



NDI CORE MAX

Quick Start Guide V1.0

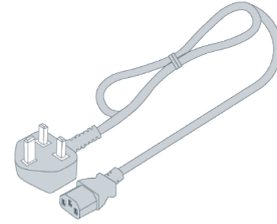
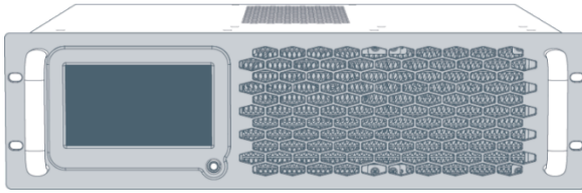


Contents

- Packing list
- Device interface
- Applications
- NDI CORE MAX Configurations

Before using this product, it is recommended that you read the guide carefully. To ensure your personal safety and avoid physical or electrical damage to the device, please strictly follow the instructions of this guide to install and use it under the guidance of professionals. Incorrect electrical connections or physical installation may cause permanent damage to the device and even threaten personal safety.

1 Packing List



(1) NDI CORE MAX×1

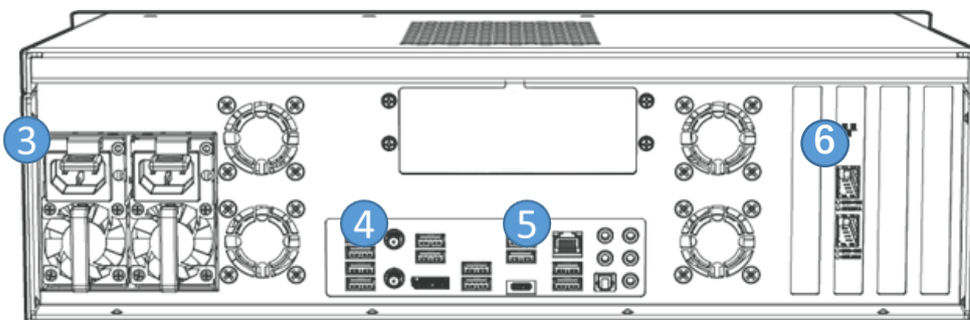
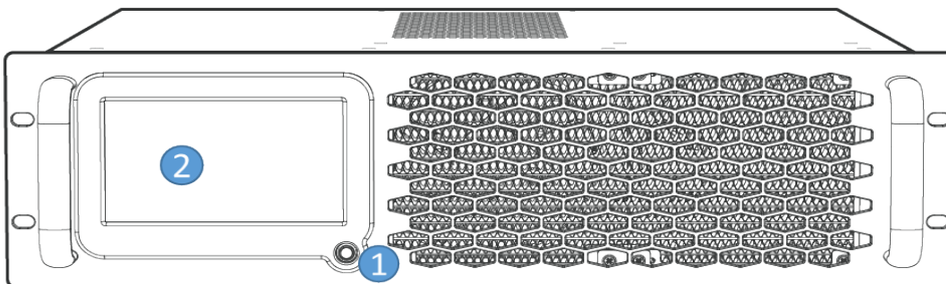
(2) Power Supply×2



