

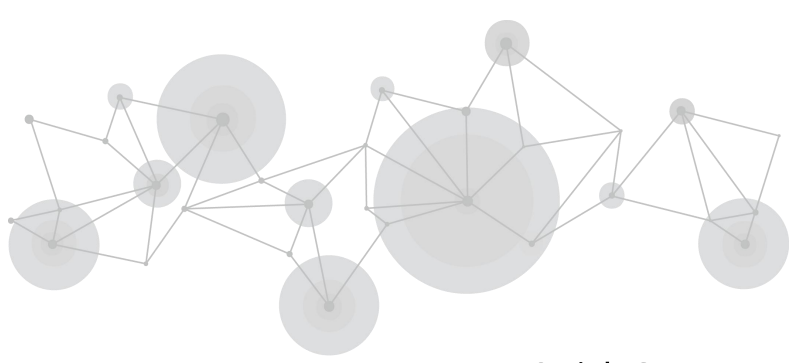
# mini-pro

# **Streaming Switcher**









**Quick Start** 

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# **Product Overview**

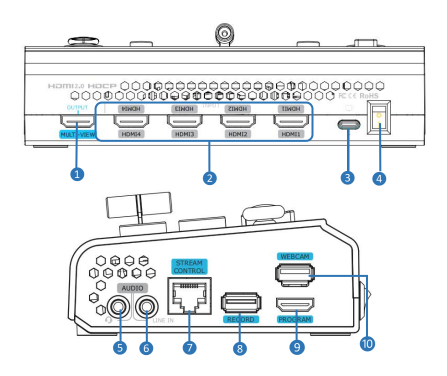
#### **Key Features**

- mini and is convenient to carry
- Built-in LCD for video preview and touch menu operation
- Quad HDMI 2.0 inputs (HDCP 1.4 compliance), resolutions up to 4K@60
- Dual HDMI 1.3 outputs for monitoring of multi-view Preview, Program or AUX
- Mix for 4-channel HDMI embedded and 2-channel external audio
- AUTO and WIPE Switch mode available
- 15 transition effects
- USB 2.0 one-key recording in exFAT or FAT32 format with bitrate up to 16Mbps
- USB output supports YUY2 and MJPG format, which can be recognized as webcam for streaming
- Support RTMP(S) network streaming up to 2 platforms
- 5-direction joystick and toggle for controlling PTZ camera (IP VISCA Protocol supported)
- Specify either "green" or "blue" as the key color for Chroma Key
- Support app control, compatible with mobile devices and desktop

# 

No.	Item	Description
1		Preset Menu: Adjust Program volume.
	Toggle	PIP Mode: Proportionally adjust size of sub-picture.
		PTZ Control: Zoom in and zoom out.
		IP Setting: Adjust IP values.
2 S Button	C Putton	Press shortcut button to enter quick operation interface, which includes 8
	5 BULLOII	Presets to load, Audio, Record on/off, Stream on/off.
3	Touch Screen	For menu operation and 4 inputs monitoring.
		PTZ Control: Monitor the screen of the currently controlled camera, and
		save the currently set screen by tapping it, and a call button can be formed.
4		Single Click
	M Button	o 4-window Monitoring Interface: Press to enter Menu Interface.
		Menu Interface: Press to enter 4-window Monitoring Interface.
		Others: Press to exit.
		Long Press
		4-window Monitoring Interface: Press to lock control panel.
		Others: Press to 4-window Monitoring Interface.
G		Move Up/Down/Left/Right
		Menu Interface: Move the cursor for item selection.
		PTZ Control: Set pan, tilt and zoom for PTZ camera.
	5-Direction	Layer Adjustment: Position adjustment for sub-layer.
	Joystick	Short Press
		o To enter the next higher level of menu.
		PTZ Control: Control left, right, up and down movement of camera.
		Others: To enter PTZ Control Interface.
6	1234	Button Unlit: no input signal.
		Button Lit White: unselected input signal.
		Button Blinked Green: Preview out.
		Button Lit Red: Program out.
7	T-Bar	Preview and Program views can be transitioned by pushing T-Bar.

