

Al Auto Tracking PTZ Camera

TR313V2 / TR311HWV2 / TR333V2

User Manual



Federal Communications Commission Statement

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radiofrequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning - This is a class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.

This Class A digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

Caution

Risk of explosion if battery is replaced by an incorrect type.

Dispose of used batteries in a safe and proper manner.

Remote Control Battery Safety Information

- Store batteries in a cool and dry place.
- Do not throw away used batteries in the trash. Properly dispose of used batteries through specially approved disposal methods.
- Remove the batteries if they are not in use for long periods of time. Battery leakage and corrosion can damage the remote control. Dispose of batteries safely and through approved disposal methods.
- Do not use old batteries with new batteries.
- Do not mix and use different types of batteries: alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium).
- Do not dispose of batteries in a fire.
- Do not attempt to short-circuit the battery terminals.

DISCLAIMER

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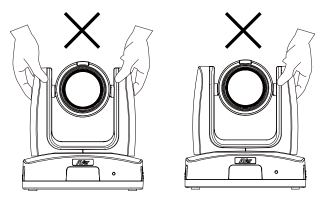
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WARNING

- To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture. Warranty will be void if any unauthorized modifications are done to the product.
- Do not drop the camera or subject it to physical shock.
- Use the correct power supply voltage to avoid the damaging camera.
- Do not place the camera where the cord can be stepped on as this may result in fraying or damage to the lead or the plug.
- Hold the bottom of the camera with both hands to move the camera. Do not grab the lens or lens holder to move the camera.





More Help

For FAQs, technical support, software and user manual download, please visit:

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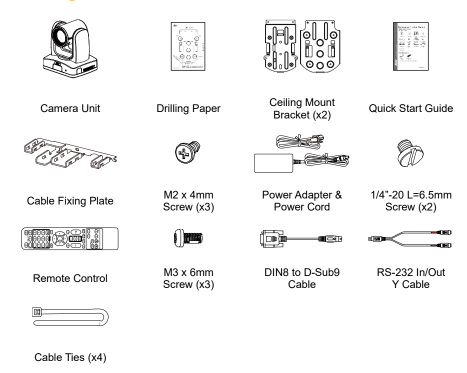
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Package Contents

Package Contents



^{*}The power cord will vary depending on the standard power outlet of the country where it is sold.

Optional Accessories





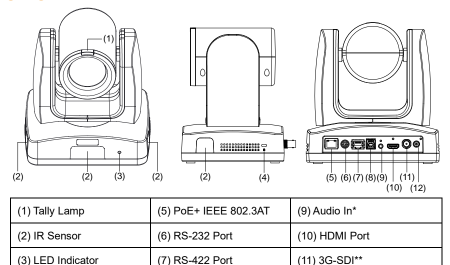


Camera Controller (CL01)

^{*} For details on optional accessories, please consult with your local dealer.

Product Introduction

Overview



(8) USB 3.0 Port (Type-B)

(12) DC Power Jack

(4) Kensington Lock

LED Indicators

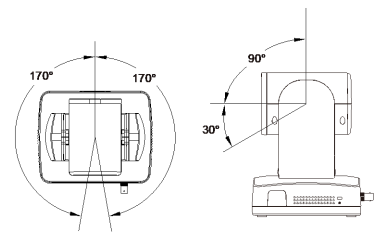
LED	Status
Blue (Blinking)	Auto Tracking On
Blue (Solid)	Normal Operation
Red (Blinking)	FW Updating
Orange (Blinking)	Camera Initialization
Orange (Solid)	Standby

^{*}Line input level: 1Vrms (max.).

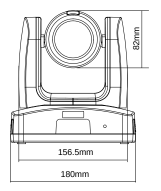
^{*}Mic input level: 50mVrms (max.); Supplied voltage: 2.5V.

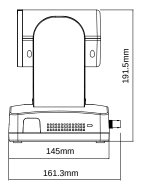
^{**}The model names with "H" do not have this feature.

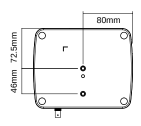
Pan and Tilt Angle

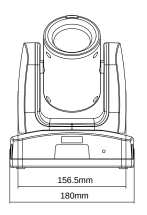


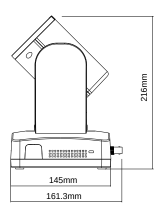
Dimensions



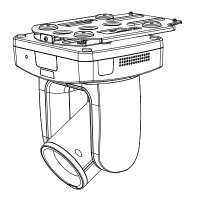


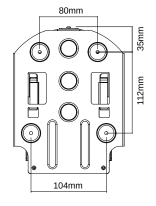


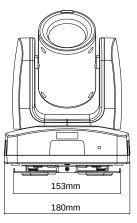


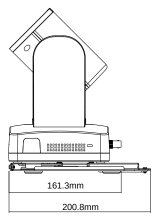


Ceiling Mount

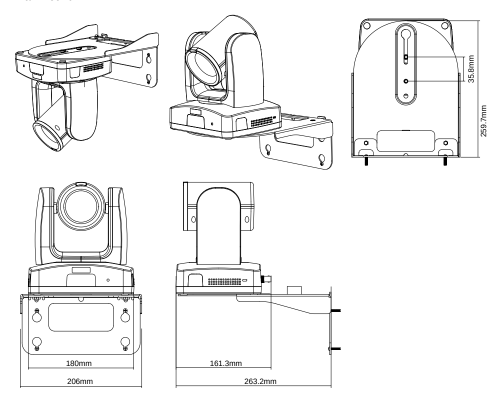




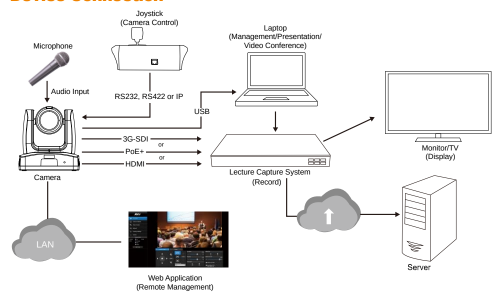




Wall Mount



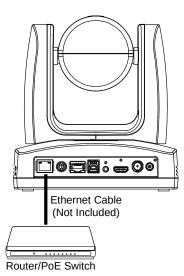
Device Connection



PoE Connection

Connect the camera to the router or switch through the PoE+ port.

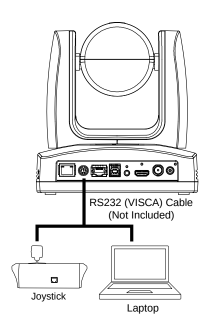
[Note] Only support IEEE 802.3AT PoE+ standard.



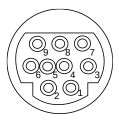
RS-232 and RS-422 Connection

Connect through the RS-232 or RS-422 for camera control.

■ RS232

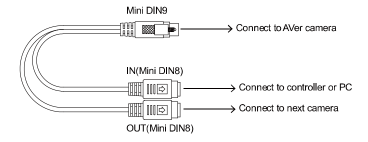


● RS-232 Port Pin Definition

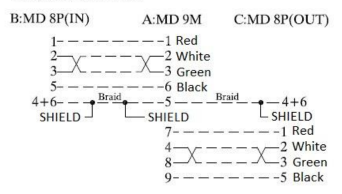


Function	Mini DIN9 PIN#	I/O Type	Signal	Description
	1	Output	DTR	Data Terminal Ready
VISCA IN	2	Input	DSR	Data Set Ready
VISCA IN	3	Output	TXD	Transmit Data
	6	Input	RXD	Receiver Data
	7	Output	DTR	Data Terminal Ready
	4	Input	DSR	Data Set Ready
VISCA OUT	8	Output	TXD	Transmit Data
	9	Input	RXD	Receiver Data
	5	Input	I/O	Detect DIN8/DIN9
	Shield		GND	Ground

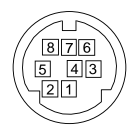
RS-232 mini DIN9 to mini DIN8 Cable Pin Definition



CIRCUITS:

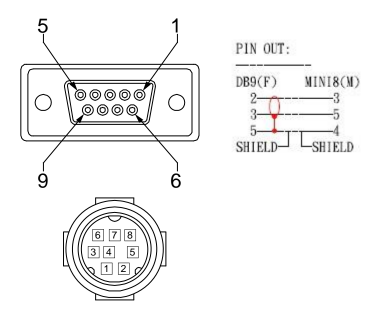


Mini DIN8 Cable Pin Definition

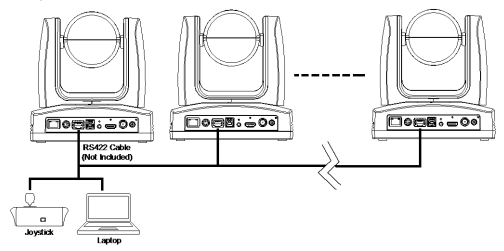


No.	Signal
1	DTR
2	DSR
3	TXD
4	GND
5	RXD
6	GND
7	NC
8	NC

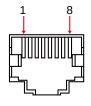
● Din8 to D-Sub9 Cable Pin Definition



■ RS-422

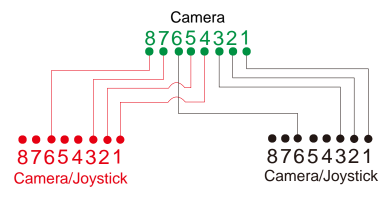


[Note] Use cat5e splitter for multi-camera connection.



RS-422 Pin				
No.	Pin	No.	Pin	
1	TX-	5	TX+	
2	TX+	6	RX+	
3	RX-	7	RX-	
4	TX-	8	RX+	

Cat5e splitter pin assignment:

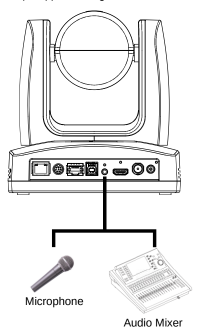


Audio Input Connection

Connect the audio device for audio receiving.

