mini-pro

Quick Start

RGBlink®
Install Your Product

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

Connect mini-pro HDMI OUT port to monitor to HDMI preview the input and output.

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

Connect mini-pro’s USB 3.0 port to your laptop to stream and record.

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

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

Connect mini-pro’s LAN port to laptop via CAT6 cable, and control mini-pro on software.

Turn on the Power button on the rear panel, the device will enter to the boot interface within 10S.
**Touch Screen**

Push corresponding menu icon and the 2-inch LCD screen will enter corresponding interface.

**Switch Source**

When four signal sources plug in, the lights on the signal source buttons will appear in four states:
- **Steady green**: The signal is recognized and no operation is performed;
- **Flashing green**: The currently selected signal is ready to be switched;
- **Steady red**: The current signal is in PGM output;
- **Unlit**: No signal source is connected or the resolution of the signal source connected is not accepted.

mini-pro is default 0.5S Fast Fade mode, by pushing ①②③④ signal buttons, 4 input signals can be switched in fast fade mode.

**Switch Effect Setting**

Touch 【EFFECT】 icon to enter the menu.

**Switch Mode Setting**

Touch 【MODE】 icon to enter the menu.

Select the effect, the root directory icon will be replaced with the last selected icon.

You can select Fast or T-BAR and set the duration time.
**Video Output**

Push button 【M】 to return to main menu and find 【VIDEO OUT】 to set parameters for the HDMI and USB output.

HDMI/USB output can be switched to PVW, PGM, TP or the 4 input content in field application.

**Audio Setting**

Tap 【Audio】 to enter the sound setting interface.

Turn on 【MIX】 to always add audio to PGM. Turn on 【AFV】, the audio follows the video switch to perform a soft gradual transition when video is switched.

If the sound and the video are not synchronous, increase or reduce the Delay value under AFV. (External and HDMI input audio support delay up to 160ms)
When the touch screen is in the main interface/preview interface/Shortcut interface, the PGM audio volume can be adjusted by the toggle.

Press button 【S】 to enter Shortcut interface, adjust the volume by sliding the bar.

**PIP**

Touch 【M】 button to return the main menu, select 【PIP】 icon.

PIP offers 8 layout options, select one you need.

**Chroma Key**

Tap 【Chroma Key】 to enter the setting menu.

You can choose on or off to enable/disable the function and select the background color to be removed and make adjustments.
You can choose on or off to enable/disable the function, select the number of cameras, and set the IP address.

You can adjust the location and zoom in the menu.

On the PTZ menu interface, when the PTZ function is enabled, the rotation angle of the PTZ can be adjusted by the joystick, and the focal length adjusted by the toggle.
Load and Save

After setting the effect, please touch the button 【M】 and select the 【Save】.

Push button 【S】 to enter the Shortcut menu

You can save the preset to the corresponding View 1-8. (Yellow icon indicates the view that being used, green one is saved views.)

Select View 1~4 to load the saved presets directly

Record

The mini-pro supports recording streaming media content to an external SSD or U disk through the USB2.0 interface. The SSD storage can reach up to 2T, and the U-disk can support up to 64G. The supported formats include exFAT.

Format the SSD or U-disk and then insert it into the USB2.0 interface RECORD.

Press the button to start/stop record.

Press 【Record】 to enter the menu.

Turn ON/OFF to record audio and set the quality.
Touch [Disk Info] to view the Capacity and Remaining time.

Contact Information

Visit our website which has a host of resources and check out our YouTube channel for How To videos and much more. Or reach out to the team any time via the website or our socials.

Proudly designed and manufactured in Xiamen China, our beautiful island city home & HQ.

Xiamen RGBlink Science & Technology Co Ltd
6th Floor, Weiye Building, Torch Park Hi Tech Zone, Xiamen, Fujian 361006

- Web: http://www.rgblink.com
- Tel: +86-592-5771197
- Fax: +86-592-5788216
- Customer Hotline: 4008-592-315
- E-mail: support@rgblink.com