FLEX RS1 Quick Start

• 4K@60Hz input via DP 1.2, HDMI 2.0 with internal 4:4:4 processing and HDR compliance.
• 4K@30Hz input via Dual Link DVI, HDMI 1.4
• 3 Different Operation Mode: Rotation, Edge Blending and Splicing
• Independent output scaling to any aspect or resolution
• Rotation: Any degree rotation for each of the output
• Edge Blending: Independent edge blending for each output
• Splicing: Image splicing for each 2K output
• Cascade multiple units for additional screens
• Control Support: Art-Net DMX512-A, RS 232, IP (TCP/UDP)
• Manage with XPOSE on Windows,
CONTENTS

Product Introduction ........................................................................................................... 3
Packing Configuration ........................................................................................................ 4
Hardware Orientation .......................................................................................................... 5
  Front Panel ...................................................................................................................... 5
  Rear Panel ...................................................................................................................... 6
Software Operation ........................................................................................................... 7
  Software Installation ....................................................................................................... 7
  Environment Requirements ............................................................................................. 7
  Software Operation ......................................................................................................... 10
    Login to the Software ................................................................................................. 10
    Web Links .................................................................................................................... 11
    Connect Setting .......................................................................................................... 11
    System Setting ............................................................................................................. 11
    Input Settings .............................................................................................................. 15
    Output Settings .......................................................................................................... 15
    Operation Mode .......................................................................................................... 18
    Logout ......................................................................................................................... 25
Contact Information ......................................................................................................... 27
Product Introduction

FLEX RS1 enables creative video split including any degree rotation, edge blending for the projector and video wall hard splicing. It supports two HDMI inputs, a dual-link DVI input, a Display Port input and four DVI outputs. FLEX RS1 supports up to 4K2K, the UHD input resolution. Different resolutions can be set in each output.

FLEX RS1 features in multiple cascade, and simple managed by XPOSE software.

System Connection

RGBlink video processing solutions provide a range of flexible configuration options for professional applications.
Packing Configuration

AC Power Cable  |  USB Cable  |  DVI to HDMI Cable  |  HDMI Cable
---              |    ---     |                 |    ---

RJ45 to DB9 Cable  |  RJ45 to RS232 RS232 to USB Cable  |  Antistatic Bag

**Note:**
AC Power Cable supplied as standard according to destination market.
# Hardware Orientation

## Front Panel

![Image of Front Panel]

<table>
<thead>
<tr>
<th>Panel Instruction</th>
<th>Description</th>
<th>Interface</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGNAL</td>
<td>Signal indicator lights when device has connected with input signal.</td>
<td>USB Interface</td>
<td>To upgrade the device</td>
</tr>
<tr>
<td>POWER</td>
<td>Power indicator lights when device has power supply.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Rear Panel

Input Interface

<table>
<thead>
<tr>
<th></th>
<th>Input Card Slots</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Supports input signals including dual-link DVI, HDMI1.4, HDMI2.0, DP1.2. Each HDMI module supports 1 HDMI-A input.</td>
</tr>
</tbody>
</table>

Output Interface

<table>
<thead>
<tr>
<th></th>
<th>4 DVI outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

Control Interface

<table>
<thead>
<tr>
<th></th>
<th>SLAVE IN</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Connect to XPOSE software by RS 232. RGBlink supports a USB to RS 232 converter and the RS 232 to RJ45 cable for this connection, as standard accessories.</td>
</tr>
<tr>
<td>5</td>
<td>ART-NET IN</td>
</tr>
<tr>
<td></td>
<td>Connect to ARTNET controller.</td>
</tr>
<tr>
<td>6</td>
<td>ART-NET loop</td>
</tr>
<tr>
<td></td>
<td>Connect to another equipment to make multiple cascade.</td>
</tr>
</tbody>
</table>

Power Connection

<table>
<thead>
<tr>
<th></th>
<th>Power Switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>AC 85-264V 50/60HZ</td>
</tr>
</tbody>
</table>
Software Operation

Software Installation

Minimum Requirements

Windows

<table>
<thead>
<tr>
<th>Operation System</th>
<th>Windows 7/8/10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>1GHz/32 bit or 64 bit processor</td>
</tr>
<tr>
<td>Memory</td>
<td>2Gb</td>
</tr>
<tr>
<td>Hard Disk</td>
<td>16Gb</td>
</tr>
<tr>
<td>Graphics</td>
<td>128Mb/DirectX9</td>
</tr>
<tr>
<td>Display</td>
<td>1280X720</td>
</tr>
</tbody>
</table>

Mac

<table>
<thead>
<tr>
<th>Operation System</th>
<th>Mac OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>1.0GHz+</td>
</tr>
<tr>
<td>Memory</td>
<td>512M+</td>
</tr>
<tr>
<td>Hard Disk</td>
<td>512M+</td>
</tr>
<tr>
<td>Graphics</td>
<td>512M+</td>
</tr>
<tr>
<td>Display</td>
<td>1366x768</td>
</tr>
</tbody>
</table>
1. Double click XPOSE icon, it will pop-up the Installer Language box, select the language, for example, select “English”, and click “OK” to confirm.