[Note]

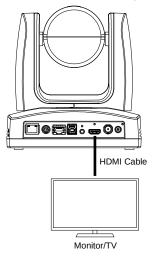
- Line input level: 1Vrms (max.).
- Mic input level: 50mVrms (max.); Supplied voltage: 2.5V.



Video Output Connection

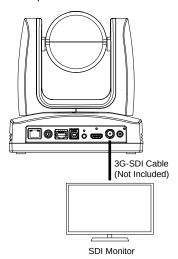
■ HDMI

Use the HDMI cable to connect with monitor or TV for video output.



■ 3G-SDI

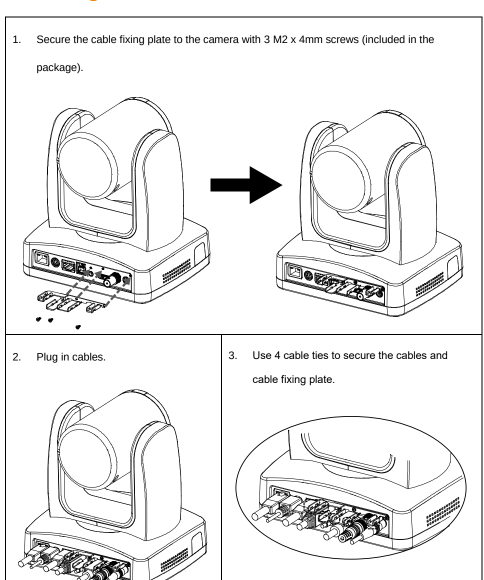
Connect to 3G-SDI monitor for video output.



[Notes]

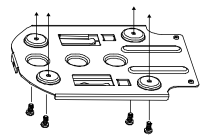
- HDMI and 3G-SDI monitors can be connected to camera and output live video simultaneously; Assuming HDMI monitor is well connected before the camera turned on, the OSD menu will be displayed on HDMI monitor in default.
- The model names with "H" do not have 3G-SDI.

Cable Fixing Plate Installation

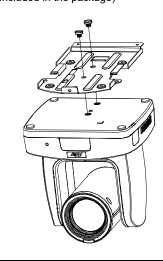


Ceiling Mount Installation

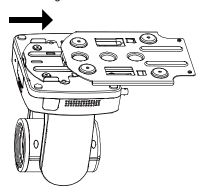
 Secure the mount bracket on the ceiling.
 Screw: 4 screws, M4 x 10mm (Not Included in the package)



 Install the mount bracket on the camera.
 Screw: 2 screws, 1/4"-20 L=6.5mm (Included in the package)

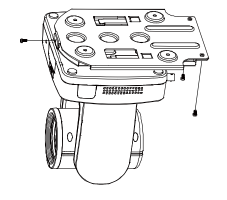


Slide the mount bracket with the camera into the mount bracket which secured on the ceiling.



[Note] Connect necessary cables after sliding the camera into the mount bracket.

 Secure the camera with screws.
 Screw: 3 screws, M3 x 6mm (Included in the package)



Camera Installation

■ Angle A: less than 30°

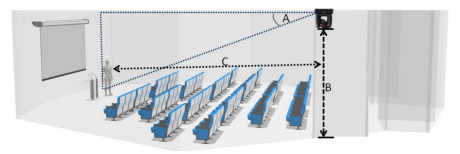
■ **Height B**: 2~3m from floor

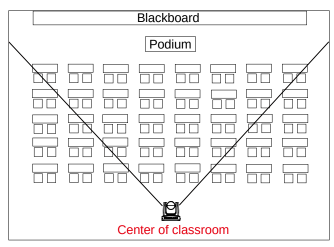
■ **Distance C**: longer than 3m away from podium

■ Position: center of classroom

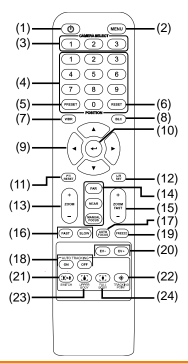
Distance between the camera and tracking target (presenter):

Optical zoom ratio ability	Upper body size	Full body size
12X	3~16m	3~28m
16X	3~30m	4~55m
21X	3~40m	4~65m
30X	3~44m	3~76m





Remote Control



Name	Function	
(1) Power	Turn the unit on/standby.	
(2) Menu	Open and exit the OSD menu.	
(3) Camera Select	CAM1 to CAM3 button Select a camera to operate.	
(4) Numeric Pad	 Use for setting the preset position 0~9. Press number button (0~9) to move the camera to pre-configured preset position 0~9. 	
(5) Preset	Press "Preset" + "Number button (0~9)" to set the preset position.	
(6) Reset	Press "Reset" + "Number button (0~9)" to cancel pre-configured preset position.	
(7) WDR	Turn on/off WDR function.	
(8) BLC	Turn on/off backlight compensation.	
(9) ▲,▼,◄, & ►	Pan and tilt the camera.	
(10) Enter	Access the OSD menu, confirm the selection or make a selection in OSD menu.	
(11) PT Reset	Reset the Pan-Tilt position.	
(12) L/R DIR	Left and right orientation setting Press "L/R DIR" + "1" button to reset setting Press "L/R DIR" + "2" button to move to opposite direction.	

Name	Function		
(13) Zoom +/-	Zoom in/out slowly.		
(14) MF/Far/Near	Enable manual focus. Use Far/Near to adjust the focus.		
(15) Zoom Fast +/-	Zoom in/out fast.		
(16) Pan-tilt Fast/Slow	Pan-Tilt speed adjustment.		
(17) AF	Auto focus.		
(18) Auto Tracking	Auto Tracking on/off.		
(19) Freeze	Freeze the live image.		
(20) EV +/-	 Short press to adjust EV level. Long press EV+ to turn on RTMP. Long press EV- to turn off RTMP. 		
(21) Switch	Change presenter.		
(22) Tracking Point	When presenter enters this area, the camera will return tracking point.		
(23) Upper Body	Presenter's size on screen is upper body.		
(24) Full Body	Presenter's size on screen is full body.		

Set Up the Camera

OSD Menu

You can use the supplied Remote Control to operate the OSD Menu. Press the (MENU) button to call out the OSD menu and use the \triangle , ∇ , \triangleleft , \triangleright and \triangle buttons to operate the OSD menu.



IP Address Setup

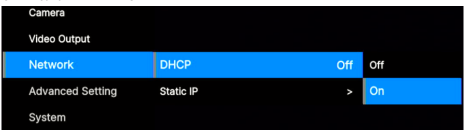
Static IP

- 1. Press the MENU button on the remote control to call out the OSD menu.
- Go to Network > Static IP.
 [Note] Turn the DHCP off before setting up static IP (Network > DHCP > Off).
- Select the IP Address, Gateway, Netmask and DNS to configure. Press (→) and use ◄, ▶
 and Numeric Pad to enter the data.



DHCP

- 1. Press the (MENU) button on the remote control to call out the OSD menu.
- 2. Go to Network > DHCP > On.



3. After turning the DHCP on, the user can go to **System > Information** to view the IP address.



OSD Menu Tree

Camera

Set up camera parameters – Exposure Mode, White Balance, Pan Tilt Zoom, Noise Reduction, Saturation, Contrast, Sharpness, Mirror and Flip.

1 st Layer	2 nd Layer	3 rd Layer	4 th Layer	5 th Layer
Camera	Exposure Mode	Full Auto	Exposure Value	-4/-3/-2/-1/0/1/2/3/4
			Gain Limit Level	24dB/27dB/30dB/33dB/36dB
				/39dB/42dB
			Slow Shutter	Off/On
		Shutter Priority	Exposure Value	-4/-3/-2/-1/0/1/2/3/4
			Shutter Speed	1/1, 1/2, 1/4, 1/8, 1/15, 1/30,
				1/60, 1/90, 1/100, 1/125,
				1/180, 1/250, 1/350, 1/500,
				1/725, 1/1000, 1/1500,
				1/2000, 1/3000, 1/4000,
				1/6000, 1/10000
			Gain Limit Level	24dB/27dB/30dB/33dB/36dB
				/39dB/42dB
		Iris Priority	Exposure Value	-4/-3/-2/-1/0/1/2/3/4
			Iris Level	F1.6/F1.8/F2.0/F2.4/F2.8/
				F3.4/F4.0/F4.8/F5.6/F6.8/
				F8.0/F11/F14/Close
			Gain Limit Level	24dB/27dB/30dB/33dB/36dB
				/39dB/42dB
			Slow Shutter	On/Off
		Manual	Shutter Speed	1/1, 1/2, 1/4, 1/8, 1/15, 1/30,
				1/60, 1/90, 1/100, 1/125,
				1/180, 1/250, 1/350, 1/500,
				1/725, 1/1000, 1/1500,
				1/2000, 1/3000, 1/4000,
				1/6000, 1/10000
			Iris Level	F1.6/F1.8/F2.0/F2.4/F2.8/
				F3.4/F4.0/F4.8/F5.6/F6.8/
				F8.0/F11/F14/Close
			Gain Level	0 dB/3 dB/6 dB/9 dB/12 dB
				/15 dB/18 dB/21 dB/24dB/
				27dB/30dB/33dB/36dB/39dB
		Duimbt	0.04	/42dB
		Bright	0-31	-

1 st Layer	2 nd Layer	3 rd Layer	4 th Layer	5 th Layer
Camera	White Balance	Auto	-	-
		ATW	-	-
		Indoor	-	-
		Outdoor	-	-
		One push	-	-
		Manual	R Gain (0-255)	-
			B Gain (0-255)	-
	Pan Tilt Zoom	Preset Speed	5/25/50/100/150/	-
			200	
		Digital Zoom	Off/On	-
		Digital Zoom	x2-x12	-
		Limit		
		Pan/Tilt Slow	Off/On	-
	Noise Reduction	Off/Low/Mediu	-	-
		m/High		
	Saturation	0-10	-	-
	Contrast	0-4	-	-
	Sharpness	0-3	-	-
	Mirror	Off/On	-	-
	Flip	Off/On	-	-

Video Output

Select video resolution (2160p is only supported on certain models).

