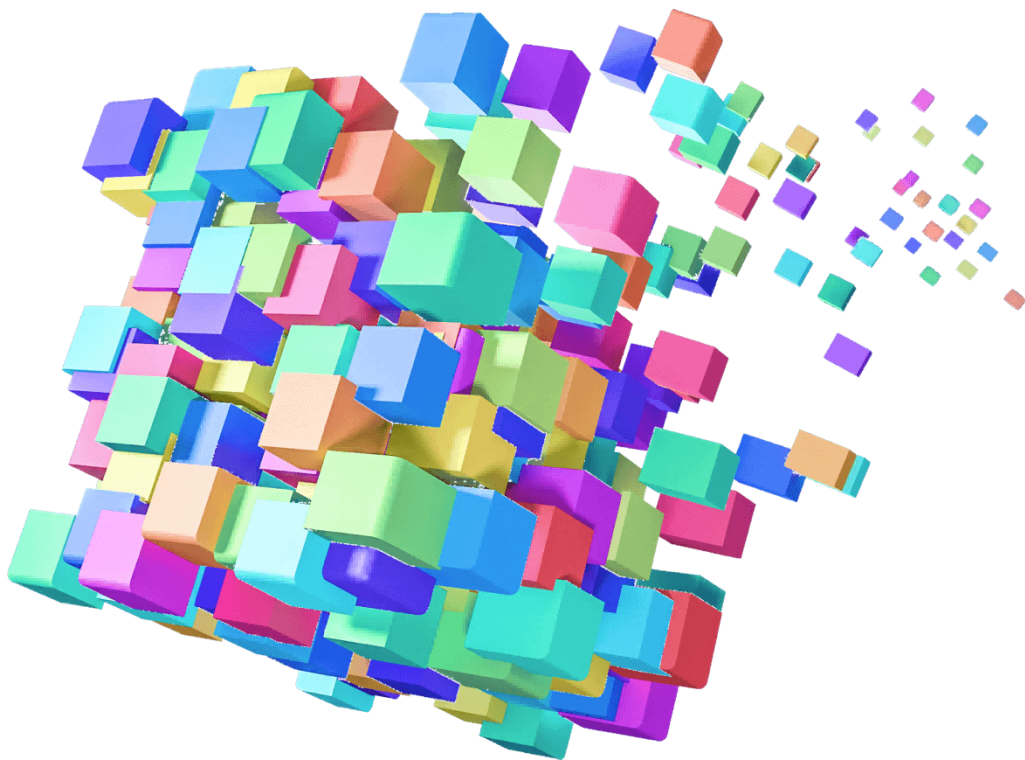




「LC20」

2-in-1 LED Controller

Specification Sheet

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Update History

VERSION	DATE	CONTENT
V1.0	2026/3/31	Initial Release
V1.1	2026/7/14	Update Rear Panel Image

Preface

Thank you very much for purchasing our company's product. Please read this specification sheet carefully before use.

All pictures in this specification sheet are for reference only; please refer to the actual product.

The descriptions in this specification sheet may not exactly correspond to the product or its accessories you purchased. Our company reserves the right to modify any information in this specification sheet at any time and will regularly improve or update the content of this specification sheet according to product function enhancements. Updated content will be included in new versions of this specification sheet without prior notice. Thank you for your understanding.

Icon Conventions

	INSTRUCTION	Necessary tips, supplements, and explanations will help you better understand the content described in the specification.
	NOTE	The instructions and guidelines for operation will guide you to use the device more conveniently and efficiently.
	WARNING	There may be potential hazards; please be aware that the device can be used safely.

Safety Precautions

To ensure the safety of persons and device, when installing, operating and maintaining device, please follow the signs on the device and the safety instructions in the manual to ensure the best performance of the device and avoid dangerous or illegal situations.



WARNING

- It is strictly prohibited to place the device in an environment with flammable, explosive gases or fumes, and no operations shall be performed in such an environment.
- Water seepage, dripping, or condensation is strictly prohibited in the device installation environment; otherwise, dehumidification device must be installed.
- When laying lines, high-voltage lines and low-voltage lines must be laid separately to avoid mutual interference.
- Device should not be close to fire sources, and containers containing liquid on and near device are prohibited.
- In case of thunderstorms or long-term non-use, please unplug the power plug.
- It is prohibited to use components not approved by the manufacturer to avoid device damage.

-
- It is prohibited to use control software not released by the manufacturer to control the device.
 - It is prohibited to alter, cover, or tear off the device information labels attached to the device.
 - If the plug power cord is damaged or worn, liquid splashes into the device, or the device is damaged by falling, please unplug the power immediately and hand it over to professionals for handling.
 - All maintenance work should be completed by professionals. Unauthorized maintenance is strictly prohibited to avoid device damage and electric shock hazards.
-



NOTE

-
- The device should work in an environment with good air circulation and appropriate temperature and humidity.
 - Please install the device on a stable, level workbench or in a standard rack, cabinet, or chassis.
 - Do not block the device's ventilation holes with any objects, and leave more than 20cm of heat dissipation space around the device.
 - Please use a single-phase three-wire AC power supply with protective grounding, ranging from 100-240V. Ensure the entire engineering system uses the same grounding. Do not use a power supply without grounding protection, and do not damage the grounding pin of the power cord.
 - Before turning on the device, ensure that signal lines, communication lines and other wires are properly connected without looseness.
 - Before moving the device, please turn off the power and add anti-collision protection to the device to avoid damage caused by electric shock, extrusion, collision, scratch, impact, etc.
-

1. Overview

The LC20 2-in-1 LED Controller integrates video processing and transmission functions, supporting multiple types of signal processing and multi-window display. Its superior video signal processing capability, powerful LED loading capacity, and convenient operation and maintenance make this controller suitable for the construction of various large, medium, and small LED screens. It is widely used in command and control centers, exhibitions, entertainment performances, conference releases, and other scenarios, bringing a stunning visual feast effortlessly.



2. Features

Input and Output Interfaces

- Supports HDMI2.0, DP1.2, Type-C, HDMI1.3, 12G-SDI signal input;
- Supports embedded audio input and 3.5mm independent audio input/output;
- A single device supports 20-channel Gigabit Ethernet ports and 2-channel 10G optical ports for output, with a maximum loading capacity of 13 million pixels. The maximum horizontal pixel count for a single screen is 16384, and the maximum vertical pixel count is 8192;
- Supports visual preview function for signal sources;
- Configured with 1-channel HDMI monitoring interface for real-time monitoring of the LED video wall display.

Video Processing

- Multi-layer display, supporting up to 12 windows with arbitrary layout;
- Supports saving and recalling up to 512 scenes for quick switching of video wall layouts;
- Supports 10-bit high dynamic range processing and display;
- Built-in multiple common input resolutions, supporting adaptive video source resolution;
- Supports signal source cropping, allowing zooming in on key areas or cropping black edges of the signal source;
- Supports precise adjustment of brightness/color temperature/color gamut/Gamma, making the LED screen display more natural and realistic;
- One-click switching of output image scaling modes, supporting custom output image size and position;
- Adopts genlock technology to ensure signal synchronization without delay among various systems;

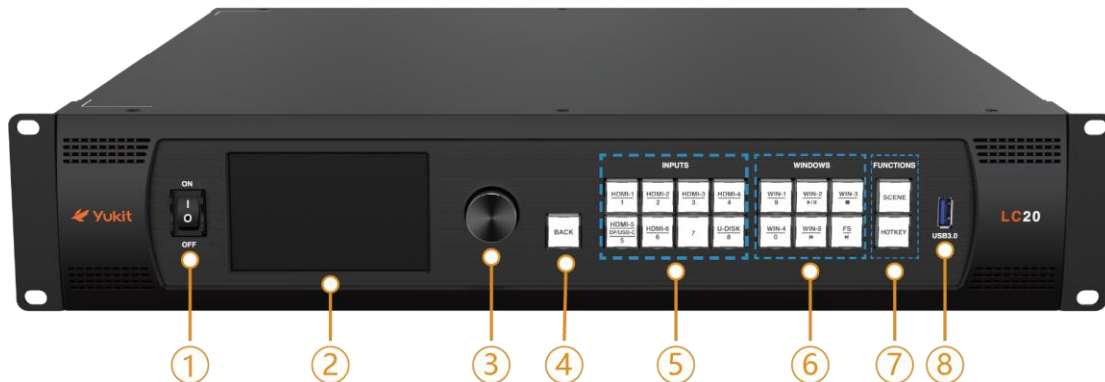
Operation and Maintenance

- One-click switching of input signal sources via front panel buttons;
- Supports EDID configuration for input interfaces (except SDI interfaces);
- A single device can uniformly control multiple groups of screens with different sizes and shapes;
- Supports multi-mode switching of the device: video controller mode and fiber converter mode;
- Supports comprehensive device backup: multi-device backup and output network port backup to ensure stable system operation;
- Obtain external environment information, such as temperature and brightness, through the sensor interface to realize automatic adjustment of the device;
- Supports device operation and maintenance, enabling real-time viewing of device status, alarm reporting, log query, etc.

