

Marshall

Broadcast A/V Division

•CV370 •CV374 •CV570 •CV574

Compact & Miniature NDI HX3 POV Cameras



Lenses not included.



User Manual

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Chapter 1: Safety Instructions

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

1. Operation

- 1.1 Please use the product in the recommended operating environment where temperatures are between -10°C ~ 50°C , and humidity level is 70% or below.
- 1.2 Do not use this product near water or source of heat.
- 1.3 Use attachments only as recommended.
- 1.4 Use the type of power source indicated on this product. If you are not sure of the type of power available, consult your distributor or local electricity company for advice.
- 1.5 Always take the following precautions when handling this connection as failure to do so may result in sparks or fire:
 - Ensure the plug is free of dust before inserting it into a socket.
 - Ensure that the plug is inserted into the socket securely.
- 1.6 Do not overload the wall socket, extension cords, or multi-way plug boards as this may cause fire or electric shock.
- 1.7 Do not block the slots and openings in the case of this product as they are meant to provide Ventilation and prevent this product from overheating.
- 1.8 Except as specifically instructed in this User Manual, do not open or remove covers, Otherwise, it you may be exposed to dangerous voltages and other hazards. Refer all servicing to licensed service personnel only.
- 1.9 Unplug this 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 purchased, is in line with UL or CE safety approbations and installed by a certified technician 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 damaging the lead or the plug.
- 3.2 Never push objects of any kind through cabinet slots. Never allow liquid of any kind to spill into the product.
- 3.3 Unplug this product during thunderstorms or if it is not going to be used for an extended period.
- 3.4 Do not place this product or accessories on top of vibrating equipment or heated objects.

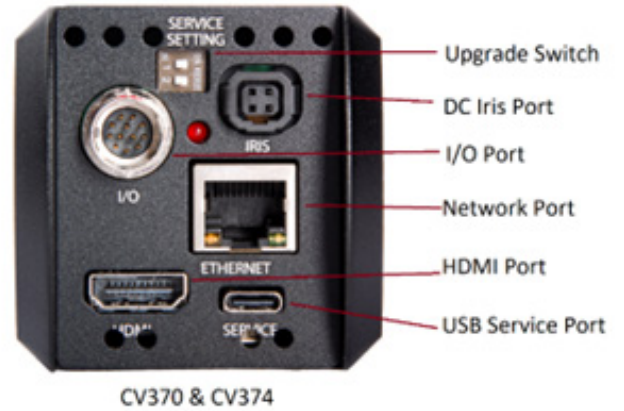
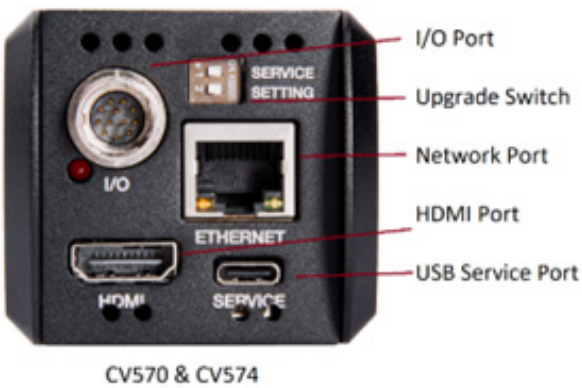
4. Cleaning

- 4.1 Unplug all the cables before cleaning. Use a damp cloth for cleaning. Do not use liquid or aerosol cleaners.

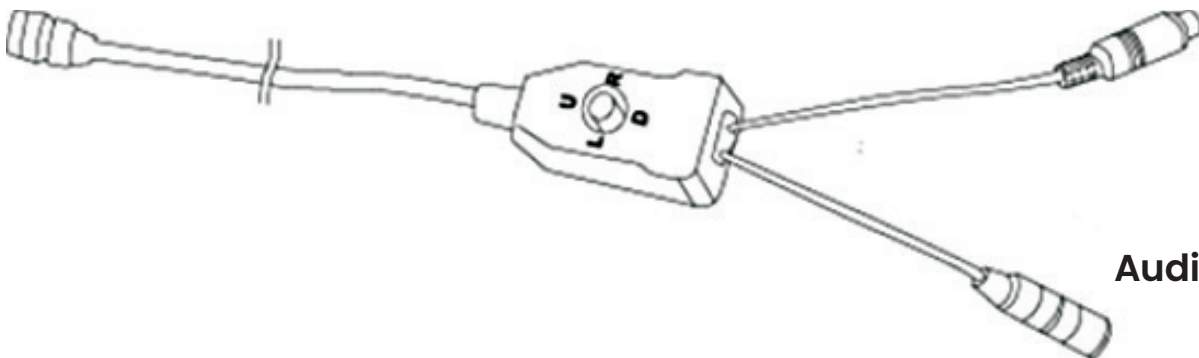
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Chapter 2: Package Contents

Camera



I/O Breakout Cable



12VDC Power

Power Adapter



Audio Input

Chapter 3: On Screen Display Menu

Power the camera with DC12V plug or PoE+(IEEE 802.3at).

