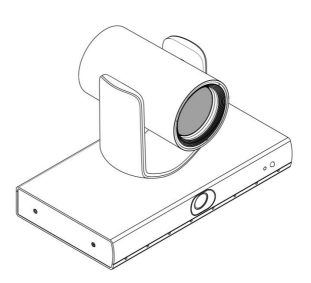
# **Speakers Tracking Camera**

**User Manual** V1.0



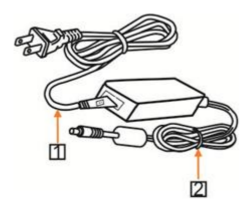
# **SAFETY NOTES -IMPORTANT**

The following important notes must be followed carefully to run the camera and respective accessories in total safety. The camera and relative accessories are called video system in this section.

- Before installing the camera, please read this manual carefully. Please follow installation instructions indicated in this manual during installation. Please keep this manual for future use.
- The installation should be performed by qualified service personnel or system installers in accordance with all local rules.
- Before powering on the camera, please check the power voltage carefully. Make sure that you are using the correct power source.
- Please put the power cable, video cable and control cable in safe place.
- Do not operate the camera beyond the specified temperature and humidity. Working temperature range of the camera is between 0°C and +40°C. The ambient humidity range is less than 90 %.
- During transporting, avoid violent shake or force to the camera.
- To prevent electric shock, do not remove screws or housing of the camera. There are no self-serviceable parts inside. Refer to qualified service personnel for servicing.
- Video cable and RS232 cable should be kept far away from other cables. Shielded and independent wiring is necessary for video and control cables.
- Never aim the lens of the camera at the sun or other extremely bright objects. Otherwise, it may cause damage.
- When cleaning the camera, please use soft cloth. If the camera is very dirty, wipe it off gently with a soft cloth moistened with a weak solution of water and a neutral kitchen detergent. Wring all liquid from the cloth before wiping the camera, then wipe off all remaining dirt with a soft, dry cloth. Use lens cleaning paper to clean the lens.

Do not move the camera head manually. In doing so would result in malfunction of the camera. Do not hold the camera head when carrying the video camera.

- This camera is for indoor use only. It is not designed for outdoor use.
- Make sure the camera is not directly exposed to rain and water.
- Make sure the camera is far away from area where radiation, X-rays, strong electric waves, or magnetism is generated.



# **△**Warnings

- 1.If you need to extend the power cable, please extend the power cable from the part on above below picture (220V/110V), do not extend from part 1 on above picture (DC12V), otherwise it will cause unexpected damage to the device.
- 2.To prevent infringement of the rights of others, please confirm that it is installed and used within the scope permitted by local law!

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# **ABOUT THE PRODUCT**

### Quick Guide

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

- Client software iSmartCMS: tracking setting, camera search and control, network setting.
- VLC: watch the camera four streams;
- IE: camera image preview, camera control, network setting;
- Onvif: version 2.1 supported
   Name: admin
   Initial password: 123456
- Network pass-through: recommended connection mode with recording or streaming device.

#### **ISmartCMS**

Refer to detailed instructions in page 13 of this user manual.

### Rtsp

- 1 Make sure PC and the camera are in the same LAN.
- 2 Three channel streams, url: rtsp://IP/chx, x=1, 2, 3. 1 is the tracking stream, 2 is the full view stream, and 3 is the EPTZ stream.
- 3 IP address is acquirable through iSmartCMS, default rtsp port is 554.

#### ΙE

- 1 Make sure PC and the camera are in the same LAN:
- 2 Input IP address+ port number 88 (port numbers fixed to 88) in the IE address bar: http://IP:88, such as http://192.168.18.229:88
- 3 Install plug-in;
- 4 Name: admin Initial password: Null;
- 5 Support Windows 7 or above operation system, whereas Windows XP is not supported.

### **Network Pass-Through**

On the tracking parameters setting page, the IP address, port and connection protocol (TCP/UDP) of the recording or streaming device can be configured. After connected, the camera can be controlled by the standard VISCA protocol. Recording or streaming device can achieve audio & video of the camera through rtsp or rtmp.

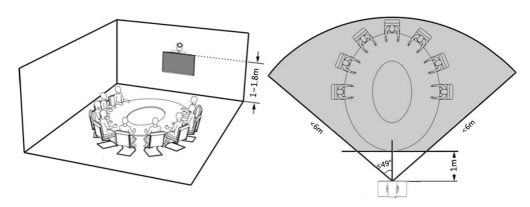
# **FEATURES**

 PTZ single tacking and EPTZ intelligent full view automatic seamless switch.

