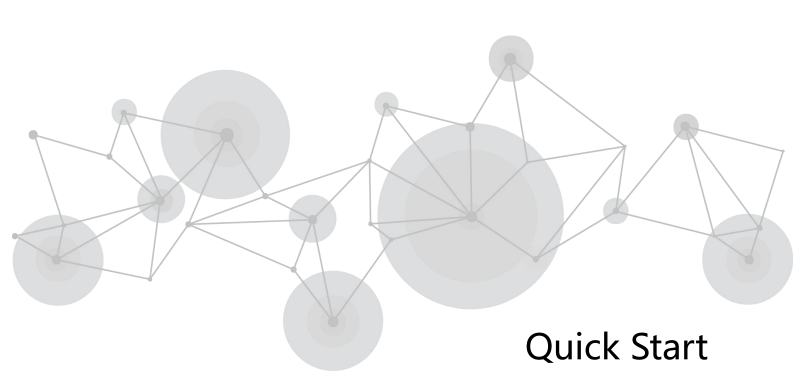


mini-mx

Streaming Video Mixer





Content

Product Overview	1
Key Features	1
Front Panel	2
Interface Panel	5
Using mini-mx	7
Adding Background	7
Adding Layer A	8
Adding Layer B	10
Adding Logo	11
Controlling PTZ Cameras	12
Saving Scenes	13
Loading and Switching Scenes	14
Audio Mixer	16
Understanding the Mixer	16
Understanding the Audio Outputs	17
Streaming and Recording	19
Streaming	19
Recording	19

Product Overview

Key Features

- 4K multi-channel streaming video mixer
- Built-in 5.5 inch touch screen for menu operation
- Quad HDMI 2.0 inputs, resolutions up to 4K@60, HDCP protocol compliant
- Dual HDMI 1.3 outputs for monitoring of multi-window PREVIEW and PROGRAM
- Dual MIC in, one line-in, one Bluetooth in, dual audio out
- Mix for HDMI embedded and external audio
- One-key recording. Recording capacity of hard drive is up to 2T
- Support simultaneous streaming to 2 live streaming platforms via RTMP(S)
- Support multi-layer overlay, layer scaling and cropping
- 15 switching effect modes
- 5-direction joystick for controlling up to 4 PTZ cameras
- Save and store up to 16 scene presets. One-click for preset recall
- Support Chroma Key
- One-key guick switch between portrait and landscape screen
- Support web control, compatible with mobile devices and computers, compatible with multiple operating systems

Front Panel

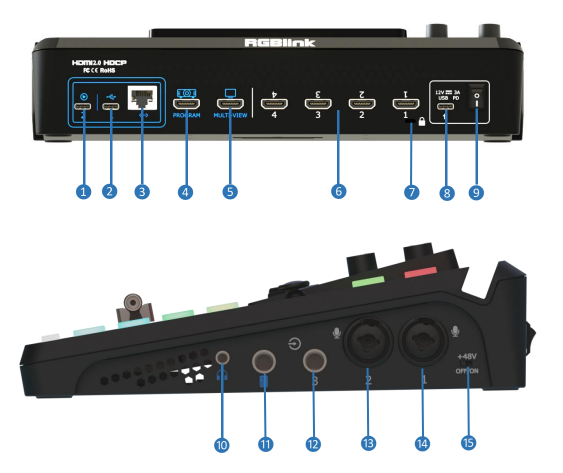


1 Audio Volume Controls	Embedded audio volume adjustment for HDMI 1~4
	inputs.
2 Toggle	Size adjustment for Layer A and Layer B.
	Zoom in/out for PTZ control.
3 Layer Selection Buttons	• Indicate Background, Layer A, Layer B, Logo, Overlay
	and Text.
	No button light for closed layer.
	• Single Click: Single click to add layer to PVW window.
	Button illuminated blue indicates enabled and
	selected state, which allows you to use Button 1~8 to
	select correspond layer signal or source. Button
	illuminated green indicates enabled but un-selected
	state. Click the button illuminated blue again to close
	enabled layer.
	Long Press: Long press Button Background to enter
	Media Management Interface. Long press Button