Use Up, Down, Right, Left, and Enter joystick from the I/O breakout cable:

Press **Enter** to access the menu and exit the menu from the main OSD.

Press **Up** to move up within the menu.

Press **Down** to move down within the menu.

Press **Right** to enter the sub menu or change the value.

Press **Left** to change the value.

Special OSD joystick operation to factory reset the camera:

Press **Up, Down, Up, Down, Enter** to run factory reset the camera.

OSD MENU			
EXPOSURE	EXPOSURE MENU	AUTO / MANUAL	Exposure mode setting
	SHUTTER	1/30 - 1/10000	Shutter speed setting when Manual mode is used
	DC IRIS	CV370 & CV374 Only	DC Iris is set automatically
	GAIN	0 - 30dB	Adjustable when Manual mode is used
	BRIGHTNESS	Auto adjustment	Brightness is set automatically
	FLICK	50 / 60Hz	Anti flicker setting when Auto mode is used
	BACKLIGHT	On/Off	Backlight compensation setting when Auto mode is used
	GAMMA	0 - 15	Gamma value setting
IMAGE	WB MODE	ATW	Auto tracking white balance mode (wider dynamic range)
		MANUAL	Manual mode
		CT	Color Temperature mode
		FLUORESCENT	Fluorescent light mode
		SODIUM	Sodium light mode
		AUTO	Auto WB mode
		INDOOR	Indoor mode
		OUTDOOR	Outdoor mode
	PUSH	One push trigger mode	
	RED	1 - 255	Adjust red gain from Manual mode
	BLUE	1 - 255	Adjust blue gain from Manual mode
	COLOR TEMPERATURE	2500K - 10000K	Adjust color temperature for CT mode
	MIRROR		Enable/Disable mirror
	FLIP		Enable/Disable flip
	DAY&NIGHT		Insert/Remove IR Cut filter
QUALITY	2DNR	On/Off	Enable/Disable 2D noise reduction
	3DNR	AUTO, 1 - 4, Off	Adjust 3D noise reduction
	SHARPNESS	0 - 15	Adjust sharpness value
	CONTRAST	0 - 15	Adjust contrast value
	SATURATION	0 - 15	Adjust saturation value
	BRIGHTNESS	0 - 15	Adjust brightness value

OSD MENU			
FORMAT	SIZE	720p, 1080i, 1080p	Resolution for CV370 & CV570
		720p, 1080i, 1080p, 2160p	Resolution for CV374 & CV574
	FRAME RATE	23.98, 24, 25, 29.97, 30, 50, 59.94, 60	Available frame rates: 720p: 25/29.97/30/50/59.94/60 1080i: 50/59.94/60 1080p: 23.98/24/25/29.97/30/50/59.94/60 2160p: 25/29.97/30/50/59.94/60
		VI FRAME RATE	25, 30, 50, 60
AUDIO	AUDIO	On/Off	Enable/Disable audio
	SAMPLE RATE	16000, 32000, 48000	Adjust audio sampling rate
	VOLUME	0 - 100	Adjust audio volume
	ENCODE MODE	AAC/LPCM	Adjust audio encoding mode
	BITRATE	32000, 48000, 64000, 96000, 128000	Adjust audio bitrate
SYSTEM	ID	Not applicable	
	BAUDRATE	Not applicable	
	LANGUAGE	English/Spanish	Choose OSD Language
	DHCP	On/Off	Enable/Disable network DHCP mode
	IP		Display or manually set IP address
	NETMASK		Display or manually set Net Mask address
	GATEWAY		Display or manually set Gateway address
INFO	IP Address		Display the current IP address
	RTSP URL		Display the URL for RTSP streaming
	FW VERSION		Display the firmware version number
	ARM VERSION		Display the ARM version number
	RELEASE		Display the firmware release date
RESET	FACTORY RESET		Run factory reset
	USER SETTING		Save the current setting as USER
	USER RESET		Reset the camera to the USER saved setting

Chapter 4: Connect Camera to Network

CV370/CV374/CV570/CV574 camera comes with DHCP enabled by default.

If the camera is connected to a router or DHCP enabled network device, it will be assigned with an IP address automatically.

To connect to a camera, use a device or software such as NDI Studio Monitor to access the camera and confirm the IP address of the camera.

