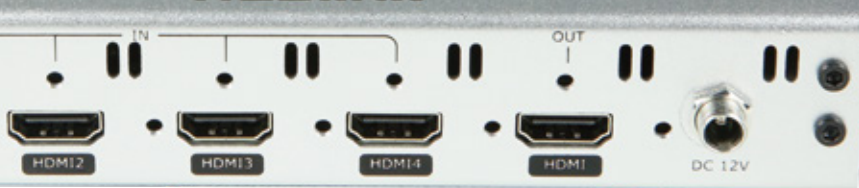




streaming switcher



RGBlink[®]



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 PIP, transition effects and external audio embedding, and with the mini+ feature pack there is support for UVC PTZ cameras and DSK. 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 transitions when switching between sources



Insert audio via mini Jack or use HDMI embedded audio



Switch between sources with T-bar or direct touch



Remote control with Apps connected via LAN



Add sophistication with Picture-in-Picture (PIP) presets



Preview all video inputs simultaneous



Stream direct to popular platforms via USB 3,0



De-embed and extract audio via mini Jack



On board TFT display with multi-View to preview all sources



Advanced features for PTZ camera, audio control and more

Scale Convert Present

Each HDMI input is resolution independent and is automatically cross converted – scaled – to the set output resolution providing seamless glitch free video switching for consistent presentation.

Preview Built-in

The only streaming switcher in its class with an integrated LCD display and onboard video preview.

Connect & Control

Switch between any connected video source simply by tapping on the source button in Fast mode or via the T-Bar directly from the front panel. Connect via LAN to one of the mini apps for remote functionality - CUT, set fade times or transitions from anywhere.

Stream & Capture

Connect mini via USB3.0 to an internet connected laptop to be a video and audio streaming device to virtually any platform. Capture and more via OBS.

Synchronise with Audio

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

PIP

Add a Picture-in-Picture video as an overlay in one of nine PIP and PBP preset positions. Whether for closeups or companion shots, PIP allows for two videos to be output at the same time.

Go Live to the World



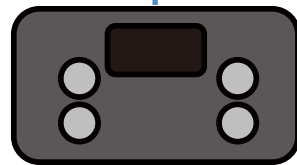
Stream your feed



USB 3.0



Line In



HDMI Out



HDMI



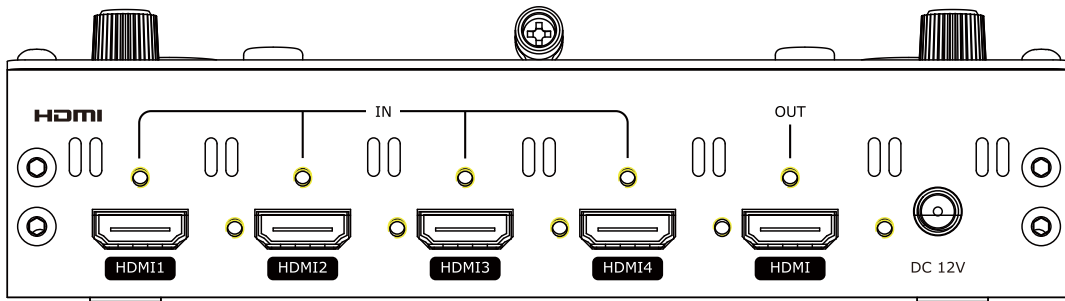
HDMI HDMI



HDMI



* OBS - Open Broadcaster Software - required for recording/capture and extended compatibility independent download from www.obsproject.com



Specification

Connectors	Input	HMDI	4×HMDI-A
	Output	HMDI Out	1×HMDI-A
		USB 3.0	1×USB TypeA
	Audio	In	1×3.5mm Stereo Jack
		Out	1×3.5mm Stereo Jack
	Communication	LAN	1×RJ45
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	Choose standard	
		HDMI	
		SMPTE	720p@60 1080p@60
Supported Standards	HDMI	1.3	
	USB	3.0	
Power	Input Voltage	DC 12V/1.5A	
	Max Power	18W	
Environment	Temperature	-0°C ~ 70°C	
	Humidity	10%~85%RH	
Physical	Weight	Net	0.6kg
		Packaged	1.1kg
	Dimension	Packaged	255mm×145mm×75mm
435mm×270mm×345mm			10boxes/CTN
610mm×570mm×395 mm			40boxes/CTN

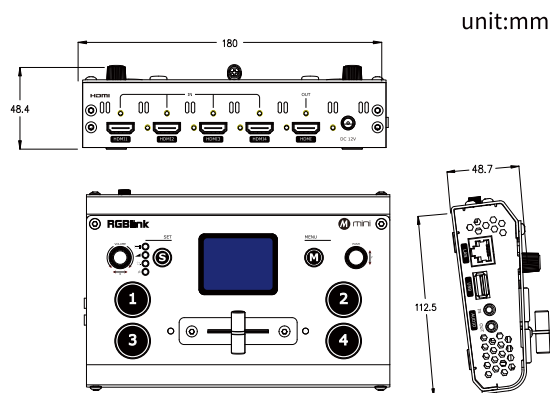
Order Codes

Product Code	Item
230-0001-01-0	mini
230-0001-02-0	mini+

Model Feature Comparison

	mini	mini+
Transitions	●	●
PIP	●	●
PTZ Control		●
LOGO		●
DSK		●

Dimensions



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

RGBlink[®]



www.rgblink.com