D Series Class 8K Image Processor







First 8K Image Processor



8K Sources & Management

Connect either HDMI 2.1 or Display 1.4 sources up to 8K 60Hz. Take advantage of 8K EDID management on board D8 for ease of connection to specific sources and characteristics.

RGBlink D series presentation processors have long offered industry leading performance, image quality & technical excellence, having build a strong reputation across demanding broadcasting and presentation environments.

Introducing D8, the first 8K native video processor and the newest addition the D series range of performance processors.

Being 8K processor, D8 truly puts image quality first and continues to built on RGBlink visual processing excellence experience, embracing leading edge industry standards.

Connect 8K input sources up to UHD (7680x4320) with refresh rates at 30Hz offering full 4:4:4 color space and 60 Hz at 4:2:0 color space.

Custom resolutions and frame rates are configurable with D8 uniquely capable of dynamic reconfiguration. D8 also includes 8K EDID management.

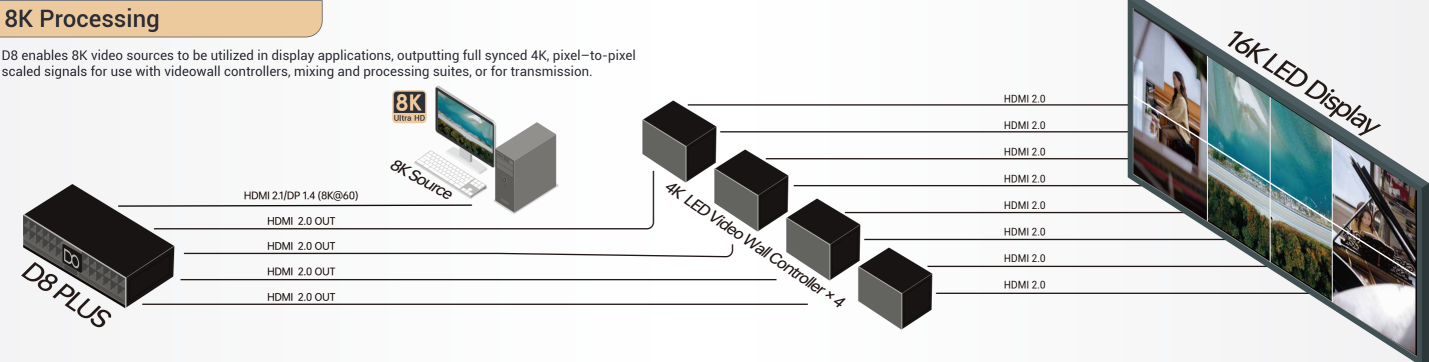
Available in two variants, supporting the specific workflow of either an HDMI 2.1 or DisplayPort 1.4 video media source, both D8 models have quad HDMI 2.0 outputs that may be configured to deliver fully synced split video to downstream devices.

Outputs are independently fully configurable allowing a range of applications beyond split & stitch. Preset output configurations are built-in too for guick access to common layout arrangements.

The D8 front panel features a 4in touch screen which allows quick view of active port connections as well as real-time control of all features.



D8 enables 8K video sources to be utilized in display applications, outputting full synced 4K, pixel-to-pixel scaled signals for use with videowall controllers, mixing and processing suites, or for transmission.



Custom Display Layouts

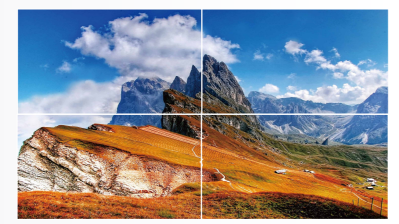
Take advantage of presets or customized arrangements, with D8 processing the 8K source, allowing the scaling to be offloaded from the 8K media compute platform for increased system performance.