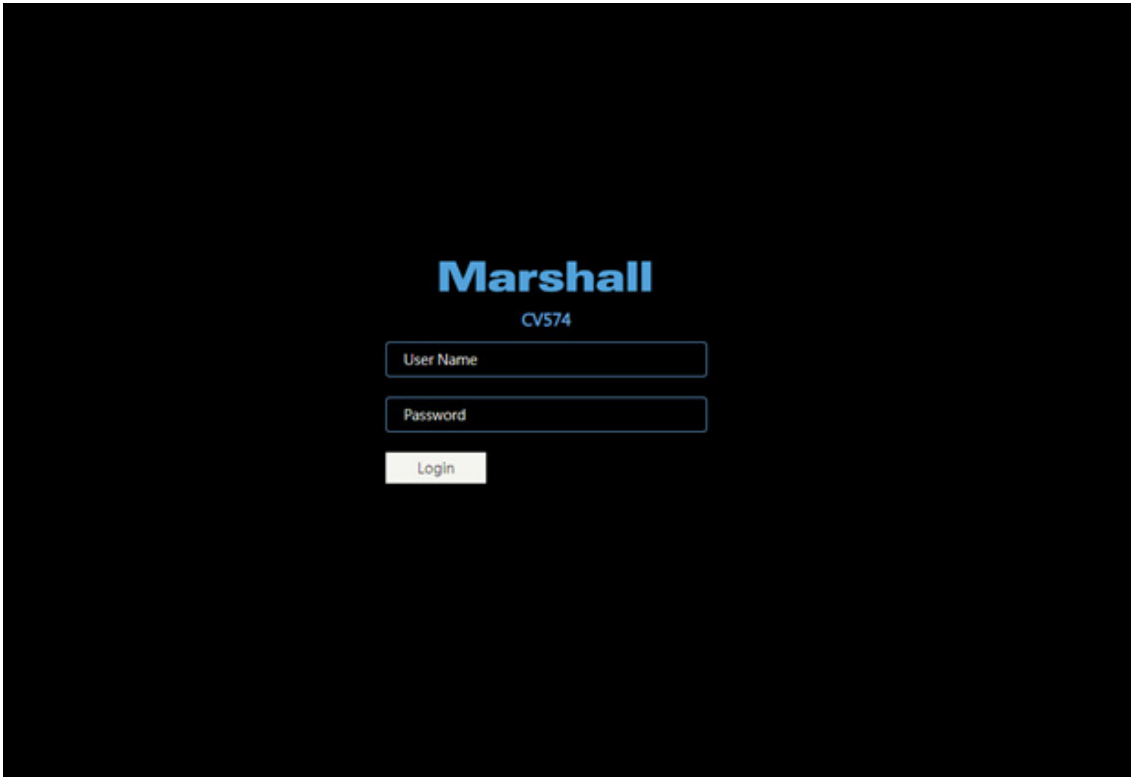
If the connected network does not support DHCP, the camera will take 30 seconds to assign the default IP address **192.168.100.150**.

The computer that will access the camera must be connected to the same network and proper IP address, subnet mask, and default gateway must be assigned to the computer.

Open a web browser and enter the IP address of the camera.

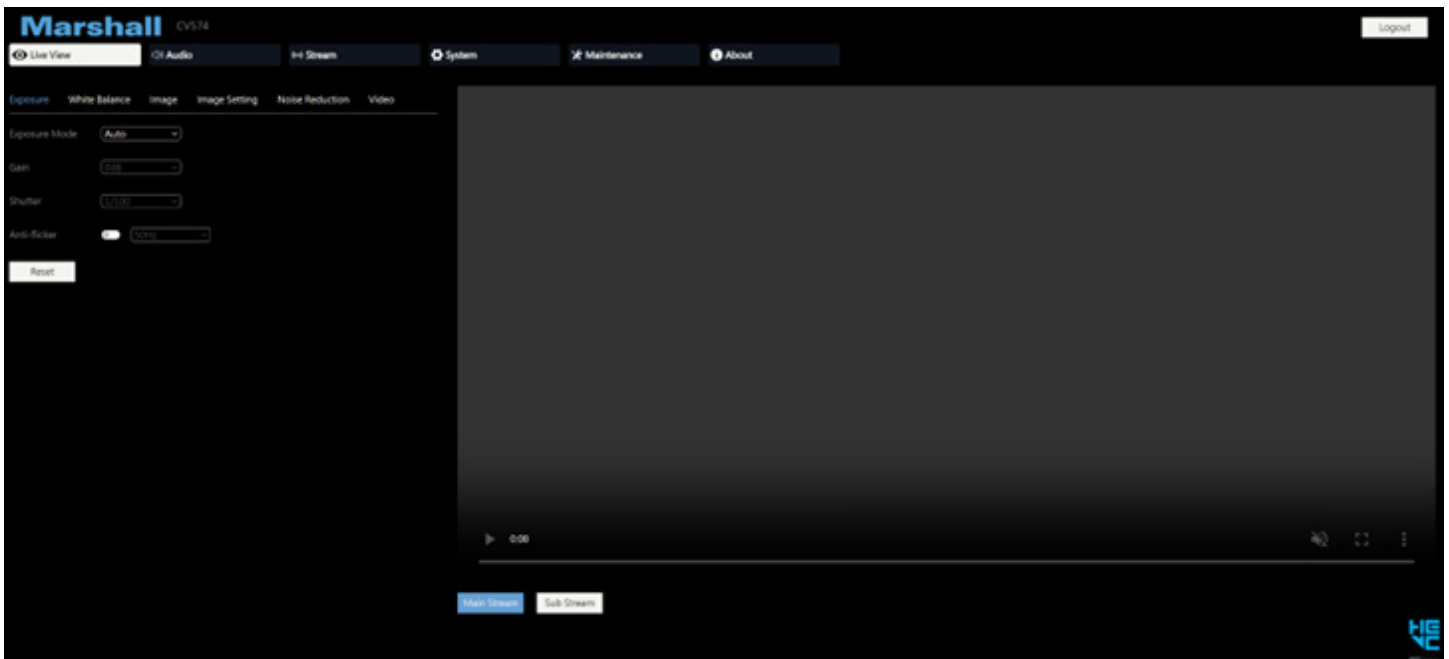
<http://192.168.100.150> (default IP address if DHCP is not used)

