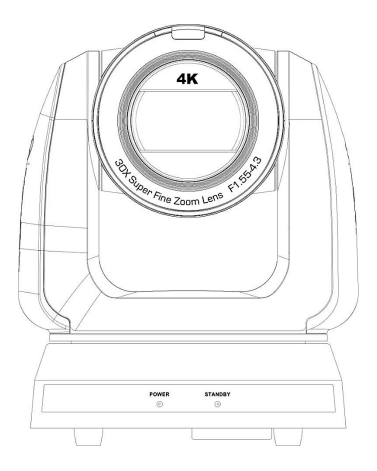
VC-A71P/VC-A71PN 4K PTZ Video Camera

User Manual - English



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



Table of Contents

Copyright Information	2
Chapter 1 Safety Instructions	3
Chapter 2 Package Contents	4
Chapter 3 Function Introduction	5
3.1 I/O functions Introduction	5
3.2 Description of LED indicator	7
3.3 Tally Lamp Function Description	7
Chapter 4Instruction for installation	8
4.1 Camera dimension:	8
4.2 Preparation before installation	9
4.3 Instruction for installation	9
4.4 Connecting devices	14
Chapter 5 Remote Control and Setting Menu	17
5.1 Functions of remote control	17
5.2 Setting Menu	18
Chapter 6 Network Function Settings Description	27
6.1 Connecting Camera to Network	27
6.2 Web Page Function Description	30
Chapter 7 DIP Switch Setting	46
7.1 DIP SWITCH	46
Chapter 8 Troubleshooting	47
Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information	49

Copyright Information

Copyrights © Lumens Digital Optics Inc. All rights reserved.

Lumens is a trademark that is currently being registered by Lumens Digital Optics Inc.

Copying, reproducing or transmitting this file is not allowed if a license is not provided by Lumens Digital Optics Inc. unless copying this file is for the purpose of backup after purchasing this product.

In order to keep improving the product, Lumens Digital Optics Inc. hereby reserves the right to make changes to product specifications without prior notice. 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.

Chapter 1 Safety Instructions

Always follow these safety instructions when using the product:

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 in tilted position 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 Installation

2.1 For security considerations, please make sure the standard hanging rack you bought is in line with UL or CE safety approbations and installed by technician personnel approved by agents.

3 Storage

- 3.1 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.
- 3.2 Unplug the product during thunderstorms or if it is not going to be used for an extended period.
- 3.3 Do not place the product or accessories on top of vibrating equipment or heated objects.

4 Cleaning

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

5 Batteries (for products or accessories with batteries)

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

Precautions

4	This symbol indicates that this equipment may contain dangerous voltage which could cause electric shock. Do not remove the cover (or back). No user-serviceable parts inside. Refer servicing to licensed service personnel.	<u>(</u>	This symbol indicates that there are important operating and maintenance instructions in this User Manual with this unit.
---	---	----------	--

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.

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.

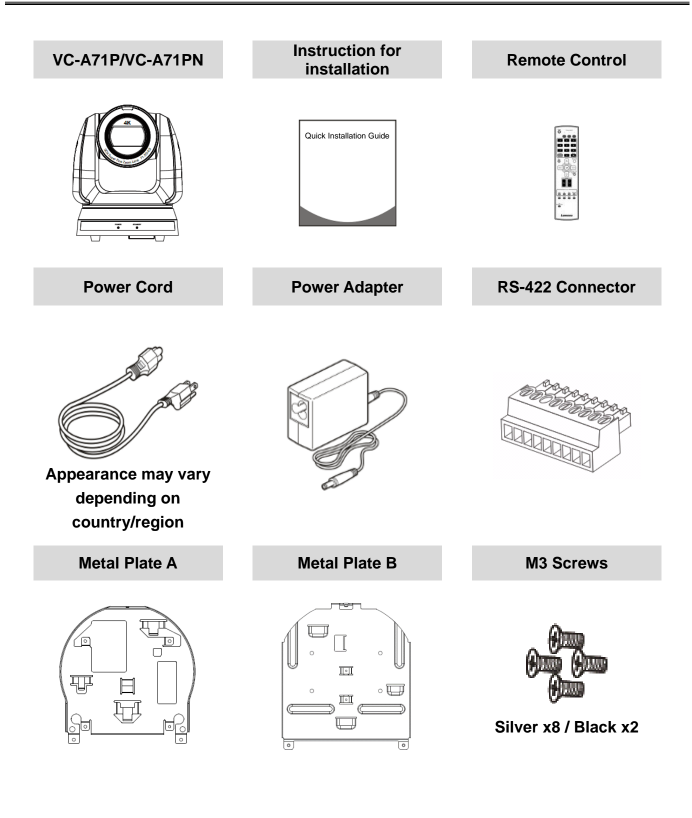
EN55032 CE Warning

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

KC Warning

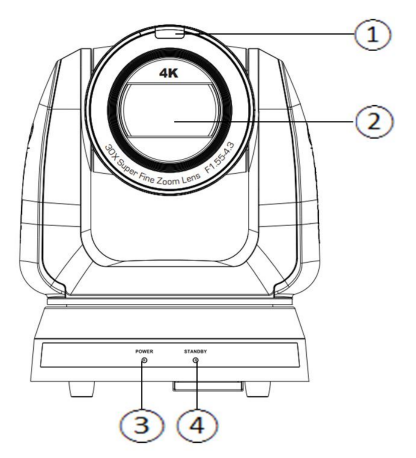
This equipment is Industrial (Class A) electromagnetic wave suitability equipment and seller or user should take notice of it, and this equipment is to be used in the places except for home.





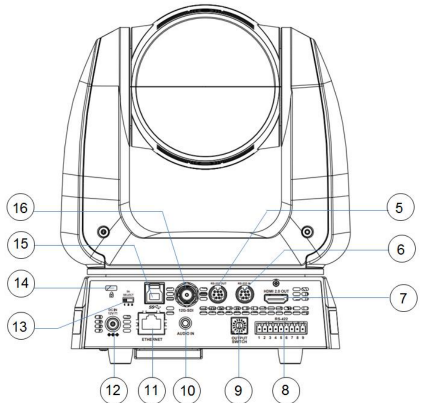
3.1 I/O functions Introduction

3.1.1 Front View



NO.	Item	Function Descriptions
1.	Tally indicator light	Display the tally light status of the camera
2.	Camera lens	30x HD camera lens
3.	Power LED	Display the status of the camera, please refer to 3.2 Description of
	indicator	LED indicator
4.	Standby LED	Display the status of the camera, please refer to <u>3.2 Description of</u>
	indicator	LED indicator

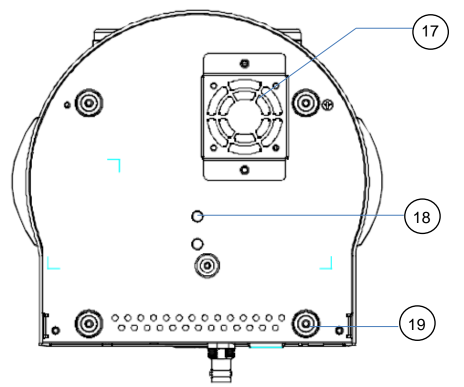
3.1.2 Back View



<remark></remark>	The figure is an example of VC-A71P. VC-A71PN does not support SDI
	output and USB.

NO.	Item	Function Descriptions
5.	RS-232 output	RS-232 output port, at most 7 cameras can be connected in a serial connection
6.	RS-232 input	RS-232 input port, at most 7 cameras can be connected in a serial connection
7.	HDMI 2.0 output	HDMI 2.0 output (Audio output supported)
8.	RS-422 port	RS-422 connecting port, at most 7 cameras can be connected in a serial connection
9.	OUTPUT SWITCH	Adjust the resolution setting. The default is 3840 x 2160/59.94p
10.	Audio input	Support Line In/Mic In
11.	Network port	 Network port, supporting routers or hubs with power supply VC-A71P : PoE++ (IEEE802.3bt) VC-A71PN : PoE+ (IEEE802.3at)
12.	DC 12 V power connector	AC power supply connecting port
13.	IR SELECT	The remote control ID setting is only controlled after corresponding to the Camera Select on the remote control
14.	Kensington lock hole	Safety lock slot
15.	USB 3.0 port	A reserved hole. The current firmware does not support this function. Please refer to the firmware update information on the webpage for the official release schedule. <remark></remark> Support up to 3840 x 2160/29.97p <remark></remark> VC-A71PN does not support this output port.
16.	12G-SDI output	12G-SDI output (Audio output supported) <remark></remark> VC-A71PN does not support this output port.

<u>Lumens®</u>



NO.	Item	Function Descriptions
17.	Mute cooling fan	The cooling fan automatically controls its rotation speed and performs
		cooling in cope with the operation temperature of the machine
		<remark>The cooling fan is not available on VC-A71PN.</remark>
18.	Tripod deck lock	The camera is mounted on a (specification) 1/4" - 20 UNC tripod
	hole	
19.	Rotatable foot	When using the metal plates of accessories, remove 4 pieces of
	pad	rotatable food pads on the bottom by rotating counterclockwise, and
	pau	then install the mental plates

3.2 Description of LED indicator

Status	Power	Standby
Startup in progress (initialization)	Green light	Orange light
In use	Green light	No indicator
In standby mode	No indicator	Orange light

3.3 Tally Lamp Function Description

3.3.1 Tally Lamp function may be enabled through the control of RS-232 command. The setting method is as follows:

Tally Mode: 8x 01 7E 01 0A 01 0p FF

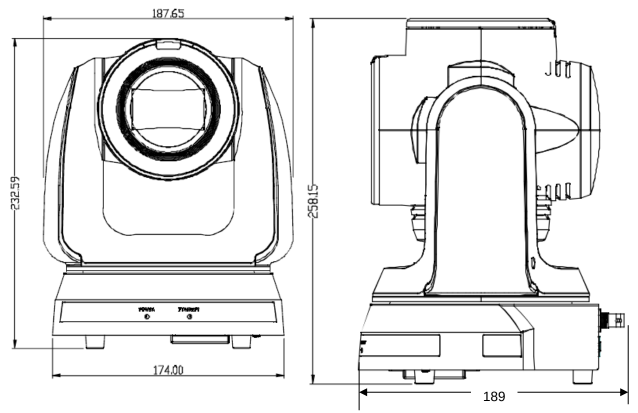
- p = 0: OFF
- p = 4: Red light (half-brightness)
- p = 5: Red light (full-brightness)
- p = 6: Green light (full-brightness)
- p = 7: Orange light (full-brightness)



4.1 Camera dimension:

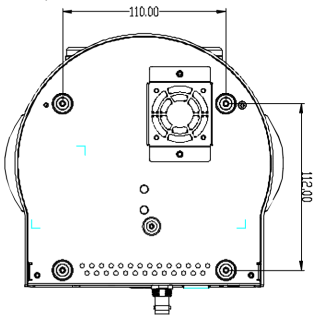
4.1.1.1 Camera front view and side view

- Lengthx width x height: 232 x 188 x 189 mm
- Weight: 3.0Kg (excluding the metal plate)



4.1.1.2 Camera base

The camera base has tripod mount lock holes and can be installed on the tripod deckof a standard specification 1/4"-20 UNC.



