



connect, mix, stream your way



**RGBlink**<sup>®</sup>



mini makes the sophisticated simple. Switch seamlessly between any of the four HDMI inputs and output to both HDMI and the dedicated USB 3.0 output. mini is equally ideal for live streaming applications and presentations, allowing multiple sources to be utilized for a professional impression every time. On board features include transition effects and external audio embedding, along with integration support for UVC PTZ cameras and more. Large buttons make quick actions easy, while the provision of the T-bar allows smooth transition between sources, whether they be cameras or graphics. Compact in size, mini goes anywhere, and with handy features like the ability to mount to standard 1/4in UNC accessories, mini is at home in any studio.



Seamless switching between inputs



Create effect with transition effects when switching sources



Insert audio via mini Jack or use HDMI embedded audio



Switch between sources manually or automatically



Apps for remote control via laptop or mobile



Preview all video inputs simultaneous



Dedicated live streaming output via USB 3.0



De-embed and extract audio via mini Jack



On board multi-viewer with preview



Advanced features for PTZ camera, audio control and more

## Scale Convert Present

The RGBlink advanced hardware-based video processing engine supports scaling and full 4:4:4 color space for optimal visual output.

## Preview Built-in

Preview sources and PWV/PGM directly from the LCD display on the front panel.

## Connect & Control

Control directly from the front panel, or remotely via a LAN connection with apps for laptops and mobile devices, or integrate with third party apps

## Stream & Capture

Connect mini to a USB 3.0 device for capture or streaming to virtually any platform via OBS.

## Synchronise with Audio

Utilise embedded or external audio and extract to audio mixers or other devices for video and audio synchronisation.

## Crop, Position, Scale

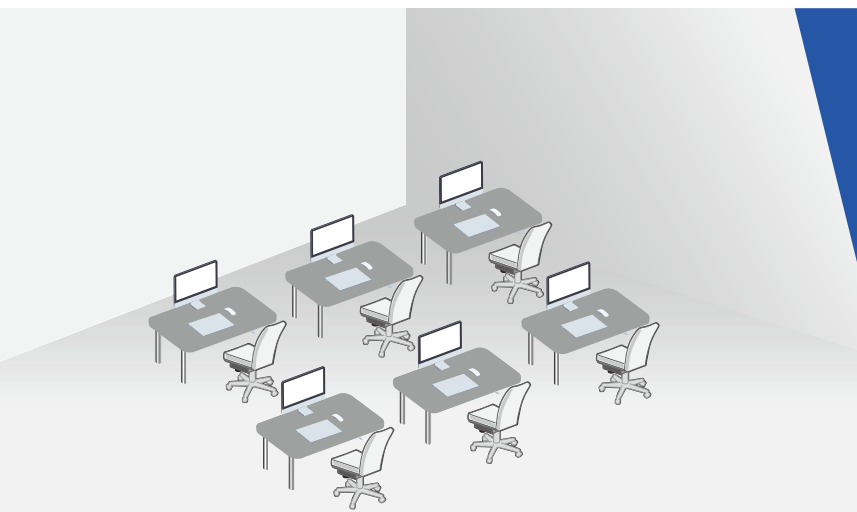
Focus on exactly the video area required with pixel-to-pixel cropping, XY positioning and scaling to zoom.

Take video mixing anywhere with the mini video mixer providing personal video control where it is needed



