

IPC-CGI-SET

1. PTZ control.....	4
1. PTZ direction control	4
1.1 PTZ stop control command	4
1. 2 upward control of the gimbal	4
1. 3. Lower control of the gimbal	4
1. 4. Control the pan/tilt to the left	4
1. 5. Control the pan/tilt to the right	5
1. 6. Perform top left control on the gimbal	5
1. 7. Perform upper right control on the gimbal	5
1. 8. Perform the lower left control of the gimbal	5
1. 9. Performing a lower right control on the gimbal	5
1. 10. Automatically control the movement of the gimbal	5
2. Camera control	6
2.1 . Zoom	6
2.2 . Zoom	6
2.3 . Aperture	6
3. Lighting	6
4. Wiper	6
5. Preset point operation	7
5.1 preset point call	7
5.2 . Enter the menu	7
5.3 . Exit menu	7
5.4 . Scan function call	7
6. PTZ advanced settings section.....	8
6.1. Power-on action.....	8
6.2 Timing activation function	8
6.3 Idle time	8
6.4 Fan temperature	9
6.5 defogging temperature	9
6 .6 zoom speed	9
6 .7 automatic flip	9
6.8 speed matching	10
6 .9 preset point freeze	10
6.10 Restore Defaults	10
2. Image adjustment	11
1. Brightness adjustment	11
2. Contrast adjustment	11
3. Tone adjustment	11
4. Saturation adjustment.....	11
5. Wide dynamic	11
6. Day and night conversion	12

7. AE mode.....	12
8. Brightness	12
9. Aperture	12
10. Shutter	13
11. WB mode	13
12. RGAIN.....	13
13. BGAIN.....	13
14. Focus mode	13
15. Gamma	14
16. Sharpness	14
17. Noise reduction	14
18. Digital zoom	14
19. Backlight compensation	15
20. Fast and slow door	15
21. Defogging	15
22. Anti-shake	15
23. Mirroring	15
24. Flip	16
25. Reset	16
3. Settings	17
1. Local setting	17
1.1 preview mode	17
1.2 Eliminate flicker	17
1.3 save the above parameters	17
2. Set audio properties	17
2.1 audio switch	17
2.2 volume control	17
2.3 Saving audio properties	18
3. Video settings	18
3.1 character superposition	18
3.2 Video coding	20
3.3 Video parameters	22
4. Network settings	22
4.1 Basic parameters	22
4.2 Wired network parameters	22
4.3 Email parameters	23
4.4 FTP parameters	23
5. Alarm settings	24
5.1 Mobile alarm	24
5.2 Probe alarm	25
6. System parameters	26
6.1 System Information	26
6.2 time setting	26
6.3 User Management	26

6.4 Software Upgrade	26
6.5 restore factory	26
6.6 Restart the device	26

1. PTZ control

1. PTZ direction control

[Http:// ip /cgi-bin/senddata.cgi?data =FF01000F000010](http://ip/cgi-bin/senddata.cgi?data=FF01000F000010) ;

The ball machine is completely powered off and restarted.

Send CGI commands via the linux command line:

Curl "http://192.168.1.151/cgi-bin/senddata.cgi?data=FF01000F000010;"

1.1 PTZ stop control command

grammar:

http: // ip /cgi-bin/senddata.cgi? cmd = PTZ; FUNC = STOP; value1 = 0; value2 = 0;

parameter:

Cmd=ptz for ptz control

Func= STOP means stop control

When func= STOP , value1 and value2 take 0 value

1.2 upward control of the

gimbal grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=ptz;func=U;value1= ;value2= ;

parameter:

Cmd=ptz for ptz control

Func=U means up control

Value1 ; indicates the speed of the horizontal control, the value range is: 0 ~ 100

,Value1 takes any value invalid during vertical control

Value 2 ; indicates the speed of vertical control. The range of values is: 1 ~ 100

Example of application: control the pan/tilt vertically , at a speed of 10

Http://ip/cgi-bin/senddata.cgi? md=ptz;func=U;value1=0;value2= 10 ;

1.3. Lower control of the gimbal

grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=ptz;func=D;value1= ;value 2= ;

parameter:

Cmd=ptz for ptz control

Func=D means down control

Value1 ; indicates the speed of the horizontal control. The value ranges from 0 to 100. Value1 takes any value invalid during vertical control

Value2 ; indicates the speed of vertical control. The range of values is: 1 ~ 100

Example of application: control the pan/tilt vertically , at a speed of 10

Http://ip/cgi-bin/senddata.cgi? c md=ptz;func= D;value1=0;value2=10;

1.4. Control the pan/tilt to the left

grammar:

Http:// ip /cgi-b in/ senddata.cgi? cmd=ptz;func=L;value1=50;value2=0;

parameter:

Func= L Indicates left control function

VALUE1: may be in the range: 1 to 100, represents the horizontal size of the speed control

Value2 : The range of values is: 0 ~ 100, which means the speed of vertical control .
Value 2 takes no value when level control is invalid

1. 5. Control the pan/tilt to the right

Http:// ip /cgi-bin/ senddata.cgi? cmd=ptz;func=R;value1=50;value2 =0;

parameter:

Cmd=ptz for ptz control

Func= R Indicates rightward control

VALUE1: may be in the range: 1 to 100, represents the horizontal size of the speed control

Value2 : The range of values is: 0 ~ 100, which means the speed of vertical control .
Value2 takes no value when level control is invalid

1. 6. Perform top left control on the gimbal

Http:// ip /cgi-bin/ senddata.cgi?cmd=ptz;func=LU;value1= ;value2= ;

parameter:

Cmd=ptz Represents ptz control

Func= LU means to the upper left control function

value1, Value2 : The range of values is: 1 ~ 100, which can be arbitrarily selected.

1. 7. Perform upper right control on the gimbal

Http:// ip /cgi-bin/ senddata.cgi?cmd=ptz;func=RU;value1=50;value2=50;

parameter:

Cmd=ptz for ptz control

Func= RU Indicates the right upper control function

Value1, Value2 : The range of values is: 1 ~ 100, which can be arbitrarily selected.

1. 8. Perform the lower left control of the

gimbal grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd =ptz;func=LD;value1=50;value2=50;

parameter:

Cmd=ptz for ptz control

Func= LD Indicates the control function to the lower left

Value1, Value2 : The range of values is: 1 ~ 100, which can be arbitrarily selected.

1. 9. Performing a lower right control on the

gimbal grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=ptz;func=RD;value1=50;value2=50;

parameter:

Cmd=ptz for ptz control

Func= RD Indicates the right lower control function

Value1, Value2 : The range of values is: 1 ~ 100, which can be arbitrarily selected.

1. 10. Automatically control the movement of the gimbal

grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=ptz;func=AUTO;value1=0;value2=0;

parameter:

Cmd=ptz for ptz control

Func= AUTO Indicates automatic pan/tilt control Func=

STOP means stop automatic pan/tilt control

Value1, Value2 : A value of 0 to

2. Camera control

2.1 . Zoom

grammar:

Http:// ip /cgi-bin/ senddata.cgi?c md=ptz;func= ;value1=0;value2=0;

parameter:

Cmd=ptz for ptz control

Func value:

W represents a small multiple control camera Save

T means to control the camera to increase the multiple Value1, value2 are both set to 0

2.2 . Zoom

grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=ptz;func= ;value1=0;value2=0;

parameter:

Cmd=ptz for ptz control

Func value:

N indicates that the focus function is near focus F

indicates that the focus function is far focus

Value1, value2 are both set to 0

2.3 . Aperture

grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=ptz;func= ;value1=0;value2=0;

parameter:

Cmd=ptz for ptz control

Func value:

O means increasing the aperture

C means reduce the aperture

Value1, value2 are both set to 0

3. Lighting

grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=ptz;func=AD;value1= ;value2=LIGHT;

parameter:

Cmd=ptz for ptz control

Func= AD; indicates accessibility

value1 = S A / C A; S A represents opened, C A means closed;

Value2= LIGHT; set LIGHT to indicate the light function

4. Wiper

grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=ptz;func=AD;value1= ;value2=LIGHT;

parameter:

Cmd=ptz for ptz control

Func= AD for auxiliary functions

value1 = S A / C A; S A represents opened, C A means closed;

Value2= WIPER; set WIPER to indicate wiper function

After the wiper is turned on, the pan/tilt is automatically stopped after four times of brushing , and the sending off command does not respond.

5. Preset point operation

5.1 preset point call Description:

Operate the presets grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=ptz;func= ;value1= ;value2=
; parameter:

Cmd=ptz for ptz control

Func: function parameter, the value is

SP: indicates that the preset point function is set.

