which is included. Connect power first to the source, then to the Switch and then to HD TV or projector.
- 4. The input source can be controlled from the display. The Switch have a capability of being controlled via Front push button, Remote control or RS232 Control.

CONNECTION DIAGRAM:



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DETAIL DESCRIPTION OF DISPLAY MODES:



The product provides 5 multi-viewer display modes as below Mode1 \sim 5. **MODE1:** The four HDMI input sources are displayed in 2x2 on one screen. **MODE2:** The four HDMI input sources are displayed with one bigger and three smaller windows onone screen.

MODE3: The four HDMI input sources are displayed H-spilt on one screen. **MODE4:** The two HDMI input sources are displayed in 2x1 on one screen. **MODE5:** This is the full screen mode, press IN1 ~ IN4 button will select the corresponding channeland displayed in full screen as a seamless Switch.

REMOTE CONTROL:



ON/OFF: Power on/off switch.

Mode select button (M1-M5, H, 1/2, 3/4, Ch1-Ch4, ¹₃²₄): Press these buttons, and the quad multi-viewer will select the corresponding mode. See the detailed description of display modes:

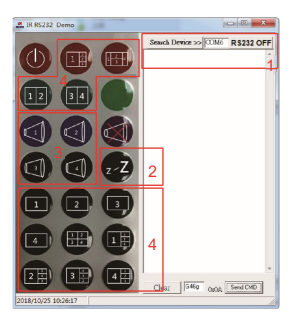
Blank button: None function.

Audio Select button ($\mathcal{I}1$ - $\mathcal{I}4$): Press these buttons to select the audio from the input sources

Mute button: Turn off Sound

H/S Resolution button: upscale 720P signal into 1080P ordownscale 1080P signal into 720P.

- Select PC connect COM por to make sure your PC's COM port is the same as the software's COM port (default COM6). If not, please revise the COM port in the software. Then double click to connect or disconnect PC and multi-viewer.
- 2. Select the HDMI output resolution.
- 3. Select the audio from the input sources
- 4. Select the output mode, see the detailed description of display modes.



PC CONTROLLER USER GUIDE:

Installation

The PC controller is green software. Just use a cable to connect the PC via RS232 port and copy "IR_RS232.exe" to PC to complete installation. (Please download the software from our website.)

Preparation

- Connect PC and multi-viewer by RS232 cable (headers of both sides of cable should be FEMALE)
- 2. Power-up multi-viewer
- 3. Double click "IR RS232.exe" icon to run it, then see the following picture.

RS-232:

TX ÷ RX

The unit provides a path to pass through the RS232 signal, connect to your RS232 devices, such as PC, IP Camera, Creston control panel, Smart Matrix, printer and Scanner and so on. It works when TX, RX and your RS232 devices baud rate is the same.



SPECIFICATIONS:

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Signal Inputs/Output	
Maximum Single Link Range	1920x1080@60
HDMI Input/Output Connector	Type A 19 pin
Operating Frequency	
Vertical Frequency Range	50/60Hz
Video Amplifier Bandwidth	2.25 Gbps
Resolutions	
Input Resolution	480i60Hz,480p60Hz,576i50Hz,576p50Hz,720p50/60Hz, 1080i50/60Hz,1080p24/25/30/50/60Hz
Output Resolution	720p,1080p
Mechanical Data	
Dimensions	148.5mm(W) X 103mm (D) X 21.5mm(H)
Weight	342g
Chassis Material	Metal
Color	Black
Environmental	
Operating Temperature	0 °C to +70°C
Operating Humidity	10% to 85 % RH (no condensation)
Storage Temperature	-10°Cto +80°C
Storage Humidity	5% to 90 % RH (no condensation)
Power Requirement	
External Power Supply	12V DC@2A
Power Consumption(max)	10 W

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