# Characteristics & Functions

- Tracking camera:
   1/2.8"Exmor CMOS, 2MP; 12x optical zoom,
   up to 72.5° Fov;
- Full view EPTZ 4K camera: 1/2.5"Exmor CMOS, 8.57MP; 4x optical zoom, up to 98° Fov;
- HDMI, USB2.0, 3G-SDI and network interface, Max support 1080p60;
- Support MJPEG/H.264/H.265 video coding;
- Combined with speech locating technology and automatic face detection and recognition algorithm, accurate locating of the speaker;
- Support echo elimination;
- Full view EPTZ to achieve automatic framing, intelligent to select all participants;

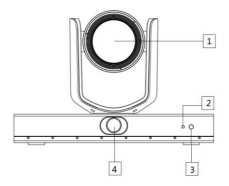
# **Application Scenarios**



# Main Parts & Interfaces

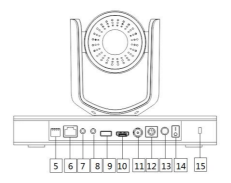
### Camera

### **Front View**



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

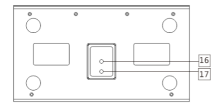
#### **Rear View**



- 5 DIP Switch
- 6 Ethernet
- 7 Ref Audio
- 8 Line In

- 9 USB (Reserved)
- 10 HDMI OUT
- 11 SDI OUT
- 12 RS-232
- 13 Power(DC12V)
- 14 On/Off
- 15 Safety Lock Hole

# **Bottom View**



### 16 Mounting Hole

1/4" screw thread for fixing camera.

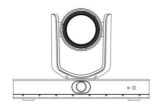
# 17 Locating Hole

To define installation direction of camera.

### List Of Parts & Accessories

When you open the box, check all accessories according to the packing list.

#### Camera x 1



#### Power Adapter x 1



Remote Controller x 1



RS-232 Control Cable x 1



USB Cable x 1



# **INSTALLATION**

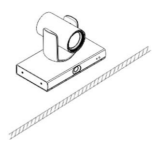
The camera has 2 installation types: desktop, wall (optional) installations.

#### **□**Note

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.

# Desktop Mount Installation

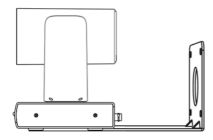
Put the camera on a flat surface. In case
the camera has to be placed on an
inclined surface, make sure the cline
angle is less than 15 degrees to ensure
proper pan /tilt operation.



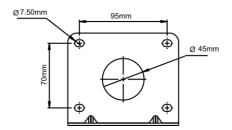
### **□**Note

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

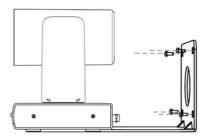
# Wall Mount Installation



 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 which should be prepared by you.



Before fixing the camera, set the DIP switches of the camera correctly. 3. 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 your hands leave the camera.



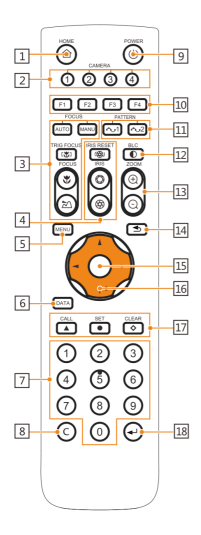
# **DIP Switches Settings**

Before installing and operating the camera, set the camera video output format through DIP switches, the specific settings are as follows:

FORMAT	SW				
	1	2	3	4	
	١	١	١	OFF	
1080P60	OFF	OFF	OFF	ON	
1080P50	ON	OFF	OFF	ON	
720P60	OFF	OFF	ON	ON	
720P50	ON	OFF	ON	ON	
1080P30	OFF	ON	ON	ON	
1080P25	ON	ON	OFF	ON	
	1080P60 1080P50 720P60 720P50 1080P30	1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 2   1 080P60   OFF   OFF	1	

Network mode, when No.1~4 is all ON, camera video format can be setted by OSD menu. After DIP switched, delay 5S, camera restart.

# 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 "CAMERA 2" 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 "O" button to reset iris (image brightness) value to default. "O" button to Iris Open (brighter image).

"Direction with the state of th

#### 5 Menu

Press MENU button to enter / exit menu.

#### 6 Data

Reserved.

#### 7 Number Keys

Used to input numbers, for example, preset number.

#### 8 Cancel

To cancel numbers input.

#### 9 Power

After the camera has been connected to power source, in none-menu status, press this button to turn on / off the camera.

### 10 Reserved Buttons (F1, F2, F3, F4)

These buttons are reserved for future use.

#### 11 Pattern

Reserved.

#### **12 BLC**

Used to open / close back light compensation.

#### 13 Zoom

Used to adjust zooming times.

"Dutton 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

"A" button to call a preset.

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

"D"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.

"o"button to clear a preset.

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

#### 18 Enter

After inputting numbers, press this button to confirm.

# **SETTING**

# Software Connection

### **Tracking Settings**



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

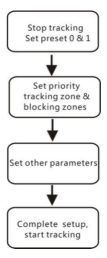
Stop: turn off tracking, use controller or software to call preset 81 can also turn off tracking.

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.