1 st Layer	2 nd Layer	3 rd Layer
Video Output	Priority Mode	2160p/1080p
	Frequency	50 Hz/59.94 Hz/60 Hz
	Resolution	2160P/30, 2160P/29.97, 1080P/60, 1080P/59.94,
		1080P/30, 1080P/29, 1080I/60, 1080I/59, 720P/60,
		720P/59.94, 2160P/25, 1080P/50, 1080P/25, 1080I/50,
		720P/50

Network

Set up IP mode – DHCP or static IP.

1 st Layer	2 nd Layer	3 rd Layer
Network	DHCP	Off/On
	Static IP	IP Address, Gateway, Mask, DNS

Advanced Setting

1 st Layer	2 nd Layer	3 rd Layer	4 th Layer
Advanced	Audio	Input Type	Line In
Setting			MIC In
		Auto Gain Control	Off/On
		Noise Suppression	Off/Low/Normal
		Audio Volume	0-10
	Control	Serial Port	RS-232/RS-422
		Protocol	VISCA/PELCO D/PELCO
			P/AW
		Camera Address	1-7
		Baud Rate	4800/9600/38400
	Tracking	Off/On	-
	Tracking Mode	Presenter	-
		Zone	-
		Hybrid	-

System

- Status OSD: Enable/disable Preset status (Save Preset, Call Preset, Cancel Preset) display on the screen.
- Camera Selector: Set the camera ID 1~3 for using remote control on multiple cameras control (also see No.3 Camera Select in Remote Control chapter).
- NDI: Enable/disable NDI function.
- Tally: Enable tally function.

1 st Layer	2 nd Layer	3 rd Layer
System	Camera	1-3
	Selector	
	Status OSD	Off/On
	Language	English/繁體中文/日本語/简体中文/한국어/ Tiếng Việt
	NDI	Off/On
	Tally	Disable/Enable
	Information	Model Name/Version/IP Address/MAC/Lens/Mcu/RK
	Factory Default	Off/On

Web Setup

Connect the camera from a remote site through the internet.

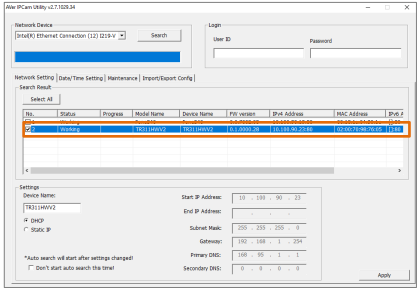
Access the Web Interface of the Camera

To access the Web interface of the camera, you have to find the IP address of the camera using **AVer IPCam Utility** or **AVer PTZ Management** software.

Accessing the Camera via AVer IPCam Utility

To find the IP address of your cameras using the IPCam Utility installer, follow the steps below.

- Download the IPCam Utility from https://www.aver.com/download-center and run the IPCam Utility.
- 2. Click Search, and all available devices will be listed on the screen.
- 3. Select a camera from the list, the camera info will be displayed in the Settings field. [Note] The default network of the camera is Static IP (192.168.1.168) and default ID/Password are admin/admin. If you want to configure the network to DHCP, input the ID/Password in the Login field, select the "camera model" on the list, select "DHCP" and then click the Apply button.



4. To access the Web interface, double-click on the IP address in the IPv4 Address column. For the first-time user, you will be prompted with a Login window to change the ID and password.



5. Login with the new ID/Password, the Web interface of the camera will be displayed (Chrome browser). Please refer to the Live View chapter for more details.



[Note] If IPCam utility cannot find the camera, please check the following:

- 1. Please make sure the Ethernet connection of the camera is well connected.
- 2. The camera and PC (IPCam Utility) are in the same LAN segment.

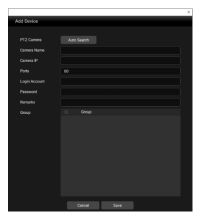
Accessing the Camera via AVer PTZ Management

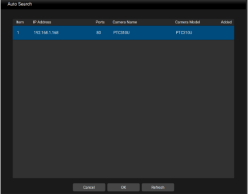
To find the IP address of your cameras using the AVer PTZ Management, follow the steps below.

- 1. Download the AVer PTZ Management software from https://www.aver.com/download-center
- 2. Download the Windows program and install it.
- After setting up the user ID and password, log in to the software (default User Name/Password: admin/admin).



 On the Main page of PTZ Management, click Setup > Add and then click Auto Search. The cameras connected on the same LAN with the computer will be displayed.

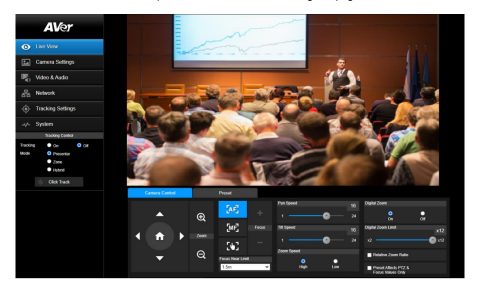




 Click on the camera and input the camera ID and Password to add the camera to the device list (default ID/Password are admin/admin). Click the Go to Web button to access the Web interface of the camera.

Live View

You can control the camera and operate the Preset functions using this page.



Camera Control

Click the **Camera Control** tab to display the panel below for operation.



Pan-Tilt-Zoom Control

Use \bigcirc , \bigcirc , and \bigcirc to navigate the camera view. Adjust the **Pan Speed** and **Tilt Speed** if necessary.

Use and to zoom in or zoom out the live image. You can also select **Zoom Speed** (**High/Low**).

Click to go back to home (default) position.

Focus

Auto Focus : Click for the camera to perform the auto focus.

Manual Focus Click to manually adjust the focus. You can use the Focus + and Focus – buttons to adjust the focus.

One Push Focus : Click to automatically adjust the focus once.

Focus Near Limit: Set up the focus distance limit.

Digital Zoom

Digital Zoom: Select On or Off to enable or disable the function.

Digital Zoom Limit: Adjust the digital zoom from x2 to x12.

Relative Zoom Ratio: Enable/disable the function. If this function is enabled, the pan/tilt speed will be automatically adjusted based on the zoom ratio. The more the zoom ratio, the slower the pan/tilt speed.

Preset Affects PTZ & Focus Values Only: Enable this function to save only the value of pan, tilt, zoom and focus for the configured preset points.

Preset

Click the **Preset** tab to display the panel below. You can configure and operate the preset positions.



To set up preset positions:

- 1. Select the **Preset** tab in live view page.
- 2. Use , , and to navigate the camera view. Optionally use and to zoom in or zoom out the images.
- 3. Input a preset number (0~255) in the **Save Preset** column and click **Save** to save the position.
- 4. Follow Step 2 and 3 to set up more preset positions.

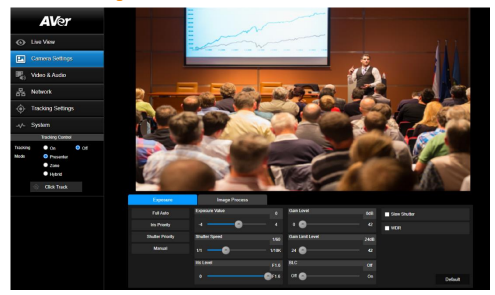
To perform the go to preset positions:

- Input a preset number (0~255) in the Load Preset column or click a preset number (0~19) in the Quick Call section.
- 2. Click **Load**, the camera will move to the preset position.

When operating the go to preset positions, you can optionally adjust the **Preset Speed** or enable/disable the **Video Freeze while Preset** function.

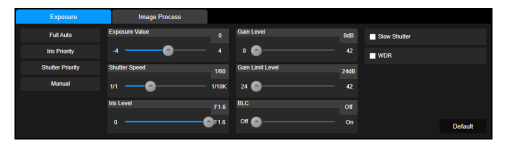
- Video Freeze with Preset: When this function is turned on, the camera will not display the view along the path when moving from one position to another. The camera will only display the view of the positions.
- Preset Speed: Adjust the preset speed.

Camera Settings



Exposure

Click the **Exposure** tab to display the panel below for configuration.



- Exposure Mode: Options include Full Auto, Iris Priority, Shutter Priority and Manual. Select an exposure mode and optionally adjust the value of Exposure Value, Gain Level, Shutter Speed, Gain Limit Level, Iris Level, and BLC.
- Slow Shutter: Enable/disable the function.
- WDR: Enable/disable the function.

Click the **Default** button to reset the **Exposure** settings to factory default.

Image Process

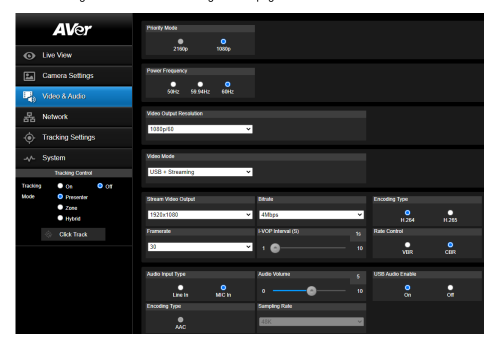
Click the Image Process tab to display the panel below for configuration.



