## SPECIFICATION

Input Port Output Port Bandwidth 6.75Gbps Output Resolution VGA~UXGA Operating Temperature Deep Color 36bit Chassis Metal Dimension Weight 1089a Power Supply DC 12V

4xHDMI(Female connector), 1xIR Channel 4xHDMI(Female connector) 6.75Gbps 480i~1080P@50/60,1080P@24/50/60, VGA~UXGA -15 C ~55 C /5°F~131°F 36bit Metal 275mm(L)x150mm(W)x30mm(H) 1089g DC 12V

## SAFETY PRECAUTIONS

Please read the following safety precautions carefully before you unpack and install this equipment.

**CAUTION:** Do not use this product for any purpose not explicitly specified by AVS. Improper installation may cause property damage or personal injury. If you do not understand these directions, or have doubts about the safety of the installation, contact AVS Customer Service or call a qualified contractor. AVS is not responsible for damage or injury caused by incorrect mounting, assembly, or use.

 Do not expose the unit to rain, moisture or any other dripping liquids. And keep it away from any wet locations such as fishing tanks, vases.
 Do not install the unit close to fire or any other heat sources.
 Keep the unit in dry and ventilated area. Do not install in bookcase, cabinet or any other confined space. 4.Stop using the unit during thunder or lightening storms.
5.Avoid the power cable being stepped on or pinched. Position the unit carefully to avoid damage or accident.
6.Clean the unit only with dry cloth.
7.Only use accessories specified by the manufacturer.
8.Unplug the equipment when unused for a long period of time.
9.Do not try to open any non-serviceable parts. Contact your authorized servicing center and personnel.

**WARNING!** This product contains small items that could be a choking hazard if swallowed. Keep these items away from young children!

AV Supply Group (AVS) intend to make this manual accurate and complete. However, AVS makes no claim that the information contained herein covers all details, conditions, or variations. Nor does it provide for every possible contingency in connection with the installation or use of this product. The information contained in this document is subject to change without notice or obligation of any kind. AVS makes no representation of warranty, expressed or implied, regarding the information contained herein. AVS assumes no responsibility for accuracy, completeness or sufficiency of the information contained in this document.





#### AV SUPPLY GROUP LTD

 Address:
 Phone: (09) 274 9172

 2/6 Ormiston Road
 Fax: (09) 274 8363

 Flat Bush
 Email: info@avsupply.co.nz

 Auckland 2016
 www.avsupply.co.nz

Full 3D Pass-through Support IR Control Full HD 1080P



# THEATRE 4x4 HDMI Matrix

**User Manual** 



## INTRODUCTION

The 4x4 HDMI Matrix is designed to work as a switcher for multiple video sources and displays. It is capable of switching HDMI signals between four sources and four displays. Because it is a true matrix switch, any or all of the 4 inputs can simultaneously be switched to any or all of the 4 outputs. This devise will support high definition video in multiple resolutions of up to 1080P. This unit has quick and easy installation. With IR Remote control option, you can enjoy easy and comfortable operation via this unit. This Matrix is HDCP Compliant making it is perfect for all HDMI devices, PC monitors, Plasma TV displays and HDTVs.

The Matrix offers solutions for HDTV, STB, DVD, home theater, projector manufacture plant environments testing, data center, information distribution, conference room presentation, school and corporate training environments, AV installation etc.

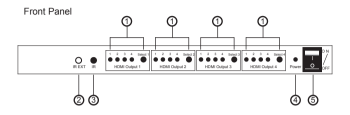
## PACKAGE CONTENTS

- •1 x HDMI Matrix unit
- •1 x Remote
- •1 x 12V DC power supply
- •1 x User Manual

# FEATURES

•HDMI, HDCP 1.2 and DVI compliant •Support full 3D pass-through •Support high resolution up to 1080P •Super IR control system, IR transport channel can be forward or backward per your installation •Support CEC bypass •External and internal EDID settings

## PANEL DESCRIPTION



HDMI INPUT LED AND SELECTION BUTTON
IR EXT OUTPUT
BUILT-IN IR
POWER LED
POWER SWITCH BUTTON

Rear Panel



(1) HDMI OUTPUT (2) HDMI INPUT (3) POWER SUPPLY INPUT

## INSTALLATION

•Connect HDMI input ports to the signal source equipments such as DVD player, Blue-ray player, Set-top box etc. You can press each of HDMI INPUT SELECTION BUTTON repeatedly to choose the HDMI input source you want to display. The LED will light up accordingly. •Connect each HDMI output ports to the HDMI displays or monitors.

•You can control the device using a supplied Remote by pointing to the built-in IR sensor.

•Plug the 12VDC power supply into the unit and connect the adaptor to AC outlet.

### **IR Control:**

•Connect to the IR EXT output with the IR extender cable (optional) if you need to extend the distance of using the remote.

•Connect to IR EXT output port with the IR blaster cable (not included in the package) for IR signal transmission. Place the IR blaster in direct line-of-sight of the equipment to be controlled.

•Connect to the IR receiver cable (not included in the package) for IR signal reception. An IR over HDMI adaptor is needed for connection. Make sure that the remote being used is in direct line-of-sight of the IR receiver.

## **CONNECTION DIAGRAM**

