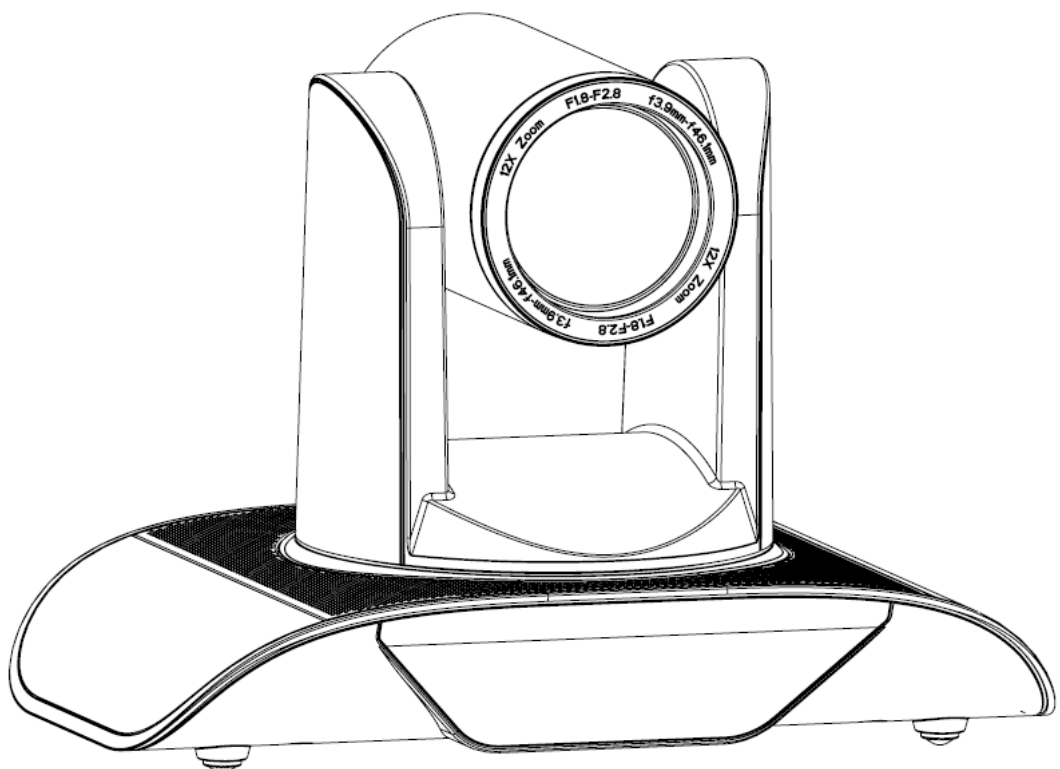


# **MINRRAY UV950**

## **HD Video Conference**

## **Camera**

## **User Manual**



**1.0 version**

**(English)**

**[www.Minrray.com](http://www.Minrray.com)**  
**(800) 486-5276**

**Preface:**

Thanks for using our HD color video conference camera.

This manual introduces the function, installation and operation of the HD camera. Prior to installation and usage, please read the manual thoroughly.

**Warning**

This product can be only used in specified range in order to avoid any damage or danger;

- Don't expose the camera to rain or moisture place.
- Don't remove the cover to reduce the risk of electric shock. Refer servicing to qualified personnel.
- Never operate the camera under unqualified temperature, humidity and power supply;
- Please use the soft cloth to clean the camera. Use neuter cleanser if bad smeared .Don't use the strong or cleanser avoiding scuffing.

**Notes**

Electromagnetic fields at the specific frequency may affect the image quality.

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## Notes

### **Electric Safety**

Installation and operation must accord with electric safety standard

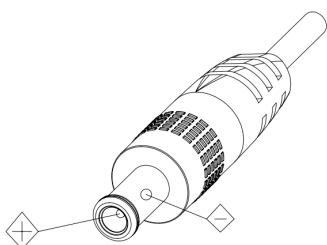
### **Caution to transport**

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

### **Polarity of power supply**

The power supply of the product is ±12V

Polarity of the power supply drawing



### **Careful of installation**

Never move the camera by seizing the camera head. Don't rotate camera head by hand; otherwise, mechanical trouble will occur.

This series item must put on the smooth desk or platform, and it can not be installed slantways;

If the camera is installed on TV or computer, the base can be fixed by four double-sided adhesive trays.

Don't apply in corrosive liquid, gas or solid environment to avoid the cover which is made up of organic material. To make sure no obstacle in rotation range

Never power on before installation is not completed

### **Don't dispatch discretionarily**

We are not responsible for any unauthorized modification or dismantling.

