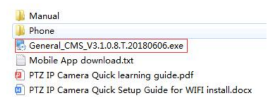
# P03 Series PTZ IP Camera Quick Start Guide

# Part 1 [CMS Client install]

1,CMS software website:http://www.yucvision.com/AUTOTRACKING.rar



2,Click "General\_CMS\_V3.1.0.8.T.20180606.exe"install and run the software. Then add the camera to the CMS software. Please refer to the detailed manual for instructions on how to use the software.

# Part 2 [How to use auto tracking function]



Professional name explanation; Set:set preset, Call:Call preset

[N]+[set]=Enter N first and then click SET ."+"=Then

# 1,Set auto tracking

First set a return position: the position of the camera return after the end of the tracking (Home preset position)
Control the camera, rotate the camera to the position you want, and set the 88<sup>th</sup> preset
Setting method: [88]+[Set]

#### 2) Open/Close tracking (Default Close)

Call 97 for open tracking, Setting method: [97]+[Call]; set 96 for Close tracking, Setting method: [96]+[Set]

#### 2.Preset settings

Rotate the camera to the position you want, then set this position to "N" preset

[N] +[SET] ,N is preset point, 1-255 number can be optional (But the command Preset isn't include). Set= set preset

#### 3,Call preset( need set the corresponding preset point)

[N]+[CALL]

N for preset point, 1-255 number can be optional, camera can move to preset point after call, Zoom, focus and aperture lens will automatically change to preset parameters, camera preset display on the monitor.

### 4,Delete all preset point

[93] +[Set] ,Set no.93 preset, Clear the all preset;Setting method :[9]+[3]+[Set] .

### 5, Auto scan(Horizontal rotation)

[120]+[CALL], call No.120 ,the lever of 360 degree clockwise automatic scanning

## Modify speed of Auto scan:

[120]+[Set] +[N]+[Set]; (N=1-100; N represents scan speed percentage, default is 10=10 degee/sec)

If you wanto to change speed of auto scan to 50 degee/sec;

Setting method: [120]+[Set] +[50]+[Set]

#### 6,The inspection group programming

Before you start cruising, you first need to set the preset position in the cruise path. Please refer to "2.Preset settings"

[115]+[CALL] for Open the first Cruise of 1-16 to scan;

[116]+[CALL] for Open second Cruise of 17-32 to scan

[117]+[CALL] for Open the third Cruise of 33-48 to scan

## Modify the stay time of the Cruise:

[116] +[Set] + [N]+[Set]; (N=1-255; N represents the dwell time at each preset, default is 5 seconds)

If you change the dwell time to 10 seconds. Setting method: [116]+[Set] + [10]+[Set]

#### Modify speed of the Cruise:

[115] +[Set] + [N]+[Set]; (N=1-100; N represents the dwell time at each preset, default is 10=10 degee/sec)

If you wanto to change speed of Cruise to 50 degee/sec; Setting method: [120]+[Set] +[50]+[Set]

Function name	Explanation	Preset	Call	Set
Close auto tracking	Close auto tracking	96		1
Open auto tracking	Open auto tracking the corresponding return position is 88 <sup>th</sup> preset	97	√	
Open auto tracking	Open auto tracking the corresponding return position is 1th Cruise	100	√	
Dipped beam and high	The user can arbitrarily set the near light and the remote light to switch	101	√	
beam switch	position.			
Full IR open	The user can arbitrarily set the position where the near light and the far	102	<b>√</b>	
	light are simultaneously turned on.			
IR light auto mode	Infrared light is controlled by changes in light brightness	149		1
IR light Forced on mode	IR light is always on, and the camera stays in night mode.	150	<b>V</b>	
IR light Forced to close	IR light is always off during , and the camera is in day mode	149	<b>√</b>	
Auto scan(pan)	the lever of 360 degree clockwise automatic scanning	120	<b>√</b>	
Modify speed of Auto scan	[120]+[Set] +[N]+[Set]; (N=1-100; N represents scan speed	120		1
	percentage,default is 10=10 degee/sec)			
Open the first cruise	Open the first cruise	115	√	
Open the second cruise	Open the second cruise	116	√	
Open the third cruise	Open the third cruise	117	√	
Set cruise speed	[115] +[Set] + [N]+[Set]; (N=1-100; N represents the dwell time at each	115		1
	preset,default is 10=10 degee/sec)			
Modify the stay time of the	[116] +[Set] + [N]+[Set]; (N=1-255; N represents the dwell time at each	116		1
Cruise	preset,default is 5 seconds)			
Left limit	Set Left limit	110		<b>V</b>
Right limit	Set Right limit	111		<b>V</b>
Open limit scan	Open limit scan	112	<b>V</b>	
Modify the speed limit scan	Modify the speed of right and left limit scan:Set 110+Call N (N=1-100; N	100	√	
	represents Cruising speed percentage, default is 10 degee/sec)			
Set the watch position	[125]+[Call]+[N]+[Call] N=Preset	125	√	
Open watch position	[124]+[Call]	124	√	
Close the watch start time	[124]+[Call]	124		√
Set the watch start time	Set 125+set N(N=1-250 ;	125		1
	N represents start time,default N=250= 5 minutes)			
Open Lens focal length	PTZ speed, lens zoom automatic matching is enabled (default is on)	108	<b>V</b>	
and speed match				
Close Lens focal length	Turn off automatic matching	108		1
and speed match				
Delete all preset point	Delete all preset point	93		1
pan/tilt correction	Set 107+Call 64	94	<b>√</b>	
Restore factory settings	Call 93 for restore PTZ speed dome to factory setting; Setting	93	√	
	method:[93]+[CALL]			