







The first **8K-class** video processor

switching between signals.



Support 8K@60 signal input, compatible with HDCP 2.X



Built-in 4-inch LCD screen

HDMI 2.1

(8K@60)



Support Open API



Support all interfaces hot swap



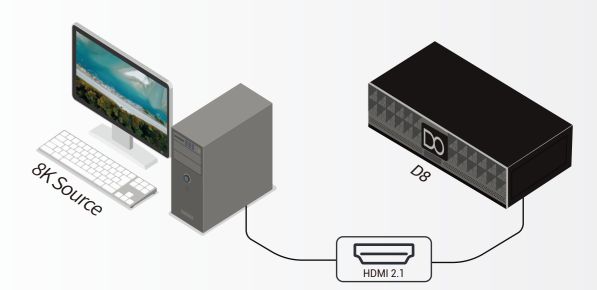
12G SDI

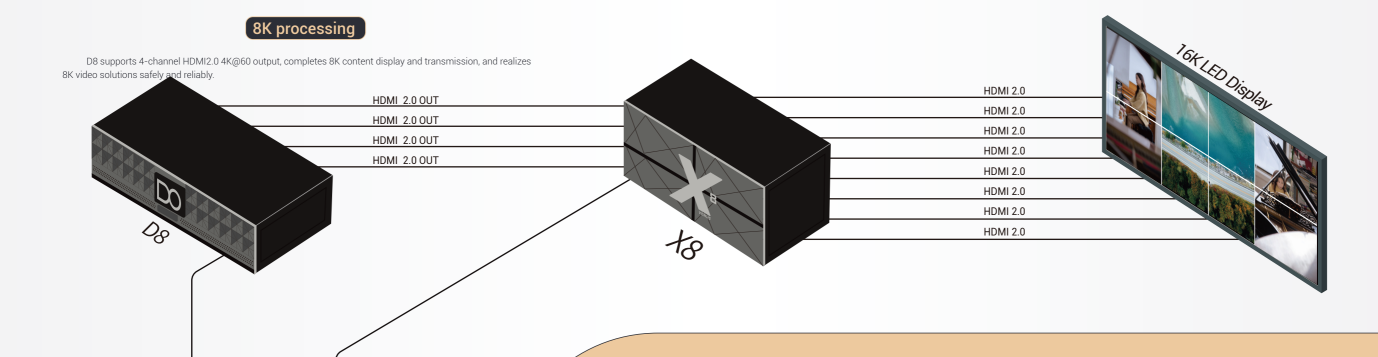
(4K@60)

EDID Support 8K EDID management



The new 8K architecture design supports HDMI 2.1 interface to truly realize the input of 8K signals.







Display and Stitching

The output can be zoomed and controlled, so that it can easily adjust to the layout of the on-site screen.



Standard 8K stitching Horizontal splicing

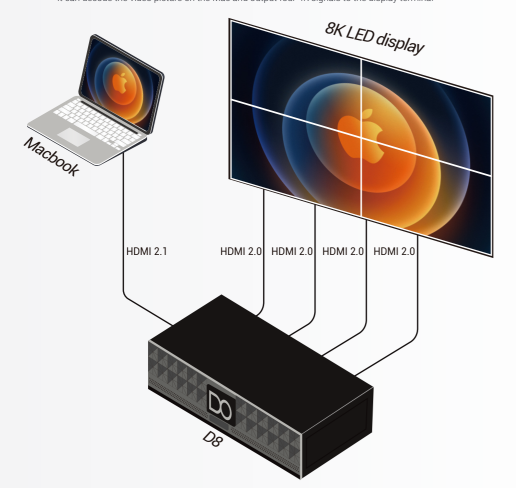
Genlock synchronization

Genlock frame synchronization is used to ensure seamless transmission of each pixel splicing, and content and large-screen display timing can be realized in multi-screen and multi-video processing solutions No tearing of the picture, synchronous display of afterimages