(3) Warranty Card×1

(4) Quick Start Guidex1

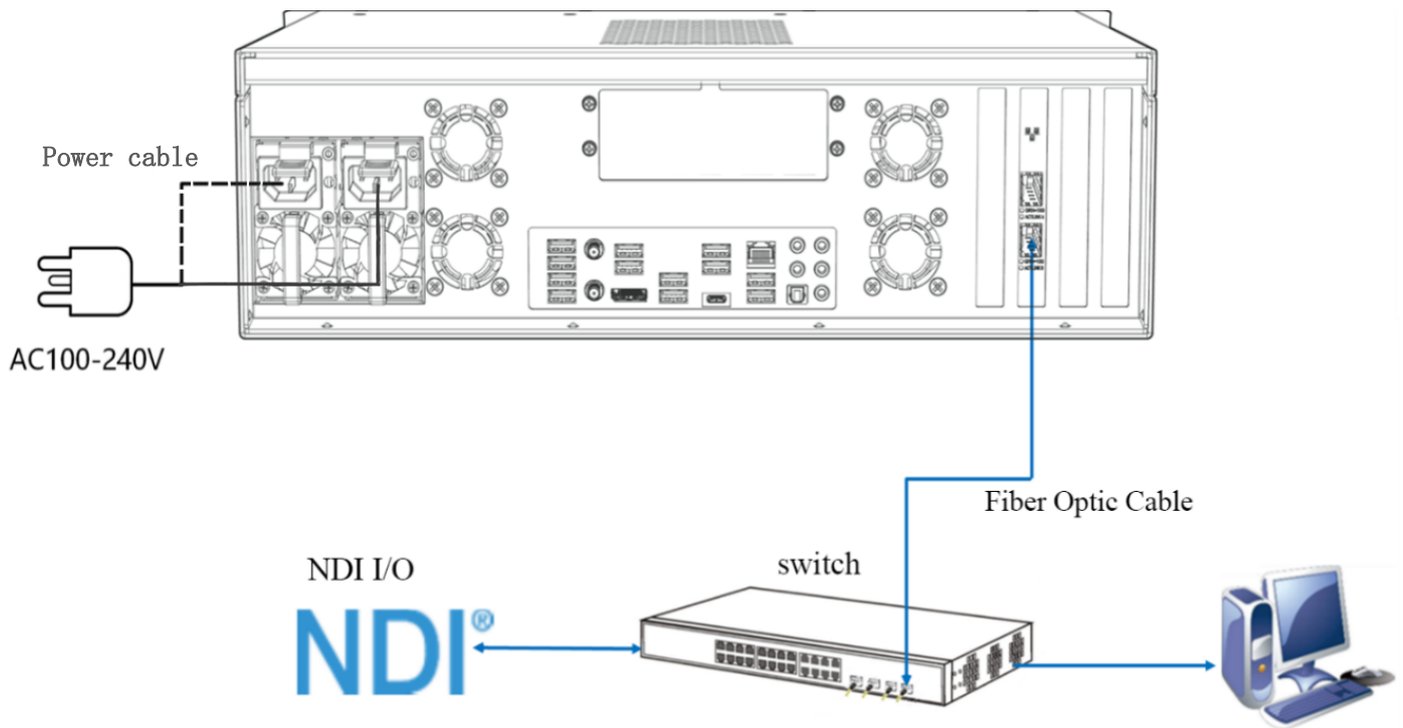
2 Device Interface



- 1. Power switch
- 3. Power Port
- 5. 2.5G Ethernet

- 2. 5.5 Inch Touch Screen
- 4. DP Port
- 6. 2*40G/10G optical port SFP+

3 Applications



Introduction

NDI CORE MAX mainly solves the issue that the NDI encoder cannot be pulled by multiple back-ends at the same time. The video source is virtualized into multiple NDI channels for output by NDI CORE MAX, and more functions such as video source switching and video playlist are integrated.

By creating a playlist, users can freely set the program source, dynamically adjust the playback sequence, playback time to achieve the sequence, loop, and switch playback of video sources.

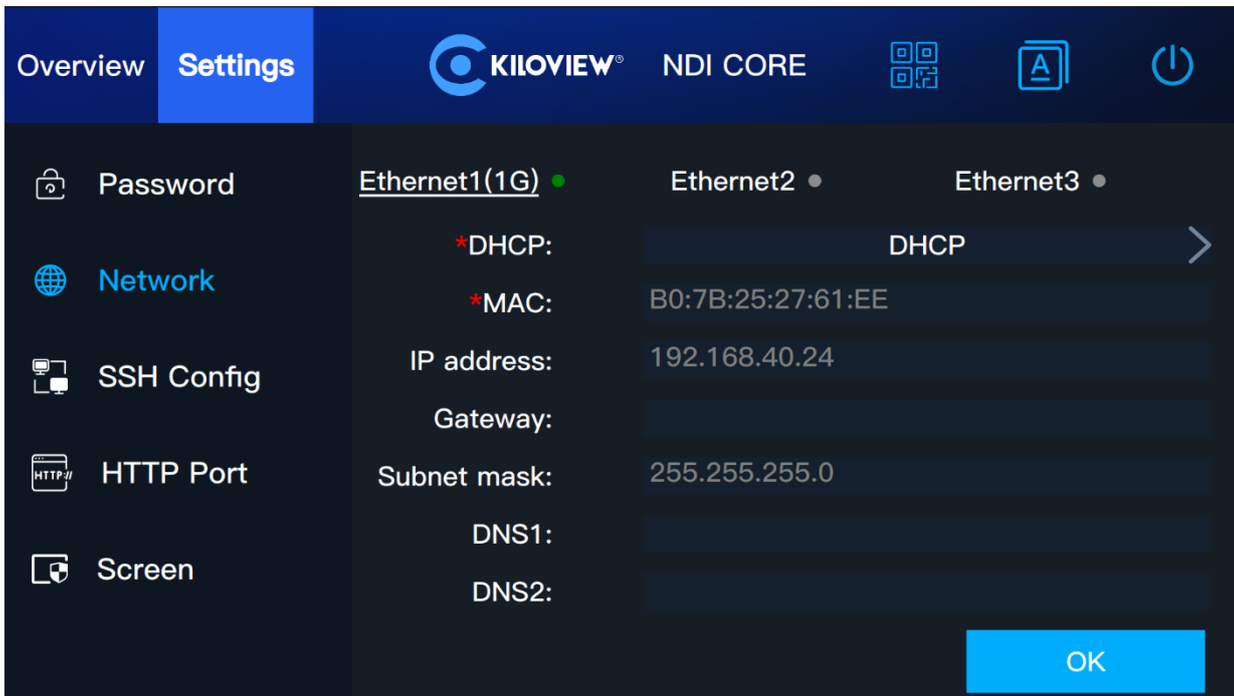
- It is compatible with all NDI-enabled software and hardware sources to the NDI CORE MAX.
- When the Switcher receives NDI|HX, the virtual output is also NDI|HX. If the video source is NDI, the output is also NDI.
- For compatibility concern, it is recommended that the optical module used for the optical port of the device and the switch be of the same brand and type. If the actual transmission distance is less than 500 meters, you can choose a multi-mode optical module. For the transmission distance more than 500 meters, it is recommended to choose a single-mode optical module.
- The device comes with two redundant power supplies. If only one power supply is connected, it will beep all the time, and hot-swap replacement is supported.
- The device comes with two 40G/10G optical ports, which can be connected to the network for NDI input and output.