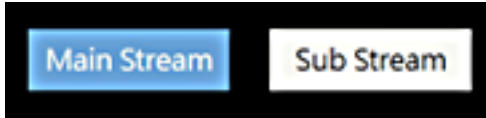
Chapter 5: Web Interface Settings



Default login user name is admin
Password is 9999

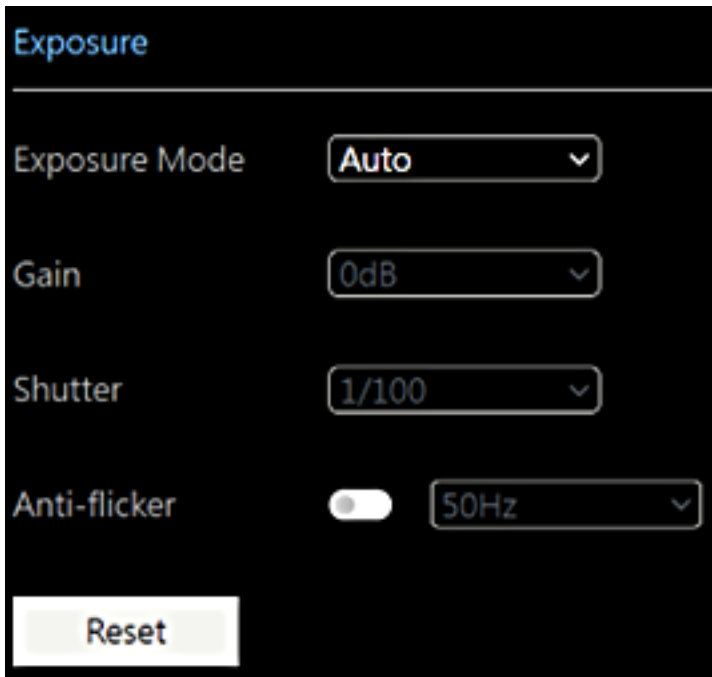
5.1 Live View





Main stream and sub stream buttons for live view image (within the web browser) stream quality set from Stream Encoding menu

5.1.1 Exposure



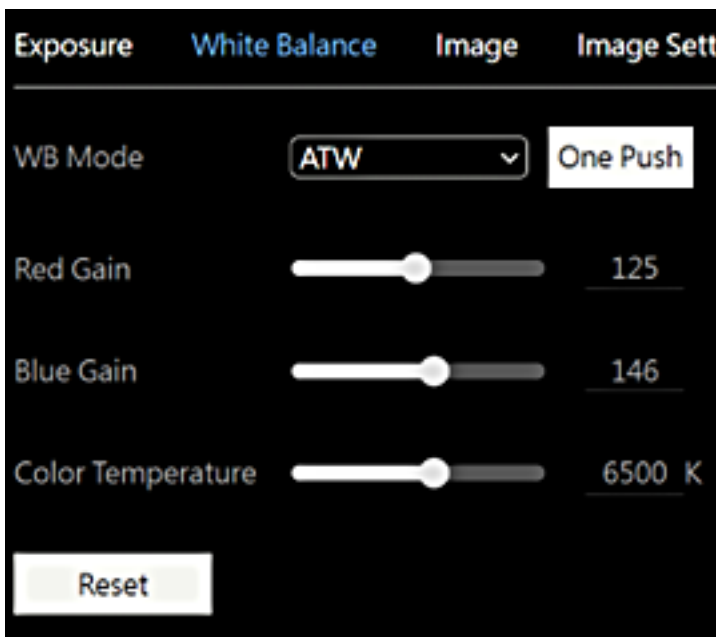
Exposure Mode: Select exposure mode (Auto, Manual)

