

RGBlink®







mini-mx SDI

10 Channel Streaming Video Mixer

mini-mx SDI features four 4K HDMI 2.0 inputs and four 3G SDI inputs, one UVC and one NDI bi-directional input & output. It supports digital embedded audio and video signals from a PC, cameras, and more. Additionally, it has analog audio input options via 2 x Phantom, 1 x Line - in and 1 x MIC, and also supports Bluetooth audio.

There are two separate HDMI outputs for multi-viewer Preview, Program or Test Pattern. One USB 3.0 output supports YUY2 and MJPEG capture formats, which can be recognized as a webcam for streaming to Facebook, YouTube, ZOOM, etc.

The UVC can be used bidirectionally for USB disk recording, wireless speaker and wireless microphone. This function can be applied to devices such as RGBlink AI mini. The Ethernet port with NDI license enable is bi-direction too, which ensures that the NDI encoder and decoder can work at the same time.

mini-mx SDI is built in with 5.5-inch TFT touch panel for menu operation and multiviewer video display.

Compared with mini-mx, mini-mx SDI has 4 more 3G SDI inputs and a ready to license bidirectional NDI, also Noise Reduction, Equalizer, Echo, Reverberation, Voice Fusion for audio inputs. Else it features including dynamic output control, multiviewer, picture in picture, chroma Key, transitions, on board PTZ camera controls and much more.

mini-mx SDI is web APP ready, also integrated with TAO Cloud for remote control and can stream to at least 4 content platforms at the same time.











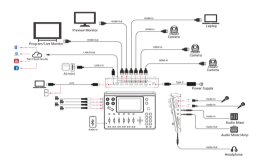
Key Features

- Embedded 5.5-inch TFT and touchscreen
- 10 input connectors (4 x HDMI 2.0, 4 x 3G-SDI, 2K UVC, and 2K NDI)

- 6-CH customizable video inputs
 Maximum 8 channels for audio mixing
 Dynamic text overlay/scoreboard
- Configurable VFA (video follow audio)
- 2-CH independent HD HDMI

- 2K streaming and live via IP and UVC
- Streaming supports NDI | HX2
- Streaming and management via RGBlink TAO Cloud
 Manual real-time control of PTZ cameras, such as zoom in/out, rotation, and focus, via VISCA or NDI
- Third-party control and integration via free RGBlink Central Control Protocol

Application



Dimension



Specification

mini series mini-mx SDI

Connectors	Input	HDMI 4K	4 × HDMI-A		
		SDI 3G	4 × SDI		
		NDI	1 × NDI		
	Output	HDMI 2K	2 × HDMI-A		
		USB (Record)	1 × USB-C		
		USB (Stream)	1 × USB-C		
		NDI	1 × NDI		
	Audio	MIC IN 1	1 × 6.35mm XLR + TS Jack (48V Pha	ntom Power)	
		MIC IN 2	1 × 6.35mm XLR + TS Jack		
		LINE IN	1 × 6.35mm TRS Jack		
		OUT	1 × 6.35mm TRS Jack		
			1 × 3.5mm mini-Jack		
	Communication	LAN	1 × RJ45		
	Power	Power Supply	1 × USB-C		
Performance	Input Resolution	HDMI	1280 × 720@50/59.94/60 1024 ×	768@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 × 1200@60 1920 × 1080i@50/59.94/60	
			1920 × 1080p@23.98/24/25/29.97/	30/50/59.94/60 3840 × 2160p@30/50/60 4096x2160@30/50/60	
	Output Resolution	HDMI/USB (Webcam)	1280 × 720@50/60 1920 × 1080@24/25/30/50/60		
	Video	Video Formats	HDMI 2.0 HDCP 2.2		
		Color Space	RGB 8bit		
		Video Sampling	4:4:4 YUV		
		Video Latency	<4 frames		
	Audio	Line In Delay	up to 8 frames		
		Audio Format	HDMI Line	ar PCM, 24 bits/48 kHz, 2 ch	
			USB Line	ar PCM, 16 bits/48 kHz, 2 ch	
	Record/Storage	Record Formats	MP4		
		Disk Formats	FAT32(≤32 GB) exFAT(64GB~2T)		
	Supported Standards	HDMI	2.0		
		USB	3.0		
		H.265	ITU-T H.265/ ISO/IEC 23008-2		
Power	Compatability	USB Power Delivery (PD) 3.0			
	Supported Cables	Certified USB PD Awar	Certified USB PD Aware		
	Input Voltage	USB-C 12V/3.3A			
	Maximum Power	40W			
Environment	Temperature	0°C~45°C			
	Humidity	10%~85% RH	10%-85% RH		
Physical	Net Weight	1.48kg			
	Packaged Weight	2.80kg			
	Net Dimension	291mm × 222.6mm × 71.3mm			
	Packaged Dimension	332.0mm × 238.5mm × 109.0mm			

Order Codes

Order Codes	Item
230-0009-01-0	mini-mx SDI

Contact us

Tel: +86-592-5771197 Fax: +86-592-5788216 E-mail: sales@rgblink.com

Headquarter: Room 601A, No. 37-3 Banshang community, Building 3, Xinke Plaza, Torch Hi-Tech Industrial Development Zone, Xiamen, China



