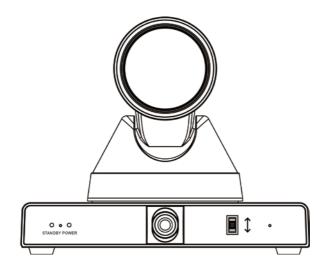




Integrated UHD Tracking Camera



USER MANUAL

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This is class A production. Electromagnetic radiation at specific frequencies may affect the image quality of TV in home environment.

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1 Note

• Electric Safety

Installation and operation must accord with electric safety standard.

• Use Caution to Transport

Avoid stress, vibration or soakage in transport, storage and installation.

• Polarity of Power Supply

The power supply of this product is +12V, the max electrical current is 1.5A. Polarity of the power supply plug drawingshows as below.



InstallationPrecautions

Do not grasp the camera lenswhen carrying it.Don't touch camera lens by hand. Mechanical damage may be caused by doing so.

Do not use in corrosive liquid, gas or solid environment to avoid any cover (plastic

3 Quick Start

1) Please check connections are correct before starting.

material) damage. Make sure there is no obstacle within rotation range.

Please never power on before installation is completed.

• Do not Dismantle the Camera

We are not responsible for any unauthorized modification or dismantling.

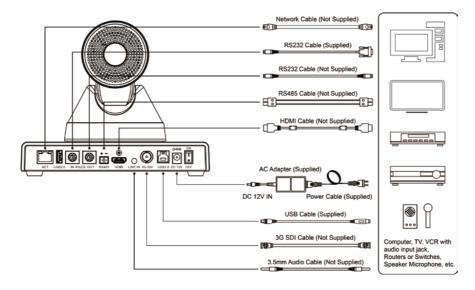
Marning

Specific frequencies of electromagnetic field may affect the image of the camera!

2 Packing List

Check all the supplied accessories:

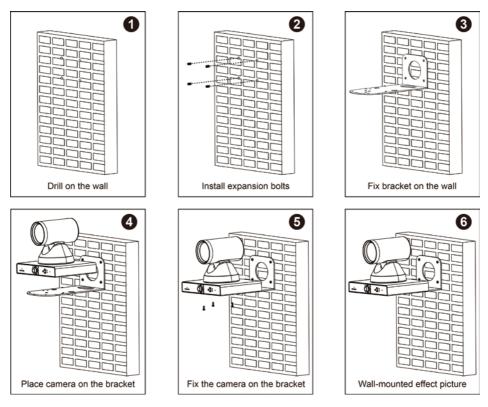
Name	Quantity
Camera	1
AC Power Adaptor	1
Power Cable	1
RS232 Cable	1
USB 3.0 Cable	1
Remote Control	1
2P Phoenix Head	1
User Manual	1



- 2) Connect the DC 12V power cord to the supplied power adapter and connect the power adapter to a power outlet. The power indicator on the front panel of the camera is on.
- 3) After the camera is powered on, it starts to initialize, right up to the limit position, and then both horizontal and vertical go to the middle position, the motor stops running, and the initialization is completed(Note: If preset 0 is saved, PTZ will be move to preset 0).

4 Product Installation

When the monitor thickness is >170mm or when it is required to be mounted on a wall, the wall mounting method can be selected. The specific installation steps are shown in the following figure.



5 About Product

5.1 Features

• Integrated Design

Integrated design, can output panoramic and close-up multi-channel HD video at the same time.

• Intelligent Teaching Tracking

Built-in leading image recognition and tracking algorithm, you can achieve smooth and natural tracking without any auxiliary positioning camera or tracking host. Different cameras can be installed to achieve teacher tracking or student tracking.

• Lens Replaceable

The panoramic lens is replaceable and compatible with M12 interface lenses, then making it easy to respond to different classroom scenes.

Adjustable Viewing Angle

The panoramic lens angle can be adjusted up and down ($-15^{\circ} \sim +15^{\circ}$), which is very convenient for engineering installation and debugging.

• Same Video Style

The panoramic machine and the close-up machine adopt the same image processing scheme to ensure the brightness, color and style of the two images are consistent.

• 71° Wide-angle Lens

Close-up camera use 71° wide-angle high quality lens, support 12x optical zoomand 16x digital zoom.

4K UHD

Using 1/2.5 inch high-quality UHD CMOS sensor with a maximum size of 8.51 million pixels, it can achieve 4K (3840x2160) high-resolution high-quality images. And backward compatible with multiple resolutions such as 1080P, 720P.

Built-in G-sensor

Support automatic image flip function, convenient for engineering installation.

Built-in Microphone

Built-in microphone array for omnidirectional sound pickup and good noise suppression algorithm for perfect speech presentation.

LowLight

The application of 2D and 3D noise reduction algorithm greatly reduces image noise. Even under the condition of ultra-low illumination, it still keep the picture clean and clear, and the SNR of image is as high as 55dB.

Remote Control

Through the RS232 and RS485 serial port, the camera can be controlled remotely.