- White Balance: Options include AWB, ATW, Indoor, Outdoor, One Push and Manual. If Manual is selected, adjust the R Gain and B Gain manually. If One Push is selected, click the Set button in the One Push field when placing a white paper sheet in front of the camera lens.
- Saturation: Adjust the value.
- Contrast: Adjust the value.
- Sharpness: Adjust the value.
- Noise Filter: Select Off, Low, Middle or High.
- Mirror: Enable/disable the function.
- Flip: Enable/disable the function.
- LDC: Enable/disable the Lens Distortion Correction function. Enable this function to automatically correct image distortion caused under certain zoom level.

Video & Audio

You can configure video and audio settings on this page.



Video Setting:

- Priority Mode: Select 2160p or 1080p. 2160p is only available for certain models.
- Power Frequency: Select 50Hz, 59.94Hz or 60Hz based on your region.
- Video Output Resolution: Select a resolution to display on your video output device.
- Video Mode: Stream Only, USB Only, or USB + Streaming. Frame rate is up to 60fps if Stream Only or USB Only is selected. Frame rate is up to 30fps if USB + Streaming is selected.
- Stream Video Output: Select a stream resolution on live view. Options include 3840x2160, 1920x1080, 1280x720, 640x480 or 640x360.
- Framerate: Select a framerate for live stream 1, 5, 15, 20 or 30 for power frequency 59.94Hz or 60Hz; 1, 5, 15, 20 or 25 for power frequency 50Hz.
- Bitrate: 512kbps, 1Mbps, 2Mbps, 4Mbps, 8Mbps, 16Mbps, 32Mbps or Auto.
- I-VOP Interval (S): Move scroll bar to set the value 1s to 10s.
- Encoding Type: Select H.264 or H.265.
- Rate Control: Select VBR or CBR.

Audio Setting:

- Audio Input Type: Select an audio source for the audio input. Line In or MIC In.
- Encoding Type: Select AAC.
- Audio Volume: Adjust the audio volume.
- Sampling Rate: Select from 8K, 16K, 24K, 32K, 44.1K or 48K.

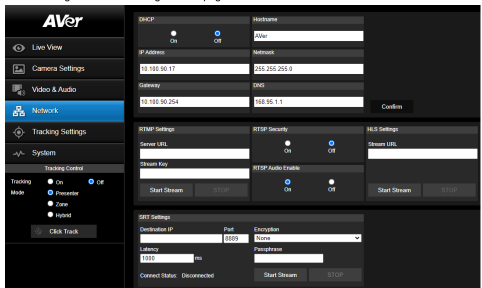
■ USB Audio Enable: Select On or Off.

4K (2160p) Output Setup:

- Make sure that your HDMI monitor and cable support 4K (HDMI 2.0 or above). Select 2160p for Priority Mode via either Web or OSD menu. Select 2160p/30 resolution at OSD menu to get 4K HDMI output. (3G-SDI does not support 4K.)
- 2. Select USB Only in the Video Mode field to get 4K USB output (live stream will be off).
- 3. Select Stream Only in the Video Mode field to get 4K live stream output (USB will be disabled).

Network

You can configure network settings on this page.

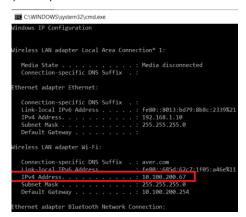


- **DHCP**: You can set up the network to DHCP or Static IP.
 - <u>DHCP</u>: Select **On** to enable the **DHCP** button. The camera will be automatically assigned with the related IP settings. Click **Confirm** to save the settings.
 - <u>Static IP:</u> Select **Off** to disable the **DHCP** button and manually input the **IP Address**, **Netmask**, **Gateway** and **DNS**. Click **Confirm** to save the settings.
- Hostname: The default Hostname is AVer. You can change the hostname to be displayed on other devices, e.g. IP router.
- RTMP Settings: Configure the RTMP settings to transfer camera stream to the broadcasting platform, e.g. YouTube. To set up the RTMP settings:
 - Input the Server URL and Stream Key of the broadcasting platform you use. Please refer to the instruction of the broadcasting platform you use to get the RTMP server URL and stream key.
 - 2. Click Start Stream, the camera stream should be transferred to your broadcasting platform.
 - 3. To stop broadcasting, click STOP.
- RTSP Security: Configure the RTSP settings to display camera streams on applications such as VLC, PotPlayer or Quick Time using the RTSP stream. To enable RTSP:
 - 1. Select On in the RTSP Security field.
 - 2. Select On in the RTSP Audio Enable field if you want to transfer audio.
 - On your application, input the RTSP (ex: rtsp://192.168.1.100/live_st1) and ID/Password of the camera.
 - RTSP URL: rtsp://[IP address of the camera]/live st1
 - ID/Password: Same with the Web login ID/Password.

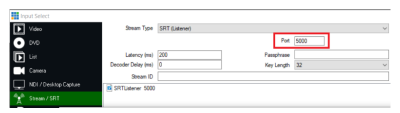
- HLS Settings: To transfer the HLS streaming, input the Stream URL and click Start Stream.
 Click STOP to stop transferring.
- SRT Settings: Please refer to the below examples to set up SRT streaming.

Example 1 vMix:

Set the workstation and the TR300V2 camera in the same network. Check the workstation's IP address (Destination IP). Example:



Select SRT (Listener) from Stream Type in vMix Input Select window.



Enter the information into the SRT Settings TR300V2 web interface, then click on **Start Stream**, **Connect Status** shows **Connected**.

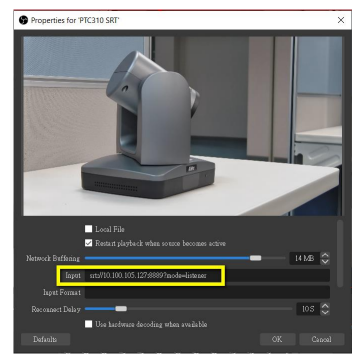


Example 2OBS (Open Broadcaster Software):

Set the workstation and the TR300V2 camera in the same network. Check the workstation's IP address (Destination IP). Example:

```
Connection-specific DNS Suffix : aver.com
Link-local IPv6 Address : fe80::fldc:bcda:87bd:ac1e%12
IPv4 Address : 10.100.105.127
Subnet Mask : 255.255.255.0
Default Gateway : 10.100.105.254
```

Open OBS, add a scene, add a source, enter srt://Work Station IP:port?mode=listener Example: srt://10.100.105.127:8889?mode=listener



[Note] If there is no image, please try right-click on the source->Transform->Fit to screen to rescale image.

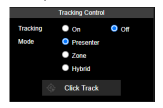
Tracking Settings

You can set up the tracking modes and then use the **Tracking Control** panel to perform the tracking function.



To perform the tracking function:

- Open the camera Web interface and then click Tracking Settings on the left-side panel to configure the tracking modes. There are 3 modes:
 - Presenter: Camera will start tracking when a presenter appears on the camera view. The camera will focus on the targeted presenter with less background if the Upper Body is selected for the People Size. If the presenter is out of the camera view, the camera will return to the pre-configured Tracking Point.
 - Zone: Camera will focus on the pre-configured zones (preset areas) while tracking the presenter.
 - Hybrid: You can benefit from the advantages of both the Presenter and Zone modes. The camera will start tracking when a presenter is detected in the camera view. If the position where a presenter enters is pre-configured as a tracking zone (preset area), the camera will activate as Zone tracking.
- After configuring the tracking modes, you can enable the tracking function using the Tracking Control panel on the Web interface.

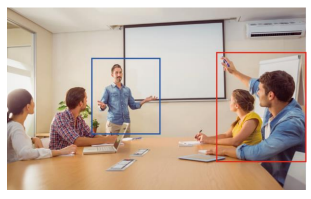


- a. Select **On** to enable the **Tracking** function.
- b. Select a Tracking Mode: Presenter, Zone or Hybrid.

- 3. Optionally click the Click Track button if you want to select a new target presenter to track.
 - a. Click the **Click Track** button, the targeted presenter will be highlighted with a red frame, while the other detected presenter will be highlighted with a blue frame.



b. Click on the presenter with a blue frame, the targeted presenter will be changed to the clicked one.



Presenter Mode

Camera will start tracking when object enters the camera live view.



- 1. Use , , , , , and to adjust the camera to a **Tracking Point** (preset position). Click **Save to Preset 1** to save the **Tracking Point**.
- 2. Adjust the value or enable the below functions.

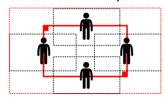
Tracking Sensitivity: Slide the bar to adjust the sensitivity of the tracking function.

Tracking Point: When losing tracking target, the camera will go back to the **Tracking Point** (preset position). To set up the **Tracking Point**, refer to step 1.

Time of Return to Tracking Point: Set the idle time (sec.) for the camera to return to the **Tracking Point**. Slide the bar to adjust the value.

People Size: Select to track the presenter in **Full Body** (entire body) or **Upper Body** (up to 60% of body) while tracking.

Effective Tracking Area: You can optionally set up a tracking area. When **Effective Tracking Area** function is on, the camera only tracks around the selected area. Check the box to turn on the function and then click the **Set** button, a red frame appears in the preview window. Drag the upper-left or the lower-right corner of the red frame to adjust the tracking area.



[Note] The position of the red solid frame corresponds to the central position of the presenter. The black dotted frames represent the tracking areas for different positions of the presenter. Therefore, the red dotted frame is the actual effective tracking area of the red solid frame.

Auto Zoom: When **Auto Zoom** is off, the camera stops zooming in/out automatically but keep the zoom size based on the preset point selected from the drop-down list below.

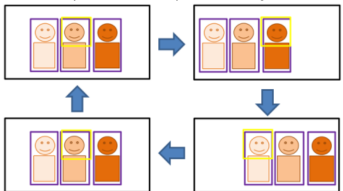
Auto Tilt: Check the box to enable the Auto Tilt function.