<u>Lumens</u>®

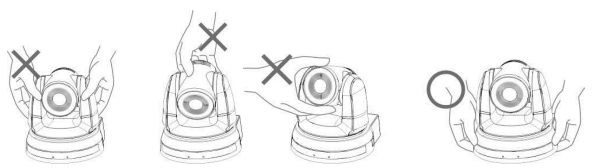
4.2 Preparation before installation

Installation and connection of the HD camera requires special skills. To install by yourself, please follow necessary steps, ensure steady and tight installation of the device, and pay attention to your safety to avoid any accident.

- 4.2.1 Ensure the safety of the installation environment. Please do not install the device on unstable ceiling or in a place where the device is in danger of falling to avoid any accident.
- 4.2.2 Please check whether accessories in the box are complete or not. Please contact the supplier for any shortage, and make sure to keep the accessories in the box intact.
- 4.2.3 Please choose a proper place for installation of camera in advance. Please determine an installation place according to the following requirements
 - 4.1.1.1 Confirm the position for the object to be captured.
 - 4.1.1.2 Confirm whether the camera is set at a proper distance from other light sources.

4.3 Instruction for installation

- 4.3.1 I would like to install camera on the desk
 - 4.3.1.1 Precautions for installation
 - Please install the machine on a flat desk
 - ◆ Do not grab the camera head by hand when handling the device
 - Do not rotate the camera head by hand. Improper rotation may result in breakdown of the camera



4.3.1.2 Installation steps

1. Place the camera on a flat desk directly to ensure the normal vertical and horizontal operation of the machine

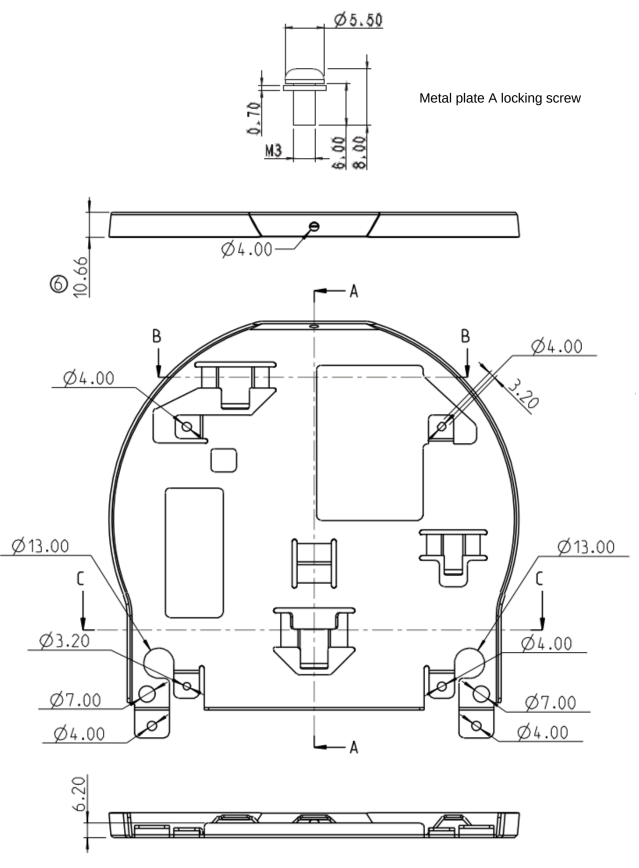


4.3.2 I would like to install the camera on the ceiling

- 4.3.2.1 Prepare for the parts and equipment required during the installation
 - 1. Accessories in the box (metal plates A, B, M3 screw silver x 8, black x 2)
 - 2. Screw for locking on ceiling mounted hanger x 4
 - 3. Drilling machine, screw driver, ladder



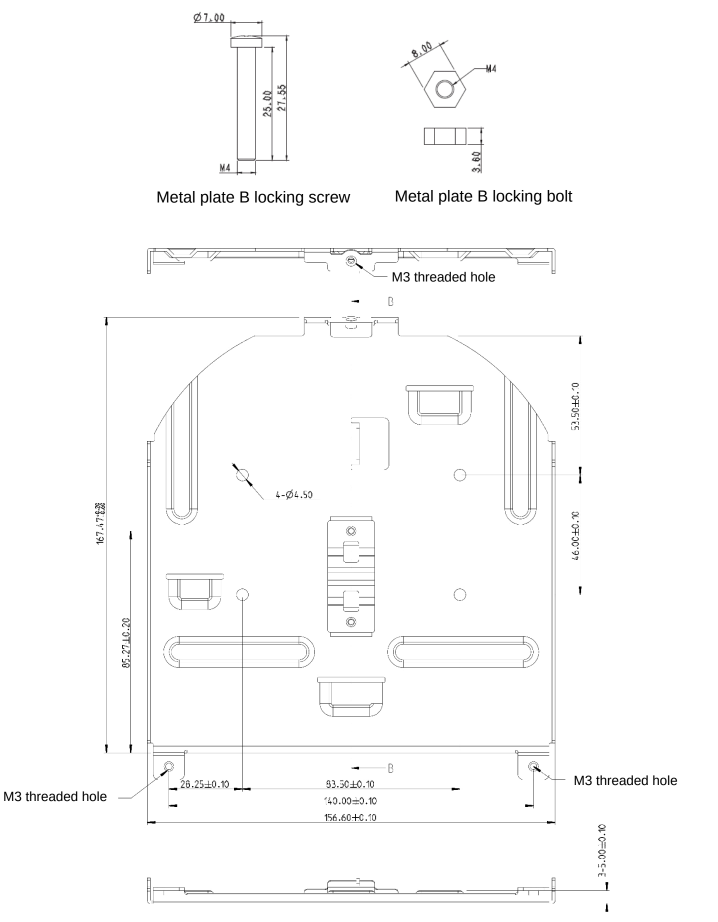
- 4.3.2.2 Metal Plate size diagram
 - Metal plate A machine side

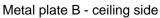


Metal plate A - machine side



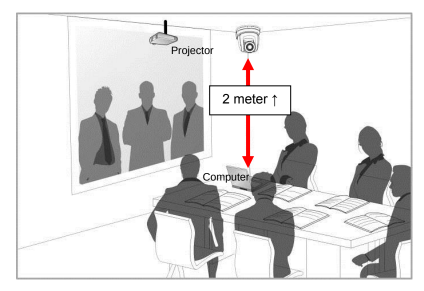
Metal plate B - ceiling side





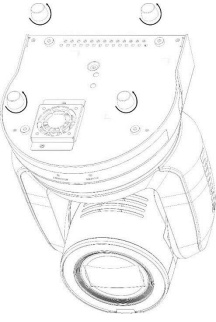


- 4.3.2.3 Precautions for installation
 - 1. Before installation, please confirm the orientation of the machine relative to the object to be captured
 - It is recommended that the machine should be set at a distance of more than 2 meter away from the object to be captured. Please adjust for a best distance according to the magnification of the lens



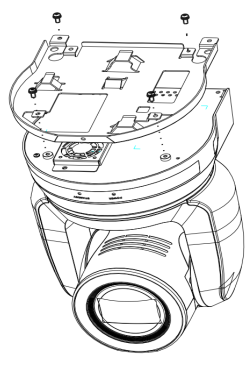
- 3. The machine (including metal plates) is weighed at about 3 kg. If it is to be installed on the ceiling, please use the hanger that has obtained UL security approval to prevent the machine from falling down.
- 4. Please check whether the camera is installed securely on a regular basis.
- 5. Please clean the cooling fan located at the bottom to ensure the good heat dissipation effect of the machine on a regular basis.
- 4.3.2.4 Installation steps
 - 1. Remove 4 pieces of foot pads on the bottom of the camera by rotating the foot pads counterclockwise.

<Remark> Please keep the foot pads properly after removal and store them for future use.