8K unequal splicing

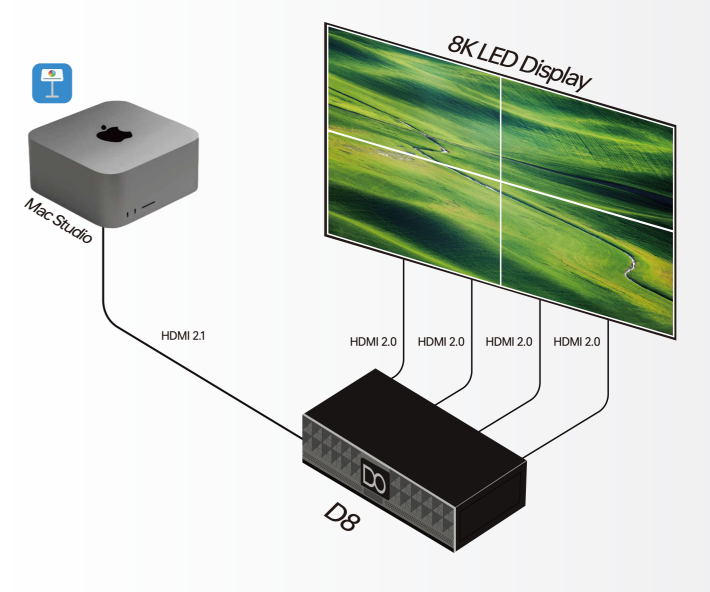


8K vertical four-split splicing



8K equal split stitching

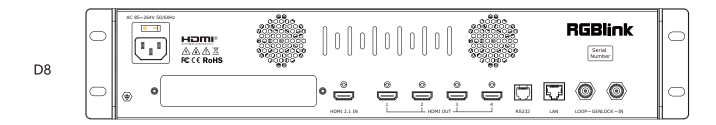
8K horizontal unequal splicing





8K Decoding & Display

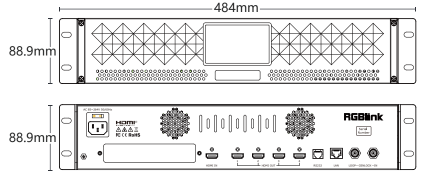
Bring 8K video to 8K HDMI 2.0 displays and video walls.

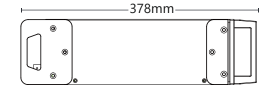


Specification

Model		D8			D8 PLUS		
Connectors	Input	HDMI 2.1		1×HDMI-A	HDMI 2.1	1×HDMI-A	
					DP 1.4	1×DP	
	Output	HDMI 2.0		4×HDMI-A	HDMI 2.0	4×HDMI-A	
	Communication	Genlock In		2×BNC (1×IN 1×LOOP)	Genlock	2×BNC (1×IN 1×LOOP)	
		LAN		1×RJ45	LAN	1×RJ45	
		RS232		1×RJ11	RS232	1×RJ11	
	Power	1×IEC		•	1×IEC	•	
Performance	Input Resolutions	Automatic recognition					
		HDMI 2.1					
		SMPTE	PTE 1280x720@50/60 1920x1080@30/50/60 3840x2160@25/30 7680x4320@30/60				
		VESA	1024×768@60 1280×800@60 1280×1024@60 1360×768@60 1366×768@60 1440×900@60 1920×1200@60				
			2560×1440@60 2560×1600@60/120 3840×2160@30/60/120 4096×2160@50/59/60 7680×4320@30/60 custom resolution				
		DP 1.4					
		SMPTE 1280x720@50/60 1920x1080@30/50/60 3840x2160@25/30 7680x4320@30/60					
		VESA 1024×768@60 1280×800@60 1280×1024@60 1360×768@60 1366×768@60 1440×900@60 1920×1200@60					
			2560×1440@60 2560×1600@60/120 3840×2160@30/60/120 4096×2160@50/59/60 7680×4320@30/60 custom resolution				
	Output Resolution	Select standard resolution or custom resolution					
		HDMI 2.0					
		SMPTE	1280x720@50/60 1920x1080@30/50/60 3840x2160@30/60				
		VESA	1280x720@23.98/24/25/29.97/30/50/59.94/60 1920x1080@23.98/24/25/29.97/30/50/59.94/60/120 1920x2160@120				
			3840x2160@23.98/24/25/29.97/30/50/59.94/60 4096x2160@23.98/24/25/29.97/30/50/59.94/60 custom resolution				
	Supported Standard	HDMI	2.1				
		DP	1.4				
Power	Input Voltage	AC 100V-240V, 50/60Hz					
	Maximum Power	40W					
	Heat Dissipation	2.59 MJ/day					
Working Environment	Temperature	0°C∼45°C					
	Humidity	15% ~ 85%					
Physical	Device Weight	7.2kg					
	Packaged Weight	8.5kg					
	Device Dimension	484mm×378mm×88.9mm					
	Packaged Dimension	630mm×585mm×250mm					

Dimension





* 8K60 input resolutions and 4K60 output resolutions supported; downward compatible with other custom input/output resolutions

Order Codes

Product Code	Item	
130-0008-01-0	D8	
130-0008-03-0	D8 PLUS	

НЭШ! НЭСР

Proudly designed and manufactured in Xiamen Hi Technology Zone, China WEB: www.rgblink.com EMAIL: sales@rgblink.com PHONE: +86 592 5771197



www.rgblink.com