4 5.5-Inch Touch Screen Configurations

4.1 Network Settings

Click “System Setting”>“Network Setting” on the screen to configure the service IP address,

subnet mask and gateway. After saving, the IP address is used for WEB management and video preview, and DHCP is also supported.

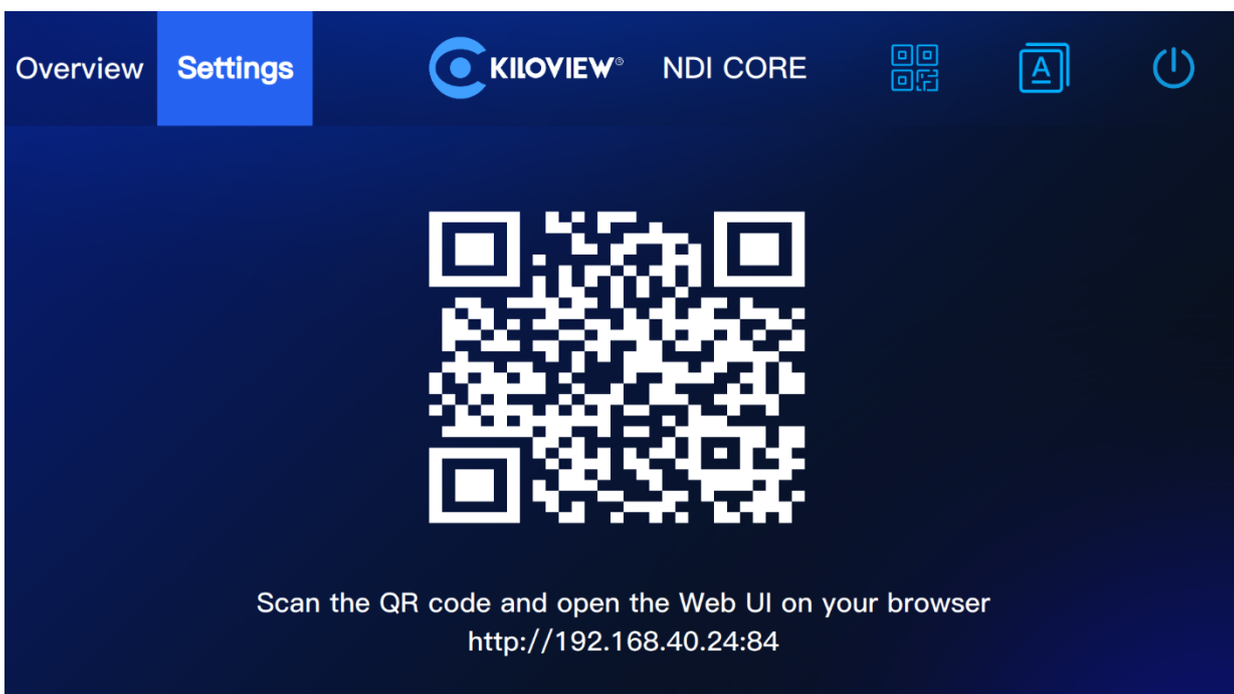


4.2 Logging In

Click the "QR code" icon in the upper right corner to log in to the webpage with two methods.

