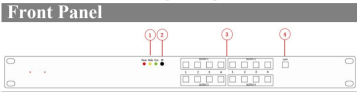
RGBlink VIEW SIZE THE WORLD

DXP D0404 - Quick Start

Refer to www.rgblink.com.for the Kerer to www.rgounk.com for the complete user manual and installation NOTE For full installation, configuration, and operation details, please refer to complete user manual and instantant the DXP D0404 user manual, which is available at www.rgblink.com. histractions before connecting This guide provides quick start instructions for an experienced

installer to set up and operate the DXP D0404.



Connections

Indicator

(3) OUTPUT

IR Receiver

Lock

Indicator

Power: The red power indicator is on when there is power supply.

Mode: When switch audio and image at the same time, the yellow mode indicator is on (Function reserved).

Com: When connect device for cascade, the green Com indicator is on.

IR Receiver

Can receive the infrared signal.

OUTPUT

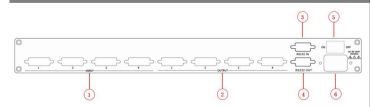
OUTPUT1, OUTPUT2, OUTPUT3, OUTPUT4 are corresponding to OUTPUT1, 2, 3, 4 on back panel. In OUTPUT 1 area, press any number key of 1, 2, 3, 4, the key lights, user can switch any input of 1, 2, 3, 4 to OUTPUT 1.

User can also operate it by infrared remote control. Same operations with OUTPUT2, OUTPUT3 and OUTPUT4.

Lock

Lock key. Press it, the key lights, operations in OUTPUT area are locked, also for the infrared remote controlling. Press it again, the key is off, locking function is cancelled.

Back Panel



Connections

DVI Input

RS232 OUT **Power Switch**

DVI Output **RS232 IN**

Power IEC-3 port

Step 1-Mounting

Turn off or disconnect all equipment power sources.

Step 2-DVI Input

Used to input DVI from DVI player or computer with DVI connector.



Step 3-DVI Output

Connect to the monitor or LED control system which has DVI interface.



Step 4-RS232 IN

Remote control port for software.

Step 5-RS232 OUT

RS232 OUT is serial communication interface of multiple devices cascading control, it can connect devices by DB9 serial cable.

Step 6-Power

Plug in power cord which has IEC connector, DXP D0404 support AC power from 85 to 264, 50-60Hz, which means world wide compatible.

Power On

Push power button switch to ON position, the POWER indicator on the front panel will light, and the device is in normal operation.

Common Questions and Solution

Power indicator light is off or blinks

- 1. Check whether plug in the power cord, and press the switch to "ON" position;
- 2. Check whether the power cable is connected, and in good connection;
- 3. If above without problem, then the power indicator is damaged.

Output images shake or cannot full screen display

Each corresponding read EDID file from output display is different, and cause the synthetic EDID file cannot be consistent with the EDID files from display. Users can use the same type of displays from the same manufacturer, or displays with the same EDID files.