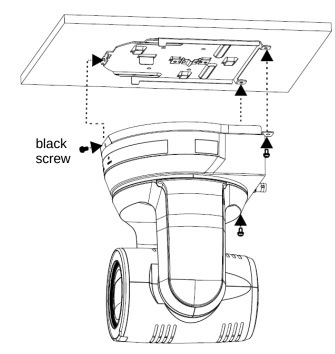
2. Fix the metal plate A on the machine base with 4 M3 silver screws



3. Lock the metal plate B on ceiling mounted hanger

<Caution>:

- (1) Please use the hanger that has obtained UL security approval
- (2) Please reserve the hole for the connecting wires of the camera
- 4. Combine the metal plate A and the metal plate B
 - (1) Push the metal plate A up to the ceiling and then to the right to latch the metal plate B
 - (2) And then secure with 2 M3 silver screws and 1 M3 black screw



<u>Lumens</u>®

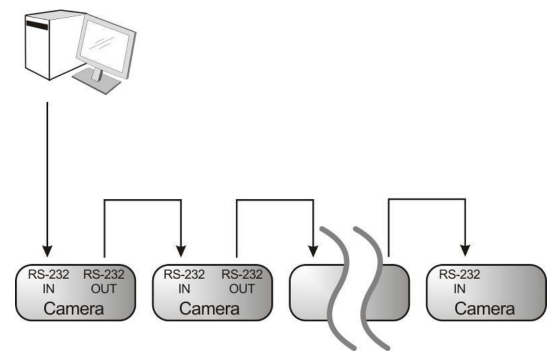
4.3.2.5 How to remove

- 1. Remove the connecting wires from the camera
- 2. Uninstall the camera together with the ceiling, loosen the three screws that fix the metal plates A and B and push to the left to remove the machine
- 3. Then remove the screws on the hanger and the machine

4.4 Connecting devices

4.4.1 Connecting RS-232

With RS-232 in/out, at most 7 Lumens cameras can be connected.

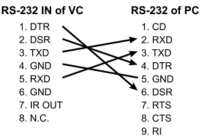


RS-232 pins definition instructions

RS-232 IN Pins Instructions

\frown	NO	Pins	Signals
	1	DTR	Data Transmission Reade
876	2	DSR	Data Set Reade
	3	TXD	Transmit Data
21	4	GND	Ground
	5	RXD	Receive Data
	6	GND	Ground
	7	IR OUT	IR Commander Signal
	8	N.C.	No Connection

RS-232 Connection Instructions



RS-232 OUT Pins Instructions

\frown	NO	Pins	Signals
	1	DTR	Data Transmission Reade
876	2	DSR	Data Set Reade
	3	TXD	Transmit Data
	4	GND	Ground
	5	RXD	Receive Data
	6	GND	Ground
	7	OPEN	Reserved
	8	OPEN	Reserved

RS-232 Connection Instructions P

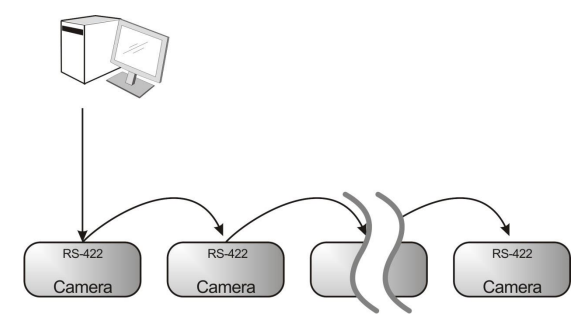
S-232 IN	RS-232 OUT

of Next Ca		of Last Camera
1. DTR	-	1. DTR
2. DSR		2. DSR
3. TXD		3. TXD
4. GND	\rightarrow	4. GND
5. RXD		5. RXD
6. GND		6. GND
7. IR OUT		7. OPEN
8. N.C.		8. OPEN



4.4.2 Connecting RS-422

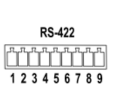
With RS-422, at most 7 Lumens cameras can be connected. <Caution> When RS-422 connection is being used, do not use RS-232 connection.



1

RS-422 pins definition instructions

RS-422 Pins Instructions



Pin NO.	Function
1	RXD OUT-
2	RXD OUT+
3	TXD OUT-
4	TXD OUT+
5	GND
6	RXD IN-
7	RXD IN+
8	TXD IN-
9	TXD IN+

RS-422 Connection Instructions Applicable to

Lumens Compact Camera Controller

Compact Camera Camera Controller GND 5. GND 6. RXD IN-RXD IN-RXD IN+ 7. RXD IN+

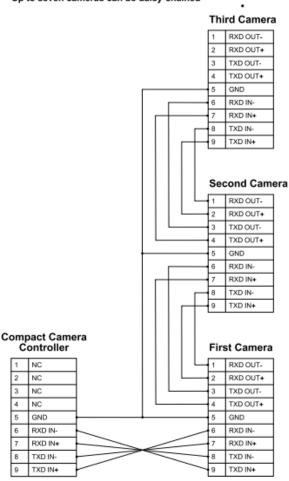
8. TXD IN- 9. TXD IN+

RS-422 Connection Instructions Applicable to

SONY Compact Camera Controller

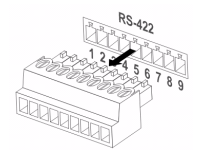
Compact Camera Controller	Camera
GND	→ 5. GND
RXD IN-	6. RXD IN-
RXD IN+	7. RXD IN+
TXD IN- 🦯	8. TXD IN-
TXD IN+	9. TXD IN+

RS-422 Serial Connection Up to seven cameras can be daisy-chained

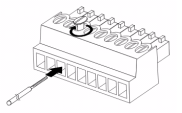




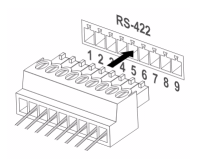
- RS-422 connection instructions
- 1. Hold the two sides of RS-422 connector and pull out in the direction shown by the arrow in the figure below



2. Peel off a section of copper wire (AWG Nos. 28 to 18) and insert it into the connector hole; then use flat screw driver to fix it



3. Insert the wired RS-422 connector back to the Camera. Now the connection is completed





5.1 Functions of remote control

<Remark> The below functions are listed alphabetically.

Power Comunication
Camera select
1 2 3
1 2 3
4 5 6
7 8 9
Preset Reset
Menu Back Light
Pan / Tite Reset
Zoom
Slow Fast
Focus
Auto Far Near Manual
Picture Presse Nirror Info
L/R Direction Set
Direction Set
Lumens

Item	Description
≺,≻, ∧,∨	Move the lens
Back Light	Turn on/off back light compensation
Camera select	Choose Camera ID 1 ~ 3
Focus-Manual /	Turn on manual focus to adjust the focal
Far/Near	length
Focus-Auto	Auto Focus
Freeze	Freeze the screen
Home-Enter	Go back to the main page / Execute
Info	Status information
L/R Direction Set	L/R Direction / Normal
Menu	Display OSD menu
Mirror	Rotate the image (OFF / Mirror / Flip /
IVIIITOI	Rotate)
Pan/Tilt Reset	Clear the Pan / Tilt setting
Picture	Switch image effect (OFF / Neg / B&W)
Power	Power Switch
Preset	Appoint an ID (0 ~ 9) to save the current
Flesel	position data
Reset	Appoint an ID (0 ~ 9) to delete the
N6261	current position data
Zoom-Fast	Adjust image size
Zoom-Slow	Fine-tune image size

5.2 Setting Menu

<Remark>Press [Menu] on the remote control to enter the setting menu; the **bold** underlined values in the following table are defaults.

1st Level	2nd Level	3rd L		
Major Items	Minor Items	Adjustme	nt Values	Function Descriptions
	Mode	 Full Auto Shutter F Iris Pri Manual 		Exposure mode setting
	Exposure Comp.	On / <u>Off</u>		AE Level
	Exposure Comp. Level	-5 ~ <u>C</u> ~ 5		The value can be adjusted after <i>Exposure Comp.</i> is activated
	Spot Light	On / <u>Off</u>		
	Spot Light Position	X (0 ~ 6) Y (0 ~ 4)	The value can be adjusted after Spot Light is activated
		60/30	50/25	
		mode	mode	-
		1/10000	1/10000	-
		1/5000 1/3000	1/5000 1/3000	
		1/2500	1/2500	
		1/2000	1/2300	
Exposure		1/1500	1/1250	-
		1/1000	1/1000	
		1/725	1/600	-
		1/500	1/425	-
		1/350	1/300	Adjustable when the Experime
	Shutter Pri	1/250	1/215	Adjustable when the <i>Exposure</i> <i>mode</i> is set to <i>Shutter Pri</i>
		1/180	1/150	
		1/120	1/120]
		1/100	1/100]
		1/90	1/75	
		<u>1/60</u>	<u>1/50</u>	
		1/30	1/25	
		1/15	1/12	
		1/8	1/6	-
		1/4	1/3	-
		1/2	1/2	
		1/1	1/1	



1st Level	2nd Level	3rd I	evel	
Major Items	Minor Items	Adjustme	nt Values	Function Descriptions
		1. F1.6		
		2. F2		
		3. F2.2		
		4. F2.7		
		5. F3.2		
		6. F3.8		
		7. F4.5		
	laia Dai	8. F5.4		Adjustable when the <i>Exposure</i>
	Iris Pri	9. F6.3		<i>mode</i> is set to <i>Iris Pri</i>
		10.F7.8		
		11.F9		
		12.F11		
		13.F13		
		14.F16		
		15.F18		
		16.Off		
		1. <u>0 dB</u>		
		2. 3 dB		
		3. 6 dB		
		4.9 dB		
		5. 12 dB		
		6. 15 dB		
		7. 18 dB		
	Manual Gain	8. 21 dB		Adjustable when the <i>Exposure</i>
	Manual Cam	9. 24 dB		<i>mode</i> is set to <i>Manual</i>
		10.27 dB		
		11.30 dB		
		12.33 dB		
		13.36 dB		
	Manual Speed	14.39 dB		
		15.42 dB		
		16.45 dB		
		60/30	50/25	
		mode	mode	
		1/10000	1/10000	Manually set the shutter
		1/5000	1/5000	
		1/3000	1/3000	4
		1/2500	1/2500	



1st Level	2nd Level	3rd L	evel	
Major Items	Minor Items	Adjustme	nt Values	Function Descriptions
		1/2000	1/1750	
		1/1500	1/1250	
		1/1000	1/1000	
		1/725	1/600	
		1/500	1/425	
		1/350	1/300	
		1/250	1/215	
		1/180	1/150	
		1/120	1/120	
		1/100	1/100	
		1/90	1/75	
		<u>1/60</u>	<u>1/50</u>	
		1/30	1/25	
		1/15	1/12	
		1/8	1/6	
		1/4	1/3	
		1/2	1/2	
		1/1	1/1	
		1. F1.6		
		2. F2		
		3. F2.2		
		4. F2.7		
		5. <u>F3.2</u>		
		6. F3.8		
		7. F4.5		
	Manual Iris	8. F5.4		Manually act the iria
	Manual Iris	9. F6.3		Manually set the iris
		10.F7.8		
		11.F9		
		12.F11		
		13.F13		
		14.F16		
		15.F18		
		16.Off		