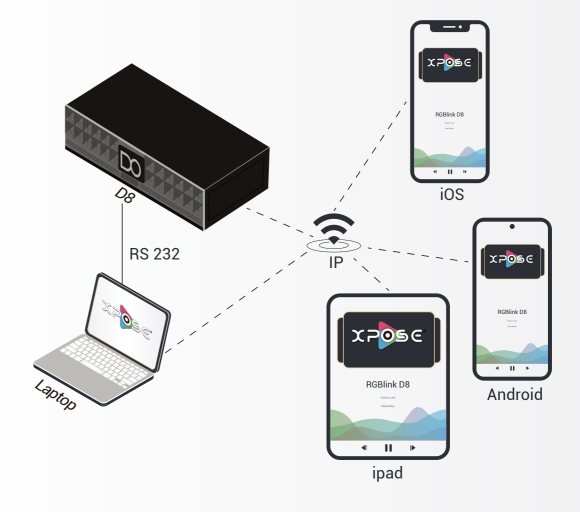
8K decoding application on MAC

It can decode the video picture on the Mac and output four 4K signals to the display terminal

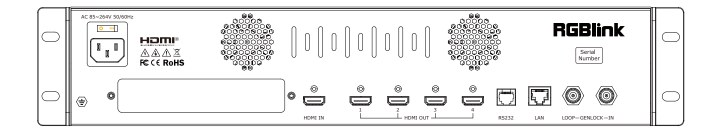


multi-platform control

D8 is mainly controlled by R&D XPOSE software, but in addition, D8 also supports Android, Apple mobile phone, tablet control, and also based on IP-controlled Webserver(PRELIMINARY). In addition, D8 also provides open API files for customers to use third-party equipment, which truly meets different customer site control needs.



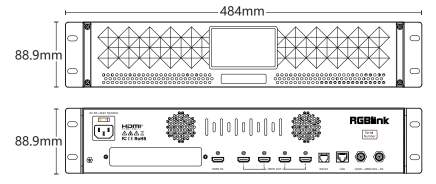


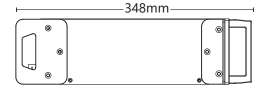


Specification

Conncetors	Input	Standard	HDMI 2.1	1×HDMI-A	
	Output	Standard	HDMI 2.0	4×HDMI-A	
	Control	Standard	LAN(PRELIMINARY)	1×RJ45	
			Serial Port	1xRS232	
	Communication	Standard	Genlock In / Loop	2×BNC	
			LAN(PRELIMINARY)	1×RJ45	
			RS232	1×RJ11	
	Power	1×IEC (Each Power)			
	Input Resolutions	Select from below or configure customized			
Performance		HDMI 2.1			
		SMPTE	720p@50/60 1080p@30/	50/60 2160p@30/60 4320p@30/60	
		VESA		@60 1280×768@60 1280×800@60 1280×1024@60 1360×768@60 1440×900@60 0@60 2560×1600@60/120 3840×2160@30/60 3840×2400@60 4096×2160@60 bit)	
	Output Resolution	Select from below or configure customized			
		HDMI 2.0			
		SMPTE	720p@50/60 1080p@30/50/60 2160p@30/60		
		VESA		@60 1280×768@60 1280×800@60 1280×1024@60 1360×768@60 1440×900@60 0@60 2560×1600@60/120 3840×2160@30/60	
	Supported Standard	HDMI	2.1		
	Serial Port	10/12 bit for 8K30, 8 bit for 8K60			
	Color Space	8K30 YUV 422, 8K60 YUV 420			
Power	Input Voltage	AC 100V-240V, 50/60Hz			
- OWEI	Max Power	60W			
Environment	Temperature	0°C ~ 70°C			
	Humidity	15% ~ 85%			
Physical	Device Weight	7.2kg			
	Packaged Weight	8.5kg			
	Device Dimension	484mm×480mm×88.9mm			
	Packaged Dimension	530mm×530mm×130mm			

Dimension





Order Codes

Product Code	Item	
130-0008-01-0	D8	

HDMI® HDCP



