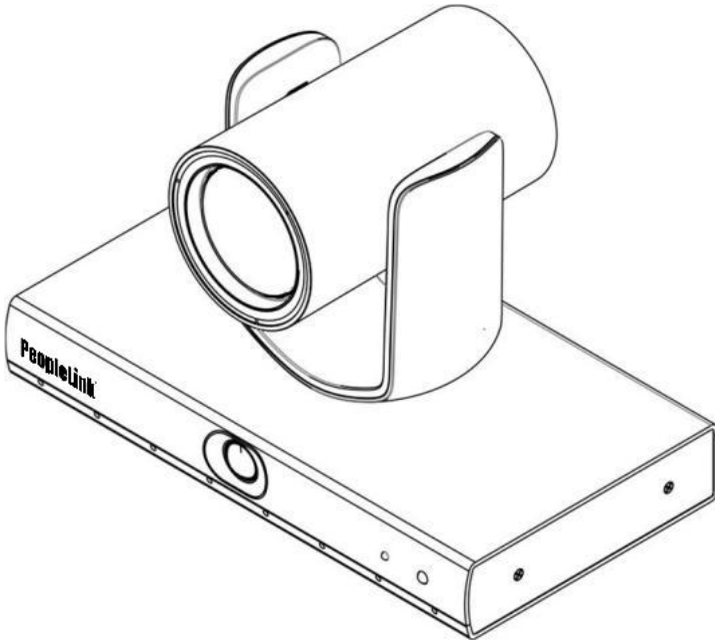


User Manual

PeopleLink Speaker Track Camera

Product Manual | Edition | Release 112023 | PPU-PVC-PC1-FHD2K-S12X-USB



PeopleLink Speaker Track Camera

(English Version)

Please read this Manual before setting up Speaker Track Camera and stick to its requirements strictly for Safety reason. Suggest you save this manual for further inquiries reference.



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PeopleLink Unified Communications Pvt. Ltd.

Q3-A3, 10th Floor, Cyber Towers, Hitech City

Madhapur, Hyderabad – 500081

India

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SYMBOLS INSTRUCTION

symbol	Instructions
Explanation	Explain in detail.
Note	Remind of some important operations or action need to be taken to prevent potential injury and damage.
 Warning	Warning text, indicating that there are potential risks, if not avoided, may cause injury accidents, equipment damage or.
 Dangerous	Dangerous text means that there is a high potential risk. If not avoided, it may cause major danger of casualties.

SAFETY NOTES

- During the installation of this camera, please read this manual carefully and operate strictly in accordance with the installation instructions. Keep this manual for future reference.
- Before powering on the camera, please check the power carefully. Make sure that you are using the right power source.
- Place the power cable in a place that is not easily accessible. Do not stack any objects on the power cable, protect the cable, especially the connection must be fully and securely contacted.
- Do not run the camera beyond the specified temperature and humidity. The working temperature range is between 0°C ~ +40°C. The working humidity range is less than 90%RH.
- For safety, foreign matter is prevented from entering the device, do not splash the corrosive liquid onto the camera.
- When transporting, avoid violent shake or strong force to the camera.
- Avoid pointing the camera at objects with strong light, such as the sun etc.
- When cleaning the camera, please use soft cloth. If the camera is very dirty, wipe it off gently by a soft cloth moistened with a weak solution of water or a neutral kitchen detergent. Wring out all liquid from the cloth before wiping the camera, then wipe away all remaining dirt with a soft, dry cloth. Use lens cleaning paper to clean the lens.

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Overview of Camera

Quick Guide

The camera can be accessed and controlled in the following ways:

- Software CameraCMS: Set up camera, control camera, and change network parameters;
- VLC access: Previewing three streams of camera;
- Onvif: Camera support Onvif 2.1 version, default username: admin, initial password: 123456;
- Transparent Transmission: The recommendation method to work with live streaming / recording devices.

RTSP Access

- 1 Make sure that the computer and equipment are in the same network segment;
- 2 Three stream url:rtsp://IP/chx, x=1, 2, 3, 1 is close-up stream, 2 is panorama stream, 3 is switch stream.
- 3 IP address is acquired through CameraCMS, the default port of rtsp is 554.

Product Introduction

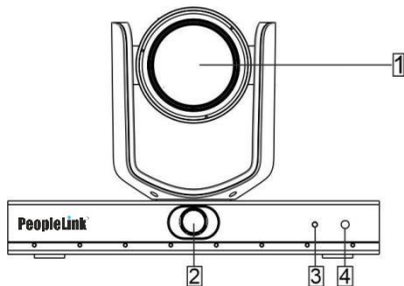
Performance Characteristics

- Close-up: 1/2.8 inch 214 megapixel CMOS sensor, 12x optical zoom, horizontal field of view up to 72.5°
- Panorama: 1/2.8 inch 214 megapixel CMOS sensor with 110° horizontal field of view
- Accurately locate speakers by combining voice localization technology and human automatic detection and recognition AI algorithm
- Automatically and quickly give the speaker the right size and angle of visual presentation
- PTZ single close-up and intelligent panoramic automatic seamless switching
- In the set area, the close-up camera provides smooth and natural automatic tracking of the moving speaker
- There is no human participation in the whole work process, which greatly improves the meeting experience
- HDMI and SDI support up to 1080P60
- The network supports H.264 / H.265 video coding, and the maximum support is 1080P30
- USB3.0 Type-B interface, supports H.264/H.265/MJPEG video encoding, UAC and UVC protocol, supports a maximum of 1080P60

Main Parts & Interface

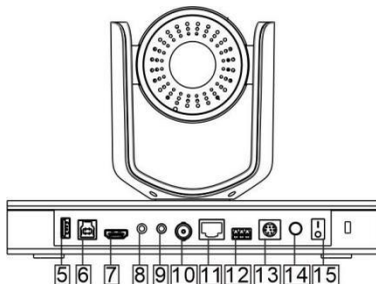
Camera

Front View



- 1 Camera Module
- 2 Full View Camera
- 3 Power Indicator
- 4 IR Indicator

Rear View



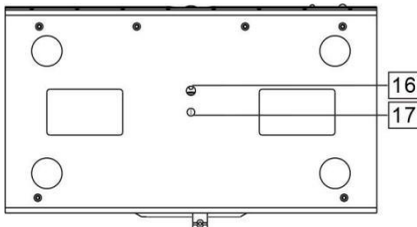
- 5 USB 2.0
- 6 USB 3.0
- 7 HDMI
- 8 REF
- 9 LINE IN
- 10 3G-SDI
- 11 LAN
- 12 RS485
- 13 RS232-IN

3

14 Power (DC12V)

15 Power Switch

Bottom View



16 Mounting Hole

1/4" screw thread for fixing camera

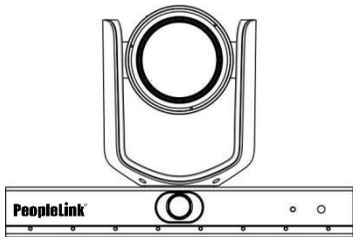
17 Locating Hole

To define installation direction of camera

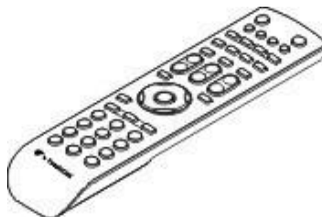
Product Components

List Of Accessories

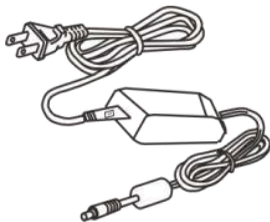
Camera (1)



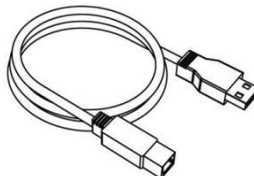
Remote Control (1)



Power adapter (1)



USB3.0 Cable(1)



Installation

Installation Instruction

The camera has 2 installation types: desktop, ceiling installations.

Note

Before installing, make sure there is enough space to install the camera and its components.

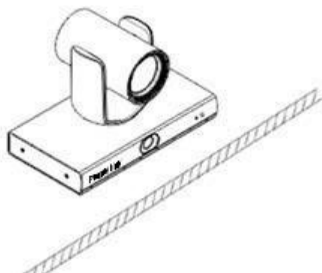
Make sure the installed place is strong and safe enough to hold the camera and relative parts, it is suggested that the installed place can withstand 4 times the weight of the camera and its relative parts.

Note

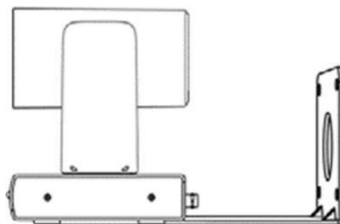
- Take effective measure to avoid camera from dropping.
- Do not grab the camera head when carrying.
- Do not rotate the camera head with hand. It may cause malfunction to the camera.

