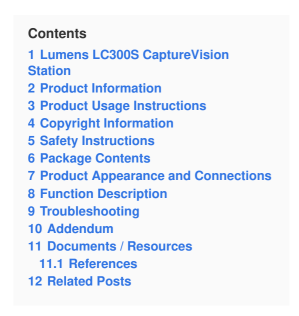


Lumens LC300S CaptureVision Station User Manual

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Lumens LC300S CaptureVision Station



Specifications

Model: LC300 / LC300S

Product Name: CaptureVision Station

• Power Adapter: DC 19V

• USB Cable: USB 3.0 (2M) Type B to Type A

• Connectors: RS-232 (x2)

Product Usage Instructions

Chapter 1: Safety Instructions

Always follow these safety instructions when setting up and using the product:

1. Operation:

- Use the product in the recommended operating environment, away from water or sources of heat.
- Do not place the product on a tilted or unstable surface.
- Ensure the power plug is dust-free before usage.
- Do not block the case's slots and openings for ventilation.
- Do not open or remove covers; refer servicing to licensed personnel.
- Unplug the product and seek servicing if any abnormality occurs.

Chapter 2: Package Contents

The package includes:

- Power Adapter (DC 19V)
- Power Cord
- 3-PIN to 2-PIN Connector
- USB 3.0 Cable (2M) (Type B to Type A)
- RS-232 Connector (x2)
- M3 Metal Plate Screw (4×4)
- · Cable Holder-1
- · Cable Holder-2

Chapter 3: Product Appearance and Connections

Product Appearance

The product features various ports including Power, USB 3.0, LCM Screen, Knob, Record, Pause, Stream, Scenes, Reset, XLR Out, Line In(1), Line Out(1), XLR In, 3G-SDI, HDMI In, HDMI Loop Through, RS-232 Port, LAN, WAN, HDMI Multiview, HDMI Program, USB 2.0 Port, USB 3.0 Port, Line In(2), Line Out(2), DC IN 19V, and 12G-SDI In/Loop-through.

Product Connection

The product connections include USB3.0, Audio Out, RS-232 Output/Input, 12G-SDI Video In/Loop-Through, Video Out, Power Supply, XLR Output/Input, Audio In, and Video In.

FAQs

• Q: Where can I download the latest product manuals and software?

A: You can download the latest guides and software from Lumens website at https://www.MyLumens.com/support.

Q: What should I do if the product power plug is dusty?

A: Ensure the power plug is dust-free before usage to prevent any issues. Do not insert the dusty plug into a multiplug to avoid sparks or fire hazards.

Important

To download the latest version of the Quick Start Guide, multilingual user manual, software and drivers, please visit Lumens https://www.MyLumens.com/support

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Safety Instructions

Always follow these safety instructions when setting up and using the product:

Operation

- 1. Use the product in the recommended operating environment, away from water or sources of heat
- 2. Do not place the product on a tilted or unstable surface.
- 3. Please ensure the power plug is dust-free prior to usage. Do not insert the product's power plug into a multiplug to prevent sparks or fire.
- 4. Do not block the case's slots and openings. They provide ventilation and prevent the product from overheating.
- 5. Do not open or remove covers. Doing so may expose you to dangerous voltages and other hazards. Refer all servicing to licensed service personnel.
- 6. Unplug the product from the wall outlet and refer servicing to licensed service personnel when the following situations happen:
 - If the power cords are damaged or frayed.
 - If liquid is spilled on the product or the product has been exposed to rain or water.

Storage

- 1. Do not place the product where the cord can be stepped on as this may result in fraying or damage to the lead or the plug.
- 2. Unplug this product during thunderstorms or if the product is going to be unused for an extended period.
- 3. Do not place this product or accessories on vibrating equipment or hot surfaces.

Cleaning

Disconnect all cables prior to cleaning. Clean the surface with a dry cloth. Do not use alcohol or volatile solvents for cleaning.

Batteries (for products with batteries)



- 1. When replacing batteries, please only use the same type of batteries.
- 2. When disposing of batteries or products, please adhere to the relevant instructions in your country or region.
- 3. Warning

The following situations must be avoided:

- Using the wrong type of battery may compromise the security of the device
- · Over-heating or damaging batteries may cause
- Placing the battery in a high-temperature environment may cause an explosion or leakage of flammable liquids or gases;
- Batteries subjected to extremely low air pressure may explode or leak flammable liquids or gases.

FCC Warning

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

Notice: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IC Warning

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus as set out in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of Industry Canada. Cet appareil numerique respecte les limites de bruits radioelectriques applicables aux appareils numeriques de Classe A prescrites dans la norme sur le material brouilleur: "Appareils Numeriques," NMB-003 edictee par l'Industrie.

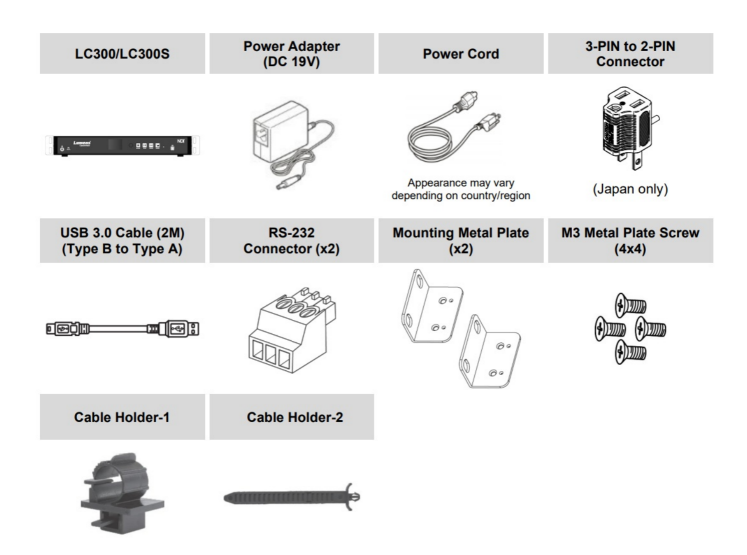
EN55032 CE Warning

Operation of this equipment in a residential environment could cause radio interference. Warning: Operation of this equipment in a residential environment may cause radio interference

BSMI Warning (label displayed on the bottom of the device)

Warning: To avoid electromagnetic interference, this product should not be installed or used in residential environments