Method 1: Enter the <http://Server IP:84> in the browser to visit the webpage

Method 2: Scan the QR code to visit the webpage



**Note:**

For compatibility, it is recommended to use the Chrome or Edge to enter the webpage.

- To ensure information security, please change your initial password first time you log in.
- The NDI CORE MAX login port is 84 by default.

4.3 System Settings

When the device is connected to the network, you can enable or disable SSH control, and change the HTTP port and restore factory settings.

**Introduction**

- **Password settings:** The password setting is not a public module. The user needs to enter a password to check it. The initial password is: 123456. Please change your initial password first time your login.
- **SSH configurations:** When SSH control is enabled, the default username is ndicore and the port is 22. Clicks [Reset SSH Password], and the system will automatically generate a password. And then a warning text will be displayed: "Please remember your password. If you forget it, please press the button [Change SSH password] to modify".
- **HTTP port settings:** Support to change the port.
- **Screen:** Set the time of automatic screen off.

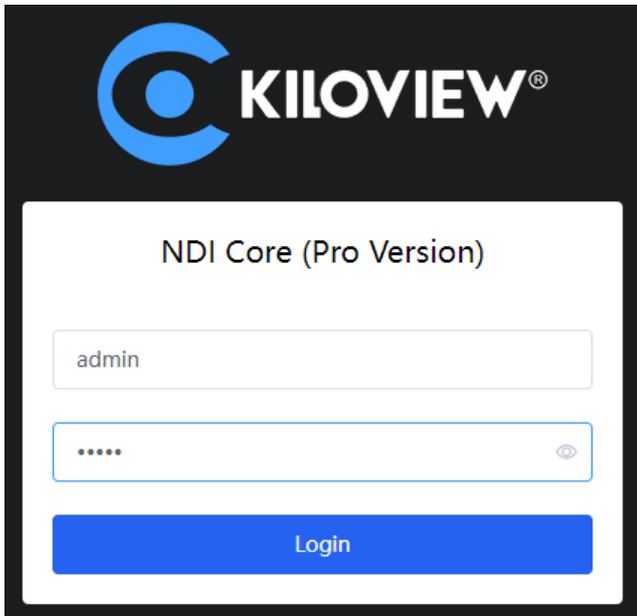
**Note:**

- The screen saver is enabled for 3 minutes by default, which means the screen will be turned off after 3 minutes if it is inactive. To ensure information security, it is recommended that you keep this option or set a shorter screen saver time.
- When entering the [Setting] module, you need to enter the initial password: 123456. If you forget the password, you

can click  to restore the factory settings.

5 Login to NDI CORE MAX

Enter <http://server IP: 84/> in the browser and log in to the NDI CORE MAX webpage.