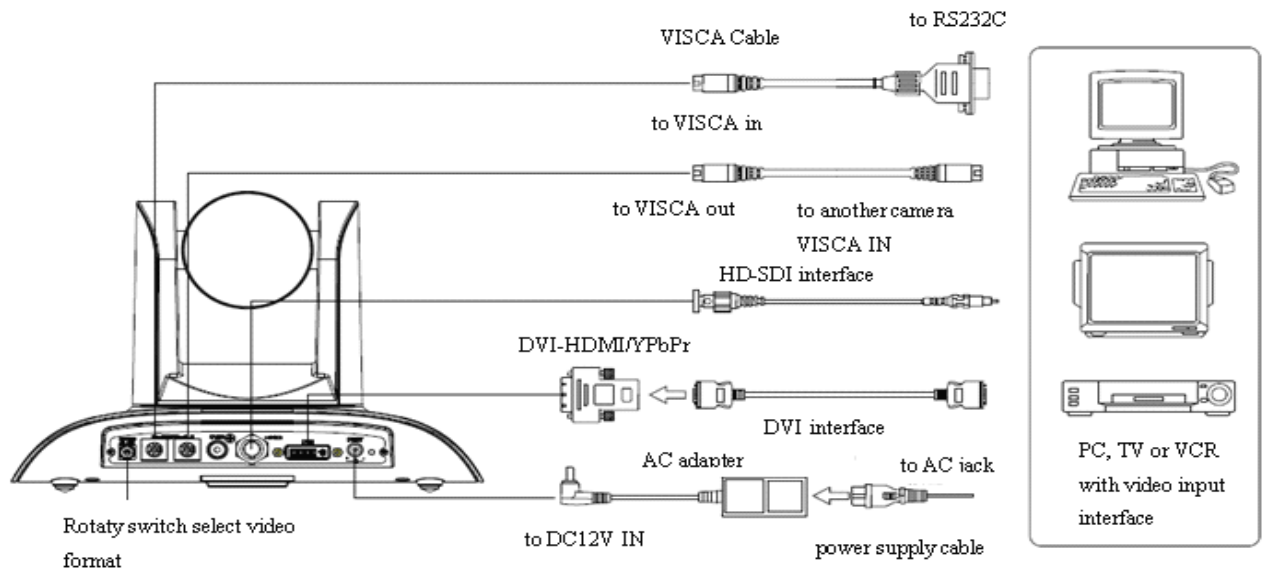
## Accessories

When you open the box, check that all the supplied accessories are included:

Camera .....	1
Power adapter .....	1
Power cable.....	1
RS232 cable.....	1
Remote controller.....	1
User manual .....	1
Double-side glue shim .....	4

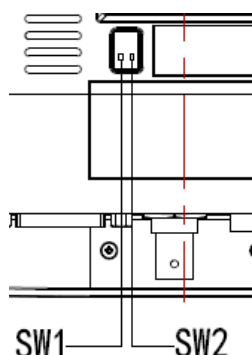
## Fast Installation

1. Please check the connection before turning on the power.



### 2. Bottom Dial Switch Setting

Set the two switches 【ON】. It is the normal working mode.



	SW2-2	SW2-1	Instructions
1	OFF	OFF	Undefined
2	ON	OFF	Updating mode
3	OFF	ON	Debugging mode
4	ON	ON	Working mode

### 3. The Rotary Switch Setting

The choice for 16 rotary switch video formats

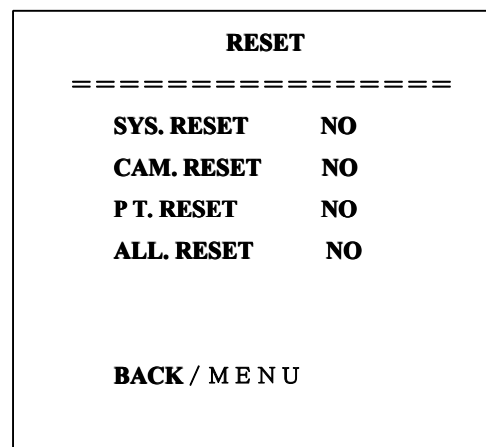
Dial-up	
0	1080P60
1	1080P50
2	1080I60
3	1080I50
4	720P60
5	720P50
6	1080P30
7	1080P25
8	-----
9	-----
A	-----
B	-----
C	-----
D	-----
E	-----
F	Display the video format set on the menu

Note: Restart the camera after switching the dial code.

4. When the power supply switch is “【on】”, the indicator light is open (red color)

5. Camera initializes after powering on: horizontally turn left to the limit position, vertically turn to the bottom; finally both horizontally and vertically turn to the middle position. The motor stops running, and initialization is completed.(Note: If the power-on mode is opened and saved preset position 0 or 1, then the pan/tilt will be set to 0 or 1 preset position)

6. Factory Default : entry OSD menu by pressing the menu key of remote controller, 【MENU】->【RESET】->【ALL RESET】 , moving the left/right key to select 【Yes】 , then confirm by 【HOME】 key .



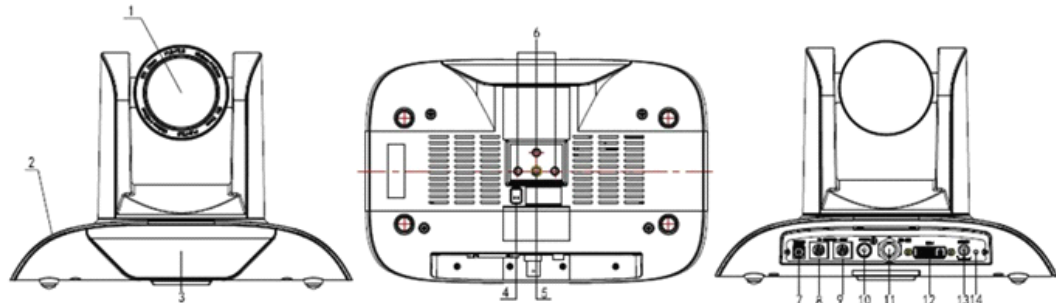
## **Camera Highlights**

1. Equipped with modern appearance and 12X HD CMOS sensor, delivering vivid images.
2. Support DVI interface (including YPbPr, VGA and HDMI signal), HD-SDI interface and CVBS interface (for options).
3. IR remote controller signal transparent transmission function: camera can receive both its own remote controller signal and the one from terminal equipment, by transmitting the signal through VISCA IN to terminal equipment IR receiver.