Desktop Mount Installation

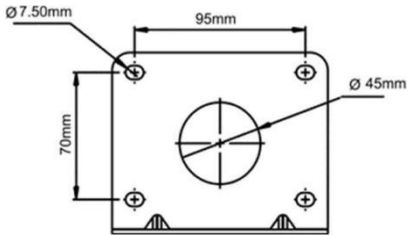
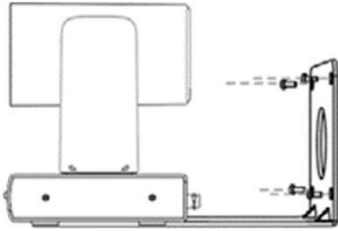
1. Put the camera on a flat surface. In case the camera has to be placed on an inclined surface make sure the cline angle is less than 15 degrees to ensure proper pan /tilt operation.



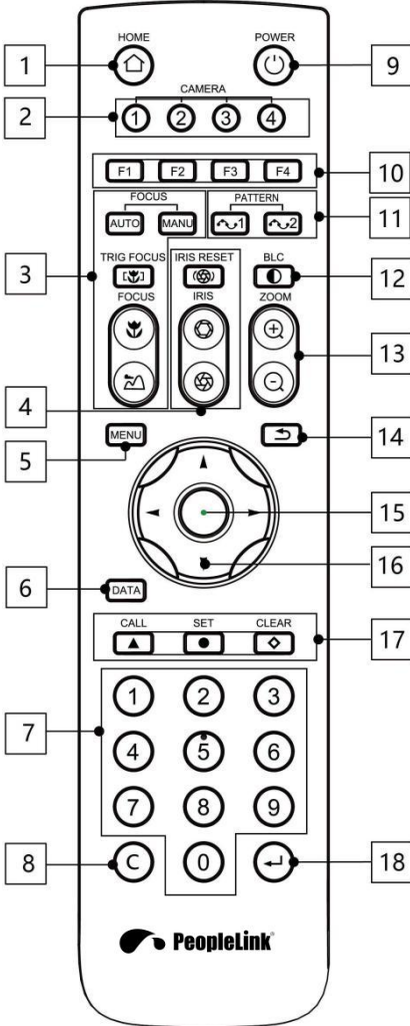
Wall Mount Installation(optional)



1. According to diameter and position of the 4 installation holes(As shown below) on the bracket, drill 4 holes on the wall and fix the bracket onto the wall by using 4 screws according your own needs.
2. Use inch screws to fix the camera on the bracket, fix the limit screw according to actual requirement, and make sure the camera is tightly fixed onto the bracket before you release your hand.



Remote Controller



1 HOME

Press "HOME" button, camera moves to initial position.

2 Camera Selection Button

Press the button of the camera that needs to be operated by the remote control, the camera module can be switched and controlled, camera module 1 which is "CAMERA 1" on the remote controller", camera module 2 which is "CAMERA2" on the remote controller".

3 Focus

Press "AUTO" button to switch to Auto Focus, press "MANU" button to switch to Manual Focus mode.

"🌿" button to Focus Near;

"📈" button to Focus Far;

"🌿" button to Auto Focus once every time it is pressed, then switch back to Manual Focus mode.

4 Iris

Press "🌀" button to reset iris (image brightness) value to default. "🌀" button to Iris Open (brighter image).

"🌀" button to Iris Close (darker image).

5 Menu

Press "MENU" button to enter / exit menu.

6 Data

Reserved.

7 Number Keys

Used to input numbers, for example, preset number.

8 Delete

Reserved.

9 Power

After the camera has been connected to power source, press this button to turn on / off the camera.

10 Function Buttons (F1, F2, F3, F4)

F1, turn on tracking;

F2, turn off tracking;

F3, toggle view (when tracking is turned off);

F4, reserved.

11 Scan Key

Reserved.

12 BLC

Used to open / close back light compensation.

13 Zoom

Used to adjust zooming in;

“+” button to zoom in;

“-” button to zoom out.

14 Back

Press “” button to go back to previous menu.

15 OK

In None-menu status: press this button to switch among pan / tilt control speeds.

In Menu status: get into relative menu option after it has been selected.

16 Direction / Menu Operation

In None-menu status, press these four buttons to pan left / right and tilt up / down.

In Menu status: ▲ or ▼ button to select

among menu options, ◀ or ▶ to change option / value.

17 Preset Setting

“▲” button to call a preset.

Input number key(s), and then press this button to call a preset.

“*” button to set a preset.

Move the camera to a specific position, adjust focus value and etc, and then press this button to set a preset.

“◁” button to clear a preset.

Input number key(s), and then press this button to clear a preset.

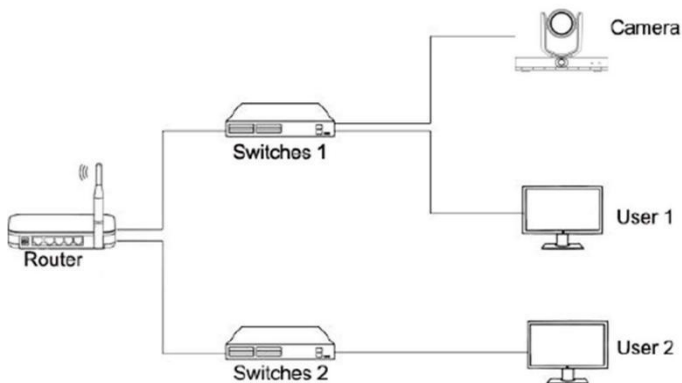
18 Enter

Reserved.

Network Connection

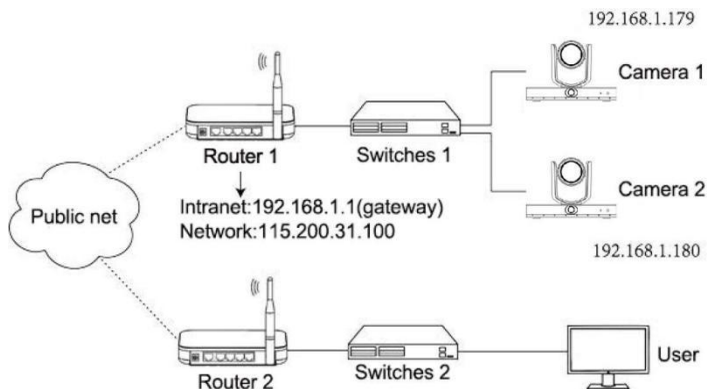
Connect the camera to network through an Ethernet cable, then power on the camera.

LAN Connection



As shown in the above diagram, user1 and user2 are in the same router, which means in the same LAN. Connecting the camera to the same LAN where the PC is, and referring to the below CameraCMS software instructions, then all the cameras can be found and connected by searching for the online device list.

WAN Connection



As shown in the above diagram, user and the camera are in different routers, which means in a WAN. In this case, the CameraCMS software cannot automatically search for the camera as it does on a LAN. However, if the following three conditions are satisfied, the CameraCMS software can still search for the camera through the following network configurations:

- (1) Set camera's IP address as static IP address.
- (2) Router of the LAN where camera is connected supports Port Mapping.
- (3) Router of the LAN where camera is connected has fixed public IP address.

Follow below steps to connect.

Step One

Set camera's IP address in LAN: connect user PC to the LAN (Router 1) where the camera is connected according to LAN connection instructions, use application software CameraCMS to search and find the camera, then add it to manage; then set camera's IP address in the same network segment as the router 1. Camera's gateway is usually set at Router 1's LAN IP address, for example, 192.168.1.1, then camera's IP address can be set as for example 192.168.1.179 or 192.168.1.180 as long as they are in the same network segment.

Step Two

Router Mapping: The user's computer accesses the LAN of router 1 where the camera is and enters the router configuration interface (administrator rights of router 1 should be required); enter the page of "port mapping", refer to below picture, Do not tick "Do not apply this rule", in the first frame of "External port", fill in any number from 1~65535, such as 10200 (try to select port greater than 10000 to avoid port conflict); Fill in the IP of camera 1 in the internal IP, such as 192.168.1.179, and fill in the internal port 3478 of the camera in the first box of the internal port (all Descriptions such as "port mapping of camera 1" can be filled in the description.

Port mapping

List of rules

Help

Not applied **Do not apply this rule**
 If you disable this rule, the following configuration will only be saved but will not be applied.

External port
 You can input an external port or an external port segment to be mapped to an open port or port segment of an internal host. If you leave it blank, the external port or port segment is identical to the internal port or port segment. The range is between 1 and 65535.

Internal IP
 The IP address of the internal host that provides external service. For example: 192.168.0.50

Internal port
 The open port or port segment of the internal host that provides external services. The range is between 1 and 65535.

Protocol
 The protocol used for port mapping can be TCP, UDP or both.

