Broadcast A/V Division

## CV420e

# Compact **UHD60**fps **ePTZ** Camera (USB, IP & HDMI)



## **User Manual**

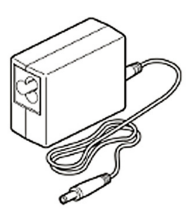
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#### **CHAPTER 1: PACKAGE CONTENTS**



### Power Adapter

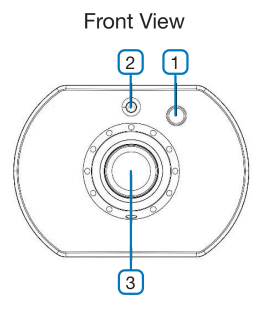


### Warranty Card

Unit: mm

### **CHAPTER 2: FUNCTION INTRODUCTION**

### 2.1 I/O Functions Introduction



#

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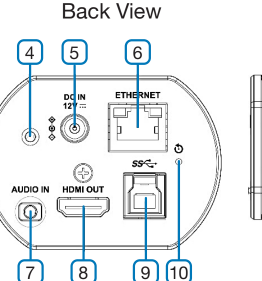
8

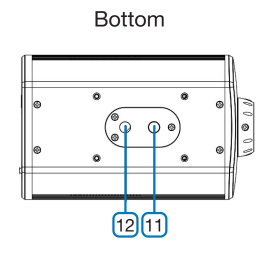
9

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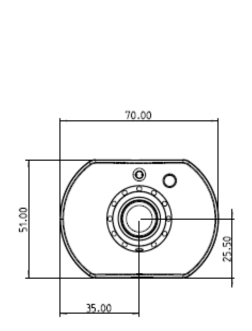


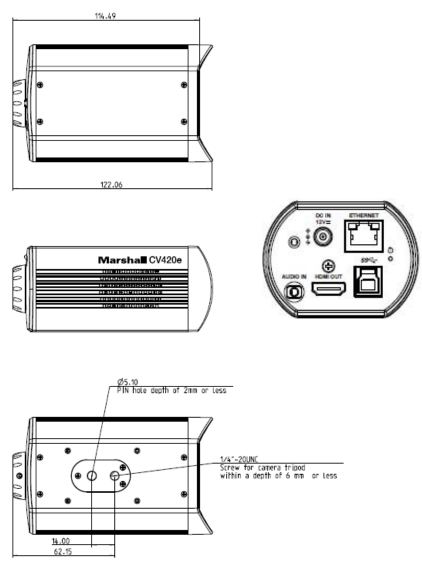
#### **CHAPTER 3: INSTRUCTIONS FOR INSTALLATION**

#### 3.1 Basic Devices

3.1.1 CV420e size

Length x Width x Height: 122.06 x 70 x 51 mm Weight: 0.35 Kg





Item	Function Descriptions
IR receive	Support infrared remote control
Tally Lamp	Display the Tally Lamp status of the camera
Lens	HD camera lens
Power indicator	Display the status of the camera
DC 12 V power connector	AC power supply connecting port
	Network cable port supports routers or hubs of
Network port	IEEE802.3af with PoE power supply
Audio input	Support Line In/Mic In audio input
HDMI 2.0 output	Connect to HDMI output signal source
	Connect to the computer using a USB cable; capture
USB 3.0 Type-B port	images via the software
Reset button	Press and hold for 5 seconds to reset the machine
Tripod locating holes	Tripod locating holes
Tripod screw holes	Support 1/4", 20 UNC

#### 2.2 Tally Lamp Function Description

2.2.1 The tally indicator light function may be enabled through the control of VISCA command. The setting method is as follows:

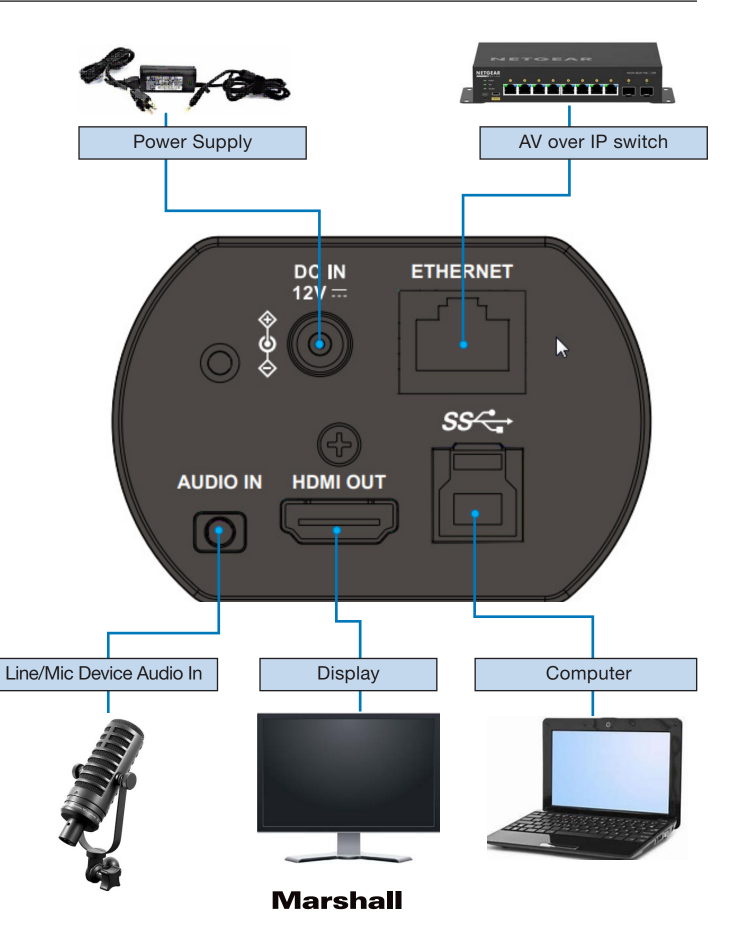
Tally Mode: 8x 01 7E 01 0A 01 0p FF	p = 4: <b>On</b> (half-brightness)
p = 0: <b>OFF</b>	p = 5: <b>On</b> (full-brightness)