5.2 Product Specification

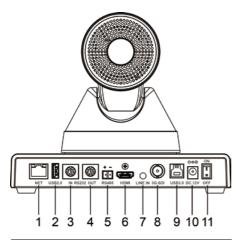
Name	Integrated UHD Tracking Camera			
Camera				
Video System	4K@30fps, 4K@25fps, 4K@29.97fps, 1080P@60fps, 1080P@50fps, 1080I@50fps, 1080I@50fps, 1080P@30fps, 1080P@25fps, 1080P@25fps, 1080P@59.94fps, 1080P@29.97fps, 720P@60fps, 720P@60fps, 720P@59.94fps			
Sensor	1/2.5", CMOS, Effective Pixel: 8.51M			
Scanning Mode	Progressive			
Lens	12x, f = 4.4mm ~ 52.8mm, F1.8 ~ F2.6			
Teacher	f=8mm, F1.8, angle of			
Camera Lens	view is about 48°			
Student	f=3.24mm, F1.8,angle of			
Camera Lens	view is about 84°			
Conference	f=2.8mm, F1.8,angle of			
Camera Lens	view is about 110°			
Digital Zoom	16x			
Minimum	0.5 Lux @			
Illumination	(F1.8, AGC ON)			
Shutter	1/30s ~ 1/10000s			
White Balance	Auto, Indoor, Outdoor, One Push, Manual, VAR			
Backlight Compensation	Support			
Digital Noise	2D&3D Digital Noise			
Reduction	Reduction			
Signal Noise Ratio	≥55dB			
Horizontal Angle of View	71° ~ 8.2°			
Vertical Angle of View	42.7° ~ 4.5°			
Horizontal Rotation Range	±170°			

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Vertical Rotation Range	±30°	
Pan Speed Range	1.61° ~ 75.56°/s	
Tilt Speed Range	0.44° ~ 15°/s	
H & V Flip	Support	
Image Freeze	Support	
Number of Preset	255	
Preset Accuracy	0.1°	
USB Features		
Operate System	Windows 7, Windows 8, Windows 10, Mac OS X, Linux, Android	
Color System / Compression	YUY2 / MJPEG / H.264 / H.265	
Video Format	 YUY2: max to 1080P@30fps H.264 AVC/SVC: max to 2160P@30fps MJPEG: max to 2160P@30fps 	
USB Audio	Support	
USB Video Communication Protocol	UVC 1.1~1.5	
UVC PTZ	Support	
Network Feature	s	
Video Compression	H.264/H.265/MJPEG	
Video Stream	First Stream, Second Stream	
First Stream Resolution	3840x2160, 1920x1080, 1280x720, 1024x576, 960x540, 640x480, 640x360	
Second Stream Resolution	3840x2160, 1920x1080, 1280x720, 1024x576, 720x576, 720x408, 640x360, 480x270, 320x240, 320x180	
Video Bit Rate	32Kbps ~ 51200Kbps	
Bit Rate Type	Variable Rate, Fixed Rate	
Frame Rate	50Hz: 1fps ~ 25fps, 60Hz: 1fps ~ 30fps	

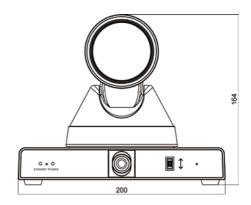
Audio Compression	AAC
Audio Bit Rate	96Kbps, 128Kbps, 256Kbps
Protocols	TCP/IP, HTTP, RTSP, RTMP/RTMPS, ONVIF, DHCP, SRT, Multicast
Input/Output Inte	
Network	1xRJ45: 10M/100M
Interface	Adaptive Ethernet Port
Intenace	1xUSB 2.0: Type A
	female jack
	1 x USB3.0: Up to
USB Interface	4K@30fps compressed
	video and 1080P original
	video can be output
	1xRS232 IN: 8pin Min DIN, Max Distance: 30m,
	Protocol: VISCA/Pelco-D
	/Pelco-P
0	1 x RS232 OUT: 8pin Min
Communication	DIN, Max Distance: 30m,
Interface	Protocol: VISCA network
	use only
	1 x RS485: 2pin phoenix
	port, Max Distance:
	1200m, Protocol: VISCA/
	Pelco-D/Pelco-P
HDMIInterface	1 x HDMI: Version 2.0
Audio Interface	1 x LINE IN: 3.5mm Audio Interface
	1 x 3G-SDI: BNC type,
3G-SDIInterface	800mVp-p, 75Ω, Along to
	SMPTE 424M standard
Power Jack	JEITA type (DC IN 12V)
Physical Parame	ter
Input Voltage	DC 12V/PoE (802.3af)
Current	4.054 (14)
Consumption	1.25A (Max)
Operating	4000 4000
Temperature	-10°C ~ 40°C
Storage	1000 0000
Temperature	-40°C ~ 60°C
Power	
Consumption	15W (Max)
Size	200 x 176.5 x 164mm
Net Weight	About 1.73Kg

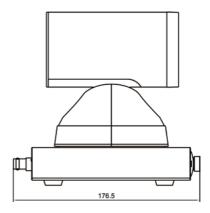
5.3 Interfaces and Buttons

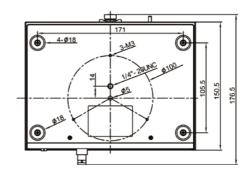


Item	Name	
1	Network Interface	
2	USB 2.0Interface	
3	RS232 IN Interface	
4	RS232 OUT Interface	
5	RS485 Interface	
6	HDMI Interface	
7	LINE IN Interface	
8	3G-SDIInterface	
9	USB 3.0Interface	
10	DC 12V Interface	
11	Power Switch	

5.4 Dimension







٢ 0 10 2 3 4 2. 3 6 Δ 9 11 3 # - 12 4 13 5 - 14 OME 6 - 15 MENU -zoom-- FAST SLOW/ + 7 ρ Q 16 BACKLIGHT P/T RST - 17 8 9 FAR NE

5.5 Remote Control

Key Description

1. Standby Key

Press this button to enter standby mode. Press it again to enter normal mode.