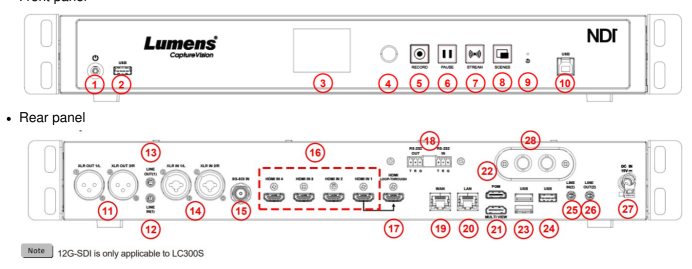
Package Contents



Product Appearance and Connections

Product Appearance

· Front panel

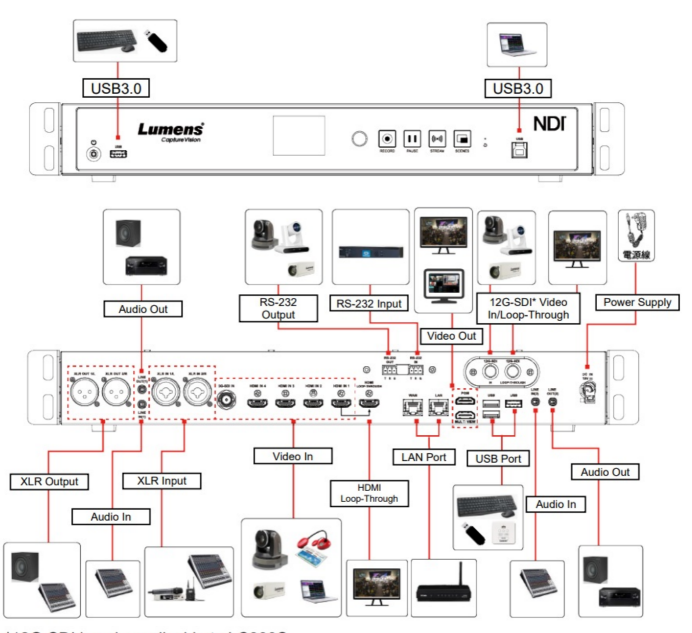


No	Name	Function Descriptions
1	Power	Turn the device On/Off

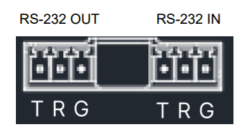
2	USB3.0 Port	To connect keyboard/mouse/USB flash drive/USB camera
3	LCM Screen	Displays PGM screen / LCM menu / message prompts
4	Knob	§ Left/Right rotation: Adjust parameters and navigate the menu § Press: Perform "confirm" action
5	Record	Start/Stop recording
6	Pause	Start/Pause recording
7	Stream	Start/Stop Video streaming
8	Scenes	Switch the theme scene to the PGM screen. If there are multiple scenes, switch them in order
9	Reset	Reset the device (long press for 3 seconds)
10	USB3.0 Port	Connect the computer to convert PGM audio and video into USB signal f or use with video conferencing software § Video/Audio source name: Lumens LC300(S) Processor
11	XLR Out	Balanced line output
12	Line In(1)	Line In audio source input
13	Line Out(1)	PGM audio output
14	XLR In	Balanced line input
15	3G-SDI	3G-SDI signal source input
16	HDMI In (4 CH)	HDMI signal source input § HDMI 1 supports 4K resolution
17	HDMI Loop Through	Output HDMI 1 video screen
18	RS-232 Port	IN: Control the device through RS-232 OUT: Control the camera through RS-232
19	LAN	Connect to your Local Area Network

20	WAN	Connect to WAN	
21	HDMI 1 Multiview	User interface output; displays the settings menu and video management	
22	HDMI 2 Program	Main screen output, displays the recording or streaming screen and applied layout	
23	USB 2.0 Port	To connect keyboard/mouse/USB flash drive/USB camera/LC-RC01 rem	
24	USB 3.0 Port	ote control panel	
25	Line In(2)	Line In audio source input	
26	Line Out(2)	Multiview audio output	
27	DC IN 19V	DC 19V power connector	
28	12G-SDI In/12G-SDI Loop-t hrough	LC300S only 12G-SDI signal source output/input	

Product Connection



*12G-SDI is only applicable to LC300S



■ RS-232 IN/ OUT

Function
TX+
RX-
GND

Function Description

Real-Time Operation Menu

Connect a monitor to the HDMI Multiview port to view the real-time operation menu. Connect a keyboard/mouse to the USB port to navigate the menu.



No	Icon	Name	Function Descriptions	
1		Configuration	Change system network settings, recording/streaming encoder settings	
2		Director management	Input signal source selection, audio source management, recording/streaming control, layout selection, and IP camera control	
3	G	File management	Conduct the video file content management, including the following functions: upload, download, delete, replay video files	
4	(!)	About	Displays the current firmware version and device information	
5	NA	Device IP	Displays the device's IP address when connected to a WAN	

Webpage Login Interface



No	Item	Function Descriptions	
1	User Login Account	Enter user login account (default: admin)	
2	User Password	Enter user password (default: admin) § For a first-time login, please refer to 4.2.1 Account to change the default password	
3	Language	Supporting English/Traditional Chinese/Simplified Chinese	
4	Login	Log in to the administrator screen on the website	

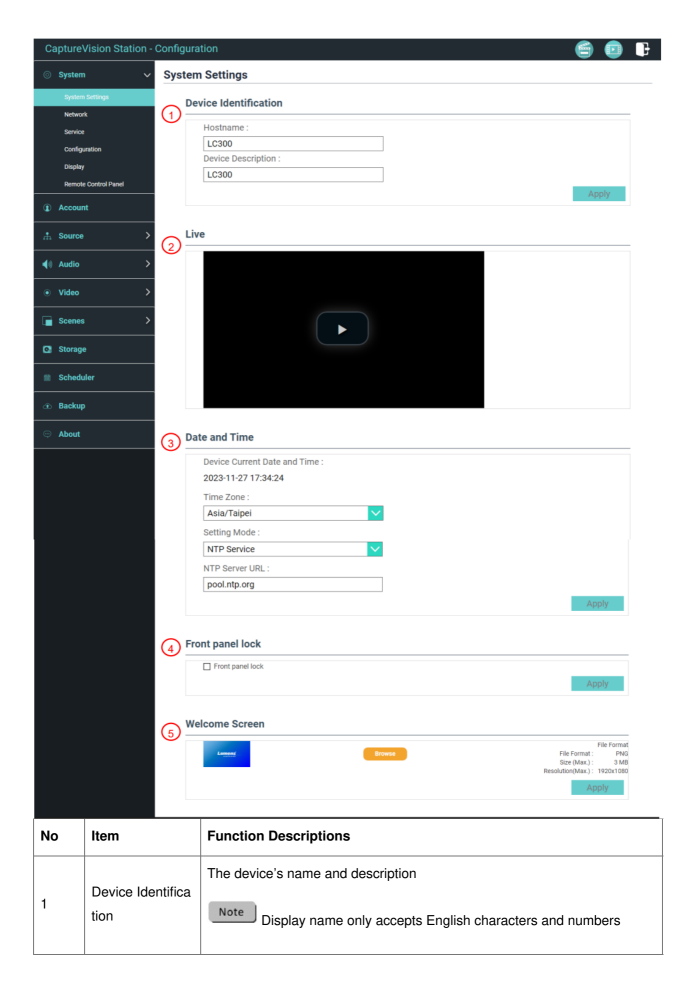
Parameter Setting

This Section covers the web-based interface. Only the HDMI Multiview provides settings of [System Settings] > [Internet].