GP : indicates that the preset point function is called.

DP : indicates that the preset point function is
deleted. Value1: indicates the preset point number: 1 ~
255 Value2: set to 0

Use example 1 : Set the preset point 2

Http://ip/cgi-bin/senddata.cgi?cmd=ptz;func=SP;value1=2;value2= 0 ;

Use example 2 : Call 2 preset points: Http://ip/cgi-

bin/senddata.cgi?cmd=ptz;func=GP;value1=2;value2=0; Use example

2: Delete presets Http://ip/cgi-

bin/senddata.cgi?cmd=ptz;func=SP;value1=2;value2= 0 ;

5.2 . Enter the menu

Description: Call the preset number 95 to enter the PTZ menu.

grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=ptz;func=GP;value1=95;value2=0;

parameter:

Cmd=ptz for ptz control Func=GP: call

preset point Value1=95 : Call the

preset number 95 Value2=0; set to 0

5.3 . Exit menu

Description: Call 129 preset point to exit the menu

grammar:

Http:// ip /cgi-bin/ senddata.cgi?

cmd=ptz;func=GP;value1=129;value2=0; parameter:

Cmd=ptz for ptz control Func=GP:

call preset point Value1=129 : Call

129 preset point Value2=0; set to

0

5.4 . Scan function call

Description: Call cruise, horizontal, pattern scan function

grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=ptz;func=TOUR;value1=1;value2=0;

parameter:

Cmd=ptz for ptz control

Func: function parameter

TOUR: indicates cruise scan , can call 4 cruise scans

SCAN: indicates horizontal scanning , can call 4 horizontal scans

PATTERN: indicates pattern scanning , can call 4 pattern scanning

STOP: stop action

Value1:

When the value is taken func TOUR, SCAN, PATTERN time, value1 value preferably 1 to 4, and represents up to three kinds of calls 4, when the STOP func value takes values value1 is only zero disables this function

Value2=0; set to 0

Example of use: Calling level 4 scan

Http://ip/cgi-bin/senddata.cgi? cmd=ptz;func=SCAN;value1=4;value2=0;

6. PTZ advanced settings section

6.1. Power-on action

Description: Set the action when the gimbal is powered on.

grammar:

Http:// ip /cgi-bin/ senddat a.cgi?cmd=ptz;func=POWERUP;value1=
;value2=0; parameter:

Func=POWERUP; indicates the power-on action setting function

Value1: The value ranges from 0 to 12;

= 0 means that the power-on action function is turned off;

= 1 ~ 4 means setting preset position cruise 1 to 4

= 5 ~ 8 means set horizontal scanning action 1 to 4

= 9 ~ 12 hours means set pattern scanning action 1 to

4 Value2 is only set to 0;

6.2 Timing activation function

Description: the activation timing of the operation of PTZ

Grammar :

Http:// ip /cgi-bin/ sendda ta.cgi? cmd=ptz;func=PARKACTION;value1=
;value2=0; parameter:

Func = PARKACTION ; indicates the action setting function of the pan/tilt timing
activation

Value1: The value ranges from 0 to 12;

= 0 means that the power-on action function is turned off;

= 1 to 4 show a preset cruise set to No. 4

= Represents a horizontal scanning operation is provided 5 to 81

~ 4

= 9 through 12 show the operation of a scan pattern provided to No.

4 Value2 is only set to 0;

6.3 Idle time

Description: Set the PTZ idle time

grammar:

Http:// ip /cgi-bin /senddata.cgi?cmd=ptz;func=PARKTIME ;value1=
;value2=0; parameter:
Func= PARKTIME; indicates the PTZ idle time setting function
Value1: The value ranges from 0 to 240 . Indicates idle time in minutes
Value2 is only set to 0;

When the idle time is set to 0, there is no idle action.

6.4 Fan temperature

Description: a fan disposed on the head-on temperature
grammar:
Http:// ip /cgi-bin/senddata.cgi?cmd=ptz;func=FANENABLE ;value1= ;value2=0;
parameter:
Open cooling fan when the temperature reaches the head represented; func
= FANENABLE
Value1: Value range 0 ~ 60 ; indicates temperature
Value2 is only set to 0;

6.5 defogging temperature

Description: PTZ opening defogging heating temperature value
grammar:
Http:// ip /cgi-bin/senddata.cgi?cmd=ptz;func=DEFOGGER ;value1= ;value2=0;
parameter:
func = DEFOGGER; represents a heating temperature of PTZ
defogging Value1: The value ranges from 0 to 30 . Value2 is only set to
0;

6.6 zoom speed

Description: Set the speed at which the camera pushes and pulls zoom
grammar:
Http:// ip /cgi-bin/ senddata.cgi? cmd=ptz;func=ZOOMSPEED;value1= ;value2=0;
parameter:
Func = ZOOMSPEED ; indicates the speed at which the zoom is set
Value1: The value ranges from 0 to 5 ;
Value2 is only set to 0;

6.7 automatic flip

Description: PTZ most after reaching the bottom end is still down, this time is
automatically rotated 180 degrees PTZ grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=ptz;func=AUTOFLIP;value1=
;value2=0; parameter:
Func= AUTOFLIP; indicates automatic flip
The value of value1 is only relevant and open.
0 means off
1 means open
Value2 is only set to 0;

6.8 speed matching

Description: Sets the camera to match the horizontal and vertical rotation speed of the corresponding pan/tilt at different multiples . grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=ptz;func=PROPORTIONAL;value1= ;value2=0;
parameter:

Func = PROPORTIONAL ; indicates speed matching

The value of value1 is only relevant and open.

0 means off

1 means open

Value2 is only set to 0;

6.9 preset point freeze

Description: This function means that when the preset point is called, the image screen freezes before the preset point is called, and the frozen screen is released until the preset point position is completely reached.

grammar:

Http:// ip /cgi-bin/senddata.cgi?cmd=ptz;func=PRESETFREE ZE; value1=0; value2=0;

parameter:

Func = PRESETFREEZE ; indicates preset point freeze function

The value of value1 is only relevant and open.

0 means off

1 means open

Value2 is only set to 0;

6.10 Restore Defaults

Description: Restores the power-on action, timing activation , idle time, fan temperature, defogging temperature, zoom speed, auto flip, speed match, preset point freeze function to the default parameters.

grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=Default;func=ptz;

2. Image adjustment

1. Brightness adjustment

grammar:

Http:// ip /cgi-bin/ sendd ata.cgi? cmd=isp;func=brightness;value1= 10

; parameter:

Cmd=isp; indicates isp image adjustment

Func=brightness; indicates brightness adjustment

Value1; the value ranges from 0 to 255.

Return value: none

2. Contrast adjustment

grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=isp;func=contrast;value1= 10 ;

parameter:

Cmd=isp; indicates isp image adjustment

Func= contrast; indicates contrast adjustment

Value1; the value ranges from 0 to 255.

Return value: none

3. Tone adjustment

grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=isp;func=tone;value1= 10

; parameter:

Cmd=isp; indicates isp image adjustment

Func= tone; indicates tone adjustment

Value1; the value ranges from 0 to 255.

Return value: none

4. Saturation adjustment

grammar:

Http:// ip /cgi-bin/ senddata.cgi?

cmd=isp;func=saturation;value1=255; parameter:

Cmd=isp; indicates isp image adjustment

Func= saturation; indicates saturation adjustment

Value1; the value ranges from 0 to 255.

Return value: none

5. Wide dynamic

grammar:

Http:// ip /cgi-bin/ senddata.cgi ?cmd=isp;func=wdr;value1=0;

parameter:

Cmd=isp; indicates isp image adjustment

Func= wdr; indicates wide dynamic function

settings Value1; value:

0 means automatic mode

1 means open

2 means closed

Return value: none

6. Day and night

conversion grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=isp;func=DN;value1= 0 ;

parameter:

Cmd=isp; indicates isp image adjustment

Func= DN; indicates day and night conversion function

settings Value1; value:

0 means automatic mode

1 means day mode

2 means night mode

Return value: none

7. AE mode

grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=isp;func=AE;value1= 0

; parameter:

Cmd=isp; indicates isp image adjustment

Func= AE; indicates AE mode setting

Value1; value:

0 means manual mode

1 means automatic mode

2 indicates brightness priority mode

3 means aperture priority mode

4 indicates shutter priority mode

Return value: none

8. Brightness

grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=isp;func=gain;value1= 0 ;

parameter:

Cmd=isp; indicates isp image adjustment

Func= gain; indicates brightness adjustment function

Value1 ; value range : 0~15, brightness from 28db to -3 bottom db gradually smaller

Return value: none

Note: This function adjustment is invalid if the AE mode is Auto or Aperture Priority Shutter Priority

9. Aperture

grammar:

Http:// ip /cgi-bin/ senddat a.cgi?cmd=isp;func=iris;value1= 0 ;

parameter:

Cmd=isp; indicates isp image adjustment

Func= iris; indicates brightness aperture function

Value1; The range of values is 0 ~ 13 and the aperture gradually becomes larger. When it is equal to 13, the aperture function is turned off.

