

# DL-HD28A-H2 Quick Install Guide



This guide is for quick installation only.

For complete owners manual go to www.libav.com or use a QR reader to access the manual via QR code below.



Scan QR Code with your Smart-phone or Tablet



#### **Product Overview**

The Digitalinx DL-HD28A-H2 is an HDMI 2.0 compatible 2:8 auto scaling and auto switching HDMI distribution amp / splitter that features two HDMI inputs and either HDMI outputs. The splitters HDMI outputs can switch as a group to either input via auto or manual switching methods and supports down scaling so a 4K video input can automatically be down scaled to an 1080p output when connecting a display that only supports resolutions up to 1080p. The DL-HD28A-H2 supports 4K signals up to 4K@60Hz / 4:4:4 / 8 bit color and features an easy EDID management option using dip switches on the rear panel of the unit. Analog and digital audio can be de-embedded from the selected HDMI input and the DL-HD28A-H2 supports CEC control and is HDCP 2.2 compliant. The DL-HD28A-H2 can be controlled via front panel buttons, RS232 or by TCP/IP control.

# Package Contents

- DL-HD28A-H2 2:4 Switching DA
- Quick Install Guide
- (4) Plastic Cushions
- (2) Mounting Clips with (4) Mounting Screws
- 12V DC Power supply with US, EU, UK and AU power adapters.



#### Front Panel View



- 1. POWER LED INDICATOR Illuminates solid RED when device is powered ON
- **2. OUTPUT LED INDICATORS** Illuminates solid GREEN when there is an HDMI output on the corresponding channel
- 3. SOURCE BUTTON and LED INDICATORS

**AUTO** - Switching mode indicator; illuminates solid GREEN when device is in auto switching mode, OFF when in manual switching mode. To change switching modes, hold down the SOURCE button for 3 seconds.

**IN1 / IN2 -** Input indicator; illuminates solid when corresponding input channel has been selected. To change inputs, use the SOURCE button to toggle between inputs. Front panel input control only works in manual switching mode.

- 4. **DISPLAY ON** Press button to turn connected displays ON via CEC or RS232
- 5. DISPLAY OFF Press button to turn connected displays OFF via CEC or RS232
- **6. VOLUME DOWN/MUTE** Press button to turn connected display volume down via CEC or RS232. To mute audio press and hold button down for 3 seconds
- **7. VOLUME UP** Press button to turn connected display volume UP via CEC or RS232. Use up button to exit audio mute mode
- **8. EDID** EDID value settings selector
- **9. FW** Micro USB connector for firmware updates



### Rear Panel View



- 1. INPUTS Two HDMI input ports to connect HDMI sources
- 2. OUTPUTS Eight HDMI output ports to connect HDMI displays
- 3. AUDIO OUT -3 pin phoenix connector for analog audio output
- **4. SPDIF OUT** Toslink digital audio output port for digital audio output
- **5. EDID** 4 pin dip switches for EDID settings
- **6. RS232** DB-9 female connector for RS232 control
- 7. TCP/IP RJ45 for Telnet or web GUI control
- **8. DC12V** 2-pin terminal block for external power supply

# Connectivity Instructions

- 1. Verify all components included with the extender set are present before installation.
- 2. Turn off power and disconnect the audio/video equipment by following the manufacturer's instructions.
- 3. Connect the source devices to the HDMI inputs using HDMI cables that are less than or equal to 1.5 meters in length for 4k/60Hz signals. For source devices that are further away, it is highly recommended to install an extender such as the Digitalinx DL-HD70, DL-HDE100 or DL-HD2100.
- 4. Connect the display devices to HDMI outputs using HDMI cables that are less than or equal to 7 meters in length for 4k/60Hz signals. For display devices that are further away, it is highly recommended to install an extender such as the Digitalinx DL-HD70, DL-HDE100 or DL-HD2100.
- 5. Connect Ethernet and RS232 control connections (optional)
- 6. Connect and lock the power supply to the power connector by twisting the locking collar clockwise.
- 7. Power on attached audio/video devices.



# **Technical Specifications**

Input/Output Connections			
HDMI Inputs	Two (2) HDMI Type A Receptacles		
HDMI Outputs	Eight (8) HDMI Type A Receptacles		
TCP/IP	One (1) 8P8C Port (Shielded RJ45 Female)		
RS232	One (1) Female DB9 Port		
Audio	- One (1) Analog L/R audio output, 3-Pin 3.5mm Phoenix		
	connector		
	- One (1) Digital SPDIF output, Toslink connector		
Supported Audio, Video, and Embedded	Control		
Video Resolutions	Up to 4K@60Hz 4:4:4 8 bit		
Video Bandwidth	18Gbps		
Maximum Passive HDMI Cable Distance	1.5m for 4k60 signal for input / 7m for 4k60 signal for output		
Video Compliance	HDMI 2.0b, HDCP 2.2 and CEC compliant		
Embedded Audio	LPCM 7.1 audio, Dolby Atmos®, Dolby® TrueHD, Dolby Digital®		
	Plus, DTS:X™, and DTS-HD® Master Audio™ pass-through.		
De-embedded Audio	Analog L/R Out: PCM		
	Digital Out: PCM, Dolby Digital, DTS, DTS-HD		
<b>Device Control Parameters</b>			
Ethernet	100BaseT		
RS232 Baud Rate	Up to 115200		
Chassis and Environmental			
Enclosure	Painted Aluminum		
Dimensions (H x W x D)	28.5mm x 265mm x 110mm (1.1 in x 10.4 in x 4.3 in)		
Shipping Weight	830g (1.8 lbs.)		
Operating Temperature	-5° to +55° C (+23° to +131° 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	Input:100V-240VAC / 50-60 Hz		
	Output: 12VDC 1A		
Power Consumption	12W (Max.)		
ESD Protection	8kV air, 4kV contact		
Product Regulatory	FCC, CE, RoHS		
Other			
Standard Warranty	5 years		
Included Accessories	Quick Install Guide,(4) Plastic Cushions, Rack Mounting Ears with		
	Screws, (1) AC power adapter with US, UK, EU and AU power		
	plugs		



#### Thank you for your purchase.

For Technical Support please call our toll free number at 800-530-8998 or email us at supportlibav@libav.com

www.libav.com

Digitalinx is a brand of:



11675 Ridgeline Drive Colorado Springs, Colorado 80921 USA

Phone: 719-260-0061 Fax: 719-260-0075 Toll-Free: 800-530-8998