1. System Settings

1. System Settings

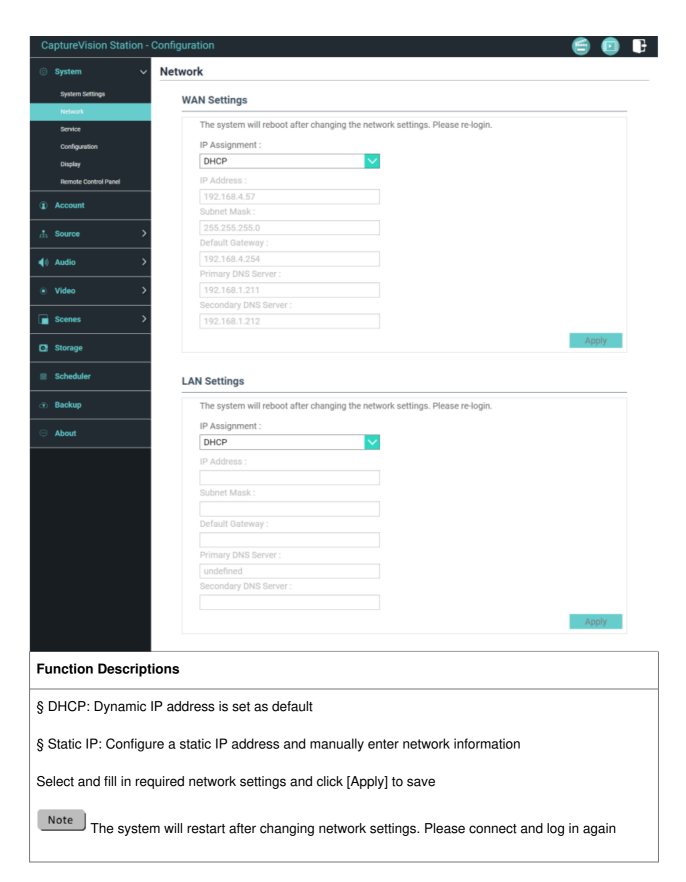
Set up the device's basic information, such as date and time.



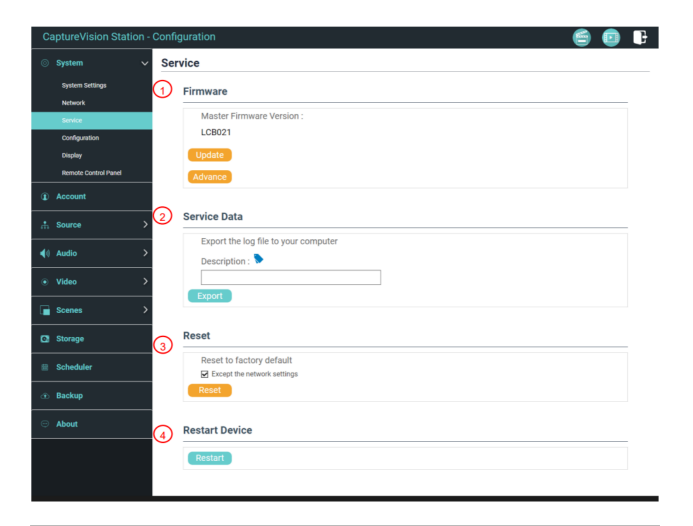
2	Live Streaming	Preview the program (PGM) output in real-time	
e (default) and perform a manual set up.		§ Time Zone: Select the correct time zone according to current location § Configuration Mode: Ø NTP service: Synchronizes time with a network server	
4	Front Panel Lock	Select to enable Front Panel Lock § After rebooting the device, the front panel buttons will be locked. § To disable this function, log in to the web interface to uncheck this item	
5	Welcome Screen	Customize a welcome image for device 1	

2. Network

The factory setting is DHCP. If you want to use a static IP address, please configure the connection here.



3. Services

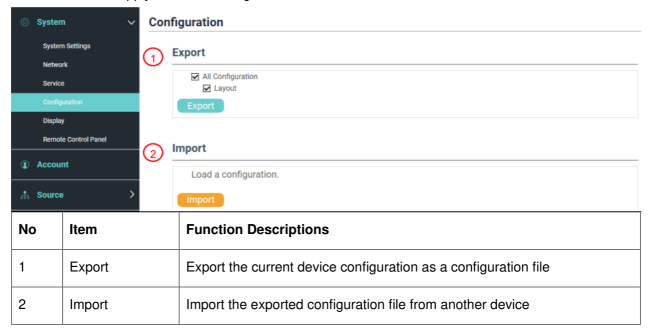


No	Item	Function Descriptions	
1	View firmware information and apply updates Click [Update] and sele new firmware file Note Advance: Engineers update sub-firmware usage		
2	Service Data	Save system log files to a user's computer 1 Enter a file name 2 Click [Export] to export system log files Note The length of file name must be between 0 ~ 16 characters. Speci al symbols and space are not permitted	
3	Reset	Restores the device to factory reset § Check [Keep Network Settings] and the network settings will be retained	
4	Restart Device	Restart the device	

4. Configuration

You can export the configuration files of the device to a computer, and import the configuration files to

another device to apply the same configuration.