   ![Installer Language](image1)

   It will pop-up the installer box, and click “Next” to install, as follows:

   ![XPOSE Installer](image2)

2. Select “Browse...” to select the XPOSE software install location and click install:

   ![Choose Install Location](image3)
3. User should get the rights in “Roles Management” when install the software to disk C if the system is Windows 7 or above.

4. Click “Finish” and is ready to run the XPOSE management software:
Software Operation

Login to the Software

1. Double click the icon on the desktop, then login into the interface. The user name is Admin, and default there is no password. Select “FLEX RS1”, select language “English” and enter the software by clicking “Login”.

2. If user wants to change the language to Chinese, click the drop down arrow after “Language” and select “Chinese”, then click “Login” to enter the software.
3. After entering the software, the main interface shows as follows:

![XPOSE Management Software Interface]

XPOSE management software consists of Operation Mode, Input Settings, Output Settings, System Settings and Log out. In the following parts come with the detail.

### Web Links

XPOSE management software sets up the web links. Click the web links icon on the top left corner, and goes access to RGBlink website.

### Connect Setting

The remote controller PC which runs XPOSE connects with Flex RS1 by the USB to the RS 232 converter and the RS 232 to RJ45 cable (with the standard accessories).
System Setting

Click “System Setting” in the main interface:

1. Connect Setting

Click “Connect Setting”: Select "COM Port" and “Baud Rate”, click the drop down arrow after them, and click “OK”.

Setting the device connecting ways: Serial Connect, Ethernet Connect and Search by this configuration.
After setting "COM Port" and “Baud Rate”, pop-up window as follows:

2. IP Settings
Click the “IP Settings”, and pop-up window as follows:

Default “Auto get IP address”. Users can also set IP address, Mask and GateWay manually. This is usually used if one computer control some devices or remote control. It takes effect after reboot the software if change IP through network.
3. System Information
Click “System Information”, and pop-up window as follows:

Display the device version information. Including Model Number, Serial Number, IP Address, firmware version, etc.

4. Factory Reset
Click “Factory Reset”, and pop-up window as follows:

Click “OK” or “Cancel” to confirm the reset.
5. Fan Control

Click “Fan Control”, and pop-up window as follows:

Enable or disable the Auto Fan Control, set Fan Speed and click "Set", that will load.

Input Settings

Click the “Input Settings”, and enter the interface as follows:
1. 4K Input Set

Click the “4K Input Set”, and pop-up window as follows:

Click “Work Mode”, click the drop down arrow after the Mode, and select “4K x 2K” or “4K x 1K” or “2K x 1K”. 

Click Input 1 Type Including Dual DVI, HDMI 1.4, HDMI 2.0, DP 1.2; Then, click “set”.

Output Settings

Click the “Output Settings”, and enter the interface as follows:
1. **Test Pattern**

Click the “Test Pattern”, and pop-up window as follows:

![Test Pattern](image1)

Click “Output”, click the drop down arrow and select any Ports among the four boards.

![Test Pattern](image2)

Click “Color Choose”, click the drop down arrow and select any color among the sixteen boards.

![Test Pattern](image3)
2. DE Setting

Click the “DE Setting”, and pop-up window as follows:

![DE Setting window]

**Brightness**: The brightness adjustment range is between 0~128. Click “Set” to confirm.

**DE**: User can select one port or all ports, and enable the DE function by sliding the DE Switch. The settings for DE include X, Y, width, height, line polarity and scene polarity. Vertical splitting can be selected in “Output Port”.

**Operation Mode**

Click the “Operation Mode”, and enter the interface as follows:

There is 3 working modes, including the Video Wall mode, Rotation mode and Blending Mode.

![Operation Mode interface]
Independent Mode, Rotation Mode and Projection Mode are included in operation mode, specific as follows:

1. Independent Mode
Click the “Independent Mode”, and enter to the interface as follows:

Layer 1~4: X, Y for Layer position, W, Y is Layer size.

