IP Camera CGI User Manual

H.264 IP Camera



TABLE OF CONTENTS

Version Release Notes	4
IP Camera CGI Summary	5
1 Audio/Video	6
param.cgi?cmd=getvideoattr	6
param.cgi?cmd=setvideoattr	7
param.cgi?cmd=getvencattr	8
param.cgi?cmd=setvencattr	9
param.cgi?cmd=getimageattr	10
param.cgi?cmd=setimageattr	10
param.cgi?cmd=getoverlayattr	11
param.cgi?cmd=setoverlayattr	12
param.cgi?cmd=getmobilesnapattr	12
param.cgi?cmd=setmobilesnapattr.	12
param.cgi?cmd=getaencattr	13
param.cgi?cmd=setaencattr	13
param.cgi?cmd=getaudioinvolume	14
param.cgi?cmd=setaudioinvolume	14
2 Infrared LED Control	14
param.cgi?cmd=getinfrared	14
param.cgi?cmd=setinfrared	15
3 Network	15
param.cgi?cmd=getnetattr	15
param.cgi?cmd=setnetattr	16
param.cgi?cmd=gethttpport	17
param.cgi?cmd=sethttpport	17
param.cgi?cmd=getrtspport	17
param.cgi?cmd=setrtspport	17
param.cgi?cmd=getinternetip	18
param.cgi?cmd=getupnpattr	18
param.cgi?cmd=setupnpattr	18
4 Wi-Fi setting.	19
param.cgi?cmd=getwirelessattr	19
param.cgi?cmd=setwirelessattr	19
param.cgi?cmd=searchwireless	20
param.cgi?cmd=chkwirelessattr	21
5 DDNS	22
param.cgi?cmd=get3thddnsattr	22
param.cgi?cmd=set3thddnsattr	23
6 PTZ	23
ptzctrl.cgi	23
preset.cgi	24
param.cgi?cmd=getptzcomattr	25
param.cgi?cmd=setptzcomattr	25

Dericam Shenzhen Dericam Technology Co.,Limited

ptzup.cgi	
ptzdown.cgi	
ptzleft.cgi	26
ptzright.cgi	
ptzzoomin.cgi	
ptzzoomout.cgi	27
7 Motion detection and I/O Alarm	28
param.cgi?cmd=getmdattr	
param.cgi?cmd=setmdattr	29
param.cgi?cmd=getioattr	30
param.cgi?cmd=setioattr	30
param.cgi?cmd=getmdalarm	30
param.cgi?cmd=setmdalarm	31
param.cgi?cmd=getrelayattr	32
param.cgi?cmd=setrelayattr	32
param.cgi?cmd=getschedule	33
param.cgi?cmd=setschedule	34
param.cgi?cmd=getalarmserverattr	35
8 User Management	35
param.cgi?cmd=getuserattr	35
param.cgi?cmd=setuserattr	36
getsetupflag.cgi	36
getstreamflag.cgi	37
getptzflag.cgi	37
9 Time Snapshot	37
param.cgi?cmd=getsnaptimerattr	
param.cgi?cmd=setsnaptimerattr	38
10 FTP	38
param.cgi?cmd=getftpattr	
param.cgi?cmd=setftpattr	39
11 SMTP	40
param.cgi?cmd=getsmtpattr	40
param.cgi?cmd=setsmtpattr	40
12 SD Card manipulation	41
sdfrmt.cgi	41
sdstop.cgi	41
13 System parameter settings	42
param.cgi?cmd=getserverinfo	42
param.cgi?cmd=getdevtype	42
param.cgi?cmd=getstreamnum	43
param.cgi?cmd=getservertime	43
param.cgi?cmd=setservertime	43
param.cgi?cmd=getntpattr	44
param.cgi?cmd=setntpattr	44

Dericam Shenzhen Dericam Technology Co.,Limited www.dericam.net

sysreset.cgi	45
sysreboot.cgi	
backup.cgi	
restore.cgi	
upgrade.cgi	
14 LOG	47
logsync.cgi	47
cleanlog.cgi	47
15 Appendix	47
Appendix II Time zone	48

Version Release Notes

Version	Author	Date	Modified
1.0	Himmy Ho	2011-07-30	The first version
1.1	Franck Zhao	2011-09-08	Revised



IP Camera CGI Summary

All the CGI APIs is based http protocol, IP camera could be manipulated by CGI command in client or other web application.