5. Display



Function Descriptions

Select the HDMI PGM/Multiview output resolution for the device

6. Remote Control Panel

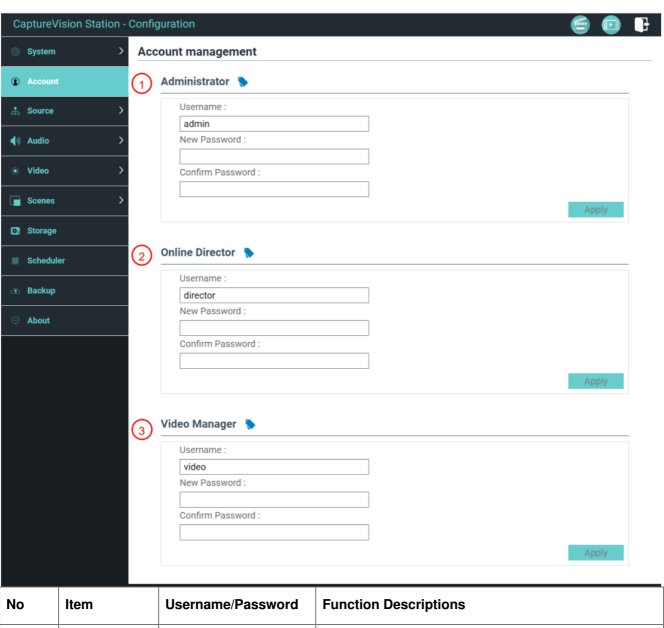


Function Descriptions

Remote control panel. Display the connection information of LC-RC01 remote control panel (optional). When there is no connection, a blank screen appears

2. Account

Select one of three user type accounts: modify the username and password for [System Management], [Online Director], [Content Management] roles.



No	Item	Username/Password	Function Descriptions
1	Administrator	admin / admin	High level authority. System management permissions.
2	Online Directo	director/director	Manage playback and control basic video settings
3	Video Management	video/video	Manages file storage and video playback

Note

The length of username must be between 4 ~ 16 characters. {}()'&@~^\$%"|,`:?<>* \forall #; symbols, and spaces a re forbidden

The length of password must be between 8 ~ 16 characters. $\{\}()'\sim''|, :?<>^*\lor;$ symbols, and spaces are forbid den

Duplicate usernames are forbidden

1. Physical Video Source Manager



Function Descriptions

Click [Edit] to edit the HDMI signal source name and resolution

§ When using a 3G-SDI input, use Video Input 4

When using a 12G-SDI input (LC300S), use Video Input 1.

2. USB Video Source

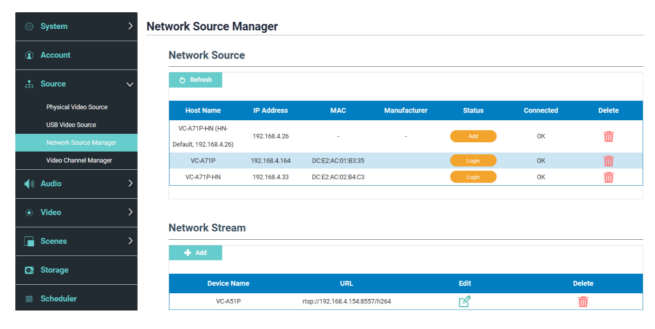


Function Descriptions

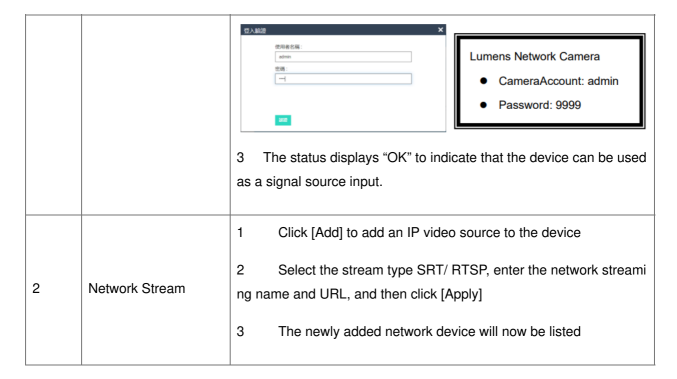
Click [+Add], select the USB video source device, apply and then add it.

Ensure that the USB device is connected to the USB Type A port of the device

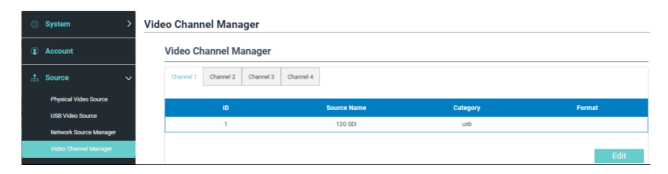
3. Network Source Manager

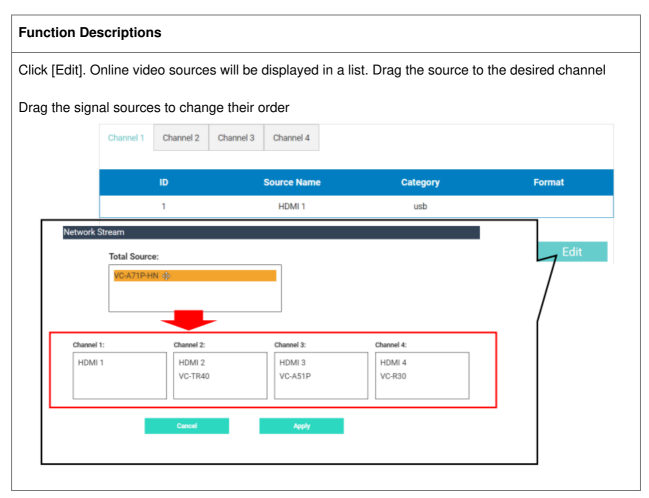


No	Item	Function Descriptions	
		1 Click [Refresh] to automatically scan for network cameras on the same LAN	
1	Network Source	2 Click [Login Verification]/[Add] and enter login information to c onnect a camera	

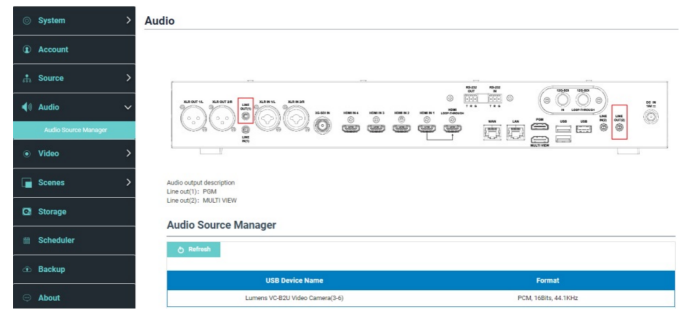


4. Video Channel Manager





4. Audio Source Manager



Function Descriptions

Click [Refresh] to search for a USB audio device connected to the LC300

5. Video

Administrators can choose to record a single PGM (main program out) screen or record up-to 4 video inputs. Each recording can be set with individual encoding settings