Return value: none

Note: If the AE mode is Auto or Shutter Priority or Brightness Priority , this function adjustment is invalid.

10. Shutter

grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=isp;func=shutter;value1= 0 ;

parameter:

Cmd=isp; indicates isp image adjustment

Func= shutter; indicates shutter adjustment

function Value1; Value range: 0 ~ 21

Return value: none

Note: If the AE mode is auto or aperture priority or brightness, this function adjustment is invalid.

11. WB mode

grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=isp;func=WB;value1= 0 ;

parameter:

Cmd=isp; indicates isp image adjustment

Func= WB; indicates WB white balance adjustment function

Value1; takes values 0 and 1; 0 indicates manual mode, 1 indicates automatic mode

Return value: none

12. RGAIN

grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=isp;func=rgain;value1= 0 ;

parameter:

Cmd=isp; indicates isp image adjustment

Func = rgain ; indicates the adjustment of

rgain Value1; the value ranges from 0 to 255 ;

Return value: none

Note: This function adjustment can only be effective when the WB mode is manual.

13. BGAIN

grammar:

Http:// ip /cgi-bin/ senddata .cgi?cmd=isp;func=bgain;value1= 0 ;

parameter:

Cmd=isp; indicates isp image adjustment

Func= bgain; indicates the adjustment of bgain

Value1; the value ranges from 0 to 255.

Return value: none

Note: This function adjustment can only be effective when the WB mode is manual.

14. Focus mode

grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=isp;func=focus;value1= 0 ;

parameter:

Cmd=isp; indicates isp image adjustment

Func= focus ; indicates the adjustment of the focus focus mode

Value1; the value is

0 means automatic mode,

1 means manual mode,

2 indicates a focus ;

Return value: none

15. Gamma

grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=isp;func=gamma;value1= 0 ;

parameter:

Cmd=isp; indicates isp image adjustment

Func= gamma ; indicates the adjustment of gamma

Value1; the value ranges from 0 to 4;

Return value: none

16. Sharpness

grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=isp;func=sharpness;value1= 0

; parameter:

Cmd=isp; indicates isp image adjustment

Func= sharpness; indicates the adjustment of

sharpness Value1; the value ranges from 0 to 15;

Return value: none

17. Noise reduction

grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=isp;func=noi se;value1= 0 ;

parameter:

Cmd=isp; indicates isp image

adjustment Func= noise ; indicates noise

reduction Adjustment

Value1; the value ranges from 0 to

5; Return value: none

18. Digital zoom

grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=isp;func=DZ;value1= 0 ;

parameter:

Cmd=isp; indicates isp image adjustment

Func= DZ ; indicates the operation of the digital

zoom Value 1 value

0 means to turn off this function,

1 means to turn this feature on

Return value: none

19. Backlight compensation

grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=isp ;func=blc;value1= 0 ;

parameter:

Cmd=isp; indicates isp image adjustment

Func = blc ; indicates the operation of backlight

compensation Value 1 value

0 means to turn off this function,

1 means to turn this feature on

Return value: none

20. Fast and slow door

grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=isp;func=slowshutter;value1=0;

parameter:

Cmd=isp; indicates isp image adjustment

Func= slowshutter; indicates the operation of the fast and slow

door Value 1 value

0 means to turn off this function,

1 means to turn this feature on

Return value: none

21. Defogging

grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=isp;func=defog;value1=1;

parameter:

Cmd=isp; indicates isp image adjustment

Func= defog; indicates the operation of

defogging Value 1 value

0 means to turn off this function,

1 means to turn this feature on

Return value: none

22. Anti-shake

grammar:

Http:// ip /cgi-bin/

senddata.cgi?cmd=isp;func=DIS;value1=1; parameter:

Cmd=isp; indicates isp image adjustment

Func= DIS; indicates the operation of anti-

shake Value 1 value

0 means to turn off this function,

1 means to turn this feature on

Return value: none

23. Mirroring

grammar:

Http:// ip /cgi-bin/

senddata.cgi?cmd=isp;func=mirror;value1=1; parameter:

Cmd=isp; indicates isp image adjustment

Func= mirror; indicates the operation on the mirror

Value 1 value

0 means to turn off this function,

1 means to turn this feature on

Return value: none

24. Flip

grammar:

Http: // ip /cgi-bin/ senddata.cgi?cmd=isp;func=flip;value1=1;

parameter:

Cmd=isp; indicates isp image adjustment

Func= flip; indicates the operation of

flipping Value 1 value

0 means to turn off this function,

1 means to turn this feature on

Return value: none

25. Reset

Description: Restore all image adjustments to their default values

grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=Default;func=images;

Return value: none

3. Settings

1. Local setting

1.1 preview mode

grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=set;func=DecPriority;value1 =0 ;

Cmd=set means to set related parameters command

Func= DecPriority means to set the priority mode function

Value1 takes values 0 and 1 :

0 real time mode

1 smooth priority

Example of use: set preview mode to smooth priority

Http:// ip /cgi-bin/senddata.cgi? cmd=set;func=DecPriority;value1=1;

1.2 Eliminate flicker

grammar:

Http:// ip /cg i-bin/ senddata.cgi?cmd=set;func=vblank;value1=0;

parameter:

Cmd=set means to set related parameters

command func = vblank represents eliminate flicker

function Value1:

0 off to eliminate flicker

1 open to eliminate flicker

1.3 save the above parameters

grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=local;DecPriority= 0 ;vblank= 0 ;Rectime=10;R

ecPath=D:\Record;

parameter:

Cmd=local local setting command

DecPriority, indicating preview mode, 0 real-time mode, 1 smooth priority; see 1.1;

Vblank: eliminates the flicker function, 0 turns off the flicker function, 1 turns on the flicker elimination function;

RecPath ; Set the recording/snapping file storage directory , set according to the specific situation

Description: This command can also directly replace the above two commands.

2. Set audio properties

2.1 audio switch

grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=set;func=ckaudio;value1= 0 ;

Value1 value:

0 is off audio

1 to turn on the audio

2.2 volume control

grammar:

Http:// ip /cgi-bin/ s enddata.cgi?cmd=set;func= involume ;value1= 0 ;
parameter:

Func = involume input volume

Func = outvolume output volume

Value1: indicates the volume value 0 ~ 15

Effective immediately when set, no need to save

2.3 Saving audio properties

grammar:

Http:// ip /cgi-bin/ s enddata.cgi?cmd=audio;ckaudio=0;type=2;inputtype=1;bitrate
=0;sampling=0;involume=0;outvolume=15; parameter:

Cmd indicates audio operation

Ckaudio indicates the value of the audio switch: 0 is to turn off the audio , 1
is to turn on the audio

Type : indicates the compression format and supports G.711A and G.711U.

1 means G.711A

2 means G.711U,

I nputtype : audio input type: microphone and line input two
; 0 means Mike

1. Indicates line input

Bitrate : indicates the audio code rate; the value is only 0, indicating 16000

sampling: sampling rate, only 8K; 8K value sampling = 0 indicates

Involume : input volume value: 0 ~ 15

Outvolume : Output volume value: 0 ~ 15

3. Video settings

3.1 character superposition

3.1.1 Title Name Settings

grammar:

Http:// ip /cgi-bin/ s enddata.cgi?cmd=osd;func= title ;value1= 0
; parameter:

Cmd=osd indicates the command to perform the osd operation.

Func= title : indicates setting the font color

Value1 = " title name " , the name can be set to English, numbers,
punctuation, and Chinese cannot be displayed temporarily

3.1. 2 font color settings

grammar:

Http:// ip /cgi-bin/ s enddata.cgi?cmd=osd;func=color;value1= 0
; parameter:

Cmd=osd indicates the command to perform the osd operation.

Func=color: means to set the font color

Value1 ranges from 0 to 4 , which in turn represents white, black,
yellow, red, and blue. Currently only white fonts are supported.

