

RGBlink®



M mini pro  
streaming switcher

## Introducing mini-pro

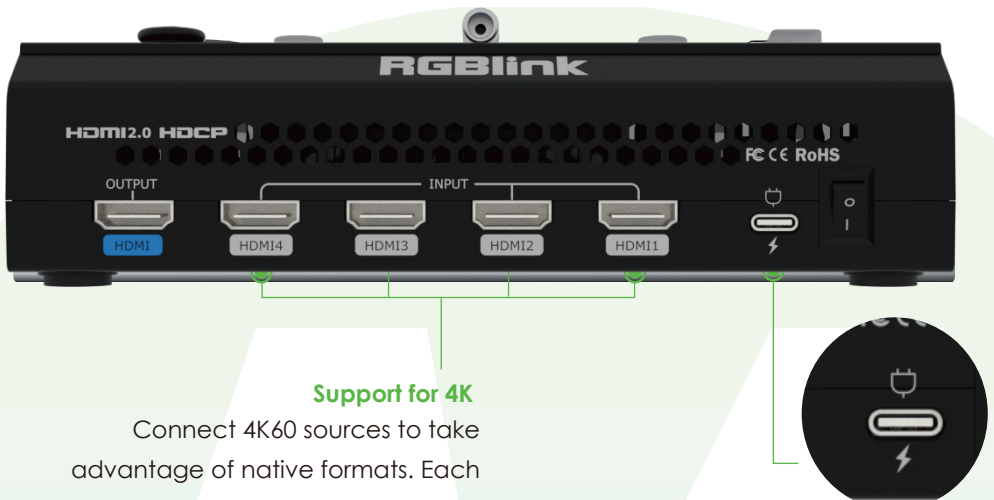
The dual channel video switcher mixer for the streaming generation, mini-pro features four resolution independent inputs – connect 2K or 4K signals up to 4K60 to take advantage of native high-performance sources, whether cameras or laptops, without compromise. While presets for PIP and PBP are provided, mini-pro includes full pixel-to-pixel scaling capabilities for both the PIP and background video layers – truly unique in a streaming mixer of this size – features usually found only on larger professional video mixers.

Audio for output is selectable from embedded sources or an external source. Both Line and Mic level audio is supported on board with variable delay controls to bring audio into sync if needed.

In addition to HDMI and USB3.0 streaming outputs, mini-pro includes a dedicated USB recording port. Simply connect a portable drive and record directly from mini-pro.

The exclusive integral display not only shows video preview, but is touch enabled for natural operation of features and settings. Remote control is available via free companion apps for laptops and mobile devices too.

mini-pro is packed with features including dynamic output control, preview multi-view, picture in picture, Chroma Key, video transitions, on board PTZ camera controls and more.



### Support for 4K

Connect 4K60 sources to take advantage of native formats. Each input is resolution independent support 2K & 4K common formats.

### Power with Ease

Use standard USB-C cables and power supplies. Requiring only 24W, never be caught without a power supply again or use in disconnected applications.

# mini-pro next level streaming switcher



## Toggle

Zoom cameras, adjust volume, move between presets, control right on the surface where and when you need it



## Shortcuts

Access views and audio at the touch of a button

## Touch Screen LCD

Display video sources right in front of you. Not only see the settings and features, interact naturally with context aware touch controls. mini-pro offers a host of feature enhancements.



## Professional Controls

Integral T-bar provides familiar vision mixing style controls ideal for live events.



## Precision Joystick

Control cameras as well as navigation better than ever with tactile and familiar console control.

## Insert & Extract Audio

Input Line or Mic level audio selectable to output. With support for audio delay. Output mixed audio from one or multiple inputs embedded and to the dedicated mini-jack.

## Record Anywhere

Connect a USB drive to record, directly to SSD for later editing.

## Stream

Connect to a laptop to stream to virtually any platform or capture in popular media apps.





## Stream

SuperSpeed USB3.0 streaming to take video to the world. Simply connect mini-pro to a laptop or other device to stream quickly and easily to hundreds of social media and streaming platforms as well as a vast array of popular collaboration applications.

## Go Live

Display local and live with the 2K HDMI output port – use for a preview or the live program output. mini-pro is more than a streaming switcher, mini-pro is also a live event switcher

## Record

Capture the moment, record video and audio directly from mini-pro with any portable drive up to 2TB, nothing else needed.

## Control

Bring it all together with on board control for PTZ cameras directly within mini-pro. Save attribute views of cameras for recall at the touch of a button.

## Preview

See all sources live immediately in the integral LCD display. Connect video output and display a multi-view preview to always see the next preset before going live.

## Mix

Transition and switch between live video program and preset. Recall saved preset views along with scaled video layers for the professional look a of prepared broadcast or presentation.