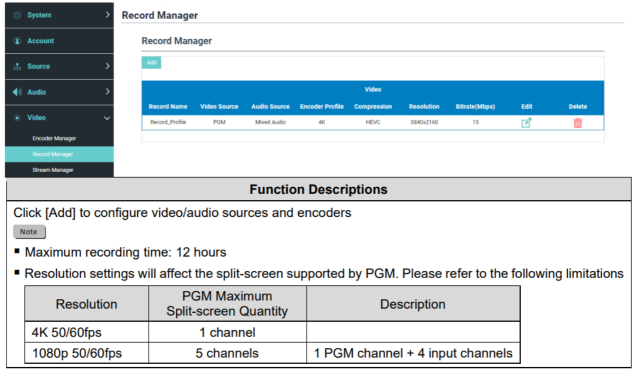
1. Encoder Manager



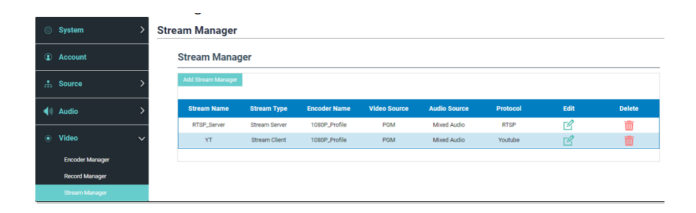
Function Descriptions

Click [Add Encoder Profile] to configure the compression format/resolution/bit rate/audio sampling frequency settings

2. Record Manager



3. Stream Manager



Function Descriptions

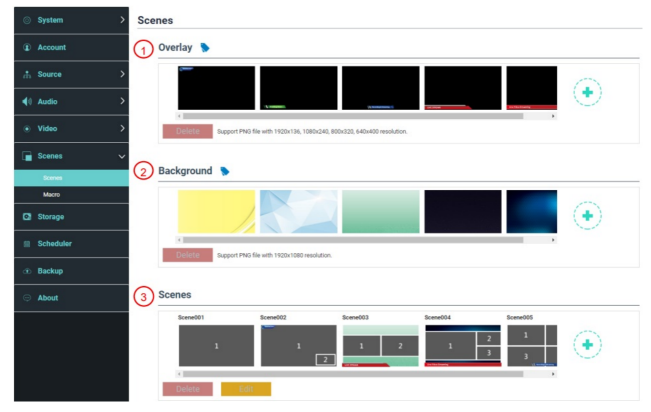
Click [Add Stream Manager] to allow users to add stream settings.

Related settings must comply with streaming protocols and the settings recommended by your streaming server.

6. Scene

1. Scene

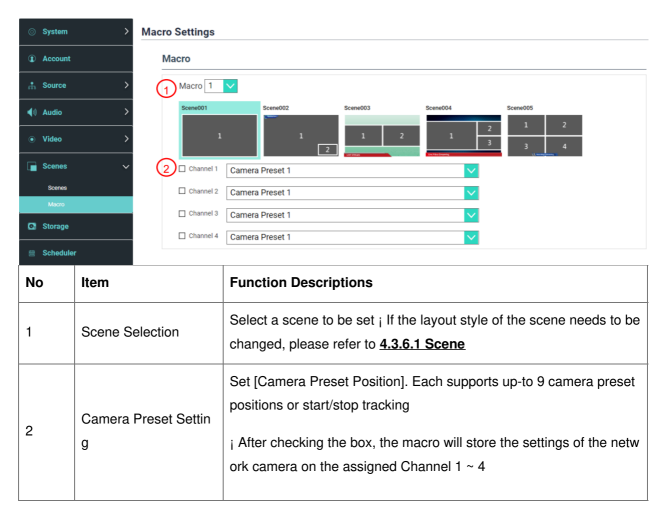
Provides 5 overlay styles, background images, and scenes. You can also add your own styles.



No	Item	Function Descriptions	
Select, upload or delete an image overlay. Click [] to select a file then click [Apply] to upload overlay style. Click [Delete] to cancel the upload. *File format: Ø PNG format Ø Supported size: (a) 1920 x 136 (b) 1080 x 240 (c) 800 x 320 (d) 640 x 400		Click [] to select a file then click [Apply] to upload and apply this overlay style. Click [Delete] to cancel the upload. *File format: Ø PNG format Ø Supported size: (a) 1920 x 136 (b) 1080 x 240 (c) 800 x 320	
2	Background	Select and delete a background image. To upload a file, click [] to select and apply a background image. Click [Delete] to cancel the upload. *File format: Ø PNG format Ø Supported size: 1920 x 1080	
3	Scene	Scene incorporates the three elements of "Overlay," "Background Im age," and "Production Layout." You can customize up-to 30 scenes. Click [] to open scene settings. Enter a scene name and select the required overlay, layout, and background image. Once done, click "Apply".	

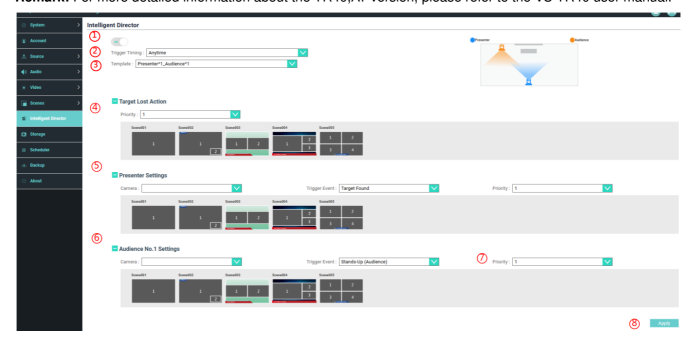
2. Macro

Supports 9 macros enabling users to quickly switch themes and trigger camera presets. With the use of the LC-RC01 extension control panel (optional), the [1~3] buttons on the panel can trigger macro [1~3] settings.



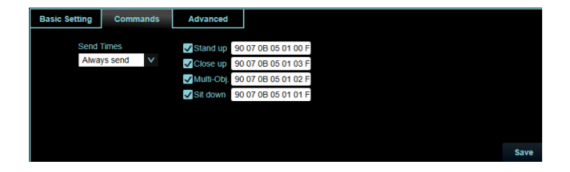
7. Intelligent Director (For Lumens camera VC-TR40,AT version only)

Remark: For more detailed information about the TR40,AT version, please refer to the VC-TR40 user manual.



