



## DID Video Wall DVI All In One Matrix Switch

#### **Describe**

The HD DVI all in one matrix switcher supports 16 input and output boards. This matrix has EDID control. Every DVI output supports 1080p to 4K Full HD format, and all 3D formats. Support independent EDID control. The DVI8x8 host can be connected to the blue light DVD of the DVI display, the digital set-top box, the notebook computer, and the game controller. Switch display by providing the IR remote control device, RS-232 and TCP/IP, or the selection key of the front panel. This series of products can be widely applied to large screen display engineering, multimedia teaching, reporting hall, military command and control center, traffic monitoring, hotel, multimedia conference room, video and audio exhibition hall and so on.

#### Model

Product Type	Model
DVI 4*4	HK-DID-MXA-DVI-4-4,
DVI 8*8	HK-DID-MXA-DVI-4-4,

### **Characteristics**

- ❖ DVI V1.4 support: 4K x 2K@30Hz,1080P@120Hz,and 1080P 3D@60Hz
- Support 4 channel DVI video input, 4 channel DVI output and embedded multi channel digital audio signal cross switching.
- All HDTV resolution of 1080p/60 is compatible with the resolution of up to 1920\*1200 PC;
- Long line input automatic equalization ensures that each input can be compensated automatically and independently, due to long distance transmission or loss of signal caused by low quality village.
- Support high color depth, as well as up to 2.25Gbps rate;
- 8 input interfaces support independent EDID





- Support RS-232 panel control and TCP/IP control
- Have Memory loss faction and locate protect faction when outage
- Have RS232 communication interface, can be convenient and computer remote control system, or a variety of remote control equipment (such as: Crestron etc.) with the use of;
- The feedback real-time state of the front panel LCD display
- Compatible with the code and instructions of all similar products in the market; High quality and mass production, with high compatibility and stability.

#### **Picture**





## **Control Type**

- Button control: Direct switch through the device panel key;
- remote control: Using infrared remote control to switch the remote control;
- software control: Using special matrix management software to control switching through RS232 serial port;
- Control control: Using the control system to control switching (optional);
- Network control: Using the Internet control switching.(optional).

## **Technical parameter**

Video	
Agreement	Support HDCP1.3 agreement, DVI1.3 agreement compatible DVI1.0
bandwidth	165MHz, All-digital
Bandwidth interface	2.25Gbps,All-digital
Max support resolution	480i, 576i, 480p, 576p, 720p, 1080i, 1080p@24/30/50/60Hz, 4K@30Hz, 1080P3D@60Hz
Clock Jitter	<0.15 Tbit
Rise time	<0.3Tbit (20%80%)



## HK-DID-MXA-DVI-X-Y

Fall time	<0.3Tbit (20%80%)	
Max transmission del	ay 5nS(±1nS)	
Switch speed	50 ns	
Signal type	DVI-A all digital T.M.D.S. signal in the DVI 1.3 specification	
Video input		
interface	DVI-D mother interface	
Signal intensity	T.M.D.S +/- 0.4Vpp	
Min/Max level	T.M.D.S 2.9V/3.3V	
Input EDID	EDID rewritable	
impedance	75 Ω	
Max DC bias error	15mV	
Max input distance	Less than 20m, At 1920x1200@60 (recommended use of	
	certified DVI dedicated wire, such as Molex TM wire)	
Video output		
interface	DVI-D mother interface	
Max/Min lever	T.M.D.S. 2.9V/3.3V	
impedance	50 Ω	
May system distance	Less than 15m, at1920x1200@60 (advise use of certified DVI	
Max output distance	dedicated, such as Molex TM wire)	
Control type		
SCI	RS-232, 9-pin D interface	
Baud rate and	Baud rate: 115200, date bit: 8 bit, stop position: 1, Parity check	
agreement	bit	
SCI structure	2 = TX, 3 = RX, 5 = GND	
Ethernet control	RJ-45 mother interface (interface control parts optional) TCP/IP	
interface	The 40 months interface vinterface control parts optionally 1 of 71	
ethernet control	TCP/IP	
agreement		
Ethernet control rate	Adaptive 10M or 100M, full duplex or half duplex	
控制程序	MICOMMM	
parameter		
power	12V/5A DC (US/EU standard, CE/FCC/UL certified)	
temperature	Storage temperature: -20° ~ +e70°C	
humidity	Storage humidity:10% ~ 90%	



# HK-DID-MXA-DVI-X-Y

power	25W(Max)
Rack installation	19inch standard 1U height
weight	3.5kg
Average fault interval time MTBF	48000 hours
Standard accessories	Instructions, control software, power line, power adapter, control line, remote control, warranty card

## **Application Diagrammatic Sketch**