Multi-Presenter Detection: When more than one presenter is detected, the camera will zoom out to focus on more presenters in order to frame everyone within the live view. Select a preset point from the drop-down list below, the camera will keep the zoom size based on the selected preset point.

 The Presenter tracking mode setup is completed. You can perform the function using the Tracking Control panel.

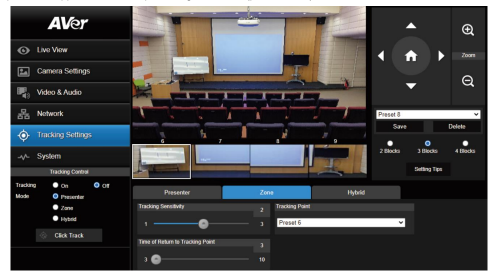
You can also use the supplied Remote Control to quickly set up the **Presenter Mode**.

- 1. Adjust the camera view properly and then save to preset 1 as the initial position.
- 2. Press the Auto Tracking "On" button to enable the function.
- Press the UPPER BODY button to track the presenter with a closer view (up to 60% of body), or FULL BODY to track the entire presenter in the view.
- 4. Press Switch to switch between presenters. Initially the camera tracks the one who is in the center of view. Every switch follows the sequence: left to right, then back to far left one in the camera view (see picture below). To see which presenter is being tracked, press numeric key "7" for seven times to call/cancel engineering mode while tracking, you will see purple boxes shown on all human-outline objects, and who under yellow box is being tracked.



Zone Mode

Set up the block areas for the camera to detect the presenter and track the presenter when the presenter appears within the pre-configured areas (preset areas).



1. To configure the preset areas:

- Select the number of blocks (2 Blocks, 3 Blocks or 4 Blocks) you want to configure for the
 preset areas. Up to 4 preset areas can be configured.
- b. Select a preset number from the drop-down list (Preset 6 ~ 9).
- c. Use \bigcirc , \bigcirc , \bigcirc , \bigcirc and \bigcirc to move the camera to the desired position.
- d. Click Save to save the position to the selected preset number. A preset thumbnail will be displayed below the preview window.
- e. Repeat the steps to set up more preset areas.

[Note] To ensure smooth transition while tracking the presenter, please overlap the set up preset areas. Do not separate the preset areas.



Ensure to overlap the preset areas

Do not separate the preset areas

[Note] Set up the preset view to clearly see the preseter at least complete half body (60% upper body) to ensure tracking accuracy. Make sure there is no any other human-outline poster/TV/moniter in the background. The result of the **Zone Mode** is illustracted as below.



2. Adjust the value or enable the below functions.

Tracking Sensitivity: Slide the bar to adjust the sensitivity of the tracking function.

Tracking Point: When losing tracking target, the camera will go back to the **Tracking Point** (preset position). Select a **Tracking Point** from the drop-down list below.

Time of Return to Tracking Point: Set the idle time (sec.) for the camera to return to the **Tracking Point**. Slide the bar to adjust the value.

The Zone tracking mode setup is completed. You can perform the function using the Tracking Control panel.

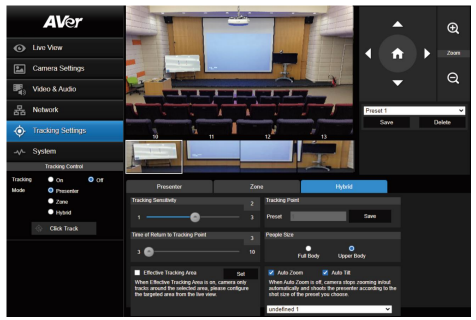
You can also use the supplied Remote Control to quickly set up the **Zone Mode**.

By default, 2 blocks has initially selected if you use the Remote Control to set up the **Zone Mode**. If you want to configure more blocks, you will have to use the Web interface for setup.

- 1. Adjust the camera view properly and then save to preset 6 and preset 7. By default, preset 6 is initially selected to be the first position to set up.
- Long press Tracking Point to switch tracking mode from Presenter Mode to Zone Mode (the hotkey supported at firmware v0.0.0000.21 or later).
- 3. Press the Auto Tracking "On" button to enable the function.

Hybrid Mode

You can benefit from the advantages of both the **Presenter** and **Zone** modes. The camera will start tracking when a presenter is detected in the camera view. If the position where a presenter enters is pre-configured as a tracking zone (preset area), the camera will activate as Zone tracking.



 Set up a Tracking Point. When losing tracking target, the camera will go back to the Tracking Point (preset position). To set up the Tracking Point:



- a. Select Preset 1 from the drop-down list.
- b. Use \bigcirc , \bigcirc , \bigcirc , \bigcirc , \bigcirc and \bigcirc to adjust the camera view.
- c. Click **Save** to save this preset point as the **Tracking Point**.
- 2. To configure the zones (preset areas):
 - a. Select a preset number from the drop-down list (Preset 10 ~ 13).
 - b. Use \bigcirc , \bigcirc , \bigcirc , \bigcirc and \bigcirc to move the camera to the desired position.
 - Click Save to save the position to the selected preset number. A preset thumbnail will be displayed below the preview window.
 - d. Repeat the steps to set up more preset areas.

[Note] To better perform the **Hybrid Mode**, do not overlay the zones (preset areas) nor configure the zones close to each other. It's recommended to leave some distance among the zones.



3. Adjust the value or enable the below functions.

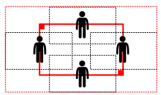
Tracking Sensitivity: Slide the bar to adjust the sensitivity of the tracking function.

Tracking Point: When losing tracking target, camera will go back to the **Tracking Point** (preset position). To set up the **Tracking Point**, refer to step 1.

Time of Return to Tracking Point: Set the idle time (sec.) for the camera to return to the **Tracking Point**. Slide the bar to adjust the value.

People Size: Select to track the presenter in **Full Body** (entire body) or **Upper Body** (up to 60% of body) while tracking.

Effective Tracking Area: When **Effective Tracking Area** function is on, the camera only tracks around the selected area. Check the box to turn on the function and then click the **Set** button, a red frame appears in the preview window. Drag the upper-left or the lower-right corner of the red frame to adjust the tracking area.



[Note] The position of the red solid frame corresponds to the central position of the presenter. The black dotted frames represent the tracking areas for different positions of the presenter. Therefore, the red dotted frame is the actual effective tracking area of the red solid frame.

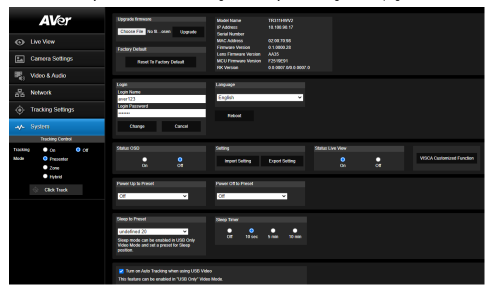
Auto Zoom: When **Auto Zoom** is off, the camera stops zooming in/out automatically but keep the zoom size based on the preset point selected from the drop-down list below.

Auto Tilt: Check the box to enable the Auto Tilt function.

 The Hybrid tracking mode setup is completed. You can perform the function using the Tracking Control panel.

System

You can view the system information, or configure some system settings on this page.



- Upgrade firmware: Follow below steps to upgrade the firmware.
 - Download the newest firmware from https://www.aver.com/download-center/ .
 - 2. On the Web page, go to **System > Upgrade firmware**.
 - 3. Click Choose File to select the firmware.
 - 4. Click **Upgrade** to start upgrading the firmware.
 - 5. Refresh the browser after the upgrade process is complete.
- Factory Default: Clear all values and reset the camera back to factory default values.
- Camera Information: Displays the camera information.
- **Login**: The default login ID and password are **admin/admin**. To change the login ID and password, input the new login ID and password and then click **Change**.
- Language: Change the Web UI language.
- Status OSD: Enable/disable to display the status info on the live view. When operating the Preset (Save Preset, Call Preset, Cancel Preset), Zoom or Tracking functions, the status will be displayed on the live screen.
- Setting: Click Import Setting to import camera configurations. Click Export Setting to export camera configurations.
- Status Live View: Select On to display live view. Select Off to close live view.
- VISCA Customized Function: Configure the settings and then click OK.
- **Power Up to Preset:** If this function is enabled, after camera power-up, the camera will move to the input preset position. To set up this function, input a preset position and then click **Save**. Ensure the preset positions have been pre-configured before enabling this function.

- **Power Off to Preset:** If this function is enabled, when power-off the camera, the camera will move to the input preset position. To set up this function, input a preset position and then click **Save**. Ensure the preset positions have been pre-configured before enabling this function.
- Sleep to Preset: Select a pre-configured preset point for the Sleep mode. When the camera enters the Sleep mode, the camera will turn to the selected preset point.
- Sleep Timer: Set up a duration for the sleep timer. When there is no UVC connection and timer is up, the camera will enter the sleep mode. You can select Off to disable the sleep mode. To perform this function, ensure to select USB Only in the Video & Audio > Video Mode setup field.
- Turn on Auto Tracking when using USB Video: You can enable the Auto Tracking function when using USB video. To perform this function, ensure to select USB Only in the Video & Audio > Video Mode setup field.

