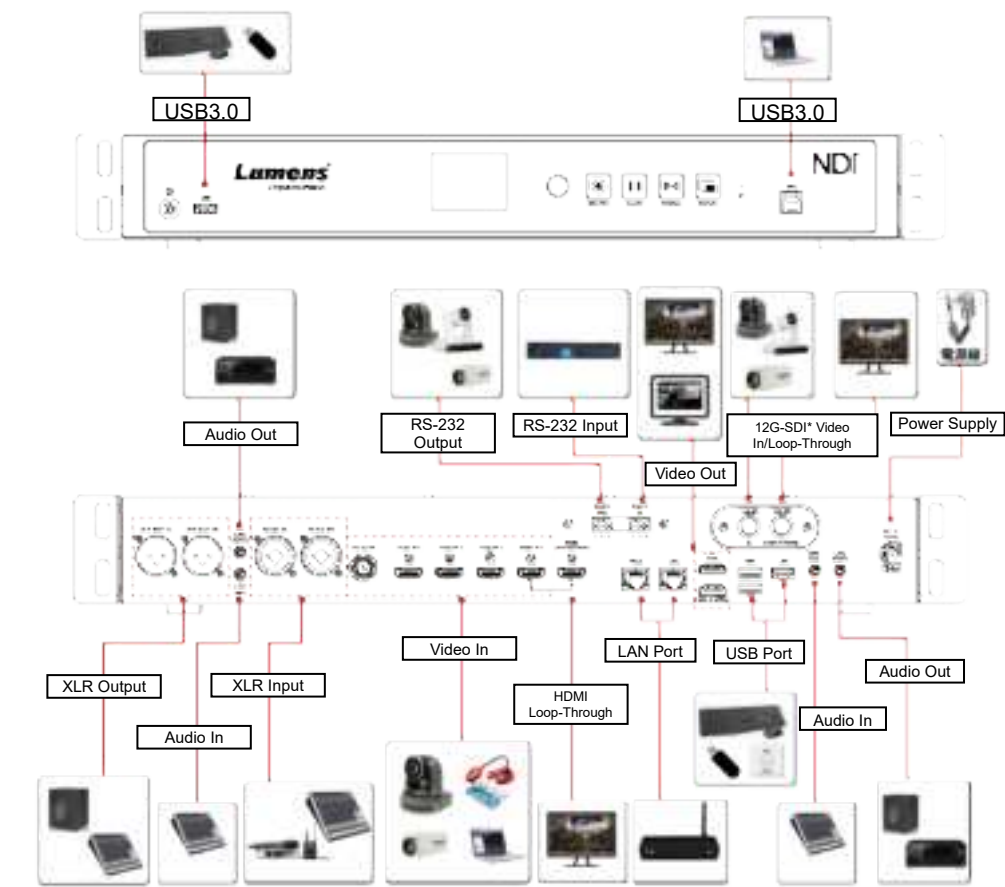


1. Product connection



\*12G-SDI is only applicable to LC300S

2. Real-time operation menu

- Connect the HDMI MultiView output to the display panel to show the real-time operation menu (the default output is director screen, click HOME return to the menu)
- Connect the keyboard/mouse through the USB port and use the keyboard/mouse to select the menu settings



Items	Name	Function Descriptions
1	System Settings	Perform the system network setting, recording/streaming encoded setting
2	Director Management	Input signal selection, audio source management, recording/streaming control, output version selection, and network video camera control
3	File Management	Conduct the video file content management, including the following functions: upload, download, delete, replay video files
4	About	Display the current firmware version and relevant production information of device
5	Device IP	When connecting to the router, the current assigned device IP address will be displayed

3. Webpage management

- 3.1 Confirm the IP address of the device  
Connect the WAN to the router and get the IP address of the device in the HDMI MultiView output screen.
- 3.2 Input the device's IP address into a web browser to access the webpage management login interface.

192.168.100.100

- 3.3 Enter the account/password to log in



- Account: admin
- Password: admin

4. Search and add video sources

- 4.1 System Settings (Configuration) > Video Source  
Support HDMI/ SDI/ USB/ IP signal source settings  
\*12G-SDI is only applicable to LC300S



- 4.1.1 Physical Video Source Manager  
Click [Edit] to edit the HDMI signal source name and resolution  
\*LC300S supports 12G-SDI signal sources and can switch signal sources on the Video Input1 edit page

ID	Source Name	Source Configuration	Video Address	Protocol	Edit
1	VC-TR40	12G SDI	N/A	WSCH_OVER_IP	[Edit]
2	Video Input 2	HDMI 2	N/A	N/A	[Edit]
3	Video Input 3	HDMI 3	N/A	N/A	[Edit]
4	Video Input 4	HDMI 4	N/A	N/A	[Edit]

- 4.1.2 USB Video Source  
Click [+Add], select the USB signal source device and apply to add.

ID	Source Name	Source Configuration	Delete
1	VC-TR40	Lumens VC-TR40 Camera: Lumens V	[Delete]

- 4.1.3 Network Source Manager  
Support automatic search for network cameras within the local area network or manually add RTSP/SRT streams
  - Network Source
    - (1) Click [Refresh] to search for network cameras within the local area network
    - (2) Select Camera, click [Login]
    - (3) Enter username/account, click [Authentication]
    - (4) Certification complete, status displayed as [OK]

Host Name	IP Address	MAC	Manufacturer	Status	Connected	Delete
VC-A77P-14N	192.168.4.36	DC:22:AC:02:86...		[Login]	OK	[Delete]
VC-TR40	192.168.4.90	DC:22:AC:02:81...		[Login]	OK	[Delete]
VC-TR40	192.168.4.44	DC:22:AC:02:8B...	Lumens	[Login]	OK	[Delete]

- Network Stream  
Click [Add], enter the streaming information, manually add RTSP/SRT streams

Device Name	URL	Edit	Delete
VC-A51P	rtsp://192.168.4.89:5557/rtsp4	[Edit]	[Delete]

4.2 Video Channel Manager

- 4.2.1 Click on [Edit]
- 4.2.2 The online video sources will be displayed in a list, please drag the source to the desired channel



- 4.3 Go to the director's management page and set up the channel signal source

- 4.3.1 Click [Video], select the channel video source
- 4.3.2 Click [▶] to preview the screen of each channel signal source
- 4.3.3 PVM: Click [▶] to output the preview screen
- 4.3.4 PGM: Click [▶] to output the director's screen
- 4.3.5 If you want to switch scenes, click [CUT] to switch to the director's screen



5. Director Management

Follow these steps to access the Director Management Interface

- HDMI MultiView output
- Log in to the web page by entering the online Director's Account / Password (default setting: director/director)

**Switch Button**

Switch the PVM screen to the PGM screen

**Video Source Screen Output**

Display source screen preview

**Record Setting (Record)**

Start or stop recording; also select whether to synchronously stream or not

**Signal Source Selection (Video)**

Select video signal, HDMI signal, network camera, streaming, or USB signal source screen

**Audio Source Management (Audio)**

Manage the input and output audio sources; adjust the audio recording volume

**Layout Setting (Scenes)**

Fast select the required production layout, or customize the background and scene style

**Camera Control**


Provide video camera/ PTZ control

**Status Display**

Displays current recording status, hard disk capacity and Internet connection status, etc.

**PVM/ PGM**

Displays the preview and actual output screen



※For questions about the installation, please scan the QR Code. A support person will be assigned to assist you.

