# LC100/LC100N CaptureVision Station

**User Manual - English** 



### [Important]

To download the latest versions of the Quick Start Guide, multilingual user manual, software, driver, etc., please visit Lumens <u>https://www.MyLumens.com/support</u>



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## Chapter 1 Package Contents

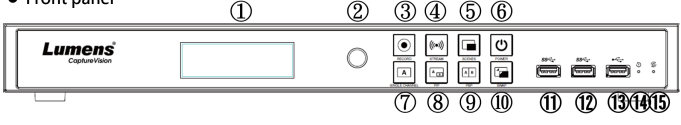
LC100/LC100N	Power Adapter	Power Cord	3-PIN to 2-PIN connector
Louisey		Appearance may vary depending on country/ region	(For Japan only)
Quick Installation Guide	RS-232/RS-485 Connector (x2)	Mounting Metal Plate (x2)	Mounting sheet metal screws (M3 x 6 x 4)
	0		
Gulok Installation Gulde			00000000000000000000000000000000000000
Cutok Installation Guide	Cable holder-2	ta ta l	Hard drive locking screws (2.5" x 4/ 3.5" x 4)



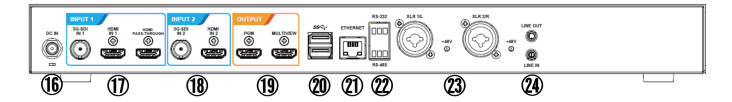
## **Chapter 2 Product Overview**

The LC100/LC100N CaptureVision Station uses the Linux operating system and an ARM architecture processor to provide stable recording services. It supports video recording, mixing and switching from various input signal sources. It enables voice, image, and data in bidirectional transmission through the public network and support pre-scheduled recording and uploading. You can start recording automatically without being on site. LC100/LC100N is widely used in education, corporate meetings, government agencies, etc., for live or recorded environments.

• Front panel



Rear panel



NO	Name	Function Descriptions	NO	Name	Function Descriptions
1.	LCM	Display Menu and Information	16	DC IN 12V	DC 12 V power connector
2.	Knob	LCM knob			
		Start/Stop recording			HDMI input 1
		Press and hold for 3 seconds: Pause Recording	17	Input1	<ul><li>3G-SDI input 1</li><li>HDMI Passthrough</li></ul>
3	Record	<ul> <li>Blue LED light: Is connected to power source for recording</li> </ul>			
		Red LED light: Recording in progress			HDMI input 2
		<ul> <li>Blue + Red LED light: Recording paused, press again to resume recording</li> </ul>	18	Input2	■3G-SDI input 2
4	Stream	On/Off image streaming Blue LED light: Is connected to power source for streaming	19	Output	<ul> <li>PGM: Main screen output, display the recording or streaming screen and layout</li> <li>Multiview: Operation interface output; display</li> </ul>
		<ul> <li>Red LED light: Streaming in progress, press again to stop streaming</li> </ul>			the settings menu and image management
5	Scene	Switch templates			Supporting the following devices:
6	Power	On/Off the device power Press and hold for 6 seconds: Force to reboot	20	USB 3.0 port	Supporting the following devices: USB video/audio devices



7	Single Channel	Display a single channel screen			External storage disk
8	PIP	Switch to PIP (picture in picture)			<ul><li>Keyboard/mouse device</li><li>LC-RC01 (optional) USB connection</li></ul>
9	PBP	Switch to PBP (picture by picture)			
10	SWAP	Switch CH1/CH2 signal channels	ge disk		Connect to Ethernet
11	USB 3.0 port	External storage disk			
12	USB 3.0 port	External storage disk			
13	USB 2.0 port	External storage disk	22	RS-232/ RS-485 port	Connect to AV control equipment
14	Factory Reset	Reset all configurations to factory default settings	23	XLR audio in	Connect to a microphone or audio mixer
15	Restart	Reboot the machine	24	Line In/Out	Audio In/Out

## 2.1 RS-232/RS-485 I/O pin description

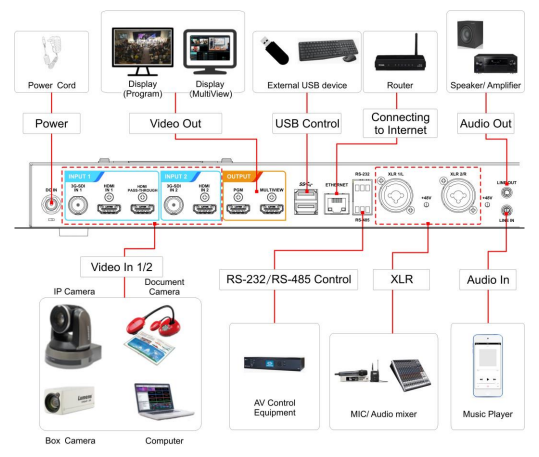
(1) (2) (3) RS-232 TX RX GND
[BBB]
BBB
$\frac{1}{4} \frac{1}{5} \frac{1}{6}$

RS-232		
Pin NO.	Function	
1	TX+	
2	RX-	
3	GND	
■ RS-485		
Pin NO.	Function	
4	T/R+	
4 5	T/R+ T/R -	

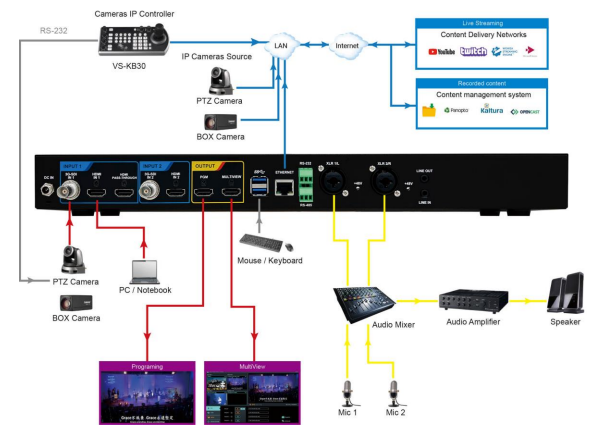
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## **Chapter 3** Instruction for installation