	Layer A/Layer B/Logo/Overlay to enter Layout
4 Channel Fader	Interface. Control audio volume level for MIC1、MIC2、Line-in、Bluetooth、PREVIEW、PROGRAM.
5 Listen and Mute Buttons	 Listen Button: Audio management for monitoring port. Button illuminated green allows users to monitor the audio from a channel; no button light indicates monitoring function is OFF. Mute Button: Mute that channel at Program port. When a channel is muted, the button will be illuminated red; no button light indicates the channel is ON at Program port.
6 T-Bar	Preview and Program views can be transitioned by pushing T-bar.
7 Page Up	Press to return to previous operation interface or page.
8 Page Down	Press to enter the next page.
9 Button 1~8	 Button 1~8 correspond to 1~8 items in MENU. Button 1~4: Used as HDMI input switch button if Layer A or B is selected or source selection button when selecting other layers. Button 5~8: Used as source selection button when selecting layers except Layer A and Layer B. No button light for no input. When there is an input signal, button will be illuminated white. When the signal is in Preview, the button will be illuminated green; when the signal is being edited, the button will be illuminated blue.
10 5-Direction Joystick	 Move Up/Down/Left/Right: Position adjustment for layer; set pan, tilt and zoom for PTZ camera. Press: Press joystick to enter full screen if Layer A or B is selected and press it once more to to restore; push joystick to enter PTZ Control Interface when under PTZ control.
11 MENU Button	 Single Click: In Main Interface, click to enter MENU; in MENU, click to enter Main Interface; in interface except MENU and Main Interface, click to return back to previous page. Long Press: In interface except Main Interface, long press to enter Main Interface; in Main Interface, long

	press to lock buttons and touch screen with MENU
	Button illuminated red; long press MENU Button
	again to unlock.
② ON-AIR Button	Press to start or end streaming.
	Check streaming status on LCD screen: steady red
	shows ON AIR, flashing red shows unstable network,
	unlit indicates finished streaming state.
3 5.5" HD Touchscreen	For menu operation and multi-view window monitoring.

Interface Panel



1 UVC	Recognized as USB webcam to connect computer or mobile phone for streaming or video conference.
2 USB-C	 Insert SSD or U disk for recording. Insert a U disk to import audio, video and graphic files.
	 Use with USB-C cable provided to share network from mobile phone.
3 Ethernet Port	Achieve network connection and camera control
	connection for streaming, remote control, upgrade and
	camera signal transmission.
4 PROGRAM Output	Default to output real-time scene, can set as Multi-view
Port	Preview or Test Pattern.
5 MULTI-VIEW Output	Default as multi-view preview output, can set as

Port	Program or HDMI 1~4.
6 HDMI 1~4 Inputs	4K resolution and downward compatible with all
	resolution.
7 Locking Hole	Use with T-lock to fix the device.
8 USB-C Power Port	PD protocol, 12V 3A.
Power Switch	Rocker switch to power on or off device.
10 Headphone Output	3.5mm mini-jack for listening each analog input and
	HDMI input.
1 6.35mm TRS Jack	Balanced XLR audio output.
2 Line-in	Balanced 6.35mm XLR jack to connect to mobile phone,
	computer or audio console.
® MIC in 2	XLR/TRS Neutrik MIC in port.
4 MIC in 1	XLR/TRS Neutrik MIC in port with 48V Phantom Power
	supported.
(5) +48V DIP Switch	48V Phantom Power supported.
	Defaults to OFF.



Warning:

Except condenser microphones that require phantom power, please **Turn Off** phantom power switch when connecting other devices.

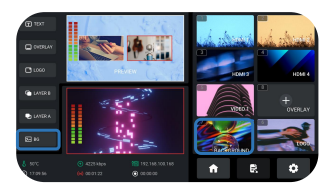
Using mini-mx

Adding Background

Inserting a U Disk

Insert a U disk into the USB port labeled number 1 to import background sources.



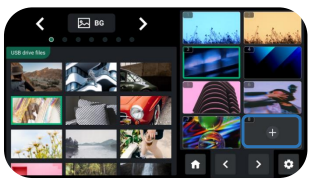


How to enter Background Interface

Tap BACKGROUND picture in Source Selection Area , long press BACKGROUND icon in Layer Selection Area , push BACKGROUND button on Front Panel can quickly enter Background Interface.