- CGI authorization: The CGI listed below is required for authorization when it be used, and different CGI is not the same authority needed. A total of three authorizations: visitor, operator and Administrator. Authority set by the user on the device. IP camera support two specific authorization: Basic authorization in http protocols Additional parameters directly in the cgi user name and password.
- Cgi methods to access: In this article cgi only support get and post method, upgrade.cgi and restore.cgi only support post method.

```
Get (Example)
    <form name="form2" method="get" action="cgi-bin/hi3510/cleanlog.cgi">
        <input name="cururl" type="hidden" >
        <input name="name" type="hidden" value="access">
</form>
    Post (Example):
    <form
                name="form5"
                                   method="post"
                                                       target="retframe"
                                                                             enctype="multipart/form-data"
        action="cgi-bin/hi3510/upgrade.cgi" onSubmit="return upgrade()">
       <input type="file" name="setting file" >
       <input type="submit" value=" submit" >
    </form>
```

- Value of CGI returned: CGI can be divided into two types according to the return value:
 - To get the device status and parameters, return the text of device status and parameter if CGI is executed successfully. The format of return text is the same as javascript variable definition.

For example:

```
var bps_1="2048";
var fps 1="25";
var gop_1="50";
var brmode 1="1";
var imagegrade 1="1";
var width 1="704";
var height 1="576";
```



Return error message if failed, for example: [Error] Get video attribution error! errode is 0xa10e6008" .

- ✓ To setup or manipulate device: This type of CGI will be return the reuslut text, If CGI is executed successfully ,"HTTP/1.0 200 OK" will be returned; otherise, for example: "[Error][Data-Length:91] unrecongnized or incomplete command line." it tells us the CGI parameter error.
- You could put the CGI string into Web Browser to test the CGI, such as:

http://192.168.1.88/cgi-bin/hi3510/param.cgi?cmd=getvencattr&-chn=11

http://192.168.1.6/cgi-bin/hi3510/param.cgi?cmd=setvencattr&-chn=11&-fps=15

http://192.168.1.6/cgi-bin/getwifi.cgi

1 Audio/Video

param.cgi?cmd=getvideoattr

Function	To get video properties, main-stream / sub-stream resolution and video format		
Authority	admin		
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=getvideoattr]		
parameters	none		
Return Value	videomode 18:1VGA_1QVGA or 1D1_1CIF		
		19: 1VGA_1QQVGA or 1D1_1QCIF	
		21: 1QVGA_1QVGA or 1CIF_1CIF	
		22: 1QVGA_1QQVGA or 1CIF_1QCIF	
		24: 1QQVGA_1QVGA or 1QCIF_1CIF	
		25: 1QQVGA_1QQVGA or 1QCIF_1QCIF	
		31: 1HD720P_1HDQ720P	
		32: 1HD720P_1HDQQ720P	
		33: 1HDQ720P_1HDQ720P	
		34: 1HDQ720P_1HDQQ720P	
		35: 1HDQQ720P_1HDQ720P	
		36: 1HDQQ720P_1HDQQ720P	
	vinorm	P: 50Hz(PAL)	
		N: 60Hz(NTSC)	
Note	Attention:		
	1VGA resolution is	640x480	
	1QVGA resolution	is 320x240	
	1QQVGA resolution is 160x112 1D1 resolution is PAL: 704x576, NTSC: 704x480 1CIF resolution is PAL: 352x288, NTSC: 352x240		