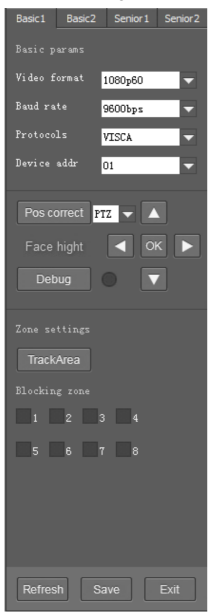
# PARAMETERS SETTING

# **Setting Process**

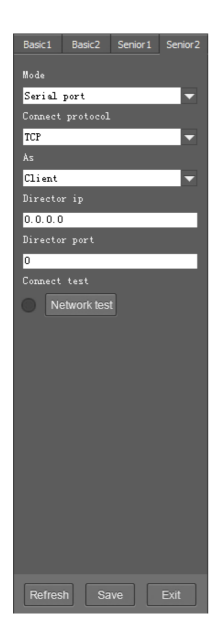


Preset 0 and Preset 1 are set as presets of full view image, or as presets of any zoom or position. When there is no target, camera will return to preset 0 or preset 1. Please refer to Basic Setting.

# **Parameter Setting**







### **Basic Parameters Setting**

The video format, baud rate, protocol and address of the camera are only used to display the status of the camera, not to set camera parameters.



### **Pos Correct**

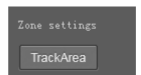
Adjust object's position in the video when he/she is not in the center of image.

**Note:** the position has been adjusted to the best value before leaving the factory, do not change it until it is necessary.

### Debug

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

### **Zone Settings**

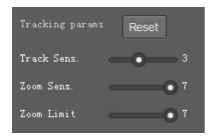


The tracking zone and blocking zones (up, bottom, left and right limits) have to be set. The tracking zone is an area where the targets are.

Track Area: the area that meeting attendees will move within.

Blocking Zones: there are 8 blocking zones shown in green rectangle, they can be configured independently. The moving objects inside the blocking zones of the full view camera will not be detected and tracked while the tracking camera still tracks the lecturer.

### **Tracking Params**



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

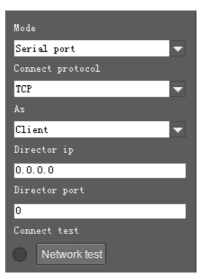
**Zoom Sens:** It defines how big the movement range will trigger camera to PTZ to frame after object is tracked.

**Zoom Limit:** higher value enables higher zoom times of the object in the image.



**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.



(Code Send) Mode: choose to send codes via network or serial port;

**Connect Protocol:** once "Network" is chosen as "Mode", choose TCP or UDP as communication protocol.

(Tracking Camera) As: once "Network" is chosen as "Mode", choose "Client" to actively communicate with recorder, choose "Server" to await to be communicated from recorder.

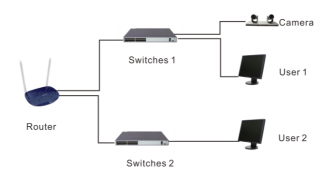
**Director IP And Port:** once "Network" is chosen as "Mode", configure recorder's IP address and Port at these two frames.

# iSmart CMS Application Software Guide

# **Network Connection**

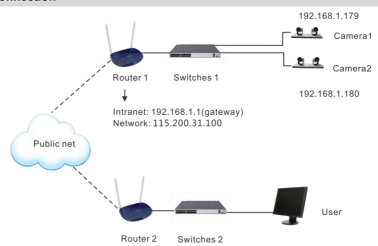
Connect the camera to network with an Ethernet cable, power on the camera.

### **LAN Connection**



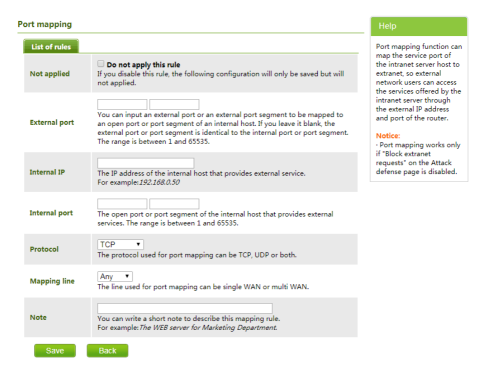
Please refer to the above diagram, user1 and user 2 are in the same router, they are considered as in the same LAN, connect the camera to the same LAN as where the PC is, and refer to below instructions as how to use the application software, then the camera can be found and connected from the online device list.

### **WAN Connection**



Please refer to the above diagram, user and the camera are in different routers, they are considered as in a WAN; in this condition, application software iSmartCMS can not search and find the camera automatically. User can still connect after below conditions are satisfied: (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:

- 1. 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 iSmartCMS 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.
- 2. Route Mapping: user PC logs into router configuration menu, gets into "Port Mapping" (router management authorization may be required); refer to below picture, DO NOT tick "Do not apply this rule", from first frame under "External port", input any number from 1~65535, but preferred to be set at more than 10000 like 10200 so there will be less port conflict possibility. From "Internal IP", input the camera1's IP address 192.168.1.179, from first frame of "Internal Port", input 3478, (all cameras use this same port number). "Protocol" and "Mapping Line" can be default, from "Note", input "Camera 1's mapping port" or something to understand.