Importing and Adding Sources

Tap "+" to add sources to Source Selection Are. Long press the added source for deletion.



<u>^</u>

Warning: Sources should meet the following requirements:

- 1. No space and symbols in picture name.
- 2. jpg, png (32-bit depth) or bmp (24-bit depth); resolution within 1920x1080, subject to the actual output resolution.
- 3. Picture size should be consistent with the resolution.

Turning on Background

Tap Background button on the front panel to add Background to PREVIEW window.

In Editing Interface (multi-screen interface), push Button 7 to quickly enter Background Management Interface for picture replacement.



Adding Layer A



Turning on Layer A

Push Layer A button on the front panel to edit the layer.

This operation also simultaneously enables Layer A.

Selecting Input Signal

Push Button $1\sim4$ on the front panel to select the input.





Adjusting Size and Position

Use the adjuster on the front panel for layer zoom-in and zoom-out and the joystick to set the position for more detailed adjustment.

Push joystick to full screen mode, then push it again to restore to the size and position last set.

Selecting Layout

Long press Layer A/Layer B/Logo/Overlay Button, tap LAYOUT in MENU or push Button 2 to enter Layout Selection Interface.

Select required layout for Layer A and display it on the background.





Layer Scaling and Cropping

Tap Option 8 to set more specific parameters.
Use joystick to choose item and then do settings by using slide bar or adjuster.

Adding Layer B



Turning on Layer B

Push Layer B button on the front panel to edit the layer.

This operation also simultaneously enables layer B.

Selecting Input Signal

Tap Button 1~4 on the front panel to select the input.



LAYER B □n LAYER A

Selecting Layout & Setting Parameter

Operations such as layer selection, size and position adjustment, layer scaling and cropping, please refer to Adding Layer A.

Using Chroma Key

Push MENU Button to enter Menu, tap [CHROMA KEY] in Menu to enter the Chroma Key interface. Chroma Key switch defaults to OFF.

Turn on Chroma Key to perform matting on Layer B.



Warning: Enabling Chroma Key defaults to perform matting on Layer B.

Adding Logo

Inserting a U Disk

Insert a U disk into the USB port labeled number 1 to import logo sources.



How to enter Logo Interface

Tap LOGO picture in Source Selection Area or long press LOGO icon in Layer Selection Area can quickly enter LOGO Interface.



Importing and Adding Sources

Tap "+" to add sources to the area on the right side, long press the added source for deletion.

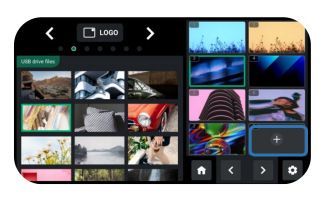


Warning: Sources should meet the following

requirements:

- 1. No space and symbols in picture name.
- 2. png (32-bit depth), resolution within 1920x1080, subject to the actual output resolution.





Turning on Logo

Push Logo button on the front panel to enable it.

= 11

Selecting Layout

Same as operations in <u>Adding Layer A</u>, choose layout required in LAYOUT interface.





Adjusting Position

Use the joystick to quickly adjust the horizontal position and vertical position.

Controlling PTZ Cameras

Controlling PTZ

mini-mx supports simultaneous control of up to four cameras.



Please check if the port number of the controlled camera is set to 1259. If the port number is not 1259, please enter correct port number of controlled camera in the box.





Setting IP Address Manually

The IP address of mini-mx and camera controlled should be in the same LAN.

Enter IP address of the camera in the following interface and then click "Enter" to save.

Adjusting Parameters

Adjust focus, position and speed to meet needs.



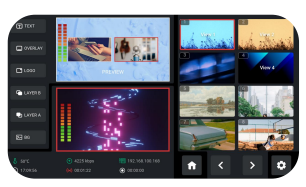
Saving Scenes

How to Enter Scene Interface

Push MENU Button to enter MENU, tap 【SCENE】 or push Button 4 to enter the interface.

You can also long press PREVIEW window or single click PROGRAM window in Main Interface to enter Scene Interface for preset calling or saving.