	1QCIF resolution is PAL: 176x144, NTSC: 176x112
	1QVGA resolution is 320x240
	1QQVGA resolution is 160x112
	1HD720P resolution is 1280x720
	1HDQ720P resolution is 640x352
	1HDQQ720P resolution is 320x176
	Attention:
	It is main-stream resolution in front of "_", followed by sub-stream resolution
	1HD720P_1HDQ720P: main-stream resolution is 720P, sub-stream resolution
	is Q720P
Example	/cgi-bin/hi3510/param.cgi?cmd=getvideoattr

param.cgi?cmd=setvideoattr

Function	To set video properties, mai	To set video properties, main-stream / sub-stream resolution and video format		
Authority	admin	admin		
Syntax	/cgi-bin/hi3510/param.cgi[?	/cgi-bin/hi3510/param.cgi[?cmd= setvideoattr&- videomode =&-vinorm=]		
parameters	videomode 18:1VGA_1QVGA or 1D1_1CIF			
		19: 1VGA_1QQVGA or 1D1_1QCIF		
		21: 1QVGA_1QVGA or 1CIF_1CIF		
		22: 1QVGA_1QQVGA or 1CIF_1QCIF		
		24: 1QQVGA_1QVGA or 1QCIF_1CIF		
		25: 1QQVGA_1QQVGA or 1QCIF_1QCIF		
		31: 1HD720P_1HDQ720P		
		32: 1HD720P_1HDQQ720P		
		33: 1HDQ720P_1HDQ720P		
		34: 1HDQ720P_1HDQQ720P		
		35: 1HDQQ720P_1HDQ720P		
		36: 1HDQQ720P_1HDQQ720P		
	vinorm	P: 50Hz(PAL)		
		N: 60Hz(NTSC)		
Return Value	Success: contain Success			
	Failure: contain Error	Failure: contain Error		
Note	Attention:			
	Type of CCD D1de	vice can identify PAL or NTSC automatically ,		
	vinorm setting invalid			
	Attention:			



	1VGA resolution is 640x480	
	1QVGA resolution is 320x240	
	1QQVGA resolution is 160x112	
	1D1 resolution is PAL: 704x576, NTSC: 704x480	
	1CIF resolution is PAL: 352x288, NTSC: 352x240	
	1QCIF resolution is PAL: 176x144, NTSC: 176x112	
	1QVGA resolution is 320x240	
	1QQVGA resolution is 160x112	
	1HD720P resolution is 1280x720	
	1HDQ720P resolution is 640x352	
	1HDQQ720P resolution is 320x176	
	Attention:	
	It is main-stream resolution in front of "_" ,followed by sub-stream resolution	
	1HD720P_1HDQ720P: main-stream resolution is 720P, sub-stream	
	resolution is Q720P	
	Attention:	
	Return Value: Time-consuming operation	
Example	/cgi-bin/hi3510/param.cgi?cmd=setvideoattr&-videomode=31&-vinorm=P	
	/cgi-bin/hi3510/param.cgi?cmd=setvideoattr&-videomode=33	
	/cgi-bin/hi3510/param.cgi?cmd=setvideoattr&-vinorm=N	

param.cgi?cmd=getvencattr

Function	To get video codec parameters		
Authority	admin		
Syntax	/cgi-bin/hi3510/get	tvencattr.cgi [?-chn	=]
parameters	chn	Stream Number:	
		11: main-stream	
		12: sub-stream	
Return Value	bps_1 or bps_2		Bit rate
	fps_1 or fps_2		Frame rate
	gop_1 or gop_2		Main frame interval
	brmode_1 or brmode_2		Video coding control:
	imagegrade_1 or imagegrade_2 width_1 or width_2 height_1 or height_2		0: Fixed rate
			1: Variable bit rate
			video encoding quality
			Video width
			Video height