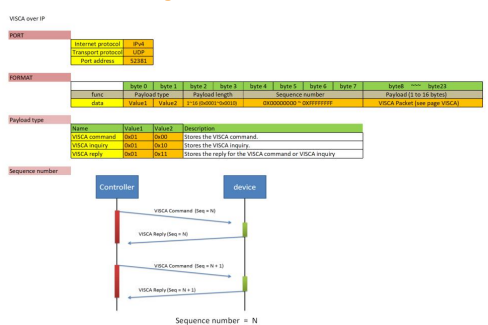
Appendix

VISCA RS-232 Command Table

Command Set	Command	Command Packet	Comments		
CAM Power	On	8x 01 04 00 02 FF	Power ON/OFF		
CAM_TOWE	Off	8x 01 04 00 03 FF	TONG ON OT		
	Stop Tele(Variable)	8x 01 04 07 00 FF 8x 01 04 07 2p FF			
	Wide(Variable)	8x 01 04 07 2p FF 8x 01 04 07 3p FF	p=0 (Low) to 7 (High)		
CAM_Zoom			pqrs: Zoom Position -		
	Direct	8x 01 04 47 0p 0q 0r 0s FF	PTC310: 0x0000~0x6f20		
	Stop	8x 01 04 08 00 FF	PTC330: 0x0110~0x5490		
	Far (Standard)	8x 01 04 08 02 FF	Each 'Far/Near' needs a 'stop'		
	Near (Standard)	8x 01 04 08 03 FF	Each 'Far/Near' needs a 'stop'		
CAM_Focus	Auto Focus	8x 01 04 38 02 FF			
	Manual Focus	8x 01 04 38 03 FF			
	One Push Direct	8x 01 04 18 01 FF 8x 01 04 47 0p 0q 0r 0s FF	pqrs: Zoom Position		
	Auto	8x 01 04 35 00 FF	Normal Auto		
	ATW	8x 01 04 35 04 FF			
	Indoor	8x 01 04 35 01 FF			
CAM_WB	Outdoor One Push WB	8x 01 04 35 02 FF 8x 01 04 35 03 FF	One Push WB mode		
	Manual	8x 01 04 35 05 FF	Manual Control mode		
	One Push	8x 01 04 10 05 FF	One Push WB Trigger		
CAM RGain	Up	8x 01 04 03 02 FF	Manual Control of R Gain		
	Down	8x 01 04 03 03 FF 8x 01 04 04 02 FF			
CAM_Bgain	Up Down	8x 01 04 04 02 FF 8x 01 04 04 03 FF	Manual Control of B Gain		
	Full Auto	8x 01 04 39 00 FF	Automatic Exposure mode		
	Manual	8x 01 04 39 03 FF	Manual Control mode		
CAM_AE	Shutter Priority	8x 01 04 39 0A FF	Shutter Priority Automatic Exposure mode		
	Iris Priority	8x 01 04 39 08 FF	Iris Priority Automatic Exposure mode		
	Bright Up	8x 01 04 39 0D FF 8x 01 04 0A 02 FF	Bright Mode (Manual control) Shutter Setting		
CAM_Shutter	Down	8x 01 04 0A 03 FF	p		
CAM_Iris	Up	8x 01 04 0B 02 FF	Iris Setting		
OMI_IIIS	Down	8x 01 04 08 03 FF			
CAM_Gain	Up	8x 01 04 0C 02 FF	Gain Setting		
	Down	8x 01 04 0C 03 FF 8x 01 04 0D 02 FF	Bright Setting		
CAM_Bright	Down	8x 01 04 0D 02 FF 8x 01 04 0D 03 FF			
	Up	8x 01 04 0E 02 FF	Exposure Compensation Amount Setting		
	Down	8x 01 04 0E 03 FF			
CAM_Backlight	On Off	8x 01 04 33 02 FF 8x 01 04 33 03 FF	Back Light Compensation ON/OFF		
	Reset	8x 01 04 3F 00 pp FF			
CAM Preset	Set	8x 01 04 3F 01 pp FF	pp: Preset Number 0x00°0xFF		
	Recall	8x 01 04 3F 02 pp FF			
CAM_Menu	On/Off	8x 01 06 06 10 FF 8x 01 06 01 VV WW 03 01 FF	Display ON/OFF		
	Up Down	8x 01 06 01 VV WW 03 01 FF 8x 01 06 01 VV WW 03 02 FF	-		
	Left	8x 01 06 01 VV WW 03 02 FF	1		
	Right	8x 01 06 01 VV WW 02 03 FF	VV: Pan speed setting 0x01 (low speed) to 0x18 (high speed)		
	UpLeft	8x 01 06 01 VV WW 01 01 FF	WW: Tilt speed setting 0x01 (low speed) to 0x18 (high speed)		
Pan-tilt Drive	UpRight	8x 01 06 01 VV WW 02 01 FF	www: IIIt speed setting usu.1 (low speed) to uscas (nigh speed)		
	DownLeft DownRight	8x 01 06 01 VV WW 01 02 FF 8x 01 06 01 VV WW 02 02 FF			
	Stop	8x 01 06 01 VV WW 02 02 FF			
	Home	8x 01 06 04 FF			
	Reset	8x 01 06 05 FF			
			VV: Pan speed setting 0x01 (low speed) to 0x18 (high speed)		
Absolute Position (v26 or above)		8x 01 06 02 VV WW 0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF	WW: Tilt speed setting 0x01 (low speed) to 0x18 (high speed) YYYY: Pan Position 8A14 to 762C (CENTER 0000) ZZZZ: Tilt Position 4688 to E898 (Image Flip: OFF) (CENTER 0000)		
above)					
	On	8x 01 04 3D 02 FF	Wdr ON/OFF		
CAM_WDR	On Off	8x 01 04 3D 03 FF	wai divorr		
CAM_MenuEnter		8x 01 7E 01 02 00 01 FF	Enter Submenu		
Tally Lamp ON		8x 01 7E 01 0A 00 02 FF			
Tally Lamp OFF	Freeze On	8x 01 7E 01 0A 00 03 FF			
		81 01 04 63 03 FF	Farance Co. Immunification		
Freeze	Freeze Off	81 01 04 62 02 FF	Freeze On Immediately Freeze Off Immediately		
- reced	Freeze Off Preset Freeze On	81 01 04 62 02 FF 81 01 04 62 03 FF 81 01 04 62 22 FF	Freeze On Immediately Freeze Off Immediately Freeze On When Running Preset		
a remand	Freeze Off Preset Freeze On Preset Freeze Off	81 01 04 62 02 FF 81 01 04 62 03 FF 81 01 04 62 22 FF 81 01 04 62 23 FF	Freeze Off Immediately Freeze On When Running Preset Freeze Off When Running Preset		
	Freeze Off Preset Freeze On Preset Freeze Off On	81 01 04 62 02 FF 81 01 04 62 03 FF 81 01 04 62 22 FF 81 01 04 62 22 FF 8x 01 04 7D 02 FF	Freeze Off Immediately Freeze On When Running Preset		
Auto Tracking	Freeze Off Preset Freeze On Preset Freeze Off	81 01 04 62 02 FF 81 01 04 62 03 FF 81 01 04 62 22 FF 81 01 04 62 23 FF	Freeze Off Himmediately Freeze Off When Running Preset Freeze Off When Running Preset Auto tracking ON/OFF		
	Freeze Off Preset Freeze On Preset Freeze Off On	81 01 04 62 02 FF 81 01 04 62 03 FF 81 01 04 62 22 FF 81 01 04 62 22 FF 8x 01 04 7D 02 FF	Freeze Of Memoritately Freeze On When Amoning Preset Freeze Of When Running Preset Anot tracking ON/OFF pp: 0x00 To 0xF normal preset		
	Freeze Off Preset Freeze On Preset Freeze Off On	81 01 04 62 02 FF 81 01 04 62 03 FF 81 01 04 62 22 FF 81 01 04 62 22 FF 8x 01 04 7D 02 FF	Freez OF Immediately Freez OF When Human Preset Freez OF When Human Preset Freez OF When Human Preset Ann Dracking OFOR Freez OF When Human Preset See OFO TO THE PRESET OF THE PRESET O		
Auto Tracking	Freeze Off Preset Freeze On Preset Freeze Off On	13 10 10 46 702 FF 13 10 10 46 702 FF 13 10 10 46 72 EF 13 10 10 46 72 25 FF 3x0 10 47 70 702 FF 3x0 10 47 70 702 FF	Freezo CH Immediately Freezo CH When Human Provett Freezo CH When Human Provett Freezo CH When Human Provett Provett CH		
	Freeze Off Preset Freeze On Preset Freeze Off On	81 01 04 62 02 FF 81 01 04 62 03 FF 81 01 04 62 22 FF 81 01 04 62 22 FF 8x 01 04 7D 02 FF	Freez OR Immediately Freez OR When Naming Preset Freez OR When Naming Preset Auto Tracking ON/OFF pp. 000 1° 0.06* for normal preset pp. 06.5 = Trun on OSD menu pp. 04.00 = Trul Body pp. 04.00 = Tr		
Auto Tracking	Freeze Off Preset Freeze On Preset Freeze Off On Off	13 10 10 46 702 FF 13 10 10 46 702 FF 13 10 10 46 72 EF 13 10 10 46 72 25 FF 3x0 10 47 70 702 FF 3x0 10 47 70 702 FF	Freez OF Immediately Freez OF When Huming Prevet Freez OF When Huming Prevet Freez OF When Huming Prevet Anot tracking OF OFF pr. 000 To 0 6F normal preset pp. 06F or Trun on 050 menu pp. 04F or Trun on 050 menu pp. 04F or Trun or 050 menu pp. 04F or 050 menu pp. 04F or 050 menu pp. 050 men		
Auto Tracking	Freeze Off Preset Freeze On Preset Freeze Off On Off	13 10 10 46 702 FF 13 10 10 46 702 FF 13 10 10 46 72 EF 13 10 10 46 72 25 FF 3x0 10 47 70 702 FF 3x0 10 47 70 702 FF	Freezo CM Immediately Freezo CM When Numing Proset Freezo CM When Numing Proset Anto tracking CM V/GFF pp: 0x00 To 0xFF oronal proset pp: 0x50 = Trun on 0SD meru pp: 0x40 = For Ill Body pp: 0x40 = For Ill Body pp: 0x40 = Servicing Point		
Auto Tracking	Freeze Off Preset Freeze On Preset Freeze Off On Off	13 10 10 46 702 FF 13 10 10 46 702 FF 13 10 10 46 72 EF 13 10 10 46 72 25 FF 3x0 10 47 70 702 FF 3x0 10 47 70 702 FF	Freez OF Immediately Freez OF When Huming Preset Freez OF When Huming Preset Freez OF When Huming Preset And to tracking OF		
Auto Tracking	Freeze Off Preset Freeze On Preset Freeze Off On Off	13 10 10 46 702 FF 13 10 10 46 702 FF 13 10 10 46 72 EF 13 10 10 46 72 25 FF 3x0 10 47 70 702 FF 3x0 10 47 70 702 FF	Freez OF Himmediately Freez OF When Human Protest Freez OF OF ST Freez OF		