### 3.1 Product connection diagram



### 3.2 Live Streaming Application Diagram





### 4.1 LCM Screen

### 4.1.1 Setting Menu

1st Level Major Items	2nd Level Minor Items	3rd Level Adjustment Values	Function Descriptions
Information	IP/ FW/ Mode/ SN/ MAC		Display the current system information
		1. HDMI1 or HDMI2	
		2. SDI1 or SDI2	
Video Source	Ch 1/ CH2	3. USB Video	Select the video source of
video Source		4. Source Name 6	CH1/CH2
		5. Source Name 7	
		6. Source Name 8	
	PGM Audio Level		Display PGM volume level
Audio Level	PGM Volume	0~125	Set PGM volume
	PGM Mute	Mute/ UnMute	Set PGM Mute on/off
		Full HD 60/ 50FPS 6Mbps	
		Full HD 30/ 25FPS 4Mbps	
		Full HD 30/ 25FPS 3Mbps	
	PC(Papard)	HD 30/ 25FPS 2Mbps	Set up the recording encoded
	RC(Record)	HD 30/ 25FPS 1.5Mbps	format
Mode Settings		SD 30/ 25FPS 800Kbps	
Mode Settings		SD 30/ 25FPS 500Kbps	
		User Defined	
		Full HD 4/ 3Mbps	
	ST(Stream)	HD 2/ 1.5Mbps	Set the streaming encoded
		SD 800/ 500Kbps	format
		User Defined	
	IP Assignment	DHCP/ Static IP	Set dynamic/static host
	IP	192.168.100.150	IP address
	SM	255.255.255.0	Subnet Mask
	GW	192.168.100.254	Gateway
IP Configuration	DNS1	192.168.1.211	Domain name 1
	DNS2	192.168.1.212	Domain name 2
			Click Edit to modify the relevant
	Edit	Edit/ Save	IP settings, and then click Save
			to save the settings
Storage	System Storess		Shows USB or SATA based on
Storage	System Storage		the storage location



1st Level Major Items	2nd Level Minor Items	3rd Level Adjustment Values	Function Descriptions
P	Remaining space		Shows the remaining space and
	Remaining space		total space

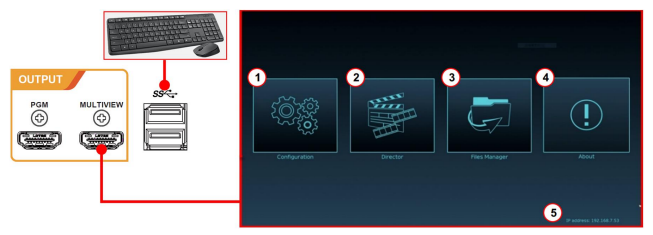
#### 4.1.2 Message Description

ltem	Message	Description
1.	USB Disk Insert	USB flash drive or USB HD is inserted into LC100/LC100N
2.	USB Disk Remove	USB flash drive or USB HD is removed from LC100/LC100N
3.	No Storage	There is no HDD or USB disk when recording
4.	No Enough Storage	There is no enough recording space when the recording is activated
5.	Record Error	Recording failure or abnormality when the recording is activated
6.	Update Firmware	FW updating
7.	Front panel lock	Front panel lock is on

### 4.2 Real-time operation menu

Connect the HDMI1 MultiView output to the display panel to show the real-time operation menu

Connect the keyboard/mouse through the USB port and use the keyboard/mouse to select the menu settings



No	lcon	Name	Function Descriptions
1		Parameter setting	Perform the system network setting, recording/streaming encoded setting
2	E STATE	Casting management	Input signal source selection, audio management, recording/streaming control, output version selection, and network video camera control
3	G	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 LC100/LC100N
5	NA	Device IP	When connecting to the router, the current assigned device IP address will be displayed

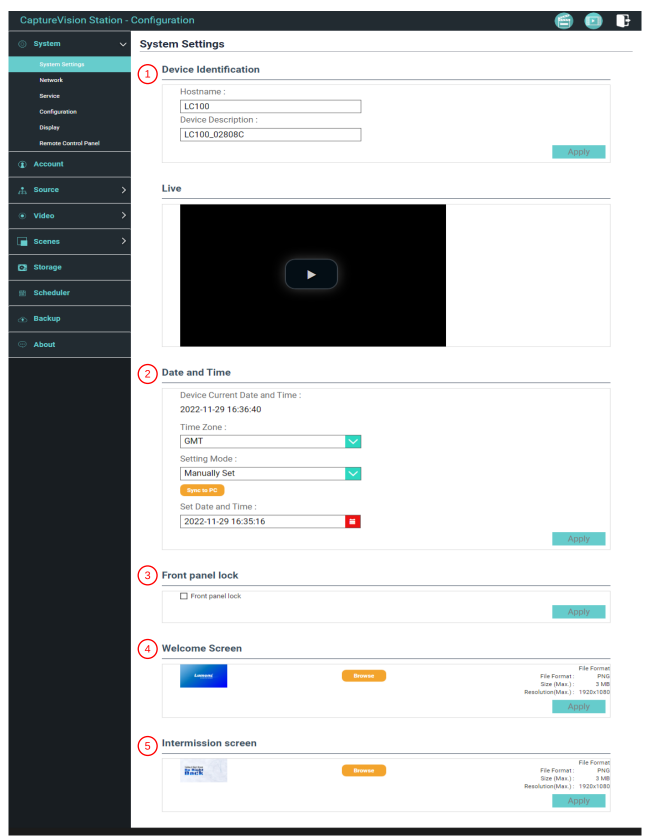


### 4.3 Parameter setting

This Section provides descriptions of the web-based interface to control the display items. HDMI MultiView only provides items of [System Settings] and [Video Settings]. **4.3.1 System Settings** 

#### 4.3.1.1System Settings

You may set up the device's basic information, initial date and time, and others here.



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No	ltem	Function Descriptions		
1	Device Identification	Defines the device name and device description for LC100/LC100N		
2	Date & Time	<ul> <li><remark> Display name only accepts English characters and numbers</remark></li> <li>LC100/LC100N supports different time zone setting. It can synchronize time with NTP service (default) and manual setup</li> <li>Time Zone: Select the correct time zone according to current location</li> <li>Configuration Mode:         <ul> <li>NTP service: Synchronizes time with a network server</li> <li>Manual Setup: Sets time manually</li> </ul> </li> </ul>		
3	Front Panel Lock	After checking the box, no action will be triggered when any front panel button is pressed		
4	Welcome Image	<ul> <li>You can customize a welcome image for LC100/LC100N</li> <li>1 Click [Browse] and select a file to upload. Once done, a thumbnail will be generated</li> <li>File format:</li> <li>File format: PNG</li> <li>File Size (Max.): 3 MB</li> <li>Resolution Size (Max.): 1920 x 1080</li> <li>2 Click [Apply] to save this change. If you need to select another file, click [Cancel] and reselect a file</li> </ul>		
5	Intermission Image	<ul> <li>You can customize an intermission image for LC100/LC100N</li> <li>1 Click [Browse] and select a file to upload. Once done, a thumbnail will be generated</li> <li>File format:</li> <li>File format: PNG</li> <li>File Size (Max.): 3 MB</li> <li>Resolution Size (Max.): 1920 x 1080</li> <li>2 Click [Apply] to save this change. If you need to select another file, click [Cancel] and reselect a file</li> </ul>		

#### 4.3.1.2Network

The factory setting of LC100/LC100N is DHCP. The IP address is assigned by the router. If you want to use a static IP address, please configure the connection here.