Note	Attention: Suffix"_1" is main-stream parameters , Suffix "_2" is sub-stream
	parameters .
Example	/cgi-bin/hi3510/getvencattr.cgi?-chn=11

param.cgi?cmd=setvencattr

Function	To config video codec parameters		
Authority	admin		
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=setvencattr&-chn=&-bps=&-fps=&-brmode		
	=&-imagegrade=&-gop=]		
parameters	chn Channel number :		
		11: main-stream	
		12: sub-stream	
	bps	Bit Rate:	
		720P: range [1024 ~ 6144 kbps]	
		D1: range [32 ~ 2048 kbps]	
		CIF: range [32 ~ 512 kbps]	
		QCIF: range [32 ~ 256 kbps]	
		QVGA: range [32 ~ 512 kbps]	
		VGA: range [32 ~ 2048 kbps]	
		QQVGA: range [32 ~ 256 kbps]	
	fps	Frame rate:	
		PAL: range [1 ~ 25]	
		NTSC: range [1 ~ 30]	
	brmode	Video coding control:	
		0: Fixed rate	
		1: Variable bit rate	
	imagegrade	video encoding quality: range [1 ~ 6]	
		AttentionThe smaller the value, the better the image	
		quality, the larger the stream control	
	gop	Main frame interval: range $[2 \sim 150]$	
Return Value	Success: contain Suc	cess	
	Failure: contain Erro	Failure: contain Error	
Note	None		
Example	/cgi-bin/hi3510/para	nm.cgi?cmd=setvencattr&-chn=11&-bps=1536&-fps=25	
	&-brmode=1&-imag	egrade=1&-gop=50	
	/cgi-bin/hi3510/param.cgi?cmd=setvencattr&-chn=12&-bps=1536a &-brmode=1&-imagegrade=1&-gop=50		



/cgi-bin/hi3510/param.cgi?cmd=setvencattr&-chn=11&-bps=1536&-fps=25

param.cgi?cmd=getimageattr

Function	To get image parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=getimageattr]	
parameters	None	
Return Value	brightness Brightness	
	saturation	Saturation
	contrast	Contrast
	hue	Color
	scene	White Balance:
		auto
		indoor
		outdoor
	flip	Image flip:
		on
		off
	mirror	Image mirror:
		on
		off
Note	Different device type	has different image parameters, reference to Appendix
	I: Definition of device type	
Example	/cgi-bin/hi3510/param.cgi?cmd=getimageattr	

param.cgi?cmd=setimageattr

Function	To set image parar	To set image parameters	
Authority	admin	admin	
Syntax	/cgi-bin/hi3510/pa	/cgi-bin/hi3510/param.cgi[?cmd=setimageattr&-brightness=&-saturation=&-c	
	ontrast=&-hue=&-	ontrast=&-hue=&-flip=&-mirror=&-scene=]	
parameters	brightness	Brightness 0-255	
	saturation	Saturation 0-255	
	contrast	Contrast 0-255	
	hue	Color 0-127	
	scene	White Balance:	



		auto indoor outdoor
	flip	Image flip:
	-	on
		off
	mirror	Image mirror:
		on
		off
Return Value	Success: contain Success	
	Failure: contain Error	
Note	Different device type supports different image parameters, reference to	
	Appendix I: Definition of device type	
Example	/cgi-bin/hi3510/param.cgi?cmd=setimageattr&-brightness=1&-saturation=1&-	
	contrast=1&-hue=1&-fli	p=on&-mirror=on&-scene=indoor&

param.cgi?cmd=getoverlayattr

Function	To get OSDparameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=getoverlayattr&-region=]	
parameters	region region	
		0: OSD time region
		1: OSD name region
Return Value	x_[region]	OSD region x Coordinate
	y_[region]	OSD region y Coordinate
	w_[region]	OSD region width
	h_[region]	OSD region height
	show_[region]	OSD show/hide
	0: hide	
		1: show
	name_[region]	OSD name
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=getoverlayattr&-region=0	