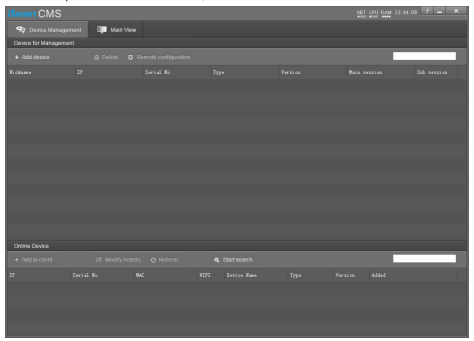


3. Access from external network: Router 1's public IP address is 115.200.31.100, for example, go through the above steps one and two, WAN users under router 2 can access camera 1 through IP address 115.200.31.100 + port 10200. Then, in WAN, the mapping of camera 1 and (IP 115.200.31.100 + port 10200) is established. Camera 2 can use another external port such as 10320, so mapping of camera 2 with (IP 115.200.31.100 + port 10320) is established. In the "Managed Device" of the client software iSmart CMS, click "+ Add", enter the IP address 115.200.31.100 and port 10200 and other information, then the camera 1 can be accessed and controlled.

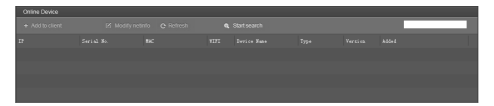
# Client Software Instruction

### **Search And List The Camera**

Install and open the client software in PC, enter the main interface:



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 modify the device IP address, input the IP address, mask, gateway in the "Modify Network" column.



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.

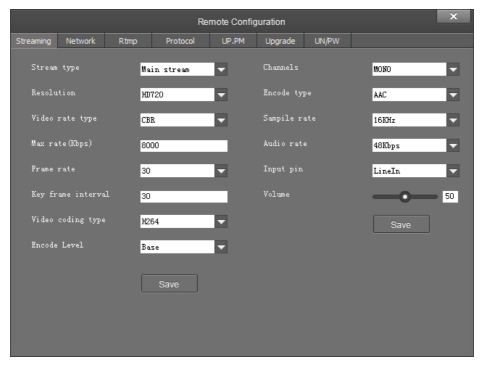


Please check that all IP addresses are in the same LAN.

# **Remote Configuration**

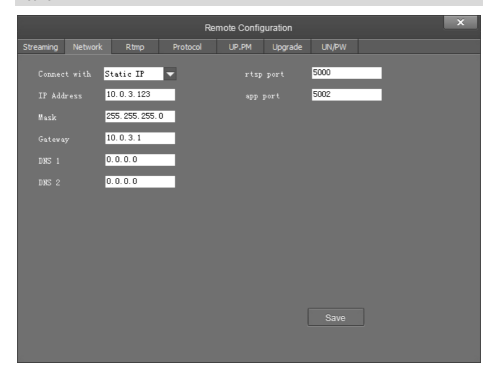
Choose the camera in the device list, click "Remote Configuration" in the column to upgrade or config the camera.

### Streaming



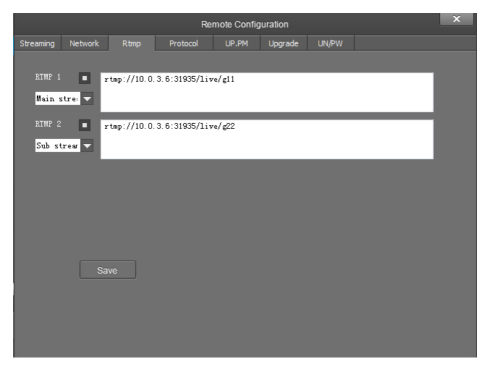
- Stream type: set the parameters of main stream, sub stream, third stream, fourth stream.
- Resolution: set among 1080P (1920\*1080), HD720P (1280\*720), D1 & QVGA (320\*240), choose
  resolutions based on actual requirements and capability of device. The higher the resolution is,
  the better network requirements will be needed.
- Max rate: configure max stream rate or adjustable stream rate.
- Frame rate: choose from different frame per second.
- 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 larger the fluctuation of the byte will be, the higher the image quality will be.
- Video coding type: choose H.264 or H.265.
- Encode level: choose from Base, Main and High.

