

## Product and Technical News in March 2020

### XPOSE

#### Version: V2.0.3.6

##### ● Update

- 1、 Added support for HDMI2.0 output container and display management;
- 2、 Scale setting on Layer management added transparency setting for single layer;
- 3、 Added selection on PVW interface pattern;
- 4、 Added “Check all” option on “Find device”;

##### On X14:

- 1、 Added new HDMI 2.0 output control to realized 4K multi-images output. ◦

##### ● Optimized

- 1、 Optimized Login in interface;
- 2、 Optimized Xpose control interface;

##### On Subito-S4:

- 1、 Optimized LED module information shows incomplete problem.

##### ● Solved

- 1、 Solved account need re-registration problem after uninstalling Xpose and installing again.

##### On Subito-S4:

- 1、 Solved , the default LED module information was not cleared after connecting device;

##### Noted:

When via XPOSE V2.0.3.6 to control other device. Version should as below:

X2: V3.03(Test version, for presentation only);

X3\_X3p: V3.72;

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>

X7: V3.55;

X14: V1.33;

D4: V3.83;

D6: V3.03(Test version, for presentation only);

Subito-S4: V1.07;

GX4: V1.83;

- **Obtain latest firmware download IP address**

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

## **X14**

### **Version V1.33**

- **Update**

- 1、 Added one port support up to 8 layers on 2K output;
- 2、 Added HDMI 2.0 output offer multi-layer on display and synchronous display between different output modules . Also support custom resolution features;

- **Optimized**

- 1、 Optimized HDMI 2.0 output to realized multi-layer on display;
- 2、 Optimized X14 device unstable work in PVW feature;
- 3、 Optimized enlarge layer abnormal shows problem when adopt custom resolution;
- 4、 Optimized the program on 4K@60 input module;

- **Solved**

- 1、 Solved custom resolution output setting unsuccessful;
- 2、 Solved H.264 signals abnormal shows when display via PVW output module;

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>

- **Obtain latest firmware download IP address**

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

## **X7**

### **Version: V3.55**

- **Update**

1.PVW output module can identify 4K@60 and 12G SDI input;

- **Optimized**

1.Optimized PVW output module, H.264 output module can work in any output ports;

2.Optimized the version for 4K@60 input module;

- **Solve**

1.Solve the customized resolution work fail question;

2.Solve the H.264 input signal abnormally display on PVW output module;

- **Obtain latest firmware download IP address**

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

## **X3/X3P**

### **Version: V3.72**

- **Update**

1.Optimized the setting about customized resolution in output function;

2.Optimized the CUT effects under Presentation model;

3.Optimized Fade in Fade out switch effects;

4.Optimized the version of MCU on 4K@60 input module;

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>

- **Solve**

1.Solve when use 3G SDI input port on 12G SDI input module the output be close problem;

- **Obtain latest firmware download IP address**

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

## **X2**

**Version: V 2.77**

- **Update:**

1.Optimized the program for Communication module, S-HDMI input module, HDMI module.

- **Obtain latest firmware download IP address**

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

## **D4**

**Version:V3.83**

- **Update**

1.Support none-brand version;

2.Add HDCP recognition and setting in HDMI 2.0 input module;

3.Support 8K1K@60 and customized resolution input in second input slot(IN3,IN4);

4.Add 1080i50,1080i59.94,1080i60 output resolution;

- **Optimized**

1. Optimize new DP output module to offer higher stability on output;

2. Optimize user interface on front panel, including button color can show working status, Progress bar when switch into different model, Adjustable transparency, Save menu;

3. Optimize Fade in black and out when switch in PST-PGM model;

- **Solve**

1. Reduce the the probability question when doing crop the value always become 0.0;

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 RGLINK sales team or customer service personnel for it.