param.cgi?cmd=setoverlayattr

Function	To set OSD parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=setoverlayattr&-region=&show=&name=]	
parameters	region region	
		0: OSD time region
		1: OSD name region
	show OSD show/hide	
		0: hide
	1: show	
	name	OSD name, Support English characters only. Length
		can not exceed 16 characters
Return Value	Success: contain Success	
	Failure: contain Error	
Note	Attention: region_0 time OSD region does not support set name parameters	
Example	/cgi-bin/hi3510/param.cgi?cmd=setoverlayattr&-region=0&-show=0	
	/cgi-bin/hi3510/param.cgi?cmd=setoverlayattr&-region=1&-show=1&-name=IPCam	

param.cgi?cmd=getmobilesnapattr

Function	To get mobile snapshot attributes parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=getmobilesnapattr]	
parameters	None	
Return Value	msize	1: sub-stream max resolution
		2: sub-stream min resolution
Note	Some device does not support to change these attributes , reference to	
	Appendix I: Definition of device type	
Example	/cgi-bin/hi3510/param.cgi?cmd=getmobilesnapattr	

param.cgi?cmd=setmobilesnapattr

Function	To set mobile snapshot attributes parameters
Authority	admin
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=setmobilesnapattr&-msize=]



parameters	msize	1: sub-stream max resolution
		2: sub-stream min resolution
Return Value	Success: contain Success Failure: contain Error	
Note	Some device does not support to change these attributes , reference to Appendix I: Definition of device type	
Example	/cgi-bin/hi3510/param.cgi?cmd=setmobilesnapattr&-msize=1	

param.cgi?cmd=getaencattr

Function	To get audio codec parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=getaencattr&-chn=]	
parameters	chn	Channel number:
		11: main-stream
		12: sub-stream
Return Value	aeswitch_1 or aeswitch_2	Audio Codec Switch
		0: dissable
		1: enable
	aeformat_1 or aeformat_2	Audio Codec Format
		g711a: G711 a-law 64Kbps
		g726: G726 16Kbps
Note	_1 is main-stream ,_2 is sub-stream . Audio Sampling rate: 8K, Mono, 16	
	bit	
Example	/cgi-bin/hi3510/param.cgi?cmd=getaencattr&-chn=11	

param.cgi?cmd=setaencattr

Function	To set audio codec pa	To set audio codec parameters	
Authority	admin	admin	
Syntax	/cgi-bin/hi3510/parar	/cgi-bin/hi3510/param.cgi[?cmd=setaencattr&-chn=]	
parameters	chn	Channel number: 11: main-stream 12: sub-stream	
	aeswitch	Audio Codec Switch 0: dissable	
		1: enable	



	aeformat	Audio Codec Format
		g711a: G711 a-law 64Kbps
		g726: G726 16Kbps
Return Value	Success: contain Success	
	Failure: contain Error	
Note	Audio Sampling rate: 8K, Mo	ono, 16 bit
Example	/cgi-bin/hi3510/param.cgi?cmd=setaencattr&-chn=11&-aeswitch=0	
	/cgi-bin/hi3510/param.cgi?cmd=setaencattr&-chn=12&-aeswitch=1&-aeform	
	at=g726	

param.cgi?cmd=getaudioinvolume

Function	To get volume value	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=getaudioinvolume]	
parameters	None	
Return Value	volume Range: 1-127	
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=getaudioinvolume	

param.cgi?cmd=setaudioinvolume

Function	To set volume value	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=setaudioinvolume&-volume=]	
parameters	volume	Range: 1-127
Return Value	Success: contain Success	
	Failure: contain Error	
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=setaudioinvolume&-volume=100	

