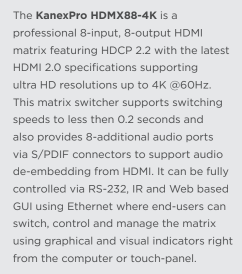




Ultra-Fast 8x8 HDMI Matrix Switcher with 4K/60Hz

Cross-Switch eight HDMI sources to eight 4K displays with HDCP2.2

MPN: HDMX88-18G



Applications:

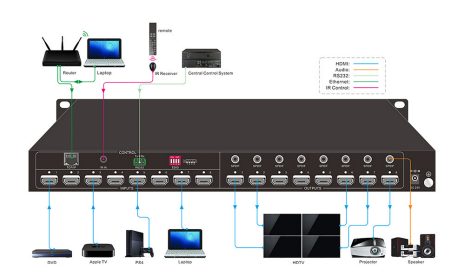
The KanexPro HDMX88-4K matrix switcher is ideal for numerous commercial applications such as military, medical and government audio-video environments, where swift, reliable switching and distribution of high-resolution HDMI signal is critical to meet pixel-by-pixel needs.





FEATURES

- Cross-switch 8HDMI inputs to 8 HDMI outputs with 4K @60Hz
- Eight independent S/PDIF audio for Audio De-embedding from HDMI
- Distribute 4Kx2K@60Hz signal up to 15m
- Supports standard 1080p & WUXGA resolutions up to 2560x1080@60Hz
- HDCP 2.2 Compliant
- Smart EDID DIP switch for proper display output
- Supports latest High Speed HDMI Specifications
- Supports Dolby Digital, DTS, DTS-HD
- Control thru front-panel keys, IR, RS-232 & Web based GUI
- Front-panel LCD screen provides real-time I/O connection status
- Expedient firmware upgrade thru Micro USB port
- 1U (19") rack mountable aluminum enclosure
- Universal RS-232 code compatible with any 3rd party control systems
- Locking HDMI & Power supply
- Internal Universal power for worldwide compatibility



VIDEO INPUT			VIDEO OUTPUT	
Input	8 HDMI		Output	8 HDMI
Input Connector	Female Type-A HDMI		Output Connector	Female Type-A HDMI 8 x SPDIF RCA connector
Input Level	T.M.D.S. 2.9V/3.3V		Output Level	T.M.D.S. 2.9V/3.3V
Input Impedence	75Ω		Output Impedence	75Ω
VIDEO GENERAL				
Gain	O dB		Bandwidth	18 Gbps
Video Signal	HDMI		Maximum Pixel Clock	165MHz
Supported Resolutions	4K	4096x2160 (30,50,60 Hz), 3840x2160 (24,25,30 50 60 Hz)		
	21:9	2560x1080 (60Hz)		
	16:9	1920x1080(1080P 3D), 1600x900, 1366x768, 1280x720, 1024x576 (60Hz)	Switching Speed 200n	200ns (Max.) 0-2 seconds
	16:10	1920x1200, 1680x1050, 1440x900, 1360x768, 1280x800 (60Hz)		
	4:3	1600x1200, 1400x1050, 1280x1204, 1024x768, 800x600, 640x480 (60Hz)		
Consumer Electronics Control (CEC)	Supports CEC via infrared data pass-through			
EDID and DDC Management	Built-in EDID data and manual management via DIP Switch and Display Data Channel (DDC) data using DVI and HDMI standards, EDID and DDC signals are actively bufferred. The built-in EDID/DDC database can analyze these two signals, mix them, and realize the handshake internally.			
HDCP Management	Compliant with High-bandwidth Digital Content Protection (HDCP 2.2) using HDMI 2.0 standards. The built-in HDCP management technology can analyze HDCP key authenticaltion, and realize handshake internally.			
AUDIO GENERAL				
Digital Audio Output	Supports HDMI audio transmitted through the RGB and Y, Cr, Cb lines, actively buffered Supports De-embedded SPDIF audio via digital coaxial output			
CONTROL PARTS				
Serial Control Port	RS-232, 9-pin female D connector		Pin Configurations	2 = TX, 3 = RX, 5 = GND
IR Remote	Default IR remote		Front Panel Control	Buttons
Ethernet (RJ-45)	TCP/IP control via Ethernet Controller & Web Based GUI			
GENERAL				
Power Supply	DC 24V, 25A		Power Consumption	Full load: 32W Standby: 2.2W
Temperature	-20 ~ +70?		Humidity	10% ~ 90%
Case Dimension	l	H1.73 x D9.25 in. gh, full rack wide)	Product Weight	4.32 lbs