

Product and Technical News in May 2019

D4

Version: V2.33

- **Update**

1. Adds Switch Mode. The audio of PVW and PGM output is controlled independently.

- **Optimization**

1. The menu layout.
2. For HDMI 2.0 output, the signal would flash on and lost.

- **Download link for latest software**

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

X3

Version: V3.10

- **Update**

1. Controlled via XPOSE 2.0.
2. Three operation modes are available: Presentation Mode, Preview Mode and Rotation Mode.
3. HDMI 2.0 output module is available.
4. The output resolution can be set independently for each output module.
5. 12G SDI input is available.

Please pay attention to the followings:

1. For X3 control(with the software V3.10), the software version of XPOSE must be V2.0.1.5.
2. For TONE 1.0 and XPOSE 1.0, it's unavailable for X3 control(with the software V3.10).

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 <http://www.rgblink.com>

1 / 3

3. For X3 control(with the software V3.10), the last number of X3 IP address should not be higher than 128.

- **Download link for latest software**

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

X7

Version: V3.22

- **Update**

1. Controlled via XPOSE 2.0.
2. Three operation modes are available: Presentation Mode, Preview Mode and Rotation Mode.
3. HDMI 2.0 output module is available.
4. The output resolution can be set independently for each output module.
5. 12G SDI input is available.
6. The rotation output module is available for 2K signals, such as DVI, HDMI, SDI.

- **Optimization**

1. The display would be disorder with HDMI 2.0 output module.
2. A few pixels would miss when the output resolution is set up to 4K.
3. The switching would be slow with HDMI 2.0 output module.

Please pay attention to the followings:

1. For X7 control(with the software V3.22), the software version of XPOSE must be V2.0.1.5.
2. For TONE 1.0 and XPOSE 1.0, it's unavailable for X7 control(with the software V3.22).
4. For D-HDMI input module, MCU V2.50, FPGA V2.00

- **Download link for latest software**

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

X14

Version: V0.43

- **Problem Solved**

1. Set 2K output resolution for HDMI 2.0 output module, and zoom in the 4K signal 1.5 times, a dark line would shown.
2. With HDMI 2.0 output module installed, some outputs would show the wrong output resolution.
3. The switching would be slow with multiple display areas.

- **Download link for latest software**

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

XPOSE 2.0

Version: V2.0.1.5

- **Update**

1. It's available for X3/X3p control.
2. Adds Preview Mode for X7 control.
3. It's available for DSK setting and Source Merge Setting.
4. It's available for 12G SDI signal control.

- **Problem Solved**

1. Under Rotation Mode, the monitor configuration can not be set regularly.

Please pay attention to the followings:

For XPOSE (with the software V2.0.1.5), it's available for the following devices control: X3/X3p(with the software V3.10), X7(with the software V3.22), X14(with the software V0.43).

- **Download link for latest software**

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