

DL-HDM88-FS Technical Specifications

8x8 HDMI matrix with seamless switching and 4k scaling outputs Rev 160509

The DigitaLinx DL-HDM88-FS is an eight input by eight output seamless 4K scaling HDMI matrix switcher with input support up to 4k@30Hz and HDCP2.2. With a high-performance 4K@30Hz video scaler built into each output channel, it easily scales various resolutions to match the best video and picture quality across all displays. The DL-HDM88-FS provides each HDMI output with a de-embedded 3-pin unbalanced stereo audio out to feed an audio amplifier system.

The matrix features advanced independent DIP switch for EDID management. The DL-HDM88-FS offers HDCP handling, including the ability to turn input HDCP compliance ON and OFF to ensure maximum functionality with a wide range of sources.

The DL-HDM88-FS can be controlled via front panel buttons, front panel IR, external IR, remote IR, RS232, and Ethernet. The matrix includes a simple IR remote control to allow IR switching. The matrix also features a full command set for RS232 and Ethernet control with third party control systems, plus control via a web browser.

43 mm (1.69 in)				HDMI ING			AUDIO OUTS		AUDIO OUT8	
	↓↓ ↓ ■ DL-HDM88-FS ┌───	OUTPUT CHAI	NNEL INDICATOR	IR	437 mm (17.2 in)				 POWER	
43 mm (1.69 in)					1-4			-8 CLEAI		



Input/Output Connections						
HDMI Inputs	Eight (8) HDMI Type A Receptacle					
HDMI Outputs	Eight (8) HDMI Type A Receptacle					
Analog Audio Outputs	Eight (8) 3-Pole/3.5mm Euroblock					
IR extension	One (1) 3.5mm TRS					
TCP/IP	One (1) 8P8C Port (Shielded RJ45 Female)					
RS232	One (1) 3-pin Removable Terminal Block Connector					
Power	One (1) IEC C14					
Supported Audio, Video, and Embedded Control	VESA:					
Video Resolutions	VESA: 640x480@60Hz,800x600@60Hz,1024x768@60Hz,1280x768@60Hz,1280x800@60Hz,1280x960@60Hz, 1280x1024@60Hz,1360x768@60Hz,1366x768@60Hz,1440x900@60Hz,1600x900@60Hz,1600x1200@60Hz, 1680x1050@60Hz,1920x1200@60Hz, SMPTE: 720x480@60Hz,720x576@60Hz,1280x720@50/60Hz,1920x1080@50/60Hz,3840x2160@24/25/30Hz					
Deep Color	1080p 36bit / 4K 24bit					
Maximum Passive HDMI Cable Distance	5 m (16.4 ft)					
Video Compliance	HDMI1.4 / HDCP2.2 only for inputs					
Audio Format Supported	Multi-channel digital audio, PCM2.0 and Dolby5.1., 2-CH stereo audio de-embedded					
Embedded RS232 Baud Rate	57600 baud					
Device Control Parameters						
IR Carrier Frequency Range	33-55kHz at 5 volts					
Ethernet	100BaseT					
RS232 Baud Rate	57600 baud					
Chassis and Environmental						
Enclosure	Painted Aluminum					
Dimensions (H x W x D)	43 mm x 437 mm x 326 mm (1.69 in x 17.20 in x 12.83 in) – 1 RU					
Shipping Weight	4.86kg (10.71 lbs.)					
Operating Temperature	0° to +45° C (+32° to +113° F)					
Operating Humidity	10% to 90%, Non-condensing					
Storage Temperature	-20° to +70° C (-4° to +140° F)					
Storage Humidity	10% to 90%, Non-condensing					
Power, ESD, and Regulatory						
Power Supply	100V-240VAC / 50-60 Hz					
Power Consumption	75W(Max.)					
ESD Protection	8kV air, 4kV contact					
Product Regulatory	FCC, CE, RoHS					
Other						
Standard Warranty	2 years					
Diagnostic Indicators	System LCD					
Included Accessories	Installation Guide, IR Remote, IR Receiver, Rack Mounting Ears with Screws, US Power Cable, USB to UART Cable, (8) 3.5mm 3pin Phoenix					

Distances and picture quality may be affected by cable grade, cable quality, source and destination equipment, RF and electrical interference, and cable patches.