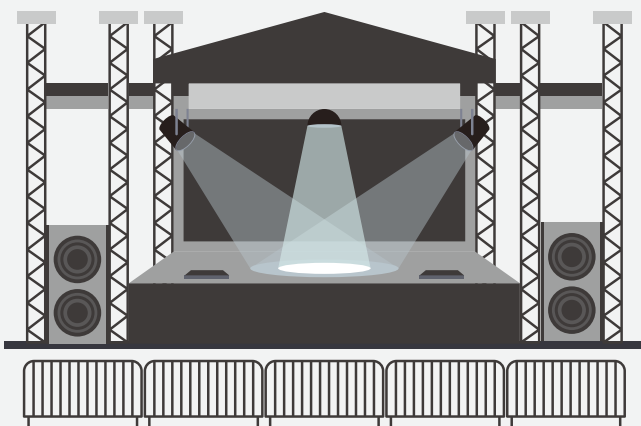
### Record, Capture or Broadcast

Ideal solution to bring together a small studio for any output purpose



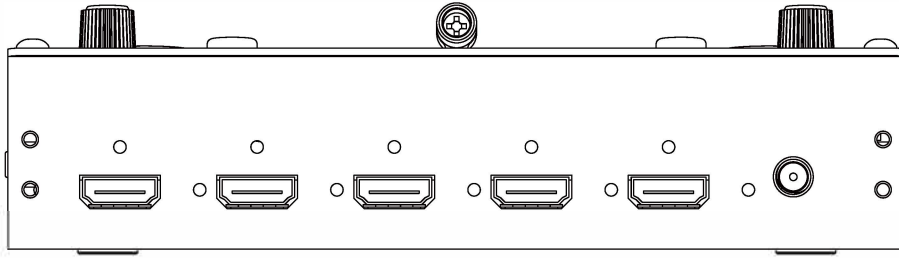
### Education and Tutorial

Easy switch between video sources for live presentation and output as recording at the same time



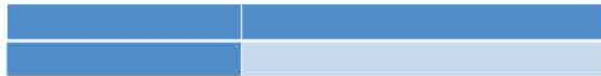
### Perform

Stage based artists such as DJs control the visuals of their own performances

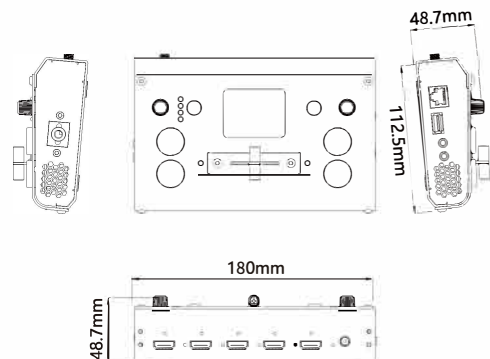


## Specification

Connectors	Input	HDMI	4×HDMI-A	
	Output	HDMI	1×HDMI-A	
		USB 3.0	1×USB TypeA	
	Audio	In	1×3.5mm Stereo Jack	
		Out	1×3.5mm Stereo Jack	
	Communication	LAN	1×RJ45	
USB 2.0		1×USB type B		
Power			1×DC Jack	
Performance	Input Resolutions	HDMI		
		SMPTE	720p@50/60   1080i@50   1080p@23/24/30/50/60	
		VESA	1024×768@60   1280×720@60   1280×768@60   1280×800@60   1280×1024@60   1360×768@60   1366×768@60   1440×900@60   1600×1200@60   1680×1050@60   1920×1080@60   1920×1200@60	
	Output Resolutions	HDMI		
		SMPTE	720p@60   1080p@60	
VESA		1024×768@60   1280×720@60   1280×768   1280×1024@60   1360×768@60   1600×1200@60   1920×1080@60   1900×1200@60		
	USB Streaming	1280×720@60   1920×1080@60		
Supported Standards	HDMI	1.3		
	USB	3.0		
Power	Input Voltage	DC 12V/4A (via Plug Pack supplied)		
	Max Power	48W		
Environment	Temperature	-0°C ~ 70°C		
	Humidity	10%~85%RH		
Physical	Weight	Net	0.5kg	
		Packaged	0.9kg	
	Dimension	Net	180mm×112.5mm×48.7mm	
		Packaged	276mm×176mm×161mm	



## Dimensions



WEB: [www.rgblink.com](http://www.rgblink.com) EMAIL: [sales@rgblink.com](mailto:sales@rgblink.com) PHONE: +86 592 5771197  
Proudly designed and manufactured in **Xiamen** Hi Technology Zone, China

**RGBlink**<sup>®</sup>



[www.rgblink.com](http://www.rgblink.com)