1st Level	2nd Level	3rd Level	
Major Items	Minor Items	Adjustment Values	Function Descriptions
Major Items	Gain Limit	Adjustment Values 1. 9 dB 2. 12 dB 3. 15 dB 4. 18 dB 5. 21 dB 6. 24 dB 7. 27 dB 8. 30 dB 9. 33 dB 10.36 dB 11.39 dB 12.42 dB 13.45 dB	Max. limit value of electron gain
	Iris Limit	 F3.2 F3.8 F4.5 F5.4 F6.3 F7.8 F9 F11 	Max. limit value of iris
	WDR	1. <u>Off</u> 2. 1 3. 2 4. 3	
White Balance	Mode	 <u>Auto</u> Indoor Outdoor One Push WB ATW Manual Sodium Lamp 	Select the color temperature mode 1. 4000k ~ 7000k 2. 3200k 3. 5800k 4. 1700k ~ 10000k 5. 1700k ~ 10000k 6. Custom 7. 2800k
	One Push Trigger	ENTER	One push trigger
	Manual Red	0 ~ <u>C</u> ~ 128	Adjustable when the white balance mode is set to <i>Manual</i> Adjustable when the white
umans®	Manual Blue	0 ~ <u>C</u> ~ 128	balance mode is set to <i>Manual</i>



1st Level	2nd Level	3rd Level	E stin Destrictions
Major Items	Minor Items	Adjustment Values	Function Descriptions
	Picture effect	 <u>Off</u> Neg B & W 	
	Sharpness	0 ~ <u>A</u> ~ 14	
	2D NR	1. Off 2. <u>1</u> 3. 2 4. 3	
	3D NR	 Off LOW <u>Typ</u> Max 	
_	Image Mode	1. <u>Default</u> 2. Custom	The user may customize his/her desired image mode.
Picture	Image Mode Load	ENTER	Adjustable when the <i>Image</i> <i>mode</i> is set to <i>Custom</i> . After selected, the corresponding <i>Image mode</i> parameters will be read and applied to <i>Custom</i>
	Brightness	0 ~ <u>A</u> ~ 15	Adjustable when the <i>Image</i> <i>mode</i> is set to <i>Custom</i>
	Hue	0 ~ <u>A</u> ~ 15	Adjustable when the <i>Image</i> <i>mode</i> is set to <i>Custom</i>
	Saturation	0 ~ <u>A</u> ~ 15	Adjustable when the <i>Image</i> <i>mode</i> is set to <i>Custom</i>
	Gamma	0 ~ <u>A</u> ~ 3	Adjustable when the <i>Image</i> <i>mode</i> is set to <i>Custom</i>
	Pan/Tilt Limit	On / <u>Off</u>	Turn on/off the angle limit setting
	Pan Right Limit	0 ~ <u>170</u>	Limit the right angle
Pan Tilt	Pan Left Limit	<u>-170</u> ~ 0	Limit the left angle
Zoom	Tilt UP Limit	0 ~ <u>90</u>	Limit the upward angle
	Tilt Down Limit	<u>-30</u> ~ 0	Limit the downward angle
	Pan Flip	On / <u>Off</u>	Activate the reverse Pan direction

<u>Lumens®</u>

1st Level	2nd Level	3rd Level	
Major Items	Minor Items	Adjustment Values	Function Descriptions
	Tilt Flip	On / <u>Off</u>	Activate the reverse Tilt direction
	Preset Speed	 5 deg/sec 25 deg/sec 50 deg/sec 80 deg/sec 120 deg/sec 1<u>60 deg/sec</u> 200 deg/sec 300 deg/sec 	Set the rotation speed of the cradle head when <i>Preset</i> is executed
	PTZ Speed Comp	On / <u>Off</u>	Set the Pan/Tilt moving speed to vary from the zoom position
	D-Zoom Limit	<u>x1</u> ~x12	Set the D-zoom limit <remark></remark> 3840 x 2160 59.94/ 50 does NOT support this setting
	PTZ Motion Sync	On / <u>Off</u>	After turning on, operate Preset to achieve PTZ Motion Sync < Remark > This function will refer to the default speed setting, but may automatically adjust the speed due to the difference in PTZ movement range
D-Effect	Mirror	1. <u>Off</u> 2. MIRROR 3. Flip 4. Mirror + Flip	Set the mode at which the image is mirror or flipped
	AF Sensitivity	1. LOW 2. <u>Middle</u> 3. High	For AF triggering speed, the higher the speed is, the faster AF is triggered
Auto Focus	AF Frame	1. Center Area 2. Full Area 3. <u>Auto</u>	AF frame setting, when central area was set as AF frame, focusing will be on the center of the screen. When Full Frame was set as AF frame, focusing will be calculated based on the full screen

1st Level	2nd Level	3rd Level	Function Decorintions
Major Items	Minor Items	Adjustment Values	Function Descriptions
			This function can only be
			enabled in the Manual Focus
			(MF) mode
			When PTZ Assist is enabled
		0 m / 0 %	and PTZ control is in operation,
	PTZ Assist	On / <u>Off</u>	the focus performs only once
			upon immediate execution.
			The focus will not be triggered
			afterward when the scene
			changes
	SMART AF	On / <u>Off</u>	Turn on this function and AF will mainly focus on the face
			Enable/Disable DHCP setting
	DHCP	<u>On</u> / Off	using left and right arrow keys
	DIGF		and press [ENTER] to apply
			setting.
			Press [ENTER] to be in modify
	IP Address		mode; select the item to be
		<u>192.168.100.100</u>	modified using the up and
			down keys, and modify the
			value using the left and right
			keys or the numeric keys.
Ethernet			Press [ENTER] to be in modify
Ethernet			mode; select the item to be
	Subnet Mask	255.255.255.0	modified using the up and
	oublict mask	200.200.200.0	down keys, and modify the
			value using the left and right
			keys or the numeric keys.
			Press [ENTER] to be in modify
			mode; select the item to be
	Gateway	192.168.100.254	modified using the up and
	Cultury	102.100.100.204	down keys, and modify the
			value using the left and right
			keys or the numeric keys.
	Audio In	<u>Line In</u> /Mic In	Set Audio In
Audio	Audio Enable	On / <u>Off</u>	Turn on/off audio output
	Audio Volume	0 ~ <u>A</u> ~ 10	Volume Setting



1st Level	2nd Level	3rd Level	
Major Items	Minor Items	Adjustment Values	Function Descriptions
			When audio and video are out
			of sync, enable this feature to
	Audio Delay	On / <u>Off</u>	set the audio delay time
			<remark>VC-A71PN does not</remark>
			support this setting
			Set audio delay time
	Audio Delay	-1~-500ms	<remark>VC-A71PN does not</remark>
	Time(ms)		support this setting
			Set encode type
	Encode Type	1. <u>AAC</u>	<remark>VC-A71PN does not</remark>
		2.G.711	support this setting
			Set the encode type and
		1. 48 KHz (AAC)	sample rate
	Encode	2.44.1 KHz (AAC)	<pre> Remark>SDI supports the </pre>
	Sample Rate	3.16 KHz (AAC)	audio output of 48 KHz only
	oumpio nato	4.16 KHz (G.711)	Remark>VC-A71PN does not
		5.8 KHz (G.711)	support this setting
			Turn on/off the prompt
	Prompt	On / <u>Off</u>	information on the display
			When it is Off, the remote
		<u>On</u> / Off	control will not be able to
			control the camera. At this
	IR Receive		moment, turn off and then turn
			on the power to restore control
			of the remote control.
			Select to enable or disable
	Tally Lamp	<u>On</u> / Off	Tally Lamp function.
System	Language	English / Chinese	
			Select the camera lens to
			return to the last operated
		Last Memory / 1st	position or the first preset
	Initial Position	Preset	position after POWER ON.
			Remark>First default position
			= Preset 0
	Control Device		Control Device setting,
		Encoder / <u>Controller</u>	Controller: for joystick
			Encoder: for tracking system

1st Level	2nd Level	3rd Level	Function Descriptions
Major Items	Minor Items	Adjustment Values	
	Motionless Preset	On / <u>Off</u>	When the function is enabled, the screen will Freeze when Preset is executed. Freeze will be released after Preset is completed.
	Control Port	<u>RS-232</u> /RS-422	Choose whether the control interface used is RS-232 or RS-422
	Protocol	<u>VISCA</u> / Pelco D	
	Baud Rate	9600 /38400	Choose the transmission speed of the control signal
	VISCA Address	<u>0</u> ~ 7	The Protocol set to VISCA allows the camera ID address to be assigned. Select 0 for automation.
	PELCO D Address	<u>1</u> ~ 255	The Protocol set to Pelco D allows the camera ID address to be assigned.
	Output Mode	 <u>3840 x 2160/59.94p</u> 3840 x 2160/50p 3840 x 2160/29.97p 3840 x 2160/25p 1080p/59.94 1080p/50 1080p/29.97 1080p/25 720p/59.94 720p/50 720p/29.97 1080i/59.94 1080i/59.94 	Choose the output resolution Remark> VC-A71PN does not support 720p/29.97 and 720p/25 output modes Remark> For HDMI/SDI output, when 1080i mode is set, NDI output is 1080p
	Factory Reset	On / <u>Off</u>	Resume the factory default setting
Status			Display the current setting status



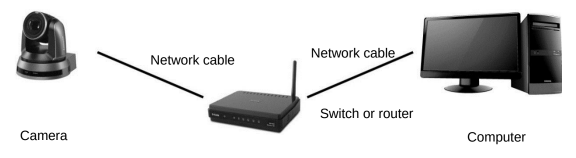
Chapter 6 Network Function Settings Description