### **Network**



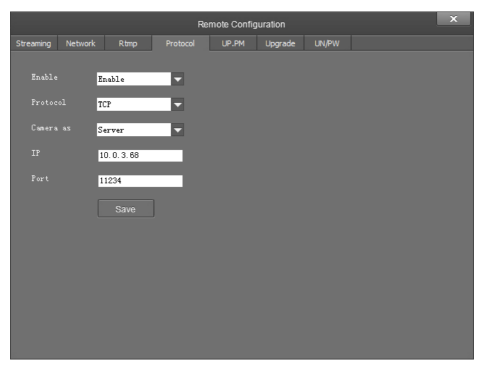
- Connect with: please choose from Static IP or dynamic IP address.
- IP address: input IP address for the camera.
- Mask: input mask address for the camera.
- Gateway: input gateway IP address.
- DNS 1: server-prior, input DNS address for the device.
- DNS 2: it will be used in case DNS1 server is not 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 5002.
- Click the "Save" button after setting is completed.
- Camera will connect to ethernet after above-mentioned operations.

### RTMP



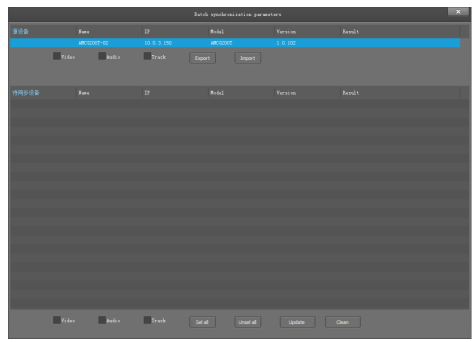
In RTMP1 and RTMP2, main stream, sub stream can be chosen to stream.

### **Protocol**



- Enable / Disable: 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.

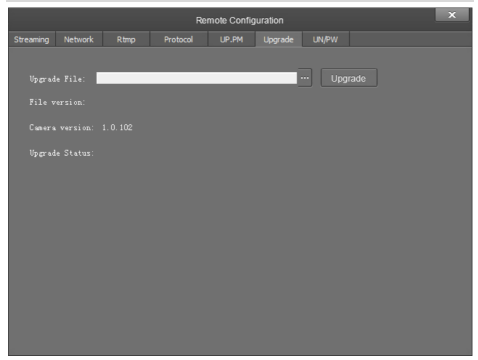
### UP.PM



After selecting the same model of the device to be synchronized that is currently managed and unchecked, tick any or more of the video parameters, audio parameters, and trace parameters, and when you click the sync parameters, the device that you are currently synchronizing will synchronize with the source device parameters.

- Parameter import, parameter export: only for source device operations, you can export camera parameters to a file, or you can import parameters from a file into the camera.
- Bulk synchronization: only for synchronous device operations.

# Upgrade

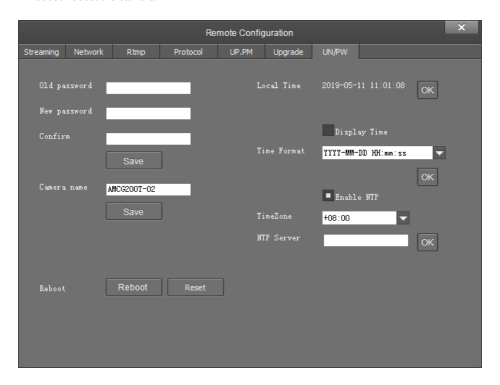


Click "Upgrade" menu to enter the main interface, as the picture shown above.

Click ... to search and load the updating firmware, then click "Upgrade" to start upgrading. Do not power off the camera during upgrading. After upgrading is completed, camera will reboot.

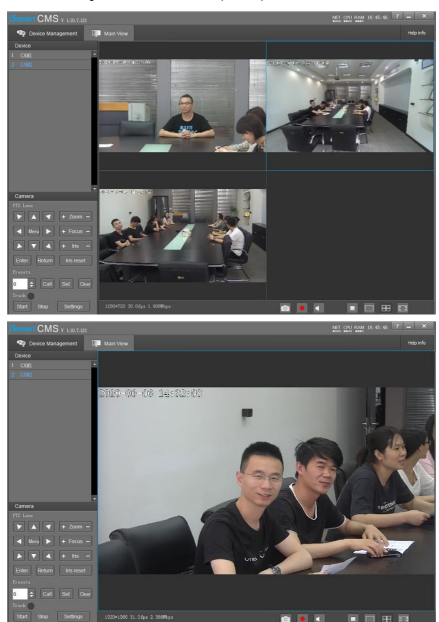
### UP/PW

- Password setting: when a password is required, the camera can be accessed only after a correct password is input.
- Reboot: reboot the camera.



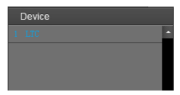
### Preview

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

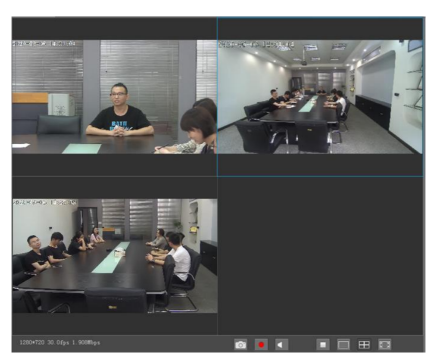
• Device: it displays all online cameras added to "Device Management".