Mapping line
 The line used for port mapping can be single WAN or multi WAN.

Note
 You can write a short note to describe this mapping rule. For example: *The WEB server for Marketing Department.*

Save

Back

Help

Port mapping function can map the service port of the intranet server host to extranet, so external network users can access the services offered by the intranet server through the external IP address and port of the router.

Notice:
 - Port mapping works only if "Block extranet requests" on the Attack defense page is disabled.

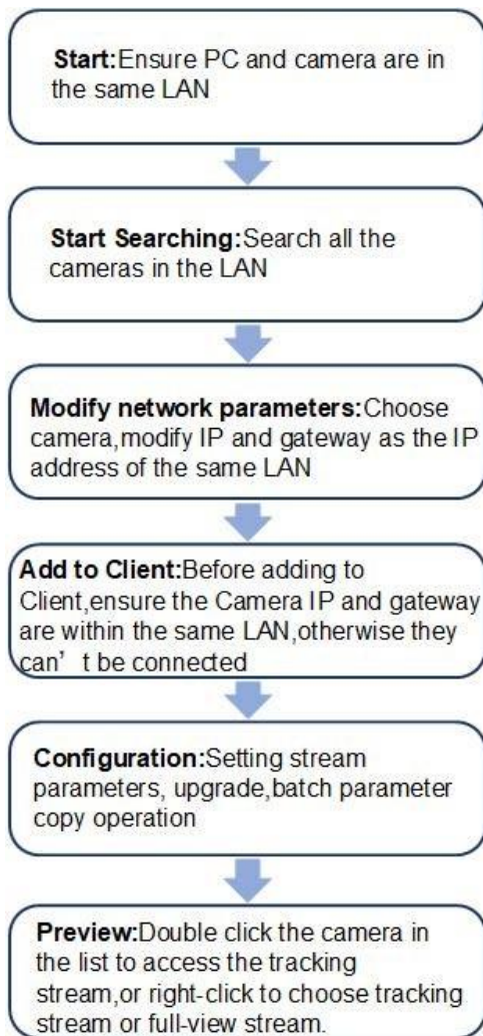
Step Three

Access from external network: For example, if the external IP address of router 1 is 115.200.31.100, the WAN user under router 2 can access camera 1 through IP address 115.200.31.100 and port 10200 through steps 1 and 2 above. That is to say, in WAN, camera 1 is mapped to (IP 115.200.31.100 + port 10200). Camera 2 can use another external port such as 10320, so camera 2 is mapped to (IP 115.200.31.100 + port 10320). In the "Managed Device" of the client software CameraCMS, click the button "+Add", enter the IP address 115.200.31.100 and port 10200 and other information, then the camera 1 can be accessed and controlled.

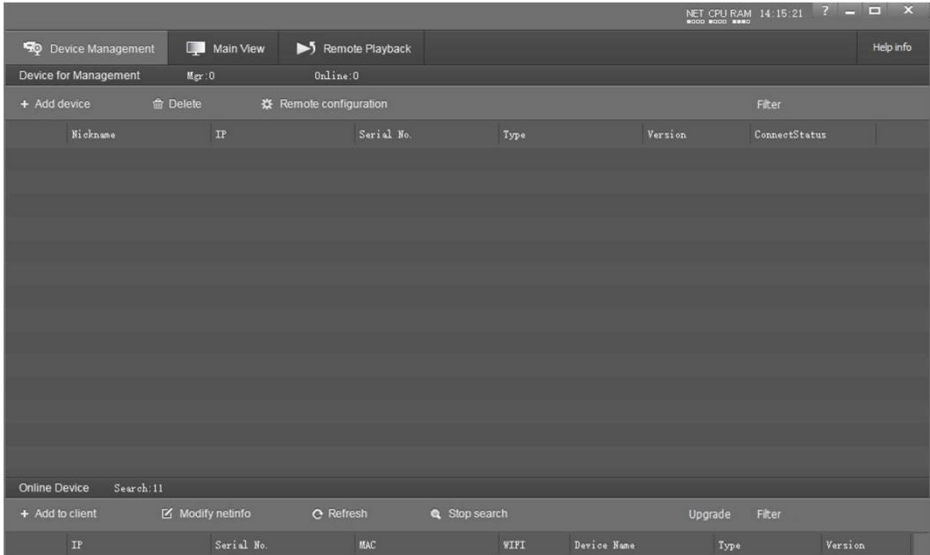
CameraCMS instructions

Search and add the Camera

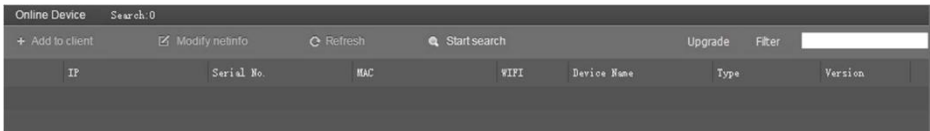
CameraCMS setup process:



Install and open the CameraCMS software on the PC, enter the interface of **Device Management**



If the camera and PC are in the same LAN, click **Start Search**, then searching starts and all online devices will be listed, as the picture shown below:



To upgrade multiple cameras in batch, first select multiple devices in the list and Select the upgrade file in the camera program file path, click **Upgrade**.



To modify the device IP address, input the IP address, mask, gateway in the **Modify Network Parameter**.

✕
Modify Network Parameter

Ethernet

<p>Device information:</p> <p>CameraName <input style="width: 80%;" type="text" value="CAM1"/></p> <p>Mac <input style="width: 80%;" type="text" value="00:04:05:0F:E2:00"/></p> <p>SN <input style="width: 80%;" type="text" value="81H07012H00GQU8475H2"/></p>	<p>Network information:</p> <p>ConnType <input style="width: 80%;" type="text" value="DHCP"/></p> <p>IP <input style="width: 80%;" type="text" value="10.0.3.236"/></p> <p>Mask <input style="width: 80%;" type="text" value="255.255.255.0"/></p> <p>GateWay <input style="width: 80%;" type="text" value="10.0.3.1"/></p> <p>DNS1 <input style="width: 80%;" type="text" value="10.0.5.22"/></p> <p>DNS2 <input style="width: 80%;" type="text" value="10.0.5.23"/></p>
--	---

To control and preview a camera, first choose the device, modify its IP address as the IP address of the same LAN, then click Add to Client as the picture shown below.

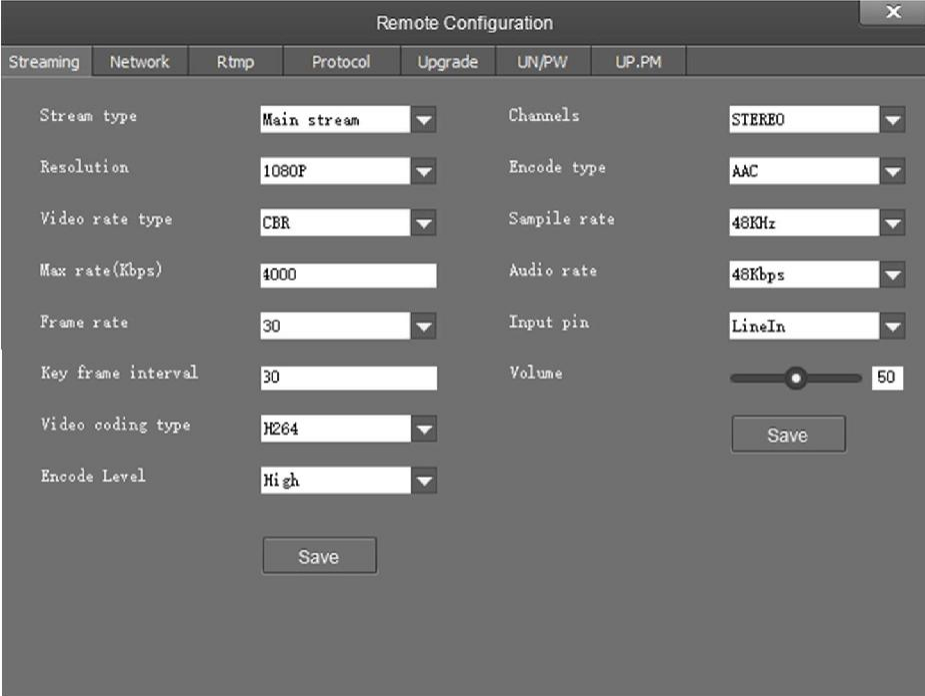
Online Device		Search: 7	
+ Add to client	✔ Modify netinfo	↻ Refresh	🔍 Stop search
Upgrade	Filter		
IP	Serial No.	MAC	WIFI
Device Name	Type	Version	

Add the camera in the WAN according to the WAN Connection instruction.

Configuration

Choose the camera in the device list, click **Remote Configuration** in the column to upgrade or configure the camera.