3. Appearance

The following shows the schematic diagrams of the front panel and rear panel of the device. The actual product appearance shall prevail.

3.1. Front Panel



NO.	BUTTON	DESCRIPTION
①	Power Button	The power button of the device
②	LCD Screen	Displays the current status and menu of the device.
③	Confirm Button	Press to confirm the operation; rotate to select menus and adjust parameters.
④	BACK	Exit the current menu or cancel the current operation.

⑤

INPUTS

Input source button: pressing it can switch the corresponding input source to the window display.

BUTTON	CORRESPONDING INPUT SOURCE
HDMI-1/2/3/4	Respectively correspond to input sources HDMI 1.3-1/2/3/4
HDMI-5/DP/USB-C	The device supports the function of selecting one video source from multiple options, which can be set through the control software. When the video source is selected as "HDMI 2.0"/"DP 1.2"/"Type-C", the buttons respectively correspond to input sources HDMI 2.0 / DP 1.2 / Type-C.
HDMI-6	Corresponds to input source HDMI 2.0-6
U-DISK	Corresponds to input source USB 3.0

Button Light Status:
Steady on: The signal source has been windowed and connected
Flashing: The signal source has been windowed but not connected
Not lit: Signal source not connected

⑥

WINDOWS

Window control button and automatic scaling shortcut key.

BUTTON	DESCRIPTION	BUTTON LIGHT STATUS
WIN-1/2/3/4/5	If the window is not open, pressing the button opens the corresponding window and displays it in full screen; If the window is already open, pressing the button enters the corresponding window editing state; at this time, pressing the input source button can switch the input source to the window display.	Steady on: Window is open Flashing: Window is being edited Not lit: Window is closed
FS	Full-screen automatic scaling shortcut key; pressing it can adaptively display the lowest priority window in full screen.	Steady on: Function enabled Not lit: Function disabled

USB flash drive playback status, reused as playback control buttons:

- WIN-2: Reused as  during USB flash drive playback to play or pause files;
- WIN-3: Reused as  during USB flash drive playback to stop playback;
- WIN-5: Reused as  during USB flash drive playback to select and play the previous file of the current file;
- FS: Reused as  during USB flash drive playback to select and play the next file of the current file.

⑦

FUNCTIONS

SCENE: Press to enter the scene switching menu.
HOTKEY: Custom function shortcut key; pressing it invokes the set function and directly enters the menu interface of the corresponding function.

⑧

USB3.0

Reserved Interface

③

& Button Lock

Pressing the "Confirm" and "BACK" keys simultaneously in any menu interface will lock the front panel buttons and jump to the main interface. At this time, all button functions except the power switch are invalid, and the lock icon  is displayed in the upper center of the main interface. Pressing them again can unlock.

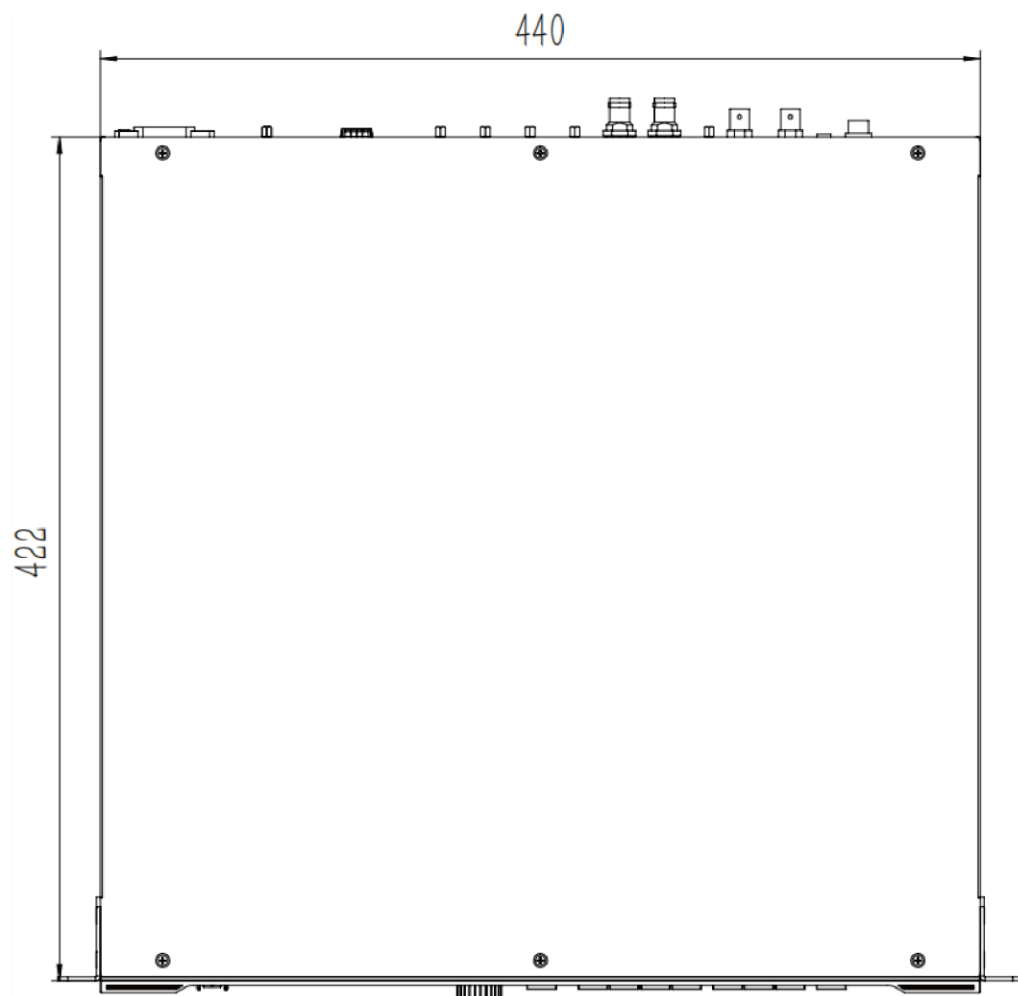
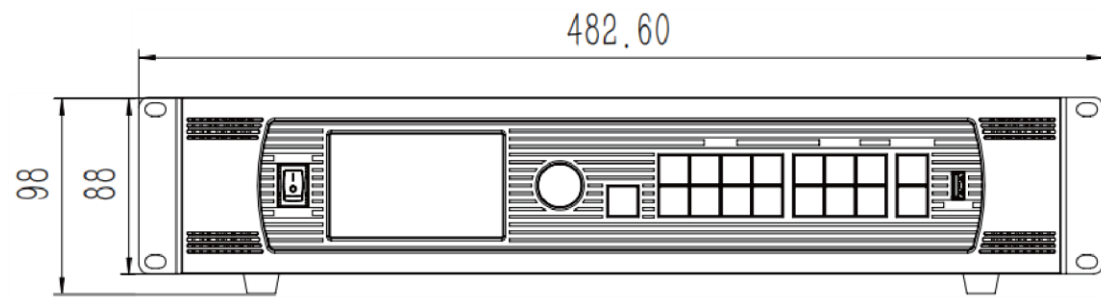
3.2. Rear Panel