#### 3.1.2 Installation Method

You can use the included Marshall CVM-5 monitor and desk stand, or any 1/4"- 20 capable camera mount type to attach to tripods, wall mounts, ceiling mounts, etc

### **CHAPTER 4: SYSTEM DIAGRAM**



### **CHAPTER 5: REMOTE CONTROL & SETTING MENU**

### 5.1 Functions of Remote Control\*

\*IR remote included in this package

Item	Description		
	Move the lens		
Back Light	Turn on/off back light compensation		
Camera select	Choose Camera ID 1~3		
Focus- Manual /Far/Near	Reserved		
Focus-Auto	Reserved		
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 / 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 position data		
Reset	Appoint an ID (0~9) to delete the current position data		
Zoom-Fast	Adjust image size		
Zoom-Slow	Fine-tune image size		

### CV420e User Manual



### 5.2 Setting Menu

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

1 <sup>st</sup> Level	2 <sup>nd</sup> Level	3 <sup>rd</sup> Level		Function Descriptions
Major Items	Minor Items	Adjustment Values		r unction Descriptions
	Mode	<ol> <li>Full Auto</li> <li>Shutter F</li> <li>Manual</li> </ol>		Exposure mode setting
	Exposure Comp.	On/ <b>Off</b>		AE Level
	Exposure Comp. Level	-5~ <b>C</b> ~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 <b>Spot Light</b> is activated
		60/30	50/25	
		mode	mode	
		1/10000	1/10000	
		1/5000	1/5000	
	Shutter Pri	1/3000	1/3000	
		1/2500	1/2500	
Exposure		1/2000	1/1750	
		1/1500	1/1250	
		1/1000	1/1000	
		1/725	1/600	
		1/500	1/425	
		1/350	1/300	Adjustable when the <b>Exposure</b>
		1/250	1/215	mode is set to Shutter Pri
		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 <sup>st</sup> Level	2 <sup>nd</sup> Level	3 <sup>rd</sup> Le	evel	
Major Items	Minor Items	Adjustme	nt Values	Function Descriptions
		0dB/3dB/6	dB/ 9 dB/	
		12 dB/ 15 dB	/ 18 dB/ 21	Adjustable when the <b>Exposure</b>
	Manual Gain	dB/ 24 dB/ 27	7 dB/ 30 dB/	mode is set to Manual
		33 dB/ 36 dB	/ 39 dB/ 42	
		dB/ 45 dB	1	
		60/30	50/25	
		mode	mode	
		1/10000	1/10000	
		1/5000	1/5000	
		1/3000	1/3000	
		1/2500	1/2500	
		1/2000	1/1750	
		1/1500	1/1250	
		1/1000	1/1000	
		1/725	1/600	
		1/500	1/425	
		1/350	1/300	1976) 100 11 100 14 107
	Manual Speed	1/250	1/215	Manually set the shutter
		1/180	1/150	
		1/120	1/120	
		1/100	1/100	
		1/90	1/75	
		1/60	1/50	
		1/30	1/25	
		1/15	1/12	
		1/8	1/6	
		1/4	1/3	
		1/2	1/2	
		1/1	1/1	
		9 dB/ 12 dB/		
		dB/ 21 dB/ 24		12500 1200 1200 1200 1200 100 100 100 100
	Gain Limit	30 dB/ 33 dB		Max. limit value of electron gain
		dB/ 42 dB/ 4		
		1. Disable		
	MDD	2. 1		
	WDR	3. 2		
		4. 3		