Example: Set the font color to white Http://ip/cgi-bin/ s

enddata.cgi?cmd=osd;func=color;value1= 0;

3.1. 3 title enable switch

grammar:

Http:// ip /cgi-bin/ s enddata.cgi? cmd=osd;func=TitleEn;value1= 0 ;

parameter:

func = TitleEn; expressed titles enable switch

Value1 takes 0 for shutdown and 1 for open

3.1. 4 date enable switch

grammar:

Http:// ip /cgi-bin/ s enddata.cgi? cmd=osd;func= DateEn ;value1= 0 ;

parameter:

Func = DateEn ; Indicates that the date is enabled.

Func= TimeEn; means to enable the switch for time

Func= WeekEn; means to enable the switch for the week

Value1 takes 0 for shutdown and 1 for open

3.1. 5 date format settings

grammar:

Http:// ip /cgi-bin/ s enddata.cgi? cmd=osd;func=dateformat;value1=2;

Parameters: func=dateformat means to set the date format

Value1 is the value

0: YYYY-MM-DD format,

1:MM-DD- YYYY format

2: DD-MM- YYYY format

3.1. 6 Title display position control

grammar:

Http:// ip /cgi-bin/ s enddata.cgi? cmd=osd;func= TitleUp ;value1=0;

parameter:

Func value:

TitleUp Title display moves up position

TitleDown Title shows moving position down

TitleLeft Title display moves to the left

TitleRight title shows moving position to the

right Value1: No practical meaning, take 0 value

3.1. 7 date display position control

grammar:

Http:// ip /cgi-bin/ s enddata.cgi? cmd=osd;func= DateUp ;value1=0;

parameter:

Func value:

DateUp date shows up moving position

DateDown date shows the position moved down

DateLeft date display moves to the left

DateRight date display moves to the right

Value1: No practical meaning, take 0 value

3.1. 8 Set and save all OSD setup parameters

grammar:

Http:// ip /cgi-bin/ s enddata.cgi? cmd=videoosd;title= abc ;tcolor= 0 ;cktitle= 0 ;ckdate= 0 ;cktime= 0 ;ckweek= 0 ;dateformat= 0 ; parameter

Cmd=videoosd indicates the operation of the video osd

Title indicates the theme of the set IPC , you can set the English number, etc.

Tcolor font color

Cktitle title enable . 0 and 1

c kdate date Enable 0 and 1

c ktime enable time 0 and 1

c kweek enable period 0 and 1

d ateformat date format

Except for the title name, modifying the parameters directly in this command is invalid.

3.2 Video coding

3.2.1 Main stream

grammar:

Http:// ip /cgi-bin/ s enddata.cgi?cmd=videocoding;vlevel=1;encoder=0;sys_cif=1; vquality=0;advanced=1;ratectrl=0;iq=3;rc=0 ;bitrate=384;frmrate=5;frmintr=25; parameter:

Cmd=videocoding indicates the operation command for encoding the video Vlevel coding level, value

0 means Baseline

1 means Main Profile

2 means Hight Profile

Encoder represents the encoding algorithm, the value is 0 means h264

1 means MJPEG

Sys_cif : resolution setting,

2MP:

Values 0 and 1, indicating 1920*1080, 1280*720

3MP:

Values 0 and 1, indicating 2048*1536, 1920*1080

8MP:

Values 0 and 1, indicating 3840*2160, 1920*1080

Vquality: indicates that the video effect value is 0, 1, 2, which means the best, good, and general

Advanced: indicates the advanced setting, values 0 and 1 , 0 means closed , 1 means open and closed, the next parameter can not be set, only set when it is open

Ratectrl: indicates the rate control, which takes values 0 and 1, respectively indicating the rate change rate and the fixed code rate.

Iq: indicates the image quality. The range of values from 0 to 5 indicates the best, better, better, worse, worse, and worst . This parameter must be set at the variable rate.

Rc indicates the range of code rate fluctuations, ranging from 0 to 5 , indicating adaptive, + - 10%, + - 20%, + - 30%, + - 40%, + - 50% , this parameter must be in Set at a fixed rate

Bitrate: indicates the code rate (Kb/S), 30 ~ 32768

Frmrate: indicates the frame rate (F/S), which takes values from 0 to 60.

Frmintr : indicates the I frame interval (F), ranging from 0 to 20,

Can be set according to the parameters, such as setting the resolution to 1920 * 1080

Http://ip/cgi-bin/senddata.cgi?cmd=videocoding;sys_cif=1 ; Set the sub-encoding method to MJPEG Http://192.168.0.165/cgi-

bin/senddata.cgi?cmd=videocoding;encoder=1; Description: The secondary setting needs to restart the device to take effect.

3.2.2 secondary stream

grammar:

Http:// ip /cgi-bin/ senddata.cgi ? cmd=videocoding;vlevel 2 =1;encoder 2 =0;sy s_cif 2 =1;vquality 2 =0;advanced 2 =1;ratectrl 2 =0;iq 2 =3;rc 2 =0; bitrate 2 =384; frmrate 2 =5; frmintr 2 =25;

parameter:

Cmd=videocoding indicates the operation command for encoding the video Vlevel 2 coding level, value

0 means Baseline

1 Indicates Main Profile

2 means Hight Profile

E ncoder 2 represents the encoding algorithm, and the value is

0 means h264

1 means MJPEG

sys_cif 2: resolution setting value is

0 means 704 * 408

1 means 640*480

2 means 320*240

v quality 2 : indicates that the video effect value is 0, 1, 2, which means the best, good, general

a dvanced 2: Indicates the advanced setting, the values 0 and 1, 0 is off 1 shows the case where the opening is closed, the following parameters can not be set, is provided only in the case of open

r atectl 2 : indicates rate control, with values 0 and 1, indicating the rate and

rate i q 2 : indicates the image quality. The range of values 0 to 5 indicates the best, better, better, worse, worse, worst. This parameter must be set at the variable rate.

r c 2 represents the code rate fluctuation range, the value range is: 0 ~ 5 respectively represent adaptive, + - 10%, + - 20%, + - 30%, + - 40%, + - 50% ,this parameter must be Set at the fixed rate

b itrate 2 : indicates the code rate (Kb/S), 30 ~ 32768

Frmrate 2 : indicates the frame rate (F/S), which takes values from 0 to 60.

Frmintr 2 : indicates the I frame interval (F), ranging from 0 to 20,
Can be set according to the parameters, such as setting the resolution to 704 *
408

Http://ip/cgi-bin/senddata.cgi?cmd=videocoding;sys_cif= 0 ;

The device needs to be restarted to take effect:

3.3 Video parameters

Description: Set video format and ring- out video

format grammar:

Http:// ip /cgi-bin/ s enddata.cgi ? cmd=videolens;video_patameter=1;video_patame
ter_pal=0;video_patameter_ntsc=0;

parameter:

Cmd=videolens indicates video settings , indispensable parameters

Video_patameter=1 means video parameter setting, it is essential, the setting is also
1

Video_patameter_pal: indicates the video format, with values 0 and 1.

0 stands for PAL,

1 for NTSC

Video_patameter_ntsc indicates that the ring-out video format takes values from 0 to
1, respectively.

CVBS, 720p60,1 0 80p30,1 0 80p60,1 0 80i60

Example:

AC: // patameter=1;

This setting needs to restart the device to take effect.

4. Network settings

4.1 Basic parameters

grammar

Http:// ip /cgi-bin/ s enddata.cgi? cmd=netbasic;dataport= 5000 ;webport= 80 ;onvif
port= 200 ;onvifck= 1 ;

parameter:

Cmd=netbasic means basic network

settings Dataport: data port

Webport: web port

ONVIF: port

Onvifck: ONVIF password verification, 0 means no authentication required, 1
means required

This setting needs to restart the device to take
effect. Example:

Http://192.168.0.165/cgi-bin/senddata.cgi?cmd=netbasic ;dataport=5000;webport=8
0;onvifport=2000;onvifck=1 ;

4.2 Wired network

parameters grammar:

Http:// ip /cgi-bin/ s enddata.cgi? cmd=netlan;ckdhcp=1;ip= 192.168.2.170 ;smask=
255.255.255.0 ;ngate= 192.168.2.1 ;dns= 202.96.134.133 ;dnsback=8.8.8.8 ;mac= 00:0
0:00:00:26:a6 ;

parameter:

Cmd=netlan indicates the setting of wired network parameters

Ckdhcp: indicates the HDCP function, with values 0 and 1.

0 means to turn off this feature.

1 means to turn this function on . When the DHCP service is enabled, you only need to set the DNS preferred address and alternate address. Others do not need to be set.