TYPE	INTERFACE	DESCRIPTION
Input Interface	HDMI 1.3 (1/2/3/4)	4x HDMI interfaces, HDMI 1.3 standard - Supports HDCP 1.4 - Maximum supported resolution: 2048 × 1080@60Hz - Supports custom resolution — maximum width: 2048; maximum height: 2048
	Type-C (5)	1x Type-C interface, which can be used as both an input source interface and a control interface. As an input source interface: - Maximum supported resolution: 4096 × 2160@60Hz - Supports custom resolution — maximum width: 8192; maximum height: 4096 Note: Type-C, DP 1.2, and HDMI 2.0 interfaces are used alternatively (one of three) As a control interface: - A Type-C to Type-C cable or a USB-A -to Type-C cable can- be used to connect to a control PC, supporting device management but not visual preview. - The device will generate a virtual IP address to facilitate adding the device to the software.
	DP 1.2 (5)	- DP interface x1, DP1.2 standard - Supports HDCP 2.2 - Supports maximum resolution: 4096 × 2160@60Hz - Supports custom resolution — maximum width: 4096; maximum height: 4096 Note: - Horizontal-related parameters must be multiples of 4. Including: total horizontal pixels, horizontal sync width, horizontal front porch, horizontal back porch, horizontal active pixels. - Type-C, DP 1.2, and HDMI 2.0 interfaces are used alternatively (one at a time)
	HDMI 2.0 (5)	- HDMI interface x1, HDMI 2.0 standard - Supports HDCP 2.2 - Supports maximum resolution: 4096 × 2160@60Hz - Supports custom resolution — maximum width: 8192; maximum height: 8188 Note: - Horizontal-related parameters must be multiples of 4. Including: total horizontal pixels, horizontal sync width, horizontal front porch, horizontal back porch, horizontal active pixels. - Type-C, DP 1.2, HDMI 2.0 interfaces are used alternatively (one at a time)

TYPE	INTERFACE	DESCRIPTION
Input Interface	HDMI 2.0 (6)	• HDMI interface x1, HDMI 2.0 standard • Supports HDCP 2.2 • Supports maximum resolution: 4096 × 2160@60Hz • Supports custom resolution — maximum width: 8192; maximum height: 8188 Note: Horizontal-related parameters must be multiples of 4. Including: total horizontal points, horizontal sync width, horizontal front porch, horizontal back porch, horizontal active pixels.
	12G-SDI (Optional)	12G-SDI interface x1, supports 12G-SDI, 6G-SDI, 3G-SDI, HD-SDI input formats, supports up to 4096 x 2160P@60Hz resolution signal input, does not support interlaced signal input, supports 12G-SDI signal loop output.
Audio Interface	AUDIO IN	3.5mm audio interface x1, independent audio input.
	AUDIO OUT	3.5mm audio interface x1, independent audio output.
Output Interface	1~20	RJ45x20, 20-channel Gigabit Ethernet port output, connected to the receiving card.
	OPT1~2	10G optical port x2. The function of the optical fiber interface varies depending on the device's working mode. • When the working mode is "Video Controller", OPT1 and OPT2 send data from ports 1~10 and ports 11~20 respectively. • When the working mode is "Fiber Converter", OPT1 and OPT2 are fiber ports for input and Ethernet ports for output.
	3D	Reserved Interface
	MONITOR	HDMI interface x1, monitors the LED screen, with a resolution of 1920 x 1080@60Hz.
Control Interface	ETHERNET 1/2	Control network port: When connecting to the control PC with a network cable, it supports device management and visual preview simultaneously.
	USB2.0	Reserved Interface
	RS232	3-pin central control interface. RX: signal receiving; TX: signal sending; G: grounding
Function Interface	SENSOR	1-channel sensor interface, which can be used for brightness, temperature and humidity monitoring.
	GENLOCK	Genlock interface.
Power Interface	AC 100-240V	50/60Hz

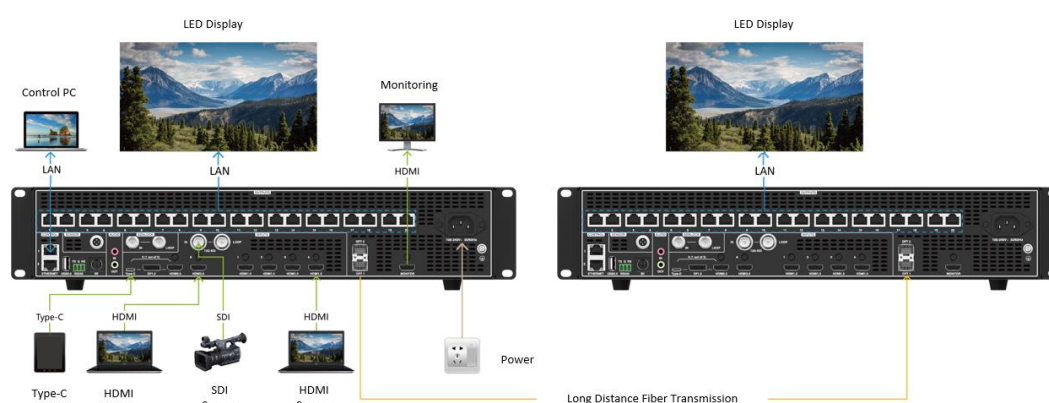
4. Dimensions



5. Specifications

CATEGORY	DESCRIPTION	
Electrical Specifications	Power Supply	AC100-240V, 50/60Hz
	Power Consumption	80W
Physical Specifications	Dimensions	482.6mm x 422mm x 88mm (L x W x H) (excluding feet and connectors)
	Net Weight	6.54kg

6. Applications



7. Menu Operations

Through the buttons and menu on the front panel of the device, you can adjust the screen brightness, set input source parameters, configure windows, control images, manage scenes, perform system settings and network configuration.

Button Operation Instructions:

Confirm Button:

- On the main interface, press the confirm button to enter the menu interface;
- On the menu interface, rotate the confirm button to select menu items, and press the confirm button to enter the submenu or enter the current menu setting state;
- After entering the parameter menu (such as screen brightness) setting state, rotate the confirm button to adjust the parameters, and press the confirm button to save the parameters and exit the setting state.

BACK:

- Press to exit the current operation or return to the previous menu.

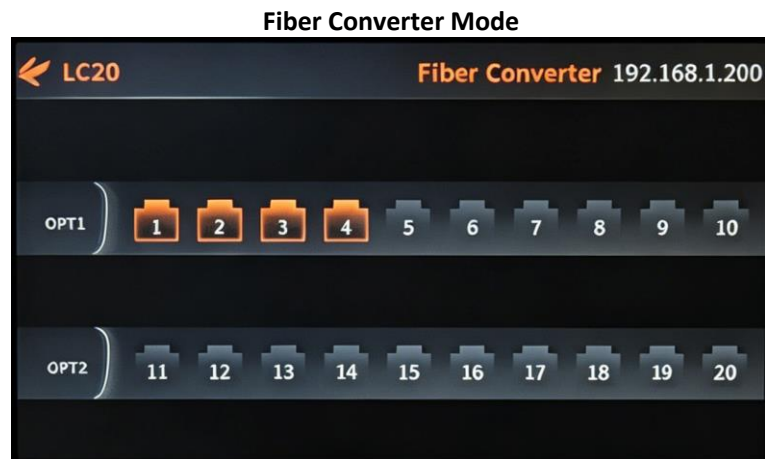
7.1. Main Interface

The device supports two working modes, including video controller mode and media converter mode, which can be switched through the front panel menu. The main interfaces of the two modes are as follows:

Video Controller Mode



ICON	DESCRIPTION
192.168.1.200	Local IP
🔒 / 🔓	🔓: Unlock icon, indicating that the button is not locked and can be operated normally. 🔒: Lock icon, indicating that the button is locked and cannot be operated.
HDMI 1.3-3 1920X1080@60	Display of the window and input source status. The window is turned on and uses "HDMI 1.3-3" as the input source, with an input source resolution of 1920X1080@60Hz.
1080X1920@60	Output image resolution.
☀️	Display brightness value.
🖼️	LED screen display mode.
🖼️ / ❄️ / 🚫 / 🌈	🖼️: Normal display; ❄️: Freeze; 🚫: Black screen; 🌈: Test screen
🔌❌ / 🔌✅	Display of device control network cable connection status. 🔌❌: Communication network cable not connected; 🔌✅: Communication network cable connected.
N T 1 2 11 12	Network port connection status display. 1: Network port connected; 1: Network port not connected.
F T 1 2	Optical port connection status display. 1: Optical port connected; 1: Optical port not connected.