Streaming



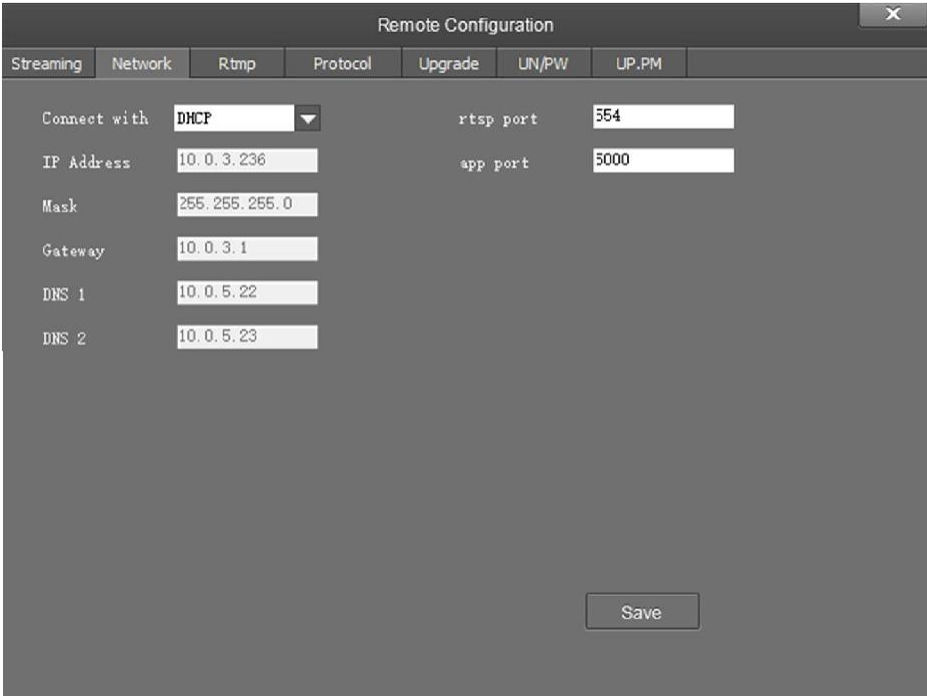
The screenshot shows a 'Remote Configuration' window with a 'Streaming' tab selected. The window contains various settings for video and audio streaming, including dropdown menus for stream type, resolution, video rate type, channels, encode type, video coding type, and encode level. It also includes input fields for max rate, frame rate, key frame interval, and audio rate, as well as a volume slider and two 'Save' buttons.

Streaming	Network	Rtmp	Protocol	Upgrade	UN/PW	UP.PM	
Stream type		Main stream					Channels: STEREO
Resolution		1080P					Encode type: AAC
Video rate type		CBR					Sample rate: 48KHz
Max rate(Kbps)		4000					Audio rate: 48Kbps
Frame rate		30					Input pin: LineIn
Key frame interval		30					Volume: 50
Video coding type		H264					Save
Encode Level		High					Save

- Stream type: set the parameters of main stream and sub stream. Different devices support different streams;
- Resolution: set among 1080P, HD720P, 640*360, choose resolutions based on actual requirements and capability of device. The higher the resolution is, the better network requirements will be needed;
- Video rate type: support CBR or VBR;
- Frame rate: represent the number of frames per second of the video;
- Key frame Interval: configure the number of frames between the two key frames. The larger the key frame interval is, the smaller the fluctuation of the byte will be, but the image quality is relatively poor. Vice versa, the large the fluctuation of the byte will be, the higher the image quality will be. Default values are recommended;

- Video coding type: choose H.264 or H.265;
- Encode Level: choose from Base Profile, Main Profile, and High Profile;
- Channels: Support STEREO;
- Encode type: Only support AAC, set sampling rate and Audio rate at the same time;
- Sample rate: 48KHz;
- Audio rate: choose from 48Kbps, 64Kbps, 96Kbps, 128Kbps;
- Input pin: choose the type of audio input;
- Volume: pull the volume bar to set the volume, the volume ranges from 0 to 100.

Network



The screenshot shows a 'Remote Configuration' window with a 'Network' tab selected. The window has a dark grey background and a title bar with a close button. Below the title bar is a navigation bar with tabs for 'Streaming', 'Network', 'Rtmp', 'Protocol', 'Upgrade', 'UN/PW', and 'UP.PM'. The 'Network' tab is active. The main area contains several configuration fields:

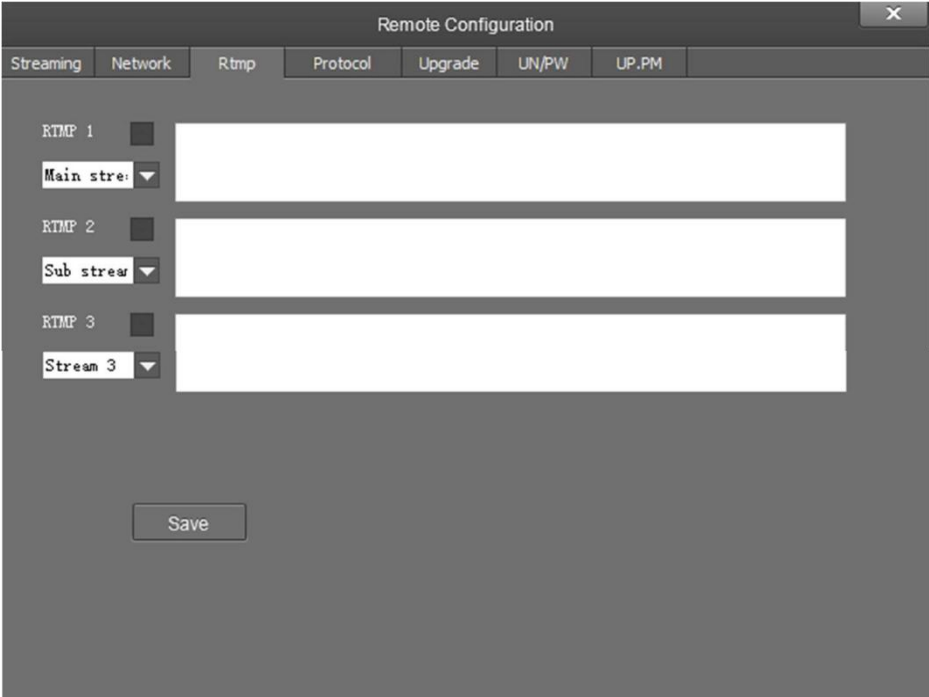
Field	Value
Connect with	DHCP
IP Address	10.0.3.236
Mask	255.255.255.0
Gateway	10.0.3.1
DNS 1	10.0.5.22
DNS 2	10.0.5.23
rtsp port	554
app port	5000

A 'Save' button is located at the bottom right of the configuration area.

- Connect with: please choose from Static IP or dynamic IP address;
- IP Address: input the IP address not used for the camera;
- Mask: same as those used by other PC's on the network;
- Gateway: input gateway IP address;

- DNS1: server-prior, same as other PC's on the LAN;
- DNS2: It will be used in case DNS1 server is not working;
- Port: streaming port (RTSP) and application port (SDK connection) can be configured. The range of stream ports is 3479~7999 and 554, default is 554. The range of application ports is 3479~7999, default is 5000;
- Click the **Save** button after setting is completed.

RTMP



The screenshot shows a 'Remote Configuration' window with a dark grey background. At the top, there is a title bar with a close button (X) on the right. Below the title bar is a navigation menu with tabs: 'Streaming', 'Network', 'Rtmp', 'Protocol', 'Upgrade', 'UN/PW', and 'UP/PM'. The 'Rtmp' tab is currently selected. The main area contains three rows of configuration for RTMP streams. Each row has a label (RTMP 1, RTMP 2, RTMP 3), a small square icon, and a dropdown menu. The dropdown menus are currently set to 'Main stre:', 'Sub strear', and 'Stream 3' respectively. Below these rows is a 'Save' button.

RTMP1, RTMP2 and RTMP3 can select the Main stream, Sub stream or Stream 3 to push the stream.

Support common RTMP servers, such as red5, nginx, crtmpserver, fms, wowza.