Ip: Set the IP address

Smask : Subnet mask

Ngate gateway

Dns: preferred DNS address

Dnsback: alternate DNS address

Mac: physical address

You can select settings as needed, and you need to restart the device to take effect:

Example: Open the DHCP function

```
Http://192.168.0.165/cgi-bin/senddata.cgi?cmd=netlan;ckdhcp=0;ip=192.168.0.165;smask=255.255.255.0;ngate=192.168.0.1;dns=202.96.134.133;dnsback=8.8.8.8;mac=00:00:00:00:26:a6;
```

4.3 Email parameters

grammar:

```
Http://ip/cgi-bin/senddata.cgi?cmd=netemail;toMailAddr=test@gmail.com;Advanced1=0;fromMailAddr=test@gmail.com;smtpPassword=test;subjectMail=alarm;smtpServer=smtp.Gmail.com;smtpport=25;smtpssl=0; parameter:
```

Cmd=netemail : indicates mail network parameter settings

toMailAddr: recipient address

Advanced1=0: The value is 0 , which has no practical meaning.

fromMailAddr : sender address

smtpPassword : password , no encryption

subjectMail : mail header

smtpServer : SMTP server

Smtpport : SMTP port

Smtppssl : ssl authentication, 0 means no authentication, 1 means authentication

4.4 FTP parameters

grammar:

```
Http://ip/cgi-bin/senddata.cgi?cmd=netftp;ftpurl=;ftpurl2=;ftpport=21;ftpport2=21;ftppath=;/ftppath2=;/ftpuser=admin;ftpuser2=admin;ftppassword=Admin;ftppassword2=admin;startport=0;endport=65536;ftpenable2=1; parameter:
```

Cmd=netftp: indicates setting FTP network parameters.

Ftpurl : preferred server address

Ftpurl2 : alternate server address

Ftpport : preferred server port

Ftpport2: alternate server port
Ftppath : FTP preferred server storage directory
Ftppath2 : FTP standby server storage directory
Ftpuser : preferred server username
Ftpuser2 : alternate server username
Ftppassword : preferred server username
Ftppassword2 : alternate server username
Startport : active start port
Endport : active end port
Ftpenable2 : Alternate server enable switch, value 0 means not enabled, 1 means enable , no need to set the parameters of the standby server when the standby server is not enabled

Example: Setting a preferred server , shutting down the alternate server

Http:// ip /cgi-bin/senddata.cgi ? cmd=netftp;ftpurl=ftp://192.

168.0.77;/ftpport=21;ftppath=/; ftpuser=admin;ftppassword=admin; startport
=0;endport=65536; ftpenable2= 0 ;

4.5 RTSP parameters

grammar:

Http:// ip /cgi-bin/ senddata.cgi? cmd=netrtsp;

rtspport=554; parameter:

Cmd=netrtsp Indicates setting RTSP parameters

Rtspport Set the RTSP port number

5. Alarm settings

5.1 Mobile alarm

5.1.1 Setting the deployment time

grammar:

Http:// ip /cgi-bin/ senddata.cgi ?cmd=motioninput;motionsens=;motiondetect=;motdettime1=;motdetbegh1=;motdetbegm1=;motdetendh1=;motdetendm1=;motdettime2=;motdetbegh2=;motdetbegm2=;motdetendh2= ;motdetendm2=; parameter:

Cmd= motioninput : indicates setting the mobile alarm

Motionsens; indicates sensitivity, value 0 ~ 4.

Motiondetect : indicates the motion detection switch, 0 off 1 open state

Motdettime1 : arming time period 1 switch, 0 off 1 open two states

Motdetbegh1 : the start time of the arming period 1, hour

Motdetbegm1 : start time of arming time period 1 , minute

Motdetendh1 : end time of the arming period 1 , hour

Motdetendm1 : end time of arming time period 1, minute

Motdettime2 : arming time period 2 switch, 0 off 1 open two states

Motdetbegh2 : start time of arming time 2, hour

Motdetbegm2 : start time of arming time period 2, minutes

Motdetendh2 : end time of arming time 2, hour

Motdetendm2 : end time of arming time period 1, minute

24-hour system;

Example: Arming two time: 22:22 ~ 23:22 and 08:00 ~ 12:00

Http://192.168.0.165/cgi-bin/senddata.cgi?cmd=motioninput;motionsens=4;motiondetect=1;motdettime1=1;motdetbegh1=22;motdetbegm1=22;motdetendh1=23;motdetendm1=22;motdettime2=1; motdetbegh2=08; motdetbegm2=00; motdetendh2=12; motdetendm2=00;

5.1.2 Alarm linkage

grammar:

Http://ip/cgi-bin/senddata.cgi?cmd=motionoutput;motdetEmail=1;motdetoutput=1;motdetoutputtime=1;motdettype=0;motdetcap=0;motdetcapnum=5;motdetcapint=1;motdetcapEmail=1; Motdetcapftp=1; parameter:

Cmd= motioninput: indicates setting the mobile alarm

motdetEmail : Enables the send mail switch, 0 off 1 open two states

Motdetoutput : IO output switch, 0 off 1 open two states

Motdetoutputtime : alarm output duration , in seconds ,

Motdettype : IO output type , 0 normally open 1 normally closed

Motdetcap : linkage capture 0 off 1 open two states

Motdetcapnum : capture the number of pictures,

motdetcapint catches the time interval , in seconds

motdetcapEmail catches the image whether to send mail switch, 0 off 1 open

Motdetcapftp catches the fear whether the picture sends ftp switch, 0 off 1 open

5.2 Probe alarm

5.2.1 Arming time period setting

grammar

Http://ip/cgi-bin/senddata.cgi?cmd=sensorinput;sensordetect=1;sendettype=0;sendettime1=1;sendetbegh1=8;sendetbegm1=00;sendetendh1=23;sendetendm1=59;sendettime2=1;

Sendetbegh2=00;sendetbegm2=00;sendetendh2=23;sendetendm2=59;

parameter:

Cmd= sensorinput: means to set the probe alarm

Sensordetect ; Detection switch, 0 off 1 open

Sendettype probe type , only one state, 0 normally open

Sendettime1 : Arming time period 1 switch, 0 off 1 open two states

Sendetbegh1 : start time of the arming time period 1, hour

Sendetbegm1 : start time of arming time period 1, minute

Sendetendh1 : end time of arming time period 1, hour

Sendetendm1 : End time of arming time segment 1, minute

Sendettime2 : Arming time period 2 switch, 0 off 1 open two states

Sendetbegh2 : start time of the arming period 2, hour

Sendetbegm2 : start time of arming time 2, minutes

Sendetendh2 : end time of arming time 2, hour

Sendetendm2 : end time of arming time period 1,

minute 24-hour system;

5.2.2 Alarm linkage

grammar:

Http:// ip /cgi-bin/ senddata.cgi ?cmd=sensoroutput;sendetEmail=1;sendetoutput=1
;sendetoutputtime=1;sendetIotype=0;sendetcap=1;sendetcapnum=5;sendetcapInt=
1;sendetcapEmail=1; Sendetcapftp=1;

Cmd= sensoroutput : indicates that the probe alarm is set.

sendetEmail : Enable send mail switch, 0 off 1 open two states

Sendetoutput : IO output switch, 0 off 1 open two states

Sendetoutputtime : alarm output duration in seconds.

sendetIotype : IO output type , 0 normally open 1 normally closed

Sendetcap : linkage capture 0 off 1 open two states

Sendetcapnum : capture the number of pictures,

sendetcapInt catches the time interval, in seconds

sendetcapEmail catches the image whether to send mail switch, 0 off 1 open

Sendetcapftp catches the fear whether the picture sends ftp switch, 0 off 1 open

6. System parameters

6.1 System Information

grammar:

Http:// ip /cgi-bin/ senddata.cgi?cmd=sysinfo;sys_name= ;sys_language=0;

parameter:

Cmd=sysinfo : indicates system information command;

Sys_name: set the device name, you can name it yourself

Sys_language: the language displayed on the web page; the value 0 is English
and 1 is Chinese

6.2 time setting

6.2.1 Time zone

setting grammar:

Http:// ip /cgi-bin/senddata.cgi?cmd=sysinfo;sys_name= ;sys_language=0;

parameter:

Cmd=sysinfo: indicates system information command;

Sys_name: set the device name, you can name it yourself

Sys_language: the language displayed on the web page; the value 0 is English
and 1 is Chinese