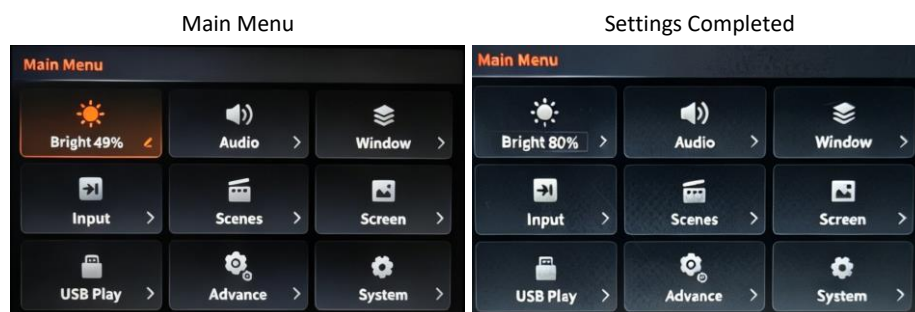


7.2. Brightness Adjustment

The brightness of the LED video wall can be manually adjusted according to the ambient brightness.

1. Press the confirm button to enter the main menu and select "Brightness";
2. Press the confirm button to enter the setting state, and rotate the confirm button to adjust the brightness value.

Example: Adjust the brightness from 49% to 80%.

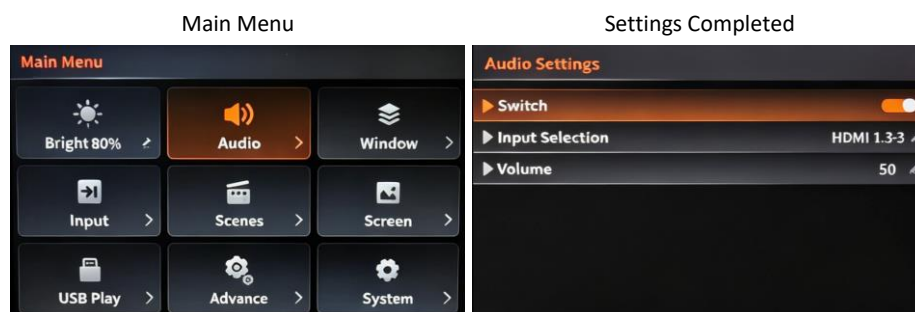


7.3. Audio Settings

This device supports the enabling/disabling and volume adjustment of embedded audio and analog audio.

1. Press the confirm button to enter the main menu and select "Audio Settings";
2. Press the confirm button to enter the [Audio Settings] menu, select "Audio Switch" to enable/disable audio; select "Input Selection" to choose the audio input source; select "Volume Level" to adjust the volume.

Example: Turn on the audio switch, select HDMI 1.3-2 as the input source, and set the volume to 50.



7.4. Window Settings

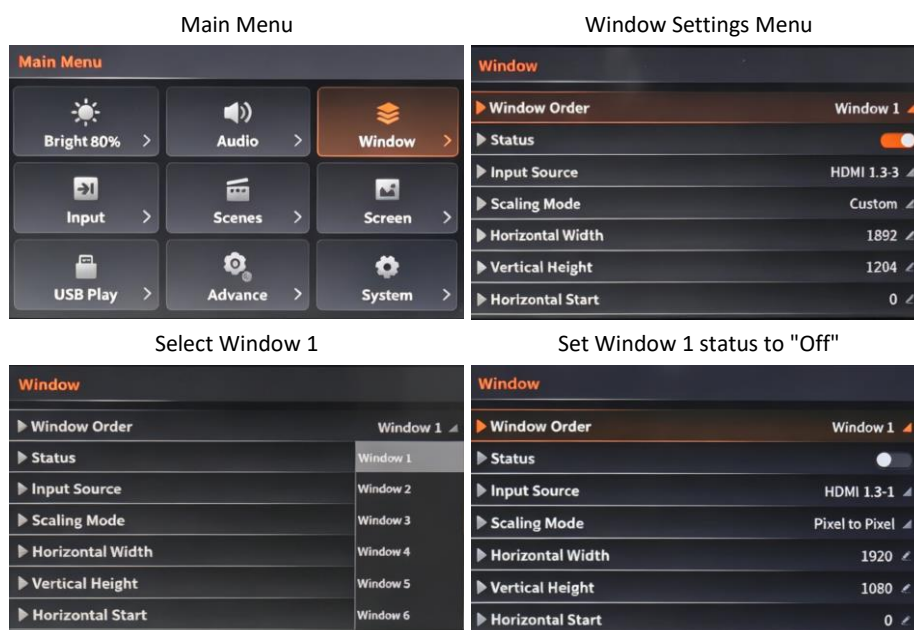
In the [Window Settings] menu, you can select a specific window for settings, control window opening/closing, switch window input sources, and adjust window position and scaling mode.

7.4.1. Open/Close Window

The device supports opening up to 12 windows simultaneously, and you can control the opening/closing of windows through the front panel menu.

1. Press the confirm button to enter the main menu and select "Window Settings";
2. Press the confirm button to enter the [Window Settings] menu, select "Window Number", and choose the target window;
3. Select "Status" to set the window to On/Off.

Example: Close Window 1.



7.4.2. Switch Input Source

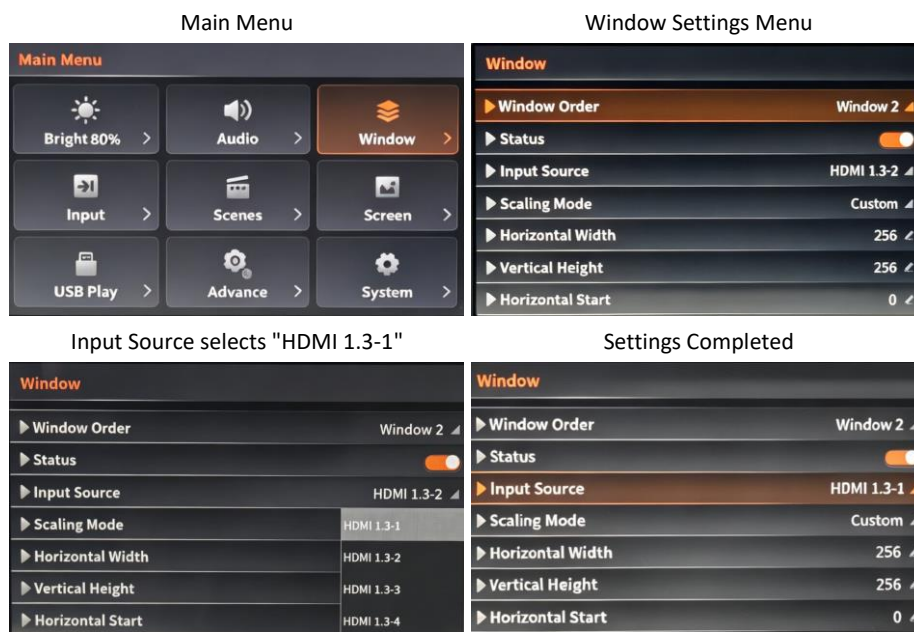
The device provides two input source switching methods:

First: Through the input source buttons in the INPUTS area of the front panel, for details, see — [3.1 Front Panel](#);

Second: Completed through the [Window Settings] menu, the operation steps are as follows:

1. Press the confirm button to enter the main menu and select "Window Settings";
2. Press the confirm button to enter the [Window Settings] menu, select "Window Number", and choose the target window;
3. Select "Input Source" to select the input source for the target window.

Example: Switch the input source of Window 2 from HDMI 1.3-2 to HDMI 1.3-1.