2 Infrared LED Control

param.cgi?cmd=getinfrared

Function	To get Infrared LED parameters
Authority	admin



Syntax	/cgi-bin/hi3510/param.cgi[?cmd=getinfrared]	
parameters	None	
Return Value	infraredstat	Infrared LED Status:
		auto
		open
		close
Note	Some device does not	support to change these attributes , reference to
	Appendix I: Definition of device type	
Example	/cgi-bin/hi3510/param.cgi?cmd=getinfrared	

param.cgi?cmd=setinfrared

Function	To set Infrared LED parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=setinfrared]	
parameters	None	
Return Value	infraredstat	Infrared LED Status:
		auto
		open
		close
Note	Some device does not	support to change these attributes , reference to
	Appendix I: Definition of device type	
Example	/cgi-bin/hi3510/param.cgi?cmd=setinfrared&-infraredstat=auto	

3 Network

param.cgi?cmd=getnetattr

Function	To get network parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=getnetattr]	
parameters	None	
Return Value	dhcpflag	DHCP:
		on: enable
		off: disable
	ip	IP address
	netmask	xxx.xxx.xxx



	gateway	xxx.xxx.xxx
	dnsstat	DNS status:
		0: manual
		1: auto
	fdnsip	Primary DNS
	sdnsip	The second DNS
	macaddress	MAC address
	networktype	Network type:
		LAN
		WiFi
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=getnetattr	

param.cgi?cmd=setnetattr

Function	To config LAN	To config LAN parameters of device	
Authority	Admin		
Syntax	/cgi-bin/hi3510	/param.cgi[?cmd=setnetattr&-dhcp=&-ipaddr=&-netmask=&-g	
		stat=&-fdnsip=&-sdnsip=]	
parameters	dhep	DHCP:	
		on: enable	
		off: disable	
	ipaddr	IP address	
	netmask	xxx.xxx.xxx	
	gateway	xxx.xxx.xxx	
	dnsstat	DNS status:	
		0: manual	
		1: auto	
	fdnsip	Primary DNS	
	sdnsip	The second DNS	
Return Value	Success: contai	n Success	
	Failure: contair	Failure: contain Error	
Note	None	None	
Example	/cgi-bin/hi3510	/cgi-bin/hi3510/param.cgi?cmd=setnetattr&-dhcp=off&-ipaddr=192.168.1.88	
	&-netmask=25	5.255.255.0&-gateway=192.168.1.1&-dnsstat=0&-fdnsip=192.	
	168.1.1&-sdnsi	168.1.1&-sdnsip=	



param.cgi?cmd=gethttpport

Function	To get HTTP port	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=gethttpport]	
parameters	None	
Return Value	httpport HTTP port	
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=gethttpport	

param.cgi?cmd=sethttpport

Function	To config HTTP port		
Authority	admin	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=sethttpport&-httpport=]		
parameters	httpport	HTTP port : range [80~49151]	
Return Value	Success: contain Success		
	Failure: contain Error		
Note	Device will automatically restart when the configuration is successful		
Example	/cgi-bin/hi3510/param.cgi?cmd=sethttpport&-httpport=80		

param.cgi?cmd=getrtspport

Function	To get rtsp port	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=getrtspport]	
parameters	None	
Return Value	rtspport RTSP port	
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=getrtspport	

param.cgi?cmd=setrtspport

Function	To config RTSP port
Authority	admin
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=setrtspport&-rtspport=]



parameters	Rtsp port	RTSP port range: [80~49151]
Return Value	Success: contain Su	uccess
	Failure: contain Error	
Note	Device will automatically restart when the configuration is successful	
Example	/cgi-bin/hi3510/param.cgi?cmd=setrtspport&-rtspport=554	

param.cgi?cmd=getinternetip

Function	To inquiry the Internet IP address of this device		
Authority	admin	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=getinternetip]		
parameters	None		
Return Value	internetip	Web IP address ,for example:	
		var internetip="220.112.14.173"	
Note	None		
Example	/cgi-bin/hi3510/param.cgi?cmd=getinternetip		