Note: Power consumption in standby mode is approximately half of the normal mode

2. Number Key

To set preset or call preset.

3. *Key

Used with other buttons.

4. Preset Key

Set preset: Store a preset position.

[SET PRESET] + Numeric button (0-9): Setting a corresponding numeric key preset position.

5. HOME Key

Confirm menu, enter the submenu or the PTZ will back to the middle position after pressed it

6. Return Key

Return back the last level menu

7. Zoom Key

Slow Zoom: Zoom In [+] or Zoom Out [-] slowly Fast Zoom: Zoom In [+] or Zoom Out [-] fast

8. Left/Right Setting Key

Press with 1 button and 2 button setting the direction of the Pan-Tilt.

- Simultaneously pressL/R Set +1[STD]: set the Pan-Tilt turn the same direction as the L/R Set.
- Simultaneously pressL/R Set +2[REV]: set the Pan-Tilt turn the opposite direction as the L/R Set.

9. Focus Key

Used for focus adjustment.

Press [AUTO] adjust the focuses on the center of the object automatically.

Press [MANUAL] adjust the focus on the center of the object manual.

MANUAL button, and adjust it with [Far] (Focus on far object) and [NEAR] (Focus on near object).

10.Selection Key

Press the button corresponding to the camera you want to operate with the remote controller.

11. #Key

Used with other buttons.

12. IR Remote Control Key

- [*]+[#]+[F1]: Address 1
- [*]+[#]+[F2]: Address 2
- [*]+[#]+[F3]: Address 3

[*]+[#]+[F4]: Address 4

13. Reset Key

Clear preset: Erase a preset position. [CLEAR PRESET] + Numeric button (0-9) Or: [*]+[#]+[CLEAR PRESET]: Erase all the presetindividually.

14. PTZ Control Key

Press arrow buttons to perform panning and tilting. Press [HOME] button to face the camera back to front.

15. Menu Key

MENU: enter or exit OSD MENU.

16. Backlight Key

BLC ON/OFF: Press this button to enable the backlight compensation. Press it again to disable the backlight compensation. NOTE:

- Effective only in auto exposure mode.
- If a light behind the subject, the subject will become dark. In this case, press the backlight ON/OFF button. To cancel this function, press backlight ON/OFF button.

17. PTZ Reset Key

Preset Pan/Tilt self-test.

18. Image Freezing Function

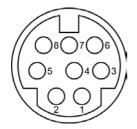
Manually freeze: Open the freezing function after press the remote control [F4], display "Freeze" on the left upper corner character, after five seconds display disappear automatically. If you want to cancel the freeze, press [F4] key and then can return to normal, display "Unfreeze" on the left upper corner, after five seconds display will disappear automatically.

Recalling the Preset image Freeze: By the OSD Menu "Image Freeze" to setrecalling the preset image freeze function. After the function is opened, the screen will stay in before Recalling the Preset when Recalling the Preset, the screen can be switched to the preset position screen until the camera points to the preset position.

19. Shortcut Set

[*]+[#]+[1]: OSD menu default English [*]+[#]+[3]: OSD menu default Chinese [*]+[#]+[4]: Display currentIP address [*]+[#]+[6]: Quickly recover the default [*]+[#]+[6]: View the camera version [*]+[#]+[9]: Quickly set up inversion [*]+[#]+[MANUAL]: Restore default IP address

5.6 RS232 Interface



No.	Function
1	DTR
2	DSR
3	TXD
4	GND
5	RXD
6	GND
7	IR OUT
8	NC

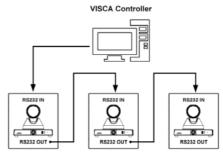
The correspondence between the camera and Windows DB-9 pin:

Camera	Windows DB-9	
1.DTR 🔪	1.CD	
2.DSR 🔨	2.RXD	
3.TXD	3.TXD	
4.GND —	4.DTR	
5.RXD 🗡	5.GND	
6.GND	¥6.DSR	
7.IR OUT	7.RTS	
8.NC	8.CTS	
	9.RI	

The correspondence between the camera and the Mini DIN pin:

Camera	Mini DIN
1.DTR 🖊	1.DTR
2.DSR 🗲	2.DSR
3.TXD 🔨	J.TXD
4.GND —	4.GND
5.RXD 🖌	5.RXD
6.GND	6.GND
7.IR OUT	7.NC
8.NC	8.NC

5.7 VISCA Network



VISCA Equipment

5.8 Serial Communication Control

RS232 Communication Control

The camera is controlled via RS232. The RS232 serial port parameters are as follows: Baud rate: 2400/4800/9600/38400;

Starting position: 1 bit

Data bit: 8 bits

Stop bit: 1 bit

Check digit: None

RS485 Communication Control

Control camera via RS485, half duplex mode: Baud rate: 2400/4800/9600/38400;

Starting position: 1 bit

Data bit: 8 bits

Stop bit: 1 bit

Check digit: None

After power on, the camera goes to the upper right limit and then back to the middle position. The zoom lens is pulled to the farthest position, auto focus, and the aperture is adjusted to the default value. If the camera has preset 0 saved, the camera will be set to position 0 after the initialization is completed. At this point, the user can use the serial port command to control the camera.

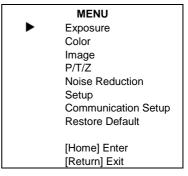
List of protocols (omitted)

The serial port of the camera follows the VISCA/Pelco-D/Pelco-P standard protocol. If secondary development is required, the camera can be controlled according to the standard protocol.