CaptureVision Station - Configuration		
⊚ System	Network	
System Settings Network	Network Settings	
Service Configuration	The system will reboot after changing the network settings. Please re-login. IP Assignment :	
Display	DHCP	
Remote Control Panel	IP Address :	
Account	192.168.4.115 Subnet Mask :	
Source >	255.255.255.0 Default Gateway :	
Video	192.168.4.254 Primary DNS Server :	
Scenes >	192.168.1.211	
🖸 Storage	Secondary DNS Server : 192.168.1.212	
🛱 Scheduler		



No	Item	Function Descriptions		
1	Ethernet Setting	<ul> <li>DHCP: Dynamic IP address as default</li> <li>Static IP: Configure static IP address according to the network and manually enter network information</li> <li>Select and fill in required network setting information and click [Apply] to save the settings</li> <li><caution>The system will restart after changing network setting.</caution></li> <li>Please connect and log in again</li> </ul>		

#### 4.3.1.3Services

CaptureVision Station - Configuration				
⊚ System ∨	Service			
System Settings	1 Firmware			
Network				
Service	Master Firmware Version :			
Configuration	v1.0.0.12			
Display	Update			
Remote Control Panel	Before updating, please make sure you have mounted SATA HDD or USB Storage.			
Account	Advance			
• Source >	2 Service Data			
Video	Export the log file to your computer			
Scenes >	Description : 🔊			
🖸 Storage	Export			
Scheduler	3 Reset			
🕤 Backup	Reset			
	Reset to factory default			
😁 About	Except the network settings			
	Reset			
	4 Restart Device			
	Restart			

No	Item	Function Descriptions		
		Main firmware information and update		
1	Main Firmware	Update Select the master firmware file you want to update, and then click		
	Main Filliwale	[Apply] to update it		
		Advance Engineering mode, for Lumens engineers only		
		Saves system log files to user's computer		
2	Service History       1       Enter file name         2       Click [Export] to export system log files	1 Enter file name		
2		2 Click [Export] to export system log files		
		<remark> The length of file name must be between 0 ~ 16 characters.</remark>		
	_			



		{}()'&@~^\$%" ,`:?<>*\/#; symbols, and space are forbidden		
3	Reset	Restores LC100/LC100N to factory reset <b><remark></remark></b> Check [Keep Network Settings] and the network settings will be remained		
4	Restart the device	Restart the LC100/LC100N		

### 4.3.1.4Setting File

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.

Captur	CaptureVision Station - Configuration		
⊘ Syste	System ~ Configuration		
	em Settings	1 Export	
Netv		<ul> <li>✓ All Configuration</li> <li>✓ Display</li> </ul>	
Conf	figuration	<ul> <li>Record, Stream, Storage, and Backup</li> </ul>	
Disp	lay	☑ Scenes	
Rem	ote Control Panel	☑ Layout	
Acco	unt	Export	
🚓 Sourc	ce >	2 Import	
• Video	»	Load a configuration.	
📄 Scen	es >	Import	
No	ltem	Function Descriptions	

No	ltem	Function Descriptions		
1	Export Exports the current configuration of LC100/LC100N as a configuration file			
2	Import	Imports the exported configuration files from a LC100/LC100N to another LC100/LC100N		

### 4.3.1.5Display Settings

CaptureVision Station - Configuration				
⊘ Syster	System ✓ Display			
System Settings Output Resolution		put Resolution		
	Network		IDMI 1 and HDMI 2 :	
Config	Configuration		1920x1080, 60Hz	
Displa	Display			
Pomo	Romata Control Rapol			
No	ltem		Function Descriptions	
1	Output Resc	lution	Select LC100/LC100N HDMI output: 50Hz/60Hz	



### 4.3.1.6Extension control panel

CaptureVi	CaptureVision Station - Configuration				
System System Set	~	Remote Contr			
System Si Network Service Configura			Model Name	FW Version	Connected
No	l	tem	Function Descriptions		ons
1	Extensi panel	on control	Display the connection information of LC-RC01 extension control panel (optional). When there is no connection, the blank appears on the		

information field

#### 4.3.2 Account

You can manage accounts for 3 kinds of user mode here: modify the user name and password to [System Management], [Director], and [Content Management].

CaptureVision Station - Configuration				
⊚ System >	Account management			
Account	Administrator s			
🚓 Source >	Username :			
● Video >	admin New Password :			
• video /				
Scenes >	Confirm Password :			
🖸 Storage				
Scheduler				
<ol> <li>Backup</li> </ol>	2 Online Director			
© About	Username :			
	director			
	New Password :			
	Confirm Password :			
	3Video Manager 🔈			
	Username :			
	video			
	New Password :			
	Confirm Password :			

No	ltem	Username/Password	Function Descriptions			
1	System Management	admin / admin	Sets up the permission of main system management			
2	Online Director	director / director	Manages playback and changes simple basic image settings and the permission of Director			
3	Content Management	video / video	Views the permission of file storage and playback			
[Cautio	nl					

[Caution]

• The length of user name must be between 4 ~ 16 characters. {}()'&@~^\$%"|,`:?<>\*\/#; symbols, and



space are forbidden

- The length of password must be between 8 ~ 16 characters. {}()'~^"|,`:?<>\*∀; symbols, and space are forbidden
- Duplicate username is forbidden

### 4.3.3 Video Source

4.3.3.1Network Device Management

CaptureVision Station - Con	figuration						6
⊚ System > No	system > Network Device Manager						
Account	Network Cameras						
🖞 Source 🗸	💍 Refresh						
Network Device Manager	Host Name	IP Address	MAC	Manufacturer	Status	Connected	Delete
Video Source Manager	VC-BC701P	192.168.4.96	DC:E2:AC:01:D4:7E		Login	ок	<b>İ</b>
• Video >	VC-A61P	192.168.4.46	DC:E2:AC:02:47:27	Lumens	ОК	ок	<b>D</b>
Scenes >							
🖸 Storage	Network Stream						
🛱 Scheduler	+ Add						
① Backup		evice Name		URL		Delete	
				No data(s).			
💬 About							

No	Item	Function Descriptions
		<ol> <li>Click [Refresh] and automatically scan the network cameras in the same LAN</li> <li>Click [Login Verification] and enter login information to connect the camera</li> </ol>
1	Network Camera	Login Verification × Username: admin Password: Verific Verific Verific Verific Verific
		<ul> <li>Once the status display "OK", indicating that the image can be set under the signal source input selection</li> </ul>
		1 Click [Add]
2	Network Streaming	<ul> <li>2 Enter the network streaming name and URL, and then click [Apply]</li> <li>Network stream</li> <li>Name:</li> <li>VC-A50P</li> <li>URL:</li> <li>Ttsp://192.168.4.50.8557/h264</li> <li>3 The newly added network streaming name will be displayed in the list</li> </ul>