1 <sup>st</sup> Level	2 <sup>nd</sup> Level	3 <sup>rd</sup> Level	
Major Items	Minor Items	Adjustment Values	Function Descriptions
White Balance	Mode	<ol> <li>Auto</li> <li>Indoor</li> <li>Outdoor</li> <li>One Push WB</li> <li>ATW</li> <li>Manual</li> <li>Sodium Lamp</li> </ol>	Select the color temperature mode <ol> <li>4000k ~ 7000k</li> <li>3200k</li> <li>5800k</li> <li>1700k ~ 10000k</li> <li>1700k ~ 10000k</li> <li>Custom</li> <li>2800k</li> </ol>
	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>
	Manual Blue	0~ <u>C</u> ~128	Adjustable when the white balance mode is set to <i>Manual</i>
	Picture effect	<ol> <li>Disable</li> <li>Neg</li> <li>B &amp; W</li> </ol>	
	Sharpness	0~ <u>A</u> ~14	
	2D NR	<ol> <li>Disable</li> <li>1</li> <li>2</li> <li>3</li> <li>2</li> <li>4</li> <li>3</li> </ol>	
	3D NR	<ol> <li>Disable</li> <li>Low</li> <li><b><u>Typ</u></b></li> <li>Max</li> </ol>	
Picture	Image Mode	<ol> <li><u>Default</u></li> <li>Custom</li> </ol>	The user may customize his/her desired image mode
	Image Mode Load	ENTER	Adjustable when the <i>Image 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 mode</i> is set to <i>Custom</i>
	Hue	0~ <u>A</u> ~15	Adjustable when the <i>Image mode</i> is set to <i>Custom</i>
	Saturation	0~ <u>A</u> ~15	Adjustable when the <i>Image mode</i> is set to <i>Custom</i>
	Gamma	0~ <u>A</u> ~3	Adjustable when the <i>Image mode</i> is set to <i>Custom</i>
Dam 714 7	Pan Flip	On/ <u>Off</u>	Activate the reverse Pan direction
Pan Tilt Zoom	Tilt Flip	On/ <u>Off</u>	Activate the reverse Tilt direction

1 <sup>st</sup> Level Major Items	2 <sup>nd</sup> Level Minor Items	3 <sup>rd</sup> Level Adjustment Values	Function Descriptions
	Zoom Mode	Clear Image Zoom/Digital Zoom	
D-Effect	Mirror	<ol> <li>Disable</li> <li>Mirror</li> <li>Flip</li> <li>Mirror + Flip</li> </ol>	Set the mode at which the ima is mirror or flipped
	DHCP	<u>On</u> /Off	Enable/Disable DHCP setting using left and right arrow keys and press [ENTER] to apply setting.
	IP Address	<u>192.168.100.100</u>	Press [ENTER] to be in modify mode; select the item to be modified using the up and dow keys, and modify the value usi the left and right keys or the numeric keys.
Ethernet	Subnet Mask	<u>255.255.255.0</u>	Press [ENTER] to be in modify mode; select the item to be modified using the up and dow keys, and modify the value usi the left and right keys or the numeric keys.
	Gateway	<u>192.168.100.254</u>	Press [ENTER] to be in modify mode; select the item to be modified using the up and dow keys, and modify the value usi the left and right keys or the numeric keys.
	Audio In	<u>Line In</u> /Mic In	Set Audio In
	Audio Enable	On/ <u>Off</u>	Turn on/off audio output
	Audio Volume	0~ <u>A</u> ~10	Audio Volume Setting
Audio	Audio Delay	On/ <u>Off</u>	When the audio is not synchronized with the video, enable this function to set the audio delay time
	Audio Delay Time (ms)	-1~-500ms	Set audio delay time
	Encode Type	1. <u>AAC</u> 2. G.711	Set audio encode type

1 <sup>st</sup> Level	2 <sup>nd</sup> Level	3 <sup>rd</sup> Level	Eurotian Descriptions
Major Items	Minor Items	Adjustment Values	Function Descriptions
	Encode Sample Rate	<ol> <li>48 KHz(AAC)</li> <li>44.1 KHz(AAC)</li> <li>16 KHz(AAC)</li> <li>16 KHz(G.711)</li> <li>8 KHz(G.711)</li> </ol>	Set the encode type and sample rate
	Prompt	On/ <u>Off</u>	Turn on/off the prompt information on the display
	IR Receive	<u>On</u> /Off	When it is Off, the remote control will not be able to control the camera. At this moment, turn off and then turn on the power to restore control of the remote control.
	Tally Lamp	<u>On</u> /Off	Enable/ disable Tally Lamp function.
System	Tally CMMD Mode	Normal/Link	Set if the Tally lamp is linked with RS232 command Normal (non-linked): The tally lamp and the mode need to be set separately. Tally lamp On: default mode is no light, need to send command to set the lamp mode Tally lamp Off: when set the mode, it will not be triggered to enable the tally lamp function Link: Tally lamp On: the default lamp mode is red light. Tally lamp Off: when set the mode, it will trigger to enable the tally lamp function.
	Language	English/Chinese	
	Initial Position	Last MEM/ 1st Preset	Select the camera lens to return to the last operated position or the first preset position after POWER ON

