

Product and Technical News in July 2019

D4

Version: V2.82

● Update

1. Adds Presentation Mode. It's available for a 4K1K background + three 2K1K PIP display.
2. Adds Dual Mode. The different output resolution can be set for the two independent outputs.
3. The DE-interlace function for 3G SDI input is available. And it's only available on the 2nd input slot.
4. Under Presentation Mode, 3 preset layout shortcut is added in the SCALE menu.
5. the 7680x1080@60 and 8192x1080@60 output resolution is available in one port.
6. Adds 3G SDI input module.
7. Adds MinDelay Mode, it would achieve the requirement of zero delay output.
8. Adds Split Mode, the 8K2K or 4K4K splicing is available.
9. The frequency reduction output resolution 3840x2160@50_r and 3840x2160@60_r are added. The 10 bit output is available with these two output resolution.

● Optimization

1. The number buttons 3, 4, 7 and 8 are changed to Layer buttons 1, 2, 3 and 4.
2. The number buttons 1, 2, 5 and 6 are changed to IN1, IN2, IN3, IN4.
3. The number button 9 is available for EFFECT function.

● Download link for latest software

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

X1pro e

Version: V1.41

- **Update**

1. Under the H 1/2 Splicing Mode, the PIP effect is available, and the source of PIP can be any one of the inputs.

- **Problem Solved**

1. A dark line would show on the top of the screen when the operation mode is set as one of the splicing modes: H 1/2, H 1/4, V1/2 or V 1/4.

- **Download link for latest software**

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

GX4

Version: V1.64

- **Update**

1. The configuration files of receiving card from different manufacturers can be uploaded into GX4 via XTOOL. Using USB cable to connect GX4 and XTOOL(on computer).

2. The FLEX HDMI input option also can be available for GX4.

- **Download link for latest software**

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

XPOSE 2.0

Version: V2.0.1.9

● Update

1. The HDBaseT input module can be detected.
2. Adds the On/Off switch for output. The output resolution of different output modules can be set dependently, the resolution can be customized.
3. Adds the Signal Rename function.
4. Adds the shortcut keys: Ctrl+G for combine the layers as a group, Ctrl+Shift+G for undo the combination setting of layers.
5. The Display Areas can be switched separately by TAKE button.
6. Adds the timing setting for Black Out and Fade Out effects. The timing setting can be working for each display area separately.
7. A toolbar is added in the Layer Management menu.

● Optimization

1. The adaptive user interface of XPOSE 2.0 is available to any operating system.
2. The layout of output resolution setting menu.
3. The signal list.

● Problem Solved

1. An error would occur when customized resolution is set for the 4K@60 input module.
2. The signal and banks can be renamed, but the data would not be saved into the device.

For the XPOSE(V2.0.1.9) control, the software version of processor is required as the following:

X7 (V3.25)

● Download link for latest software

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

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 <http://www.rgbink.com>