## **Camera Specifications**

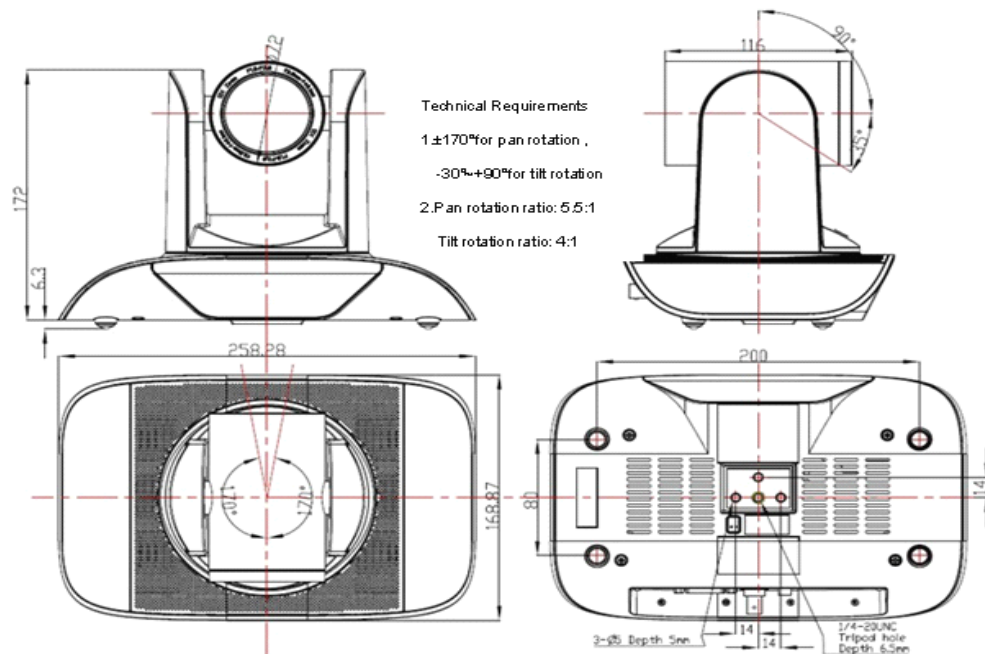
1. Video format : 1080P60/50,1080P30/25,1080I60/50,720P60/50
2. Output Interface: DVI interface (including YPbPr, VGA and HDMI signal), HD-SDI interface and CVBS interface (for selections).
3. Image Sensor : 1/2.8 inch 2 Megapixel (1920\*1080)HD CMOS Sensor
4. Focus : f3.9~46.1mm(12X), F1.8 – 2.8, angle of view : 70° (near)-6.3° (far)
5. Rotation: ±170° for pan rotation, and -30°~+90° for tilt rotation, support upside down installation.
6. The Control speed: 0.1°-150°/sec for pan rotation, 0.1°-80°/sec for tilt rotation.
7. Preset position NO. : 10 preset positions (can reach to 255 by serial command), precision error less than 0.2°.
8. Support auto/ manual white balance, auto/manual exposure (iris, shuttle), auto/manual/OnePush focus
9. Support WDR technical: performance ≥50dB,
10. Control Signal interface : 8 pin mini DIN,RS232, VISCA/Pelco-D/Pelco-P
11. Power interface: HEC3800 power jack, Power supply adapter: DC12V/2.5A,
12. Max Consumption: 12W
13. Working temperature: -5°C to +45°C
14. Storage temperature:-20°C to +60°C
15. Weight: 2.0kg

# Camera Interface Explanation



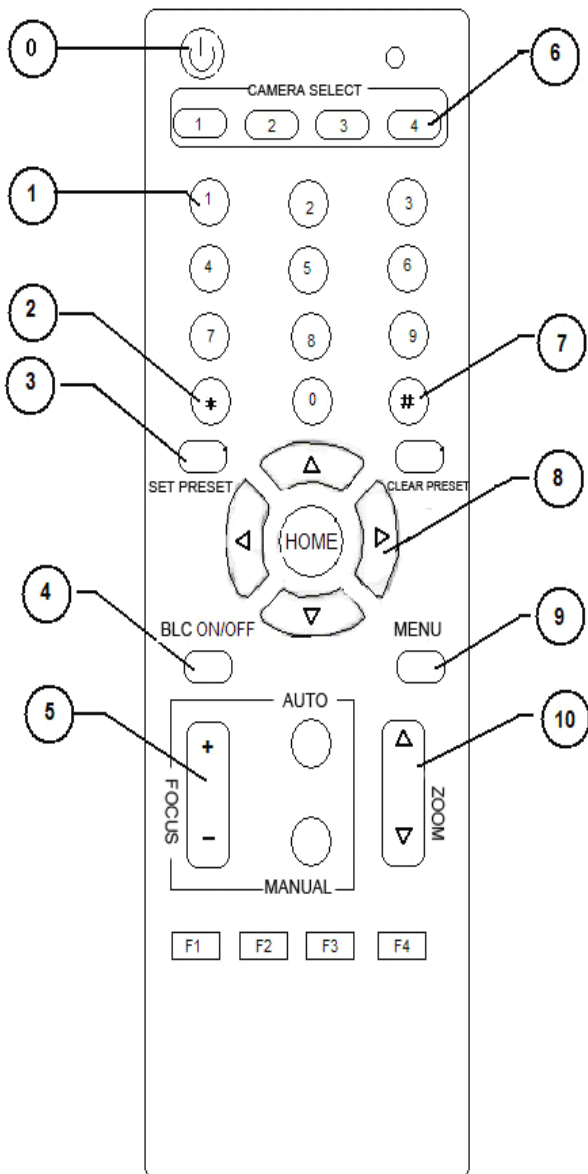
- 1.Camera lens
- 2.Camera base
- 3..Remote Controller Receiver light
- 4.Bottom dial Switch
- 5.Tripod screw hole
- 6.Installation Orientation Hole
- 7.Rotary Switch : video format optional
- 8.RS232 controller serial interface (input )
- 9.RS232 controller serial interface (output )
- 10.CVB interface (for selection)
- 11.HD-SDI interface
- 12.DVI-I interface(including YPbPr ,HDMIHD Digital Output and VGA interface)
- 13.DC12V Input Power Supply Jack
- 14.Power indicator light(red)