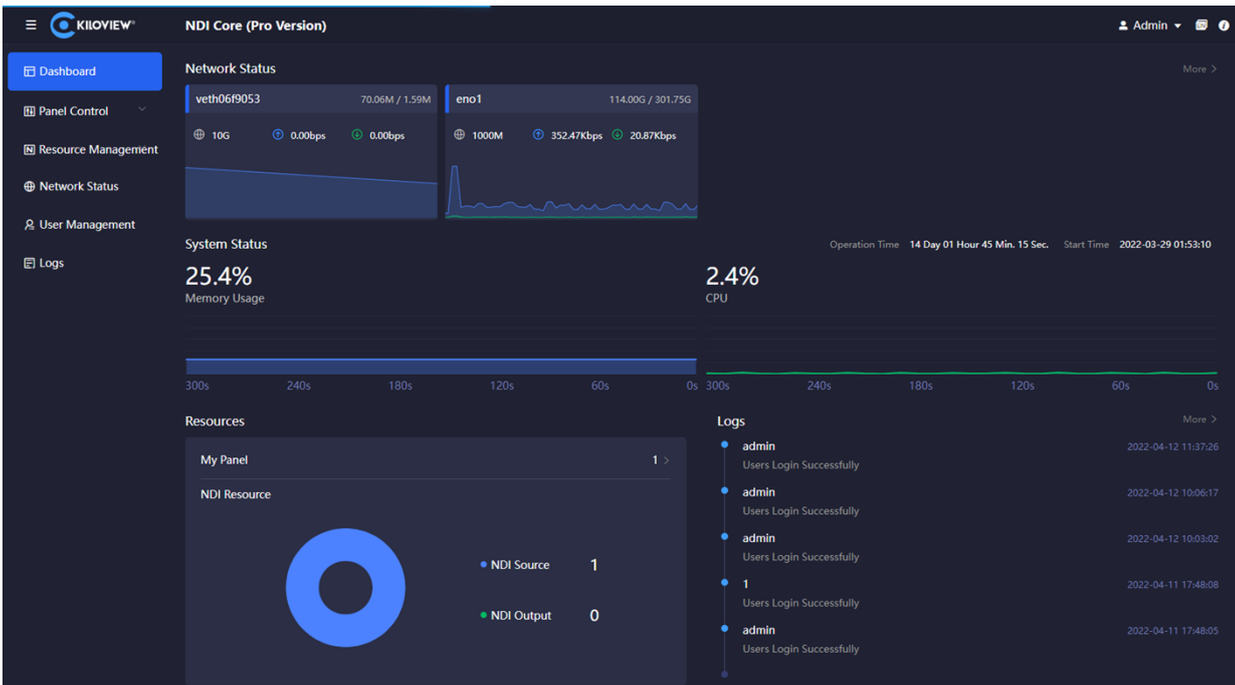


Note

- The username and the password both are **admin** by default.
 - To ensure information security, please change your initial password at first login.
 - The NDI CORE MAX login port is 84 by default. Port modification is available.
-

6 Dashboard

Click “Dashboard” on the WEB page to check the system information includes network status, system status, resources and logs.



Introduction

Network status:

- **eno1:** NIC name on the NDI CORE MAX.
- **49.12G/1.37T:** Total upstream traffic/downstream traffic of the current device.
- The maximum bandwidth of the current network Real-time traffic output of the network.
 Real-time traffic input of the current network.

Resources: displays the input sources, outputs and number of panels.

- **NDI Source:** All user-added NDI video sources, not including those discovered but not added.
- **NDI Output:** All user-created NDI output sources.
- **My Panel:** The number of panels created under the user.

7 NDI CORE MAX Configurations

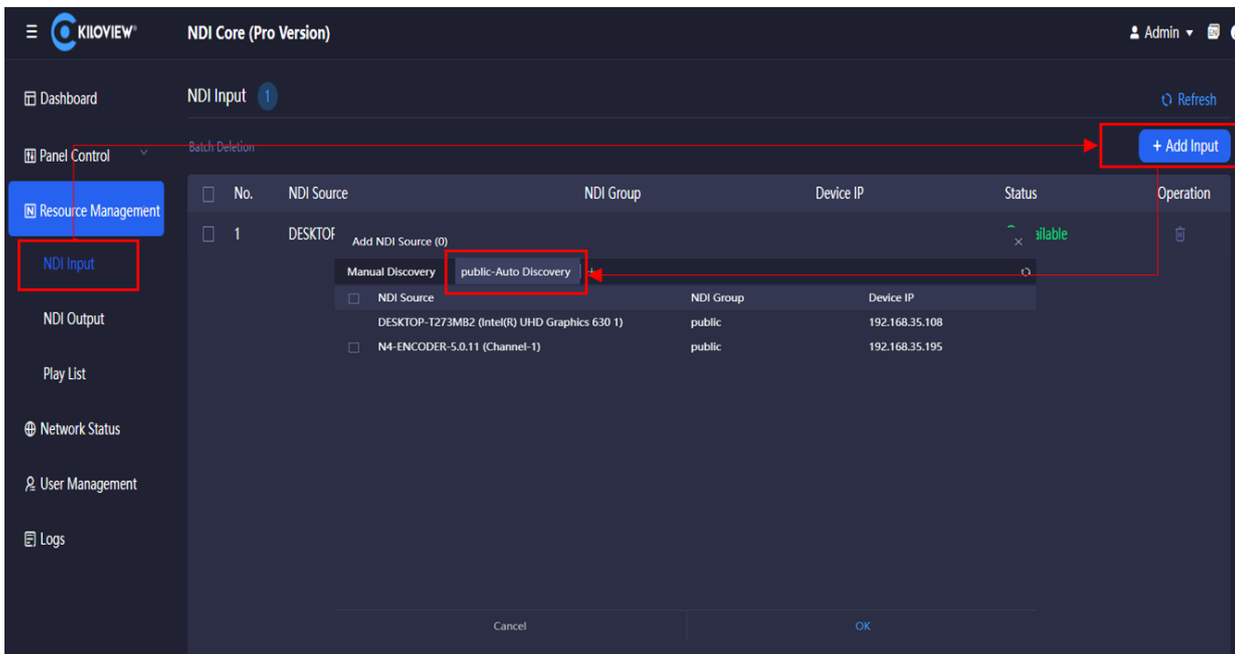
Click “Resource Management” to add and manage the NDI input, NDI output and playlist.