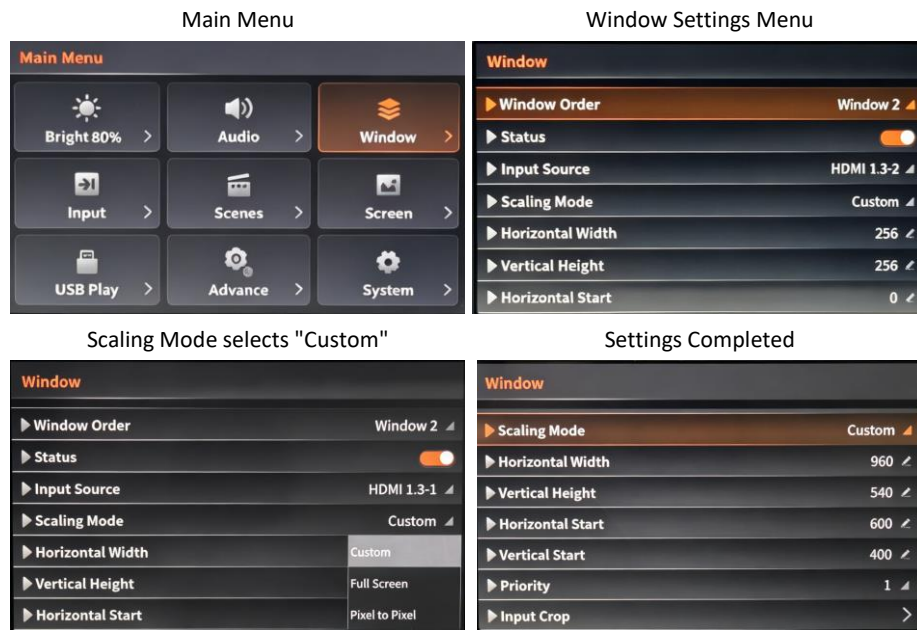


7.4.3. Scaling Mode

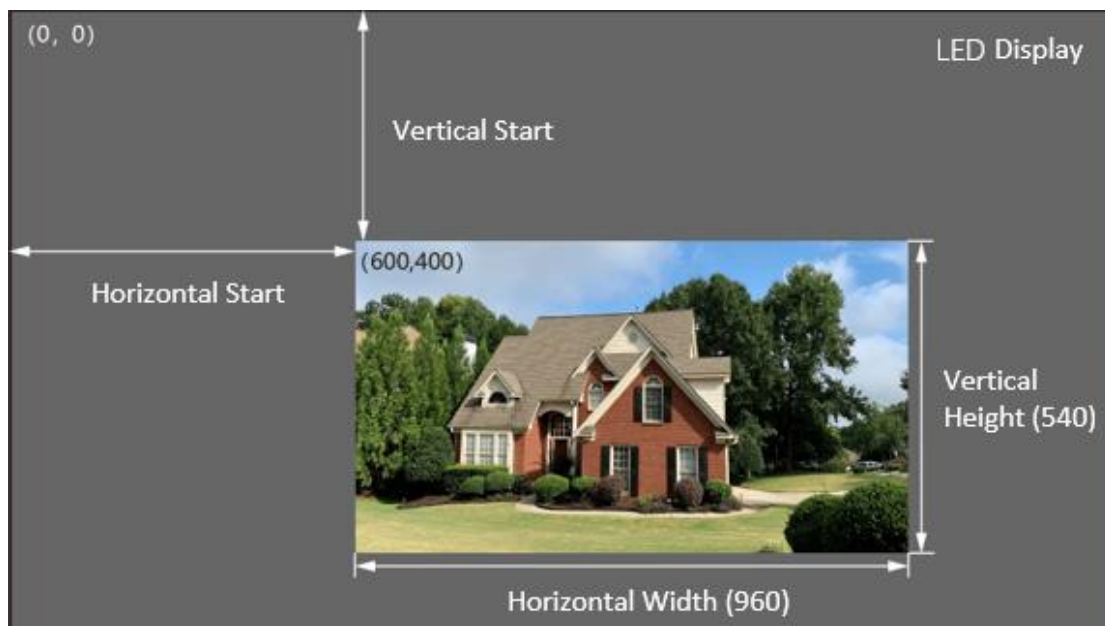
You can set the window scaling mode, including Full Screen, Pixel-to-Pixel, and Custom. "Full Screen" enlarges the current window to the entire video wall; "Pixel-to-Pixel" displays the input source in the window in a pixel-to-pixel manner; "Custom" allows adjusting the window size and position as needed.

1. Press the confirm button to enter the main menu and select "Window Settings";
2. Press the confirm button to enter the [Window Settings] menu, select "Window Number", and choose the target window;
3. Select "Scaling Mode", which can be set to different modes, here taking "Custom" as an example;
4. After selecting the scaling mode, rotate the confirm button to select and set the values of "Horizontal Start" "Vertical Start", "Horizontal Width" "Vertical Height" in sequence.

Example: Set the scaling mode of Window 2 to Custom, with window position (600, 400) and window size 960x540.



Custom Window Effect:



7.4.4. Input Cropping

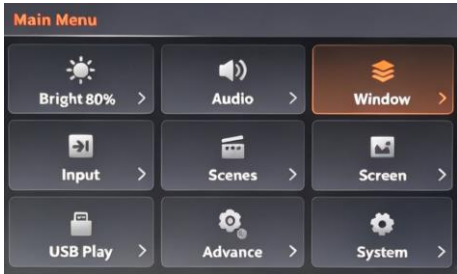
Input cropping is to select a partial area of the current window's input source and enlarge the selected area to display in the entire window.

Note: 4K input sources do not support input cropping.

1. Press the confirm button to enter the main menu and select "Window Settings";
2. Press the confirm button to enter the [Window Settings] menu, select "Window Number", and choose the target window;
3. Select "Input Cropping", press the confirm button to enter the [Input Cropping] menu;
4. Set "Status" to "On", then set the values of "Horizontal Start", "Vertical Start", "Horizontal Width", and "Vertical Height" in sequence.

Example: Set input cropping for Window 2, with cropping position (300, 200) and cropping size 1050x760.

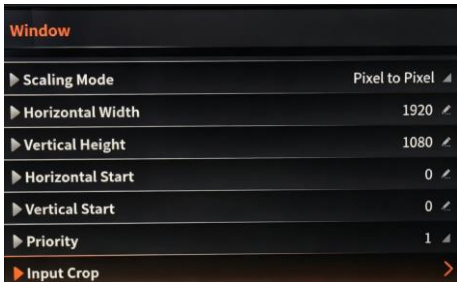
Main Menu



Window Settings Menu



Select Input Cropping



Settings Completed





Input resolution: 1920×1080



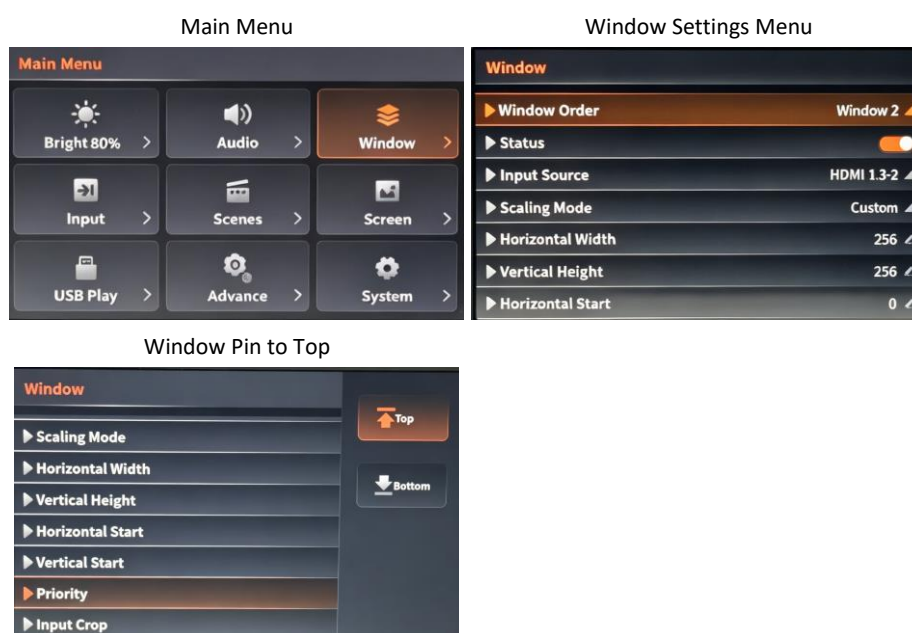
Window resolution: 1920×1080

7.4.5. Priority

The device can open up to 12 windows simultaneously, and the window priority can be adjusted through the LCD screen menu on the front panel. The priority is represented by numbers. The larger the number, the higher the priority and the front of the window.

1. Press the confirm button to enter the main menu and select "Window Settings";
2. Press the confirm button to enter the [Window Settings] menu, select "Window Number", and choose the target window;
3. Select "Priority" and press the confirmation key to enter the setting state, so that the target window can be set at the top or bottom.

Example: Bring window 2 to the top.