Gain: Select gain level when Manual mode is selected (0 – 30dB)

Shutter: Select shutter speed value when Manual mode is selected (1/30 – 1/10000)

Anti-Flicker: Enable anti flicker when image flickers (50Hz, 60Hz)

5.1.2 White Balance



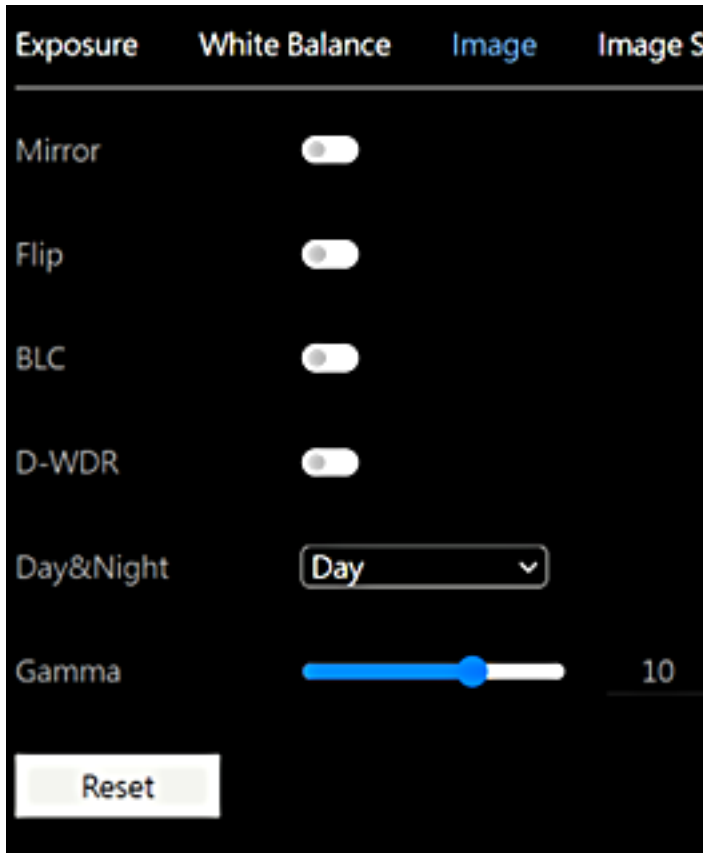
WB Mode: Select white balance mode (Auto, Indoor, Outdoor, One Push, ATW, Manual, Temperature)

Red Gain: Adjust red gain level when Manual mode is selected.

Blue Gain: Adjust blue gain level when Manual mode is selected.

Color Temperature: Select color temperature level when Temperature Mode is selected.

5.1.3 Image



Mirror: Enable or disable image mirror

Flip: Enable or disable image flip

BLC: Enable or disable backlight compensation.

D-WDR: Enable or disable Digital Wide Dynamic Range

Day&Night: Insert or remove IR Cut filter. Filter removed during the night mode.

Gamma: Adjust gamma level (0 – 15)

5.1.4 Image Setting



Brightness:
Adjust brightness level (0 – 15)

Saturation:
Adjust saturation level (0 – 15)

Contrast:
Adjust contrast level (0 – 15)

Sharpness:
Adjust sharpness level (0 – 15)

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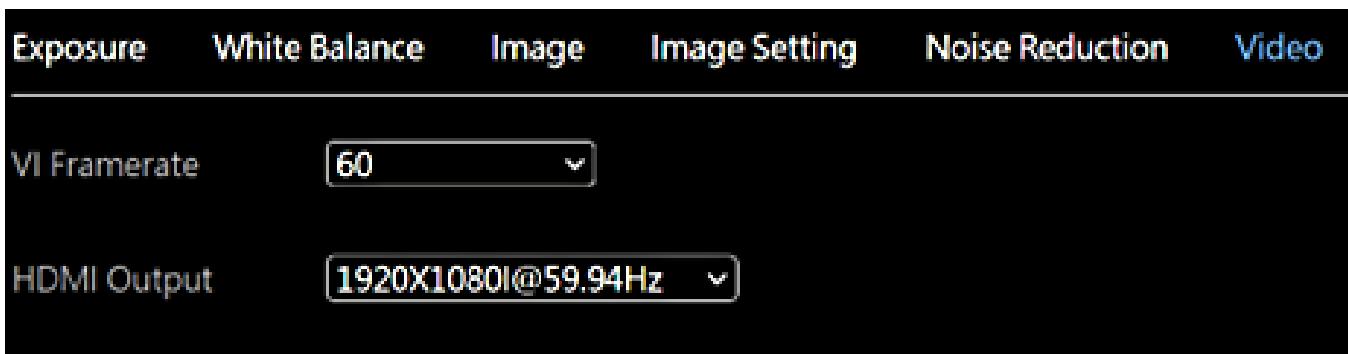
5.1.5 Noise Reduction



