

Universal Routing and Scaling





Modular Video Wall Control

Beautifully designed and compact, X2 is ideal for fixed pro AV and integration applications. Universal routing and scaling built on innovative RGBlink technologies, X2 has a fully modular input and output structure supporting up to 16x16 inputs and outputs, allowing the processor to be configured to specific applications with low overhead.

Control and configuration is achieved via a ethernet interface in conjunction with XPOSE®, XPOSE mobile or RGBlink OpenAPI. Configure X2 for routing and matrix operations or for video wall applications, including spliced displays with bezel offset support.

A dedicated preview output is available while source IP streaming extends monitoring to XPOSE and other IP clients. Genlock and Digital Reference together with LayerLink TM and uLink allows multiple devices to operate together as one system.

Designed for high-availability requirements, X2 supports hot-swap / redundant power supply and includes multiple configurable failover and backup features ideal for control room and other integration applications.

- · Fully modular design
- · Wide range of input signal options
- · 33 mega pixel capacity
- · Multi-mode operations
- · Source streaming previews over IP
- · Output rotation in 90 degree increments
- ·OSD

- · Genlock In & Digital Reference support
- · Support for redundant power supply
- · Store and recall presets on board
- \cdot Save settings and presets offline



Videowall Mode

Arrange output displays/monitors for up to 16K x 2K output or 32K x 1K output, with up to four layers per output slot.





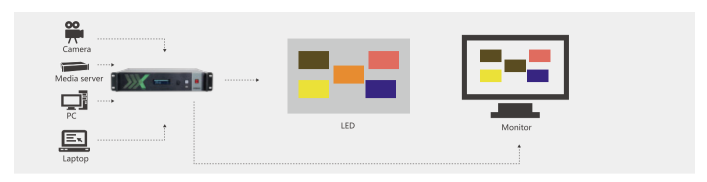


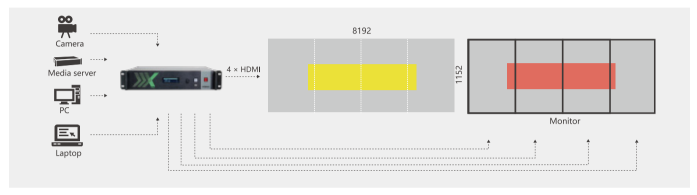
2.0

^{*} product shown with optional modules fitted. Refer to specifications and manuals.

Preview Mode

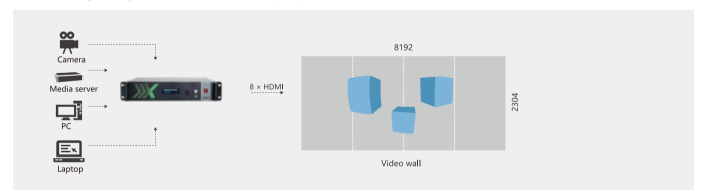
The outputs are split with half of the outputs being Preview (PST) while the other half are for Program (PST output. Seamlessly switch from PST to PGM.





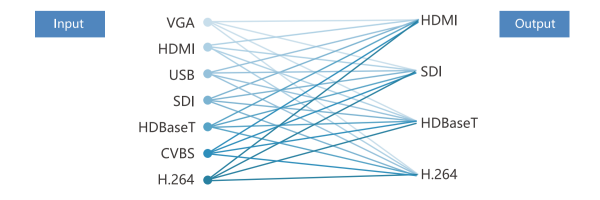
3D Mode

Common 3D signals may be utilised and scaled for output up to 8K x 2K.



Matrix Mode

Use X2 as a multi-signal / mixed signal matrix for cross-conversion and distribution of input signals to one or more outputs.



Configure, Control, Integrate

Use RGBlink XPOSE to fully configure X2 while maintaining all settings and presets on board the X2 hardware-based processing platform.
Control and integrate using XPOSE or RGBlink OpenAPI.



Synchronise

X2 includes both Genlock and HDMI Digital Reference inputs, allowing a variety of synchronisation scenarios. Additionally RGBlink uLink is built in support of multi-device cascade.



Modular by Design

Designed with the integrator in mind, all X2 inputs and outputs are modular and hot swappable. Arranged in slots, each slot supports up to four 2K inputs, with a wide range of signal options available allowing native connections minimising the need for convertors or adapters.

Rotate

Outputs maybe rotated in 90 degree increments, ideal for commercial and retail applications.



Splicing

Arrange video layers across multiple outputs with fully synchronised spliced outputs pixel-for-pixel.

LOGO/Image Capture

Capture a frame and store on board for recall on demand, including for use as fallback.

Store Settings

All settings including presets are stored on board, these configuration files may also be download and stored of line.

H.264 video stream

Stream video input sources via dedicated H.264 ports. Display source previews in XPOSE or video players. Customise port configurations to suit the application.



Configurable Outputs

Set the output resolution and scale to multiple display sizes, whether for LCD, projection or LED.



HDBaseT Direct Connect

The range of X2 output modules includes HDBaseT allowing both direct connection to displays supporting this standard and supporting HDMI signals extended up to 100 metres.