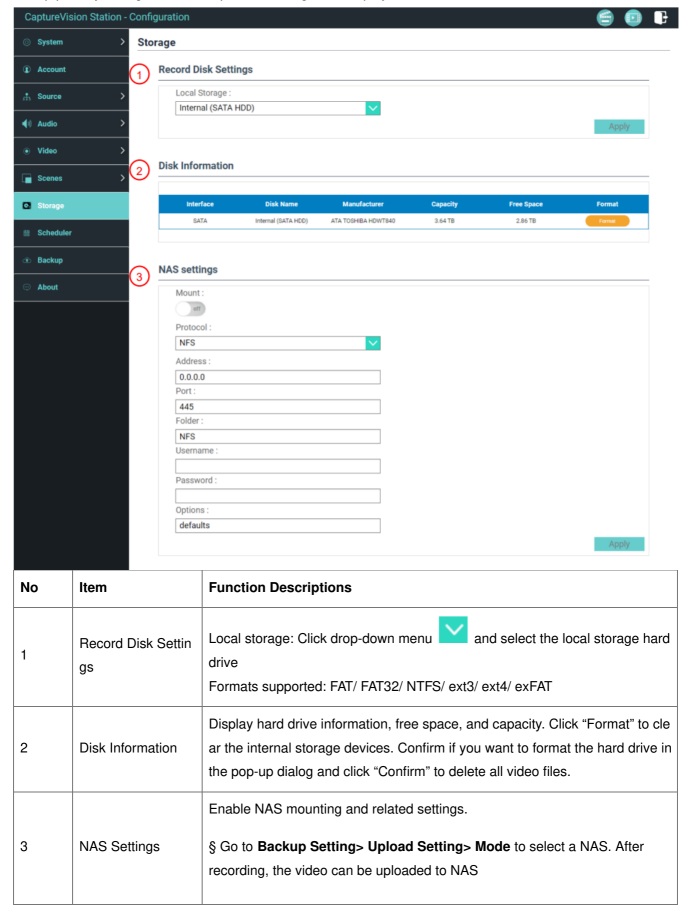
No	Item	Description
1.	Intelligent Director on / off	Turn Intelligent Director on/off
2.	Trigger Timing	Configure when the Intelligent Director will be activated: Anytime/Recording/Streaming
3.	Template	Configure how many Presenter/ Audience cameras will display in the list on the webpage here.
4.	Target Lost Action	Configure which scene will be switched to when all targ ets are lost from the cameras.
5.	Presenter Camera Settings	Configure which scene will be switched to after the trac king target appear or is lost from the Presenter camera's field.
6.	Audience Camera Settings	Configure which scene will be switched to after the trac king target stands up or sits down in the field of the Audience camera.
7.	Priority	Configure which scene will take priority when two event s are triggered at the same time, Remark: Every trigger event needs to be set with a different priority rank. If th ey are configured the same, the scenes will not be swit ched.
8.	Apply	Apply

Please remember to complete the Command and Advanced sections' settings on VC-TR40,AT webpage to link the VC-TR40,AT and LC300.

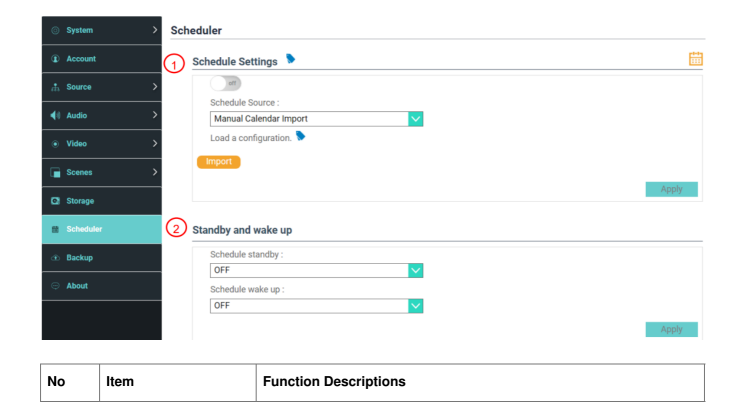




Set up primary storage and back up / NAS storage and display hard drive information.



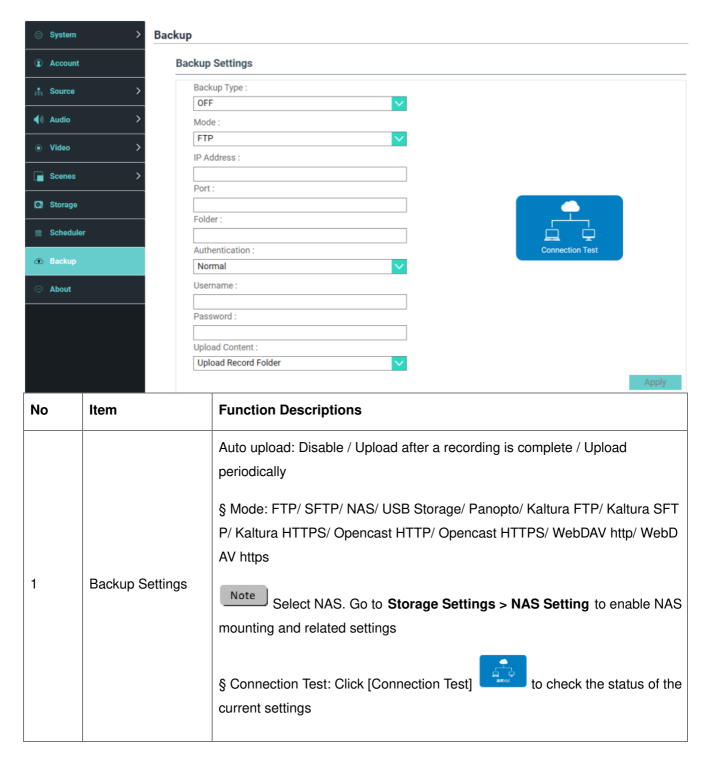
9. Schedule Setting



		n Click [On/Off] : Enables/Disables schedule function
		n Click [Calendar] : Check the current schedule status
		Resets the schedule source and replaces the current schedule
		n Schedule source:
		Ø Scheduling via a Panopto server:
		Enter the login information of the Panopto server to synchronize schedul es
		Ø Scheduling via the Opencast server:
		Enter the login information of the Opencast server to synchronize schedules
		Ø Scheduling via a Kaltura server:
	Schedule Settings	Enter the login information of the Kaltura server to synchronize schedules
		Ø Scheduling via iLearning Calendar:
		Enter the URL of iLearning to synchronize schedules.
		Ø Importing a calendar manually:
		You can import iCalendar files (e.g. Outlook or Google Calendar)
		Click [Import] and select custom scheduled video file
		Only files in .ics format can be imported
		Ø Importing calendar periodically
		You can synchronize schedules from network servers (e.g. Google Calen dar)
		I Please refer to the videos of How to series on Lumens' YouTube channel for related settings
2	Stand by and Wake up	Enable/disable the scheduled standby and wake-up functions. Set wake-up and standby times.

10. Backup

Auto backup service automatically uploads videos to a designated storage. Set the upload destination and test the connection.