Saving Scenes

mini-mx allows user to save 16 presets in total to the

Long press Preview Window in Editing Interface or Main Interface to choose whether to form a static picture of the current scene and save it or not. Long press saved scene for deletion.

Loading and Switching Scenes

Loading Scenes

Choose the Scene needed, then double click PROGRAM window for direct loading.





Selecting Switching Effect

15 transition effects available.

Selecting Switching Mode

mini-mx provides 2 switching mode, including T-Bar PVW Mode and CUT Mode.

Tap the Setting icon on Menu or Button 8, then 'System' > 'Mode'.



Warning:

Only CUT mode supports time setting.





T-Bar Mode

Preview and Program views can be transitioned by pushing T-bar.

CUT Mode

Use Button 1~4 on the operation board to switch 4 HDMI inputs. The Button 1~4 corresponds to the 4 HDMI inputs one-to-one.



Audio Mixer

Understanding the Mixer

Default Configuration

Push MENU Button to enter Menu, tap [AUDIO] in Menu or push Button 6 to enter Audio Setting Interface.

mini-mx has eight separate inputs for connecting various devices and audio sources: **three XLR/TRS jacks** for connecting microphones, computers and audio consoles; **a Bluetooth channel** for connecting computers and mobile devices wirelessly; **four HDMI inputs** support embedded audio volume adjustment.





Using the Physical and Virtual Faders

mini-mx features four physical faders and eight virtual faders.

The physical faders function like any other mixer: use the sliders to adjust the level for that channel.

The virtual fader position will be mirrored in real-time on audio setting interface.

Using the Mute Buttons

The red button under each physical faders is a mute button, which can mute that channel on the output. You can also access a mute button by entering the audio setting interface and then tapping the mute icon.

When a channel is muted, the button on the front panel and icon on the audio setting will be illuminated red.





Using the Listen Buttons

The green button under each physical fader is a "listen" button, which allow users to monitor the audio from a channel. Users can also access this feature by tapping the level meter on audio setting interface and then tapping the ear icon.

When "listen" function is triggered, the button on the front panel and icon on the audio setting will be illuminated green.

Understanding the Audio Outputs

Default Configuration

mini-mx comes with two separate outputs, including one Headphone Output and one Program Output.





Using the Physical and Virtual Faders

mini-mx features two physical faders and two virtual faders.

Same operations as described before: use the sliders to adjust the level for the output channel and the virtual fader position will be mirrored in real-time on audio setting interface.

Using the Mute Buttons

The mute buttons under each physical faders are represented in two types: tap the right one to mute all channel on Program output port and Preview output port. You can also access a mute button by entering the audio setting interface and then tapping the mute icon.

When a channel is muted, the button on the front panel and icon on the audio setting will be illuminated red.





The left one is for simultaneous audio management of four HDMI signals on Program output port and Preview output port.

Tap the button on the left can mute the corresponding channel on Program output or Preview output.

Streaming and Recording

Streaming

Connecting USB for Streaming

The USB port labeled number 2 is for video capture, which allows users to capture videos to computer and the captured video content can be streamed to Facebook, YouTube, Zoom, Twitter and other streaming media platforms via a third-party Video Media Player software like OBS.





Connecting LAN for Streaming

Use the LAN port, users can perform live streaming directly to the live platform via IP address.



Choose correct network mode when using local network for streaming. (Tap the Setting icon on Menu or push Button 8, then 'Network' > 'Network Mode' > 'Cable')

Recording

Connecting a USB Storage Device

mini-mx supports recording streaming media content to an external USB storage device, such as U disk or SSD through the USB port labeled number 1.



Format SSD, U-disk before recording.







Xiamen RGBlink Science & Technology Co Ltd.

• **Tel:** +86-592-5771197

• **Fax:** +86-592-5788216

• Customer Hotline: 4008-592-315

• Web: http://www.rgblink.com

• E-mail: support@rgblink.com

• Headquarter: Room 601A, No. 37-3 Banshang community, Building 3,

Xinke Plaza, Torch Hi-Tech Industrial Development Zone, Xiamen, China

©2023 RGBlink All rights reserved.