NDI Input Refresh						
Batch Deletion + Add Input						
<input type="checkbox"/>	Number	NDI Source	NDI Group	Device IP	Status	Operation
<input type="checkbox"/>	1	N3-20072620127 (Channel-1)	public	192.168.28.92	Official Device	
<input type="checkbox"/>	2	N1-211110408 (Chan 1)	public	192.168.28.19	Available	
<input type="checkbox"/>	3	N30-30 (Channel-1)	public	192.168.28.93	Official Device	
<input type="checkbox"/>	4	E2_NDI-210220503 (Chan 1)	public	192.168.28.26	Available	

Step 1: Add NDI input sources

Click "Add Input" to add the NDI sources to "NDI Input". The source can be added by the following way.

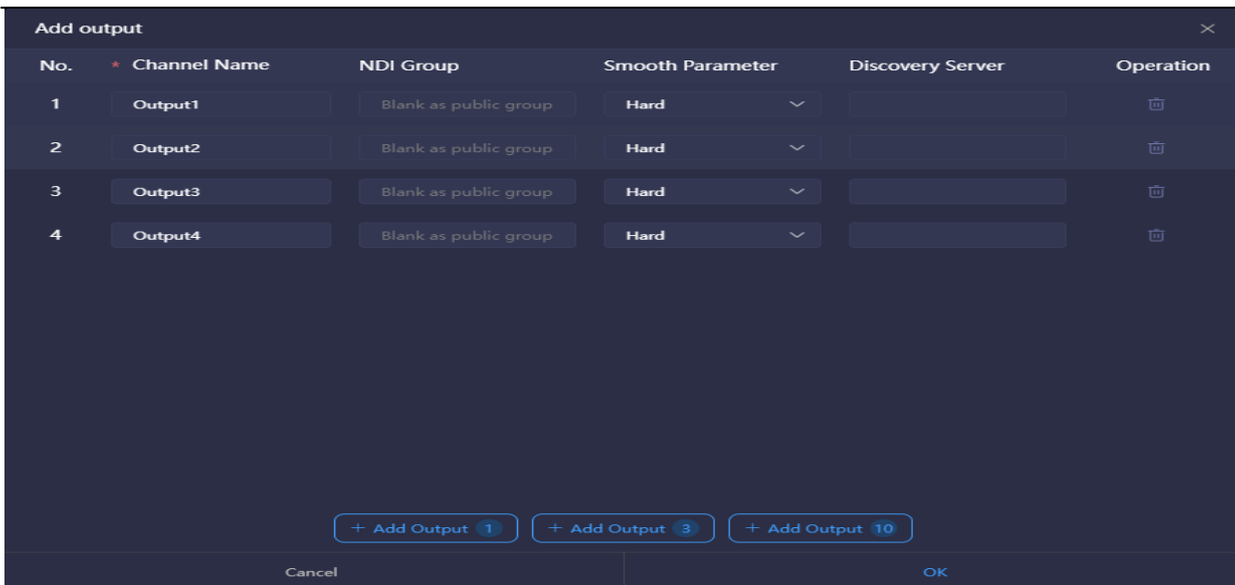
Click "public-auto discovery", all NDI sources under the same network segment of the LAN and in the "public" group can be automatically discovered. And then select the NDI sources to be added.



Step 2: Add NDI output

Create NDI virtual output to realize NDI output by controlling NDI input source or playlist. It supports one single NDI source input with multiple NDI channels output.

Click "NDI Output" to enter the NDI output management page. Click "Add Output" to create an NDI output channel.