There are two ways can change the size and location of the layer:
a. Drag the layer by mouse: click the right window, select any layer, press the rim of the layer with mouse to drag the size, release the mouse, click the layer again, and press the mouse to drag the layer to suitable position.
b. Choose number directly: click the left or right window, select any layer and choose any number as X, Y, W, H to ensure accurate position and size.

Output Setting
Click the Output Settings shortcut and pop-up window as follows:
Click “port”, click drop down arrow and select any port among the four boards. This mode allow set each port resolution independently.

![Output Setting](image)

Click “resolution”, click drop down arrow and select any resolution among the sixteen boards.

![Output Setting](image)

Width, Height and Frequency can be set.
**Mirror Setting**

Click the Mirror Setting shortcut and pop-up window as follows:

![Output Setting](image)

Click “Mirror Port” drop down arrow and select any port. Enable or disable the horizontal or vertical mirroring effect by sliding the switch.

**2. Rotation Mode**

Click the “Rotation Mode”, and pop-up window as follow, the monitor on the left can rotate the layer on the right;

![XPOSE](image)

Click monitor 1~4, click W and H to set size. Choose “W” as 1920 and choose “H” as 1080.
Rotation: click the left window, select any monitor, click “R”, and choose any angle. Each monitor rotates as setting angles.
Layer 1~4: X, Y for Layer position, W, Y is Layer size.
There are two ways can change the size and location of the layer:

b. Drag the layer by mouse: click the right window, select any layer, press the rim of the layer with mouse to drag the size, release the mouse, click the layer again, and press the mouse to drag the layer to suitable position.

b. Choose number directly: click the left or right window, select any layer and choose any number as X, Y, W, H to ensure accurate position and size.

Click the Sync to viewfinder shortcut to synchronise display layer.

Click the Sync to viewfinder shortcut to synchronise finder frame with display layer.
4. Projection Mode

Click the “Projection Mode”, and pop-up window as follows:

Layer 1~4: X, Y for Layer position, W, Y is Layer size.

There are two ways can change the size and location of the layer:
c. Drag the layer by mouse: click the right window, select any layer, press the rim of the layer with mouse to drag the size, release the mouse, click the layer again, and press the mouse to drag the layer to suitable position.
b. Choose number directly: click the left or right window, select any layer and choose any number as X, Y, W, H to ensure accurate position and size.

Projection Mode supports to reduce the blur of image rim and the fusion split. Click left or right window, select any layer and choose any number as left, right, top and bottom to set the fuse width.

Click the gamma shortcut and pop-up window as follows:
Click Set Gama to enable the output’s set and choose any number as R, G or B.

Click the Sync to viewfinder shortcut to synchronise display layer with viewfinder.

Click the Sync to viewfinder shortcut to synchronise finder frame with display layer.

**Sync**

Click the sync shortcut "" to synchronize the current data.

**Shortcut Keys**

Click the shortcut "", and pop-up window as follows:

![Shortcut Keys](image)

**Load Script**

Click the load script shortcut "", user can load the data from the computer.

**Save Script**

Click the save script shortcut "", user can save the data to the computer.

**Reset**

Click the Reset shortcut to reset settings.
Take
The take interface is shown as the figure below:

![Take Interface](image)

Slide the switch to enable or disable the Auto Take function. Auto take on is the default state.

Click “Cut” or “Take”, the preview will be cut or seamless switch to the display.

Logout
Click “Logout” to exit the XPOSE software, and pop up window as follows:

![Logout Interface](image)

Click “cancel” or “OK” to confirm

User also can be click the right corner red button to exit software directly.
Warranty

All video products are designed and tested to the highest quality standard and backed by a full 3 years parts and labor warranty. Warranties are effective upon delivery date to customer and are non-transferable. RGBlink warranties are only valid to the original purchase/owner. Warranty related repairs include parts and labor, but do not include faults resulting from user negligence, special modification, lighting strikes, abuse (drop/crush), and/or other unusual damages. The customer shall pay shipping charges when unit is returned for repair.
Contact Information

Head Office:
S601 Weiye Building, Torch Hi-Technology Zone |
Xiamen, Fujian, China 361006

PH: +86-592-5771197
Fax: +86-592-5788216
E-mail: Support: support@rgblink.com
       Sales: sales@rgblink.com

Web: Support: www.rgblink.com/contact-us
     Sales: www.rgblink.com/support