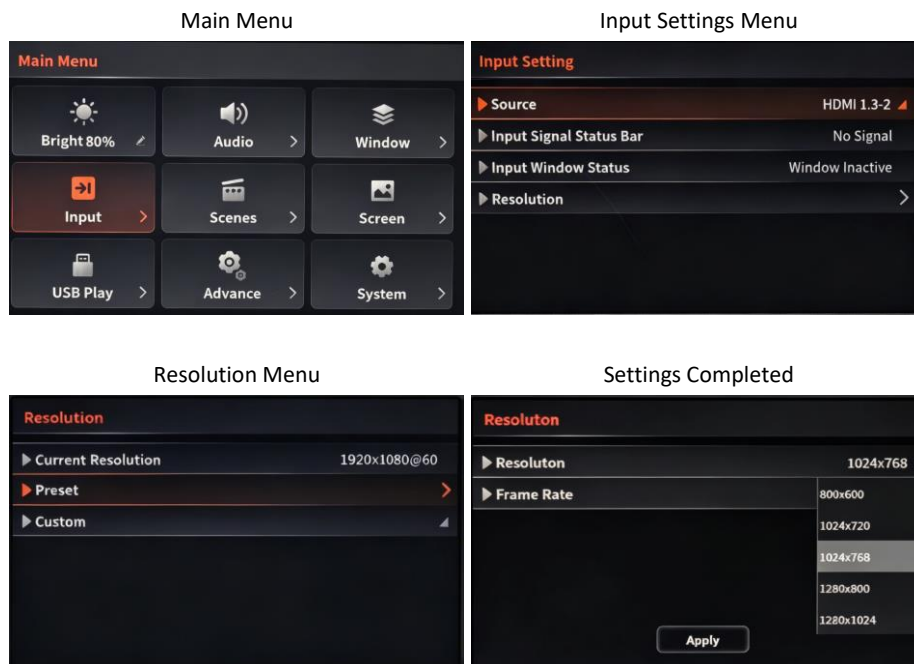
7.5. Input Settings

In the [Input Settings] menu, you can view the signal status and window opening status of the input source, and set the input source resolution. The device supports two methods: preset resolution and custom resolution.

7.5.1. Preset Resolution

1. Press the confirm button to enter the main menu and select "Input Settings";
2. Press the confirm button to enter the [Input Settings] menu, select "Input Source", and choose the target input source;
3. Select "Resolution", press the confirm button to enter the [Resolution] menu;
4. Select "Preset", press the confirm button to enter the submenu, select the target resolution and frame rate, then select "Apply" and press the confirm button to complete the setup.

Example: Set the resolution of HDMI 1.3-2 input source to 1024x768@60.

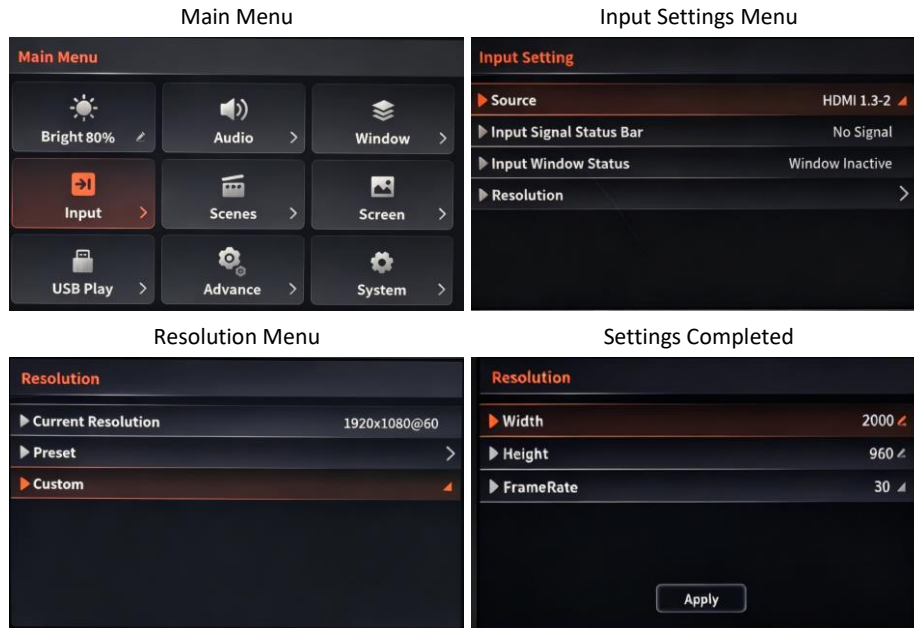


7.5.2. Custom Resolution

If the required resolution is not available in the preset resolution library, you can set it custom. The operation steps are as follows:

1. Press the confirm button to enter the main menu and select "Input Settings";
2. Press the confirm button to enter the [Input Settings] menu, select "Input Source", and choose the target input source;
3. Select "Resolution", press the confirm button to enter the [Resolution] menu;
4. Select "Custom", press the confirm button to enter the submenu, set the width, height, and frame rate in sequence, then select "Apply" and press the confirm button to complete the setup.

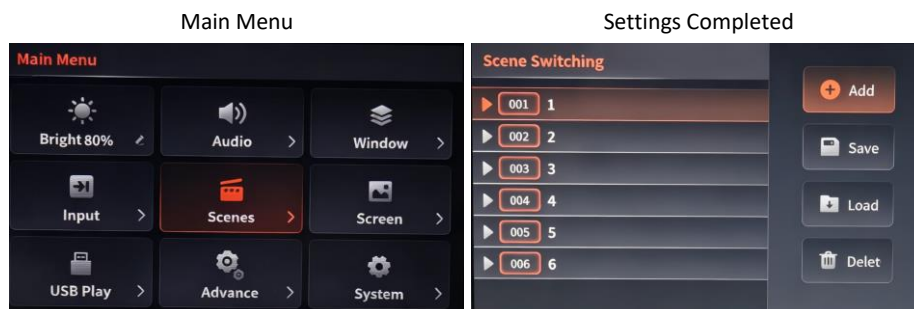
Example: Set the resolution of HDMI 1.3-2 input source to 2000X960@30Hz.



7.6. Scene Switching

The device supports saving window layouts (including window position, hierarchy, signal source, etc.) as scenes, which can be called with one click when needed. It supports scene adding, saving, loading, and deletion operations, with a maximum of 512 scenes that can be saved.

1. Press the confirm button to enter the main menu and select "Scene Switching";
2. Select any scene, press the confirm button, select "Add" to add a blank scene by pressing the confirm button; select "Save" to save the scene by pressing the confirm button; select "Load" to call the scene by pressing the confirm button; select "Delete" to delete the scene by pressing the confirm button.



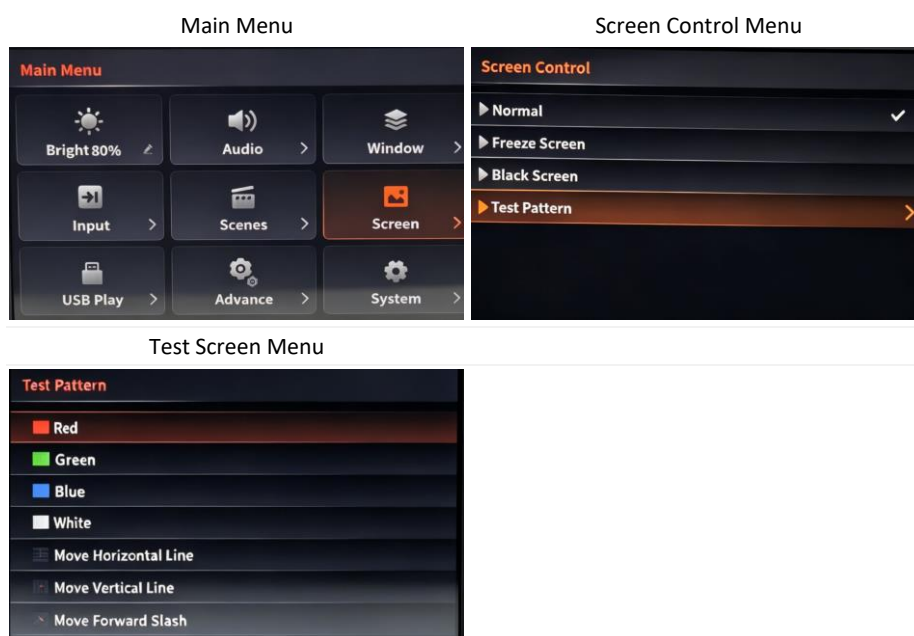
7.7. Screen Control

In the [Screen Control] menu, you can set the LED screen display mode, including normal display, black screen, screen freeze, and test screen.

1. Press the confirm button to enter the main menu and select "Screen Control";
2. Press the confirm button to enter the [Screen Control] menu, select the required function item and press the confirm button to set it.