6 GUI Settings

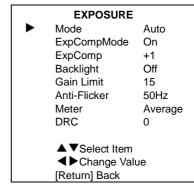
6.1 **MENU**

Press [MENU] button to display the main menu on the normal screen, using arrow button to move the cursor to the item to be set. Press the [HOME] button to enter the corresponding sub-menu.



6.2 EXPOSURE

Move the main menu cursor to [EXPOSURE], and press [HOME] key enter the exposure page, as shown in the following figure.



Mode: Exposure mode,optional items: Auto, Manual, SAE, AAE, Bright.

ExpCompMode: Exposure the compensation mode, optional items: On, Off (Effective only inAutomode).

ExpComp: Exposure the compensation value,optional items: -7~7 (Effective only in ExpCompMode item to On).

Backlight: Set the backlight compensation, optional items: On, Off (Effective only in Auto mode).

Bright: Intensity control, optional items:0~17 (Effective only in Bright mode).

Gain Limit: Maximum gain limit, optional items: 0~15 (Effective only in Auto, SAE, AAE,

Bright mode).

Anti-Flicker: Anti-flicker, optional items: Off, 50Hz, 60Hz (Effective only in Auto, AAE, Bright mode).

Meter: Optional items: Average, Center, Smart, Top.

Iris: Aperture value, optional items: F1.8, F2.0, F2.4, F2.8, F3.4, F4.0, F4.8, F5.6, F6.8, F8.0, F9.6, F11.0, Close (Effective only in Manual, AAE mode).

 Shutter:
 Optional
 items:

 1/30,1/60,1/90,1/100,1/125,1/180,1/250,1/350,
 1/500,1/725,1/1000,1/1500,1/2000,1/3000,1/4
 000,1/6000,1/10000 (Effective only in Manual,

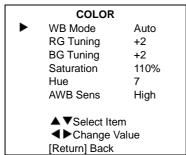
 SAE mode).
 SAE mode).
 SAE mode
 SAE mode
 SAE mode

Gain: Optional items: 0 ~ 7 (Effective only in Manual mode).

DRC: DRC strength, optional items: 0 ~ 8.

6.3 COLOR

Move the main menu cursor to [COLOR], and press [HOME] key enter the color page, as shown in the following figure.



WB-Mode: White balance mode, optional items: Auto, Indoor, Outdoor, One Push, Manual. VAR. RG Tuning: Optional items: 0 ~ +10 (Effective only in Auto mode); -10 ~ +10 (Effective only in One Push, VAR mode). BG Tuning: Optional items: 0 ~ +10 (Effective only in Auto mode); -10 ~ +10 (Effective only in One Push, VAR mode). Saturation: Optional items: 60% ~ 200%. Hue: Optional items: 0 ~ 14. AWB Sens:The white balance sensitivity, optional items: Low. Middle. High. RG: Red gain, optional items: 0~255 (Effective only in Manual mode). BG: Blue gain, optional items: 0~255 (Effective only in Manual mode). Color Temp: Optional items: 2500K ~ 8000K (Effective only in VAR mode).

6.4 IMAGE

Move the main menu cursor to [IMAGE], and press [HOME] key enter the image page, as shown in the following figure.

	IMAGE	
	Luminance	7
	Contrast	7
	Sharpness	Auto
	Flip-H	Off
	Flip-V	Off
	B&W-Mode	Off
	Gamma	EXT
	Style	Default
	LDC	Off
▲ ▼Select Item ◀ ▶ Change Value [Return] Back		

Luminance: Brightness adjustment,optional items: 0 ~ 14.

Contrast: Contrast adjustment, optional items: $0 \sim 14$.

Sharpness: Sharpness adjustment,optional items: Auto, 0 ~ 15.

Flip-H: Image flipped horizontally,optional items: On, Off.

Flip-V: Image Flip Vertical,optional items: On, Off.

B&W-Mode: Optional items: On, Off.

Gamma: Optional items: EXT, PC, 0.45, 0.5, 0.56, 0.63.

Style: Optional items: Default, Outdoor, Cozy, Norm, Bright, PC.

LDC: Optional items: Off, -10 ~ +10.

6.5 P/T/Z

Move the main menu cursor to [P/T/Z], and press [HOME] key enter the P/T/Z page, as shown in the following figure.

	P/T/Z	
•	SpeedByZoom AF-Zone AF-Sense	On Center Normal
	L/R Set Display Info Image Freeze Digital Zoom Call Preset Speed	STD On Off Off 18
	Pre Zoom Speed ▲ ♥Select Item ◀ ▶ Change Value [Return] Back	5

SpeedByZoom: The depth of field scale switch, optional items:On, Off.

AF-Zone:Interested in focusing area, optional items: Top, Center, Bottom.

AF-Sense: Automatic focusing sensitivity

options, optional items: Low, Normal, High.

L/R Set: Optional items: STD, REV.

Display Info: Optional items:On, Off.

Image Freeze: Optional items:On, Off.

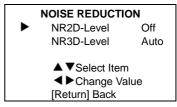
Digital Zoom: Optional items: Off, 2x, 4x, 8x, 16x.

Call Preset Speed: Optional items: 1 ~ 24.

Pre Zoom Speed: Optional items: 0 ~ 7.

6.6 NOISE REDUCTION

Move the main menu cursor to [NOISE REDUCTION], and press [HOME] key enter the noise reduction page, as shown in the following figure.



NR2DLevel: 2D noise reduction, optional items: Off, 1 ~ 10.