### 4.3.3.2Video communication source management

CaptureVision Sta	ation -	Config	juration					6 (
⊘ System	>	Vide	eo Source Manage	r				
<ol> <li>Account</li> </ol>			+ Add					
Source	~		ID	Source	Information	Source Name	Edit	Delete
Network Device Mana	yer		1	HDMI1	N/A	HDMI1	ß	
Video Source Manage			2	HDMI2	N/A	HDMI2	ß	
			3	SDI1	N/A	SDI1	ß	
Video			4	SDI2	N/A	SDI2	ß	
Scenes	>		5	VIDEOUSB	N/A	VIDEOUSB	ß	
Cocheo			6	VC-A61P	192.168.4.46	VC-A61P	ß	Ē
Storage								

No	ltem	Function Descriptions
1	Video communication source management	Display the video communication source information for users to edit the source name and order <caution>ID1-4 are fixed as HDMI 1 / HDMI 2 / SDI 1 / SDI 2 (not removable) <remark> Source name supports 2 ~ 16 characters, and can have the English letter/number/blank/underline/- entered</remark></caution>

### 4.3.4 Video Settings

4.3.4.1 Record Settings	
CaptureVision Station - Configuration	

CaptureVision Station -	Configuration				6	) 🖸
⊙ System >	Record					
① Account	1 Encoder Settings					
🚓 Source >	Recording Mode				Resolution : Average Bitrate :	Full HD 60FPS 1920×1080 6 Mbps
● Video 🗸 🗸	Video Compress				FPS : GOP :	60 30
Record	Full HD 60FPS		✓		H.264 Profile : Audio Bitrate : Audio Sample Rate :	256 Kbps
Stream	Preferentially Re	cord to USB Flash Drive :			Hours semple new.	10.0 1012
Scenes >	off					
	Loop Recording					
🖸 Storage	on				_	
iii Scheduler						Apply
④ Backup	2 Audio settings					
	Audio Delay Adju					
About	Audio Delay Adju	0 ms				
		Record File	Audio Source			
		PGM Channel 1	PGM Audio PGM Audio	<u> </u>		
		Channel 1 Channel 2	PGM Audio			
			·			
						Apply
	(3)					
	Recording File Na	ime Setting 💊				
	Prefix Setting :					
						Apply

<ul> <li>Mode (MP4)</li> <li>Movie Mode: Only record the single PGM 2-channel composite screen</li> <li>Movie /Resource Mode: Can record the single PGM 2-channel composite screen and 2 signal source screens</li> <li>Encode Profile: Default recording encoded formats are available to be selected by resolutions and average bitrates (Please refer to the Instruction on Encode Profile). You can also set user-defined image quality.</li> <li>Preferentially record to front USB hard drive: Videos or pictures will be</li> </ul>	No	Item	Function Descriptions
preferentially recorded to the USB flash drive which has already been	1	Encoder Settings	<ul> <li>Movie Mode: Only record the single PGM 2-channel composite screen</li> <li>Movie /Resource Mode: Can record the single PGM 2-channel composite screen and 2 signal source screens</li> <li>Encode Profile: Default recording encoded formats are available to be selected by resolutions and average bitrates (Please refer to the Instruction on Encode Profile). You can also set user-defined image quality.</li> </ul>

		<ul> <li>connected to the front and rear USB port</li> <li>Cycling Record: Enabling the cycle record function can prevent recording error when storage device is full</li> </ul>
2	Audio Settings	<ul> <li>Audio Delay Adjustment: 0 ~ 600 ms</li> <li>Audio source: Set the audio source for Channel recording files</li> <li><remark> The selection of non PGM Audio may increase CPU loading.</remark></li> <li>Users may check out CPU information on the Director page of real-time operation menu under MultiView.</li> </ul>
3	Video File Name Setting	Customizes the prefix name of video file

### ■ Instruction on Encode Profile

Name	Video Resolution/ABR	Description
Full HD	1080p / 4 - 6 Mbps	Dynamic scene; Large film site; Local drive recording
Internet Full HD	1080p / 3 Mbps	General scene, Medium film site, Local drive recording
HD	720p / 2 Mbps	Static scene, Small film site, Local drive recording
Internet HD	720p / 1.5 Mbps	Suitable for online live-stream
SD	480p / 800 kbps	Static scene, suitable for online live-stream
Mobile network SD	480p / 500 kbps	You can watch the LC100/LC100N live-stream screen on a mobile device.
User-Defined	Click 🔜 to open User-De	efined. Once done, click "Save".

#### 4.3.4.2Streaming Settings

You may change the streaming settings here. Related settings must follow the streaming protocol and the settings recommended by server system support.

CaptureVision Station - Co	Configuration	
⊚ System >	Stream	
Account	Encoder Settings	
source >	Video Compression :	User Defined Resolution : 1920x1080 Average Bitrate : 4 Mbps
• Video 🗸	User Defined	Average Bitrate : 4 Mbps GOP : 30 H.264 Profile : high profile Apply
Record		Арріу
Stream	2) Streaming Settings	
Scenes >	2 Streaming Settings	
Storage	Stream 1   Stream 2   Stream 3   RTSP	
	Enable Stream	
🛗 Scheduler	Stream Type : RTMP	
	Server : rtmp://0.0.0.0	
📼 About	Stream Key :	
	Authentication	
	Public URL : rtmp://0.0.0.0/	
	Start Stream with Record Function	
		Apply

No	Item	Function Descriptions	
1	Encoder Settings	Encode Profile: Default recording encoded formats are available to be selected by resolutions and average bitrates (Please refer to <u>4.2.4.1</u> <u>Record Settings_the Instruction on Encode Profile</u> ). You can also set user-defined image quality.	
2	Streaming Settings	<ul> <li>Streaming 1 / Streaming 2 / Streaming 3: You can customize 3 push addresses of network streaming Supported streaming type: RTMP / RTMPS / RTP / YouTube / YouTube_Gaming / Facebook Live / Twitch / SRT</li> </ul>	
Lum	Lumens <sup>®</sup>		

	Real Time Streaming Protocol (RTSP): 可自訂 LC100 即時串流的	J
	路徑	
	■ RTSP(適用 LC100)	
	預設	
	Streaming Settings	
	Streaming 1   Streaming 2   Streaming 3   RTSP	
	Session : pgm	
	Port: 554	
	RTSP URL: rtsp://192.168.4.39:554/pgm	
	Factory Reset	
	Streaming 1       Streaming 2       Streaming 3       RTSP         Session :       pgm	

### 4.3.5 Scene

### 4.3.5.1Scene

LC100/LC100N provides 5 overlay styles, 5 background images, and 5 scenes. You can also add your own styles.

