

Product and Technical News in October 2019

D4

Version: V3.59

- **Optimization**

1. Optimize compatibility of X1pro e/X3 DVI output and D4 HDMI input connection.
2. Optimize rapid setting of output resolution for both channels under dual 4K mode.
3. Combine PIP mode with standard mode and take PIP mode as a sub-function of standard mode.

- **Problem Solved**

1. Solve the problem of misplacement in the middle of 4K screen scaling picture;
2. Solve the YUV422 or YUV444 color bias problem of the first inputting card slot;
3. Solve the problem of outputting resolution error during using GENLOCK;
4. Solved the problem of button lamp error when press PIP and LOAD button.

- **Obtain latest firmware download IP address**

Pls contact RGBLINK sales team or customer service personnel for it.

FLEXPRO 8

Version: V1.27

- **Update**

1. Add LED screen management function to XPOSE 2.0 software.

Noted: The new feature is available on XPOSE V2.0.2.20.

- **Obtain latest firmware download IP address**

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>

Pls contact RGBLINK sales team or customer service personnel for it.

Subito S4

Version: V1.03

- **Update**

1. Support HDMI, USB input and Subito output;
2. USB input support hot backup function;
3. Use XPOSE software to load script.

Noted: The new feature available on XPOSE V2.0.2.20.

- **Obtain latest firmware download IP address**

Pls contact RGBLINK sales team or customer service personnel for it.

X7

Version: V3.48

- **Update**

1. Add FPGA firmware program identification and upgraded capability to 12G SDI input board;
2. Add identifying the PVW output board to front panel;

- **Optimization**

1. Optimize PVW board program;
2. Optimize the fade in and fade out switching effect to output.

- **Obtain latest firmware download IP address**

Pls contact RGBLINK sales team or customer service personnel for it.

X3/X3P

Version: V3.59

- **Optimization**

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. Optimize the function of automatic temperature adjustment and make it switch-on by default.

2. Optimize PVW output board program;

● **Problem Solved**

1. Solve the problem that the upgrade tool cannot recognize the program version of the angle rotating output module;

2. Solve the problem that nothing displaying on output under the preview mode;

Obtain latest firmware download IP address

Pls contact RGBLINK sales team or customer service personnel for it.

X14

Version: V1.13

● **Update**

1. Add the function of H. 264 input board;

2. Increase the function of rotating output board;

3. Add 12G-SDI input board supported.

● **Problem Solved**

1. Solve the device crash caused by switching on PVW function;

● **Obtain latest firmware download IP address**

Pls contact RGBLINK sales team or customer service personnel for it.

XPOSE 2.0

Version: V2.0.2.20

● **Optimization**

1. Optimized the interface of layer management, bank management and system setting to XPOSE 2.0;

2. Optimize the function of user permission setting

3. Optimize the stability of X14 PVW function;

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>

4. Optimize abnormal display of 12G SDI on input list for X7;

Note: XPOSE in this version can control X7、X3/X3P and X14 under firmware version listed below:

X7 required:

Firmware version:V3.48.

X3/X3P required:

Firmware version:V3.59.

X14 required:

Firmware version:V1.13.

- **Obtain latest firmware download IP address**

Pls contact RGBLINK sales team or customer service personnel for it.