

### **RGBlink®**

# MINIEDGE

5 channel All-in-One Switcher



mini-edge is a controllable live broadcast recording and directing station with 5 video inputs, 8 audio inputs and multiple output interfaces, supporting multi-layer and mixing control. It is not only suitable for multi-platform live broadcasts and remote audio and video conferencing, but can also be used for various live events such as stages, education, press conferences, and sports games, while providing high-quality functions. while having excellent cost performance.













### Full-Featured Keyboard Controls at a Glance

The onboard 5.5-inch HD full-color screen monitors all input channels and output images in real time. Full-featured keyboard, fast control of any function.





Configurable HDMI Output for live presentations



HDMI PVW port – configure for multi-view or AUX each input

### Take Full Control



#### **Integrated PTZ Camera Control**

Forget about having multiple separate control panels for video and camera control. mini-edge brings it altogether, supporting industry standard VISCA protocol for PTZ control directly from the mixer. Control up to four separate cameras with pan, tilt, zoom and focus.





#### **Precise Fingertip Control**

Integrated joystick provides tactile control for each PTZ camera. Used together toggle, pan, tilt, zoom and focus from the front panel.

Joystick and toggle are additionally dynamically assigned to settings including scale, position and crop for enhanced useability.

## Pro Color Rendering and Layers

#### One-Click Chroma Key

Enable presenters to be in virtual studios and environments with Chroma Key.

Select from standard key colours and enable Chroma Key directly on mini-edge without the need for an app. Refine colour selection and tolerances from the touch screen to optimise.



### Pro Level Audio

#### **Capture Every Sound**

With two separate insert audio ports, mini-edge has got external balanced mic and line level audio covered. All two ports accept TRS ¼in jacks, with MIC supporting direct XLR connection too. Plus there is 48V phantom power directly from mini-edge available too on MIC, negating the need for a separate DI, and instantly making studio mics native connections as they should be.







#### **Monitor & Set Live**

Pro mixer audio level controls are front and centre on mini-mx, enabling "in the mix" with full monitoring familiar and accessibility

★ Bluetooth audio input supports.

### Pro Level Video

#### Sophisticated Multi-Layer Presentation

Assemble visuals with multiple layers of video and graphics. mini-edge offers 2 full video layers plus background image, two graphic overlays from the media pool as well.





#### **Dynamically Scalable**

Each of the two assignable video layers may scaled, positioned and cropped with these placed over the background.

### **Multiple Layer Sophistication**

As well as dual video sources, add also media pool graphic overlays for lower-thirds and branding logos, switch seamlessly between graphic elements.



#### Fluid Interactive Operation

Select any source or preset with control panel thumbnails and iconography that makes mini-edge a natural an intuitive way to present and stream.

















**>**<

#



#### Transition Like a Pro

mini-edge includes multiple DVE transition effects from preset to program, adding sophistication and effect.

#### Leverage the Power of Presets

Save and store up to 10presets on mini-edge, allowing 1 press recall of all scene settings including PTZ focuses. Make use of smooth transitions.





#### Go Remote

mini-edge web app companion apps for laptop and mobile allow remote use from the mini-edge and the video connections. Fully integrated with the RGBlink TAO cloud control streams remote too with TAO cloud.

### Pro Streaming

#### **Enhanced Streaming**

#### H.265

Take advantage of advanced H.265 compression and encoding for higher performance streams.



#### live stream

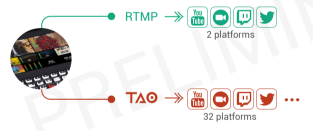
Take advantage of advanced H.265 compression and encoding for higher performance streams.



#### Capture & Share

Connect mini-edge to a laptop for instant recognition as webcam to enabling Capture for apps such as OBS and many more.

Share your presentation in Teams, Zoom™ or any collaboration platform.



#### RTMP(S)

Stream up to four multiple platforms simultaneously directly over IP without a laptop. And with TAO cloud integrated directly into mini-mx, cloud-stream up to 32 platforms or connections at the same time.