6.3 User Management

6.4 Software Upgrade

6.5 restore factory

Http:// ip /cgi-bin/senddata.cgi? cmd= FactoryDefault ;

6.6 Restart the device

Http:// ip /cgi-bin/ senddata.cgi? cmd=RebootDevice;

Оглавление

(Подтверждение пароля).....	<u>2</u>
1 (Запрос информации об оборудовании).....	<u>2</u>
2 (Запрос параметров изображения).....	<u>3</u>
3 (Запрос параметров аудио.....)	<u>4</u>
4 (Запрос параметров наложения изображения.....)	<u>4</u>
5 (Запрос параметров кодирования видео.....)	<u>5</u>
6 (Запрос параметров видео).....	<u>6</u>
7 <u>(Запрос основных параметров сети).....</u>	<u>7</u>
8 (Запрос параметров проводной сети).....	<u>7</u>
9 (Запрос параметров RTSP).....	<u>8</u>
10 (Запрос расписания записи видео).....	<u>8</u>
11 <u>(Запрос параметров записи скриншотов).....</u>	<u>9</u>
12 <u>(Запрос параметров детекции движения).....</u>	<u>10</u>
13 <u>(Запрос параметров тревожного выхода).....</u>	<u>12</u>
14 <u>(Запрос параметров освещения).....</u>	<u>13</u>
15 <u>(Запрос параметров для тестирования serial port).....</u>	<u>15</u>
16 <u>(Запрос параметров PTZ).....</u>	<u>15</u>

Подтверждение пароля

По умолчанию в устройстве используются следующие параметры: "user=admin; pwd=admin;"

После того, как команда была корректно передана на устройство, страница верификации пароля отобразит "Passwd Error";

Замечание: Если эта функция была отключена, она не может корректно использовать ввод логина и пароля.

1. Запрос информации об оборудовании

Адрес: <http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=sysInfoCfgEx;user=admin;pwd=admin;>

Команды:

sys_name	Название оборудования	
sys_language	Язык устройства	
sys_device_id	ID устройства	
sys_ver	Версия системы	
firmware_ver	Версия микроконтроллера	

Адрес: <http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=getwebpage;user=admin;pwd=admin;>

Команды:

webpage_ver	Веб-версия	
--------------------	------------	--

2. Запрос параметров изображения

Адрес: <http://ip/cgi-bin/getsysinfo.cgi?cmd=isp;func=getxml;user=admin;pwd=admin;>

Команды:

moduleimagestyle	Цвет изображения	0: стандартный; 1: яркий;
modulewdr	WDR	0: авто; 1: вкл; 2: выкл
moduledaynight	Переключение день/ночь	0: авто; 1: день; 2: ночь
modulevideo	Режим видео	Зафиксированный параметр, временно не изменяется
moduleae	Автоэкспозиция	0: ручной; 1: авто 2: приоритет ISO; 3: приоритет диафрагмы 4: приоритет затвора
moduleshutter	Скорость затвора	0-15
moduleiris	Диафрагма	0-13
modulegain	Усиление	0-21
modulewb	Баланс белого	0: ручной; 1: авто; 2: баланс белого по точке; 3: в помещении; 4: вне помещения;
modulergain	RGAIN	0-255
modulebgain	BGAIN	0-255
modulefocusmode	Фокусировка	0: автофокус; 1: ручной фокус; 2: ручная фокусировка с подстройкой
modulefocusdistance	Расстояние фокусировки	5: 1m; 6: 2m; 7: 3m; 8: 6m; 9: 10m; 10: 20m; 11: 50;
modulegamma	Гамма	0-4

modulesharpness	Резкость	0-15
modulenoise	Шумоподавление	0-5
moduleagc	AGC	8db, 10db,.....60db,62db;
moduledigitalzoom	Цифровое увеличение	0: off; 1: ON;
moduleblc	BLC	0: off; 1: ON;
moduleslowshutter	Медленный затвор	0: off; 1: ON;
moduledefog	Антитуман	0: off; 1: ON;
moduleDIS	Стабилизатор	0: off; 1: ON;
modulemirror	Зеркальное отображение	0: off; 1: ON;
moduleflip	Переворот изображения	0: off; 1: ON;
modulebrightness	Яркость	0-255
modulecontrast	Контраст	0-255
moduletone	Тон	0-255
modulesaturation	Насыщенность	0-255

3. Запрос параметров аудио

Адрес: <http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=audioCfgEx;user=admin;pwd=admin;>

Команды:

ckaudio	включение	0: вкл; 1: выкл
inputtype	вход	0: микрофон; 1: линейный вход
type	кодек	0: G.711A; 1: G.711U
bitrate	битрейт	0: 16000;
sampling	Частота	0: 8K;
involume	чувствительность	0-15
outvolume	громкость	0-15

4. Запрос параметров наложения изображения

Адрес: <http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=videoOsdCfgEx;user=admin;pwd=admin;>

Команды:

title	заголовок	
osdsize	Размер OSD	0: маленький; 1: средний; 2: большой;
tcolor	Цвет (временно недоступен)	0: белый; 1: черный; 2: желтый; 3: красный; 4: синий;
cktitle	Отображение заголовка	0: вкл; 1: выкл
ckdate	Отображение даты	0: вкл; 1: выкл

cktime	Отображение времени	0: вкл; 1: выкл
ckweek	Отображение дня недели	0: вкл; 1: выкл
dateformat	Формат отображения даты	0: ГГГГ-ММ-ДД 1: ММ-ДД-ГГГГ 2: ДД-ММ-ГГГГ

5. Запрос параметров кодирования видео

Адрес: [http://ip/cgi-](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=videoEncodingCfgEx;user=admin;pwd=admin;)

[bin/getsysinfo.cgi?cmd=get;func=videoEncodingCfgEx;user=admin;pwd=admin;](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=videoEncodingCfgEx;user=admin;pwd=admin;)

Команды:

Первый поток		
vlevel	Уровень кодирования	0: Базовый; 1: Основной; 2: Высокий;
encoder	Кодек	0: H.264; 1: MJPEG;
sys_cif	Разрешение	0: 1920 * 1080; 1: 1280 * 720;
vquality	Качество потока	0: лучшее; 1: среднее; 2: минимальное;
advanced	Допнастройки	0: вкл; 1: выкл
ratectrl	Контроль потока	0: VCR; 1: FCR
iq	Качество изображения	0 – лучшее, 5 - худшее
rc	Диапазон колебаний битрейта	0: адаптивный 1: ± 10%, 2: ± 20%, 3: ± 30%, 4: ± 40%, 5: ± 50%
bitrate	Битрейт	30~32768Kb/S
frmrate	Число кадров/с	1~30
frmintr	Опорный кадр	1~200
Второй поток		
vlevel2	Уровень кодирования	0: Базовый; 1: Основной; 2: Высокий;
encoder2	Кодек	0: H.264; 1: MJPEG;
sys_cif2	Разрешение	0: 1920 * 1080; 1: 1280 * 720;
vquality2	Качество потока	0: best; 1: good; 2: average;
advanced2	Допнастройки	0: OFF; 1: ON;
ratectrl2	Контроль потока	0: variable code rate; 1: fixed code rate
iq2	Качество изображения	0: best; 1: better; 2: good; 3: poor; 4: worse; 5: worst;
rc2	Диапазон колебаний битрейта	0: адаптивный 1: ± 10%, 2: ± 20%, 3: ± 30%, 4: ± 40%, 5: ± 50%

bitrate2	Битрейт	30~8192Kb/S
framerate2	Число кадров/с	1~30
frmintr2	Опорный кадр	1~200

6. Запрос параметров видео

Адрес: http://ip/cgi-

bin/getsysinfo.cgi?cmd=get;func=videoLensCfgEx;user=admin;pwd=admin;

Команды:

video_patameter	Формат видео	0: PAL; 1: NTSC;
video_patameter_pal	Настройки PAL	0: CVBS-16:9; 1: 720p50; 2: 1080p25; 3: 1080p50; 4: 1080i50; 5: CVBS-4:3;
video_patameter_ntsc	Настройки NTSC	0: CVBS-16:9; 1: 720p60; 2: 1080p30; 3: 1080p60; 4: 1080i60; 5: CVBS-4:3;

7. Запрос основных параметров сети

Адрес: http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=netbasicCfgEx;user=admin;pwd=admin;

Команды:

dataport	Порт данных	Временно не используется
webport	WEB-порт	Стандартный порт: 80
onvifport	ONVIF-порт	Стандартный порт: 2000
onvifck	Включить проверку пароля ONVIF	0: вкл; 1: выкл