### Interface Panel



No.	Item	Description
1	MULTI-VIEW Output	Default as multi-view output, can set as Program, HDMI 1~4 or
		AUX output.
2	HDMI 1~4 Inputs	• Four HDMI input channels for connecting HDMI sources.
		• 4K resolution and downward compatible with all resolution.
3	<b>USB-C Power Socket</b>	PD protocol, 12V/1.5A.
4	Power Switch	Rocker switch to power on or off the device.
5	MIC In & Audio Out	Support one passive MIC input and one audio output via 2-in-1
		audio split cable.
6 Line In	Lino In	Active audio input, connect to mobile phone, computer or audio
	Line iii	console.
7	Ethernet Port	Control: Connected to PTZ camera for direct control.
		• Stream: Access to internet for live streaming.
		• APP: Connecet to the same ethernet range of PC, tablets, and
		smartphones for APP control.
8	RECORD	Connect to SSD or U disk to record audio & video from Program.
9	PROGRAM Output	Default to output real-time scene, which can be set as Multi-view
		Preview or Test Pattern.
10	WEBCAM	USB Stream Output: Capture signal via third party streaming
		software and push to live broadcasting websites.

# **Installing mini-pro**



#### **Connecting HDMI Input**

Connect PC, laptop, camera or DVD to mini-pro's HDMI IN port via HDMI cable.

#### **Connecting HDMI Output**

Use HDMI cables to connect MULTI-VIEW and PROGRAM output ports to a monitor with an HDMI input port so as to check Preview and Program views in real time.







#### **Connecting Microphone and**

#### **External Monitoring Devices**

Connect the microphone to mini-pro's Audio IN port and connect the speaker or earphone to Audio OUT port.



Connect the laptop to mini-pro's USB 3.0 port labeled as WEBCAM via USB cable, and mini-pro will be captured as a webcam source.





#### **Connecting LAN for Streaming**

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

#### **Connecting a USB Storage Device**

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



Tips: Format SSD, U-disk before recording.



#### **Plugging in Power**

Connect mini-pro to power plug by the link cable.



#### **Turning on mini-pro**

Push the power switch on the rear panel, the device will show mini-pro logo and then enter the operation interface.



# **Using mini-pro**

#### **MENU Introduction**



#### **How to Enter MENU**

Push [ M ] Button and the 2-inch LCD screen will enter MENU Interface.

#### **MENU Introduction**

Tap icon to enter the corresponding function management interface. Swiping from right to left to switch MENU interface.



#### PIP

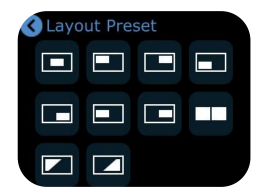


#### **How to Enter PIP**

Press [M] Button to enter MENU. Tap [PIP] icon for picture-in-picture configuration.

#### **Selecting PIP Layout**

Tap [PIP] icon for picture-in-picture configuration.
Tap [Layout Preset] . PIP offers 10 layout options, select one you need.





#### **Adjusting Size and Position**

Complete signal seletion, then the user can do cropping and scaling by tapping icon or using toggle on the control panel. Use the joystick to quickly adjust the position.



#### **Using Chroma Key**

Press [M] Button to enter MENU. Tap [KEY] to enter the Chroma Key interface.

Enable the function and select the background color. [S] Button can be used to shift options between Max, Min and Margin, then you can make detailed adjustments by tapping " - " and " + " or using the toggle.



Press [ M ] Button to return to PIP interface, tap [Adjust] for detailed adjustment.

Tap A or B or press the joystick to select main/ sub-layer, then press ①②③④ input buttons to choose input signal.



#### **Setting Blending Effect**

Back to PIP interface, tap 【Blend 】, and you can enable this function to blend two input signals with a softening effect around their edges.

