

MINIST

10 Channel Streaming Video Mixer





Four 4K HDMI Inputs



Four SDI Inputs



Multi-Channel Audio Mixing



Direct PTZ Camera Control



Dedicated Multi-View Preview Output



Powerful Features Touch Screen Interface

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.



Preview on Demand

Preview and configure interactively from the touch screen display, selecting live and insert video sources. Monitor on a HDMI display with a dedicated PVW multi-view output provided.





Configurable HDMI Output for live presentations.



HDMI PVW port – configure for multi-view or any output.

Take Full Control

Integrated PTZ Camera Control

Forget about having multiple separate control panels for video and camera control. mini-mx SDI brings it all together, supporting industry standard VISCA or NDI protocol for PTZ control directly from the mixer. Control up to four separate cameras with pan, tilt, zoom and focus.





Precise Fingertip Control

Integrated joystick provides tactile control for each PTZ camera. Used it together toggle, pan, tilt, zoom and focus from the front panel.

Joystick and toggle are additionally dynamically assigned to settings including scale, position and crop for enhanced usability.



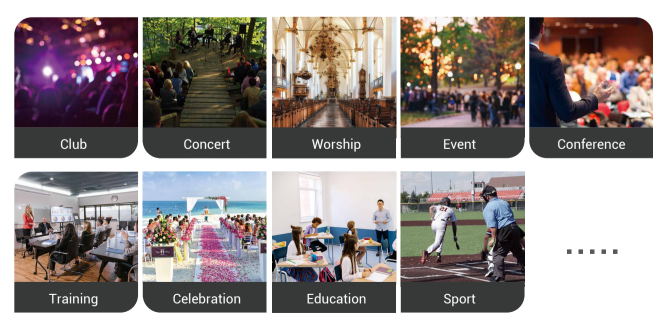
Professional broadcast SDI input

Longer transmission distance and more professional broadcast SDI camera input.

*3G-SDI supports up to 100 meters, RGBlink laboratory test data.

Live & Streamed Video for Every Occasion

Compact yet fully featured. mini-mx SDI expands the potential for video presentation, whether in person or streamed remotely, with powerful user-friendly tools that embrace modern technologies from camera and capture to broadcasting and streaming.



Pro Level Audio

Capture Every Sound

With three separate insert audio ports, mini-mx has got external balanced mic and line level audio covered. All three ports accept TRS ¼in jacks, with MIC 1 & 2 supporting direct XLR connection too. Plus there is 48V phantom power directly from mini-mx SDI available too on MIC 1, negating the need for a separate DI, and instantly making studio mics native connections as they should be.





Monitor & Set Live

The professional audio console with dynamic button operation is both eye -catching and convenient. It provides precise control, allowing for easy volume adjustment and enabling one - key mute and monitoring, which brings the user an excellent live-streaming experience.

★ Bluetooth audio input supports.

Pro Level Video

Sophisticated Multi-Layer Presentation

Assemble visuals with multiple layers of video and graphics. mini-mx SDI offers 2 full video layers plus background image, two graphic overlays from the media pool as well as dynamic OSD text overlay.



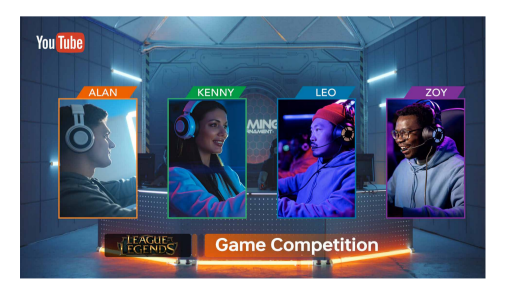


Dynamically Scalable

Each of the two assignable video layers may scaled, positioned and cropped with these placed over the background.

Multiple Layer Sophistication

As well as video dual video sources, add also media pool graphic overlays for lower-thirds and branding logos, switch seamlessly between graphic elements.



Intuitively Interactive Operation

Select any source or preset with a touch on the screen - thumbnails and iconography that makes mini-mx SDI a natural an intuitive way to present and stream.



† +



Transition Like a Pro

mini-mx SDI includes multiple DVE transition effects from preset to program, adding sophistication and effect.

Leverage the Power of Presets

Save and store up to 16 presets on mini-mx SDI, allowing 1 touch recall of all scene settings including PTZ focuses. Make use of smooth transitions.





Go Remote

mini-mx SDI web app companion apps for laptop and mobile allow remote use from the mini-mx SDI and the video connections.

Fully integrated with the RGBlink TAO cloud control streams remote too with TAO cloud.

Pro Streaming

Enhanced Streaming

H.265

Take advantage of advanced H.265 compression and encoding for higher performance streams.