Protocol

Remote Configuration ✕

StreamingNetworkRtmpProtocolUpgradeUN/PWUP.PM

Enable

Protocol

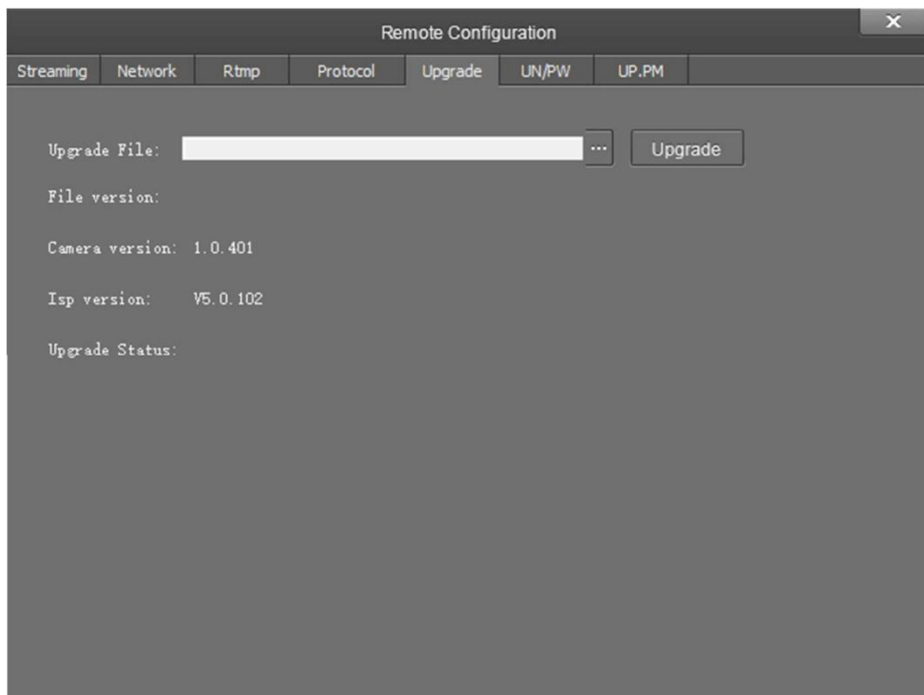
Camera as

IP

Port

- Enable: enable / disable transparent transmission;
- Protocol: choose TCP or UDP protocols;
- Camera as: choose Client or Server;
- IP: when the camera is set as client, the IP address of the transmitted camera is needed. When the camera is set as server, the IP address can be left as black;
- Port: choose from 1~65535 as transparent transmission port.

Upgrade



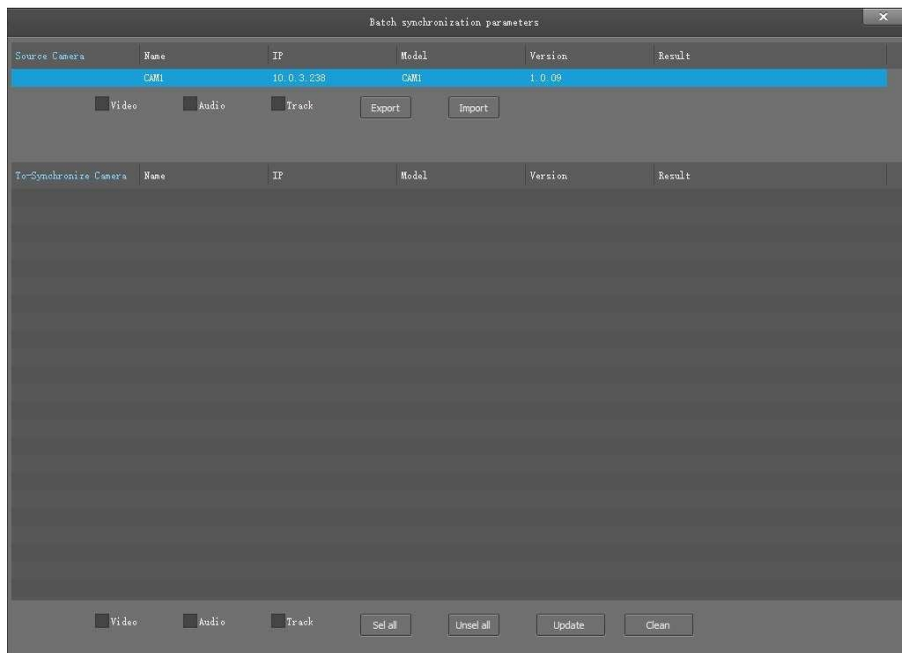
- Click **Upgrade** menu to enter the main interface, as the picture shown above.
- Click **...** to search and load the updating firmware, the click **Upgrade** to start upgrading. Do not power off the camera during upgrading. After upgrading is completed, camera will reboot.

X

Remote Configuration

Streaming	Network	Rtmp	Protocol	Upgrade	UN/PW	UP.PM
Old password	<input type="text"/>	Local Time	2023-08-30 14:38:49		<input type="button" value="OK"/>	
New password	<input type="text"/>					
Confirm	<input type="text"/>					
	<input type="button" value="Save"/>	Display Time				<input type="button" value="OK"/>
Camera name	<input type="text" value="CAM1"/>	Time Format	YYYY-MM-DD HH:mm:ss		<input type="button" value="OK"/>	
	<input type="button" value="Save"/>	Enable NTP	Enable NTP		<input type="button" value="OK"/>	
Camera log	<input type="button" value="Download"/>	TimeZone	+00:00		<input type="button" value="OK"/>	
Reboot	<input type="button" value="Reboot"/>	NTP Server	time.windows.com		<input type="button" value="OK"/>	
	<input type="button" value="Reset"/>					

- Password setting: when a password is required, the camera can be accessed only after a correct password is input;
- Camera name: set the camera name, click
- Reboot: Reboot or Recovery;
- Time configuration:
 - a. Synchronize local time;
 - b. Show time or not on the CMS video and set the time format;
 - c. NTP Server setting.

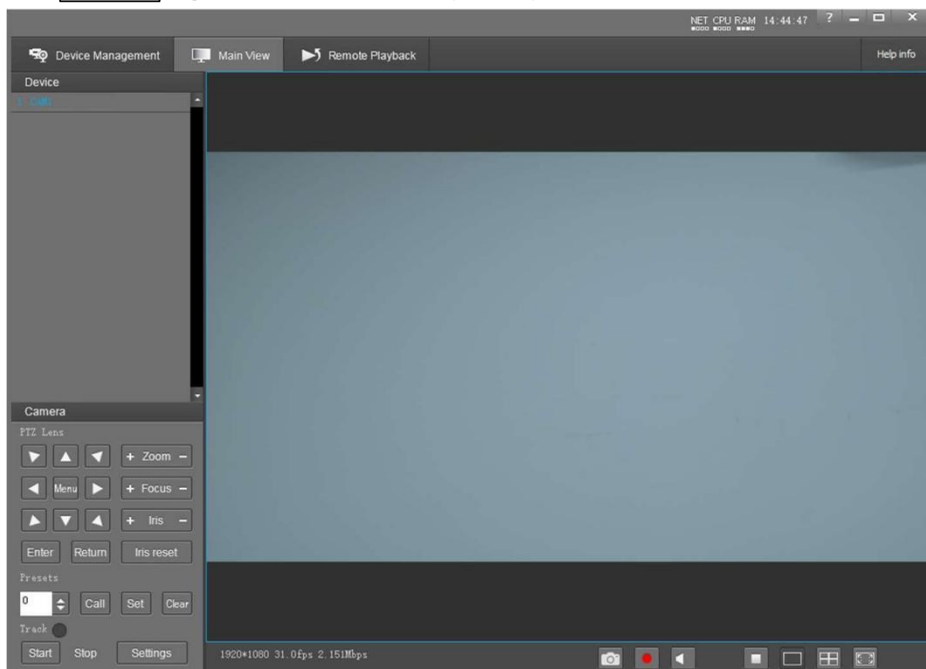


Select the camera to be synchronized of the same model which are currently managed and unselected, and then click any options among the **video**, **audio** and **track**. After clicking the **Update**, the current camera to be synchronized with the Source camera parameters.

- Import, Export: only operate on the source camera, the camera parameters can be exported to the file, or the parameters be imported into the camera from the file.
- Update: only operate on the camera to be synchronized.

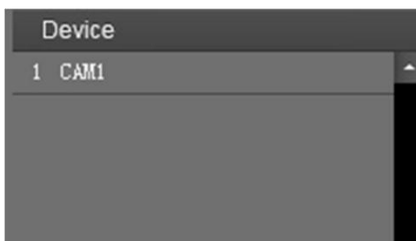
Preview

Click **Main View** to get into camera control and preview part as below.



This interface includes three main parts: Device List, Device Control, Video Preview.

- Device: It displays all online cameras added to **Device Management**.



- Device Control: get control of the selected camera (camera name in blue).



- Video Preview: double click the camera in the list, main stream of the camera will be displayed, or you can also select the sub-stream through clicking right button for display. Video preview mode can be single video or four channels, when in four channel's mode, click to select a picture, and then click the switch icon in the lower right corner to present a single large picture of the selected picture.
- Video recording: Default save path: {app} | save_Video folder.