1 <sup>st</sup> Level	2 <sup>nd</sup> Level	3 <sup>rd</sup> Level	Function Descriptions
Major Items	Minor Items	Adjustment Values	Function Descriptions
	Output Mode	<ol> <li>3840x2160/60p</li> <li>3840x2160/59.94p</li> <li>3840x2160/50p</li> <li>3840x2160/30p</li> <li>3840x2160/29.97p</li> <li>3840x2160/25p</li> <li>3840x2160/25p</li> <li>1080p/60</li> <li>1080p/50</li> <li>1080p/50</li> <li>1080p/29.97</li> <li>1080p/29.97</li> <li>1080p/25</li> <li>720p/60</li> <li>720p/50</li> <li>720p/50</li> <li>720p/25</li> <li>720p/25</li> <li>1080i/50</li> <li>1080i/59.94</li> <li>1080i/50</li> </ol>	Choose the output resolution
	Output Source	HDMI+Streaming (IP) HDMI+UVC (USB)	
	Factory Reset	On/ <u>Off</u>	Resume the factory default setting
Status			Display the current setting status

### **CHAPTER 6: NETWORK FUNCTION SETTING DESCRIPTION**

#### 6.1 Web System Requirements

Operating System	Version	Browser	
2024	7 (64 bits) and above	FireFox	
	7 (64 bits) and above	Chrome	
Windows	10 (64 bits) and	Edge	
		FireFox	
	above	Chrome	
		Safari	
Mac	10.14 and abo∨e	Chrome	
		FireFox	

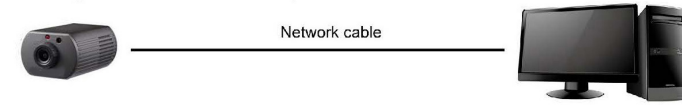
#### 6.2 Connecting Camera to Network

Two common connection methods are shown below 1. Connecting via switch or router



AV over IP switch

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 the 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



#### Internet Protocol (TCP/IP) Properties General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.

Change network settings



#### 6.2.2 Using the Browser to View the Images

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

Sign in				
http://192.1	68.4.28			
Your conne	ction to	this sit	e is not pr	ivate
	-			
Usemame	1			
	Ľ			
Password				
Password				
			Sign in	

6.2.3 Using RTSP Player to View the Images

RTSP Sub1 Streaming => rtsp://camera IP:8557/h264 rtsp://Username:Password@VC IP address:port/h264

Free software can be used for RTSP connection, such as VLC, Quick Time and PotPlayer RTSP connection address formats are as follows: • RTSP Sub2 Streaming => rtsp://camera IP:8556/h264 If password authentication is enabled, the RTSP connection address is as follows:

#### Example:

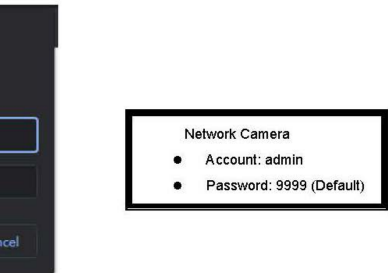
Open the VLC software, click [Open Network Streaming], and enter the URL: rtsp://192.168.100.100:8557/h264

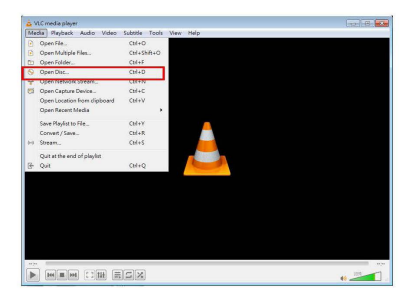
Camera 13

Marshall

Computer





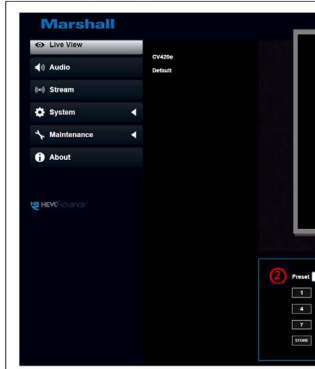


#### 6.3 Web Page Menu Function Description

#### 6.3.1 Login Screen

	http Your User	n in x://192.168.4.28 r connection to this site is not private mame sword Sign in Cancel
No	Item	Function Descriptions
1	Username	Enter user login account (default: admin)
2	Password	Enter user password (default: 9999)
3	Sign in	Sign in the administrator screen on the website

#### 6.3.2 Live Video – PTZ Control



No	Item	
1	Preview window	Display the s
2	Preset setting	Select the nu
3	Pan / Tilt setting	Adjust the Pa
4	Zoom	Zoom In/Zoo
5	Digital Zoom	Enable/ disat
6	Camera Setting	Switch to can

#### 6.3.3 Live Video – Camera



	СV420е <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup> <sup>(2)</sup>
Function Descriptions	
screen currently captured by the camera	
umber first and then select SAVE or LOAD	
Pan/Tilt position of the camera screen	
om Out ratio	
able digital zoom	
amera setting page	