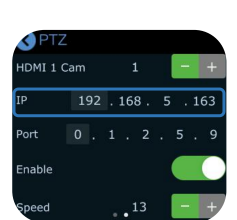


#### **Controlling PTZ Cameras**

#### **How to Enter PTZ**

Press [M] Button to enter MENU. Tap [PTZ] to enter the PTZ control interface.

mini-pro supports simultaneous control of up to four cameras. Tap "-" and "+" to set PTZ number, press ①②③④ button to select PTZ signal to preview.



#### **Adjusting Parameters**

Adjust focus, position and speed to meet needs.





#### **Setting IP Address**

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

Use **(S)** Button to choose 4 segments one-by-one and then adjust IP address via toggle on the front panel.



#### **Using Toggle and Joystick**

The user can use joystick to adjust rotation angle of the PTZ and toggle to adjust the focal length.

#### **Saving Views**

#### **How to Enter View Interface**

Press [M] Button to enter MENU. Tap [VIEWS] to enter the interface.





#### **Saving Views**

mini-pro allows user to save 8 presets in total to the corresponding VIEW1~8.

• Yellow: view being loaded

• Green: view contained

• Grey: blank view

#### Loading and Switching Views

#### **How to Enter Shortcut Menu**

Push [S] Button to gain quick access to the Shortcut Menu.



# VIEW1 VIEW2 VIEW3 VIEW4

#### **Loading Views**

Tap one view needed to be loaded for fast recall.

#### **Selecting Transition Effect**

Press [M] Button to enter MENU. Tap [EFFECT] to enter the interface.

15 transition effects available.



# **Selecting Switching Mode**

Press [M] Button to enter MENU. Tap [MODE] to enter the interface.

mini-pro provides FAST Mode and T-Bar Mode. Choose the mode and customize time by tapping " - " and " + " or using slide bar.



#### **T-Bar Mode**

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



#### **FAST Mode**

Push 1234 signal buttons, 4 input signals can be switched in fast mode.



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#### **Audio**

#### **Default Configuration**

Press [M] Button to enter MENU. Tap [AUDIO] to enter audio setting interface.

Use the slide bar to directly change the output vulume. Tap MIC, LINE, HDMI 1, HDMI 2, HDMI 3, HDMI 4 to make detailed settings.



#### MIC in and LINE in



mini-pro has six separate inputs for connecting various devices and audio sources:

mini-pro featuresone MIC input and one LINE input. Enter [ MIC ] or [ LINE ] interface to turn on or off MIC/LINE. Tap " - " and " + " to adjust the audio volume level.

#### **HDMI** in

**Four HDMI inputs** all support audio mixing and embedded audio volume adjustment. Each channel of the 4 HDMI embedded audios can be set to AFV (Audio-Follow-Video) mode.

Tap HDMI 1/HDMI 2/HDMI 3/HDMI 4 to make more detailed audio configuration. Tap " - " and " + " to adjust the audio volume level for each HDMI channel.



# **TAO Cloud Device Access**

#### **Capturing Verification Code**

Press [M] Button to enter MENU. Tap [SETTINGS] > [TAO Cloud] to enter interface as shown.

You can follow steps in the box to get verification code and bind mini-pro to TAO Cloud





# TAO Cloud Login

Access the website below to enter TAO Cloud. Enter email and password, then click "Sign Up/Register" to enter the homepage.



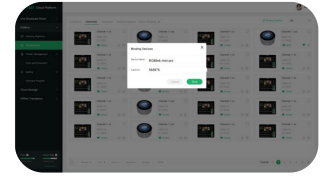
TAO Cloud Website: <a href="https://www.tao1live.com">https://www.tao1live.com</a>

# Enter TAO Cloud homepage, then click "All Appliances" > "Binding Devices" .

**Binding a Device** 

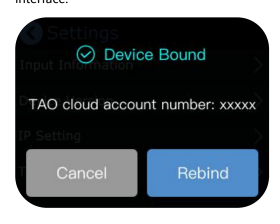
Enter device name (customizable) and verification code, then click "Bind" to confirm.

You can check binding status in All Appliances interface.



#### **Unbinding a Device**

If you want to unbind, click "TAO Cloud" on mini-pro once again and then select "Rebind". Then you can choose to rebind or perform other operations.



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