CaptureVision Station - Co	Configuration	
⊙ System >	Scenes	
Account	1 Overlay	
• Source >		
• Video >		IJ.
Scenes 🗸	Delete Support PNG file with 1920x136, 1080x240, 800x320, 640x400 resolution.	
Scenes		
Macro	2 Background	
Time Stamp		
C Storage		<b>•</b> )
Scheduler	Delete Support PNG file with 1920x1080 resolution.	
	3 Scenes	
	Scene001 Scene002 Scene003 Scene004 Scene005	
		Ð
	Delete Edit	

No	Item	Function Descriptions
1	Overlay	<ul> <li>For overlay style setting, you can adjust the order by dragging the mouse left and right. Users can upload their own files for application.</li> <li>Click [ • ] and select a desired file from the window. Check the preview image and file name, and click [Apply] to start uploading and applying this overlay style. Click [Delete] to cancel the upload.</li> <li>Supports 30 groups of overlay styles</li> <li>File format:</li> <li>&gt; PNG format</li> <li>&gt; Supported size: 1920 x 136 /1080 x 240 / 800 x 320 / 640 x 400</li> </ul>
2	Background Image	For background image setting, you can adjust the order by dragging

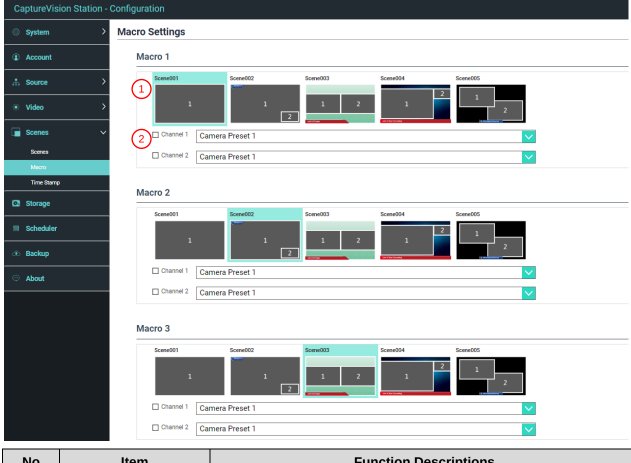


		the mouse left and right. Users can upload their own files for application.
		Click [ ( ) and select a desired file from the window. Check the
		preview image and file name, and click [Apply] to start uploading and applying this background image. Click [Delete] to cancel the upload.
		<ul> <li>Supports 9 groups of background images</li> </ul>
		■ File format:
		PNG format
		Supported size: 1920 x 1080
		Scene is the integration of "Overlay," "Background Image," and
	Scene	"Production Layout," which provides the scene made of different
		background images, layout, and overlay style. You can customize the
3		layout content in 30 scenes.
		Click [ 📀 ] to open scene settings. Enter the scene name and
		select the required overlay, layout, and background image. Once
		done, click "Apply".

#### 4.3.5.2Macro

Use together with LC-RC01 extended control panel (optional) to set scene/preset position setting, camera start and stop tracking.

Macro [1 ~ 3] settings correspond to [1 ~ 3] keys on the extension control panel



No	Item	Function Descriptions		
1	Scene Selection	<ul> <li>Select a scene to be set. Each supports up to 30 sets of scene</li> <li>If the overlay style of the scene needs to be change, please refer to</li> <li>4.3.5 Scene</li> </ul>		
2	Camera Preset	Supports 9 groups of preset position setting, camera start and stop		
Lum	Lumens <sup>®</sup>			

Position Setting	tracking
	<remark> After checking the box, the Marco will proceed the setting</remark>
	of the network camera on Channel 1 ~ 2.

### 4.3.5.3Time Stamp

CaptureVision Station -	Configuration	6 🖸
⊚ System >	Time Stamp	
Account	Time Stamp	
♦ Source >	Enable Time Stamp :	
Video	2 Format :	
Scenes V	YYYY-MM-DD hh:mm:ss         V           3         Color :	
Scenes	Yellow	
Macro	A Size :	
Time Stamp		
🖸 Storage	5 X Position (0~100) :	
🛗 Scheduler	Y Position (0~100) :	
④ Backup		
. About	Remarks:When the Time Stamp function is enabled, other overlays cannot be applied	Apply

No	ltem	Function Descriptions		
1	Enable Time Stamp	Turn on/off Time Stamp <b><remark></remark></b> When the Time Stamp function is enabled, other overlays cannot be applied		
2	Format	Time display format		
3	Color	Color setting		
4	Size	Font size setting		
5	X / Y Position (0 ~ 100)	<ul> <li>X: Time Stamp display position (left and right) in the PGM screen</li> <li>0: The leftmost / 100: The rightmost</li> <li>Y: Time Stamp display position (up and down) in the PGM screen</li> <li>0: Top / 100: Bottom</li> </ul>		



### 4.3.6 Storage Settings

You can set up recording storage, cycle recording, and display hard drive information and NAS setting here.

rstem >	Storage					
count	1 Record Disk	Settings				
ource >	Local Stora					
deo >	Internal (S	SATA HDD)				Apply
enes >						
	2 Disk Informa	tion				
orage						
heduler	Interface	Disk Name	Manufacturer	Capacity	Free Space	Format
	SATA	Internal (SATA HDD)	ATA WDC WD10SPZX-2	931.48 GB	566.27 GB	Format
ckup						
out						
	3 NAS settings	;				
	Mount :					
	off					
	Protocol :					
	CIFS / SM	В	~			
	Address :					
	0.0.0.0					
	Port :					
	445					
	Folder :					
	SAMBA					
	Domain na					
		me :				
		me :				
	Username					
		:				
	Username	:				
	Password	:				
	Password Options :	:				
	Password Options : defaults	:				
	Password Options :	:				

No	ltem	Function Descriptions		
1	Recording Hard Drive Setting	Local storage: Click the drop-down menu  ▲ and select SATA HDD or USB HD for the local storage hard drive Please refer to <u>2. Hard Drive Information</u> below for formatting the hard drive. < <b>Remark&gt;</b> Formats supported: exFAT/ EXT4 < <b>Caution&gt;</b> To ensure proper storage and playing of recorded files, please remove the USB flash drive 30 seconds after the recording is finished		
2	Hard Drive Information	Display hard drive information, free space, and capacity. Click "Format" to clear the internal storage devices. Confirm if you want to format the hard drive in the pop-up dialog and click "Confirm" to delete all video files.		
3	NAS setting	Enable NAS mounting and related settings. It is required to go to <b>Backup Setting&gt; Upload Setting&gt; Mode</b> to select		



<ul> <li>NAS. After recording, the video can be uploaded to NAS.</li> <li><remark> The SMB settings for NAS mounting:</remark></li> <li>Please check the SMB encryption specification for NAS first.</li> <li>Enter the encryption specification in [Options].</li> </ul>
Please enter vers = $1.0$ for SMB1.0. Please enter vers = $2.0$ for SMB2.0. Please enter vers = $3.0$ for SMB3.0.