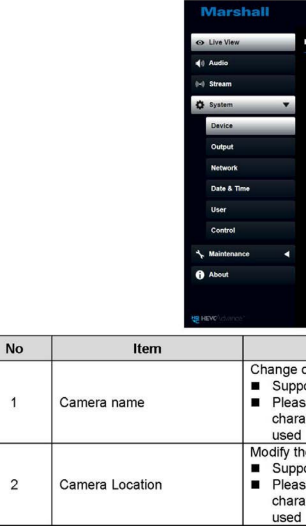
No	ltem	Function Descriptions
1	Preview window	Display the screen currently captured by the camera
2	Exposure	<ul> <li>Mode: Select exposure mode (Full Auto/Shutter Pri/Iris Pri/Manual/ White Board)</li> <li>Gain Limit: Adjust he gain limit (adjustable only under the "Manual")</li> <li>Exposure Comp. Level: Select exposure compensation level</li> <li>WDR: Set the level of wide dynamic range (WDR) in order to obtain better images</li> <li>Shutter Speed: Adjust the shutter speed (adjustable only under the "Manual" or "Shutter Priority"</li> </ul>
3	White Balance	<ul> <li>Exposure White Balance Mirror Picture</li> <li>Mode: Manual Red Manual Blue</li> <li>Mode: Select the color temperature mode</li> <li>Open Push WB: Single color temperature execution adjustment (adjustable only under the "One Push WB"</li> <li>Manual Red/Blue: Manually adjust blue/red color temperature</li> </ul>
4	Mirror	Exposure White Balance Mirror Picture Mirror Flo • Mirror: Set the automatic flip mode (OFF / Mirror / Flip / Mirror + Flip)
5	Picture	<ul> <li>Picture Effect White Balance Were Picture</li> <li>Picture Effect integret Mode use integret Mode Load integret Mode Integret Mode Load integret Mode Load integret Mode Load integret Mode Integret Mode Load integret Mode Load integret Mode I</li></ul>

	Marshall		
			Audio
	◀ ») Audio		
	(••)) Stream		
3	🔅 System	•	
3	∽ Maintenance	•	
	1 About		
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No	Item	-	on/off soun IC In/Line
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No 1 2 3	Item         Audio Enable         Audio In         Encode Type	Set MI AAC / Set en 48 44 16 16 16 8	IC In/Line

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3	Encode Type	AAC V
(4)	Encode Sample Rate	46 KHz
(5)	Audio Volume	6
6	Audio Delay	
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	larshall						
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* м	laintenance ┥	0					
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		Resolution	= W	Rate Control	CBR	×	
HE LINK		Frame Rate		IP Ratio	15		
dE HEN		G Stream2					
		Codec:H 264		Bit Rate	7500	kbps	
		Resolution	1080P	Rate Control	CBR		
		Frame Rate	29.97	IP Ratio	15	~	
		Codec:H264		Bit Rate	1000	kbps	
		Resolution		Rate Control	CBR	*	
		Frame Rate	-17- X	IP Ratio	15	~	
			r				Apply Cancel
No	h	tem		F	unction	Descriptions	Apply Cancel
<b>No</b> 1	l Streaming ty		Supporting RT			Descriptions	
The Property of			Supporting RT Enable/Disable	SP/RTMF	P/RTMP		
The Property of		pes	Enable/Disable	SP/RTMF e Multicas	P/RTMP t	S/MPEG-TS/SR	
1	Streaming ty	pes	Enable/Disable	SP/RTMF e Multicas I to enable	P/RTMP t Multica	S/MPEG-TS/SR	T mber of users online
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6.3.6 Setting - Device Setting



Streaming parameter setting

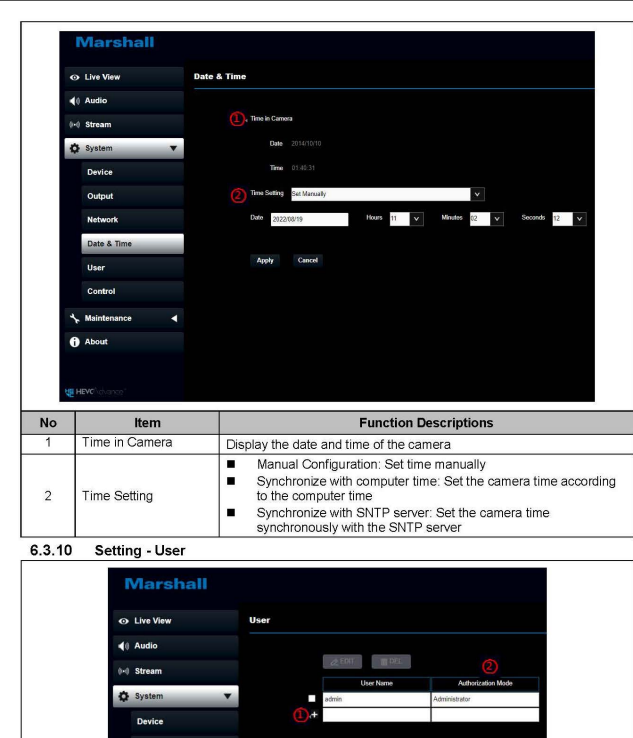
Function	on	Streaming 1	Streaming 2	Streaming 3
Encode Fo	ormat	H.265	H.26	4
Resolut	ion	4К	1080P / 720P / 1080i/ 640x360	640x360
Frame R	ate	Setting according to the <pre></pre> <pre><!--</td--><td>supported resolution are supported when the resolution</td><td>on of Streaming 2 is 1080i</td></pre>	supported resolution are supported when the resolution	on of Streaming 2 is 1080i
NUTURA 114 2020 at	Range	2,000~20,000	2,000~20,000	512~5,000
Bit Rate(kbps)	Factory Default	15,000	7,500	1,000
Rate Cor	ntrol		CBR / VBR	
IP Rat	io	Setting according to the	supported resolution	