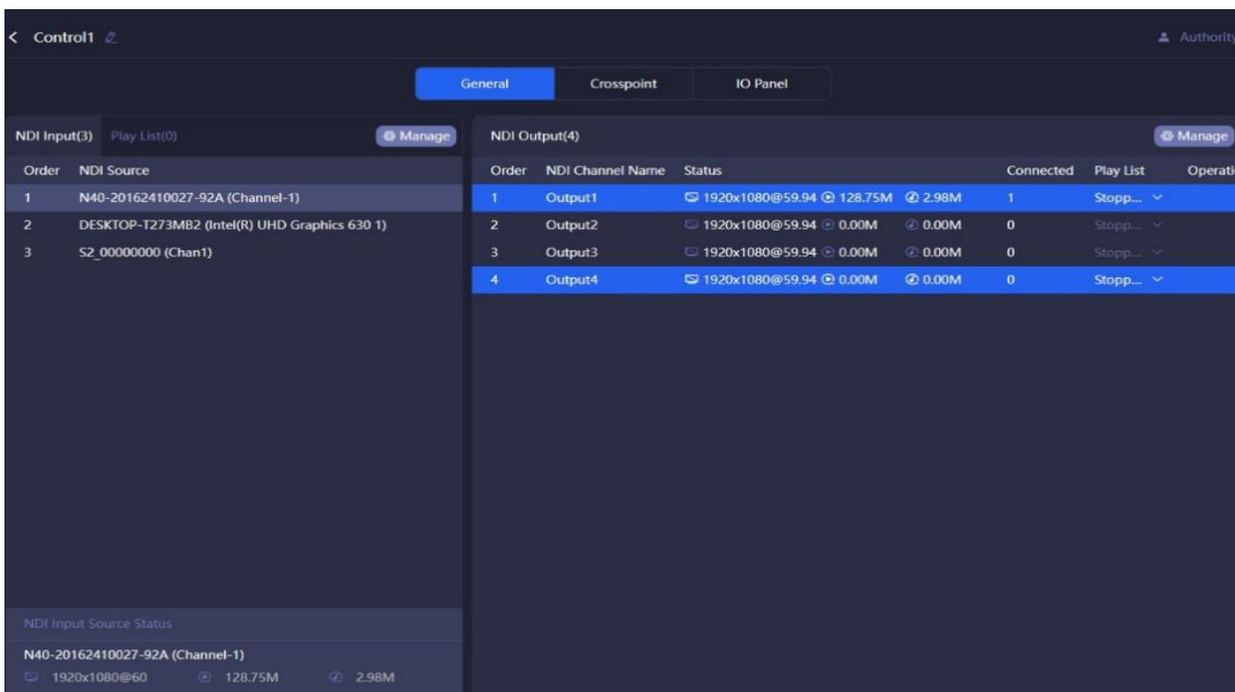


Introduction

- **NDI Channel Name:** Please use different names for multiple NDI outputs. The combination of text, numbers and symbols are supported. When there are multiple control panels, the panels can use the same output channel, and if the output is not locked to any panel, it can be switched to.
- For more details, please refer to the user manual.

Step 3: Add panel

Click "Panel Control" to create a control panel, configure the NDI input and output with Cross Point and IO panel, unicast and loop playlist are supported.



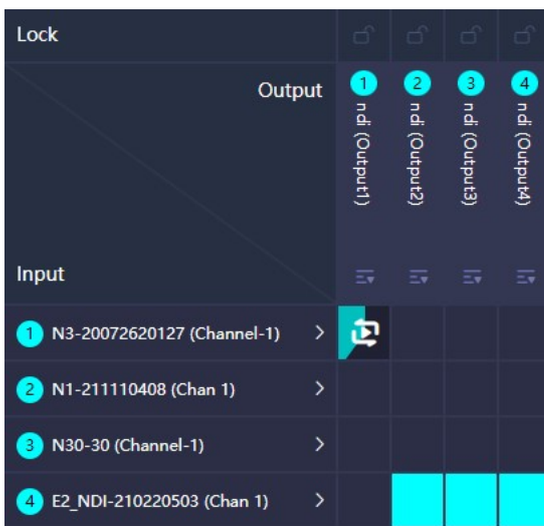


Introduction

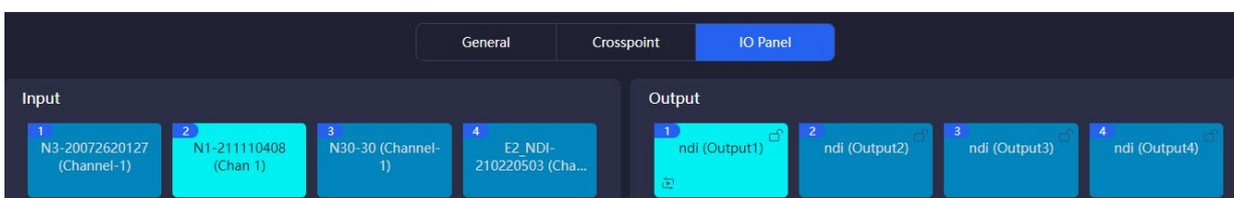
- General: add the NDI source and NDI output channels by click "Manage" on the right side of NDI input and NDI output.
- NDI source status: the resolution and frame rate of the NDI sources, and the video and audio real-time encoding bit rate of the inputted sources.
- NDI output: the NDI output channel is created when the panel is added. When there is a device at the back end to create a certain output, the output status displays the decoded resolution, frame rate, video and audio bitrate.
- Playlist: when the NDI output channel selects "Loop", all the NDI input video sources in the list will be displayed. A circle of time progress status will appear on the right side of the video source.
- Crosspoint/IO Panel: Configure the NDI input and output by the crosspoint. The cyan square indicates that the NDI input sources will output from the NDI output channels.
- For details, please refer to the user manual.