6.1 Connecting Camera to Network

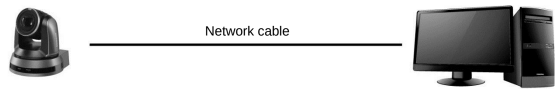
6.1.1 Connecting to Internet

Two common connection methods are shown below

1. Connecting via switch or router



2. To connect directly through network cable, the IP address of the computer should be changed so that it is on the same network segment as the camera e.g.: The factory-preset default IP address of camera is 192.168.100.100. The computer IP address must be set with the same network segment, such as 192.168.100.101, so that the computer can be connected correctly with the camera



Computer

• Change network settings

Camera

eneral	
'ou can get IP settings assigned aut his capability. Otherwise, you need t he appropriate IP settings.	
Obtain an IP address automatic	ally
 O Debtain an IP address automatic Use the following IP address: 	ally
0-	ally
Use the following IP address:	

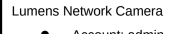
<u>Lumens</u>

6.1.2 Using the Browser to View the Images

- Open the browser, and enter the URL of camera in the IP address bar e.g.: <u>http://192.168.100.100</u> (default IP address)
- Enter administrator's account and password

*For the first login, please refer to 6.2.3 Account Management to chang the default password





- Account: admin
- Password: 9999

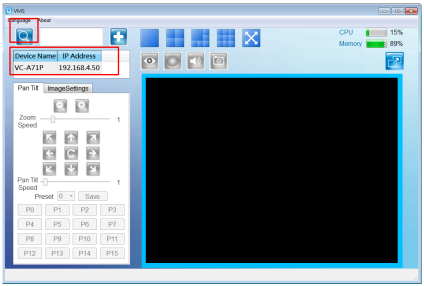
6.1.3 Using Lumens VMS Software to View the Images

<Remark> Lumens VMS is for VC-A71P only and cannot work with VC-A71PN

- Open *LUMENS VMS* software (Please download from the Lumens official website)
- Search for the camera: Press [automatically search for the device] button to locate the VC-A71P camera
- Click the camera in the list and start operation after connecting to network

<Caution> When using automatic search, the camera and computer must be in

the s	same n	etwork	segment,	e.g.:	192.168.4.)	(
-------	--------	--------	----------	-------	-------------	---





6.1.4 Using RTSP Player to View the Images

<Remark> This is only applicable to VC-A71P. VC-A71PN does not support RTSP Streaming

In addition to the browser and VMS, other free softwares also can be used for RTSP connection, such as

VLC, Quick Time and PotPlayer

RTSP connection address formats are as follows:

- RTSP Main Streaming (4K@H.265) => rtsp://<u>camera IP</u>:8554/<u>hevc</u>
- RTSP Sub1 Streaming (1080P@H.264) => rtsp://camera IP:8557/h264
- RTSP Sub2 Streaming (720P@H.264) => rtsp://camera IP:8556/h264

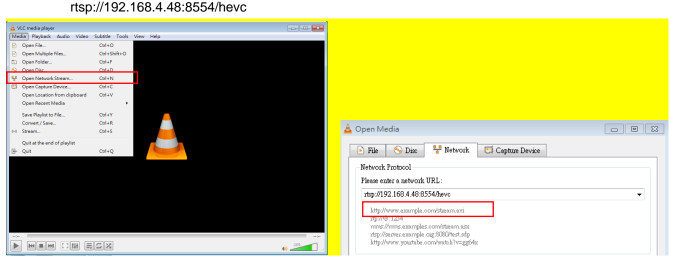
For password authentication, the RTSP connection address is as follows:

RTSP Main Streaming

rtsp://Username:Password@VC IP address:port/hevc

- RTSP Sub1/ Sub2 Streaming rtsp://Username:Password@VC IP address:port/h264
- To enable password authentication, please refer to 6.2.9 Setting Network

Example: Open VLC software, click [Open Network Stream], and enter a URL:



6.1.5 Using NDI Studio Monitor to View the Images

<Remark> This is only applicable to VC-A71PN. VC-A71P does not support NDI For NewTek product operation or instructions, please visit the website: <u>https://www.newtek.com/</u>.

To download NDI 4 Tool, click the link: http://new.tk/NDIHX-Driver-Win



6.2 Web Page Function Description

6.2.1 Login Screen

	User Name 2 Password 2 Password 3 Login				
No	Item	Function Descriptions			
1	Username	Enter user account (default: admin)			
2		Enter user password (default: 9999)			
	Password	*For the first login, please refer to 6.2.3 Account Management the			
		default password			
		Currently, the system supports English, Traditional Chinese and			
3	Language selection	Simplified Chinese			
4	Demember pessiveri	Save user account name and password to the browser. When you log			
4 Remember password		in payt time, there is no need to re-enter them			
		in next time, there is no need to re-enter them			

<mark>6.2.2 Live View</mark>

	VC-A71P	Live View 50
	Live View Add / Edit Users	Pan/Tilt Tilt Preset
	 Settings Configuration Video Camera Picture Audio Network Date / Time Maintenance About 	Pan + C + Pan Tit 4 5 6 7 8 9 0 Clean Save Load 4 4 5 6 7 8 9 0 Clean Save Load
No	Item	Function Descriptions
1	Pan / Tilt setting	Adjust the Pan/Tilt position of the camera screen
2	Preset setting	Select the number first and then select SAVE or LOAD
3	Zoom ratio	Adjust the zoom-in or zoom-out ratio via scroll bar
4	Preview window	Display the screen currently captured by the camera <remark></remark> VC-A71PN does not support this setting
5	Power button	Turn on or turn off the camera power
6	Switch to Full Screen	Switch the preview window to full screen Remark> VC-A71PN does not support this setting

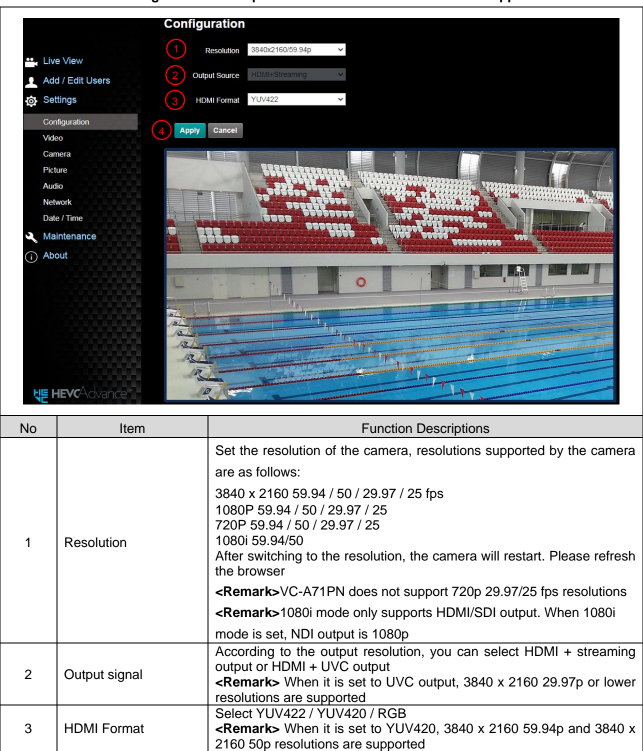
<u>Lumens®</u>

6.2.3 Account Management

VC	C-A71P /	Add / Edit	t Users	lame			
•	Live View	(1)	Pass	word			
Ŧ	Add / Edit Users		Confirm Pass	word			
ø	Settings	2-	Aut	ority • Admin • Operator	Mour		
	Configuration		Au		Viewer		
	Video Camera	3		OK Cancel			
	Picture		Us	er Name	Authority		-
	Audio	4		admin	Administrator	Edit	
	Network						
	Date / Time Maintenance						
(i)	About						
\cup	Item			Functi	ion Descriptions		
No		: F	Enter a user na		ion Descriptions ord to add a new u	JSer	
() No 1	Item			me and passwo	•	user	
No	Item			me and passwo	ord to add a new u	user Viewer	
1	Item Add user account		Set the new acc	me and passwo	ord to add a new under the permissions		
No	Item		Set the new acc User Type	me and passwo count managem Admin	ord to add a new u nent permissions Operator	Viewer	
No 1	Item Add user account		Set the new acc User Type View images	me and passwo count managem Admin V	ord to add a new under the permissions Operator V	Viewer V	
1	Item Add user account	g [Set the new acc User Type View images Settings Account management	me and passwo count managem Admin V V V	ord to add a new under the permissions Operator V V V	Viewer V X X	

6.2.4 Setting - System Setting

<Remark> The figure is an example of VC-A71P. VC-A71PN does not support Preview Window