Device	
Camera ID	CV420e
(2) Location	Default
Apply	Cancel
	Function Descriptions
comoro nomo	

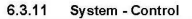
- Change camera name here
- Supporting 1 12 characters for the camera name
- Please mix uppercase and lowercase letters or numbers for characters. Special symbols such as "/" and "space" cannot be
- Modify the location of the camera, such as Room 1 Supporting 1 - 11 characters for the camera location Please mix uppercase and lowercase letters or numbers for characters. Special symbols such as "/" and "space" cannot be

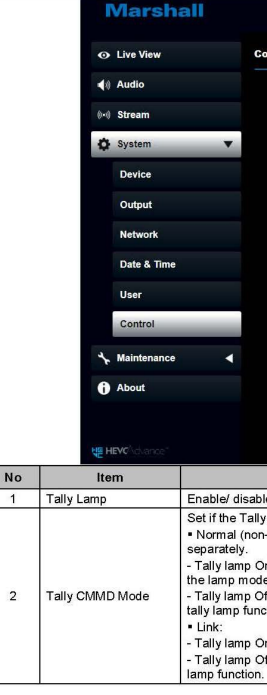
	Mars	hall							IV	larshall
	<ul> <li>↔ Live View</li> </ul>		Output						ωL	_ive View
	၍ Audio		-						• <b>€</b> )) A	Audio
	((••)) Stream		Resolution 3	840x2160/29.97p						
	System	•	Output Source	IDMI+Streaming					((**)) S	Stream
	Device		100 HDMI Format	/UV422 V					<b>Ø</b> S	System
	Output		UVC							Device
	Network		Codec O	Dff						Output
	Date & Tir	me	Resolution 4	k						Network
	User		Frame Rate	₿ <i>₩</i>						
	Control		Overlay							Date & Time
	🤸 Maintenan	ce ┥	Top Left	Off 🗸						User
	1 About		Top Right C	Off 🗸						Control
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No	स्ट HEVC\dvance	•		ancel Descriptions						
<b>No</b>	Item Resolution	Set the resol After switchir		Descriptions	tart. Please refres	sh the			<b>0</b> A	
1	Item Resolution Output Source	Set the resol After switchir browser According to	<b>Function</b> lution of the camera ng the resolution, the o the output resolutio	<b>Descriptions</b> camera will rest			N	0	<b>0</b> A	About /C/dvance*
	Item       Resolution       Output Source	Set the resol After switchir browser According to output or HD	<b>Function</b> lution of the camera ng the resolution, the o the output resolutio MI + UVC output	<b>Descriptions</b> camera will rest			N 1			About /C/dvance Networl
1	Item       Resolution       Output Source       HDMI format	Set the resol After switchir browser According to output or HD Select YUV4 <remark> W</remark>	<b>Function</b> lution of the camera ng the resolution, the the output resolution MI + UVC output 22/ YUV420 /RGB When it is set to YUV4	<b>Descriptions</b> camera will rest on, you can sele	ect HDMI + strea	aming	1	DH	Item	About About About Network function Set HT
1 2	Item       Resolution       Output Source       HDMI format	Set the resol After switchir browser According to output or HD Select YUV4 <remark> W 2160 50p res</remark>	<b>Function</b> lution of the camera ng the resolution, the o the output resolution OMI + UVC output 122/ YUV420 /RGB	<b>Descriptions</b> camera will rest on, you can sele 120, 3840 x 216 ed	ect HDMI + strea 0 59.94p and 384	aming		DH	O A	About About Network function Set HT * Chan
1 2	Item       Resolution       Output Source       HDMI format	Set the resol After switchir browser According to output or HD Select YUV4 <remark> W 2160 50p res This can be s</remark>	<b>Function</b> Jution of the camera ing the resolution, the of the output resolution OMI + UVC output 22/ YUV420 /RGB When it is set to YUV4 solutions are supported seen when <b>System</b> -	<b>Descriptions</b> camera will rest on, you can sele 120, 3840 x 216 ed	ect HDMI + strea 0 59.94p and 384	aming	2	DH	Item ICP	About
1 2	Item       Resolution       Output Source       HDMI format	Set the resol After switchir browser According to output or HD Select YUV4 <remark> W 2160 50p res This can be s</remark>	<b>Function</b> lution of the camera ng the resolution, the the output resolution MI + UVC output 22/ YUV420 /RGB When it is set to YUV4 solutions are supporte	Descriptions camera will rest on, you can sele 420, 3840 x 216 ed Output is set to	ect HDMI + strea 0 59.94p and 384	aming	1	DH	Item	About About Network function Set HT * Chan closed Set HT * Chan
1 2 3	Item         Resolution         Output Source         HDMI format         UVC	Set the resol After switchir browser According to output or HD Select YUV4 <remark> W 2160 50p res This can be s Encode &gt;3840x2 &gt;Less th</remark>	<b>Function</b> Jution of the camera ing the resolution, the the output resolution MI + UVC output 122/ YUV420 /RGB When it is set to YUV4 solutions are support seen when <b>System</b> - e Format: 2160 / 29.97 / 25 : H.2 an 1080p (inclusive):	Descriptions camera will rest on, you can sele 120, 3840 x 216 ed Output is set to 264 : H.264/MJPEG	ect HDMI + strea 0 59.94p and 384 o HDMI + UVC	aming	2	DH	Item ICP	About About Network function Set HT * Chan closed Set HT * Chan
1 2 3	Item         Resolution         Output Source         HDMI format         UVC	Set the resol After switchir browser According to output or HD Select YUV4 <remark> W 2160 50p res This can be s Encode &gt;3840x2 &gt;Less th Resolut</remark>	<b>Function</b> Jution of the camera ing the resolution, the of the output resolution MI + UVC output 22/ YUV420 /RGB When it is set to YUV4 solutions are support seen when <b>System</b> -	Descriptions camera will rest on, you can sele 120, 3840 x 216 ed Output is set to 264 : H.264/MJPEG ed on <b>Resolutio</b>	ect HDMI + strea 0 59.94p and 384 o HDMI + UVC <i>n</i>	aming	2	DH	Item ICP	About About Network function Set HT × Chan closed

