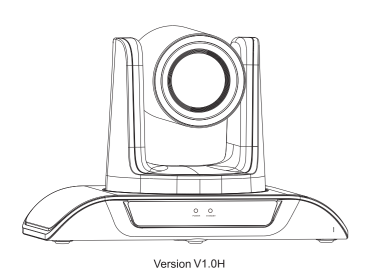
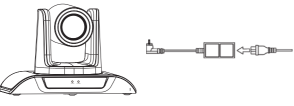
HD Conference Camera

User Manual



2. Packing List

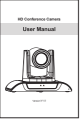


HD Conference Camera

Wall mount

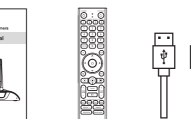


DC 12V power supply



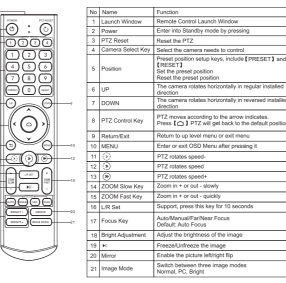


Mounting screws



User manual Remote control USB cable

4. Remote Control Button Description



- ★Attentions for Remote Control
- 1. Please check whether the indicator corresponding to the camera selection area is on or not.
- 2. If the remote control doesn't work, please replace batteries.
- 3. Make sure the Number keys on the camera selection area are consistent with the remote control address in the menu.

50Hz

Iris: F1.6、F1.85、F2.0、F2.2、F2.63、F3.0、F3.4、F4.0、F6.0、 F8.0 F10.0 F16.0 F32.0 Off (Only effective under Manual/AAE mode) Shutter: 1/25、1/30、1/60、1/90、1/100、1/125、1/180、1/250、1/350、 1/500、1/750、1/1000、1/1500、1/2000、1/3000、1/4000、1/6000、 1/10000 (Only effective under Manual/SAE mode)

Gain: Optional item is 0 to 99 (Only effective under AAE/SAE mode)

Exposure		Exposi	ire
→ Mode	SAE	→ Mode	AAE
Shutter	1/30	Iris	F2.2
Gain	00	Gain	00
Flicker	50Hz	Flicker	50Hz
[Return]		[Return]	

Exposure			
→ Mode	Bright		
Flicker	07		
Bright	50Hz		
[Return]			

Bright: Optional item is 0-17 (Only effective under Bright mode)

5.3 Level 2 Menu - Color

Brightness: Optional item is 0-99

Color			
→ Brightness	50		
Contrast	50		
Hue	50		
Saturation	50		
Sharpness	50		
WB Mode	Auto		
Rtuning	00		
Btuning	00		
[Return]			

5. Camera Menu Setup

When operating remote control, press 【MENU】 to enter main menu of the video camera.

5.1 Level 1 Menu- Main Menu

-----→ Exposure Color Image P/T/Z Communication Information Restore Default Language English

Language: Support Chinese/English

Press the 【 🗅 】 button on the Remote to enter level 2 sub-menu Press the 【Menu】 button on the Remote to exit menu

Exp	oosure
→ Mode	Auto
Backlight	Off
ExpComp	00
Flicker	50Hz
[Return]	

Backlight: On/Off (only effective under Auto mode) ExpComp: Optional item is -7~+7 (only effective under Auto mode)

Flicker: Support 50HZ/60HZ

When changing the exposure mode to Manual, the sub-menu is as shown below.

Contrast: Optional item is 0-99 Hue: Optional item is 0-99 Saturation: Optional item is 0-99 Sharpness: Optional item is 0-99 WB mode: Auto/Manual/VAR/Indoor/Outdoor/Onepush When the WB mode is Auto, the Rtuning and Btuning value can be tuning. The range is 0 to 99. When the WB mode is Manual, the sub-menu will be as shown below:

	Color
Brightness	50
Contrast	50
Hue	50
Saturation	50
Sharpness	50
→ WB Mode	Manual
Rgain	00
Bgain	00
[Return]	

ll be as shown below

en the WB mode is VAR, the sub-menu will			
Color			
Brightness	50		
Contrast	50		
Hue	50		
Saturation	50		
Sharpness	50		
→ WB Mode	VAR		
Color Mode	5600		
[Return]			

OnePush

The Color Temp value is adjustable. The range is between 2500 and 9000. When the WB mode is Indoor/Outdoor/Onepush, the sub-menu will be as shown below:

Color		
→ Brightness Contrast Hue Saturation Sharpness WB Mode	50 50 50 50 50 50 Indoor	
[Return]		

Saturation Sharpness
WB Mode

Color				
	or			

_ _ _ _ _ Contrast

6. Common Operation Instructions

Turning to default

【AUTO】 Switch the focus mode to AUTO

[MANUAL] Switch the focus mode to MANUAL

6.3 Camera Focus Mode Control

[FAR] Far focus manually

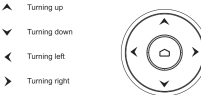
[NEAR] Near focus manually

6.1 Camera Select

Set the IR remote control's address to control the corresponding camera, option item 1/2/3/4

1 2 3 4

6.2 Camera Direction Control



Note: Press the direction key when you need to adjust the angle. If you want to move the camera slowly, just click the direction key; If you want to move the

camera fast at a large scale, just long-press the button; If you want to adjust

the Pan-Tilt direction, just press and hold the L/R button for 10S.