param.cgi?cmd=getupnpattr

Function	To get UPNP parameters		
Authority	admin	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=getupnpattr]		
parameters	None		
Return Value	upm_enable UPNP port map :		
		0: disable	
		1: enable	
Note	None		
Example	/cgi-bin/hi3510/param.cgi?cmd=getupnpattr		

param.cgi?cmd=setupnpattr

Function	To set UPNP parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=setupnpattr&-upm_enable=]	
parameters	upm_enable	UPNP port map :
		0: disable
		1: enable



Return Value	Success: contain Success	
	Failure: contain Error	
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=setupnpattr&-upm_enable=1	

4 Wi-Fi setting

param.cgi?cmd=getwirelessattr

Function	To get wifi parameters		
Authority	admin		
Syntax	/cgi-bin/hi3510/par	/cgi-bin/hi3510/param.cgi[?cmd=getwirelessattr]	
parameters	None		
Return Value	wf_enable	Wifi Switch	
		0: Turn off	
		1: Turn on	
	wf_ssid	SSID	
		Max 32 english characters	
	wf_auth	Encryption:	
		0: None	
		1: WEP	
		2: WPA-PSK	
		3: WPA2-PSK	
	wf_key	Wi-Fi Key	
	wf_enc	Key type	
		0: TKIP	
		1: AES	
	wf_mode	Connection mode:	
		0: Route mode	
		1: Peer to peer mode	
Note	None		
Example	/cgi-bin/hi3510/param.cgi?cmd=getwirelessattr		

param.cgi?cmd=setwirelessattr

Function	To set Wi-Fi parameters	
Authority	admin	



Syntax	/cgi-bin/hi3510/param.cgi[?cmd=setwirelessattr&-wf_enable=&-wf_ssid=&-w	
	f_auth=&-wf_key=&-wf_enc=&-wf_mode=]	
parameters	wf_enable	Wifi Switch
		0: Turn off
		1: Turn on
	wf_ssid	SSID
		Max 32 english characters
	wf_auth	Encryption:
		0: None
		1: WEP
		2: WPA-PSK
		3: WPA2-PSK
	wf_key	Wi-Fi Key
	wf_enc	Key type
		0: TKIP
		1: AES
	wf_mode	Connection mode:
		0: Route mode
		1: Peer to peer mode
Return Value	Success: contain Success	
	Failure: contain Error	
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=setwirelessattr&-wf_ssid=linksys&-wf_enable	
	=1&-wf_auth=2&-wf_key=1234567890&-wf_enc=0&-wf_mode=0	

param.cgi?cmd=searchwireless

Function	To scan Wi-Fi network	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=searchwireless]	
parameters	None	
Return Value	waccess_points Number of Access Point	
	wchannel	Channel
	wrssi	Signal strength
	wessid	SSID
	wenc	Encryption
	wauth Authentication	



	wnet	Connection mode (Route mode or peer to peer mode)
	Attention :If there are	re several Access Point, (waccess_points >1), This CGI
	command will retur	urn field value of "wchannel "to "wnet" except
	access_points,for exam	mples:
	var waccess_points="2	'2" ;
	var wchannel=new Arr	rray();
	var wrssi=new Array()	();
	var wessid=new Array	y();
	var wenc=new Array()	();
	var wauth=new Array(v();
	var wnet=new Array(););
	wchannel[0]="6";	
	wrssi[0]="-82";	
	wessid[0]="Fumax wir	rireless";
	wenc[0]="AES";	
	wauth[0]="WPA(2)-PS	PSK";
	wnet[0]="Infra";	
	wchannel[1]="11";	
	wrssi[1]="-62";	
	wessid[1]="linksys";	;
	wenc[1]="TKIP";	
	wauth[1]="WPA(2)-PS	PSK";
	wnet[1]="Infra";	
Note	None	
Example	/cgi-bin/hi3510/param.	n.cgi?cmd=searchwireless

param.cgi?cmd=chkwirelessattr

Function	To check Wi-Fi parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=chkwirelessattr&-wf_ssid=&-wf_auth=&-wf	
	_key=&-wf_enc=&-wf_mode=]	
	wf_ssid	SSID
		Max 32 english characters
	wf_auth	Encryption
		0: None
		1: WEP