Auto Tracking CAM_Memory Special	Freeze Off Preset Freeze On Preset Freeze Off On Off	810 1040 07 FF 810 1040 27 FF 810 1040 27 FF 810 1040 27 FF 840 104 70 07 FF 840 104 70 07 FF 840 104 70 07 FF	Freezo CR Homedistely Freezo CR When furning Prevet \$0.000 To CR Freezo \$0.000 To CR		
Auto Tracking	Freeze Off Preset Freeze On Preset Freeze Off On Off	13 10 10 46 702 FF 13 10 10 46 702 FF 13 10 10 46 72 EF 13 10 10 46 72 25 FF 3x0 10 47 70 702 FF 3x0 10 47 70 702 FF	Freez OF Immediately Freez OF When Running Preset Freez OF When Running Preset Freez OF When Running Preset And to Vacking OFOLD pr. 0.00 To 0.0F normal preset pp. 0.04 5 > Trun on 050 mesu pp. 0.04 5 > Trun on 050 mesu pp. 0.04 5 > Trun on 050 mesu pp. 0.04 5 > Upper Body pp. 0.04 5 > Upper Body pp. 0.04 5 > Submitted		
Auto Tracking CAM_Memory Special	Freeze Off Preset Freeze On Preset Freeze Off On Off	810 1040 07 FF 810 1040 27 FF 810 1040 27 FF 810 1040 27 FF 840 104 70 07 FF 840 104 70 07 FF 840 104 70 07 FF	Freeze OF Himmediately Freeze OF When furning Prevet Freeze OF Freeze OF		
Auto Tracking CAM_Memory Special	Freezo Off Preset Freezo On Preset Freezo Off Off Set Set	810 0 462 02 FF 840 0 470 02 FF 840 0 470 02 FF 840 0 470 00 FF 840 0 470 0 470 FF 840 0 470 0 470 FF	Freez OF Immediately Freez OF When Running Preset Freez OF When Running Preset Freez OF When Running Preset And to Vacking OFOLD pr. 0.00 To 0.0F normal preset pp. 0.04 5 > Trun on 050 mesu pp. 0.04 5 > Trun on 050 mesu pp. 0.04 5 > Trun on 050 mesu pp. 0.04 5 > Upper Body pp. 0.04 5 > Upper Body pp. 0.04 5 > Submitted		
Auto Tracking CAM_Memory Special	Freezo Off Proced Freezo On Proced Freezo Off Off Off Seet Seet	81 0 1 0 4 5 0 2 FF 81 10 1 0 4 5 0 2 FF 81 10 1 0 4 5 2 2 FF 81 10 1 0 4 5 2 2 FF 8-0 10 4 70 0 2 FF 8-0 10 4 70 0 2 FF 8-0 10 4 70 0 1 FF 8-0 10 4 70 0 1 FF 8-0 10 4 70 0 2 FF 8-0 10 4 70 0 7 FF 8-0 10 4 70 0 7 FF 8-0 10 4 70 0 7 FF	Freeze OF Himmediately Freeze OF When furning Prevet Freeze OF Freeze OF		
Auto Tracking CAM_Memory Special Absolute Position	Freezo Off Press Freezo On Press Freezo On Off Off Set Set	81.0 0.46 20.9 FF 81.0 0.46 20.9 FF 81.0 0.46 20.7 FF 81.0 0.46 22.7 FF 81.0 0.46 22.7 FF 81.0 0.46 22.7 FF 81.0 0.46 22.7 FF 81.0 0.47 0.00 FF	Freeze OF Himmediately Freeze OF When furning Prevet Freeze OF Freeze OF		
Auto Tracking CAM_Memory Special Absolute Position	Freezo Off Preset Freezo On Preset Freezo Off Off Set Set On Off Off Off On	810 10 442 00 FF \$10 10 442 01 FF \$10 10 442 17 FF \$10 10 442 17 FF \$10 10 43 70 03 FF \$10 10 43 70 10 FF \$10 10 44 70 10 FF	Freeze OF Himmediately Freeze OF When furning Prevet Freeze OF Freeze OF		
Auto Tracking CAM_Memory Special Absolute Position Auto 2000m Effective Tracking area	Freezoff Press Freezo On Press Freezo On Orr Orr Orr Orr Orr Orr Orr Orr Orr O	81.00 146 200 FF 81.00 146 200 FF 81.00 146 202 FF 81.00 146 202 FF 81.00 146 202 FF 84.00 147 700 0 FF	Freeze OF Himmediately Freeze OF When furning Prevet Freeze OF Freeze OF		
Auto Tracking CAM_Memory Special Absolute Position Auto zoom	Freezo Off Press Freezo On Press Freezo On Off Set Set On Off On Off On Off On On	810 10 442 00 FF \$10 10 442 21 FF \$10 10 47 00 81 FF \$10	Freeze OF Himmediately Freeze OF When furning Prevet Freeze OF Freeze OF		
Auto Tracking CAM_Memory Special Absolute Position Auto 2000m Effective Tracking area	Freezo Off Press Freezo On Press Freezo On Orf Set Set Set On On On Off On On Off On O	810 0 442 00 FF 810 10 442 02 FF 810 10 45 00 FF	Freeze OT When furning Prevet \$0.000 TO 0.000 Freeze \$0.000 Freeze \$0.000 TO 0.000 Freeze \$0.000 Fr		
Auto Tracking CAM_Memory Special Absolute Position Auto 200m Effective Tracking area RTMP	Freezo DIF Press Freezo On Press Freezo On Or Or Set On Off On On Off On	810 D 442 CO FF \$10 D 442 CO FF \$4 CO 44 CO FF	Freeze OF Himmediately Freeze OF When furning Prevet Freeze OF Freeze OF		
Auto Tracking CAM_Memory Special Absolute Position Auto zoom Effective Yracking area	Freezo Off Press Freezo On Press Freezo On Off Set Set Set On	810 0 462 00 FF 810 10 462 27 FF 810 10 47 80 80 8FF 810 10 47 80 87 FF	Freeze OF Himmediately Freeze OF When furning Prevet Freeze OF Freeze OF		
Auto Tracking CAM_Memory Special Absolute Position Auto zoom Effective Tracking area	Freezo (FF PPISSE Freezo (FF PPISSE Freezo (FF PPISSE Freezo (FF F	8x 0.0 6x 0.0 FF 8x 0.0 6x 0.2 FF 8x 0.0 6x 0.0 FF	Freeze OF Himmediately Freeze OF When Human prevet \$0.000 To Deff normal prevet \$0.000 To Deff normal prevet \$0.000 To Deff normal prevet \$0.000 To Deff normal prevet \$0.000 To Deff normal prevet \$0.000 To Fill Blody \$		
Auto Tracking CAM_Memory Special Absolute Position Auto soom Effective Tracking area RTMP Video mode	Freezo Off Press Freezo On Press Freezo On Press Freezo On Off Set Set On	810 0 462 00 FF 810 10 462 27 FF 810 10 47 80 80 FF	Freeze OF Himmediately Freeze OF When furning Prevet Freeze OF Freeze OF		
Auto Tracking CAM_Memory Special Absolute Position Auto soom Effective Tracking area RTMP Video mode	Freezo Off Press Freezo On Press Freezo On Off Set Set On Off On On Off On Off On Off On Off On Off On Off On Off On Off On On Off On On Off On	810 0 442 00 FF \$10 0 442 0 7F \$10 0 442 0 7	Freeze OF Himmediately Freeze OF When furning Prevet Freeze OF Freeze OF		
Auto Tracking CAM_Memory Special Absolute Position Auto soom Effective Tracking area RTMP Video mode	Freezo Off Press Freezo On Press Freezo On Press Freezo On Off Set Set On	810 0 462 00 FF 810 10 462 27 FF 810 10 47 80 80 FF	Freeze OF Himmediately Freeze OF When furning Prevet Freeze OF Freeze OF		
Auto Tracking CAM_Memory Special Absolute Position Auto soom Effective Tracking area RTMP Video mode	Freezo (FF Press Freezo (FF Press Freezo (FF Press Freezo (FF) OF O	8x01 0x4 02 0 FF 8x10 0x4 0x	Freeze OF Himmediately Freeze OF When furning Prevet Freeze OF Freeze OF		
Auto Tracking CAM_Memory Special Absolute Position Auto soom Effective Tracking area RTMP Video mode Reboot Preset Affects PTZ & Focus	Freezo Off Press Freezo On Press Freezo On Press Freezo On Off Set Set On Off Off Off Off Off Off Off	810 10 462 00 FF 810 10 462 21 FF 810 10 47 80 10 FF	Freeze OF Himmediately Freeze OF When furning Prevet Freeze OF Freeze OF		
Auto Tracking CAM_Memory Special Absolute Position Auto zoom Effective Tracking area RTMP Video mode	Freezo (FF Press Freezo (FF Press Freezo (FF Press Freezo (FF) OF O	8x01 0x4 02 0 FF 8x10 0x4 0x	Freeze OF Himmediately Freeze OF When furning Prevet Freeze OF Freeze OF		
Auto Tracking CAM_Memory Special Absolute Position Auto zoom Effective Tracking area RTMP Video mode Reboot Preset Affects PTZ & Focus	Freezo Off Press Freezo On Press Freezo On Press Freezo On Off Set Set On Off On On Off On On Off On On Off On On On Off On	8x 0 0 4x 0 2 FF 8x 0 10 4x 2 0 7F 8x 0 10 4x 2 7 FF 8x 0 10 4x 2 7 FF 8x 0 10 4x 70 03 FF 8x 0 10 4x 10 10 10 FF 8x 0 10 4x 10 10 FF	Freeze OT When furning Prevet \$0.000 TO 0.000 Freeze \$0.000 Freeze \$0.000 TO 0.000 Freeze \$0.000 Fr		