4K camera supports the following video formats:

5.6 Level 2 Menu- P/T/Z

Acc Curve: Fast/Middle/Slow.

AF Sense: Normal/High/Low

Baudrate

RC Address [Return]

Option items are ALL /1/2/3/4

PTZ Version

SOC Version

→ AF Version

[Return]

[Return]

0-255 in PELCO-D, 0-31 in PELCO-P.

Communication

5.9 Level 2 Menu - Restore Default Restore Default

Model FHD Camera

1.0.1.1

1.1.32

1.0.1

5.8 Level 2 Menu -Information

AF Scene: Normal/Macro/Live

Zoom Speed: Optional items are 0-7

5.7 Level 2 Menu - Communication

Communication

Auto

9600

Baudrate: Option items are 2400/4800/9600/38400

Protocol: Option items are Auto/Visca/PELCO-D/PELCO-P

Address: Set the camera's address. Option items are 1-7 in Visca,

RC Address: Set the IR remote control's address to control the corresponding camera.

Notice:The version number here is just an example. The actual parameters shall prevail.

AF Zone: Bottom/Left/Right/Front/Top/Middle

L/R SET: On/Off

5.4 Level 2 Menu-Image

Video Format

USB Mode

Style: Normal/PC/Bright

1080P59 94

1080P50

1080P29.97

1080P25

720P59 94

720P60

720P30

1080P30

5.5 Level 3 Menu-Video Format

Video Format

1080P60

BULK

Flip: On/Off (Enable/disable the picture flip up/down)

Mirror: On/Off (Enable/disable the picture flip left/right)

1080P60 camera supports the following video formats

USB Mode: BULK (Adjust between Isochronous transfers mode and Bulk transfers mode)

2010.2		
P/T/Z		
→ Acc Curve L/R SET ZOOM Speed AF Zone AF Sense AF Scene [Return]	Middle On 6 Bottom Low Normal	

6.4 Camera Zoom Control

Press any one of the 4 【ZOOM】 to make the zoom functioning. These 4 keys are not applicable for fixed focus cameras.





6.5 Preset Setup, Call, Cancel

(1) Reserve Preset: Press [PRESET], then press one of the numbers (0 9) to reserve a preset that corresponds to the NUMBER.

Note: You can setup 10 presets at most by the remote control.

(2) Call Preset: Press the NUMBER (0-9) directly to call the reserved preset. Note: It won't work if there's no preset reserved in the corresponding

(3) Remove Preset: Press 【RESET】, then press one of the number (0-9) to remove a preset that corresponds to the NUMBER.