After the setting has been modified, select this button to apply the

Lumens

4

Apply

setting

6.2.5 Setting - Video

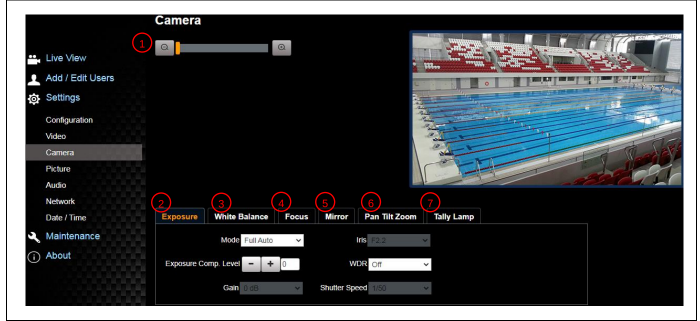
0.2.3	Setting - Video	
	 Live View Add / Edit Users Settings Configuration Video Camera Picture Audio Network Date / Time Maintenance About 	Video 1 camera ID 2 Location Default 3 Stream 1 Stream 2 Stream 3 4 Enable Stream1 Codec H265 Resolution 1080P Frame Rate 99.4 fps Bit Rate 15000 kbps Rate Control CBR IP Ratio 30
		Apply Cancel
No	Item	Function Descriptions
1	Camera name	 Modify the camera name Camera names are limited to 1 - 12 characters Please use a camera name by mixing uppercase and lowercase letters or numbers. Do not use "/" and "space" or special symbols
2	Camera Location	 Modify the location of the camera, such as Meeting Room 1 Camera location is limited to 1 - 12 characters Please use a camera name by mixing uppercase and lowercase letters or numbers. Do not use "/" and "space" or special symbols
3	Streaming 1/Streaming 2/Streaming 3	<u>Setting - System Setting - Output Signal</u> Display when it is set to HDMI + streaming VC-A71P supports 3 streaming outputs. Please refer to <u>6.2.5.1</u> <u>Streaming Parameter Setting</u> for relevant settings <remark> VC-A71PN does not support this setting</remark>
4	Open Streaming	Confirm whether or not the streaming function is opened Remark> VC-A71PN does not support this setting
5	UVC	Setting - System Setting - Output Signal Display when it is set to HDMI + UVC UVC Codec H264/MJPEG ▼ Resolution 1080P Frame Rate 50 109 Frame Rate 50 109 ■ Encode Format: > > 3840 x 2160 29.97 / 25 fps: H.264 > > Less than 1080p (inclusive): H.264/MJPEG ■ ■ Resolution: It is shown based on Settings - System Settings - Resolution Not set the highest 29.97 fps Remark> VC-A71PN does NOT support this setting ■
6	Apply	After the setting has been modified, select this button to apply the
Ŭ		setting



6.2.5.1 Streaming parameter setting

Function		Streaming 1	Streaming 2	Streaming 3	
Encode Format		H.265	H.264		
Resolut	ion	4K /1080p / 720p	1080p / 720p <mark>/ 1080i</mark>	640 x 360	
Frame R	lata	Setting according to the s	supported resolution		
Frame R	late	<remark> Only 59.97 / 50 are supported when the resolution of Streaming 2 is 1080i</remark>			
Bit Rate (kbps)	2,000 ~ 20,000	2,000 ~ 20,000	512 ~ 5,000	512 ~ 5,000	
	7,000	7,000	1,000	1,000	
Rate Control		CBR / VBR			
IP Ratio		Setting according to the supported resolution			
IP Rat	IU	<remark> Only 15 / 25 are supported when the resolution is 1080i</remark>			

6.2.6 Setting - Camera



No	Item	Function Descriptions
1	Zoom ratio	Adjust the zoom-in or zoom-out ratio via scroll bar
		Exposure White Balance Focus Mirror Mode Full Auto Iris F3.2 Exposure Comp. Level + 0 WDR Off Gain 0 dB v Shutter Speed 1/60 v
2	Exposure	 Mode: Select exposure mode (Automatic/Shutter Priority/Aperture Priority/ Manual) Exposure Comp. Level: Select exposure compensation level
		 Gain: The gain limit is adjustable when the exposure mode is set to "Manual"
		 Iris: The size of aperture is adjustable when the exposure mode is set to "Manual" or "Aperture Priority"
		 WDR: Set the level of wide dynamic range (WDR) in order to obtain better images
		 Shutter Speed: The shutter speed is adjustable when the exposure mode is set to "Manual" or "Shutter Priority"
		is set to "Manual" or "Shutter Priority"

3	White Balance	 Exposure White Balance Focus Mirror Mode Auto Cone Push Trigger Manual Red - + 64 Manual Blue - + 64 Mode: Select the color temperature mode Auto Indoor Outdoor Outdoor One Push WB ATW Manual Sodium Lamp Open Push WB: One push color temperature is adjustable when the white
		 Open Push WB. One push color temperature is adjustable when the white balance mode is set to "One Push WB" Manual Red/Blue: Manually adjust blue/red color temperature
4	Focus	Exposure White Balance Focus Mirror Pan Tilt Zoom Tally Lamp Mode Auto Focus Range + 1180 AF Sensitivity Middle AF Frame Auto PTZ Assist Off
5	MIRROR	Exposure White Balance Focus Mirror Mirror Off Mirror: Set automatic flip mode [Off / Mirror / Flip / Mirror + Flip]



		Exposure White Balance Focus Mirror Pan Tilt Zoom Tally Lamp				
		Pan/Tilt Limit Off 🖌 🗸				
		Pan Right Limit - + 170				
		Pan Left Limit - + -170				
		Tilt Up Limit 🚽 🕂 90				
		Tilt Down Limit - + -30				
		Pan Flip Off V				
		Tilt Flip Off 🗸 🗸				
		Preset Speed 160 deg/sec V				
		PTZ Speed Comp Off				
		Initial Position Last MEM				
		Motionless Preset Off 🗸				
6.	Pan Tilt Zoom	D-Zoom Limit				
0.		PTZ Motion Sync Off ~				
		Pan/Tilt Limit: Set the Pan/Tilt limit				
		 Pan/Tilt Flip: Set Pan/Tilt flip Preset Speed: Set the rotation speed of the cradle head when Preset is 				
		 Preset Speed: Set the rotation speed of the cradle head when Preset is executed 				
		 PTZ Speed Comp: Set the Pan/Tilt moving speed to vary from the zoom position 				
		 Initial Position: Set the camera lens to return to the last operated position or the first preset position after POWER ON 				
		*First default position = Preset 0				
		 Motionless Preset: When the function is enabled, the screen will Freeze when Preset is executed. Freeze will be released after Preset is completed 				
		D-Zoom Limit: Set the D-Zoom Limit, x1 - x12				
		PTZ Motion Sync: After turning on, operate Preset to achieve PTZ Motion Sync				
		<remark> This function will refer to the default speed setting, but may automatically adjust the speed due to the difference in PTZ movement range</remark>				
		Exposure White Balance Focus Mirror Pan Tilt Zoom Tally Lamp				
-	Taller	Tally Lamp Enable V				
7	Tally Lamp	Enable/Disable Tally Lamp				
		<remark> When it is disabled, the Tally lamp will not receive RS232 commands to trigger Enable or Disable</remark>				

<u>Lumens®</u>

6.2.7 Setting - Picture

	VC-A71P	Picture		
		1 Picture Effect Off 🔹		
	Live View	2) 2D NR 1		
	Add / Edit Users	3 3D NR Typ		
	Settings			
	Configuration	4 Image Mode Default v		
	Video	5 Image Mode Load Default V		
	Camera	G Gamma 3		
	Picture			
	Network	7 Brightness 7 V		
	Date / Time	8 Hue 7 T		
	🔍 Maintenance			
	(i) About	9 Saturation 7 V		
		10 Sharpness 7 v		
No	Item	Function Descriptions		
1	Picture Effect	Set picture effect, Off/Neg/Black and White		
2	2D noise reduction settings	2D noise reduction settings		
3	3D noise reduction settings	3D noise reduction settings		
4	Image mode	The user may customize his/her desired image mode.		
5	Image Mode Load	When no custom setting is needed, reset the picture parameters back to the factory default by selecting this item		
6	Gamma	Gamma Level adjustment; Adjustable when the image mode is set to Custom		
7	Brightness	Brightness adjustment; Adjustable when the image mode is set to Custom		
8	Contrast	Contrast adjustment; Adjustable when the image mode is set to Custom		
9	Saturation	Saturation adjustment of the image; Adjustable when the image mode is set to Custom		
10	Sharpness	Adjust the sharpness of the image		

<u>Lumens®</u>

6.2.8 Setting - Audio

0.2.0	Setting - Audio					
	VC-A71P	Audio				
		1) Audio Enable				
	Live View					
	Add / Edit User	2 Audio In Type Line In v				
	Settings	3 Audio Volume				
	Configuration	4 Audio Delay Off				
	Video	5 Audio Delay Time(-)				
	Camera					
	Picture	6 Encode Type AAC T				
	Audio	7 Encode Sample Rate 48 KHz *				
	Network Date / Time					
	Maintenance	Apply Cancel				
	(i) About					
No	<u> </u>	Function Descriptions				
No	Item	Function Descriptions				
1	Open audio	Turn on/off sound				
2	Soundtrack effect setting	Set MIC In/Line In				
3	Audio Volume	Adjust Volume				
		Turn on / offAudio Delay				
4	Audio Delay	<remark> VC-A71PN does not support this setting</remark>				
		Set Audio Delay Time (-1~-500ms)				
5	Audio Delay Time(ms)	<remark> VC-A71PN does not support this setting</remark>				
		AAC / G.711				
6	Encode Type	<remark> VC-A71PN does not support this setting</remark>				
		Set Encode sample rate				
		■ 48 KHz (AAC)				
		■ 44.1 KHz (AAC)				
7	Encode sample rate	16 KHz (AAC)				
		■ 16 KHz (G.711)				
		■ 8 KHz (G.711)				
		<remark> VC-A71PN does not support this setting</remark>				