## Dimension:



# Remote Controller Explanation

## Definition of IR controller



### 0、Standby key

After pressing the standby key, the camera will step into standby mode. Press again, the camera will open again. (Note: Standby mode power consumption is about half of the normal mode)

### 1、Number key

Setting or locating presets

### 2、\* key

Key combination use

### 3、Set preset key:

Set preset:

Set preset key + 0-9 number key:

Clear preset key:

Clear preset key + 0-9 number key  
or: # + # + #: Clear all the presets

### 4、BLC control key

BLC ON: open black light compensation (only work when exposure mode setting is Auto)

BLC OFF : close black light compensation  
( Only available in the exposure mode effective for Auto )

### 5、Focus control key

Focus+: Focus length far from near

Focus-: Focus length near from far

Auto focus: The camera focus mode is auto

Manual focus: The camera focus mode is manual

### 6、Camera address selection

Select the camera which wants to be controlled

### 7、# key

### 8、pan/tilt control key

Press **▲**key : Up

Press ▼key : Down

Press ◀key : Left

Press ▶key: Right

“HOME” key: Return to the middle position

## 9、Menu setting

Open or close the OSD menu

## 10、Zoom Control key

zoom+: Lens near

zoom-: Lens far

## 11. Camera IR remote control address selection

【\*】 + 【#】 + 【F1】: Camera Address No.1

【\*】 + 【#】 + 【F2】: Camera Address No. 2

【\*】 + 【#】 + 【F3】: Camera Address No. 3

【\*】 + 【#】 + 【F4】: Camera Address No. 4

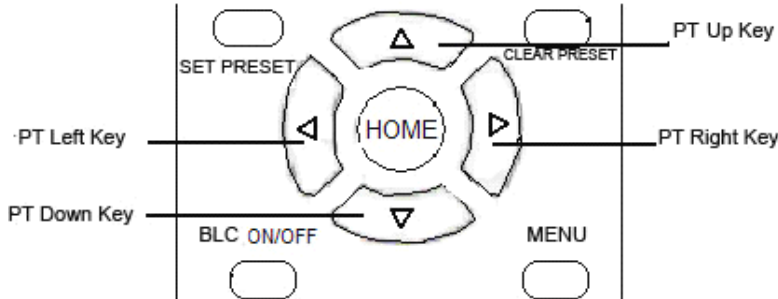
# Usage of IR Remote Controller

Finishing initialization, it can receive and execute the IR commands. Users can control the pan/tilt/zoom, setting and running preset positions via the IR remote controller.

Key Instruction:

- 1、In this instruction, “press the key” means a click rather than a long-press, and a special note will be given if a long-press for more than one second is required.
- 2、When a key-combination is required, do it in sequence. For example, “【\*】 + 【#】 + 【F1】 ”means press“【\*】 ”first and then press“【#】 ” and press“【F1】 ”at last.

## 1. Pan/Tilt Control



Up: press ▲

Down: press ▼

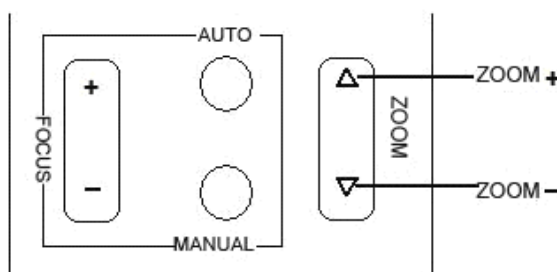
Left: press ◀

Right: press ▶

Back to middle position: press "【HOME】"

Press and hold the up/down/left/right key, the pan/tilt will keep running, from slow to fast, until it runs to the endpoint; the pan/tilt running stops as soon as the key is released.

## 2. Zoom Control

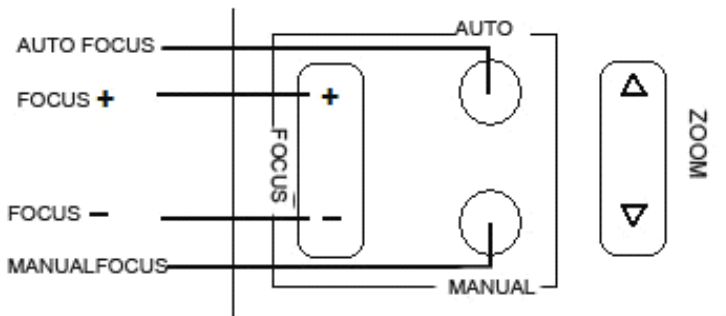


ZOOM OUT: press "ZOOM ▼" key

ZOOM IN: press "ZOOM ▲" key

Press and hold the key, the camera will keep zooming in or zooming out and stops as soon as the key is released.