2D Noise Reduction: Enable or disable 2D noise reduction.

3D Noise Reduction: Select 3D noise reduction level (Auto, 1 – 4, Off)

5.1.6 Video



VI Framerate: Select VI framerate to adjust the sensor level frame capture. Normally used when experiencing the image lagging. Ideal to match the rate with the output format (25, 30, 50, 60)

HDMI Output: Select HDMI output format.

720p@25, 29.97, 30, 50, 59.94, 60

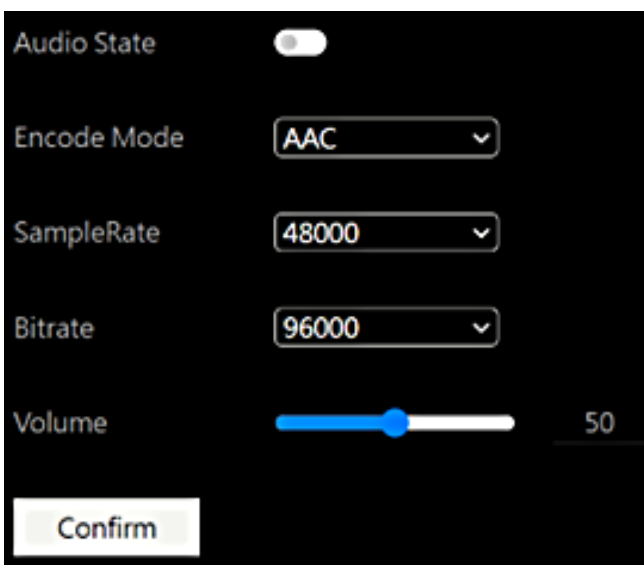
1080i@50, 59.94, 60

1080p@23.98, 24, 25, 29.97, 30, 50, 59.94, 60

2160p@25, 29.97, 30, 50, 59.94, 60

(2160p is only available on CV374 & CV574)

5.2 Audio



Audio State: Enable or disable embedded audio.

Encode Mode: Select audio encoding method (AAC, LPCM)

Sample Rate: Select audio sampling rate (16,000, 32,000, 48,000Hz)

Bitrate: Select audio bitrate (32,000, 48,000, 64,000, 96,000, 128,000 bits)

Volume: Adjust audio volume level (0 – 100)

Confirm: When audio settings are changed, press confirm to apply changes

5.3 Stream

Encoding setting of the camera and video over IP protocols can be configured from this menu.

5.3.1 Encoding

Encoding	RTMP	NDI HX3	SRT
Stream	Main		Sub
Enable	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
Encode Mode	H.264		H.264
Profile	MP		MP
RTSP Address	rtsp://10.0.0.235:554/stream/main		rtsp://10.0.0.235:554/stream/sub
Resolution	1920X1080P@59.94Hz		640X360P@30Hz
Bitrate(kbps)	8192		1024
Bitrate Control	CBR		CBR
I Frame Interval	60		30
<input type="button" value="Confirm"/>			

Stream has Main and Sub Stream settings.

Encode Mode: Select encoding compression (H.264, H.265)

Profile: Select encoding profile (MP, HP)

RTSP Address: Displays the RTSP address of the camera.

Resolution: Select desired stream format. (Note: HDMI and Stream formats are working independently)

Bitrate: Select desired stream bitrate (512 – 32,768)

Bitrate Control: Select bitrate control method (CBR, VBR)