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



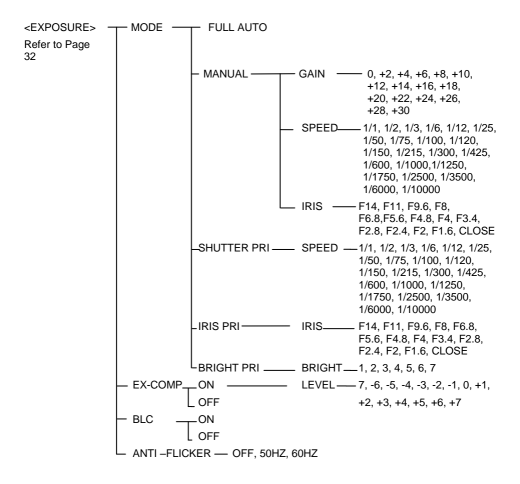
• Video Preview: double click the camera in the list, main camera stream will be displayed in the preview window; or right click the selected camera from the left column to get its main or substream video. Video preview mode can be single video or four video's, when in four video's mode, select one of the four video's then choose the bottom right icon to enlarge this selected video to a big single window.

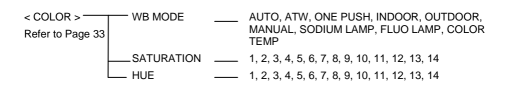


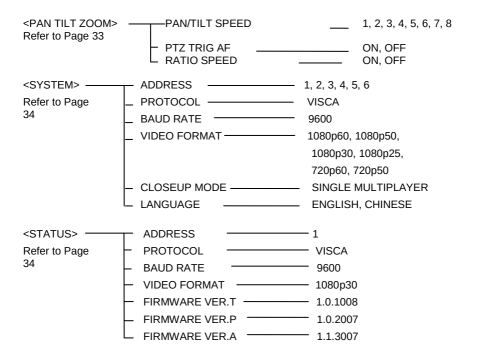


# **MENU SETTINGS**

# 





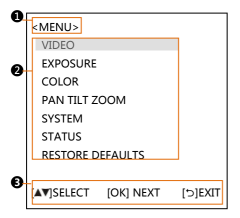


<RESTORE DEFAULTS> Refer to Page 34

# Menu Explanation

#### Main Menu

Press MENU button to enter / exit menu.



#### Menu Hint

It displays currently selected menu option.

### 2 Menu Options

It displays options under current menu hint.

Press ▲ or ▼ button to select among
menu options, once font of options turned
from white color to yellow color, it indicates
the menu has been elected, press OK
button to get into this menu.

### Prompt Message

"■ SELECT" indicates it is possible to press A or V button to select menu options.

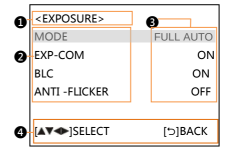
"[OK]NEXT" indicates it is possible to press OK button to enter next level menu.

"[OK] EXIT" indicates it is possible to press

OK button to exit menu.

#### Submenus

From main menu, navigate to select <EXPOSURE> menu, press OK to enter.



#### Menu Hint

It displays currently selected menu option.

#### 2 Menu Options

It displays options under current menu hint.

Press ▲ or ▼ button to select among menu options, once font of options turned from white color to yellow color, it indicates the menu has been elected, press OK button to get into this menu.

## **3** Manual Exposure

Press

✓ or 

✓ button to change value.

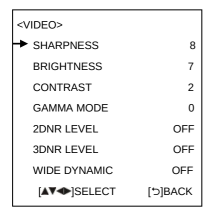
### 4 Prompt Message

SELECT" indicates it is possible to press or ▼ to select menu options, press or ► to change value

BACK" indicates it is possible to press to return to previous menu.

Video

VIDEO menu is used to change video value.



**SHARPNESS**: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15.

**BRIGHTNESS**: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14.

**CONTRAST:** 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14.

**GAMMA MODE:** 0, 1, 2, 3, 4.

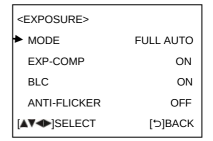
2DNR LEVEL: 1, 2, 3, 4, 5, 6, 7 OFF.

**3DNR LEVEL** 1, 2, 3, 4, 5, 6, 7 OFF.

WIDE DYNAMIC: 1, 2, 3, 4, 5, OFF.

Exposure

EXPOSURE menu is used to adjust exposure value.



MODE:

**FULL AUTO:** gain, Shutter Speed and Iris value are adjusted automatically accordingly to working environment.

**MANUAL:** manually adjust Gain, Shutter Speed and Iris.

**SPEED:** 1/1, 1/2, 1/3, 1/6, 1/12, 1/25, 1/50, 1/75, 1/100, 1/120, 1/150, 1/215, 1/300, 1/425, 1/600, 1/1000, 1/1250, 1/1750, 1/2500, 1/3500, 1/6000, 1/10000s.