### 4.3.7 Schedule Setting

CaptureVision Station -	Configuration	6
⊙ System >	Scheduler	
Account	C1 Schedule Settings	
Source >	eff	
● Video >	Schedule Source : Manual Calendar Import	
Scenes >	Load a configuration. 🔊	
C Storage	Import	
Scheduler		Apply
① Backup	2 Recording Interruption	
) About	Cancel ongoing recording task :	Stop
	3 standby and wake up	
	Schedule standby :	
	OFF 🔽	
	Schedule wake up :	
	OFF	
		Apply

No	Item	Function Descriptions		
1	Schedule Setting	<ul> <li>Click [On/Off] (Click [Calendar] : Check the current schedule function</li> <li>Click [Calendar] : Check the current schedule status:</li> <li><remark> Reset schedule source and replace the current schedule</remark></li> <li>Schedule source:</li> <li>Scheduling via the Panopto server: Enter the login information of the Panopto server to synchronize schedules</li> <li>網路廣播演講: 可選擇推播至 Panopto 服務器的串流</li> <li>Scheduling via the Opencast server: Enter the login information of the Opencast server to synchronize schedules</li> <li>Scheduling via the Opencast server: Enter the login information of the Opencast server to synchronize schedules</li> <li>Importing calendar manually: You can import iCalendar files (e.g. Outlook or Google Calendar) Click [Import] and select custom scheduled video file</li> <li>Remark&gt; Only files in .ics format can be imported</li> <li>Importing calendar periodically You can synchronize schedules from network servers (e.g. Google Calendar)</li> <li>Remark&gt; Please refer to the videos of How to series on Lumens<sup>™</sup> YouTube channel for related application settings</li> </ul>		
2	Cancel Recording	Click [Stop] to stop the current scheduled recording		
3	Stand by and Wake up	Enable/disable the scheduled standby and wake-up functions. Set the scheduled time after the functions are enabled		
Lum	<b>ens</b> °			

### 4.3.8 Backup Setting

LC100/LC100N provides auto backup service which can upload videos to a designated space automatically. You can set up upload destination and test the connection here.

CaptureVision Station - C	Configuration	5 🖸
⊚ System >	Backup	
Account	Backup Settings	
👌 Source >	Backup Type : OFF	
Video	Mode :	
Scenes >	IP Address :	
Storage	Port:	
M Scheduler		
Backup	Connection Test	
💬 About	Authentication : Normal	
	Username :	
	Password :	
		Apply

No	ltem	Function Descriptions		
1	Upload Setting	<ul> <li>Auto upload: Disable / Upload right after recording completes / Upload periodically</li> <li>Mode: FTP / NAS / SFTP / Kaltura / Panopto / Opencast HTTP / Opencast HTTPS</li> <li><remark> Select NAS. Please go to Storage Settings &gt; NAS Setting to enable mounting and related settings.</remark></li> <li>Connection Test: Click [Connection Test] to test if a connection can be created with the current setting</li> <li><remark> Please refer to the videos of How to series on Lumens™ YouTube channel for related application settings</remark></li> </ul>		

#### 4.3.9 About

LC100/LC100N Device-related Information: Firmware version, device serial number, and technical support link

CaptureVision Station -	Configuration	6 (	ŀ
⊙ System >	System Information		 
① Account	Information		
🚓 Source >	Manufacturer : Lumens Digital Optics Inc.		
• Video >	Model :		
Scenes >	LC100 Master Firmware Version :		
C Storage	v1.0.0.12		
i Scheduler	Serial Number : VC5A00034		
<ol> <li>Backup</li> </ol>	MAC : DC:E2:AC:02:80:39		
	Webpage :		
	www.MyLumens.com Support : service.lumens.com.tw		



### 4.4 Online Director

LC100/LC100N is built in Director, which allows you to monitor recording and preview the output video from streaming director.

Three login methods below are available:

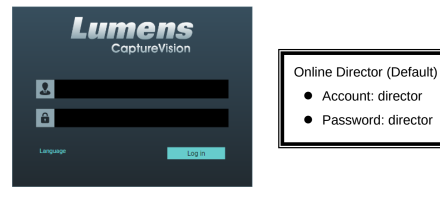
Select online Director from the HDMI1 MultiView real-time operation menu



When login the web page, select the online Director icon at the upper right corner on the parameter setting page

CaptureVision Station -	Configuration			ŀ
⊚ System 🗸 🗸	System Settings			
System Settings	Device Identification			
Network				
Service	Hostname :			
Configuration	LC100			
Display	Device Description : Invalid hostname.			
Remote Control Panel	LC100_028039			
	Invalid description.	Appl	y	
<li>Account</li>				

• When login the web page, use the online Director authority account.





Online Director related feature description as below:

1	USB Video Nothing selecte USB Audio Nothing selecte		Channel 2	▼         ●       ((11))       ((22))       ((31))       ●       7       REC Time: 00:00:4	<b>6</b>	
2	• Rec		Record	Sync MP4, 1920x1080, 60fps, 6MB		
3	📢 ))) Audi	0	Stream 1	((*)) RTMP, 1920x1080, 30fps, 4MB		
4	Scer	es	Stream 2	(((*))) RTMP, 1920x1080, 30fps, 4MB		
5	<÷> Cam	era Control	Stream 3	((*)) RTMP, 1920x1080, 30fps, 4MB O Snapshot		
	No	lte	em	Function Descriptions		
	1	Channel S Source Se		Drop down to select the image signal source		
	2	REC Reco	ord Setting	Start or stop recording; also select whether to synchronously stream or not		
	3	Audio Sou Manageme		Manage the input and output audio sources; adjust the audio recording volume		
	4 Scenes Layout Setting			Fast select the required production layout, or customize the background and scene style		
	5	Camera C	ontrol	Provide IP video camera/ PTZ control		
	6	6 Main Screen Output		Displays the program out video		
	7	Recording Bar	Progress	Displays current streaming /recording status and hard disk capacity <b><remark></remark></b> Please refer to <u>4.4.1 Status Icon Description</u> for details		

### 4.4.1 Icon Description of Status Display Bar

	Off	On	Error	
Network				
Record				
Streaming 1 / 2 / 3	(((1)))	((1))	((1))	
	Off	On	Fail to write in	Storage is full
Hard Drive (SATA HDD)	()))	SATA	SATA	



Hard Drive (USB)		USB	USB	0
USB Device	ψ	ψ	Ψ <mark>ο</mark>	to
	Operation Invalid	Snapshot Fail		
Others	0	. <mark>O</mark>		