8. Запрос параметров проводной сети

Адрес: http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=netLANCfgEx;user=admin;pwd=admin;

Команды:

ckdhcp	DHCP	0: вкл; 1: выкл
ip	IP	
smask	Маска подсети	
ngate	Шлюз	
dns	DNS-адрес	
dnsback	Альтернативный DNS-адрес	
mac	MAC-адрес	

9. RTSP

Адрес: [http://ip/cgi-](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=netRTSPCfgEx;user=admin;pwd=admin;)

[bin/getsysinfo.cgi?cmd=get;func=netRTSPCfgEx;user=admin;pwd=admin;](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=netRTSPCfgEx;user=admin;pwd=admin;)

Команды:

ckrtsp	Переключатель RTSP	Временно не используется
ckrz	Аутентификация	Временно не используется
rtsppack	RTSP-пакет	Временно не используется
rtspport	RTSP-порт	Порт: 554
rtsptype	RTSP-тип	Временно не используется
mulip	Адрес рассылки	Временно не используется
mulvideoport	Многоадресный порт видео	Временно не используется
mulaudioport	Многоадресный порт аудио	Временно не используется
mulvideoport2	Многоадресный порт видео - 2	Временно не используется
mulaudioport2	Многоадресный порт аудио - 2	Временно не используется

10. Запрос расписания записи видео

Адрес:

1) ПН [http://ip/cgi-](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek1;user=admin;pwd=admin;)

[bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek1;user=admin;pwd=admin;](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek1;user=admin;pwd=admin;)

2) ВТ

[http://ip/cgi-](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek2;user=admin;pwd=admin;)

[bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek2;user=admin;pwd=admin;](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek2;user=admin;pwd=admin;)

3) СР

[http://ip/cgi-](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek3;user=admin;pwd=admin;)

[bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek3;user=admin;pwd=admin;](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek3;user=admin;pwd=admin;)

4) ЧТ

[http://ip/cgi-](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek4;user=admin;pwd=admin;)

[bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek4;user=admin;pwd=admin;](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek4;user=admin;pwd=admin;)

5) ПТ

[http://ip/cgi-](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek5;user=admin;pwd=admin;)

[bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek5;user=admin;pwd=admin;](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek5;user=admin;pwd=admin;)

6) СБ

[http://ip/cgi-](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek6;user=admin;pwd=admin;)

[bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek6;user=admin;pwd=admin;](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek6;user=admin;pwd=admin;)

7) ВС

[http://ip/cgi-](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek7;user=admin;pwd=admin;)

[bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek7;user=admin;pwd=admin;](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=recweek7;user=admin;pwd=admin;)

Команды:

rectime1	Включение	0: вкл; 1: выкл
recbegh1	Часы включения	0-23
recbegm1	Минуты включения	0-59

recendh1	Часы окончания	0-23
recendm1	Минуты окончания	0-59
recbegh2	Часы включения	0-23
recbegm2	Минуты включения	0-59
recendh2	Часы окончания	0-23
recendm2	Минуты окончания	0-59
recdevice	Оборудование	Временно не используется
recemail	Email	Временно не используется
recftp	FTP	Временно не используется

11. Запрос параметров записи скриншотов

Адрес:

1) ПН

`http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=snapweek1;user=admin;pwd=admin;`

2) ВТ

`http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=snapweek2;user=admin;pwd=admin;`

3) СР

`http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=snapweek3;user=admin;pwd=admin;`

4) ЧТ

`http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=snapweek4;user=admin;pwd=admin;`

5) ПТ

`http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=snapweek5;user=admin;pwd=admin;`

6) СБ

`http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=snapweek6;user=admin;pwd=admin;`

7) ВС

`http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=storageCfgEx;value1=snapweek7;user=admin;pwd=admin;`

Команды:

snaptime1	Включение	0: вкл; 1: выкл
snapinterval	Интервал захвата (секунды)	1-180
snapbegh1	Часы включения	0-23
snapbegm1	Минуты включения	0-59
snapendh1	Часы окончания	0-23
snapendm1	Минуты окончания	0-59
snapbegh2	Часы включения	0-23
snapbegm2	Минуты включения	0-59
snapendh2	Часы окончания	0-23

snapendm2	Минуты окончания	0-59
recdevice	Оборудование	Временно не используется
recemail	Email	Временно не используется
recftp	FTP	0: вкл; 1: выкл

12. Запрос параметров детекции движения

Адрес: <http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=motionCfgEx;user=admin;pwd=admin;>

Команды:

motiondetect	включение	0: вкл; 1: выкл
motionsens	чувствительность	0-100
disobj	Включить рамку слежения	0: вкл; 1: выкл
motdettime1	Установить период времени 1	0: вкл; 1: выкл
motdetbegh1	Часы включения 1	0-23
motdetbegm1	Минуты включения 1	0-59
motdetendh1	Часы окончания 1	0-23
motdetendm1	Минуты окончания 1	0-59
motdettime2	Установить период времени 2	0: вкл; 1: выкл
motdetbegh2	Часы включения 2	0-23
motdetbegm2	Минуты включения 2	0-59
motdetendh2	Часы окончания 2	0-23
motdetendm2	Минуты окончания 2	0-59
motdetEmail	Отправка почты	0: вкл; 1: выкл
motdetoutput	Тревожный выход	0: вкл; 1: выкл
motdetoutputtime	Время тревоги (с)	1-99
motdettype	Режим тревоги	0: вкл; 1: выкл
motdetcap	Сигнал тревоги	0: вкл; 1: выкл
motdetcapnum	Количество снимков	1-99
motdetcapInt	Съемка видео (с)	1-99
motdetcapEmail	Загрузка снимков на почту	0: вкл; 1: выкл
motdetcapftp	Загрузка снимков на FTP	0: вкл; 1: выкл
motdetvideo	Запись по тревоге	Временно не используется
motdetvideoInt	Время записи по тревоге	Временно не используется
motdetvideoEmail	Загрузка видео на почту	Временно не используется
motdetvideoftp	Загрузка видео на FTP	Временно не используется
motdetaudio	Аудиосигнал тревоги	Временно не используется
Area1Point1	Координаты XY 1 точки в области 1	X: 0-254; Y: 0-254;

Area1Point2	Координаты XY 2 точки в области 1	X: 0-254; Y: 0-254;
Area1Point3	Координаты XY 3 точки в области 1	X: 0-254; Y: 0-254;
Area1Point4	Координаты XY 4 точки в области 1	X: 0-254; Y: 0-254;
Area2Point1	Координаты XY 1 точки в области 2	X: 0-254; Y: 0-254;
Area2Point2	Координаты XY 2 точки в области 2	X: 0-254; Y: 0-254;
Area2Point3	Координаты XY 3 точки в области 2	X: 0-254; Y: 0-254;
Area2Point4	Координаты XY 4 точки в области 2	X: 0-254; Y: 0-254;
Area3Point1	Координаты XY 1 точки в области 3	X: 0-254; Y: 0-254;
Area3Point2	Координаты XY 2 точки в области 3	X: 0-254; Y: 0-254;
Area3Point3	Координаты XY 3 точки в области 3	X: 0-254; Y: 0-254;
Area3Point4	Координаты XY 4 точки в области 3	X: 0-254; Y: 0-254;
Area4Point1	Координаты XY 1 точки в области 4	X: 0-254; Y: 0-254;
Area4Point2	Координаты XY 2 точки в области 4	X: 0-254; Y: 0-254;
Area4Point3	Координаты XY 3 точки в области 4	X: 0-254; Y: 0-254;
Area4Point4	Координаты XY 3 точки в области 4	X: 0-254; Y: 0-254;

13. Запрос параметров тревожного выхода

Адрес: <http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=sensorCfgEx;user=admin;pwd=admin;>