Inquiry Command	Command Packet	Reply Packet	Comments	
CAM_PowerInq	8x 09 04 00 FF	y0 50 02 FF	On	
	8X 09 04 00 FF	v0 50 03 FF	Off	
CAM_WBModeInq		v0 50 00 FF	Auto	
		v0 50 01 FF	In Door	
	8x 09 04 35 FF	v0 50 02 FF	Out Door	
		v0 50 03 FF	One Push WB	
		v0 50 04 FF	ATW	
		v0 50 05 FF	Manual	
CAM_RGainIng	8x 09 04 43 FF	y0 50 00 00 0p 0g FF	pg: R Gain	
CAM BGainIng	8x 09 04 44 FF	v0 50 00 00 0p 0g FF	pg: B Gain	
		v0 50 00 FF	Full Auto	
		v0 50 03 FF	Manual	
CAM_AEModeIng	8x 09 04 39 FF	v0 50 0A FF	Shutter Priority	
		v0 50 0B FF	Iris Priority	
		v0 50 0D FF	Bright	
CAM_ShutterPosIng	8x 09 04 4A FF	y0 50 00 00 0p 0g FF	pg: Shutter Position	
CAM_IrisPosIng	8x 09 04 4B FF	y0 50 00 00 0p 0g FF	pg: Iris Position	
CAM GainPosIng	8x 09 04 4C FF	y0 50 00 00 0p 0g FF	pg: Gain Position	
CAM_BrightPosIng	8x 09 04 4D FF	v0 50 00 00 0p 0g FF	pg: Bright Position	
CAM_ExpCompPosing	8x 09 04 4E FF	y0 50 00 00 0p 0g FF	pg: ExpComp Position	
		v0 50 02 FF	Auto Focus	
CAM_FocusModeInq	8x 09 04 38 FF	v0 50 03 FF	Manual Focus	
CAM FocusPosIng	8x 09 04 48 FF	y0 50 0p 0q 0r 0s FF	pgrs: Focus Position	
zoom Pos Ing	8x 09 04 47 FF	v0 50 0p 0q 0r 0s FF	pars: Zoom Position	
	8x 09 06 12 FF	y0 50 0Y 0Y 0Y 0Y 0Z 0Z 0Z 0Z FF	YYYY: Pan Position 8A14 to 762C (CENTER 0000)	
PT_Pos_Inq			ZZZZ: Tilt Position 468B to E898 (Image Flip: OFF) (CENTER 0000)	
CAM_Preset Inq	8x 09 04 3F FF	y0 50 pp FF	Return the last preset number which has been operated pp:01-FF	
CAM_Tracking status	8x 09 36 69 02 FF	y0 50 01 FF	On	
CAIVI_Hacking status		y0 50 00 FF	Off	
	8x 09 36 69 01 FF	y0 50 01 FF	Presenter	
CAM_Tracking_mode		y0 50 02 FF	Zone	
		y0 50 03 FF	Hybrid	
CANALTON ASSOCIATION	8x 09 36 69 03 FF	y0 50 01 FF	Full body	
CAM_I racking body size		y0 50 02 FF	Upper body	
	8x 09 7E 04 76 01 FF	v0 50 02 FF	On	
CAM_OSD MENU on/of		y0 50 03 FF	Off	
CANATA	8x 09 7E 01 0A FF	y0 50 02 FF	On	
CAM_Tally		v0 50 03 FF	Off	
	8x 09 04 3D FF	v0 50 02 FF	On	
CAM_WDR mode		v0 50 03 FF	Off	
CAM_BLC mode	8x 09 04 33 FF	v0 50 02 FF	On	
		v0 50 03 FF	Off	
	8x 09 04 62 01 FF	v0 50 02 FF	Freeze On	
CAM_Live Freeze		v0 50 02 FF	Freeze Off	
		V0 50 02 FF	Preset Freeze On	
CAM_Preset Freeze	8x 09 04 62 02 FF	v0 50 03 FF	Preset Freeze Off	
Firmware version	8x 09 36 69 04 FF	v0 50 0p 0g 0r 0s 0t 0u 0v 0w FF	fw_ver: p.q.rstu.vw	

Visca over IP Settings



CGI Command

CGI List for Video Trans	smission	1			
CGI item name	URL	Command	Parameter Name	Parameter value	Description
Get JPEG	/snapshot				1280x720 jpg
Get RTSP stream	rtsp://ip/live_st1				
CGI List for Camera Co	ntrol	1			
CGI item name	URL	Command	Parameter Name	Parameter value	Description
up start	/cgi-bin?SetPtzf=	1,0,1&(random)			
up end	/cgi-bin?SetPtzf=	1,0,2&(random)			
down start	/cgi-bin?SetPtzf=	1,1,1&(random)			
down end	/cgi-bin?SetPtzf=	1,1,2&(random)			
left start left end	/cgi-bin?SetPtzf= /cgi-bin?SetPtzf=	0,1,1&(random) 0,1,2&(random)			
right start	/cgi-bin?SetPtzf=	0,0,1&(random)			
right end	/cgi-bin?SetPtzf=	0,0,2&(random)			
zoom_in start	/cgi-bin?SetPtzf=	2,0,1&(random)			
zoom_in end	/cgi-bin?SetPtzf=	2,0,2&(random)			
zoom_out start	/cgi-bin?SetPtzf=	2,1,1&(random)			
zoom_out end	/cgi-bin?SetPtzf=	2,1,2&(random)			
set preset:	/cgi-bin?ActPreset=	1,N&(random)			N : position
load preset:	/cgi-bin?ActPreset=	0,N&(random)			N : position
CGI List for Various Set					
exposure value	/cgi-bin?Set=	img_expo_expo,3,N&(random)	value	1 ~ 9	N : value
saturation	/cgi-bin?Set=	img_saturation,3,N&(random)	value	0 - 10	N : value
contrast	/cgi-bin?Set=	img_contrast,3,N&(random)	value	0 - 4	N : value
Tracking on:	/cgi-bin?Set=	trk_tracking_on,3,1			
Tracking off: Reboot	/cgi-bin?Set= GET(Basic Authentication)	trk_tracking_on,3,0 /cgi-bin?OnePush=!			
Factory Reset	GET(Basic Authentication)	/cgi-bin?OnePush=d			
Mode Presenter	GET(Dasic Adelentication)	/cgi-bin?Set=trk_mode,3,1&X	value	random number	X : value
Mode Zone		/cgi-bin?Set=trk_mode,3,2&X	value	random number	X : value
Mode Hybrid		/cgi-bin?Set=trk_mode,3,3&X			
Mode Get	GET(Basic Authentication)	/cgi-bin?Get=trk_mode,3&_=X	value	random number	X : value
	- Reply	Presenter trk_mode,3=1 Zone trk_mode,3=2 Hybrid trk_mode,3=3			
Click Track ON	GET(Basic Authentication)	/cgi-bin?Set=trk_update_detect,3,1			
Click Track OFF	GET(Basic Authentication)	/cgi-bin?Set=trk_update_detect,3,0			
Click Track	GET(Basic Authentication)	/cgi-bin?Get=trk_detect_num,3			Need to be sent along with
Get detect zone (Humanoid outlines)			X: The amount of humanoid outlines,		Click Track ON command
number	- Reply	"trk_detect_num,3=X\r\n"	maximum: 50		
	GET(Basic Authentication)	/cgi-bin?GetTrackingDetectZone=X			
Click Track Get detect zone (Humanoid outlines) info	- Reply	"focus- f\nzone[00]-00,119,720,960\nzone[01]- 1502615204,-1366225632,01,-1366223544"	focus - The number of humanoid outline being tracked. zone(NN]:x,y,w,h - based on 1080P resolution	The upper left corner of the screen is the coordinate reference (0,0), x-coordinately-coordinately width height, based on the upper left corner of the humanoid outline. The number following indicates the number of the tracked person, for example, -1 means that no one is being tracked. If one of the three is being tracked, one of 0,1 and 2 will appear after the flocus'.	
Click Track Set target zone	GET(Basic Authentication)	/cgi-bin?Set=trk_assign_zone,3,X	X: The number of the human outlines		
	- Reply	http response: ok			
	GET(Basic Authentication)	/cgi-bin?SetString=TrackingFocusZone,[x,y,w,h]			
	- Reply	http response: ok			
	GET(Basic Authentication)	/cgi-bin?Get=trk_tracking_on,3&_=X		random number	X : value
Tracking On/Off Get	- Reply	On trk_tracking_on,3=1 Off trk_tracking_on,3=0"			
RTMP Start streamming	/cgi-bin?Set=	trk_tracking_on,3=0" vdo_rtmp_enable,3,1			
RTMP Start streamning	/cgi-bin?Set=	vdo_rtmp_enable,3,0			