Tracking Settings



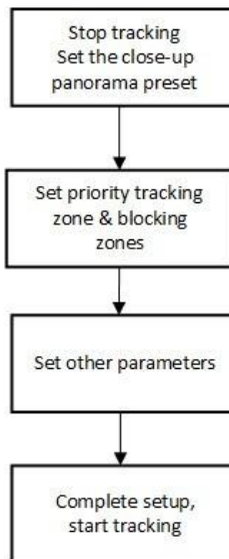
Start: turn on tracking, use controller or software to call preset 80 can also turn on tracking.

Stop: turn off tracking, use controller or software to call preset 81 can also turn off tracking.

Settings: click this button to get into detailed tracking parameters for configuration.

Once this button is clicked, main stream will automatically switch from tracking camera to full view camera. Once configuration is completed, main stream will return to tracking camera again.

Setting Process



Preset 0: set as presets of full view image, or as presets of any zoom or position.

Preset 1 : tracking start bit, generally set to the platform. Teacher standing on the platform, to control the camera, make teachers have the right in tracking camera feature size and height, preset position is set to 1. After the camera is powered on and started, it will automatically go to the No. 1 preset position and start tracking. After the target is lost, the camera can be selected to return to the 1 preset position. See basic parameter Settings for details. The size of preset number 1 is also used as a reference for camera auto zoom. So be sure to set up

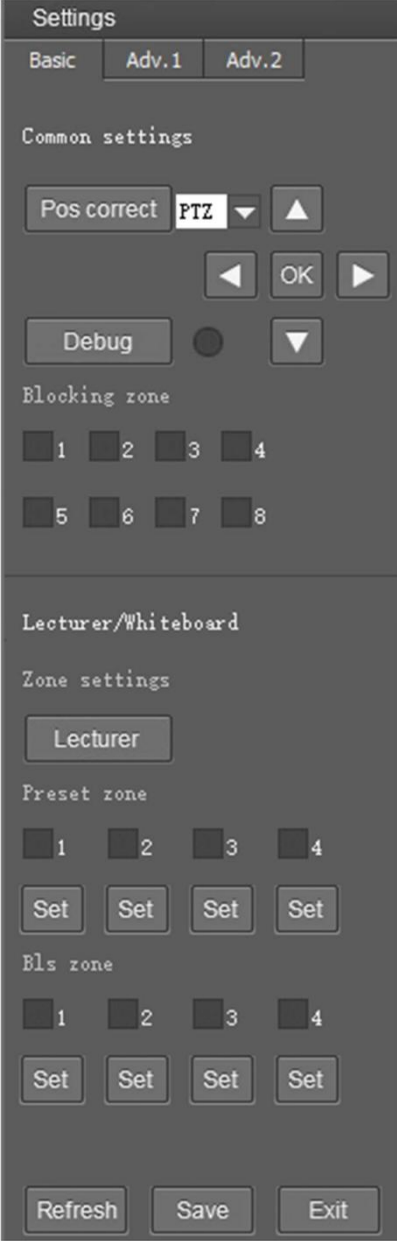
point 1 carefully.

When there is no target, camera will return to preset 0 or preset 1. Please refer to Basic Setting.

Main control interface

Click the parameter setting button to enter the parameter setting interface.

Parameter Setting



The screenshot shows a 'Settings' menu with three tabs: 'Basic', 'Adv.1', and 'Adv.2'. The 'Basic' tab is selected. The interface is divided into several sections:

- Common settings:** Includes a 'Pos correct' button, a 'PTZ' dropdown menu, and directional arrow buttons (up, down, left, right). There is also an 'OK' button and a 'Debug' button with a toggle switch and a downward arrow.
- Blocking zone:** A grid of eight square buttons labeled 1 through 8.
- Lecturer/Whiteboard:** A section header.
- Zone settings:** A 'Lecturer' button.
- Preset zone:** A grid of four square buttons labeled 1 through 4, each with a 'Set' button below it.
- Els zone:** A grid of four square buttons labeled 1 through 4, each with a 'Set' button below it.

At the bottom of the interface are three large buttons: 'Refresh', 'Save', and 'Exit'.

Settings

Basic | **Adv.1** | Adv.2

Lecturer/Whiteboard

Tracking setting

Tilt motion Outside platform

Tracking params **Reset**

Track Sens. 4

Track speed 4

Zoom limit 4

Lost timeout 4

Target lost action

No.1 preset ▼

Power On State

Track ▼

Auto zoom

Refer to preset point 1 ▼

Refresh **Save** **Exit**

Settings

Basic | **Adv.1** | Adv.2

Spokesman

Tracking params **Reset**

Track Sens 4

Zoom Sens 4

Zoom limit 3

Target lost action

Stay ▼

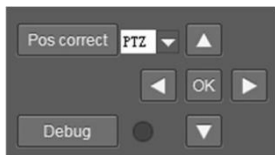
Power On State

Track ▼

Refresh **Save** **Exit**

Basic Parameters Setting

Pos correct



Adjust object's position in the video when he / she is not in the center of image.

Debug

Enable and disable the rectangles of full view camera, showing been detected targets.

Blocking zone



Blocking zone: A maximum of 8 shielding areas can be set, displayed in red boxes, and any shielding area can be canceled separately. The motion objects in the area of the panoramic camera will not be tracked, but the close -up camera can still track the designated characters.

Zone settings



The user must set the podium area, and set the shielding area for the interference sources

in the podium area (such as projection screen, electronic whiteboard, TV screen, etc.).

Because the camera can continue to track after the goal is going down the podium, the podium area is defined as a priority tracking area. When the camera follows the goal of walking out of the podium to continue tracking, if other sports targets appear in the podium area, at this time the close -up camera will return to the podium area to prioritize the target in the podium area. The podium area is generally set to the speaker's activity area.

As shown in the green box below:



Preset zone



Preset zone: Set the effective area of the preset position, and use the preset area tracking. When the target enters the corresponding preset point area, the camera is transferred to the corresponding preset

point to give the target close-up in the area, and the blue box is given in the blue box. Show that up to 4 preset areas can be set up, and any preset area can be canceled separately. After the tracking target enters the preset area in the panoramic camera, the close-up camera calls the corresponding preset point.

Bls zone



Bls Zone: Set the effective area of board inspection, displayed in yellow boxes, can set up to up to 4 book areas, and any board area can be canceled separately. The tracking target enters the plate of the plate in the panoramic camera. When the tracking target has a writing action, the close-up camera calls the corresponding preset point.

Advanced parameter settings

Lecturer / Whiteboard



Tilt motion: During the tracking process, the camera automatically adjusts the camera's pitch angle according to the target height;

when it is closed, it is always tracked at the pitch angle of the preset point at the preset point in the process.

If the speaker will not go down the podium during class, it is recommended to close the automatic zoom and vertical movement.

Tracking params



Tracking sensitivity: Refers to the tracking motion of the close-up lens that will trigger the scattered amplitude. The higher the sensitivity, the close-range movement will trigger a close-up lens motion.

Track speed: refers to the speed of the gimbal at the time of the camera.

Zoom limit: the larger the range, the larger the zoom range when the goal goes down the podium.

Lost timeout:lost timeout means that after the target is lost, how long is the camera, the camera performs the target loss action (return to the preset point of No. 0 or return to the preset point No. 1 to avoid the shaking of the gimbal shaking after the target is lost instantly.



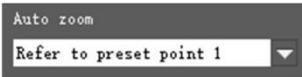
Target Lost Action: used to define the action to be performed if the camera loses the tracked object for a period of time.

Power On State: the action to be performed when the camera is powered on.



Target Lost Action: used to define the action to be performed if the camera loses the tracked object for a period of time.

Power On State: the action to be performed when the camera is powered on.



Auto zoom: in the open mode, the camera automatically zoomed according to the distance of the target during tracking. In the off mode, the zoom size of the preset point 1 is always tracked during the tracking process.

Spokesman



Tracking params: set sensitivity of tracking enable to detect and track. High sensitivity easily, and not lose the object.

Zoom Sens: It defines how big the movement range will trigger camera to PTZ to frame after object is tracked.

Zoom Limit: the larger the range, the smaller the proportion of close -up targets in the camera screen.

Menu Settings

Click the “**menu**” button to enter or exit the camera menu. Click the “**enter**” button to enter and use the menu, click the “**return**” button to return to the previous menu, and click the left and right buttons of PTZ control to change the menu options.