## 3. Focus Control



Focus (far): Press "【focus+】" key

Focus (near): Press "【focus-】" key

Auto Focus: Press "【auto】"

Manual Focus: Press "【manual】"

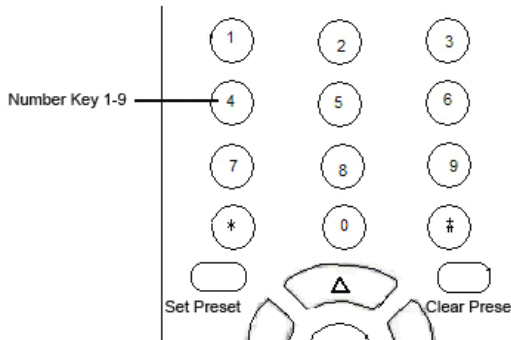
Press and hold the key, the action of focus continues and stops as soon as the key is released.

#### 4. BLC Setting



BLC ON / OFF: not support

#### 5. Presets setting

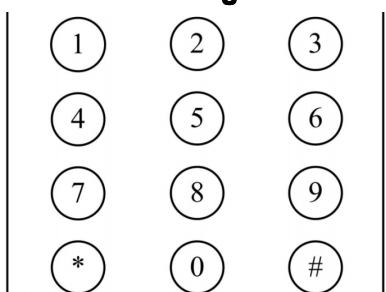


1、Preset setting : to set a preset position, the users should press the “【SET PRESET】” key first and then press the number key 0-9 to set a relative preset, 10 preset positions in total are available.

2、Preset clearing : to clear a preset position, the user can press the “【CLEAR PRESET】” key first and then press the number key 0-9 to clear the relative preset;

Note : press the“【#】” key three times continually to cancel all the presets.

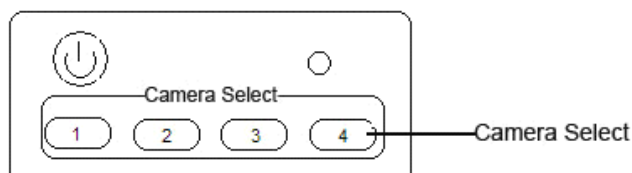
#### 6. Preset Running



Press a number key 0-9 directly to run a relative preset.

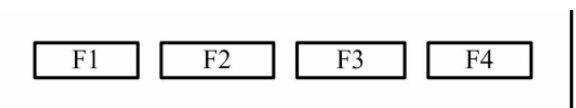
**Note:** Action in vain if a relative preset position is not existed.

#### 7. Camera Selection



Select the camera address to control.

## 8. Camera Remote Controller Address Setting



【\*】 + 【#】 + 【F1】: Camera Address No.1

【\*】 + 【#】 + 【F2】: Camera Address No. 2

【\*】 + 【#】 + 【F3】: Camera Address No. 3

【\*】 + 【#】 + 【F4】: Camera Address No. 4

## 9. Left and Right Scan Setting

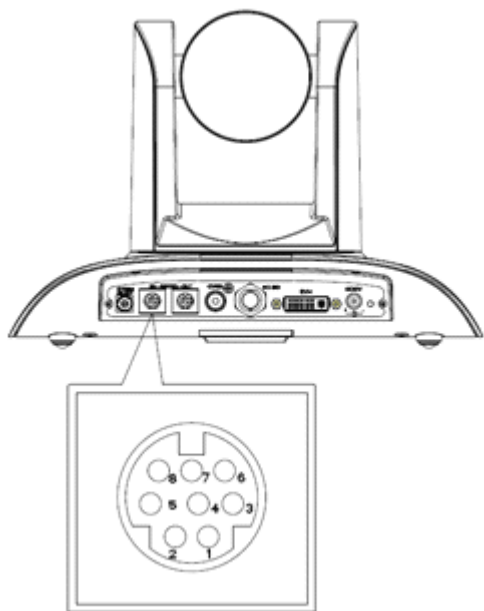
【\*】 + 【F4】 + 【\*】: Start the left and right scan mode