6.2.9 Setting - Network

	C-A71P	Network			
		Network			
••,	Live View	DHCP	On	•	
	Add / Edit Users	IPv4 Address	192.168.4.55	3	RTSP
	Settings	IPv4 Netmask	255.255.255.0		Enable Multicast
	Configuration		XXX.XXX.XXX.XXX		MPEG-TS
	Video	IPv6 Address			Enable MPEG-TS
	Camera	IPv6 Netmask	XXX.XXX.XXX		MPEG-TS IP Port 0
	Picture	Gateway	192.168.4.254		
	Network	DNS	192.168.1.211		SRT
	Date / Time	MAC Address	dc:e2:ac:00:53:84		Enable SRT Streaming
عر	Maintenance		Apply		Destination IP Port 0
(i)	About				
	2	RTMP			Latency 120 ms
		Publish to Server			Encryption None v
		Video encoder type : H.2 Audio encoder type : No			Passphrase
		Resolution format : 1080			Connect Status : SRT Disable
		Chunk size : 1412		6	
		RTMP Server Status : R RTMP URL			SNTP
					SNTP Server pool.ntp.org
		4		,	
				(7)	Port Setting
					HTTP Port 80 HTTPS Port 81
No	Item			Functio	on Descriptions
No 1	Item Network		-		·
		functio	n is closed.	era. Char	nge of setting is available when DHCP
		functio Copy tl	n is closed. he RTMP web ad	era. Char dress pro	nge of setting is available when DHCP ovided by the RTMP service platform a
		functio Copy tl paste i	n is closed. he RTMP web ad t to the RTMP co	era. Char dress pro	nge of setting is available when DHCP ovided by the RTMP service platform a
1	Network	functio Copy th paste i on the	n is closed. he RTMP web ad t to the RTMP co RTMP service pl	era. Char dress pro nnection atform	nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera image
		functio Copy th paste i on the To uplo	n is closed. he RTMP web ad t to the RTMP co RTMP service pla pad to YouTube f	era. Char dress pro- nnection atform or live st	nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera image reaming, the audio function must be
1	Network	functio Copy tl paste i on the To uple turned	n is closed. he RTMP web ad t to the RTMP co RTMP service pla bad to YouTube f on first To upload	era. Char dress pro nnection atform or live st d to You ⁻	nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera image reaming, the audio function must be Fube for live streaming, please see 6.2
1	Network	functio Copy th paste i on the To uplo turned Setting	n is closed. he RTMP web ad t to the RTMP co RTMP service pl oad to YouTube f on first To upload g - Audio to turn	era. Char dress pro nnection atform or live st d to You ⁻ on the at	nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera image reaming, the audio function must be Fube for live streaming, please see 6.2
1	Network	functio Copy th paste i on the To uplo turned <u>Setting</u> <rema< td=""><td>n is closed. he RTMP web ad t to the RTMP co RTMP service pla bad to YouTube f on first To upload g - Audio to turn ark> VC-A71PN o</td><td>era. Char Idress pro- nnection atform or live st d to You⁻ on the au does not</td><td>nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera image reaming, the audio function must be Fube for live streaming, please see 6.2</td></rema<>	n is closed. he RTMP web ad t to the RTMP co RTMP service pla bad to YouTube f on first To upload g - Audio to turn ark> VC-A71PN o	era. Char Idress pro- nnection atform or live st d to You ⁻ on the au does not	nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera image reaming, the audio function must be Fube for live streaming, please see 6.2
1	Network	functio Copy the paste if on the To uple turned Setting <remains Enable</remains 	n is closed. he RTMP web ad t to the RTMP co RTMP service pla bad to YouTube f on first To upload g - Audio to turn ark> VC-A71PN o bable Multio	era. Char Idress pro nnection atform or live st d to You ⁻ on the au does not cast	nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera image reaming, the audio function must be Fube for live streaming, please see 6.2 udio function first support this setting
1	Network	functio Copy the paste if on the To uple turned Setting <remains Enable</remains 	n is closed. he RTMP web ad t to the RTMP co RTMP service pla bad to YouTube f on first To upload g - Audio to turn ark> VC-A71PN o bable Multio	era. Char Idress pro nnection atform or live st d to You ⁻ on the au does not cast	nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera image reaming, the audio function must be Fube for live streaming, please see 6.2 udio function first support this setting
1	Network	functio Copy the paste if on the To uplo turned Setting <rema Enable Whe</rema 	n is closed. he RTMP web ad t to the RTMP co RTMP service pla bad to YouTube f on first To upload g - Audio to turn ark> VC-A71PN of ark> VC-A71PN of ark> VC-A71PN of ark	era. Char dress pro- nnection atform or live st d to You ⁻ on the au does not cast	nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera image reaming, the audio function must be Fube for live streaming, please see 6.2 udio function first support this setting
1	Network	functio Copy the paste i on the To uplo turned Setting <rema Enable Whe sam</rema 	n is closed. he RTMP web ad t to the RTMP co RTMP service pla oad to YouTube f on first To upload <u>g - Audio</u> to turn ark> VC-A71PN o b / Disable Multio n more than 4 p e time, it is reco	era. Char dress pro- nnection atform or live st d to You ⁻ on the at does not cast cast eople ar	nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera image reaming, the audio function must be Tube for live streaming, please see 6.2 udio function first support this setting
2	Network RTMP Setting	function Copy the paster in on the To uplot turned Setting <remain Enable Sam = Enat</remain 	n is closed. he RTMP web ad t to the RTMP co RTMP service pla bad to YouTube f on first To upload g - Audio to turn ark> VC-A71PN of bable Multio cn more than 4 p e time, it is reco ble / Disable Acc	era. Char dress pro- nnection atform or live st d to You ⁻ on the at does not cast cost eople ar mmende	nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera image reaming, the audio function must be Fube for live streaming, please see 6.2 udio function first support this setting
1	Network	functio Copy ti paste i on the To uplo turned Setting <rema Enable Sam ■ Enat</rema 	n is closed. he RTMP web ad t to the RTMP co RTMP service pla bad to YouTube f on first To upload g - Audio to turn ark> VC-A71PN of bable Multio cn more than 4 p e time, it is reco ble / Disable Acc	era. Char dress pro- nnection atform or live st d to You ⁻ on the au does not cast count Pa ng RTSF	nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera image reaming, the audio function must be Tube for live streaming, please see 6.2 udio function first support this setting re connected to watch live video at the ed to enable the multicast function ssword Authentication
2	Network RTMP Setting	functio Copy ti paste i on the To uplo turned Setting <rema Enable Whe sam ■ Enat</rema 	n is closed. he RTMP web ad t to the RTMP co RTMP service play bad to YouTube f on first To upload g - Audio to turn ark> VC-A71PN of bable Multio ch more than 4 p e time, it is reco ble / Disable Acc efer to 6.1.4 Usi onnection forma	era. Char dress pro- nnection atform or live st d to You ⁻ on the at does not cast coople ar coople ar count Pa ng RTSF at	nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera image reaming, the audio function must be Tube for live streaming, please see 6.2 udio function first support this setting re connected to watch live video at the ed to enable the multicast function ssword Authentication P Player to View Images for RTSP
2	Network RTMP Setting	functio Copy ti paste i on the To uplo turned Setting <rema Enable Whe sam ■ Enat > R co C</rema 	n is closed. he RTMP web ad t to the RTMP co RTMP service play bad to YouTube f on first To upload g - Audio to turn ark> VC-A71PN of b / Disable Multio c n more than 4 p e time, it is reco b e tis reco b e time, it is reco b e time, it is re	era. Char dress pro- nnection atform or live st d to You ⁻ on the at does not cast eople ar mmendo count Pa ng RTSF at	nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera image reaming, the audio function must be Tube for live streaming, please see 6.2 udio function first support this setting re connected to watch live video at the ed to enable the multicast function ssword Authentication P Player to View Images for RTSP the same as that for the camera we
2	Network RTMP Setting	functio Copy ti paste i on the To uplo turned Setting <rema Sam ■ Enat > R Cu > T</rema 	n is closed. he RTMP web ad t to the RTMP co RTMP service play bad to YouTube f on first To upload g - Audio to turn ark> VC-A71PN of b / Disable Multio c n more than 4 p e time, it is reco b e tis reco b e time, it is reco b e time, it is re	era. Char dress pro- nnection atform or live st d to You ⁻ on the at does not cast eople ar cast eople ar ommende count Pa ng RTSF at sword is e refer t	nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera image reaming, the audio function must be Tube for live streaming, please see 6.2 udio function first support this setting re connected to watch live video at the ed to enable the multicast function ssword Authentication P Player to View Images for RTSP the same as that for the camera we o 6.2.3 Account Management to
2	Network RTMP Setting	functio Copy ti paste i on the To uplo turned Setting <rema Enable Whe sam ■ Enat > R Co on a</rema 	n is closed. he RTMP web ad t to the RTMP co RTMP service play bad to YouTube f on first To upload a - Audio to turn ark> VC-A71PN (b - Audio to turn ark VC-A71PN (b - Audio to turn ark VC-A71PN (b - Audio to turn ark VC-A71PN (b - Audio to turn ar	era. Char dress pro- nnection atform or live st d to You ⁻ on the au does not cast eople ar ommende count Pa ng RTSF at sword is e refer to count in	nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera image reaming, the audio function must be Tube for live streaming, please see 6.2 udio function first support this setting re connected to watch live video at the ed to enable the multicast function ssword Authentication P Player to View Images for RTSP the same as that for the camera we o 6.2.3 Account Management to formation
2	Network RTMP Setting	functio Copy ti paste i on the To uplo turned Setting <rema Enable Whe sam ■ Enat > R c c au <rema< td=""><td>n is closed. he RTMP web ad t to the RTMP co RTMP service play bad to YouTube f on first To upload a - Audio to turn ark> VC-A71PN (b - Audio to turn ark VC-A71PN (b - Audio to turn ark VC-A71PN (b - Audio to turn ark VC-A71PN (b - Audio to turn ar</td><td>era. Char dress pro- nnection atform or live st d to You⁻ on the at does not cast count Pa count Pa count Pa count Pa count Pa count Pa count Pa count Pa count Pa count Pa</td><td>nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera images reaming, the audio function must be Tube for live streaming, please see 6.2 udio function first support this setting re connected to watch live video at the ed to enable the multicast function ssword Authentication P Player to View Images for RTSP the same as that for the camera we o 6.2.3 Account Management to</td></rema<></rema 	n is closed. he RTMP web ad t to the RTMP co RTMP service play bad to YouTube f on first To upload a - Audio to turn ark> VC-A71PN (b - Audio to turn ark VC-A71PN (b - Audio to turn ark VC-A71PN (b - Audio to turn ark VC-A71PN (b - Audio to turn ar	era. Char dress pro- nnection atform or live st d to You ⁻ on the at does not cast count Pa count Pa count Pa count Pa count Pa count Pa count Pa count Pa count Pa count Pa	nge of setting is available when DHCP ovided by the RTMP service platform a address to publish the camera images reaming, the audio function must be Tube for live streaming, please see 6.2 udio function first support this setting re connected to watch live video at the ed to enable the multicast function ssword Authentication P Player to View Images for RTSP the same as that for the camera we o 6.2.3 Account Management to