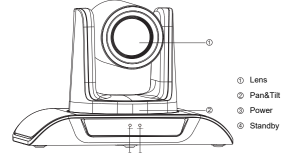




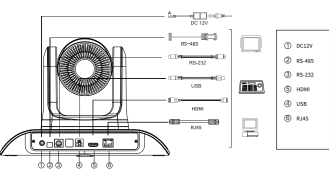


1.1 Front

1. Product Description



1.2 Back

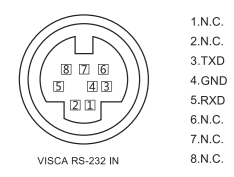


3. Performance Characteristics

Lens	f=4.32-40.9mm	f=5.5-110mm	f=4.1-49.2mm
Aperture	F1.76~F3.0	F1.6-3.5	F1.8-2.68
Horizontal Angle	67.5°(W)-8.8°(T)	55.8°(W)-3.2°(T)	70.28°(W)-6.57°(T)
Vertical Angle	40.2°(W)-4.3°(T)	32.2°(W)-1.8°(T)	42.06°(W)-3.76°(T)
Diagonal Angle	75.4°(W)-8.8°(T)	61°(W)-3.64°(T)	78.36°(W)-7.5°(T)
Video Format	1080	0@60/50/30/25fps, 720p@60/50/3	0/25fps
Video Encoding Format		H.264, H.265, MJPG, YUY2	
Backlight Compensation		Support	
SNR		>50dB	
Focus		Auto / Manual	
Digital Noise Reduction		2D & 3D Noise Reduction	
Exposure		Auto / Manual	
	1/0	Interface	
Video Interfaces	HDMI, USB3.0, RJ45		
Video Compression Format	H.264, H.265, MJPG, YUY2		
LAN	10M/100M/1000M adaptive Ethernet port; Support POE IEEE802.3at		
Network Protocol	NDI HX2,RTSP, RTMP, ONVIF, GB28181; Support VISCA Over IP		
Control Protocol	VISCA/Pelco-D/Pelco-P; Baud Rate: 9600/4800/38400/2400		
Control Interface	RS232, RS485,USB3.0 TYPE-B(UVC1.1),RJ45		
	1/0	Interface	
Pan/Tilt Rotation	±175°, -90°~+90°		
Pan Control Speed		0.1 -80°/sec	
Tilt Control Speed		0.1 -60°/sec	
Preset Number	User can set u	p to 255 presets (10 presets by IR	remote)
	1/0	Interface	
Operation Systems	Windows 7,	Windows 8.1, Windows 10, Windo	ws 11;
	Android, Mac OS™ 1	0.10 or higher, Linux (Required to	support UVC.)
Input Voltage		DC 12V	
Input Current	2.0A (Max.)		
Power Consumption	13W (Max.)		
Store Temperature		-10℃~+60℃	
Store Humidity		20%~90%	
Working Temperature		-10℃~+50℃	
Working Humidity		20%~80%	
Dimension (W*H*D)	247 1*152*169 6	mm/285*217*197mm/before / afte	er nacking)

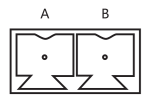
1 x Camera; 1 x USB Cable; 1 x Power Adapter; 1 x Wall Mount; 1 x Manua

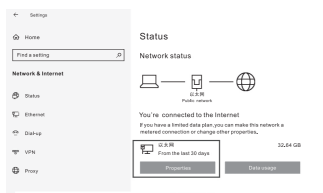
6.6 RS-232 Interface Distribution



6 7 RS-485 Interface Distribution

PIN NUM	FUNCTION
А	DTR IN+ (connect to RS-485)
В	DSR IN-(connect to RS-485)





• Off

If you set a data limit, Windows will set the metered connection setting for you to help you stay under your limit

Set a data limit to help control data usage on this network

IP settings

o assignment	: Automatic (DHCP)
Edit	

Properties

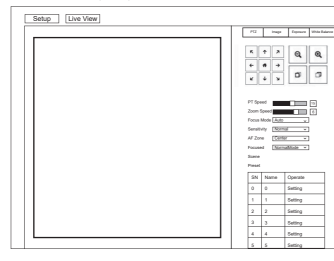
	Link speed (Receive/Transmit):	1000/1000 (Mbps)
	Link-local IPv6 address:	fe80::b1b8:1f9a:3e4d:4899%3
	IPv4 address:	192.168.110.73
	IPv4 DNS servers:	192.168.110.1
	Primary DNS suffix:	lan

7.3 Input http:// 192.168.0.206 to IE (better with IE or Google web browser), then a login window will pop up; Input user name: admin, password: admin; and choose language: English, shown as below, whether the IP already exists.

7.3.1 When logging in for the first time, will be prompted to change your password. Users can change the passwords and save it.



7.3.2 After successfully login, you will enter the Video viewing interface. In the setting interface, you can set Pan and tilt control, Zoom, Focus, and set, call, clear of preset positions, etc.

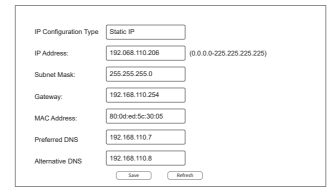




Enable and turn on the RTMP video stream to the server Server URL: server address, which can be domain name or IP address Streaming code: Persistent Stream Key/Name

7.5 Modify the camera IP and computer IP on to the same network segment, so that the computer network is not affected.

7.5.1Select "Setup"- "Network Settings"- "Local Network" to enter the following interface:



7.5.1.1 Change the camera IP address to: 192.168.110.206

7.5.1.2 Default Gateway: 192.168.110.254

7.5.1.3 Alternate DNS: 192.168.110.7

7.5.1.4 Preferred DNS: 192.168.110.8

7.6.1.2 Restart the camera and prompts "Upgrade succeeded". Log in to the network and check whether the software version is consistent with the upgrade file to ensure that the upgrading is successful. Then click "Restore factory default" to restart and restore the parameters to the factory default setting. (IP default 192.168.0.206, User default: admin, password default: admin)

7 7 VISCA over IP

VISCA protocol is transmitted over IP to reduce the trouble of RS232/RS485 wiring(controller must support IP communication function) Communication port specifications:

Control port: RJ45

IP protocol: IPv4

Transport protocol: UDP

IP address: set through the web

Port address: 52381

Scope of application: the same network segment

7. Network Function

7.1 Equipment installation

Connect HD video camera to your internet or your PC via network cable, or connect by Switch/Router.