**IRIS**: F14, F11, F9.6, F8, F6.8, F5.6, F4.8, F4, F3.4, F2.8, F2.4, F2, F1.6, CLOSE.

**SHUTTER PRI:** gain and Iris value are adjusted automatically according to working environment; shutter speed value is adjustable manually.

**SPEED:** 1/1, 1/2, 1/3, 1/6, 1/12, 1/25, 1/50, 1/75, 1/100, 1/120, 1/150, 1/215, 1/300,

1/425, 1/600, 1/1000, 1/1250, 1/1750, 1/2500, 1/3500, 1/6000, 1/10000s.

IRIS PRI: gain and shutter speed value are adjusted automatically according to working environment; Iris value is adjustable manually.

**IRIS:** F14, F11, F9.6, F8, F6.8, F5.6, F4.8, F4, F3.4, F2.8, F2.4, F2, F1.6, CLOSE.

**BRIGHT PRI:** manually adjust the video brightness.

**BRIGHT:** 1, 2, 3, 4, 5, 6, 7.

**EXP-COMP:** once EXP-COMP is set as On, below level options become available -7, -6, -5, -4, -3, -2, -1, 0, +1, +2, +3, +4, +5, +6, +7 +7 is the maximum compensation value for bright, -7 is the maximum compensation value for dark.

BLC: ON, OFF.

Backlight compensation (BLC) is video gain done automatically to correct the exposure of subjects that are in front of a bright light source.

**ANTI-FLICKER (OFF, 50Hz, 60Hz):** to avoid video flicker at power systems of different frequency.

### Color

COLOR menu is used to adjust color related values. Available options:

< COLOR >	
<b>▶</b> WB MODE	MANUAL
R . GAIN	7
B . GAIN	7
SATURATION	7
HUE	7
[A▼◆]SELECT	[⊅]BACK

WB MODE: AUTO, ATW (auto tracking),
ONE PUSH, INDOOR, OUTDOOR, MANUAL,
SODIUM LAMP, FLUO LAMP, COLOR
TEMP.

"ONE PUSH": in "ONE PUSH TRIGGER" mode, aim the camera at a pure white object (say a white paper), then press OK button.

"AUTO" mode: R.GAIN, G.GAIN and B.Gain can be chosen from -7~+7.

"MANUAL" mode: R.GAIN and B. GAIN value can be chosen from 0~255.

**SATURATION:** 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14.

**HUE:** 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14.

## Pan/Tilt/Zoom

PAN/TILT/ZOOM is used to change pan/tilt/zoom value, available options:

<PAN TILT ZOOM>

→ PAN/TILT SPEED 8

PTZ TRIG AF OFF

RATIO SPEED ON

[▲▼◆]SELECT [⊅]BACK

**PAN/TILT SPEED:** 1, 2, 3, 4, 5, 6, 7, 8 the bigger the number is, the faster the speed is.

**PTZ TRIG AF:** turn ON / OFF the auto focus when the camera pans / tilts / zooms.

RATIO SPEED (ON, OFF): set the relation of PT speed as per zoom time. When it's on, PTZ speed will be faster when zoom time is bigger.

## System

<system></system>	
→ ADDRESS	1
PROTOCOL	VISCA
BAUD RATE	9600
VIDEO FORMAT	1080p30
CLOSEUP MODE	SINGLE
LANGUAGE	ENGLISH
[▲▼◆]SELECT	[⊅]BACK

**ADDRESS:** 1, 2, 3, 4, 5, 6.

PROTOCOL: VISCA.

**BAUD RATE: 9600.** 

**VIDEO FORMAT:** 1080p60, 1080p50, 1080p30, 1080p25, 720p60, 720p50.

**CLOSEUP MODE:** SINGLE, MULTIPLAYER.

LANGUAGE: ENGLISH, CHINESE.

#### Status

Display information (address, protocol, baud rate, video format, mount mode, image and firmware version) of the current camera.

< STATUS>	
ADDRESS	1
PROTOCOL	VISCA
BAUD RATE	9600
VIDEO FORMAT	1080p30
FIRMWARE VER.F	1.0.1008
FIRMWARE VER. P	1.0.2007
FIRMWARE VER.PA	1.1.3007
	[⊅]BACK

## Restore Defaults

< RESTORE DEFAULTS>		
PRESS	CONFIRM	
PRESS	CANCEL	

RESTORE DEFAULTS option is used to reset all menus to default value.

Press OK to confirm or press to cancel and return to previous menu.

