

## Product and Technical News in July 2018

### X1pro e

Version: V1.17

- **Update**

1. **Under Standard Mode, the DSK function is available on single-image display mode.**

- **Problem Solved**

1. **The setting of Timing Loop would be failure.**

2. **Controlled via XPOSE, the OSD display cannot overlay on multi screens, and the OSD display would be failure when Banks switch.**

3. **Under Stand Alone Mode, enter EDID menu and the BLACK button would flash.**

- **Download link for latest software**

Contact sales or customer support personnel of RGBlink to get the latest software.

### M1

Version: V2.0(customized version)

- **Update**

1. **Audio control**

- 1) **The audio input can be embedded with inputs and connected via RCA audio input interfaces. Totally, it supports 4 embedded audio inputs and 1 external audio input.**

- 2) **Preset Bank bar is changed to audio channels bar. Five audio channels can be mixed output.**

- 3) **On Audio Pusher area, Source pusher for input volume control, and Master pusher for output volume control.**

Address: S601 Weiye Building Torch Hi-Tech Industrial Development Zone Xiamen, Fujian P.R.C

Tel: 4008 592 315

Fax: +86 592 5788216

Email: [support@rgbink.com](mailto:support@rgbink.com) <http://www.rgbink.com>

1 / 3

4) Press CUE button to make it flash and push the pusher to adjust the PGM volume. Press CUE button again to make the flash off and push the pusher to adjust the PST volume.

2. The border color of PVW can be customized as red, green, white and yellow.

3. On PVW monitor, the signal resolution shows for each signal.

4. APP for android is available. It's full function for M1 control.

- **Optimization**

1. The layout of PVW output is optimized to show the multi-preview signal on full screen.

- **Download link for latest software**

Contact sales or customer support personnel of RGBlink to get the latest software.

## **D6**

**Version: V1.87**

- **Update**

1. Under Preview Mode (4K x 2K) and Presentation Mode, the de-interlacing function is added for SDI input module.

2. Adds Presentation Mode (4K x 1K) and Presentation Mode (8K x 1K)

3. Adds Test Mode.

- **Optimization**

1. The default fan speed is 50% when the factory reset is done.

- **Download link for latest software**

Contact sales or customer support personnel of RGBlink to get the latest software.

## **V2S**

**Version: V1.07**

- **Update**

Address: S601 Weiye Building Torch Hi-Tech Industrial Development Zone Xiamen, Fujian P.R.C

Tel: 4008 592 315

Fax: +86 592 5788216

Email: [support@rgblink.com](mailto:support@rgblink.com) <http://www.rgblink.com>

**1. Press MENU and OK buttons at the same time for 3 seconds, and the factory reset would be available directly.**

**2. On the basis of V2, V2S adds one more DVI input interface as standard configuration.**

- **Optimization**

**1. The response rate of page turning on LCD monitor.**

**2. The LCD monitor would show white for a while when it's starting up.**

**1) Now, the white screen would show for just 1 second and a LOGO would show on the monitor.**

- **Download link for latest software**

Contact sales or customer support personnel of RGBlink to get the latest software.

## **XTOOL**

**Version: V1.0.0.30**

- **Problem Solved**

**1. The data show over 100% during the updating process.**

- **Optimization**

**1. Click "ALL" button, the program for the input modules that didn't install would not be chosen. It updates the program what we need and improve the process.**

- **Download link for latest software**

Contact sales or customer support personnel of RGBlink to get the latest software.