



Product and Technical News in Nov. 2018

FLEX RS1

XONE: V2.17

- **Optimization**

1. **The USB interface on front panel is used for Connection instead of Update.**

2. **The 4K Setting menu is optimized.**

- **Download link for latest software**

(EN) <https://rgblink.com/product-detail?id=742>

(CN) https://www.rgblink.cn/products_detail.aspx?id=744

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

M1

Version: V2.06

- **Update**

1. **The Fan Control function is added.**

2. **The word “TP” would be shown on PVW screen.**

3. **The TP function is added on USB and DVI input.**

- **Optimization**

1. **The USB Management function is updated.**

- **Download link for latest software**

(EN) <https://rgblink.com/product-detail?id=749>

(CN) https://www.rgblink.cn/products_detail.aspx?id=748

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

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D6

Version: V2.08

- **Update**

1. Interfaces

1) Input modules (4 slots for optional modules, the maximum capacity is 4 input modules with 16 interfaces)

4K module (DVI dual, HDMI 1.4, HDMI 2.0 and DP1.2)

12G SDI module (one 12 G SDI or four 3G SDI signal could be supported)

2) Output modules (4 slots for optional modules, the maximum capacity is 4 output modules with 16 interfaces)

HDMI 1.3 module (with 4 HDMI 1.3 interfaces)

HDMI 2.0 module (with 2 HDMI 2.0 interfaces)

Layer module (for multi layers supporting)

3) Communication interfaces: USB, RJ11 and LAN

2. Features

1) Split Mode

Splitting with multi HDMI 1.3 output modules synchronously.

2) Preview Mode

A. One 4K2K background with 4 PIP signals. The PIP signals that on PST monitor can cross over outputs in horizontal.

B. The Transition Effects are supported, LOGO and STILL can be shown.

C. AUX Mode is supported.

3) Presentation Mode

A. Presentation Mode (8K1K): One 8K1K background with 8 PIP

B. Presentation Mode (4K2K): One 4K2K background with 8 PIP

C. Presentation Mode (4K1K): One 4K1K background with 8 PIP

D. AUX Mode is supported.

4) The Black Out function is available.

5) DSK setting is available.

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6) Genlock Y sync management is available.

7) Test Pattern is available.

3. Control Methods

D6 could be controlled via T1 console, XPOSE or front panel.

- **Download link for latest software**

(EN) <https://rgblink.com/product-detail?id=747>

(CN) https://www.rgblink.cn/products_detail.aspx?id=746

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

FLEX 16

Version: V1.21

- **Update**

1. Interfaces

1) Input modules (16 slots for optional modules, the maximum capacity is 16 input modules)

DVI module (compatible with CVBS/VGA/YPbPr)

HDMI 1.3 module

USB 2.0 module

SDI (3G/HD/SD) module

HDBaseT module

2) Output modules (16 slots for optional modules, the maximum capacity is 16 output modules)

DVI module (compatible with CVBS/VGA/YPbPr)

HDMI 1.3 module

DP 1.2 module

SDI (3G/HD/SD) module

HDBaseT module

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3) Communication interfaces: RJ11 and LAN

2. Features

1) Split Mode

With 16 outputs, 32KK (36.8 mega pixel) splicing is achieved. Under Split Mode, each output can only display 1 layer.

2) Matrix Mode

Distributing multiple signals to multiple outputs in any format.

3) OSD setting is available

4) DSK setting is available

5) Genlock Y sync management is available.

6) Test Pattern is available.

7) Audio output could be supported via HDMI/DP/HDBaseT/DVI output modules.

8) The USB Player List setting is available, the video or images that stored in USB disk can be selected for playing.

3. Control Methods

FLEX 16 could be controlled via XPOSE (for both operation modes) or front panel (only for Matrix mode) .

● Download link for latest software

(EN) https://rgblink.com/product-detail?id=781_

(CN) https://www.rgblink.cn/products_detail.aspx?id=779_

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