FUNCTION	DESCRIPTION
Normal Display	Display the input source screen normally.
Black Screen	The LED screen turns to a black display.
Screen Freeze	Freeze the output screen, and the LED screen displays the last frame of the input.
Test Screen	A test screen can be displayed on the LED screen to test the display effect, with 14 built-in test screens for users to choose from.

Example: Set the test screen to "Red".



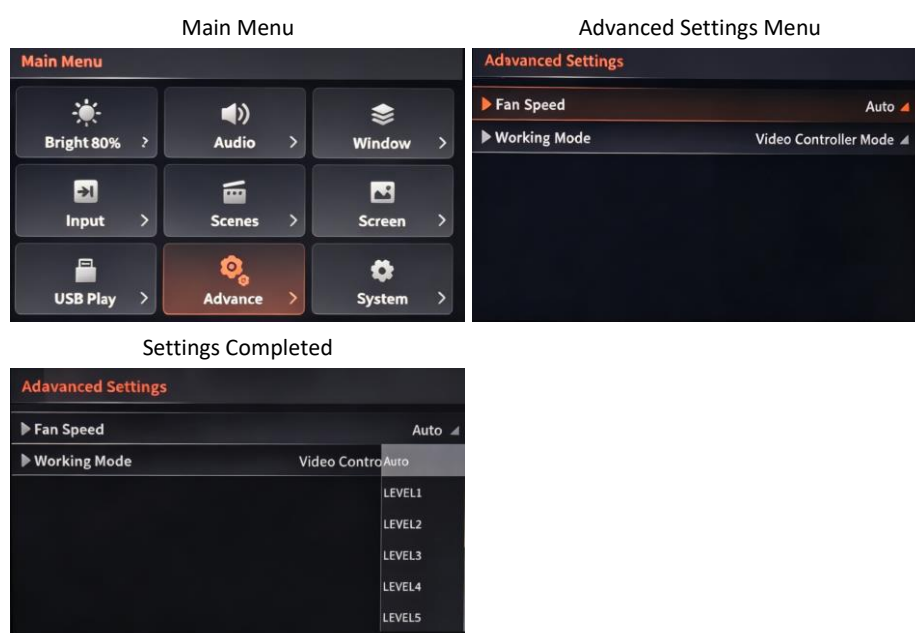
7.8. Advanced Settings

7.8.1. Fan Speed

The device supports adjustment of the fan speed. Different speed levels can be selected according to the environment, supporting automatic and LEVEL 1~10.

1. Press the confirm button to enter the main menu and select "Advanced Settings";
2. Press the confirm button to enter the [Advanced Settings] menu and select "Fan Speed";
3. Press the confirm button to set the speed level, and press the confirm button again to save the settings after completion.

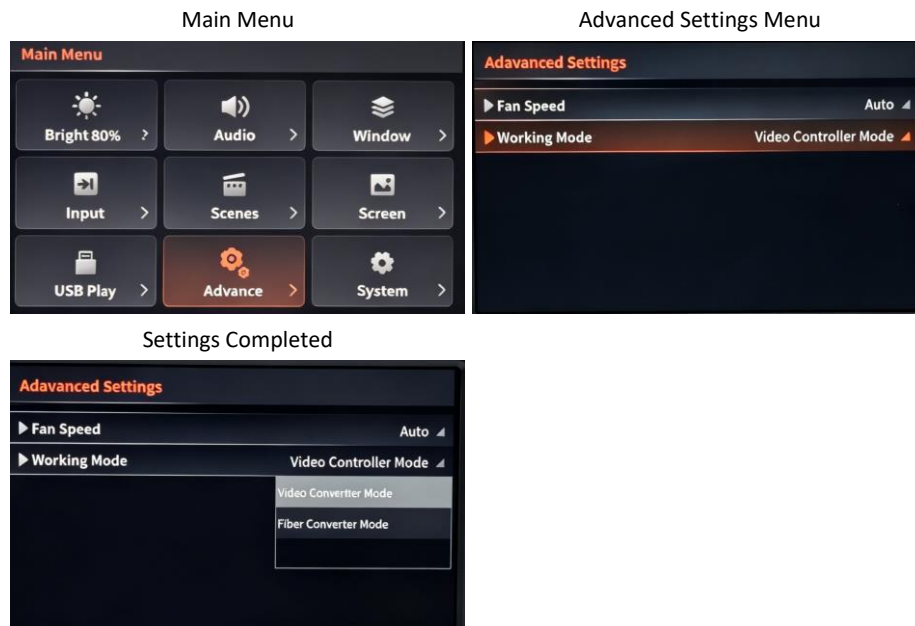
Example: Set the fan speed level to "Auto".



7.8.2. Working Mode

The device supports two working modes: Video Controller mode and Fiber Converter mode, which can be switched through the front panel menu.

1. Press the confirm button to enter the main menu and select "Advanced Settings";
2. Press the confirm button to enter the [Advanced Settings] menu and select "Working Mode";
3. Press the confirm button to set the working mode, and press the confirm button again to save the settings after completion.

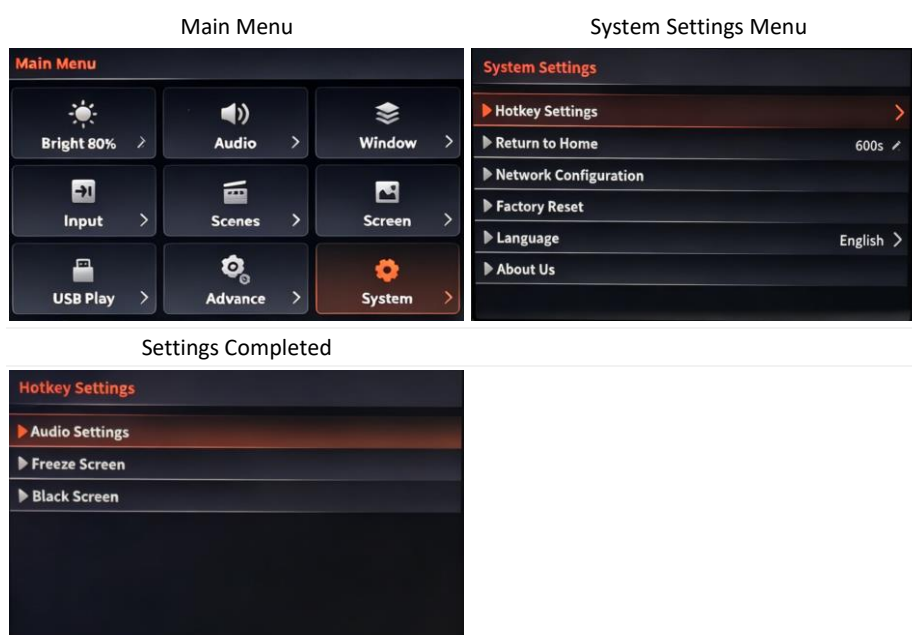


7.9. System Settings

7.9.1. Shortcut Key Settings

Set the function corresponding to the <HOTKEY> button on the front panel of the device, including audio settings, screen freeze, and black screen.

1. Press the confirm button to enter the main menu and select "System Settings";
2. Press the confirm button to enter the [System Settings] menu and select "Shortcut Key Settings";
3. Press the confirm button to select the shortcut key, and press the confirm button again to save the settings after completion.



7.9.2. Return to Main Interface Timeout

When the menu interface is left idle for longer than the "Return to Main Interface Timeout", the device will automatically return to the main interface, and this parameter can be modified.

1. Press the confirm button to enter the main menu and select "System Settings";
2. Press the confirm button to enter the [System Settings] menu, select "Return to Main Interface Timeout" and set the time, then press the confirm button to save the settings after completion.