NR3DLevel: 3D noise reduction, optional items: Off, Auto, 1 ~ 9.

6.7 SETUP

Move the main menu cursor to [SETUP], and press [HOME] key enter the setup page, as shown in the following figure.

SETUP					
Language	EN				
DVI Mode	HDMI				
Video Format	1080P30				
HDMI FRAME	Feature				
SDI FRAME	Panorama				
Current Menu	Feature				
▲▼Select Item					
▲►Change Va	lue				
[Return] Back					

Language: Optional items: EN, Chinese, Russian.

DVI Mode: Optional items: DVI, HDMI. Video Format: Optional items: 1080P30, 4KP29.97, 4KP25, 4KP30, 1080P25, 1080P60.

HDMI FRAME: Optional items: Feature, Panorama.

SDI FRAME: Optional items: Feature, Panorama. Interweave.

Current Menu: Optional items: Feature, Panorama.

6.8 COMMUNICATION SETUP

Move the main menu cursor to [COMMUNICATION SETUP], and press [HOME] key enter the communication setup page, as shown in the following figure.

С	OMMUNICATIO	N SETUP
	Protocol	VISCA
	V_Address	1
	V_AddrFix	Off
	Net Mode	Serial
	Baudrate	9600
	▲▼Select Ite ◀▶Change \ [Return] Back	

Protocol: Control protocol type, optional items: Auto, VISCA, PELCO-D, PELCO-P.

V_Address: Optional items: 1 ~ 7.

(Effective only in Auto, VISCAprotocol).

V_AddrFix: Optional items: On, Off (When set

to On, useless in 88 30 01 FF Command).

P_D_Address: Optional items: 0 ~ 254.

(Effective only in Auto, PELCO-D protocol).

P_P_Address: Optional items: 0 ~ 31.

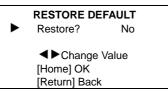
(Effective only in Auto, PELCO-P protocol).

Net Mode: Set the serial port networkcontrol, optional items: Serial, Paral.

Baudrate: Serial port baud rate, optional items: 2400, 4800, 9600, 38400.

6.9 RESTORE DEFAULT

Move the main menu cursor to [RESTORE DEFAULT], and press [HOME] key enter the restore default page, as shown in the following figure.



Restore: Confirm restore factory settings, optional items: Yes, No.

Note: Press [HOME] button to confirm, all parameter restore default, include IR Remote address and VISICA address.

7 Network Function

7.1 Operating Environment

Operating System: Windows 7/8/10, Mac OS X, Linux, Android Network Protocol: TCP/IP Client PC: P4/128M RAM/40G HDD/support scaled graphics card,support DirectX8.0 or more advanced version.

7.2 Equipment Installation

- Connect video conference camera to your internet or to your PC via network cable.
- 2) Turn on DC 12V power.
- 3) If the network connection is normal, the connection light (green) at the network interface will light up within 5 seconds, and the data indicator (orange) will flash, indicating that the physical connection of the camera has been completed.

7.3 Internet Connection

There are two main ways to connect video conference camera.



Connect by Network Cable



Connect by Switch/Router

7.4 Camera Controlled by LAN

7.4.1 Setup IP Address

If you don't know camera IP, view as below: Method 1: Press * and # and 4 on remote controller one by one, the camera IP address will be shown on screen.

Method 2: Connect camera to PC with network cable, use "upgrade_En.exe" to search for IP address.



upgrade

Change IP address, two methods as below:

Method 1: Login the web page, select "Network > Lan Settings", change IP address, subnet mask and gateway. Click "Apply" and restart the camera.

Lan Settings	
IP Configuration Type:	Fixed IP Address
IP Address	192.168.100.62
Subnet Mask	255.255.255.0
Gateway:	192.168.100.1
DNS Address	192.168.100.1
MAC Address	D4 E0 8E 68 00 1D
	Apply Cancel
	Apply
Port Settings HTTP Port number:	80 (80)
	STRIMA
RTSP Port	
PTZ Port	5678 (5678)
UDP Port	1259 (1259)
Control Protocol Settings	
Visca Address:	1 (1-7)
Pelco-D Address.	0 (0~254)
Pelco-P Address:	0 (0-31)
RTMP(S) Settings	
First stream:	On • Off Video Audio
MRL	rtmp://192.168.100.138/live/stream0
Second stream.	On Off Video Audio
MRL	rtmp://192.168.100.138/live/stream1
RTSP Settings	
RTSP Auth	On • Off
ONVIFSettings	
ONVIF:	On • Off
ONVIF Auth	On • Off
Multicast Settings	
Multicast	On • Off
Address	224 1 2 3
Port.	6688
SDK Settings	
Active Connection.	On • Off
Address:	192 168 100 138
Port	1234

Method 2: Open "upgrade_En.exe", change IP and click "Set".After modified, the video conference camerawill be restart.

Search	Upgrade	Config	Backup	Preview			
	NetMask GateWay First D	vess 19 25 19 NS 8.	nuel 2.168.10 5.255.25 2.168.10 8.8.8 1 E0 1	5.0 8.1	•	: 10	
			Set		eset		

Change IP address:

Step 1 Search the IP address of camera.

- Step 2 Select the camera IP of you want to change.
- Step 3 Select the config dialog of upgrade applets.
- Step 4 Change the IP address, netmask and gateway, then click "Set".

Step 5 Finish.