【\*】 + 【F4】 + 【左】: Set the scan of left limit

【\*】 + 【F4】 + 【右】: Set the scan of left right

【\*】 + 【F4】 + 【HOME】: Clear the scan of the left and right limits

## RS-232C Interface (Pin Specs)



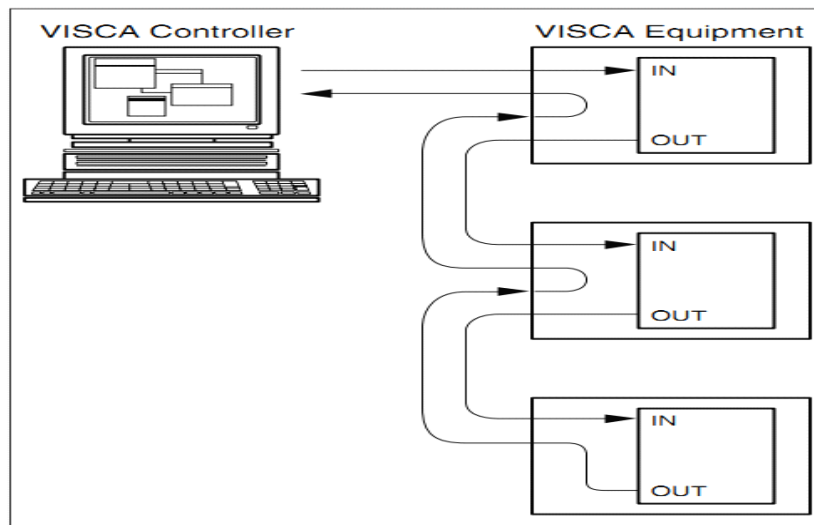
**Camera**      **Windows DB-9**

1.DTR	1.CD
2.DSR	2.RXD
3.TXD1	3.TXD
4.GND	4.DTR
5.RXD1	5.GND
6.GND	6.DSR
7.IR OUT	7.RTS
8.NC	8.CTS
	9.RI

No.	Function
1	DTR
2	DSR
3	TXD1
4	GND
5	RXD1
6	A
7	IR OUT
8	B

Camera	Mini DIN	Camera	RS485
1.DTR	1.DTR	1.DTR	
2.DSR	2.DSR	2.DSR	
3.TXD	3.TXD	3.TXD1	
4.GND	4.GND	4.GND	
5.RXD	5.RXD	5.RXD1	
6.A	6.GND	6.A → A	
7.IR OUT	7.NC	7.IR OUT	
8.B	8.NC	8.B → B	

## VISCA OUT Function



## COM control

In the normal working condition, the camera can be controlled via the RS-232C/RS485 command (VISCA IN). The parameter of the RS232C COM is as follows:

Baud Rate : 2400/4800/9600/115200 Bit/S

Start bit: 1bit;

Data bit: 8bit;

Stop bit: 1bit;

Code: None

Powering on, the camera runs to the down left, and then back to the middle with the farthest zoom rate in the auto focus and the auto exposure mode. Finishing the unitization, the camera moves to the preset no.0 or no.1 if it's saved. Now, the camera can be controlled by the serial command.

# VISCA Protocol

## Part1. Camera Return Command

Ack/Completion Message		
	Command Packet	Note
ACK	z0 41 FF	Returned when the command is accepted.
Completion	z0 51 FF	Returned when the command has been executed.

z = Camera Address + 8

Error Messages		
	Command Packet	Note
Syntax Error	z0 60 02 FF	Returned when the command format is different or when a command with illegal command parameters is accepted
Command Not Executable	z0 61 41 FF	Returned when a command cannot be executed due to current conditions. For example, when commands controlling the focus manually are received during auto focus.

## Part 2 Controlling Command

Command	Function	Command Packet	Note
AddressSet	Broadcast	88 30 01 FF	Address setting
I/F_Clear	Broadcast	88 01 00 01 FF	I/F Clear
CommandCancel		8x 21 FF	
CAM_Power	On	8x 01 04 00 02 FF	Power ON/OFF
	Off	8x 01 04 00 03 FF	
CAM_Zoom	Stop	8x 01 04 07 00 FF	
	Tele(Standard)	8x 01 04 07 02 FF	
	Wide(Standard)	8x 01 04 07 03 FF	
	Tele(Variable)	8x 01 04 07 2p FF	
	Wide(Variable)	8x 01 04 07 3p FF	p = 0(low) - 7(high)
	Direct	8x 01 04 47 0p 0q 0r 0s FF	pqrs: Zoom Position
CAM_Focus	Stop	8x 01 04 08 00 FF	
	Far(Standard)	8x 01 04 08 02 FF	
	Near(Standard)	8x 01 04 08 03 FF	
	Direct	8x 01 04 48 0p 0q 0r 0s FF	pqrs: Focus Position
	One Push AF	8x 01 04 18 01 FF	
CAM_ZoomFocus	Direct	8x 01 04 47 0p 0q 0r 0s 0t 0u 0v 0w FF	pqrs: Zoom Position tuvw: Focus Position
CAM_WB	Auto	8x 01 04 35 00 FF	Normal Auto
	Indoor	8x 01 04 35 01 FF	
	Outdoor	8x 01 04 35 02 FF	
	OnePush	8x 01 04 35 03 FF	
	Manual	8x 01 04 35 05 FF	
CAM_RGain	Reset	8x 01 04 03 00 FF	Manual Control of R Gain
	Up	8x 01 04 03 02 FF	
	Down	8x 01 04 03 03 FF	









# Menu Setting

## 1. Main Menu

In normal working mode, press 【MENU】 key to display the menu, using scroll arrow to point at or highlight the selected items.



**LANGUAGE:** Language setting, Chinese / English

**SYSTEM OPTION:** System setting

**CAMERA OPTION:** Camera setting

**PT OPTION:** Pan tilt setting

**V. FORMAT:** Video format setting

**RESET:** Reset setting

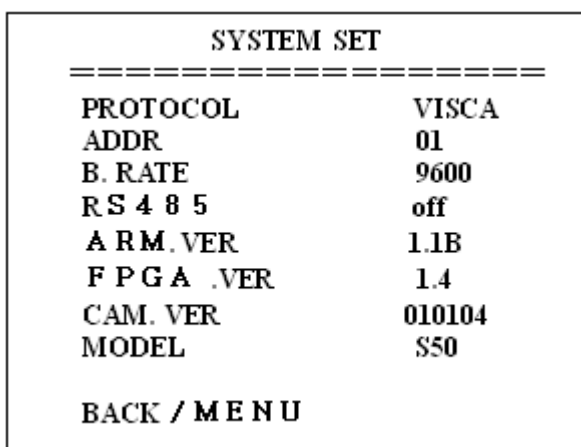
**HELP:** For help

**VGA OUTPUT:** ON / OFF VGA in the P video format, No VGA in the I video format

Note: Component signal is available only when VGA is off.

