RGBlink®



streaming switcher



50Hz when in use

In July 2025, RGBlink officially launch and deliver the third-generation mini Video Switcher. Building on the legacy of the last 2 generation, the mini achieves another technological breakthrough. It is the streaming industry's first video switcher offering user-customizable features, allowing users to unlock full capabilities through either a monthly subscribe or a lifetime purchase, tailored to their individual demanding in need.

The third-generation mini retains its compact design and all-black casing while introducing wide a range of optional features, including USB-A recording, PTZ control, live streaming via TAO Cloud, and NDI encoding/decoding(coming soon). These enhancements empower users to effortlessly handle event live streaming and content creation, meeting demands for recording and post-production. Additionally, the 2-inch full-color TFT display has been upgraded to a touchscreen, featuring an icon-based menu interface. Users can now directly monitor multiple input sources, unlocking the benefits of intuitive touch control.



power bank, eliminating worries

about power failure and discon-

nected application.

streaming switcher





Streaming to Cloud

Using mini to stream via RTMP(S) can achieve up to 2 or more platforms simultaneously. There are two ways to achieve 1. Connecting a computer via UVC can quickly and easily capture edit transmit streaming media to various social media and streaming platforms. (Probably ran out of all the computer resources)

2. Connect ethernet port to the Cloud by router, take TAO cloud for example, restream up to 30+ media and streaming content platforms. (No computer resources consumed)

Control

Bring it all together with on board control for PTZ cameras directly within mini. Save real-time views of cameras for recall at the touch of a button, Also supports web APP & open API for remote control.

Record

Capture moments, record video and audio directly from your mini using any portable drive up to 2TB, and nothing else is needed.

live streaming

Display locally and live using the 2K HDMI output port - for preview or live program output. mini is more than just a streaming switcher, it's a live event switcher.

Switch

Without affecting the main screen output, the multi-screen preview window can be used to set the screen layout for the next scene, and the appropriate effect can be selected from 15 switching special effects to achieve special effect switching of scenes and realize the transition effect of professional performances.

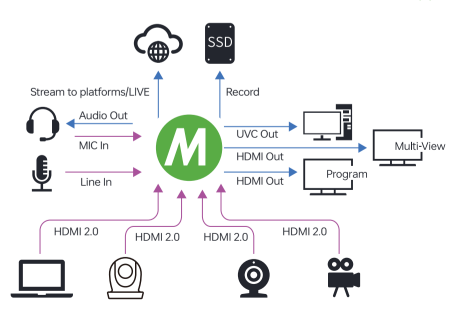
Preview

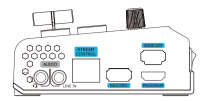
Integrated LCD display to preview all signal sources, and can also output 4 screens for viewing, in order to improve switching safety. 2 HDMI 1.3 outputs, support monitoring multi-screen preview window, main output window or select input independent output.

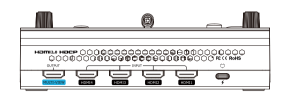


^{*} Green texts are optional premium functions.

Bind mini to TAO Cloud (www.tao1live.com) and pay to activate.







Connections

 Input
 HDMI 2.0
 4×HDMI-A

 Output
 HDMI 1.3
 2×HDMI-A

USB 2.0 (Record) 1×USB-A USB 3.0 (Capture) 1×USB-A

 Audio
 In
 1×3.5mm mini-Jack

 Out
 1×3.5mm mini-Jack

Communication LAN 1×RJ45
Power Power Supply 1×USB-C

Performance Input Resolution

HDMI 2.0 1280×720p@50/60 | 1280×768p@60 |

1280×1024p@60 | 1360×768p@60 | 1366×768p@60 | 1600×900p@60 |

1920×1080i@50/60 | 1920×1080p@30/50/60 | 3840×2160p@23.97/24/25/29.97/30/50/59.94/60

Output Resolution

HDMI 1.3 1280×720p@50/60 | 1920×1080p@24/30/50/60

USB 1280×720p@60 | 1920×1080p@24/25/30/50/60

Power Requirements

Power Supply External USB-C PSU

Max Power 20W

Compatibility USB Power Delivery (PD 3.0)

Supported Cables Certified USB PD Aware

Video

Bit Depth RGB 8bit | YCbCr 4:4:4 8bit | YcbCr 4:2:2 8bit

 Video Formats
 8bit

 Color Space
 4:2:2 YUV

 Video Latency
 <3 frames</td>

 Standard
 HDMI
 1.3

USB 3.0

Ethernet 10/100/1000BaseT

Operational Environment

Temperature 0° - 60° C

Humidity 10-85% RH

Audio

Audio Format PCM/2ch/24bit/16bit/48kHZ

Record/Storage

Record Formats MP4 (up to 16Mbps)

Disk Formats FAT32(≤32 GB) | exFAT(64GB~2T)

Physical Specifications

Weight Net 0.5kg

Package 1.3kg

Dimensions Net $196.9 \times 112.7 \times 60.3$ mm

Package 255×145×85mm

In the Box

mini v3

External Power supply

USB-C cable

International socket adapters

Product Code

230-0010-01-0 mini v3