7.4.2 Visit/Access Camera

Input http://192.168.100.82 to IE (the teacher camera IP address: 192.168.100.82; the student camera IP address: 192.168.100.92), a login window pop up,input username: admin, password: admin, shown as below:





After login, shown as below:



If user first time use this camera by internet (only for new user),must install a player software (VLC). Please go to VLC website <u>http://www.videolan.org/vlc/#download</u> and Install the 32-bit VLC (player software).After installation, login again, will show as above.

7.5 Camera Controlled by WAN

7.5.1 Setup IPControlled by Dynamic DNS

Two dynamic DNS:Dyndns.org, 3322.org.

Router Port Mapping:

Take Tenda router for example, enter the Router Home Page (interface page), select"Advanced"- "Virtual Server", add a new port number in "Ext Port", add a new port number in "Int port", put camera IP address to "Internal IP", then select "Save", shown as below:

Bandweth Carenal	-					
0048		-				
1041			eful for web server			iii .
-	-		d other special Inti mmunication reque			
DALE Heat			will be forwarded to			S
when			o statically assign t			
3PTV		n to be cons		ine instanta in		
Hundrey Table 1						
102.00 M 1.5	· ·					
State Houley		-	Harrid P		En.	. De.
	4	7.80	162-162,102-82	8.0	0	8
	-			Set.	•	5
	0		152,168,100,82			2 0
	<		152,168,100,82	Are.	•	>
	<		152,168,100,82	Ann.	•	0
	<		152,168,100,82	ken ken	• • •	0 0
	<		152,168,100,82	kan kan kan	• • • •	0 0 0

7.5.2 Dynamic DNS Visit Camera

Set domain name to camera, setup the parameter, then dynamic DNS can access camera. Access link: http://hostname: port number. For example, setup host computer name: you domain. f3322.org, the camera port number is 89, the access link should behttp://you domain. 3322.org: 89.



If the camera port default is 80,then unnecessary to input port number, use host name can access camera directly.

7.5.3 VLC Stream Media Player Monitor

Visit VLC Media Server Procedure

Step 1 Open VLC media player.

Step 2 Click "Media > Open Network Stream", or click "Ctrl+N"; as below:

🛓 VLC media player

lia	Playback	Audio	Video	Subtitle	Tools
Ор	en File			Ctrl+(0
Open Multiple Files Ctrl					Shift+O
Open Folder Ctrl+F				:	
Ор	en Disc			Ctrl+[)
Ор	en Network	: Stream.		Ctrl+1	N
Ор	en Capture	Device		Ctrl+0	2
Ор	en Location	from cli	pboard	Ctrl+\	/
Ор	en Recent N	/ledia			+
Sav	ve Playlist to	File		Ctrl+\	(
Co	nvert / Save	·		Ctrl+F	R
Str	eam			Ctrl+9	;
Quit at the end of playlist					
Qu	it			Ctrl+0	2
	Op Op Op Op Op Op Sav Co Str	Open File Open Multiple Open Folder Open Disc Open Network Open Capture Open Location Open Recent N Save Playlist to Convert / Save Stream	Open File Open Multiple Files Open Folder Open Disc Open Network Stream. Open Capture Device Open Capture Device Open Capture Device Open Recent Media Save Playlist to File Convert / Save Stream Quit at the end of playl	Open File Open Multiple Files Open Folder Open Disc Open Network Stream Open Capture Device Open Capture Device Open Capture Device Open Recent Media Save Playlist to File Convert / Save Stream Quit at the end of playlist	Open File Ctrl+C Open Multiple Files Ctrl+S Open Folder Ctrl+F Open Disc Ctrl+C Open Network Stream Ctrl+N Open Capture Device Ctrl+O Open Location from clipboard Ctrl+N Open Recent Media Save Playlist to File Ctrl+S Stream Ctrl+S Stream Quit at the end of playlist Ctrl+S

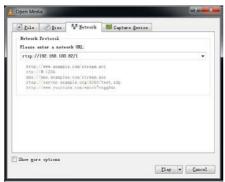
Step 3 Input URL address:

rtsp://ip: port number/1 (First stream); rtsp://ip: port number/2 (Second stream).

Step 4 Click "Play".



RTSP port number default 554.If the camera port default is 80,then unnecessary to input port number of URL address.



7.6 Camera Parameter Setup

7.6.1 Homepage Introduction

Menu

All pages include two menu bars:

Real time monitoring: displaying video imageParameter setup: with function buttons.

A. Video Viewing Window

Video viewing window must be same as video resolution, the bigger the resolution is,the bigger the playing area is.Double click viewing window,will show full-screen,double click again,will return to initialized size.

Status bar in viewing window shown as below:

1 5

- Video playback pause button: control real-time video pause, stop the last picture, click recoverable video again.
- Audio control buttons: can adjust the volume or set silent mode.
- 3) Full screen switch button.

B. PTZ Setup

Zoom In Zoom Out				
Focus In Focus Out				
Pan Speed 10 V Tilt Speed 10 V Zoom Speed 5 V Focus Speed 5 V				
Set Call				
Preset (0~254)				
OSD Back				

1) Pan and Tilt Control

Up,Down,Left andRight arrows and the home button allow you to manually drive the camera to the desired position.

2) Zoom

Zoom Inand Zoom Out buttons allow for wide or narrow view of the space.

3) Focus

FocusIn and Focus Out buttons allow for fine manual focus adjustment if the camera has any problems autofocusing on the difficult object.

4) PTZ Speeds

Pan speed can be set at any rate between

1 ~ 24, Tilt speed can be set at any rate between 1 ~ 20. Zoom and Focus speeds can be set at any rate between 0 ~ 7.