### 4.4.2 REC Record Setting

Rec	Record Sync	2 MP4, 1920x1080, 60fps, 6MB	4 🔳 🕨 Live 5
))) Audio	Stream 1	((+)) 3 RTMP, 1920x1080, 30fps, 4MB	Intermission 6
Scenes	Stream 2	(((+))) RTMP, 1920x1080, 30fps, 4MB	
<	Stream 3	(((*))) RTMP, 1920x1080, 30fps, 4MB	Snapshot 7

No	Item	Function Descriptions		
1	Recording while Push	After checking the box, press recording button <b>to</b> start push and recording function		
2	Enable/Stop/Pause Recording	<ul> <li>Enable/Stop Recording</li> <li>Pause/Keep Recording</li> </ul>		
3	Single-channel Push Button	Push right away without starting recording function		
4	Index	Timestamp can be added after the recording starts		
5	Live image	Switch to live image		
6	Intermission screen	Switch to intermission screen		
7	Photo Capture	Capture a photo		

### 4.4.3 Audio Source Management

Rec		Input 2		Line in & USB	PGM Level	Line & HDMI out Level
📢 ))) Audio	2 100	100	100 Phantom power +48V	100	100	100
Scenes	3				<b>(</b> )	<b>■</b> ≫
<+>> Camera Control	4 HDMI / SDI 🔹	HDMI/SDI 🗸	Line Level	Line-in 🔹		All 🗸

No	Item	Function Descriptions	
1	Volume Control	Adjust the volume of audio input	
2	Audio Volume scale	Display current audio volume scale	
3	Mute button	Mute audio output	
4	Audio Source Setting	Select an audio source	
5	XLR 48V 幻象電源	開啟/ 關閉 48V 幻象電源	



### 4.4.4 Scenes

• Rec 1	Scenes		Charles	
∎())) Audio 2	Layout	1	1	1 2
Scenes 3	Overlay	2	1	
< +> Camera Control	Background	Libe Video Streaming	2	

No	ltem	Function Descriptions		
1	Scenes	Scenes page is the integration of "Overlay," "Background Image," and "Recording Layout," which can perform a series of scene change according to your needs.		
2	Layout	Apply a different layout to highlight the screen focus of different channels. Click the layout style to apply.		
3	Overlay	Select a desired style to apply		
4	Background	Display the background images supported by "Director" system. Click the thumbnail to apply		

 $\sim$ 

### 4.4.5 Camera Setting

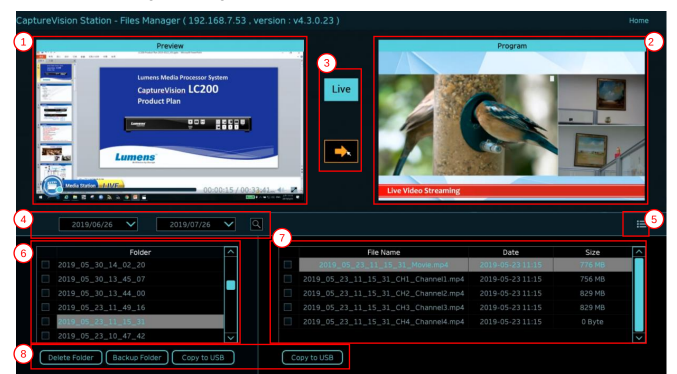
● Rec       1       Camera       -         (1)       Camera       -       -         (2)       Preset       1       2       3         (2)       Scenes       4       5       6         (2)       7       8       9         (1)       Camera Control       Store	3 4 5 6 7 AF / MF Focus+ Focus+ Com speed 6 Pan speed 6 Tilt speed 6 Tilt speed 6
--	--

No	ltem	Function Descriptions	
1	Camera	Select a desired camera to control	
2	Preset Setting and Call	Click number buttons to perform preset setting and calls	
3	Direction Control Panel	Move the center point to control the shooting direction <b><remark></remark></b> Web pages do not support trackball controls. Please use arrow buttons to adjust the screen direction.	
4	Zoom In/Zoom Out	Zooms in/out the lens	
5	Focus Setting	Set up auto or manual focus	
6	Tracking Setting	Set the tracking function on/off	
		<remark> Only tracking camera is supported.</remark>	
7	PTZ Speed Setting	Set up the moving speed of Pan Tilt Zoom	



### 4.5 File management

LC100/LC100N provides file management feature which can perform the following functions via the file management interface: Upload, download, delete, replay video files and editing recording information.

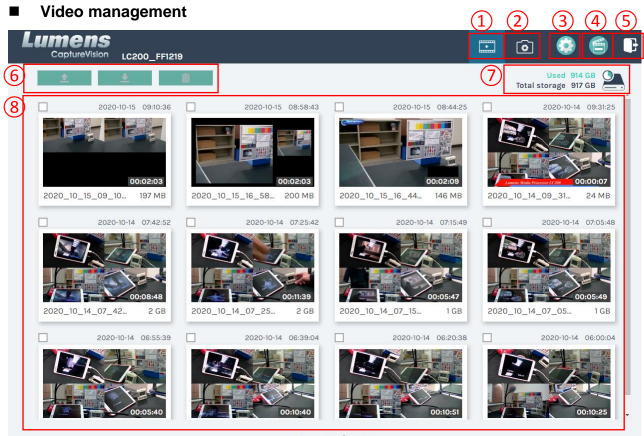


No	ltem	Function Descriptions
1	Preview screen	Click desired video files to play and control on the Preview screen
2	Program screen	Display the Director screen or switch to synchronize with the Preview screen
3	Screen Switch Button	Switch the Program screen to the LIVE Director screen or the Preview screen
4	Discovery	You can search recording video files by selecting date period on the calendar
5	Display Mode Switch	Video view mode. You can switch to thumbnail mode or list mode
6	Folder Display	Display the recording video folders
7	Video File Display	Display the files in the video folder
8	File management	Delete, backup or copy recording video to an external USB flash drive

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#### 4.5.1 Web Page Interface

The default page after accessing LC100/LC100N web page is system setting page. Click the video management icon on the top-right corner to access video management page.



#### 1 • 2 > 27

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	System settings	Click to access the system setting page <b>Note&gt;</b> Log in the web page with admin/admin to display system setting subpage If you log in the web page with video/video, you will not find the system setting subpage and you can only manage videos and photos	
4	Online Director	Click to enter the Online Director page	
5	Logout	Click this icon to log out the web page interface	
6	File management	Upload, download and delete the checked video files	
7	Hard Drive Status Display	Display the used space and the capacity of the current hard drive	
8	Video File Display	List information, including the file names of recording videos, thumbnails, capacity, and date	



### File Management Description

### Uploading

Check the thumbnails of the videos to upload. Click [1] 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	lcon	Upload Status
	Videos are uploaded successfully		Videos are queued for upload
12	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 the video files only.