## 2. SYSTEM OPTION

Move the pointer to the (SYSTEM SET) in the Main Menu, click the 【HOME】and enter the (SYSTEM SET) as follow,



**PROTOCOL:** Defaulted Setting: VISCA

Type of Protocol: VISCA/Pelco-P/Pelco-D

**ADDR:** Defaulted Setting: 01

VISCA=1~7 Pelco-P/Pelco-D = 1~155

**B. RATE:** Defaulted Setting: 9600

2400/4800/9600/115200

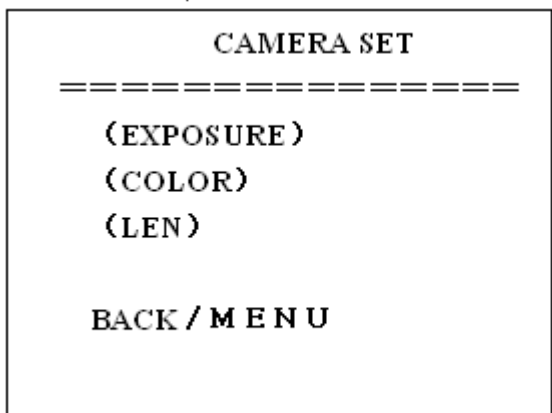
**RS485:** Defaulted Setting: OFF

It is ON when using RS485 communication

A R M **VER./F P G A** **VER/CAM VER:** Display the edition information, and it will update synchronously with the software upgraded.

### 3. CAMERA OPTION

Move the pointer to the (CAMERA SET) in the Main Menu, click the 【HOME】and enter the (CAMERA SET) as follow,



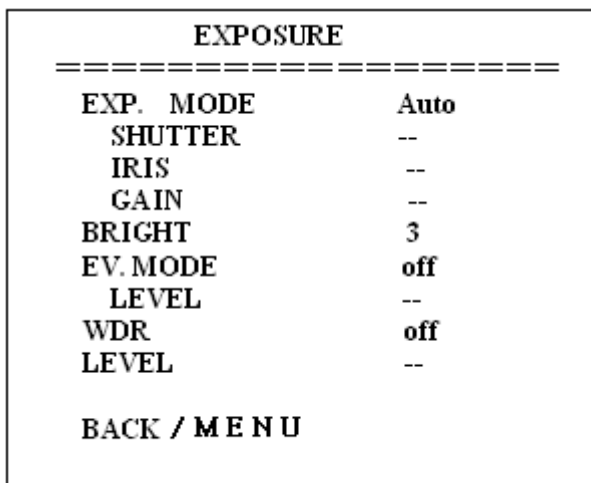
**EXPOSURE:** Exposure setting

**COLOR:** color setting

**LEN:** lens setting

#### 3.1 EXPOSURE SETTING

Move the pointer to the (EXPOSURE) in the Main Menu, click the 【HOME】 and enter the (EXPOSURE SET) as follow,



**EXP. MODE:** Defaulted Setting: Auto

For Settings: Auto, Manual, Shutter, Iris

**SHUTTER:** Defaulted Setting: Default

For Settings: 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, 1/4000, 1/6000, 1/1000 (only available in Manual Shutter mode)

**IRIS:** Defaulted Setting: Default

For Settings: 0~13 (only available in Manual Iris mode)

**BRIGHT:** Defaulted Setting: 1

For Settings: 0~9

**GAIN:** Defaulted Setting: Default

For Settings: 0~15 (only available in Manual mode)

**EV MODE:** Defaulted Setting: OFF

For Settings: On/Off (only available in non manual model)

**LEVEL:** Defaulted Setting: Default

For Settings: 0~3

**WDR:** Defaulted Setting: OFF

For Settings: On/Off

**LEVEL:** Defaulted Setting: Default

For Settings: 0~5

## 3.2 COLOR SETTING

Move the pointer to the (COLOR SET) in the Main Menu, click the 【HOME】 and enter the (COLOR SET) as follow,

COLOR	
=====	
WB.MODE	ATW
R.GAIN	--
B.GAIN	--
GAMMA	3
SATURATION	4
APERTURE	2
FLICK	50HZ
NR LEVEL	6
CONTRAST	3
BACK / MENU	

**WB MODE:** Defaulted Setting: ATW

White balance mode setting: Auto, Indoor, Outdoor, OnePush, ATW, Manual

**R.GAIN:** Defaulted Setting: Default

Red gain setting: 0~50 (only available in Manual mode)

**B.GAIN:** Defaulted Setting: Default

Blue gain setting: 0~50 (only available in Manual mode)

**GAMMA:** Defaulted Setting: 3

For Settings: 0~3

**SATURATION:** Defaulted Setting: 4

For Settings: 0~9

**APERTURE:** Defaulted Setting: 2

For Settings: 0~9

**FLICK:** Defaulted Setting: 50HZ

For Settings: 50HZ/60HZ/OFF

**NR LEVEL:** Defaulted Setting: 6

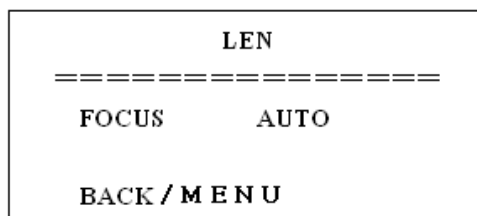
For Settings: 0~9

**CONTRAST:** Defaulted Setting: 3

For Settings: 0~9

### 3.3 LENS SETTING

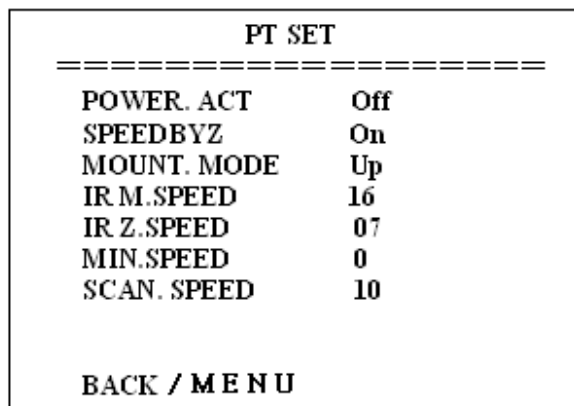
Move the pointer to the (LEN SET) in the Main Menu, click the 【HOME】and enter the (LEN SET) as follow,