5) PTZ Presets

After manually setting up a shot that you would like to return to later, you can save presets for quick recall of these positions. Type a number between 0 and 254 into the Preset box. Click the "Set" button to save the current location with that preset number. Click the "Call" button to cause the camera to return to that position. This enables smooth, quick and convenient control without the need to manually drive the camera.

You can set up preset that user want as below. Method 1: Type a number into the Preset box.

Set	Call
Preset	(0~254)

Preset: Optional items: 0 ~ 254.

Method 2: Type the name into the Presets Information.

Pres	ets Information	
No.	Name	
1	1	Set
2	2	Set
3	3	Set
4	4	Set
5	5	Set
6	6	Set
7	7	Set
8	8	Set
9	9	Set

Click"Set"button,when PTZ turn to other position,click"Call"button or click"No." of the Presets Information, PTZ will turn back to preset position.

6) PTZ/OSD Dropdown

From the dropdown menu, clicking the OSD option will open the on-screen display menu of the camera giving you control from within the IP interface.

C. Language Selection



Click either "Chinese", "English" or "Russian" to change the language of the webpage.

Video Settings			
Encode Level:	mainprofile 🗸		
First stream			
Encode Protocol:	H264 🗸		
Resolution:	1920x1080 🗸		
Bit Rate:	4096 (32~51200) kbps		
Frame Rate:	30 ✔ fps		
I Key Frame Interval:	30 (2~1200)		
Bit Rate Control:	● CBR ● VBR		
Fluctuate Level:	1 🗸		
Slice Split Enable:	On ● Off		
Split Mode:	Fixed blocks		
opin modo.	FIXED DIOCKS		
Slice Size:	68 blocks		
Slice Size:			
Slice Size: Second stream	68 blocks		
Slice Size: Second stream Encode Protocol:	68 blocks		
Slice Size: Second stream Encode Protocol: Resolution:	68 blocks H264 V 1920x1080 V		
Slice Size: Second stream Encode Protocol: Resolution: Bit Rate:	68 blocks H264 ✓ 1920x1080 ✓ 4096 (32~51200) kbps		
Slice Size: Second stream Encode Protocol: Resolution: Bit Rate: Frame Rate:	68 blocks H264 ✓ 1920x1080 ✓ 4096 (32~51200) kbps 30 ✓ fps		
Slice Size: Second stream Encode Protocol: Resolution: Bit Rate: Frame Rate: I Key Frame Interval:	68 blocks H264 ✓ 1920x1080 ✓ 4096 (32~51200) kbps 30 ✓ fps 30 (2~1200)		
Slice Size: Second stream Encode Protocol: Resolution: Bit Rate: Frame Rate: I Key Frame Interval: Bit Rate Control:	68 blocks H264 ✓ 1920×1080 ✓ 4096 (32~51200) kbps 30 ✓ fps 30 (2~1200) • CBR ● VBR		
Slice Size: Second stream Encode Protocol: Resolution: Bit Rate: Frame Rate: I Key Frame Interval: Bit Rate Control: Fluctuate Level:	68 blocks H264 ✓ 1920x1080 ✓ 4096 (32~51200) kbps 30 ✓ fps 30 (2~1200) • CBR ● VBR 1 ✓		

7.6.2 Video Settings

1) Encode Level

Support baseline, mainprofile and highprofile three levels.

2) Encode Protocol

Support H.264, H.265and MJPEG three protocols.

3) Resolution

First stream support 3840x2160,1920x1080, 1280x720,1024x576,960x540,640x480, 640x360.Second stream support3840x2160, 1920x1080,1280x720,1024x576,720x576, 720x408,640x360,480x270,320x240, 320x180. The bigger resolution is, the clearer the image will be, more network bandwidth will be taken.

4) Bit Rate

The user can specify the bit rate. Generally speaking, the larger of the bit rate, the clearer of the image. However, the configuration of the bit rate needs to be combined with the network bandwidth. When the network bandwidth is narrow and the bit rate is configuredlarger, the video stream cannot be transmitted normally, and the visual effect is worse.

5) FrameRate

User can specify the size of the frame rate, generally, the frame rategreater, the image more smooth; Frame rate is smaller, the more sense of beating.

6) I Key Frame Interval

Set interval between 2 I frame, the bigger interval is the response will be lower from viewing window.

7) Bit Rate Control

Constant Bit Rate: Video coder will be coding according to preset speed.

Variable Bit Rate: Video coder will adjust the speed based on preset speed to gain the best image quality.

8) Fluctuate Level

Restrain the fluctuation magnitude of variable rate, grade 1 ~ 6.

9) Slice Split Enable

Enable or disable slice split function.

10) Split Mode

Select split mode, optional item: Fixed blocks.

11) Slice Size

Set the size of slice.

Brighmess: 7 Saturation: 5 Contrast: 7 Hue: 7 Flip Mirror Flip Mirror Flip Cancel Default

7.6.3 Image Settings

1) Brightness

Image bright 0~14, slider control, on the right shows the corresponding numerical. Default value is 7.

2) Saturation

Saturation 0~14, slider control, on the right shows the corresponding numerical. Default value is5.

3) Contrast

Contrast0~14, slider control, on the right shows the corresponding numerical. Default value is7.

4) Sharpness

Sharpness0~15, slider control, on the right shows the corresponding numerical. Default value isauto.

5) Hue

Hue 0~14, slider control, on the right shows the corresponding numerical. Default value is7.