# List Of Special Preset Commands

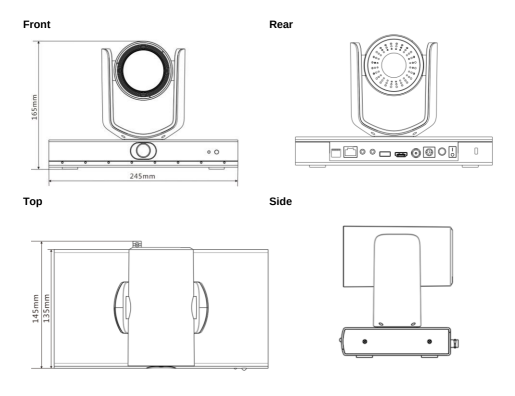
Preset No	Function
80	Turn on tracking
81	Turn off tracking
95	Turn on/off OSD
96	Clear all presets(0-64)
99	Reboot system
121	SDI or HDMI output tracking view
122	SDI or HDMI output EPTZ view
123	SDI or HDMI output tracking and and EPTZ view in view

# **ANNEX 1 TECHNICAL SPECIFICATIONS**

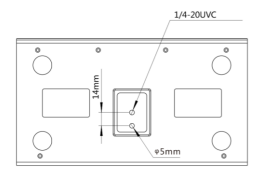
Tracking Camera			
Image Sensor	1/2.8" CMOS, 2 megapixel		
Focal Lens	f=3.9mm-46.8mm		
Iris	F1.6-F2.8		
Optical Zoom	12x		
Digital Zoom	12x		
Horizontal Viewing Angle	72.5°-6.3°		
Focus System	Auto, Manual, PTZ Trigger, One Push Trigger		
Exposure Control	Auto, Manual, Shutter Priority, Iris Priority		
Min. Illumination	0.5Lux (Color)		
Shutter Speed	1/1 to 1/10,000s		
Gain	Auto /Manual		
White Balance	Auto, Indoor, Outdoor, One Push, Manual, Auto Tracking, Color Temp		
S/N	≥50dB		
DNR	2D/3D		
BLC	Support		
Full View Camera			
Image Sensor	1/2.5" CMOS, 8.57 megapixel, Max 4K @ 30fps		
Optical Zoom	4X, f=2.8		
Pan Angle	98°		
Denoise	2D & 3D DNR, ≥ 50dB		
Min. Illumination	1Lux		
Video Adjustments	Support EPTZ		
PTZ			
Pan Angle	-90°~+90°		
Tilt Angle	-30°~+90°		
Pan Speed	0.1°~100°/S		
Tilt Speed	0.1°~80°/S		

Preset Number	64		
Menu	English/Chinese		
HD Video	,		
Video Output	3G-SDI, HDMI		
Video Output Format	1080p60, 1080p30, 720p60 1080p50, 1080p25, 720p50		
Audio Input	$2 \mathbf{x}$ 3.5mm LINE IN, One way for the echo elimination reference audio input		
Audio Output	1xLINE OUT		
USB Interface	USB 2.0, Support UVC/UAC		
Network Interface	1×10M/100M RJ45		
Network			
Resolution	Max Support 1920*1080@60fps		
Image Compression	H.264/H.265/MJPEG		
Audio Compression	AAC		
Protocols	ONVIF, RTSP, RTMP, HTTP, TCP, UDP, RTP		
Stream	3 streams: 1xtracking image stream, 1xfull view image stream, 1x switching image stream		
General			
Protocol	VISCA		
Address	1-6		
Power	DC12V		
Power Consumption	<20W		
Operating Temperature	0°C~+40°C		
Storage Temperature	-20°C~+60°C		
Dimensions (WxHxD)	245mm×145mm×165mm		
Color	Gray		

# **ANNEX 2 SIZE AND DIMENSION**



#### **Bottom**



# **TROUBLESHOOTING**

Problem	Possible Cause	Solution	
No action or image after powered on	Power supply failure	Check power supply	
	Power adapter damaged	Replace power adapter	
	Power cable connection got loosen	Check & reconnect	
No self-testing after	Power cable is too long	Use a shorter cable	
powered on, or with	Power adapter damaged Replace power adapter		
motor noise	Mechanical failure	Repair	
Not controllable from	Low battery of remote controller	Change battery for remote controller	
remote controller	Exceed remote control distance	Control within distance of 8M	
After power on, self-test	Wrong address / protocol / baud rate	Check & set again	
successfully, but not controllable	Wrong connection or open circuit of RS-232 cable	Check & reconnect	
Video loss when pans / tilts / zooms	Power cable is too long	Use a shorter cable	
	Power adapter damaged	Replace power adapter	
	Video cable not properly connected	Replace with a good video cable	
Video captured after connected to digital video interface of a capture device is not good as the video captured after connected directly analog video interface of the capture device	Different video capture devices have different video capturing performance, image quality maybe worse after it has been converted from analog to digital	Consult video capture device supplier for more information	

The user manual is only for a reference, if there are any changes or differences, please ask for the latest version from your supplier