

Product and Technical Support News in Oct. 2017

VENUS X1PRO

- **Software**

The latest software version is V2.77 for VENUS X1PRO

- **Optimization**

1、 The function of PIP can be supported under 4K*1K mode without OD optional module.

2、 DP output is supported without OD optional module. And pay attention to the follows:

1)The mode of DP output should be set as “Output” from “Loop”.

2)4k*2k@30hz and 4K*1k@60hz are supported by DP output. Then X1 PRO can combine with MRTCL 4K to work for LED display programs.

- **Download link for latest software**

Download Link: http://www.rgblink.com/products_detail.aspx?id=668

You can contact sales or customer support personnel of RGBlink to get the latest software.

VENUS X3

- **Software**

The latest software version is V1.83 for VENUS X3

- **Update**

1.The function of Time duration loop is supported

1)The only order of Bank switch is time, as the time that set for Bank 1 run out, then Bank 2 would take place of Bank 1 automatically.

2.D-HDMI Input Module is support

Address: S603.604 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) The sync splicing and non-interlaced scan of HDMI signal is achieved
- 2) The I format signal can be converted into P format signal
- 3) The special effects of HDMI signal is supported. Such as, DSK, LOGO and Source Merge.

3.The on-off service for output is supported

- 1) The signal can be turned on/off by on-off switch of output.

4.The function of Scene backup is supported

- 1) The scene can be switched automatically when any signal is out of service.

5.The function of Slave Unit is supported

- 1) Multi processor devices can be control at the same time in the way of network or RS232.
- 2) The follows should be noted about the Slave Unit:
 - A. The type of the devices should be the same
 - B. The type and number of input/output module should be the same in every device

6.The mode of T-bar switch is supported under Preview Mode

7.The function of Group is supported under Preview Mode

- 1) Multi layers can be unified and be set at the same time by the function of Group

8.The function of Source Merge is supported under Link Mode

- 1) The switching with 7 pictures is achieved

● Optimization

1. The 4K input module is optimized

- 1) 4K input module is more steady.

2. As the output format is changed, then it will be sync automatically under any operation mode.

3.The problem of flash point from D-SDI input module is optimized.

● Problem Solved

1. The problem of error condition occurred while reading logo date from input module is fixed

● Download link for latest software

Address: S603.604 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>

Download link: http://www.rgblink.com/products_detail.aspx?id=193

You can contact sales or customer support personnel of RGBlink to get the latest software.

XPOSE

The latest software version is V1.2.1.78 for XPOSE

● **Update**

1.For VENUS X2

- 1)The function of Slave Unit can be control by network or RS232
- 2)The mode of T-bar switch is supported under Preview Mode

2.For VENUS X3

- 1)The function of Power On/Off is added.
- 2) The on-off service for output is supported.
- 3) The function of Scene backup is supported.
- 4) The mode of T-bar switch is supported under Preview Mode.
- 5)The function of Group is supported under Preview Mode.
- 6)The function of Source Merge is supported under Link Mode. The function of Source Merge is optimized.

3.For VENUS X7

- 1)The mode of T-bar switch is supported under Preview Mode.

● **Optimization**

1.For VENUS X2

- 1)The problem of OSD color unnormal read back under OSD Multi Output mode is optimized.
- 2)The problem of Genlock signal doesn't read back is optimized.
- 3)The function of output format can be customized and sync automatically under any operation mode is optimized.

2.For VENUS X3

- 1)The problem of OSD color unnormal read back under OSD Multi Output mode is optimized.

- 2)The problem of Genlock signal doesn't read back is optimized.
- 3)The function of output format can be customized and sync automatically under any operation mode is optimized.
- 4)The layout of LOGO is optimized.
- 5)The problem of input parameter cannot be switched by "TAB" button is optimized.

3.For VENUS X7

- 1)The problem of OSD color unnormal read back under OSD Multi Output mode is optimized.
- 2)The problem of Genlock signal doesn't read back is optimized.
- 3)The function of output format can be customized and sync automatically under any operation mode is optimized.

- **Download link for latest software**

The following software is still in Beta phase:

XPOSE(V1.2.1.78), VENUS X2(V2.34), VENUS X3(1.83), VENUS X7(1.32)

Download link : http://www.rgblink.com/products_detail.aspx?id=700

You can contact sales or customer support personnel of RGBlink to get the latest software.

MSP 200PRO

The latest software version is V1.57 for MSP 200PRO

- **Update**

1、 Update method is changed

- 1)MSP 200PRO can only be updated via TF card. Under the latest software version V1.57, USB serial port just for communication and it can't be an update method that via USB disk any more.
- 2)Please download and update the latest BOOT program before update the latest software, or the update might be failure. And please pay attention to the follow:

Please read the manual “How to Update 200PRO BOOT via J-LINK & Notes of Update” that upload with the latest software to get details for the update of BOOT and software.

2、 The function of signal saving is added

When HDMI input format is recognized but the image cannot be displayed, please press HDMI button again, with the automated recognition the images would be displayed normally.

3.The function of GENLOCK memory is added.

● Optimization

- 1.The start up Logo is fixed.
- 2.The layout of USB is optimized. Please enter USB Media to select file after the USB Source is selected.
- 3.The layout of EDID is optimized.

● Problem solved

- 1.The problem of error display of input format is solved.

● Download link for latest software

You can contact sales or customer support personnel of RGBlink to get the latest software.

VENUS X7

The latest software version is V1.32 for VENUS X7

● Update

1.D-SDI Input Module is support

- 1) The sync splicing and non-interlaced scan of SDI signal is achieved
- 2)The DSK effect of SDI signal is supported.

2.D-HDMI Input Module is support

- 1) The sync splicing and non-interlaced scan of HDMI signal is achieved

3) The special effects of HDMI signal is supported. Such as, DSK, LOGO and Source Merge.

3.Four Operation Modes are supported

1)Videowall Mode

2)Preview Mode

3)Matrix Mode

4)3DMode

4.VENSU X7 can be controlled via RS232, network and center controller.

5.VENUS X7 can be updated via USB disk, RS232 or network.

● **Download link for latest software**

Download link: http://www.rgblink.com/products_detail.aspx?id=696

You can contact sales or customer support personnel of RGBlink to get the latest software.