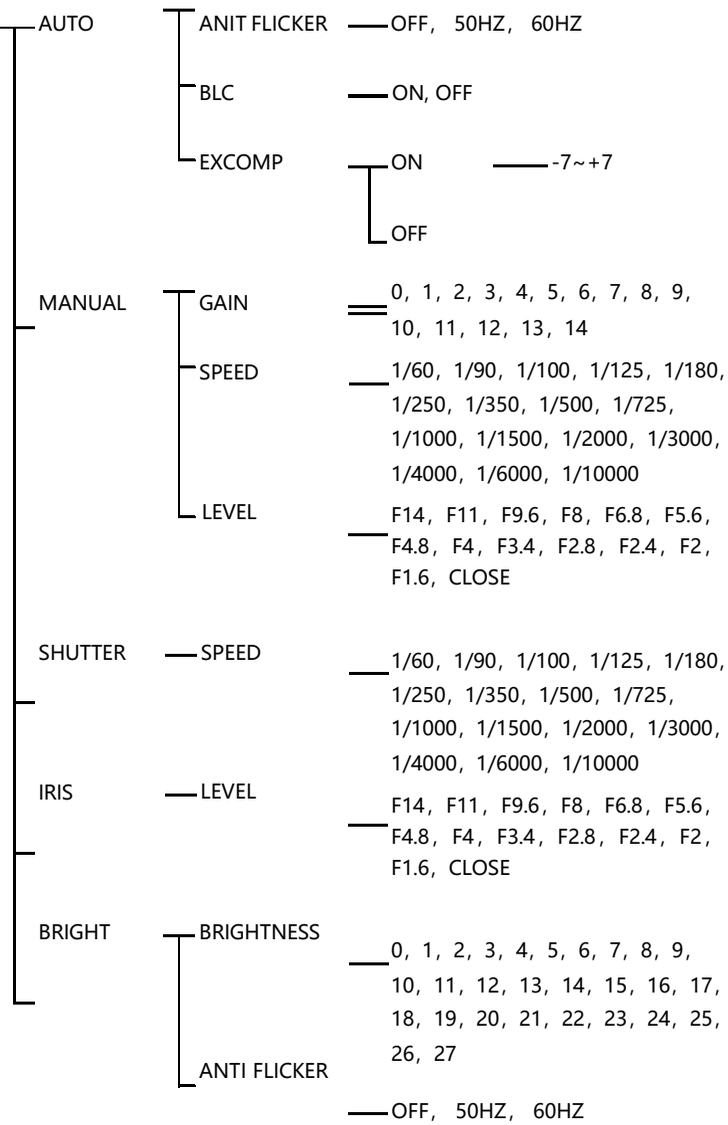
Before delivery, tracking the camera is set as the best menu options, please do not easy to change, if necessary, please contact the manufacturer.

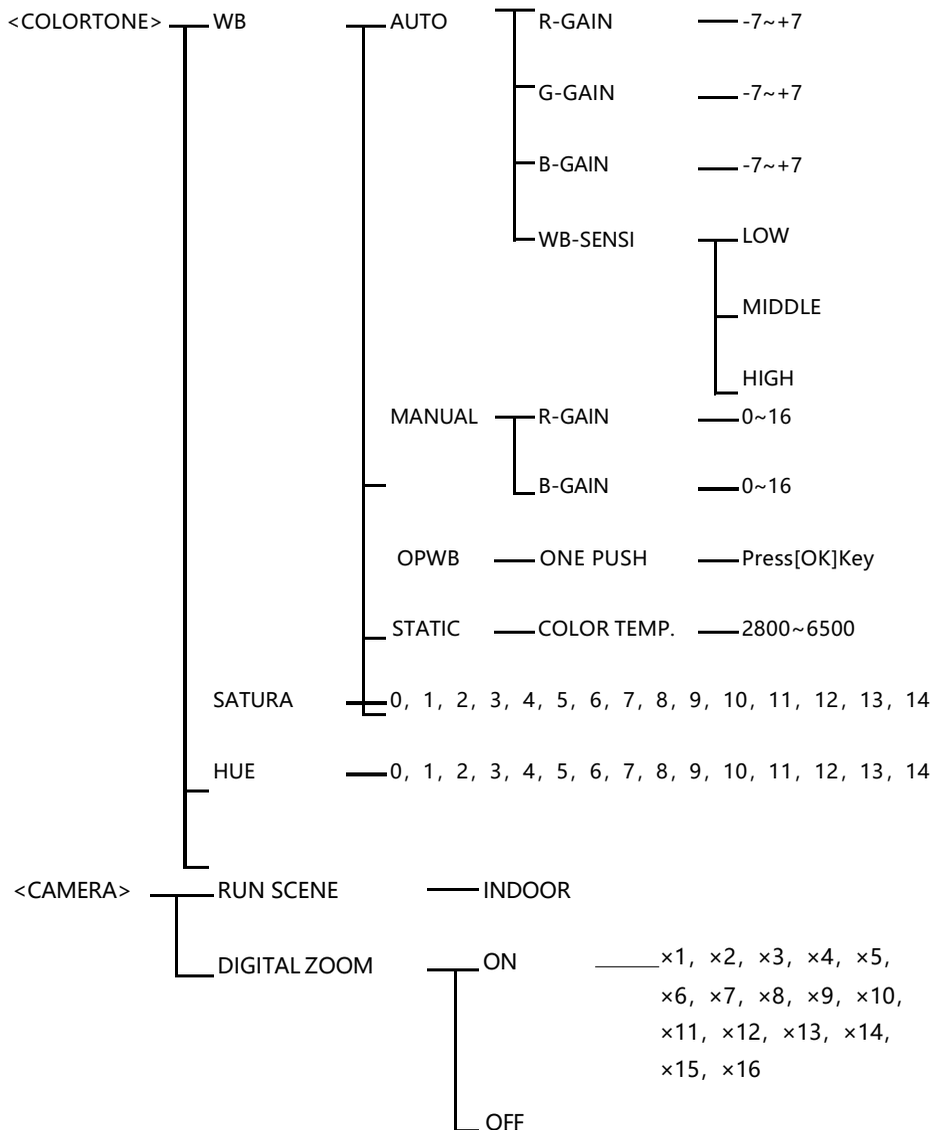
Menu Structure

<IMAGE>

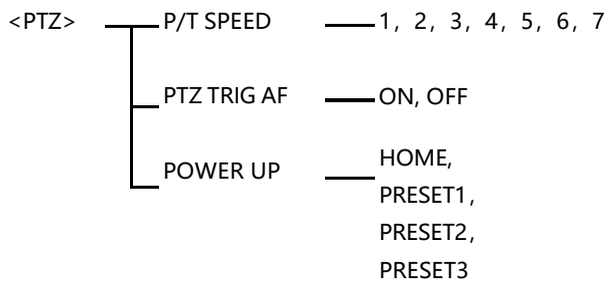
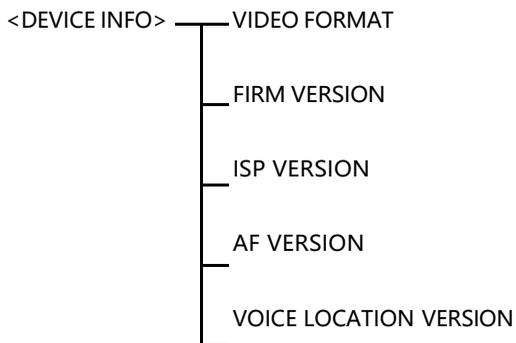
SHARPNESS	— 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11
BRIGHTNESS	— 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14
CONTRAST	— 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14
GAMMA	— 0, 1, 2, 3, 4
2DNR	— 0, 1, 2, 3, 4, 5, 6, 7
3DNR	— 0, 1, 2, 3, 4, 5, 6, 7
DRC	— 0, 1, 2, 3, 4, 5
MIRROR	— ON, OFF
FLIP	— ON, OFF

<EXPOSURE>





<SYSTEM>	PROTOCOL ADDR	— 1, 2, 3, 4, 5, 6, 7
	IR ADDR	— 1, 2, 3, 4
	PROTOCOL	— VISCA
	BAUDRATE	— 2400, 4800, 9600, 38400
	VIDEO FORMAT	— 1080P60, 1080P50, 1080P30, 1080P25, 720P60, 720P50
	TRACK MODE	— PRESET MODE, SPOKESMAN, LECTURER, WHITEBOARD, AUTO FRAME
	COM MODE	— RS232 IN, RS485 IN
	LANGUAGE	— ENGLISH
	DEFAULTS	— CONFIRM
	NETWORK	— NET MODE — DHCP
		— IP ADDRESS — 10.0.7.169
		— NET MASK — 255.255.255.0
		— GATEWAY — 0.0.0.0
		— DNS1 — 0.0.0.0
		— DNS2 — 0.0.0.0



Menu Function Description

- 1) Press menu button to enter / exit menu.
- 2) Click the “menu” which is been enlarged means been selected, and click “enter” to get the menu.
- 3) Click ◀ or ▶ to change the values.