11. About

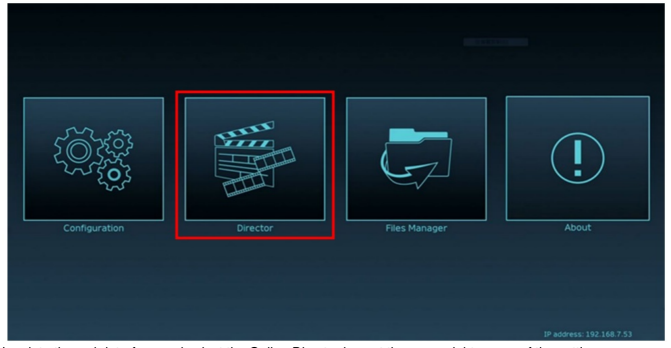
Displays device-related Information: Firmware version, device serial number, and technical support link



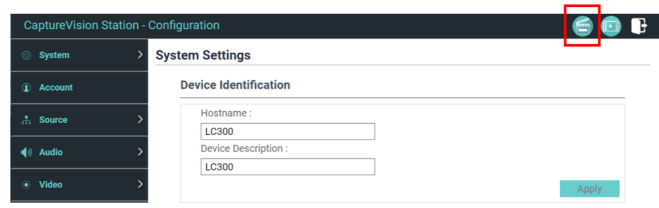
Online Director

LC300 and LC300S have a built-in Online Director, which allows you to monitor recordings and the output video. Three login methods below are available:

• Select Online Director from the HDMI Multiview real-time operation menu



• Log into the web interface and select the Online Director icon at the upper right corner of the settings page



· Log into the web interface and use the Online Director account



Online Director (Default)

• Account: director

• Password: director

• Online Director Function Descriptions



No	Item	Function Descriptions
1	Channel	Video inputs
2	CUT	Switch the PVM (preview) screen to the PGM (program) screen
3	Status	Displays current recording status, hard disk capacity and Internet connection status, etc.
4	PVM/PGM	Displays the preview (PVM) and program output (PGM)
5	Record	Start/stop recording; Option for simultaneous streaming
6	Video	See all available video sources
7	Audio	Manage the input and output of audio sources; adjust the audio recording volume
8	Scenes	Quickly select the required production layout, or customize the background and scene style
9	Camera Control	Control Lumens IP cameras

1. REC Record Setting



No	Item	Function Descriptions	
1	Synchronize	After checking the box, press the record button to start/stop streamin g and recording	
2	Record	Displays recording-related information	
3	Status	The streaming connection status will be highlighted	
4	Start/Stop Recording	Start/stop recording. The start recording status bar will display the recording time	
5	Pause	Pause recording	

6	Index	A timestamp can be added after the recording starts	
7	Capture	Capture a photo	
8	Single-channel Stream Button	Stream without starting recording	

2. Video



Function Descriptions

Preview Channel 1 ~ 4 signal sources screen. Click to select the required output signal source

 $\$ Please refer to $\underline{\textbf{4.3.3.4 Image Distribution Management}}$ for adding video sources.

3. Audio



No	Item	Function Descriptions	
1	Set Delay Time	Set an audio delay Advanced settings Delay Time Input1 Input2 Input3 Input4 Input5 Input6 Input7 Input8 (XLR) + + + + + + + + + + + + + + + + + + +	
2	Audio Source	Select an audio source	
3	Audio Volume	Displays the current audio volume	
4	Volume Control	Adjust the volume of each audio input	
5	Mute/ Unmute	Mute/ Unmute audio output	
6	+48V phantom Power	Turn On/Off the +48V phantom power	
7	PGM Level	The master volume control changes the main volume of PGM recording/stre aming	
8	Audio Out Level	§ PGM HDMI: Set the program (PGM) HDMI volume § Mutltiview HDMI: Set the Multiview HDMI volume Note Line out (2) volume is synchronized with the Multiview HDMI volume § Line Out (1) & XLR: Sets the volume for Line Out (1) & XLR Note This field adjusts the volume and does not affect the recording/stre aming volume	

Scenes Layout Setting



No	Item	Function Descriptions	
1	Scenes	A customized Scene combines "Overlay," "Background Image," and "Production Layout,"	
2	Layout	Apply a different layout to change the position of each input on the screen. Click the layout style to apply.	
3	Overlay	Add an image overlay to your program	
4	Background	Display the background images supported by "Online Director" system. Click a thumbnail to apply.	

4. Camera Control



No	Item	Function Descriptions	
1	Camera	Select the camera you wish to control	
2	Preset	Click number buttons to store and recall presets	
3	Direction Control	Move the center point to control the camera's position. Note The web interface does not support trackball controls. Please use arrow buttons to control the camera	
4	Zoom In/ Out	Zooms in/out	
5	Focus	Set up auto or manual focus	
6	Tracking	Set the tracking function on/off Note This function is only works with Lumens tracking cameras	
7	PTZ Speed	Set the speed of Pan Tilt Zoom movement	

File Management

Perform the following functions via the file management interface: Upload, download, delete, replay video files and edit recording information.

1. Multiview Output Interface

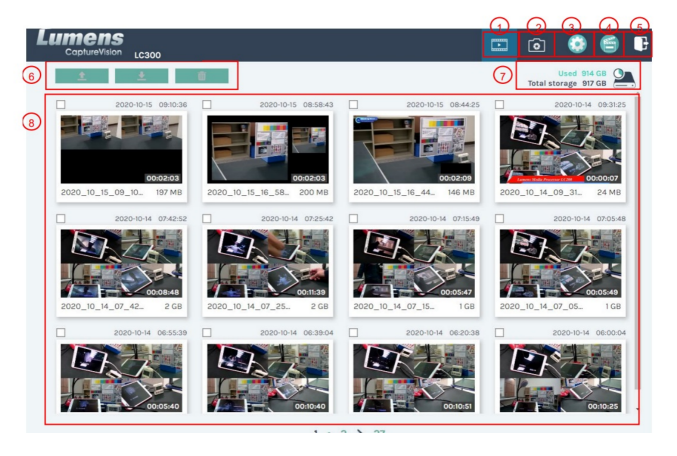


No	Item	Function Descriptions	
1	Preview	Select a video file for play out and control on the Preview screen	
2	Program	Display the Director screen or switch to synchronize with the Preview screen	
3	Screen Switch	Switch the Program screen to the LIVE Director screen or the Preview screen	
4	Discovery	Search video recordings by date	
5	Display Mode	Video view mode. Switch to thumbnail or list mode	
6	Folder	Show recording video folders	
7	Video File Display	Display files in the video folder	
8	File Management	Delete, backup or copy the recording video to an external USB flash drive	

2. Webpage Interface

The default web interface page is the system settings page. Click the video management icon on the top-right corner to access the video management page.

