

## Product and Technical News in January 2020

### D4

**Version: 3.71**

● **Update:**

1. Add color adjustment of buttons to under the system Settings;
2. Add manual fan control setting under the system settings;
3. 4 4K@60 signal source can be displayed under presentation mode.

● **Optimization:**

1. Optimize the switching Setting of preview mode.

● **Problem Solved**

1. Solve the problem that the input resolution is recognized, but the output has no signal;
2. Solve the problem that the input color space of the first slot IN1 and IN2 is YUV422 with color cast;
3. Solve the problem that standard resolution of CH1 and CH2 cannot be displayed independently under stand alone mode;
4. Solve the problem that the current layer and signal source button light will not flash in PIP mode;
5. Solved the problem that the button lamp did not follow the changes when load banks;
6. Solve the abnormal display on output caused by abnormal output resolution and input crop value;
7. Need to upgrade the BOOT program to solve the problem that the banks in the 16G SANDISK TF card cannot be loaded when switch off and switch on D4;

● **Obtain latest firmware download IP address**

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

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@rgbblink.com](mailto:support@rgbblink.com) <http://www.rgbblink.com>

## X7

**Version: 3.49**

● **Update:**

1. Increase the function of setting different resolution and different custom resolution for each output board
2. Increase the loop function;
3. Add H.264 input board supported;
4. Add PVW output board program

● **Optimization:**

1. Optimize HDMI2.0 output board program
2. Optimize 12G SDI program, default setting is 2SI.
3. Optimize HDMI/SDI/DVI output board program

● **Problem Solved**

1. Solve unstable working status of 4K@30Hz input module.

**Noted:**

**This firmware version of X7 require XPOSE Ver.2.0.2.21 to control.**

● **Obtain latest firmware download IP address.**

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

## GX4

**Version: 1.83**

● **Update:**

1. Add function of importing cabinet file to each LED receiver by front panel operation.

● **Optimization:**

1. Optimize data lost occurred when send cabinet file to device.

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@rgbblink.com <http://www.rgbblink.com>

- **Obtain latest firmware download IP address**

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

## **X3/X3P**

**Version: 3.62**

- **Optimization:**

1. Optimize communication board program, solve the problem of 4K@60Hz signal splicing failure via 4K@60Hz output ports.

**Noted:**

**This firmware version of X3 require XPOSE Ver.2.0.2.21 to control.**

- **Obtain latest firmware download IP address**

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

## **XTOOL**

**Version: 1.0.1.5**

- **Optimization:**

**Windows version:**

1. Add the function of uploading screen file;
2. Add support for recognizing the name of X14, D4, FLEXpro 8 and FLEX8 products;

**Mac version:**

1. Add support for recognizing the name of X14, D4, FLEXpro 8 and FLEX8 products;

- **Obtain latest firmware download IP address**

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

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@rgbblink.com](mailto:support@rgbblink.com) <http://www.rgbblink.com>

## **XPOSE 2.0**

**Version: 2.0.2.23**

● **Update:**

1. Increase the prompt menu when exiting XPOSE software;
2. Add the main output preview in the bank list;

### **New features for GX4 on XPOSE**

1. Add the setting for the name of LED manufacturer;
2. Add support for custom LED cabinets connection functions;
3. Subito output resolution driving capacity;

### **New features for Subito-S4 on XPOSE**

1. Increase the selection of supporting input signal source, as well as the HDMI input backup on the front panel;
2. Add support to modify EDID;
3. Add support for saving and loading scripts;
4. Add support to view the module information of receiving card;

### **New features for D6 on XPOSE(Presentation application)**

1. Add support for using network port and serial port to search and control D6;
2. Increase the support for preview (4k2k) mode;
3. Add support for presentation modes of 4k2k,4k1k and 8k1k;
4. Add support for split mode;

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@rgbblink.com](mailto:support@rgbblink.com) <http://www.rgbblink.com>

5. Increase support for AUX display control;

#### **New features for D4 on XPOSE(Presentation application)**

1. Support network port and serial port searching and controlling of D4; If the serial port is connected, unplug the serial port line again;
2. Support standard output resolution adjustment;
3. Support standard mode, PIP mode, preview mode and presentation mode operation;
4. Support SCALE and CROP operations to layers;

#### ● **Optimization:**

1. Optimize the main menu style on the left of XPOSE homepage;
2. Optimized not to search all devices as default, and the type of device to be searched shall be selected manually after logging in;
3. Optimize the title bar of output container is able to hide;
4. Optimize the bank management page;
5. Optimize the interface of system Settings;
6. Optimize the display problem of 12G SDI input signal list (for X3/X7);

#### ● **Problem Solved**

1. Solve problem of unable to receive the registering mail after scan the QR code when register XPOSE.

**Noted:**

**When use XPOSE Ver.2.0.2.23 to control the devices,the firmware version of device are required as below:**

**X2: V3.02(presentation application)**

**X3\X3p: V3.62**

**X7: V3.49**

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@rgbblink.com <http://www.rgbblink.com>

X14: V1.13

Subito-s4: V1.07

GX4: V1.80

D4: V3.71(presentation application);

D6: V3.03(presentation application);

● **Obtain latest firmware download IP address**

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