Category	Options	Function
IMAGE	SHARPNESS	Used to adjust the sharpness of image and image edge. The higher the sharpness, the higher and clearer the contrast. But the sharpness value is too high, easy to cause the image distortion.
	BRIGHTNESS	Used to adjust the brightness of the image.
	CONTRAST	Refers to the ratio between the brightest and darkest areas of the image. The greater the ratio, the clearer and brighter the image; Low contrast will make the image gray.
	GAMMA	To adjust the bright value of the image, the lower the gamma value, the brighter the image, the higher the gamma value, the darker the image.
	2DNR	When the camera is a color image, you are advised to disable the DNR function; Otherwise, the image sharpness will be affected.
	3DNR	The higher the level of noise reduction, the more delicate the picture quality, the smaller the shaking feeling.
	DRC	It refers to the adaptability of the camera to strong light, specifically to different range of brightness and color temperature.
	MIRROR	The camera image flips 180° horizontally.
	FLIP	The camera image flips 180° vertically.
EXPOSURE	AUTO	Gain, Shutter Speed and Iris value are adjusted automatically accordingly to working environment.
	MANUAL	Manually adjust Gain, Shutter Speed and Iris.
	SHUTTER	Gain and Iris value are adjusted automatically according to working

		environment; shutter speed value is adjustable manually.
	IRIS	Gain and shutter speed value are adjusted automatically according to working environment; Iris value is adjustable manually.
	BRIGHT	Manually adjust the video brightness.
COLORTONE	WB	AUTO, MANUAL, OPWB, STATIC.
	SATURA	The higher the saturation, the brighter the color effect. On the contrary, the lower the saturation, the more the effect tends to black-and-white photos.
	HUE	Used to adjust the overall tendency of the color of the image, causing the color to rotate.
CAMERA	RUN SCENE	Used to set the scene for the camera's best shot.
	DIGITAL ZOOM	When the optical magnification reaches the MAX., turn on/off the digital magnification function to continue magnifying the image.
SYSTEM	PROTOCOL ADDR	Change the camera address by software without setting the camera address through dip switch.
	IR ADDR	Set the IR control address for the camera.
	PROTOCOL	Set the camera control protocol.
	BAUDRATE	View and set the current baud rate of the camera.
	VIDEO FORMAT	View and set the current video format of the camera.
	TRACK MODE	View and set the current tracking mode of the camera.
	COM MODE	View and set the current communication method of the camera.
	LANGUAGE	View and set the current language of the camera.
	DEFAULTS	Used to restore all menu parameter settings to factory default settings.

	NETWORK	View and set the current network of the camera.
DEVICE INFO	FIRM VERSION	Displays the firmware version of the current camera.
PTZ	P/T SPEED	Set camera's Pan / Tilt speeds.
	PTZ TRIG AF	When the camera moves horizontally, vertically and multiplies, it automatically focuses.
	POWER UP	This operation is performed when the camera is powered on and doesn't receive the control command.

List Of Special Preset Commands

Preset No	Function
0	Speaker (lost position) initial position, Speaker lost position
1	Speaker (lost position) close -up position, Speaker lost position
80	Turn on tracking
81	Turn off tracking
95	Turn on / off OSD
96	Clear all presets0~255(Except special preset point)
99	Reboot system
101	Preset position close -up 1
102	Preset position close -up 2
103	Preset position close -up 3
104	Preset position close -up 4
105	Whiteboard Close-up 1
106	Whiteboard Close-up 2
107	Whiteboard Close-up 3
108	Whiteboard Close-up 4
114	Speaker close-up reference

Technical Specifications

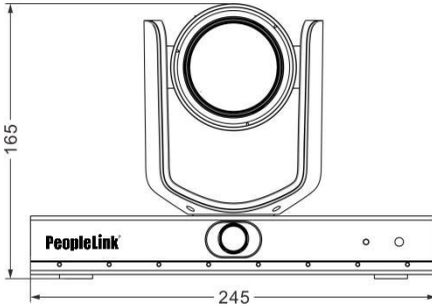
Camera parameter	
Close-up	
Image Sensor	1/2.8" CMOS, 214 megapixel
Focal Lens	f=4.1mm-49.2mm
Iris	F1.6-F2.8
Optical Zoom	12x
Digital Zoom	16x
Horizontal Viewing Angle	72.5°-6.3°
Focus System	Auto, Manual, PTZ Trigger, One Push Trigger
Shutter Speed	1/50-1/10,000s
Gain	Auto / Manual
White Balance	Auto, One Push, Manual, Static Color Temperature
Exposure Control	Auto, Manual, Shutter Priority, Iris, Bright
Full View Camera	
Image Sensor	1/2.8" CMOS, 214 megapixel
Focal Lens	f=1.89mm
Pan Angle	110°
White Balance	Auto
Exposure Control	Auto
Function	
Pan Angle	-130° ~+130°
Tilt Angle	-30° ~+90°
Pan Speed	0.2°/s~90°/s
Tilt Angle	0.2°/s~60°/s
Preset Number	64
Menu	English / Chinese
Interface	

Network	<p>One channel 10/100M RJ-45 POE optional</p> <ol style="list-style-type: none"> 1、 Video channel 1080P30/P25, 720P30/P25, 360P30/P25 2、 Image compression support H.264、 H.265 3、 Audio compression support AAC 4、 Protocols support ONVIF、 RTSP、 TCP、 UDP、 RTMP 5、 Support Multi-stream: one close-up, one panorama, one switch, three streams
3G-SDI	<p>One channel 3G-SDI,</p> <p>Video resolution 1080P60/P50/P30/P25, 720P60/P50</p>
HDMI	<p>One channel HDMI Out , Output audio</p> <p>Video resolution 1080P60/P50/P30/P25, 720P60/P50</p>
USB 2.0	<p>One channel USB 2.0 Type-A HOST</p>
USB 3.0	<p>One channel USB 3.0 Type-B</p> <p>USB3.0 Output format:</p> <ol style="list-style-type: none"> 1、 UVC supports UVC1.1 protocol 2、 UVC video format supports YUY2、 NV12: video resolution 1080P30/P25, 720P30/P25, 480P30/P25 3、 H.264/H.265/MJPEG: video resolution support 1080P60/P50/P30/P25, 720P60/P50/P30/P25, 360P60/P50/P30/P25 4、 UAC audio format PCM
Audio	<p>One channel LINE IN, 3.5mm Audio Interface</p>
Reference audio	<p>One channel REF, 3.5mm Audio Interface</p>
Control Interface	<p>One channel RS-485, One channel RS-232 IN</p>
Power	<p>DC12V</p>
Power switch	<p>Hull switch</p>
Wireless control	<p>Infrared remote control</p>
General	
Protocol	<p>VISCA</p>
Power Consumption	<p><20W</p>

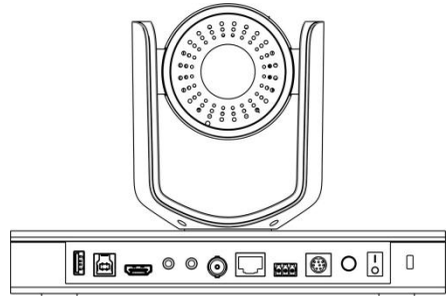
Operating Environment	Operating Temperature 0 ~ 40°C, Operating Humidity 10%RH ~ 90 %RH
Storage Environment	Storage Temperature -20°C ~ +60°C, Operating Humidity 10%RH ~ 95 %RH
Dimensions(L×W×H)	245mm×145mm×165mm
Weight	≤2kg
Body Color	Gray

Outline Dimension Drawing

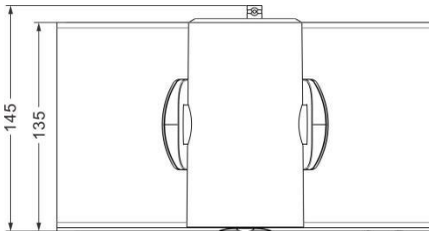
Front view



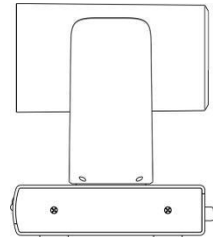
Back view



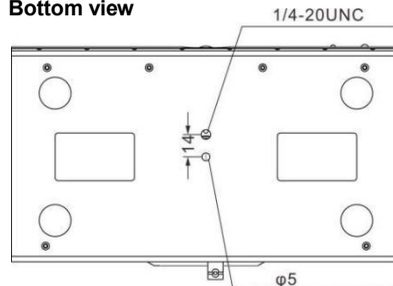
Top view



Side view



Bottom view



After-sale Service

Dear user, in order to ensure that you fully enjoy our quality service, please read the following product service articles carefully.

Limited warranty and lifetime maintenance services are provided.

1. Limited warranty period is 12 months from the date products leaving factory. During the limited warranty period, you will enjoy free service of repair service expect caused by man-made malfunction.
2. Outside the limited warranty period of 12 months, damaged products need be paid for their repair service.

Maintenance response time

1. 24-hour response service will be provided from the day defective products been sent back.
2. To ensure timely response or repair service, before sending defective product(s) back, please contact relevant sales person in advance and then send the product(s) back according to returning instructions provided.