Capture & Share

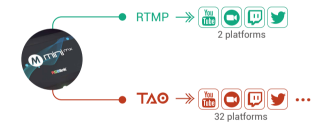
Connect mini-mx SDI to a laptop for instant recognition as a webcam to enable capture for apps such as OBS and more of others.

Share your presentation on Teams, Zoom™ or any collaboration platform.

live stream

Vertical-screen live-streaming supported, which is compatible with multiple mobile live-streaming platforms.





RTMP(s)

Stream to up to two multiple platforms simultaneously directly over IP without a laptop. And with TAO Live integrated directly into mini-mx SDI, cloud-stream up to 32 platforms or connections at the same time.

Recording

The USB 3.0 recording output interface can be directly connected to a hard drive with a maximum capacity of 2T.

It can simultaneously record while streaming, and the recording of 80Mbps high-definition video can last 100 hours.

Audio and video can be imported and used simply by inserting a USB disk.



Pro Color Rendering and Layers

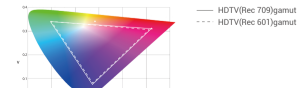
One-Click Chroma Key

Enable presenters to be in virtual studios and environments with Chroma Key.

Select from standard key colours and enable Chroma Key directly on mini-mx without the need for an app. Refine colour selection and tolerances from the touch screen to optimise.







Full Color Matrix

Lossless sampling rate at YUV4:4:4, and the Color Space Conversion Technology perfectly realizes the conversion of CCIR601 and CCIR709 to RGB color space, avoiding color distortion caused by color deviation.

Connections			 Performance	
Input HDMI 4K 4 × HDMI-A			Input Resolutions HDMI 2.0	
input	3G SDI	4 × HDIVII-A 4 × SDI	input Resolutions	SMPTE
	NDI	1 × NDI		720p@50/60 1080i@50/60
	1101	1 1401		1080p@24/30/50/60
Output	HDMI 2K	2 × HDMI-A		
	USB (Record)	1 × USB-C		VESA
	USB (Stream)	1 × USB-C		1024×768p@60 1280×720p@60
	NDI	1 × NDI		1280×768p@60 1280×800p@60
				1280×1024p@60 1360×768p@60
	MIC IN 1	1 × 6.35mm XLR + TS Jack		1366×768p@60 1440×900p@60
		(48V Phantom Power)		1600×1200p60 1680×1050p@60
	MIC IN 2	1 × 6.35mm XLR + TS Jack		1920×1080p@60
	LINE IN	1 × 6.35mm TRS Jack		CDI
	OUT	1 × 6.35mm TRS Jack		SDI 720- 050//0 1000:050/50/50 04//0
		1 × 3.5mm mini-Jack		720p@50/60 1080i@50/59.94/60
Communication	ΙΔΝΙ	1 × RJ45		1080p@23.98/24/25/29.97/30/50/ 59.94/60
Communication	LAN	1 ~ 1040		37.74,00
Power	Power Supply	1 × USB-C	Output Resolutions	HDMI/USB (Webcam)
	11 /		·	1280 × 720@50/60
				1920 × 1080@24/25/30/50/60
Control			Supported Standards	HDMI 2.0
Remove Control		TAO Cloud、webAPP		HDCP 2.2
Remove Control				SDI (3G/HD/SD) USB 3.0 USB 2.0
Firmware Update		TAO Cloud		NDI HX2
				H.265(ITU-T H.265/ ISO/IEC 23008-2)
Operational Environment		Color Space	RGB 8bit YCbCr 4:4:4 8bit	
Operational	LITVII OTTITICITE			YCbCr 4:2:2 8bit
Temperature		0° to 60° C	Video Latency	4.6
		10-85% RH		<4 frames
Humidity		10-03% NT	Audio Format	PCM/2ch/24bit/48kHZ
			Addio Format	1 GIVI/2CI I/24DIQ4ON IZ
			Sampling Rate	48K
Physical Spe	cifications			
\	Device	0.60 kg	Bitrate	24bit
Weight		0.60 kg		
	Packaged	1.38 kg	Record Formats	MP4 (up to 16Mbps)
Dimensions	Device	280×223×64mm (11.0×8.8×2.5in)	Disk Formats	FAT32 exFAT
	Packaged	332×238.5×109mm (13.1×9.4×4.3in)		
	rackaged	332^230.3^10711111 (13.1^7.4^4.3111)	USB Power Delivery	UVC 3.0
			Supported Cables	Certified USB PD Aware
In the Day				
In the Box			liana i it \ / a lt a ai a	DD 101//Z Z A
mini-edge SDI	1		Input Voltage	PD 12V/3.3A
mini-edge SDI PD power adapte	er 1			
mini-edge SDI	er 1		Input Voltage	40W

Order Codes

230-0009-01-0