Specifications

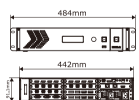
		4 slots, up to 16	innuts				
	Input		•	4 v LIDMI A	VGA Module	3 v DR15	
		Select from	HDMI 2K Module	4 x HDMI-A		3 x DB15	
			3G SDI Module	4 x BNC	H.264 Input Module	4 x RJ45	
			USB Module	4 x USB	HDBaseT Module	4 x RJ45	
			CVBS Module	4 x BNC	4K@30 Digital Module	1 x HDMI-A&LOOP	
						1 x DisplayPort&LOOP	
		4slots, up to 16 outputs					
	Output	Select from	HDMI 2K Module	4 x HDMI-A	HDbaseT Module	4 x RJ45	
Connectors	Output		3G SDI Module		H.264 Module		
				4 x BNC	11.204 Module	1 x HDMI 2 x RJ 45	
	PVW		H.264/HDMI	1 x HDMI-A 2 x RJ 45			
	Communication		ULink In Out	2 x 3.5mm Jack	Genlock/Sync	1 x BNC 1 x HDMI-A	
			LAN	1 x RJ45			
	Power	2 slot		2 x IEC			
	Input Resolutions	SDI					
		SMPTE 480i 576i 720p@50/60 1080i@59.94/60 1080p@23.98/24/25/29.97/30/50/59.94/60					
			1080psf@23.98/24/25/29.97/30 /50/59.94/60				
		HDM I USB					
		SMPTE	480i 576i 720p@50/59.94/60 1080i@50/59.94/60 1080p@50/59.94/60				
		VESA	800x600@60 1024x768@60 1280x768@60 1280x1024@60 1600x1200@60 1920x1200@60 2048x1152@60 2560x816@60				
		HDBaseT					
		SMPTE	720p@50/59.94/60 1080p@23.98/24/25/29.97/30/50/59.94/60				
		J 12	800x600@60 1024x768@60 1280x768@60 1280x800@60 1280x1024@60 1360x768@60 1366x768@60 1400x1050@60 1400x900@60 1680x1050@60 1600x1200@60 1920x1080@60				
		1920x1200@60 2048x1152@60 2560x812@60 2560x816@60					
		VGA					
		VESA 800x600@60 1024x768@60 1280x1024@60 1366x768@60 1440x900@60 1600x1200@60 1920x1080@60					
		HDMI 1.4 DP 1.1a					
		SMPTE	480i 576i 720p@50/59	.94/60 1080i@50/59.94/60 1	1080p@50/59.94/60 2160p@	30	
		VESA 800x600@60 1024x768@60 1280x1024@60 1366x768@60 1440x900@60 1920x1200@60 3840 x 2160@24 3840 x 2160@25 3840 x 2160@30					
Performance		CVBS	·	•			
		SMPTE	480i 576i				
		H.264					
			480×320@60 1480×360@	60 480×384@60 480×480@	50 544×480@60 608×448@6	.∩ I 640×360@60 I	
		VESA	480x320@60 480x360@60 480x384@60 480x480@60 544x480@60 608x448@60 640x360@60 704x576@60 720x480@60 720x540@60 720x576@60 850x480@60 1024x576@60 1280x720@60 1680x1056@60 1920x1080@60				
		Select from below or configure customized					
	Output Resolutions	SDI					
		SMPTE	720p@50/59.94/60 108	0i@50/59.94/60 1080p@23.9	8/24/25/29.97/30/50/59.94/6	0	
		HDMII HDBaseT					
		SMPTE	E 720p@50/59.94/60 1080i@50/59.94/60 1080p@23.98/24/25/29.97/30/50/59.94/60				
		VESA	800x600@60 1024x768@60 1280x768@60 1280x800@60 1280x1024@60 1360x768@60 1366x768@60 1400x900@60 1400x1050@60 1600x1050 @60 1600x1200@60 1920x1080@60 1920x1200@60				
			2048x1152@60 2560x812@60 2560x816@60				
		H.264					
		VESA	176x144@60 240x180@60 320x180@60 320x256@60 352x226@60 352x480@60 400x224@60 400x322@60 480x270@60 480x320@60 480x384@60 480x384@60 480x480@60 544x480@60 608x448@60 640x360@60 704x576@60 720x480@60 720x540@60 720x576@60 850x480@60 1024x576@60 1280x720@60 1680x1056@60 1920x1080@60 4024x576@60 1480x1056@60 1920x1080@60 4024x576@60 4020x760 4020x76				
	Supported	HDMI 1.4	DP 1.1a	HDBaseT 1.1			
	Standards	3G SDI	VGA-UXGA	USB 2.0			
	Grey Level	12 bit					
Features Power	Max Numbers of Layers	16					
	Splicing	16k2k					
	Remote Control	XPOSE (Windows/MacOS) OpenAPI T Series Console					
	Input Voltage	100V-240V 50/60-Hz auto adjusting					
	Max Power	200W					
	Temperature	0°C~40°C					
Enviroment	Hudmidity	10% - 85%					
	. Iddinialty	Net	12kg				
Physical	Weight	Packaged	18kg				
	ŭ .	Net	484mm x 413mm x 91mn	1			
	Dimensions	Packaged 630mm x 595mm x 255mm					
		, ackaged	000mm x 070mm x 200m				

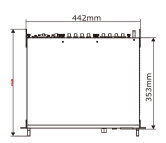
Order Codes

Product Code	Item
310-0002-01-0	X2

^{*}Refer to specifications for module options

Dimensions





HDMI® HDCP

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