Video management



No	Item	Function Descriptions	
1	Video Management	Click to access the video management page	
2	Photo Management	Click to access the picture management page	
3	Configuration	Click to access the system settings page Note Log into the web interface with admin/admin to display the system setting subpage. If you log in the web page with video/video, you can only manage videos and images.	
4	Online Director	Click to enter the Online Director page	
5	Logout	Click this icon to log out of the web interface	
6	File Management	Upload, download and delete selected video files	
7	Hard Drive Status	Display the used space and the capacity of the current hard drive	
8	Video File Display	Lists information, including file names of recording videos, thumbnails, capacity, an d date	

File Management Description

Uploading

Check the thumbnails of the videos to upload. Click [] and the videos will be uploaded to the location set in Upload Settings. Please refer to [System Management/Upload Settings] for related settings.

Upload Status Description:

Icon	Upload Status	Icon	Upload Status
1	Videos are uploaded successfully		Videos are queued for upload
18	Fail to upload videos	•	Videos are uploading

Downloading

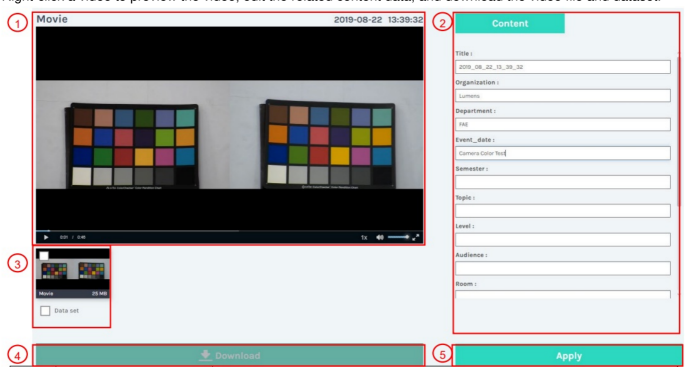
Check the thumbnails of the videos to download. Click [] and the videos will be saved as MP4 video files and datasets. If only video files are needed, you can click the video thumbnails and access video playback page to download only video files.

Delete

Select the thumbnails of the videos to delete. Click [] to permanently delete the files.

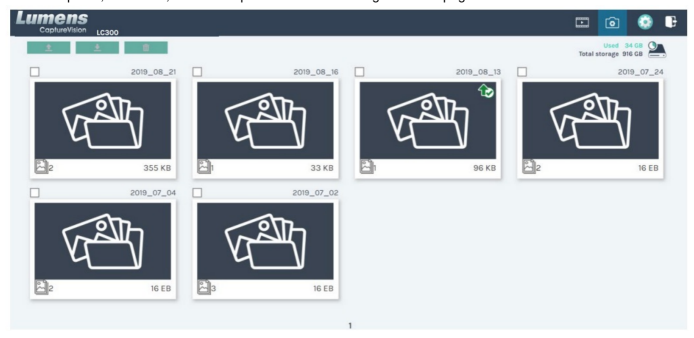
Video Playback

Right-click a video to preview the video, edit the related content data, and download the video file and dataset.



No	Item	Function Descriptions
1	Video Control Window	Playback and control recorded videos
2	Video Content	Edit and modify video content
3	Video File and Dataset	Select the video files or datasets to download
4	Download	Click this button to download the selected video files or datasets
5	Apply	After editing and modifying the video content, click this button to apply

You can manage the photo files captured by pressing SNAPSHOT. Folders will be named with the shooting date automatically; all photos shot on the same date will be stored in the same folder. Just like Video Management, you can also upload, download, and delete photos in Photo Management subpage.



Troubleshooting

This chapter describes problems you may encounter while using LC300 and LC300S. If you have questions, please refer to related chapters and follow all the suggested solutions. If the problem still occurrs, please contact your distributor or the service center.

No.	Problems	Solutions
1.	Boot without power signal	Please confirm that the power cord used is of DC 19V specification
		Check the power
		2. Check if the input/output device cables are loose
		3. Replace the cables and make sure they are not faulty
2.	No image output	Make sure if the input source is connected to the device correctly
		5. LC300/LC300S cannot record video from a HDCP source
		6. Confirm whether the machine is in standby mode. Tap any butt on on the device panel to wake the machine (*Note 1)
3.	The panel buttons are not resp onding	The panel is non-functional when logging into the system
4.	LC300/LC300S cannot perform camera control after connectin g to a camera	Please make sure the dial setting of the Camera Address Selector is 0. The device cannot identify a camera correctly if it is not 0.
5.	You have forgotten the web int erface administration passwor d	Press the Reset button on the front panel to reset the device (hold press for 3 seconds)
6.	Web interface login failed	 Confirm whether the machine is in standby mode. Tap any butt on on the device panel to wake the machine (*Note 1) Please confirm whether the password is correct. If you forget y our password, please refer to Troubleshooting #5.
7.	LC300/LC300S cannot find the camera	 Ensure that the camera has been set up using only English lett ers or numbers. Check [Setting] > [Video] > [Camera ID]/[Camera Location] in the webpage. The device cannot find a machine if y ou use special characters and spaces. When the device is connected to a switch and the switch IGMP function is on, it will not be able to search for cameras on the local area network. Please disable the IGMP function first and then sea rch for cameras again.
8.	LC300/LC300S supports maxi mum recording time	The maximum recording time which LC300/LC300S supports is 1 2 hours. 24/7 recording is not supported.

 $^{^{\}star}$ Note 1: Standby Mode: Enable via RS232/TCP command.

Addendum

Frequently used port No.

Port No.	Description
1935/TCP	Applicable for RTMP push to most platforms, such as YouTube, Vimeo, and Twitch
80/TCP	Applicable for RTMP push to Periscope
443/TCP	Applicable for RTMPS push to Facebook
1935/TCP / 1936/TCP	Applicable for RTMP push to LinkedIn
2935/TCP / 2396/TCP	Applicable for RTMPS push to LinkedIn
443/TCP (HTTPS)	Applicable for platforms with built-in HTTPS security authentication, such as YouTu be, Facebook, Ustream, Livestream, and Twitch
53/UDP (DNS)	Applicable to services of changing DNS IP address

Documents / Resources



<u>Lumens LC300S CaptureVision Station</u> [pdf] User Manual LC300, LC300S, LC300S CaptureVision Station, LC300S, CaptureVision Station, Station

References

- <u>Parameter Download</u> | <u>Lumens</u>
- User Manual

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