6) Flip & Mirror

Tick Flip to realize image upside down, tick mirror to realize image around the mirror. Default valueisnot tick.

7.6.4 Audio Settings

Audio Settings	
Audio Switch:	On 🗸
Audio Type:	AAC 🗸
Sample Rate:	48K 🗸
Bit Rate:	96K 🗸
Input Type:	Line in 🗸
Input Vol L :	8 (0~12) db
Input Vol R :	8 (0~12) db
ADTS Options:	Off ∨
	Apply Cancel

1) Audio Switch

Enable or disableaudio switch.

2) Audio Type

Audio type AAC.

3) Sample Rate

Optional items: 44.1K, 48K.

4) Bit Rate

Optional items: 96K, 128K, 256K.

5) Input Type

Optional items: Line in, MIC.

6) Input Vol L

The volume of the left channel.

7) Input VolR

The volume of the right channel.

8) ADTS Options

Optional items:On, Off.

7.6.5 System Settings

Initialize	
Work Mode:	RTSP V
Reboot:	Reboot
User	
UserName:	admin
Passwd:	•••••
Guest:	guest
Passwd:	••••

1) Work Mode

The default work mode is RTSP. Optional items: RTSP, SDK, Multicast.

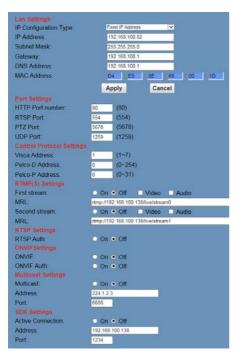
2) Reboot

Click the "Reboot" button, system restart.

3) Username and password

The user can modify the password (letters and Numbers only).

7.6.6 Network Settings



1) Lan Settings

The teacher camera IP address: 192.168.100.82; the student camera IP address: 192.168.100.92, the MAC address cannot be modified.

2) Port Settings

A. HTTP Port

IP address identifies the network device, the device can run multiple web applications, each network program using network port to transmit data, so data transmission to be carried out between the port and port. Port setting is to set upwebserver program using which port to transmit. Whenport mapping, need to be consistent with the port number(default port: 80).

B. RTSP Port

The video conference camera support RTSP protocol, use the VLC tools broadcast, default port: 554.

C. PTZ Port

Support PTZ protocol, default port: 5678.

D. UDP Port

Support UDP protocol, default port: 1259.

3) Control Protocol Settings

Setting the camera control communication protocol, include Viscaaddress,Pelco-D address and Pelco-P address.

4) RTMP(S) Settings

Setting the MRL of RTMP, select enable or disable video and audio. You can select control code stream of "On", "Off", "Video", "Audio"between in the two streams.

5) RTSP Settings

Turn On/Off RTSP auth.

6) ONVIF Settings

Turn On/OffONVIF and ONVIF auth.

7) Multicast Settings

Turn On/Off multicast. Setting the multicast address (default value is 224.1.2.3) and port (default value is 6688, then 6688 is the multicast port of the first stream; 6690 is the multicast port of the second stream).

8) SDK Settings

Turn On/Offactiveconnection. Setting SDK address (default value is 192.168.100.138) and port (default value is 1234).

7.6.7 Device Information

Display the current device information, as shown below.



7.7 Download the Upgrade Program

If you need the camera upgrade program, please contact the manufacturer.

8 Maintenance and Troubleshooting

Camera Maintains

 If camera will not be used for a long time, please turn off the power switch,

disconnect AC power cord of AC adaptor to the outlet.

- Please use soft cloth or tissue to clean the camera cover.
- Please use soft dry cloth to clean the lens.
 If the camera very dirty, clean it with diluted neuter detergent. Do not use any type of solvents, which may damage the surface.

Unqualified Application

- No shooting extreme brightobjectfor a long period of time, such as sunlight, light sources, etc.
- No operating in unstable lighting conditions, otherwise image will be flickering.
- No operating close to powerful electromagnetic radiation, such as TV or radio transmitters, etc.

Troubleshooting

Image

- The monitor shows no image
- Check that the camera power supply is connected, the voltage is normal, and the power indicator light is always on.
- Turn off the power switch to check whether the camera is self-testing.
- Check the cable of video platform and TV whether correct connection.
- Sometimes without the image

Check the cable of video platform and TV whether correct connection.

- Image have jitter when the camera lens at max multiple
- 1) Check whether the camera installed position be stabled.
- 2) Check whether have vibrating machinery or object near the camera.
- There is no video image in IE Browser

Please visit VLC website

(http://www.videolan.org/vlc) download and install the 32-bit VLC media player, after it installed, visit video conference camera will have normal image display.

- Unable to access video conference camera through IE Browser
- Using PC to access the network to test whether the network access can work properly, first of all, the network fault caused by the PC virus can be eliminated, until the PC and video conference camera can communicate with each other Ping.
- Disconnect the network, connect video conference camera and PC separately, and reset the IP address of PC.
- Check IP address, subnet mask, and gateway settings for video conference camera.
- Check whether the MAC address is conflicts.
- 5) Check whether the web port is occupied by another device.
- Forget the IP address or login password

Please remember the teacher camera IP address: 192.168.100.82; the student camera IP address: 192.168.100.92; the default user name: admin; the default password: admin.

Control

- Remote control cannot control
- 1) Check and replace the new battery for the remote controller.
- 2) Check whether the camera working mode is correct.
- Check whether the address of remote control can match the camera.
- Serial port cannot control
- 1) Check whether the camera protocol, address and baud rate such is the same.
- 2) Check whether the control line is connected well.