### Recording

The USB 3.0 recording output interface can be directly connected to a hard drive with a maximum capacity of 2T.

It can simultaneously record while streaming, recording of 160Mbps high-definition video can last 100 hours.

Audio and video can be imported and used with one click during video.



0		11.		
Connections		4 115141 4 (4 41(40)	Performance	
Video Inputs	HDMI 4K UVC	4 x HDMI-A (4 x 4K60) 1xUSB-C	Input Convertors	Independently on each of 4 inputs
Video Output	PGM	1 x HDMI-A (1 x 2K60)	Input Resync	On all 4 HDMI 2.0 inputs
video Odiput	PVW/AUX	1 x HDMI-A (1 x 2K60)	Input Resolutions	SMPTE
UVC/Webcam Stream Output		1 x USB-C		720p50, 720p60, 1080i50*, 1080p23.98, 1080p24.97, 1080p50, 1080p59.94, 1080p60
Output				VESA
Recording Output		1 x USB-C		1024x768@60, 1280x720@60,
Audio In	MIC LINE	1 x XLR/6.35mm TRS Jack 1 x 6.35mm TRS Jack		1280x768@60, 1280x800@60, 1280x1024@60, 1360x768@60, 1366x768@60, 1440x900@60,
Audio Out	LINE H/PHONES	1 x 6.35mm (¼i") TRS Jack 1 x 3.5mm mini-Jack		1600x1200@60, 1680x1050@60, 1920x1080@60, 1920x1200@60, 3840x2160@60*, 4096x2160@60*
Communication		1 x RJ45	Output Resolutions	SMPTE
Power		1 x USB-C		720p50, 720p60, 1080p23.98, 1080p24.97, 1080p50, 1080p59.94, 1080p60
Control		RGBlink mini OS		VESA 1024x768@60, 1280x720@60, 1280x768@60, 1280x1024@60, 1360x768@60, 1920x1080@60
Applicable systems and browsers		Windows/Mac OS/iOS/ Android/Chrome/Edge	Supported Standards Video	HDMI 2.0, HDCP 2.2
Firmware Updates		U disk upgrade	Streaming	ITU-T H.265, RTMP/RTMPS ISO/IEC 23008-2
Operational Environment			USB PTZ Control Disk Formats Recording Ethernet	3.0 VISCA OVER IP FAT32, exFAT MP4 10/100/1000BaseT
Temperature		0° to 45° C (32° - 115° F)	Video Sampling	4:4:4 YUV
Humidity		10-85% RH	Grayscale Processing	10bit
			Color Space	Rec 709 (RGB)
Physical Specifications			Colorspace Conversion	Realtime in Hardware
Weight	Device	1 40kg (2.26lb)	Latency	<4 frames
resgnt	Packaged	1.48kg (3.26lb) 2.80kg (6.17lb)	Audio In Delay	Up to 8 frames
Dimensions	Device	280×222×64mm (11 0×0 0×2 5;n)	Mic Plug In Power	+48VDC Phantom Power (MIC1 Switchable)
Dimensions	Packaged	280×223×64mm (11.0×8.8×2.5in) 332×238.5×109mm (13.1×9.4×4.3in)	Line Audio Input	Balanced Stereo
		·	Upstream/Chroma Keyers	1
In the Box			Downstream Keyers	2
mini-edge	1		Output Layers	
PD power adapter	1		Total	5
OTG cable	1		Video Background	2 1 (JPG/PNG)
USB-C data cable	2		Still/LOGO	2 (JPG/PNG)
quick guide	1		Hot Media Pool Sources	2
			Direct/IP Streaming	
Order Codes			Format Connectivity	RTMP/RTMPS
230-0006-01-0	mini-edge		Connectivity	Ethernet, USB-C shared mobile connection

Streams

230-0006-01-0

mini-edge

shared mobile connection 2 platforms simultaneously