Команды:

sensordetect	включение	0: вкл; 1: выкл
sendetype	Разрешить входной сигнал тревоги	0: вкл; 1: выкл
sendetime1	Установить период времени 1	0: вкл; 1: выкл
sendetbegh1	Часы включения 1	0-23
sendetbegm1	Минуты включения 1	0-59
sendetendh1	Часы окончания 1	0-23
sendetendm1	Минуты окончания 1	0-59
sendetime2	Установить период времени 2	0: вкл; 1: выкл
sendetbegh2	Часы включения 2	0-23
sendetbegm2	Минуты включения 2	0-59
sendetendh2	Часы окончания 2	0-23
sendetendm2	Минуты окончания 2	0-59
sendetEmail	Отправка email	0: вкл; 1: выкл
sendetoutput	Тревожный выход	0: вкл; 1: выкл
sendetoutputtime	Время тревоги (с)	1-99

sendetIotype	Режим тревожного выхода	0: вкл; 1: выкл
sendetcap	Скриншот при срабатывании	0: вкл; 1: выкл
sendetcapnum	Количество скриншотов	1-99
sendetcapInt	Интервал времени (с)	1-99
sendetcapEmail	Загрузка скриншотов на e-mail	0: вкл; 1: выкл
sendetcapftp	Загрузка скриншотов на FTP	0: вкл; 1: выкл
sendetvideo	Съёмка видео по тревоге	Временно не используется
sendetvideoInt		Временно не используется
sendetvideoEmail	Загрузка видео на email	Временно не используется
sendetvideoftp	Загрузка видео на FTP	Временно не используется
motdetaudio	Включение аудио	Временно не используется
sendetptz	Поворот по тревоге	0: вкл; 1: выкл
sendetptzpre	Тип PTZ по тревоге	Временно не используется
sendetprenum	Выбор предуст. точки	1-255
sendetprestaytm	Время в выбранной точке	Временно не используется
sendetptztour	Включение тура PTZ	Временно не используется
sendettournum	Номер тура PTZ	Временно не используется

14. Запрос параметров освещения

Адрес:

- 1) Январь
http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=lightCfgEx;value1=month1;user=admin;pwd=admin;
- 2) Февраль
http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=lightCfgEx;value1=month2;user=admin;pwd=admin;
- 3) Март
http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=lightCfgEx;value1=month3;user=admin;pwd=admin;
- 4) Апрель
http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=lightCfgEx;value1=month4;user=admin;pwd=admin;
- 5) Май
http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=lightCfgEx;value1=month5;user=admin;pwd=admin;
- 6) Июнь
http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=lightCfgEx;value1=month6;user=admin;pwd=admin;
- 7) Июль
http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=lightCfgEx;value1=month7;user=admin;pwd=admin;
- 8) Август

http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=lightCfgEx;value1=month8;user=admin;pwd=admin;

9) Сентябрь

http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=lightCfgEx;value1=month9;user=admin;pwd=admin;

10) Октябрь

http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=lightCfgEx;value1=month10;user=admin;pwd=admin;

11) Ноябрь

http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=lightCfgEx;value1=month11;user=admin;pwd=admin;

12) Декабрь

http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=lightCfgEx;value1=month12;user=admin;pwd=admin;

Команды:

TimeEn	Включение	0: вкл; 1: выкл
Time	Отдельное расписание на месяц	0: вкл; 1: выкл
begh1	Часы включения 1	0-23
begm1	Минуты включения 1	0-59
endh1	Часы окончания 1	0-23
endm1	Минуты окончания 1	0-59
begh2	Часы включения 2	0-23
begm2	Минуты включения 2	0-59
endh2	Часы окончания 2	0-23
endm2	Минуты окончания 2	0-59

15. Запрос параметров для тестирования serial port

Адрес: http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=terminalCfgEx;user=admin;pwd=admin;

Команды:

protocol	протокол	0: Pelco-D
domeaddress	Адрес	0-254
baudrate1	Скорость передачи	0: 2400, 1: 4800, 2: 9600, 3: 19200
databits1		Временно не используется
stopbits1		Временно не используется
checktype1		Временно не используется
flowctrl1		Временно не используется

16. Запрос параметров PTZ

Адрес: <http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=ptzconfig;user=admin;pwd=admin;>

Команды:

Тип действия при включении:		
dombootaction	Команды для выполнения действий.	0: бездействовать, 5-6: tour 1-2, 7: сканирование по горизонтали, 1-N Выбор точки пресета, промежуток от 1 до 128.

Адрес: <http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=ptzCfgEx;user=admin;pwd=admin;>

Команды:

Путь тура 1-2.		
tur1pre1no	Номер заданной точки 1 тура 1	1-128
tur1pre1time	Время ожидания в точке 1 тура 1	1-60
tur1pre2no	Номер заданной точки 2 тура 1	1-128
tur1pre2time	Время ожидания в точке 2 тура 1	1-60
tur1pre3no	Номер заданной точки 3 тура 1	1-128
tur1pre3time	Время ожидания в точке 3 тура 1	1-60
tur1pre4no	Номер заданной точки 4 тура 1	1-128
tur1pre4time	Время ожидания в точке 4 тура 1	1-60
tur1pre5no	Номер заданной точки 5 тура 1	1-128
tur1pre5time	Время ожидания в точке 5 тура 1	1-60
tur1pre6no	Номер заданной точки 6 тура 1	1-128
tur1pre6time	Время ожидания в точке 6 тура 1	1-60
tur1pre7no	Номер заданной точки 7 тура 1	1-128
tur1pre7time	Время ожидания в точке 7 тура 1	1-60
tur1pre8no	Номер заданной точки 8 тура 1	1-128
tur1pre8time	Время ожидания в точке 8 тура 1	1-60
tur2pre1no	Номер заданной точки 1 тура 2	1-128
tur2pre1time	Время ожидания в точке 1 тура 2	1-60
tur2pre2no	Номер заданной точки 2 тура 2	1-128
tur2pre2time	Время ожидания в точке 2 тура 2	1-60
tur2pre3no	Номер заданной точки 3 тура 2	1-128
tur2pre3time	Время ожидания в точке 3 тура 2	1-60
tur2pre4no	Номер заданной точки 4 тура 2	1-128

tur2pre4time	Время ожидания в точке 4 тура 2	1-60
tur2pre5no	Номер заданной точки 5 тура 2	1-128
tur2pre5time	Время ожидания в точке 5 тура 2	1-60
tur2pre6no	Номер заданной точки 6 тура 2	1-128
tur2pre6time	Время ожидания в точке 6 тура 2	1-60
tur2pre7no	Номер заданной точки 7 тура 2	1-128
tur2pre7time	Время ожидания в точке 7 тура 2	1-60
tur2pre8no	Номер заданной точки 8 тура 2	1-128
tur2pre8time	Время ожидания в точке 8 тура 2	1-60
Отложенные задания		
task1enable	Пуск задания 1	0: вкл; 1: выкл
task1action	Действия для задания 1	0: бездействие, 1-4: пресет 1-4, 5-6: тур 1-2, 7: горизонтальное сканирование
task1beginh	Часы исполнения задачи	0-23
task1beginm	Минуты исполнения задачи	0-59
task1endh	Часы окончания задачи	0-23
task1endm	Минуты окончания задачи	0-59
task2enable	Пуск задания 2	0: вкл; 1: выкл
task2action	Действия для задания 2	0: бездействие, 1-4: пресет 1-4, 5-6: тур 1-2, 7: горизонтальное сканирование
task2beginh	Часы исполнения задачи	0-23
task2beginm	Минуты исполнения задачи	0-59
task2endh	Часы окончания задачи	0-23
task2endm	Минуты окончания задачи	0-59
task3enable	Пуск задания 3	0: вкл; 1: выкл
task3action	Действия для задания 3	0: бездействие, 1-4: пресет 1-4, 5-6: тур 1-2, 7: горизонтальное сканирование
task3beginh	Часы исполнения задачи	0-23
task3beginm	Минуты исполнения задачи	0-59
task3endh	Часы окончания задачи	0-23
task3endm	Минуты окончания задачи	0-59
task4enable	Пуск задания 4	0: вкл; 1: выкл
task4action	Действия для задания 4	0: бездействие, 1-4: пресет 1-4, 5-6: тур 1-2, 7: горизонтальное сканирование
task4beginh	Часы исполнения задачи	0-23
task4beginm	Минуты исполнения задачи	0-59
task4endh	Часы окончания задачи	0-23
task4endm	Минуты окончания задачи	0-59

17. Запрос параметров автоматического слежения

1) Параметры отслеживания

Адрес: [http://ip/cgi-](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=autotrackCfgEx;user=admin;pwd=admin;)

[bin/getsysinfo.cgi?cmd=get;func=autotrackCfgEx;user=admin;pwd=admin;](http://ip/cgi-bin/getsysinfo.cgi?cmd=get;func=autotrackCfgEx;user=admin;pwd=admin;)

Команды:

trackEn	Включение автослежения	0: вкл; 1: выкл
trackareaEn	Включить зону отслеживания	0: вкл; 1: выкл
trackobjEn	Кадр слежения	0: вкл; 1: выкл
trackhome	Позиция охранника	0-3
trackdistance	Дистанция слежения	Временно не используется
trackmode	Тип слежения	Временно не используется
trackspeed	Скорость слежения	Временно не используется