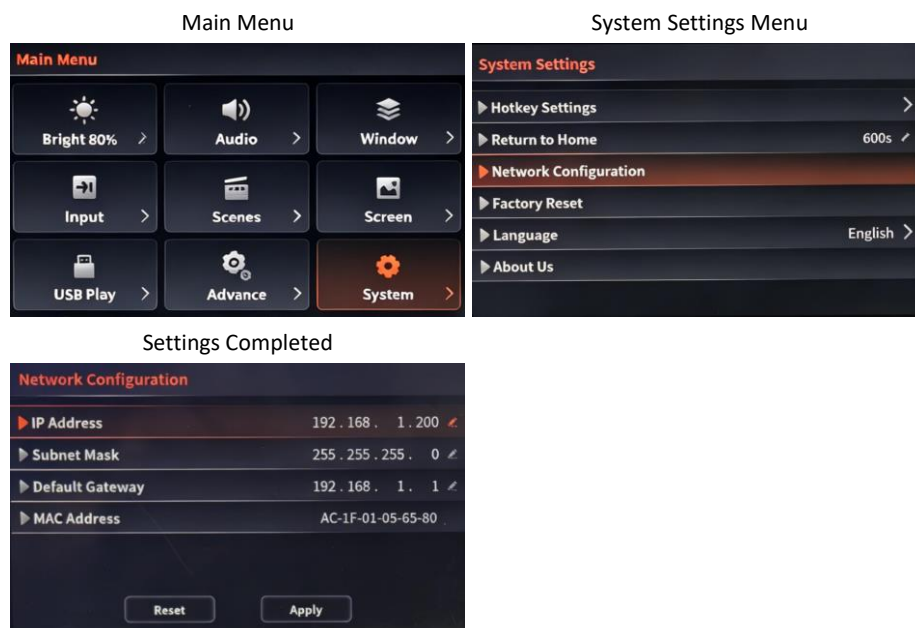
Example: Adjust the return to the main interface timeout to 60s.



7.9.3. Network Configuration

The device supports modification of local IP information. When modifying information, ensure that the device and the control computer are in the same network segment, and the device IP address must not conflict with the control computer IP address.

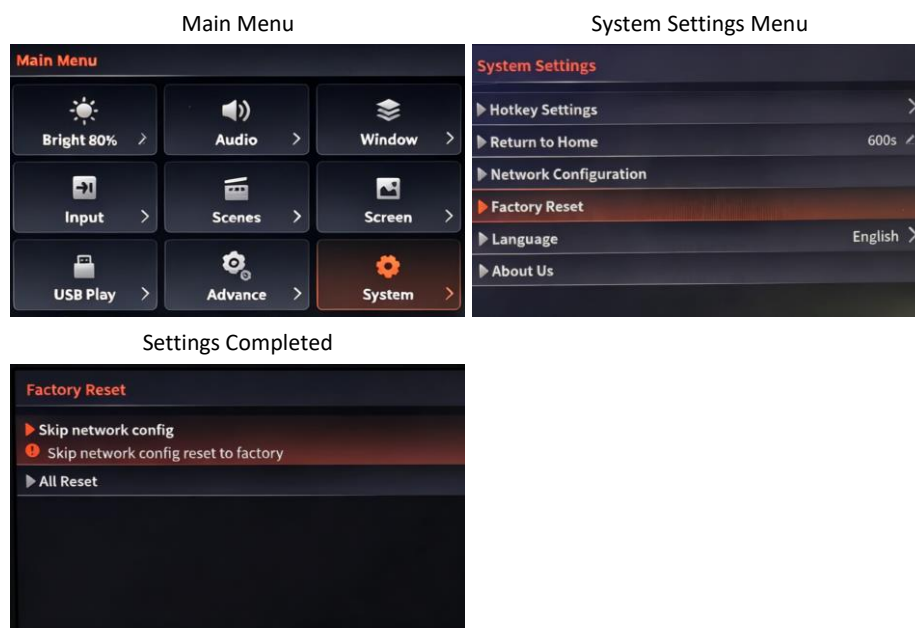
1. Press the confirm button to enter the main menu and select "System Settings";
2. Press the confirm button to enter the [System Settings] menu and select "Network Configuration";
3. Press the confirm button to enter the network configuration menu, where you can modify the IP address, subnet mask, and default gateway. After modification, select "Apply" and press the confirm button to confirm the changes.



7.9.4. Restore Factory Settings

The device supports restoring factory settings. The operation steps are as follows:

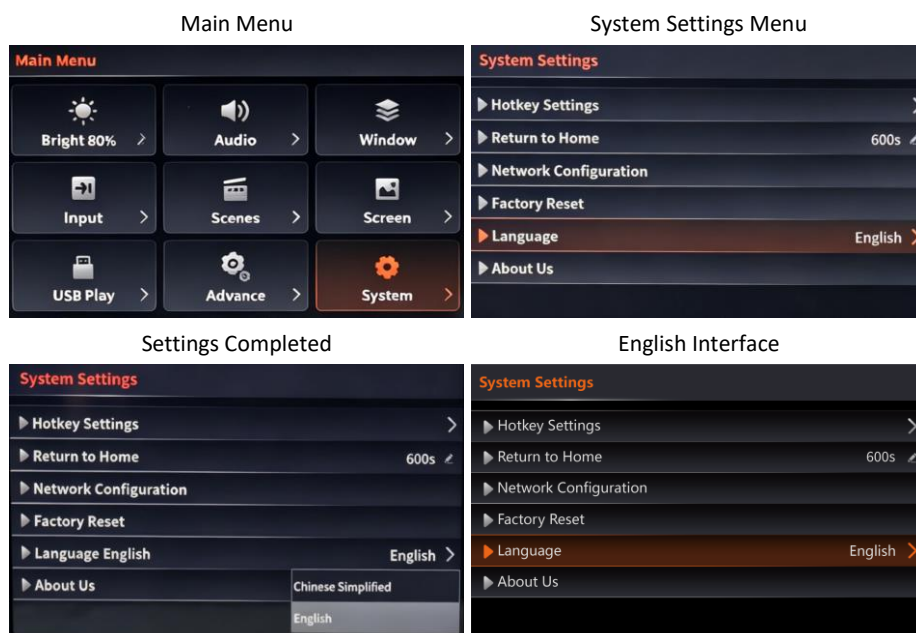
1. Press the confirm button to enter the main menu and select "System Settings";
2. Press the confirm button to enter the [System Settings] menu and select "Restore Factory Settings";
3. Press the confirm button, select "Retain Network Configuration" to retain network settings while restoring factory settings; select "Restore All" to restore all factory settings.



7.9.5. Language Settings

The device menu interface supports two languages: Simplified Chinese and English, which can be switched as needed.

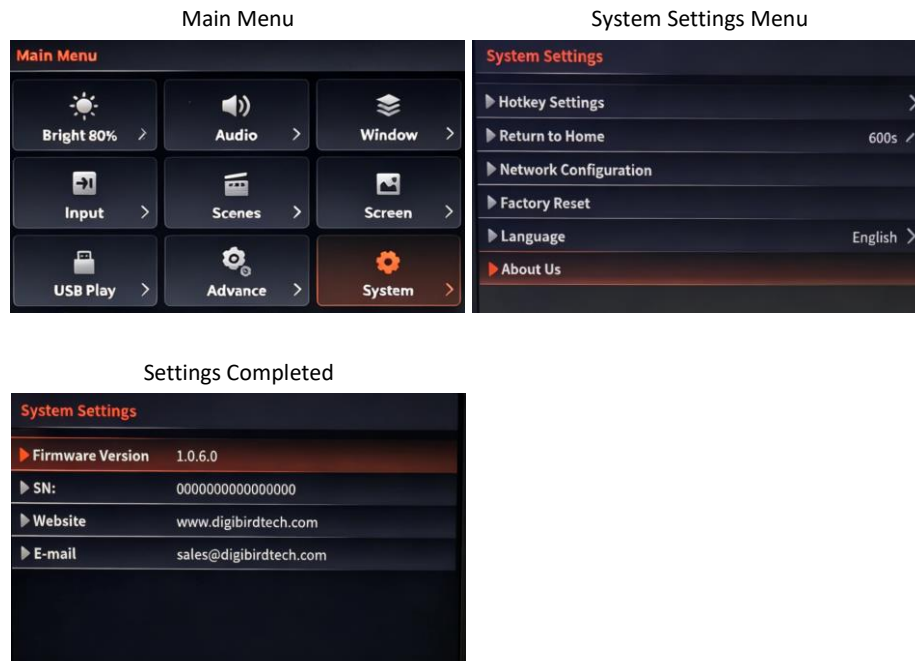
1. Press the confirm button to enter the main menu and select "System Settings";
2. Press the confirm button to enter the [System Settings] menu and select "Language Settings";
3. Press the confirm button to select Simplified Chinese or English.



7.9.6. About Us

Basic device information and company basic information can be viewed through the front panel LCD menu.

1. Press the confirm button to enter the main menu and select "System Settings";
2. Press the confirm button to enter the [System Settings] menu and select "About Us";
3. Press the confirm button to view basic device information and company basic information.



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