

High Definition Four Port HDMI Matrix Switch



HDR 4X4 switches multiple resolutions up to 1080p and digital audio from any four HDMI sources to four HD displays

Our non-blocking HDMI matrix switch provides an easy and dynamic approach to managing high definition video installations, either directly or remotely using RS232, infrared or over the Internet

Features

- 4x4 non-blocking, single-link HDMI matrix switch
- Switch offer any inputs and any outputs for HDMI sources
- Distributes any of the four inputs to any or any combination of the four HDMI output displays
- Maintains high resolution video up to1080p

- Supports IR remote
- Serial RS-232 remote port
- Individual push button for switching HDMI source to each display
- Comes with easy to use SmartControl software
- HDMI 1.3 compatible
- HDCP compliant













This HDR 4X4 works with HD-DVD players, TiVo systems, PCs, and satellite set top boxes that connect to an HDMI display. The main function of a matrix switcher is to allow any 4 inputs to be routed to any 4 outputs; or the same input to be routed to all outputs, or any combination.

Video	
Video Amplifier Bandwidth	1.65 Gbps
Input Video Signal	1.2 volts
Input DDC Signal	5 volts
Single Link Range	1080p
HDMI Connector	HDMI Type A 19 pin female
Control	
Direct	2 front panel buttons
IR	3.5mm connector with 38khz
DB9	Female RS232 or RS422 @ 9600bps

5V DC

4.05 lbs.

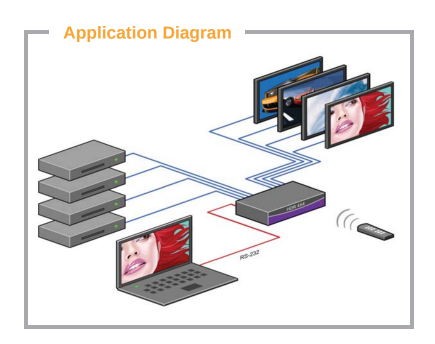
2.1mm DC jack (center +ve)

W (7.1"in./180mm)

H (1.1"in./27mm)

D (2.8"in./71mm)

Specifications



Description Oty Part Number 4x4 HDMI Matrix 1 HDR4X4 5VDC 2A Power Supply 1 PS-5V1A-US Optional HDMI Cable 1 CC-HDMIMM06

Applications

Weight

Power

Requirements

Connector

Physical

Dimensions

HDR4x4 can be used anywhere high-definition video applications are used. You will find HDR4x4 in Digital Signage, Commercial installations and in home theaters.

Many leading businesses have already recognized the innovation of SmartAVI's technologies and have eagerly implemented them. Users of SmartAVI technology include among others;



