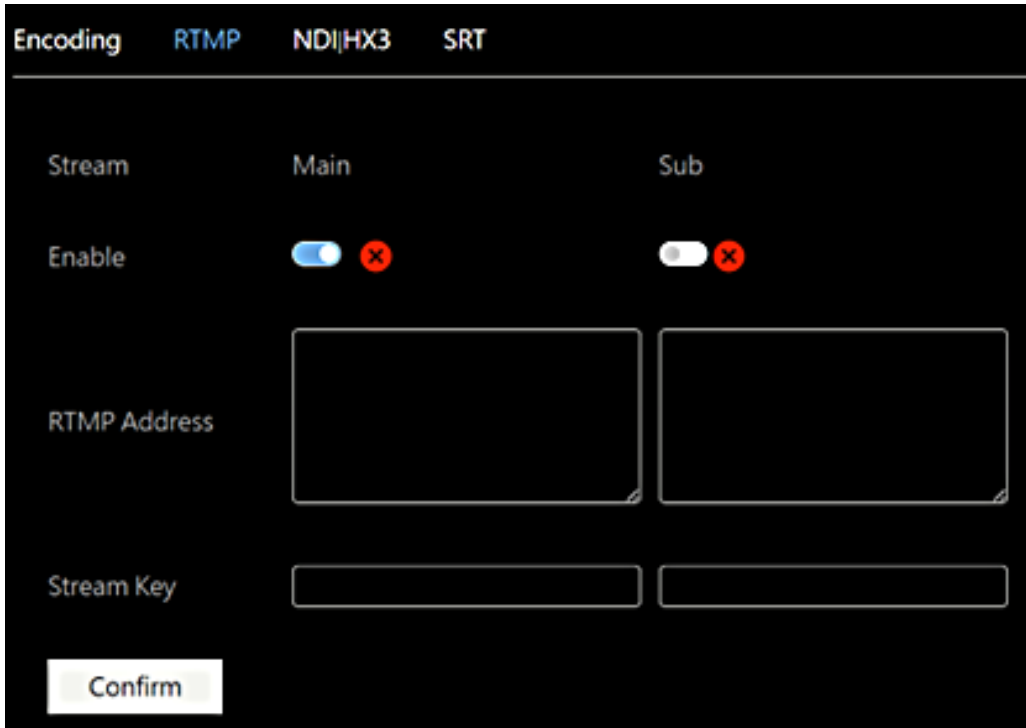
I Frame Interval: Select desired i frame interval (1 – 120)

Confirm: When encoding settings are changed, press confirm to apply changes

Note: When NDI HX3 is selected, bitrate, bitrate control and i frame interval will not be available to modify.

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5.3.2 RTMP



RTMP Address: Copy and paste the RTMP destination address in the box.

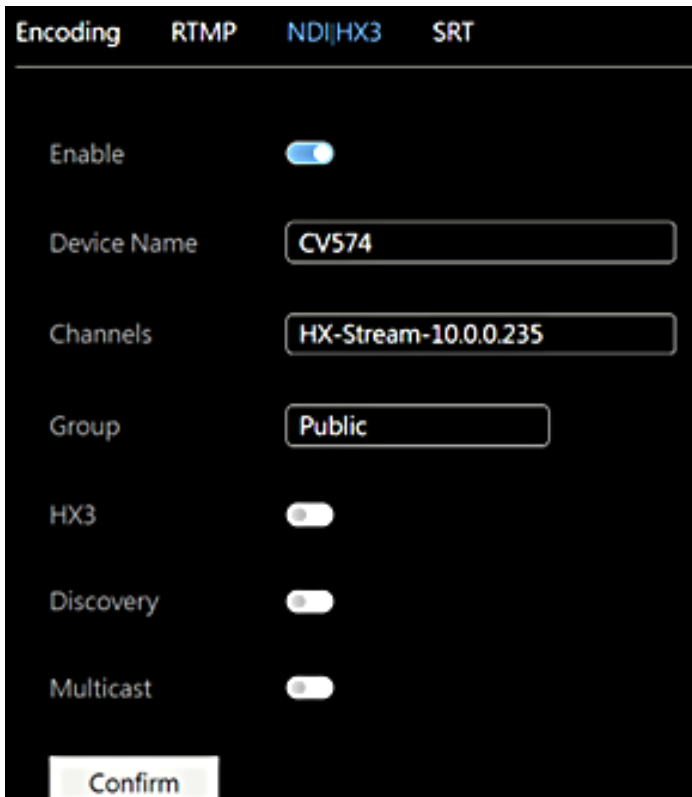
Stream Key: Copy and paste the stream key provided by the RTMP host.

Enable and Confirm: Click on Enable button and press confirm to enable RTMP stream.

When RTMP stream is properly setup, check mark indicator will appear as shown 

Note: When RTMP stream is used on YouTube, audio (from section 5.2) needs to be enabled.

5.3.3 NDI|HX3



Enable: Enable or disable NDIHX streaming capability

Device Name: Modify device name appears on NDI receiver.

Channels: Modify channel name appears on NDI receiver

Group: Modify NDI group name

HX3: Enable or disable NDI HX3. Note: NDI HX3 only supports 1080p50 and 1080p60. Select the proper format before enabling HX3.