**FOCUS:** Auto, Manual, OnePush

### 4. PAN TILT SETTING

Move the pointer to the (PT SET) in the Main Menu, click the 【HOME】 and enter the (PT SET) as follow,



**POWER ACT:** Defaulted Setting: OFF

**0/1**(the camera will move to no.0/1 preset position after 12 seconds without control since

power on), off

**SPEEDBYZ:** Defaulted Setting: On

only work for IR remote control, On (when the camera zoom becomes larger, rotation speed comes down) , Off

**MOUNT.MODE:** Defaulted Setting: UP

For Setting: UP, DOWN

**IR M.SPEED:** Defaulted Setting: 16

IR remote control move speed: 5~24

**IR Z.SPEED:** Defaulted Setting: 07

IR remote control zoom speed: 1~7

**MIN.SPEED:** Defaulted Setting: 0

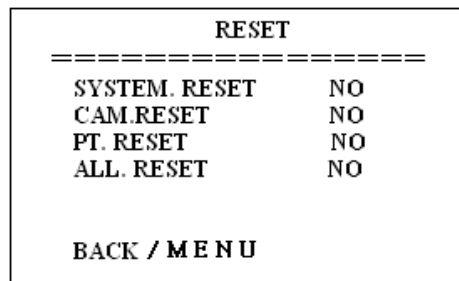
Minimum start speed for serial command: 0~9

**SCAN. SPEED:** Defaulted Setting: 10

Move speed: 4~15

## 5. RESET

Move the pointer to the (SET) in the Main Menu, click the 【HOME】 and enter the (SET) as follow,



**SYS. RESET:** Protocol: VISCA; Address: 1; baud rate:9600; RS485:Off

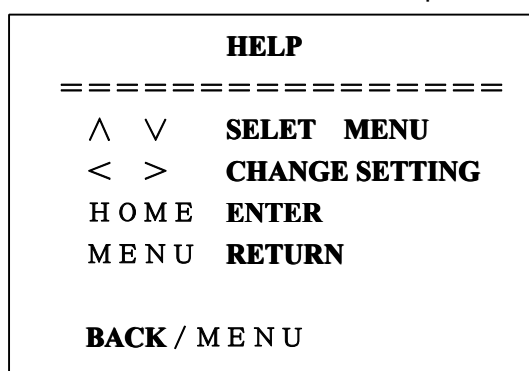
**CAM. RESET:** Camera parameter reset

**PT. RESET:** power action: Off; speed by zone: On; mount mode: Up;  
IR move speed: 16; IR zoom speed: 7; MIN.SPEED 0; SCAN. SPEED 10

**ALL RESET:** Reset above 3 items

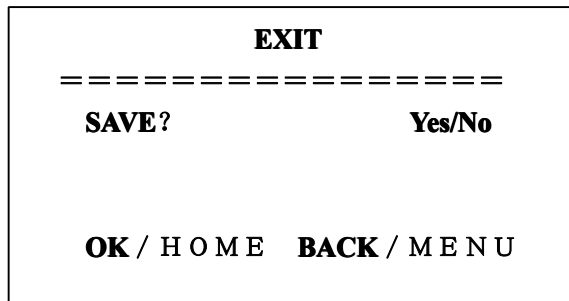
## 6. HELP

Show instruction of the OSD menu operation



## 7. EXIT

In main menu, press the key 【MENU】 again will show the exit window as follows:



**SAVE?** : to save settings: Yes, No.

Notice: press 【HOME】 key to confirm;

press 【MENU】 key to return to the main menu

# **Troubleshooting**

## **Camera Maintains**

If camera is not used for long time, please turn off power adapter switch and AC plug.

Use soft cloth or tissue to clean the camera cover.

Use soft cloth to clean the lens; Use neuter cleanser if bad smeared. No use strong or corrosive cleanser or corrosive cleanser avoiding scuffing.

## **Unqualified Application**

No shooting extreme light object, such as sunlight, lamplight etc.

No operating in unstable light environment, otherwise image will twinkle

No operating in radio wave with great power environment, such as TV station or Wireless Launcher etc.

Image effective will not be good when the light is not accordant with camera's lux.

# **Troubleshooting**

## **Image**

No image

1, Check whether the power cord, voltage is OK, power indicator light is ON.

2, Turn off the power supply to check whether the camera can auto configure.

3, Check the dial switch in bottom and make sure the two dial position are all on OFF.

4, Check video and TV wire is connected correctly.

Abnormal display of image

Check whether the video connecting wires is well and other connecting sockets and camera flat wires are well.

The camera can only works at one focus, other position can not be focused.

Change the position to see if this phenomenon still exists. If yes, it may be caused by Camera control drive focus control system trouble.

Image dithering when at Maximum Zoom

1, Check whether camera is fixed correctly.

2, If there is vibrative mechanical object.

## **Remote Controller**

1, Change the battery    2, Check the camera operation mode is right.

## **Terminal**

1, Check the camera operation mode is right.

2, Check control wire is connected correctly.