hall			
	Network		
	(), DHCP		
•	IP Address	192 168 4 28	
	Netmask	255 255 255 ()	
	Gateway	192 168 4 254	
	DNS	192 168 1 211	
ime	MAC Address	dc:e2:ac:02:b1:6a	
	D HTTP Port	80	
nce 🖌	HTTPS Port	81	
	Арріу	Cancel	
3			
	Function	n Descriptions	
Network settin function is clos	ng of camera. Chang sed	e of setting is a∨aila	ble when DHCP
• • • • • • • • • • • • • • • • • • •	t. The default Port ∨a		
* Change of s closed	setting is a∨ailable or	nly when DHCP fund	ction of camera is
succession in the second se	ort. The default Port v		
× Change of s	setting is a∨ailable or	nly when DHCP fund	ction of camera is



No	ltem	Function Descriptions				
1	Add user account	Ente	er a user name	and password to	add a new user	
		Set	the new accour	nt management p	ermissions	-26
			User Type	Adiministrator <b>(Admin)</b>	Operator ( <b>Operator</b> )	Viewer (Viewer)
2	Authentication Mode		View images	v	V	v
			Settings	v	v	x
			Account management	v	x	x





Output

Network

User

Control

🔧 Maintenance

() About

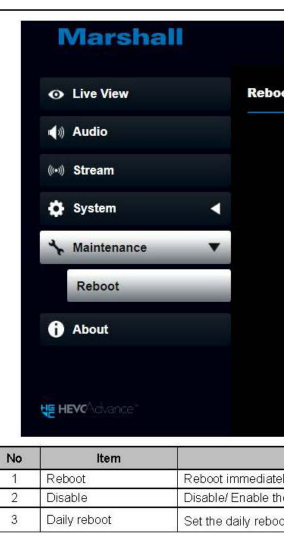
E HEVO

Date & Time

		_		
ontrol				
Tally Lamp	Disable	×		
Tally CMMD Mode	Link	~		
Apply Ca	uncel			
Function Des	scriptions			
e Tally Lamp function.				
lamp is linked with RS232 command				
-linked): The tally lamp and the mode need to be set				
n: default mode is no light, need to send command to set				to set
ff: when set the mode, it will not be triggered to enable the tion				
n: the default lamp mod	e is red light.			
ff: when set the mode, i	t will trigger to	o enal	ole the ta	lly

6.3.12 Maintenance

10711797017 1			
	Marshall		
	• Live View	Maintenance	
	الله Audio الله الم		
	((••)) Stream	Firmware Update	
	🔅 System ┥	2 Factory Reset Reset	
	★ Maintenance ▼	Setting Profile Save Load	
	Reboot	Error Log     00 00 00 00 00 00 00 00 00 00 00 00	
	1 About		
	HE HEVC Advance."	Clean	
No	ltem	Function Descriptions	
1	Firmware Update	<ul> <li>Select the firmware file, and click [Upgrade] to update the firmware.</li> <li>* Update takes about 1 - 2 minutes.</li> <li>* Please do not operate or turn off the power of the device during the update to avoid firmware update failure.</li> </ul>	
2	Factory Reset	Restore the factory default setting	
3	Setting Profile	Save setup parameters as a Profile, and users can download and upload camera setup parameters	
4	Error Log	If the camera encounters errors, an error code log will be established %When an error code appears, please try to clear it to make sure whether the issue has occurred repetitively	



6.3.14 About



eboot	
0	Reboot
	• Disable
(2)	Enable
3	Daily Reboot Time : 00.00
	Apply Cancel
Fun	ction Descriptions
diately	
ble the reboot s	settings
eboot time: Ar	diustable when the <b>Enable</b> is set to opened.