		2. The port number must be set in the range above 1024 with a maximum value of 9999
		<remark>The following port has been used by the camera. Setting of the port may not connect correctly</remark>
		8554, 8556, 8557, 8080, 80, 81, 9090, 23
		<remark> VC-A71PN does not support this setting</remark>
		 Set the field of SRT and then check the item to open SRT streaming After the SRT streaming is opened, it will be connected automatically upon startup
_		 The port number must be set in the range above 1024 with a maximum value of 9999 The following port has been used by the camera. Setting of the port
5	SRT Setting	may not connect correctly
		8554, 8556, 8557, 8080, 9090, 1935
		3. Delay time is for 20 to 8000 microseconds. The default value is 120 microseconds
		<remark> VC-A71PN does not support this setting</remark>
		1. Set the SNTP server address
	SNTP/ Port Setting	2. Set the HTTP port, and the default is Port 80
6		Set the HTTPS port, and the default is Port 81
		<remark> The settings can only be modified when the camera's DHCP function is turned off</remark>
		When enabled, PTZ position information can be fed back when the
		camera is moving
		1. Serial port output: The protocol must be set to VISCA, and the baud
	Tracking Data Output	rate should be 38400
7	Tracking Data Output Setting	(For related settings, please refer to <u>6.2.14 Setting - Maintenance -</u>
		System Service)
		2. IP output: It can set IP address and communication port
		< Remark > The performance of the camera may be affected when Tracking Data Output is enabled

Lumens®

6.2.10	Setting - Time C-A71P				
		Date / Time Time in Camera Date 2014/10/10 Time 02:33:24			
<u> </u>	Live View	Set Time Set Manually			
1	Add / Edit Users	Date 2019/10/31 Time 18 V Hr : 22 V Min : 21 V Sec			
Ø	Settings	Synchronize with Computer Time			
	Configuration	Date 2019/10/31 Time 18:22:24			
	Video 2	Synchronize with SNTP Server			
	Camera	SNTP Server pool.ntp.org			
	Picture	Time Zone GMT+08 Taipei, Beijing, Chong 🔻			
	Audio				
	Network	Automatically Adjust for Daylight Saving Time			
	Date / Time	Apply Cancel			
Ľ	Maintenance				
i	About				
No	Item	Function Descriptions			
1	Camera Time	Display the date and time of the camera			
2	Set the Time	 Manual Configuration Set time manually Synchronize with computer time: Set the camera time according to the computer time Synchronize with SNTP server: Set the camera time synchronously with the SNTP server Remark>SNTP server address: Please change in network setting 			

6.2.11 Setting - Maintenance - Upgrading Firmware

		FW Upgrade	Error Log	Security	System Service	Reboot
	Live View					
	Add / Edit Users					
	Settings	Choose File			Upgrade	
	Configuration					
	Video					
	Camera					
	Picture					
	Audio					
	Network					
	Date / Time					
	A Maintenance					
	(i) About					
No	Item		F	unction D	escriptions	
		The camera firm	nware may	v be upgra	aded via web pa	age. For th
1	Firmware Update	method, please website	download	the FW u	pgrade manual	from Lum



FW Upgrade Error Log Security System Service Reboot Live View Error Log Add / Edit Users Settings Configuration Clean Video Camera Picture Audio Network Date / Time Maintenance 5 i) About No Item **Function Descriptions** If the camera encounters errors, an error code log will be established 1 **Event Logs** <Remark> When an error code appears, please try to clear it to make sure whether the issue has occurred repetitively

6.2.12 Setting - Maintenance - Incident Log

<mark>6.2.13</mark>	Setting – Maint	enance - Security
		FW Upgrade Error Log Security System Service Reboot
	Live View	802.1x setting
	Add / Edit Users	Enable
	Settings	EAP Identify
	Configuration	EAP Password
	Video	EAP method PEAP *
	Camera Picture	Import Choose File
	Audio Network	CA certificate Issuer DN
	Date / Time	Subject DN
	م Maintenance	Available period -
	(i) About	Apply Cancel
No	Item	Function Descriptions
		Enable/Disable 802.1x Protocol. Setting can be made after enabling.
1	802.1x Setting	Remark> In order to enable this function, the router must support

802.1x Protocol.

Lumens

FW Upgrade Error Log Security System Service Reboot Live View 1 Factory Reset Add / Edit Users Reset Factory Reset Settings Configuration 2 Setting Profile Video Load Save Camera Picture Audio 3 Control Port Protocol Baud Rate VISCA Address Pelco D Address Network Control Port RS-232 < Date / Time A Maintenance Apply i About

Setting - Maintenance - System Service 6.2.14

No	Item	Function Descriptions
1	Reset to the default	Select the reset button to resume the factory default setting as the web
I	value	page setting
2	Setting File	The web page setting parameters can be exported from the computer
2	Setting File	and imported/applied to another camera
3	Protocol Setting	Communication protocol related settings for connection with
3		RS-232/RS-422 communication

Setting - Maintenance - Reboot 6.2.15

		FW Upgrade	Error Log	Security	System Service	Reboot
	Live View	Reboot				
	Add / Edit Users	1 O Disable				
	Configuration Video Camera Picture Audio Network Date / Time Maintenance () About	2 • Daily Rebool 00 00 3 • Timing Rebool 1 HR 4 Apply Car	×			
No	Item		F	Function D	escriptions	
1	Reboot	Reboot immediately				
2	Disable	Disable the reb	oot setting	s		
3	Daily reboot	Set the daily re <remark> Ple synchronization</remark>	ase go to S	-	<i>Time</i> to comple	ete the SNT
4	Timing Reboot	Set the timing r	reboot time			



6.2.16	About	
	VC-A71P	About
	Live View	Camera ID VC-A71P 2) Firmware Version VMG100_VMF101_VMH050m_VMI050n_VML002n_VMK104
	Add / Edit Users	2 Firmware Version VMG100_VMF101_VMH050m_VMI050n_VML002n_VMK104 3 Serial Number VA9A00047
	Configuration Video Camera	
	Camera Picture Audio	
	Network Date / Time	
	Maintenance About	
No	Item	Function Descriptions
1	Camera name	Display the camera name
2	Firmware Version	Display the firmware version of the camera
3	Serial No.	Display the camera serial No.

<u>Lumens®</u>

7.1 DIP SWITCH

7.1.1 OUTPUT Switch (Switch to different output resolutions) To switch via the OSD/ RS-232 Command is also available based on the last

executed action

15	070
0	153
	5
K	681

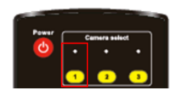
ID	Resolution	Frame Rate	
0	3840x2160p	59.94	
1		50	
2		29.97	
3		25	
4	1920x1080p	59.94	
5		50	
6		29.97	
7		25	
8	1280x720p	59.94	
9		50	
Α		29.97	<remark> VC-A71PN does not support 720p</remark>
В		25	29.97/25 fps resolutions
С	1920x1080i	59.94	<remark> 1080i mode only supports HDMI/SDI</remark>
D		50	output. When 1080i mode is set, NDI output is 1080p
E	Reserved	Decented	
F		Reserved	

7.1.2 IR SELECT (Selected by Remote control)

When using the remote control, please make sure the settings of IR SELECT and the Camera Select of the remote control are consistent

_	-	-
1	2	-3

ID	Setting
1	
2	
3	





Chapter 8 Troubleshooting

This chapter describes problems you may encounter while using VC-A71P/VC-A71PN. 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. Make sure you have plugged in the power cord.
1. Boot without power signal	Poot without nowor	2. When using a PoE connection, ensure that the power supply
	-	supports PoE+ / PoE++ hubs VC-A71P : PoE++ (IEEE802.3bt) VC-A71PN : PoE+ (IEEE802.3at)
2.	There is no image output from VC-A71P	 1. Check the power supply or PoE supply functions. 2. Confirm the output signals are in streaming output. 3. Confirm whether the camera resolution can be used together with the monitor equipment If 4k output, confirm the monitor equipment supports 4K output 4. Replace the cables and make sure they are not faulty.
3.	RS-232 cannot be controlled	 Confirm the connection is correct (RS-232 In/ Out) Please make sure the Baud rate setting is the same as the control equipment
4.	Whether the Internet can be used for operation	Please refer to Chapter 6 Network Function Settings Description for the Internet usage
5.	ONVIF software cannot locate the machine	Please be sure to use only English alphabets or numbers in [Setting]>[Video]> [Camera](Location) of the webpage. Using special characters and pressing the spacebar will cause the ONVIF software unable to locate the machine. <remark> This is only applicable to VC-A71P. VC-A71PN does not support ONVIF protocol</remark>
Tally lamp is not6.working when applRS232 setting	Tally lamp is not	Please make sure if the <i>Tally lamp</i> function is enabled from the setting menu or web page.
	working when applying RS232 setting	 Setting Menu: System - Tally Lamp
		 Web page: Setting - Camera - Tally Lamp
	The camera does not	Please make sure if the <i>Initial Position</i> is set to <i>Last Operated</i>
7.	save the relevant	Position from the setting menu or web page
	parameters (PTZ,	Setting Menu: System - Initial Position
	AWB) after reboot	Web page: Setting - Camera - Pan Tilt Zoom
		Please make sure that the camera is not in the following conditions.
8.	Tracking Data Output is	The following function settings may cause data output to be delayed or
	<mark>delayed or not updated</mark>	not updated: - Modify output resolution
		- would output resolution



- Modify camera mode
- Modify HDMI format
- Enable screen menu
- Streaming setting
- Audio setting

Lumens®

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

Manufacturer : Lumens Digital Optics Inc. Product Name : VC-A71P/ VC-A71PN Model Number : 4KPTZ Video Camera

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.

Lumens