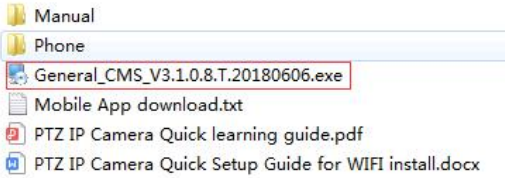


P03 Series PTZ IP Camera Quick Start Guide

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

- 1) 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 88th 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,Presets 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 degree/sec)

If you want to change speed of auto scan to **50** degree/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 degree/sec)

If you want to change speed of **Cruise** to **50** degree/sec;Setting method: [120]+[Set] +[50]+[Set]

Part 3 【Common functions operating Express】				
Function name	Explanation	Preset	Call	Set
Close auto tracking	Close auto tracking	96		√
Open auto tracking	Open auto tracking the corresponding return position is 88 th preset	97	√	
Open auto tracking	Open auto tracking the corresponding return position is 1th Cruise	100	√	
Dipped beam and high beam switch	The user can arbitrarily set the near light and the remote light to switch position.	101	√	
Full IR open	The user can arbitrarily set the position where the near light and the far light are simultaneously turned on.	102	√	
IR light auto mode	Infrared light is controlled by changes in light brightness	149		√
IR light Forced on mode	IR light is always on, and the camera stays in night mode.	150	√	
IR light Forced to close	IR light is always off during , and the camera is in day mode	149	√	
Auto scan(pan)	the lever of 360 degree clockwise automatic scanning	120	√	
Modify speed of Auto scan	[120]+[Set] +[N]+[Set]; (N=1-100; N represents scan speed percentage,default is 10=10 degee/sec)	120		√
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 preset,default is 10=10 degee/sec)	115		√
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)	116		√
Left limit	Set Left limit	110		√
Right limit	Set Right limit	111		√
Open limit scan	Open limit scan	112	√	
Modify the speed limit scan	Modify the speed of right and left limit scan:Set 110+Call N (N=1-100; N represents Cruising speed percentage,default is 10 degee/sec)	100	√	
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 ; N represents start time,default N=250= 5 minutes)	125		√
Open Lens focal length and speed match	PTZ speed, lens zoom automatic matching is enabled (default is on)	108	√	
Close Lens focal length and speed match	Turn off automatic matching	108		√
Delete all preset point	Delete all preset point	93		√
pan/tilt correction	Set 107+Call 64	94	√	
Restore factory settings	Call 93 for restore PTZ speed dome to factory setting; Setting method:[93]+[CALL]	93	√	