

## Product and Technical News in May 2018

### VENUS X3

Version: V2.08

- **Update**

1. **The program version of 4K@60Hz input module is V1.12.**

- **Optimization**

1. **The program of D-HDMI input module.**

2. **The program of D-SDI input module.**

3. **The program version of 4K@30Hz is V2.15. The input resolution 3840\*1080@60Hz is supported under 4K1K mode.**

4. **The switching effect of T-BAR when VENUS X3 is controlled via TONE.**

- **Problem Solved**

1. **Under Preview Mode, and the output resolution is set as 1080i@50/59.94/60, the wrong notice “beyond the layer capacity” would show.**

2. **The TP color from SDI output module is incorrect.**

Please pay attention to the follow:

- 1) V2.08 for VENUS X3, then the software version of XPOSE should be V1.2.3.0 or higher.

- **Download link for latest software**

(EN) [http://rgblink.com/en/products\\_detail.aspx?id=284](http://rgblink.com/en/products_detail.aspx?id=284)

(CH) [http://www.rgblink.cn/products\\_detail.aspx?id=193](http://www.rgblink.cn/products_detail.aspx?id=193)

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

1 / 6

## VENUS X7

Version: V2.19

- **Update**

1. The program version of 4K@60Hz input module is V1.12.
2. Link Mode is added.
3. The H.264 preview output module is added. This module is available when VENUS X7 is controlled via TONE.
4. The function of display system is available when VENUS X7 is controlled via TONE.
5. The function of Container is available when VENUS X7 is controlled via XONE.

- **Optimization**

1. The program of D-HDMI input module.
2. The program of D-SDI input module.
  - 1) Audio is embedded.
  - 2) The problem of video cannot play smoothly is fixed.
3. The program version of 4K@30Hz is V2.15. The input resolution 3840\*1080@60Hz is supported under 4K1K mode.
4. The output module.
5. The switching effect of T-BAR when VENUS X7 is controlled via TONE.

Please pay attention to the follow:

- 1) V2.19 for VENUS X7, then the software version of XPOSE should be V1.2.3.0 or higher.
- 2) XONE and XPOSE cannot control one VENUS X7 at the same time.

- **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@rgblink.com](mailto:support@rgblink.com) <http://www.rgblink.com>

## VENUS X2

Version: V2.50

- **Update**

1. The HDBaseT input module is added.
2. The HDBaseT output module is added.

- **Optimization**

1. The program of 4K input module is update. The input resolution 3840\*1080@60 is supported.
2. The program of SDI output module is optimized. The SDI output resolution is supported as below:  
1080p@60, 1080p@50, 1080p@59.94, 1080p@30, 720p@50, 720p@60,  
[1080i@50/59.94/60](#)

- **Problem Solved**

1. OSD data cannot be saved.
2. The upgrade of 4K input module.

Please pay attention to the follow:

- 1) V2.50 for VENUS X2, then the software version of XPOSE should be V1.2.3.0 or higher.
- 2) First step, update the software package V2.50. Second step, reboot VENUS X2. Third step, update the 4K program.
- 3) The core program of H.264 input/output module is the same as last software version.

- **Download link for latest software**

(EN) [http://rgblink.com/en/products\\_detail.aspx?id=634](http://rgblink.com/en/products_detail.aspx?id=634)

(CN) [http://www.rgblink.cn/products\\_detail.aspx?id=639](http://www.rgblink.cn/products_detail.aspx?id=639)

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

## VENUS X1PROE

Version: V1.09

- **Update**

1. **The communication protocol is added for XPOSE connection.**

- **Problem Solved**

1. **Under Split Mode, an error would occur when the 4K signal from DVI1 or DP is scaled.**

2. **A blurred line would show on the bottom of output image.**

3. **Under Stand Alone Mode, an error would occur during the cropping for signal with special resolution.**

- **Download link for latest software**

(EN) [http://rgblink.com/en/products\\_detail.aspx?id=754](http://rgblink.com/en/products_detail.aspx?id=754)

(CN) [http://www.rgblink.cn/products\\_detail.aspx?id=753](http://www.rgblink.cn/products_detail.aspx?id=753)

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

## V2

Version: V2.12

- **Update**

1. **The notice is added for the function of SAVE and LOAD. A notice would also show when the optional input module is not available.**

- **Optimization**

1. **The LCD response rate is improved when the signal switching.**

2. **The Email address for tech support.**

- **Download link for latest software**

(CN) [http://rgblink.com/products\\_detail.aspx?id=762](http://rgblink.com/products_detail.aspx?id=762)

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

## **G3NET**

**Version: V1.12**

- **Optimization**

- 1. The settings for size and position via ARTNET.**
- 2. The communication protocol for output resolution.**

- **Download link for latest software**

(EN) [http://rgblink.com/en/products\\_detail.aspx?id=727](http://rgblink.com/en/products_detail.aspx?id=727)

(CN) [http://www.rgblink.cn/products\\_detail.aspx?id=726](http://www.rgblink.cn/products_detail.aspx?id=726)

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

## **XPOSE**

**Version: V1.2.3.0**

- **Update**

- 1. VENUS X1PROE can be controlled via XPOSE.**
- 2. D6 can be controlled via XPOSE.**
- 3. For VENUS X2:**
  - 1) The HDBaseT input signal can be detected automatically.**
  - 2) The HDBaseT output image can be detected automatically.**
  - 3) Under System Setting menu, the layout of Streaming Media Setting is added. The display content of streaming media can be customized.**
  - 4) Under System Setting menu, the function of Fan Control is added. Fan speed can be customized.**
- 4. For VENUS X3**
  - 1) Under System Setting menu, the function of Fan Control is added. Fan speed can be customized.**
- 5. For VENUS X7**

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>

5 / 6

**1) Under System Setting menu, the function of Fan Control is added. Fan speed can be customized.**

● **Problem Solved**

**1. For VENUS X2:**

**1) Under Video Wall Mode, the problem of layer limitation for Link.**

**2) Layer limitation for monitor copy.**

**2. For VENUS X3:**

**1) Layer limitation for monitor copy.**

**3. For VENUS X7:**

**1) Layer limitation for monitor copy.**

**2) The Bank data can not be saved.**

**3) XPOSE control.**

Please pay attention to the follow:

For the software version V1.2.3.0 of XPOSE, the software version is required:

1) V1.09 for VENUS X1PROE

1) V2.50 for VENUS X2

2) V2.08 for VENUS X3

3) V2.19 for VENUS X7

● **Download link for latest software**

(EN) <http://rgbink.com/software>

(CN) <http://www.rgbink.cn/%E8%BD%AF%E4%BB%B6>

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