Company       Marshal Histories is:         Model Name       CM200         Primore VA:       VCC6000         Primore VA:       VCC60000         Primor	and the second se	
Mudel Name . CV420v Draware Ver. : vcDr300ab Datel information vector <u>LVXD100_VXD100_VXD100_VXD100_VXD100_</u> MVC-Address : dute2 ex.02.b1.6a Serial Number : vvXAcstv64 Lightme : 1.65		
Theorem Ver. : VCICGADDE Describtionnation: VGCADD_VCD100_VCD100_VCD100_VCD100_VCD100_VCD100_VCD100_VCD100_VCD100_VCD100_VCD100_VCD100_ VVC Address : due2esc32.b1.6a Serial Number : VVVA02.44 Liptime : 1.58	Company -	Marshall Hechonics Inc.
Deskills formation V\$90100_V01010_V01101a_V60102 WVC Address dus2 ec.92.b16a Sorial Number: V\$VA02.b14 Hjøtma 1.58	Model Name .	CV420v
WAC Addiscos : do.s2 bit.92.b1.6a Social Number : WV/N0244 Uptima : 1.58	Emmare Ver. :	VEHICSTOON
Serial Number: V/V/A/2/44 Uptima : 1.56	<b>Detail Information</b>	VRK100_VKH01_VXD100_VX11016_VKN107
ilprima · 1.56	MAC Address :	due2.ac.92.b1.6a
	Serial Number :	WV/002544
Get Help ?	i iptime :	1.56
		Get Help ?
		www.marshall-usa.com

**Function Descriptions** 

Display the firmware version, serial number, and other related information of the camera

For technical support, please scan the QRcode at the bottom right.

### **Chapter 1 Troubleshooting**

This chapter describes common trouble shooting methods you may find useful while using CV420e. If you have questions, please refer to related chapters and follow all the suggested solutions. If the problem persists, please contact your distributor or Marshall service center.

No.	Problems	Solutions	
1.	Boot without power signal	<ol> <li>Make sure you have plugged in the power cord.</li> <li>When using a PoE connection, ensure that the power supply supports IEEE 802.3af hubs</li> </ol>	
2.	There is no image output from CV420e	<ol> <li>Check the power supply or PoE supply functions.</li> <li>Confirm the output signals are in streaming output.</li> <li>If the camera is connected to a monitor, confirm the monitor equipment supports 4K output.</li> <li>Replace the cables and make sure they are not faulty.</li> </ol>	
3.	CV420e image is severely delayed	<ol> <li>Please use 4K, 1080p or 720p 60/50 Hz signals rather than 25/30 Hz signals.</li> </ol>	
4.	RS-232 over IP cannot be controlled	<ol> <li>Please make sure the port number (52381) is set correctly</li> <li>For related command settings, please download the Command Set Manual from Marshall official website</li> </ol>	
5.	The ONVIF software cannot find the machine	Please make sure that [Setting]> [Video]> [Camera ID]/[Location] in the webpage uses only English letters or numbers. The ONVIF software cannot find the machine if you use special characters and space.	

#### **CHAPTER 8: SAFETY INSTRUCTIONS**

Always follow these safety instructions when setting up and using the CV420e Compact UHD60 Camera: 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.
- product from overheating.
- Refer all servicing to licensed service personnel.
- situations happen:
- If the power cords are damaged or frayed.

#### 2 Installation

- safety approbations and installed by technician personnel approved by agents.
- 3 Storage
  - lead or the plug.
  - 3.2 Unplug this product during thunderstorms or if it is not going to be used for an extended period.
  - 3.3 Do not place this product or accessories on top of vibrating equipment or heated objects.
- 4 Cleaning
  - 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.
- for disposing of batteries or products.

#### Precautions



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.

#### 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.

1.4 Do not block the slots and openings in the case of the product. They provide ventilation and prevent the

1.5 Do not open or remove covers, otherwise it may expose you to dangerous voltages and other hazards.

1.6 Unplug the product from the wall outlet and refer servicing to licensed service personnel when the following

If liquid is spilled into the product or the product has been exposed to rain or water.

2.1 For security considerations, please make sure the standard hanging rack you bought is in line with UL or CE

3.1 Do not place the product where the cord can be stepped on as this may result in fraying or damage to the

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

5.2 When disposing of batteries or products, please adhere to the relevant instructions in your country or region





This symbol indicates that there are important operating and maintenance instructions in this User Manual with this unit

#### Warranty \_

Marshall Electronics warranties to the first consumer that this device will, under normal use, be free from defects in workmanship and materials, when received in its original container, for a period of two years from the purchase date. This warranty is extended to the first consumer only, and proof of purchase is necessary to honor the warranty. If there is no proof of purchase provided with a warranty claim, Marshall Electronics reserves the right not to honor the warranty set forth above. Therefore, labor and parts may be charged to the consumer. This warranty does not apply to the product exterior or cosmetics. Misuse, abnormal handling, alterations or modifications in design or construction void this warranty. No sales personnel of the seller or any other person is authorized to make any warranties other than those described above, or to extend the duration of any warranties on behalf of Marshall Electronics, beyond the time period described above.

Due to constant effort to improve products and product features, specifications may change without notice.



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#### www.marshall-usa.com

support@marshall-usa.com