

AVC-HDMI3636

36x36 seamless modular HDMI matrix switcher(with scaler)



Description

AVC-HDMI3636 modular matrix switch with audio port, support HDMI 1.4,HDCP, and DVI 1.0. Support for 12-bit color depth all HDTV resolutions including 1080p/60,and PC resolution up to 1920 * 1200. It enables cross seamless switching from any of 36 HDMI input to any of 36 HDMI output.

Features

- ✧ **Modular structure**, hot-swap feature, easy to upgrade and maintenance, Max NO. Of input and output channels:36x36;
- ✧ **Full true 3D,seamless switching** function;
- ✧ Input and output signal support all digital and analog formats, such as AV, VGA, YPbPr, DVI, HDMI, SDI, Opric Fiber,RJ45,
- ✧ Support **HDMI input audio loop out**, HDMI output audio

de-embedder of features;

- ✧ Long wire drive capability;
- ✧ Redundant dual power;
- ✧ **Compatible with HDCP**: such as blue DVD,GAME BOX etc;



- ✧ **Audio access features**; VIDEO signal input board, VGA signal input board with audio interface. Can switch video by cooperating with audio de-embedder function;
- ✧ The **EDID** support computing capabilities; Automatic calculation of intersection and collection. Matrix switcher can obtain the best resolution change the resolution by triggering signal source while one input signal switching to display device with different resolution (automatic mode);
- ✧ The **EDID support switching function**; read back EDID from any output display device and switch to another output display device;
- ✧ **Power off memory** and scenario memory features.can save and use 36 kind of switch state.

Parameter

Protocols	Support HDCP1.4 protocol (part) , support HDCP1.3 Protocols , the Protocols is compatible DVI1.0
Gain	0 dB
Pixel Bandwidth	225MHz, all-digital
Interface bandwidth	3.25Gbps per channel, total 15G(Max), all-digital
Maximum supported resolution	Normal-PC: 1920x1200 @ 60_24bit, HDPC: 1920x1200P @ 60_24bit, HDTV:1920x1080P @ 60_36bit
Bit Clock Jitter (Clock Jitter)	<0.15 Tbit
Bit rise time (Risetime)	<0.3Tbit (20% - 80%)
Bit fall time (Falltime)	<0.3Tbit (20% - 80%)
The maximum propagation delay	5nS (± 1nS)
Switching speed	200 ns (the time)
Signal Type	HDMI 1.4 specification HDMI-A all-digital TMDS signal
Video Input	
Interface	HDMI female connectors
Signal Strength	T.M.D.S + /-0.4VPP
Minimum / maximum level	T.M.D.S 2.9V/3.3V
Enter EDID	EDID site erasable



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Impedance	75 Ω
Maximum DC offset error	15mV
Recommended maximum input from	Less than 20 m , at 1920x1200 @ 60 when (recommended certified HDMI dedicated wire, such as Molex™ wire)
Video Output	
Interface	HDMI female connectors
Minimum / maximum level	T T.M.D.S. 2.9V/3.3V
Impedance	50 Ω
Recommended maximum output distance	Less than 20 m , at 1920x1200 @ 60 when (recommended certified HDMI dedicated wire, the wire as Molex™)
Control types	
Control Interface	RS-232, 9 - pin female D -type interface
Baud rate and protocol	Baud rate: 9600, Data bits: 8 Stop bits: 1 , no parity
Specification	
Power supply	110VAC ~ 240VAC, 50/60 Hz, international adaptive power
Power	Redundant dual power, Rated power 350w, peak power 1050w
Temperature	Storage temperature : -20 ° ~ +70 ° C
Humidity	Storage, use Humidity: 10 % to 90%

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