You can log into the camera's web interface with the default or modified IP. (Different models have different IP, please check the default IP at the bottom of the camera.)

7.1.1 How to query the IP address of your PC (Note the text in the box)

Windows Settings



7.2 How to add networking:

7.2.1 Open the computer network local connection attribute window select "Internet Protocol Version 4 :TCP/IPv4:

7.2.2 Double-or-right-click "Internet Protocol Version 4 (TCP/IPv4);

7.2.4 Change the computer's IP to 192.168.0.200 so that the computer

PS: If no network segment is added, you will fail to login. The default IP address

Before adding, please verify whether the IP already exists.



7.2.3 Enter the Internet Protocol Version 4 (TCP/IPv4) window.

IP and camera IP are on the same network segment.

of the product is 192.168.0.206. "0" network segment needs to be added to the computer. The IP address cannot conflict with the IP address of other computers or products.



7.4 Video streaming

7.4.1Select "Setup"- "Video Settings"- "System Settings" to enter the following interface:



7.4.2 RTSP video streaming

Select "Setup"- "Network Settings"- "RTSP" to enter following interface:



Configure parameters according to the network environment. If the camera default IP address is 192.168.0.206, then the way to get RTSP

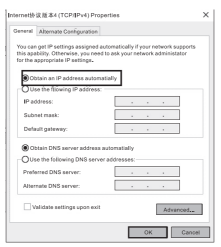
video streaming as below Default RTSP main streaming address: rtsp://192.168.0.206:554/live/av0 (av0 Main)

Default RTSP sub streaming address: rtsp://192.168.0.206:554/live/av1(av1 Sub)

7.4.3 RTMP video streaming

Select "Setup" - "Network Settings" - "RTMP" to enter following interface:

7.5.2 Return PC's IP to the original IP address, and select Obtain an IP address automatically



7.6 Software upgrade (upgrade if there is a new version)

7.6.1 Select "Setup"--"Maintenance" -- "System Upgrade" to enter the following interface:



7.6.1.1 Open upgrade file to Upgrade automatically if needed.

8. Installation Instructions

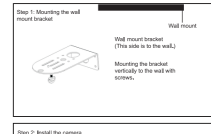
8.1 Surface Installation

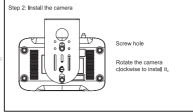
Put the camera on the desk flatly, and make sure the camera is in a horizontal position. If you want to put the camera on an oblique surface, please make sure the angle of inclination is less than 15 degrees to ensure the camera's pan&tilt works normally.





8.2 Wall Mount Installation





9. Trouble Shooting

Before requesting service to service engineer, please refer to the following methods to remove failures. If the failures still can't be solved. please contact us for assistance.

- Q: The video of the camera cannot be displayed on the screen.
- A: Please check the connection between power cable, video cable. camera and monitor, fix the connector on each end.
- Q: It's unable to Pan, Tilt and Zoom camera.
- A: Because the menu was displayed on monitor. Please re-operate after exiting the menu.
- Q: Why the camera rotates for about 10 seconds after power on?
- A: This is the normal self-test of the camera.
- Q: Poor Image quality while using in church or other low-light conditions. A: Press menu (ON/OFF) to adjust backlight effect to suit the church lighting properly.
- Q: Remote control is not working or insensitive.
- A: 1) Not work, please replace batteries.
- 2) Not sensitive: Choose the correct "IR select" number to correspond to the camera. Control the camera within 10m (32.8ft). Remove the obstacles. Aim at the sensor which is in front of the camera when controlling it.
- Q: USB interface is not identifiable.
- A: Please check if the USB cable and extension cable are well connected or not. If yes, change to another USB interface and try to connect
- Q: It won't be controlled via RS-232/RS-485 when camera connect to PC. A: Make sure it is a correct connection between the camera and PC.
- (Refer to RS-485 and RS-232 Pins distribution on page 12).
- Q: Why no ceiling mount bracket? A: Camera comes with wall mount only. ceiling mount or tripod brackets need
- to buy separately.
- Q: Does this camera has built-in mic?
- A: No. this camera comes with no built-in mic.
- Q: Can we control the camera only by the remote control? A: You can control the camera by remote control, keyboard controller
- (joystick), and software.

10. Maintenance Services

All products purchased from our company are guaranteed to keep in good repair for 36 months. If there are any quality problems during the guarantee period, we will maintain them for free

Under any of the following warranties, related maintenance costs will be collected:

- 1. Product was not normally used.
- 2. Fire, electric shock, outside object collapse or other natural disasters causing the equipment damaged.
- 3. Unauthorized repair, misuse, abuse or change.