# **RGBlink**®





Introducing new mini.

With all the features of the preceding model including the unique built in LCD preview display, the mini streaming switcher features four HDMI high-definition inputs, a configurable HDMI output and USB3.0 streaming output to connect with virtually any laptop or streaming platform.

PIP picture in picture receives a boost in this new release, with dual fully scalable video windows in any position possible.

Make use of audio from multiple sources with mix including Line and TRRS connectors as well as supporting headphone/mic combinations.

mini is powered via standard USB-C port for even greater compatibility and mobile live flexibility.

With industry leading hardware performance and reliability, along with superior heat management and dissapation, mini is the must have mini streaming switcher. mini is light and robust at only 480gm thanks to an all new impact resistant, precision pressure cast ABS housing.



#### **HDMI Input**

Four HDMI resolution independent inputs including support for 1080i50

\*1080i50 input available on HDMI 1. Output must be set to 50Hz when in use

#### **Power with Ease**

Use standard USB-C cables and power supplies. Requiring only 18W, never be caught without a power supply again or use in disconnected applications with a mobile power bank.

## streaming switcher

### **One Touch Signal Buttons** Large context illuminated buttons doe signal switching and visual **Selector Key Professional Controls** items and attributes Integral T-bar provides familiar vision mixing style controls ideal for live events Shortcuts S key for shortcut & selection of features including PIP, audio, scale and logo **Connect External Audio** Insert Line level audio, and connect gaming headsets with mic to mix and embed with output 2.1in LCD Display Easy navigation of features plus live preview of sources directly on mini Stream USB3.0 port for connection of mini as a native webcam to stream on virtuallly any platform or app



#### live streaming

Use a standard USB cable to connect the mini USB3.0 interface to a laptop, and the computer will recognize the mini as a WEBCAM, enabling audio and video signals to many cloud video conference platforms, live broadcast platforms and social media platforms.

#### Multi-window preview

Preview all sources live program output and the standby preset from the broadcast style multi-view preview which hould status of all video and audio in reall time.

#### Live display

HDMI output is fully configurable for video output indepedent of USB streaming, allowing HDMI multito be a live presentation switcher woth PGM and PST swithcing or for PVW monitoring.

#### PIP

Make use of built picture-in-picture and picture-by-picture presets. For even more flexibility adjiust both A & B video window layers pixel-by-pixel.

#### Switch

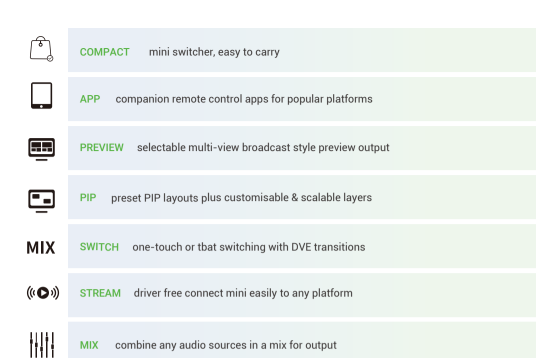
Transition and switch between live video program and preset. Recall saved preset views along with scaled video layers for the professional look a of prepared broadcast or presentation.

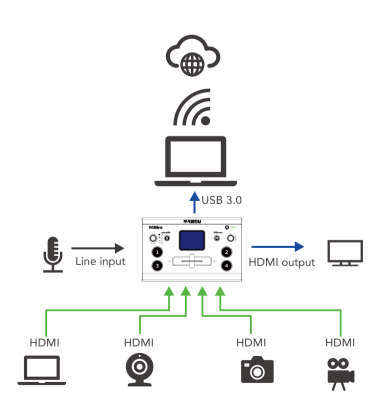
#### Remote Control Apps

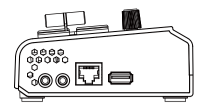
XPOSE mini control software supports Windows and MAC desktop operating systems, as well as iOS and Android mobile terminal control, flexible and easy-to-use control interface.

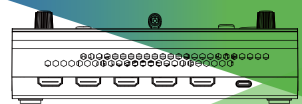
#### Mix

Mix audio from six sources to embed to output stream and HDMI. Include external Line input or TTRS mic input along with audio from HDMI cameras or other sources.









Connections

Video Inputs 4 x HDMI-A
Video Output 1 x HDMI-A
Streaming Output 1 x USB-A

Audio In 1× 3.5mm audio jack Audio Out 1× 3.5mm audio jack

Communication 1 x RJ45 Power 1 x USB-C

**Platforms** 

Software RGBlink XPOSE mini

Windows 10, macOS

Mobile Apps RGBlink mini

iOS, Android HarmonyOS

Firmware Updates RGBlink XTOOL Via Ethernet

**Power Requirements** 

Power Supply External USB-C PSU

Max Power 18W

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
 0.5kg (1.1lb)

 Dimensions
 Packaged
 1.3kg (2.9lb)

Device 180x118x58mm

71x4.7x1.3in

Packaged 255x145x85mm 10.0x5.7x3.3in

In the Box

External Power supply USB-C cable

mini

International socket adapters

Performance

Input Convertors Independent on each of 4 inputs

Input Resync On all 4 inputs
Input Resolutions SMPTE

720p50, 720p60, 1080i50, 1080p23.98, 1080p24.97, 1080p50,

1080p59.94. 1080p60

VESA

1024x768@60|1280x720@60|1280x768 @60|1280x1024@60|1360x768@60| 1366x768@60|1440x900@60|1600x1200 @60|1680x1050@60|1920x1080@60

Output Resolutions SMPTE

720p@50/60|

1080p@24/25/30/50/60

1024×768@60 | 1280×720@50/60 | 1280×768@60 | 1280×1024@60 | 1360×768@60

|1920×1080@24/25/30/50/60

1.320 .000@2 .,20,00,00,0

USB | H.265

1024×768@60 | 1280×1024@60 | 1360×768@60 |

1920×1080@30/50/60

Supported Standards Video HDMI 1.3, HDCP

Streaming ITU-T H.265, ISO/IEC 23008-2

USB 3.0

Ethernet 10/100/1000BaseT

Video Sampling YUV 4:2:2
Grayscale Processing 10bit
Color Space YPbPr

Colorspace Conversion Realtime in Hardware

Latency <4 frames

Audio In Delay Up to 8 frames

Mic Plug In Power Available

Analog Input Unbalanced Stereo
Output Video Layers 2 PGM, 2 PVW

Order Codes

230-0001-03-0 mini