### > Delete

Check the thumbnails of the videos to delete. Click [11] and the video files will be deleted permanently.

### Video Playback

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

1	Movie 2019-08-22 13:39:32	(2)	Content
			Title :     2019_08_22_13_39_32       Organization :
	Auftil Landballer Eater Totalite Exten Auftil Landballer Eater Totalite Exten Best / Dell Ext / Del		Camera Color Test Semester : Topic : Level :
(3)	Movie 25 MB		Audience : Room :
(4)	👤 Download	(5)	Арріу

No	Item	Function Descriptions
1	Video Control Window	Play back and control recording videos
2	Video Content	Edit and modify video content
3	Video File and Dataset	Select the video files or datasets to download

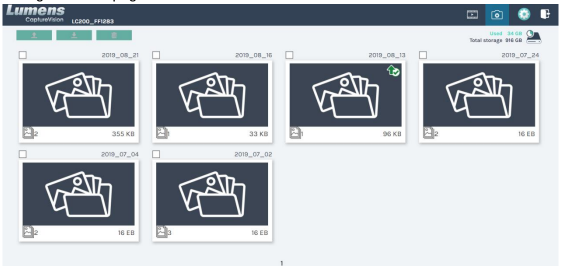


4	Download Button	Click this button to download the checked video files or datasets
5	Apply Button	After editing and modifying the video content, click this button to apply

#### Photo Management

You can manage the photo files captured by pressing SNAPSHOT. Folders will be named with the shooting date automatically; all photos shot in 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.





## Chapter 5 Troubleshooting

This chapter describes problems you may encounter while using LC100/LC100N. If you have questions, please refer to related chapters and follow all the suggested solutions. If the problem still occurred, please contact your distributor or the service center.

No.	Problems	Solutions		
1.	Boot without power signal	Make sure you have plugged in the power cord		
2.	No image output	<ol> <li>Check the power</li> <li>Check if the input/output device cables are loose</li> <li>Replace the cables and make sure they are not faulty</li> <li>Make sure if the signal source connects to the device correctly</li> <li>Confirm whether the machine is in standby mode. Tap LC100/LC100N Power button to wake the machine</li> <li>LC100/LC100N cannot record video from a video output including HDCP format</li> </ol>		
3.	The panel buttons are not responding	Panel Lock function setting on the web page and turn off		
4.	LC100/LC100N cannot perform camera control after connecting to a camera	Please make sure the dial setting of Camera Address Selector is 0. LC100/LC100N cannot identify camera correctly if it is not 0		
5.	You cannot log in the web page administration interface if you forget the password	If you forget the default password, please press the Reset button on the panel to restore the factory setting		
6.	Webpage login failed	<ol> <li>Confirm whether the machine is in standby mode. Tap LC100/LC100N Power button to wake the machine</li> <li>Please confirm whether the password is correct. If you forget your password, please refer to Troubleshooting #5</li> </ol>		
7.	LC100/LC100N cannot find the camera	<ol> <li>Please link to the web page of the camera to make sure that [Setting]&gt; [Video]&gt; [Camera ID]/[Camera Location] in the web page uses only English letters or numbers. LC100/LC100N cannot find the machine if you use special characters and space.</li> <li>When the LC100/LC100N is connected to a switch and the switch IGMP function is on, it will not be able to search for cameras in the local area network. Please disable the IGMP function first and then search for cameras again</li> </ol>		
8.	Recording to a USB storage device. The video file of the USB flash drive cannot be played normally	<ol> <li>Confirm USB flash drive format. The supported formats are: exFAT/ EXT4</li> <li>Please use LC100/LC100N for formatting, please refer to</li> <li><u>4.3.6 Storage Settings - Hard Drive Information</u></li> <li>To ensure proper storage and playing of recorded files, please remove the USB flash drive 30 seconds after the recording is finished</li> </ol>		



## **Chapter 6 Safety Instructions**

Always follow these safety instructions when setting up and using the LC 100 CaptureVision Station:

#### 1 Operation

- 1.1 Please use the product in the recommended operating environment, away from water or source of heat
- 1.2 Do not place the product on a tilted or unstable trolley, stand or table.
- 1.3 Please clean the dust on the power plug prior to usage. Do not insert the product's power plug into a multiplug to prevent sparks or a fire.
- 1.4 Do not block the slots and openings in the case of the product. They provide ventilation and prevent the product from overheating.
- 1.5 Do not open or remove covers, otherwise it may expose you to dangerous voltages and other hazards. Refer all servicing to licensed service personnel.
- 1.6 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 into the product or the product has been exposed to rain or water.

#### 2 Storage

- 2.1 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.
- 2.2 Unplug this product during thunderstorms or if it is not going to be used for an extended period.
- 2.3 Do not place this product or accessories on top of vibrating equipment or heated objects.

#### 3 Cleaning

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

#### 4 Batteries (for products or accessories with batteries)

- 4.1 When replacing batteries, please only use similar or the same type of batteries
- 4.2 When disposing of batteries or products, please adhere to the relevant instructions in your country or region for disposing of batteries or products

#### 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 :

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

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.

#### 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

Warning to users:

This is a Class A information technology product which may cause radio frequency interference when used in a residential environment, in which case the user will be required to take certain appropriate measures.



## Addendum 1

### ■ Frequently used port No.

Port No.	Description	
1935/TCP	Applicable for RTMP push to most platforms, such as YouTube, Vimeo, and	
1930/10P	Twitch	
80/TCP	Applicable for RTMP push to Periscope	
443/TCP	Applicable for RTMPS push to Facebook	
1935/TCP	Applicable for DTMD such to Linkedle	
1936/TCP	Applicable for RTMP push to LinkedIn	
2935/TCP	Applicable for DTMDC much to Linkedly	
2396/TCP	Applicable for RTMPS push to LinkedIn	
443/TCP (HTTPS)	Applicable for platforms with built-in HTTPS security authentication, such as	
443/10F (111P3)	YouTube, Facebook, Ustream, Livestream, and Twitch	
53/UDP (DNS)	Applicable to services of changing DNS IP address	



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In order to keep improving the product, the information in this file is subject to change without prior notice.

To fully explain or describe how this product should be used, this manual may refer to names of other products or companies without any intention of infringement.

Disclaimer of warranties: Lumens Digital Optics Inc. is neither responsible for any possible technological, editorial errors or omissions, nor responsible for any incidental or related damages arising from providing this file, using, or operating this product.



### Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information

Manufacturer : Lumens Digital Optics Inc. Product Name : LC100/LC100N Model Number : CaptureVision Station

### **Responsible Party – U.S. Contact Information**

Supplier : Lumens Integration, Inc. 4116 Clipper Court, Fremont, CA 94538, United States e-mail : support@mylumens.com

#### **FCC Compliance Statement**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions : (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