Discovery: Enable or disable NDI discovery feature

Multicast: Enable or disable NDI multicast feature

5.3.4 SRT

Encoding	RTMP	NDI HX3	SRT
Mode			Listener
Enable			<input type="checkbox"/>
Port			1600
Latency(ms)			120
Encryption			<input type="checkbox"/>
Key Length			16
Passphrase			
Main Stream			srt://10.0.0.235:1600?streamid=r-0
Sub Stream			srt://10.0.0.235:1600?streamid=r-1
<input type="button" value="Confirm"/>			

Mode: Select SRT mode (Listener, Caller, Rendezvous)

Port: Type the port number used in SRT. Default is 1600

Latency(ms): Set SRT latency in milli seconds

Encryption: Enable or disable stream encryption

Key Length: Select key length (16, 24, 32)

Passphrase: Set passphrase parameter

Main Stream: Displays SRT main stream URL

Sub Stream: Displays SRT sub stream URL

Confirm: When SRT settings are changed, press confirm to apply changes

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5.4 System

System menu includes network configuration of the camera, account setting, and NTP

5.4.1 Network

Network	Account	Time
DHCP	<input checked="" type="checkbox"/>	
IP	<input type="text" value="10.0.0.235"/>	
Netmask	<input type="text" value="255.255.255.0"/>	
Gateway	<input type="text" value="10.0.0.1"/>	
DNS	<input type="text" value="10.0.0.1"/>	
HTTP Port	<input type="text" value="80"/>	
RTSP Port	<input type="text" value="554"/>	
RTSP Encrypt	<input type="checkbox"/>	
Visca Over IP	<input type="text" value="52381"/>	
<input type="button" value="Confirm"/>		

By default, DHCP is enabled. If the network does not support DHCP, 192.168.100.150 will be assigned to the camera 30 seconds after the initial boot up.

DHCP: Select DHCP or Static IP address

IP: Type desired IP address if static IP is used

Netmask: Type subnet mask address if static IP is used

Gateway: Type gateway address if static IP is used

DNS: Type DNS address if static IP is used

HTTP Port: Modify HTTP port number. Default is **80**

RTSP Port: Modify RTSP port number. Default is **554**

RTSP Encrypt: Enable or disable RTSP encryption

VISCA over IP: Modify VISCA over IP port number. Default is **52381**

Confirm: When network settings are changed, press **confirm** to apply changes and reboot the camera

5.4.2 Account

Network	Account	Time
Account	<input type="text"/>	
Password	<input type="text"/>	
Confirm Password	<input type="text"/>	
<input type="button" value="Confirm"/>		

Account: Change username of the camera. Default is admin

Password: Change password of the camera. Default is 9999

Confirm Password: Retype the new password for confirmation

Confirm: When account settings are changed, press **confirm** to apply changes

5.4.3 Time

Network Account Time

Time Zone

NTP Enable

NTP Update Interval

NTP Server Address

NTP Port

Confirm

Time Zone: Select the time zone of the location

NTP Enable: Enable or disable the NTP

NTP Update Interval: Select the interval of NTP update (30m – 24h)

NTP Server Address: Modify the NTP server. Default server is time.nist.gov

NTP Port: Modify NTP port number. Default is 80

Confirm: When NTP settings are changed, press confirm to apply changes

5.5 Maintenance

Fireware Upgrade

Fireware Upgrade

System Control

User save Settings

Factory Reset

Reboot

Power

Ability to put the camera to sleep remotely, or wake it up

Firmware Upgrade: Click the upgrade button to open the file browser and locate the firmware file. Select the file and click Open to start the upgrade process. Do not turn off the camera or browser while an upgrade is in progress.

User Save Settings:

Save: Save the current camera settings to a **config.txt** file

Recall: Recall the saved user settings to the camera

Factory Reset: Reset the camera settings to the factory default settings

Reboot: Reboot the camera to apply major changes

Power:

Standby: Put camera to the standby mode

Wake: Operate the camera from Standby mode

5.6 About

About page displays the current camera version information.

Chapter 6: Upgrade

CV370/CV374/CV570/CV574 has two types of upgrades required.

When ISP update is needed, an upgrade can be performed from the Maintenance menu under the web interface.

When major update is required, camera ARM process needs to be updated via USB connection.



1. Flip both 1 and 2 dip switches on the back of the camera to ON position.
2. Connect the USB C cable to the service port of the camera and connect it to the computer.
3. Upgrade software called "NZDownloadTool" is needed to upgrade the ARM processor.
4. Please consult with Marshall Electronics for software and upgrade file.
5. When upgrade is completed, set the dip switched back to Off position.

Warranty

For Warranty information please refer to Marshall website page:

<https://marshall-usa.com/company/warranty.php>