Step 4: Crosspoint and IO panel

Configure the NDI input and output by the Crosspoint panel. The cyan square indicates that the NDI input sources will output from the NDI output channels.



In the "IO Panel", except for the display, all the other operations are exactly the same as "Cross Point". Click the OUT1, you can see that the first NDI source is displayed in cyan, indicating that the NDI video source is output from OUT1, when click the second video source, and it turns cyan, it means that the second one is output from OUT1.



8 Output and Play

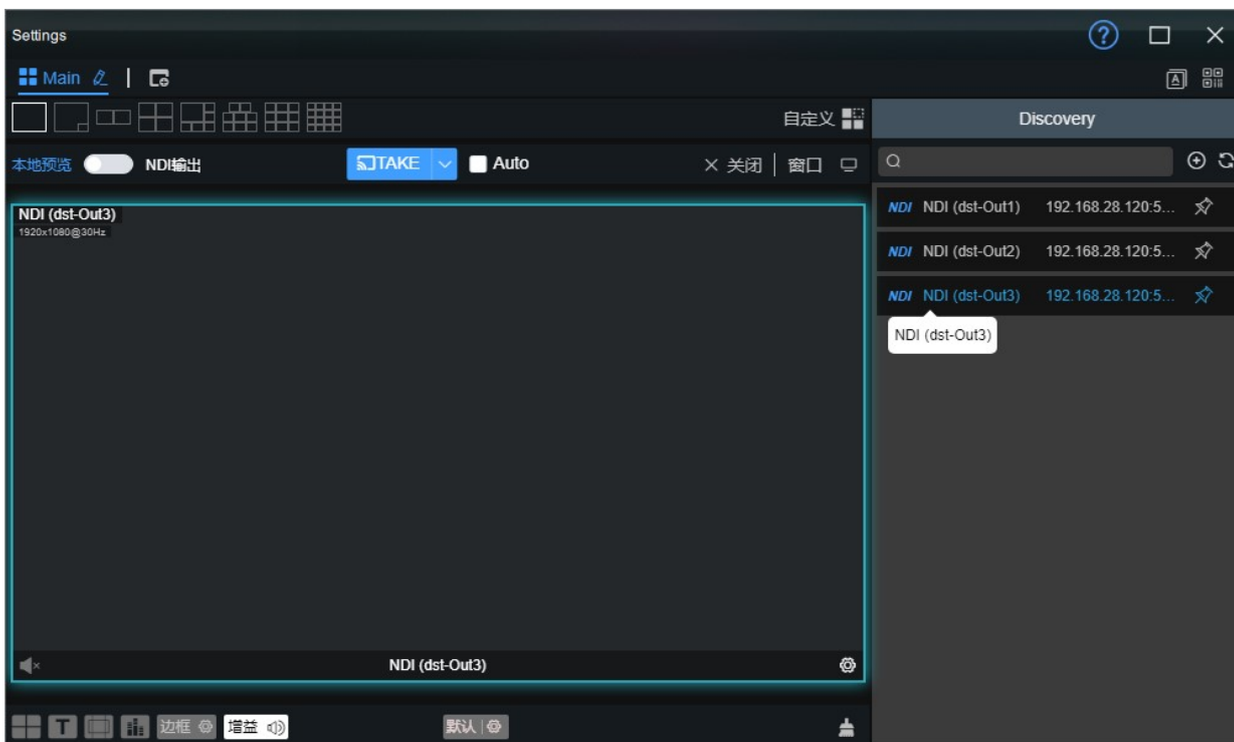


Download Kiloview Multiview for free

Visit the website <https://www.kiloview.com/cn/ndi/multiview>, click "Get it now" to download Multiview, and install the software step by step.

Kiloview Multiview is a free NDI video discovery, management and multi-screen monitoring software.

Enter the management page of Kiloview Multiview , find the NDI channel output in the "Discovery".



Introduction

The rules for naming of the output NDI streams from NDI CORE MAX: NDI (dst-channel name) , the channel name is the name of "Add Output".

9 Others

To prolong the device life, please unplug the power cable and keep it properly if you do not use it for a long time.



Any In,Any Out,Anywhere

For more questions, please contact us via:

<https://www.kiloview.com/en/support>



Please scan with browser.

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