**COMPACT** mini switcher, easy to carry



**STREAM** driver free connect mini-pro easily to any platform



**4K** resolution support across four HDMI inputs



**SCALE** true dual layer video scalable pixel-to-pixel



**MIX** transition between video sources & presets with effect



**PREVIEW** six window preview selectable to any output



**TOUCH** modern intuitive controls



**APPS** remote control from mobiles, tablets and computers



**FOLLOW** pan, tilt, zoom, focus cameras from the switcher



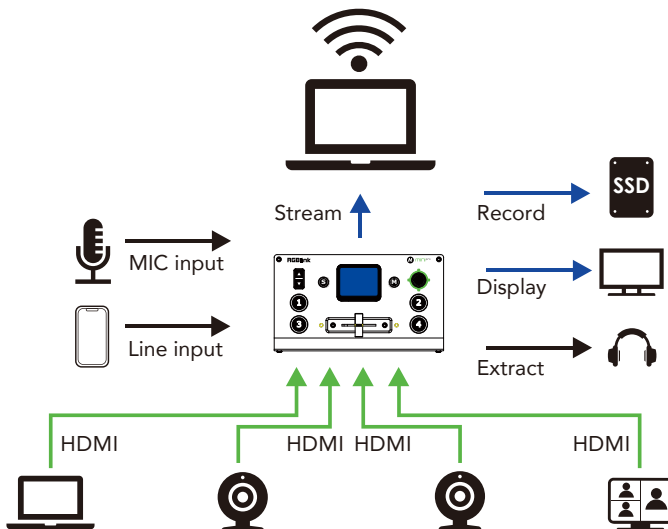
**KEY** add transparency to a video to layer over a background

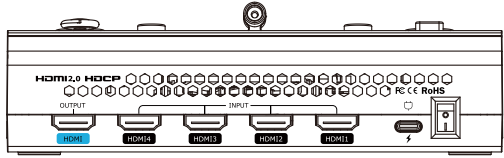
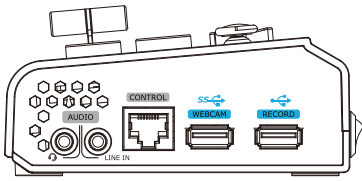


**LISTEN** embed and extract multi channel audio mix



**Blend** Set PIP blending effect





## Connections

Video Inputs	4 x HDMI-A
Video Output	1 x HDMI-A (1 x 2K)
Streaming Output	1 x USB-A
Recording Output	1 x USB-A
Audio In	2 x 3.5mm mini-Jack
Audio Out	1 x 3.5mm mini-Jack
Communication	1 x RJ45
Power	1 x USB-C

## Platforms

Software	RGBlink XPOSE mini Windows 10, macOS
Mobile Apps	RGBlink mini iOS, Android
Firmware Updates	RGBlink XTOOL Via Ethernet

## Power Requirements

Power Supply	External USB-C PSU
Max Power	20W
Compatibility	USB Power Delivery (PD 3.0)
Supported Cables	Certified USB PD Aware

## Operational Environment

Temperature	0° to 60° C (32° - 140° F)
Humidity	10-85% RH

## Physical Specifications

Weight	Device	420g(0.9lb)
Dimensions	Packaged	1.2kg(2.65lb)
	Device	180x118x58mm 71x4.7x1.3in
	Packaged	255x145x85mm 10.0x5.7x3.3in

## In the Box

mini-pro  
External Power supply  
USB-C cable  
International socket adapters

## Performance

Input Convertors	Independent on each of 4 inputs
Input Resync	On all 4 inputs
Input Resolutions	<b>SMPTE</b> 720p50, 720p60, 1080i50, 1080p23.98, 1080p24.97, 1080p50, 1080p59.94. 1080p60 <b>VESA</b> 1024x768@60, 1280x720@60, 1280x768@60, 1280x1024@60, 1360x768@60, 1366x768@60, 1440x900@60, 1600x1200@60, 1680x1050@60, 1920x1080@60, 3840x2160@60*, 4096x2160@60*
Output Resolutions	720p50, 720p60, 1024x768@60, 1280x768@60, 1280x1024@60, 1360x768@60, 1080p23.98, 1080p24.97, 1080p50, 1080p59.94. 1080p60
Supported Standards	Video HDMI 2.0, HDCP 2.2 Streaming ITU-T H.265, ISO/IEC 23008-2 USB 3.0 PTZ Control VISCA Disk Formats FAT32, exFAT Recording MP4, WAV Ethernet 10/100/1000BaseT
Video Sampling	4:4:4 YUV
Grayscale Processing	10bit
Color Space	RGB
Colorspace Conversion	Realtime in Hardware
Latency	<4 frames
Audio In Delay	Up to 8 frames
Mic Plug In Power	Available
Analog Input	Unbalanced Stereo
Chroma Keys	1
Output Video Layers	2 PGM, 2 PVW

## Order Codes

230-0003-02-0 mini-pro