		2: WPA-PSK
		3: WPA2-PSK
	wf_key	Wi-Fi Key
	wf_enc	Key type
		0: TKIP
		1: AES
	wf_mode	Connection mode:
		0: Route mode
		1: Peer to peer mode
Return Value	wf_result	WIFI check Return Value
		0: failure
		1: success
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=chkwirelessattr&-wf_ssid=linksys&-wf_auth=	
	2&-wf_key=1234567890&-wf_enc=0&-wf_mode=0	

5 DDNS

param.cgi?cmd=get3thddnsattr

Function	To get DDNS parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cg	gi[?cmd=get3thddnsattr]
parameters	None	
Return Value	d3th_enable DDNS:	
		0: disable
	1: enable d3th_service DDNS Service providers :	
		0: dyndns.org
		1: 322.org
	2: dynddns.us	
	d3th_uname User name	
	d3th_passwd	password
	d3th_domain	Domain name
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=get3thddnsattr	



param.cgi?cmd=set3thddnsattr

Function	To set DDNS parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/pa	.ram.cgi?cmd=set3thddnsattr.[?-d3th_enable=&-d3th_service
	=&-d3th_uname=	&-d3th_passwd=&-d3th_domain=]
parameters	d3th_enable	DDNS:
		0: disable
		1: enable
	d3th_service	DDNS Service providers :
		0: dyndns.org
		1: 322.org
		2: dynddns.us
	d3th_uname	User name
	d3th_passwd	password
	d3th_domain	Domain name
Return Value	Success: contain Success	
	Failure: contain Error	
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=set3thddnsattr&-d3th_enable=1&-d3th_servic	
	e=1&-d3th_uname=sample&-d3th_passwd=1234&-d3th_domain=sample.dyn	
	dns.org	

6 PTZ

ptzctrl.cgi

Function	To control PTZ		
Authority	admin and user		
Syntax	/cgi-bin/hi3510/ptzctrl.cg	/cgi-bin/hi3510/ptzctrl.cgi[?-step=&-act=&-speed=]	
parameters	step	Step Mode:	
		0: After step run , PTZ needs new CGI command to	
		stop	
		1: After step run, PTZ stop automatically	
	act	Control command string, for example:	
		left	



		right
		up
		down
		home
		zoom in
		zoom out
		hscan
		vscan
		stop
	speed	PTZ speed , range 1~63.
Return Value	Success: contain Success	
	Failure: contain Error	
Note	Different device type	support different PTZ parameters, reference to
	Appendix I: Definition o	f device type
Example	/cgi-bin/hi3510/ptzctrl.cg	gi?-step=0&-act=left&-speed=45

preset.cgi

Function	To preset PTZ	
Authority	Admin and user	
Syntax	/cgi-bin/hi3510/preset.cg	i[?-act=&-status=&-number=]
parameters	act	Command:
		goto: go to preset position
		set: set preset position
	status	Preset command:
		0: clear
		1: save
	number	Preset position number
Return Value	Success: contain Success	
	Failure: contain Error	
Note	Different device type support different preset number parameters, reference	
	to Appendix I: Definition of device type	
Example	/cgi-bin/hi3510/preset.cgi?-act=goto&-number=1	
	/cgi-bin/hi3510/preset.cgi?-act=set&-status=1&-number=1	



param.cgi?cmd=getptzcomattr

Function	To get PTZ parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.	cgi[?cmd=getptzcomattr]
parameters	None	
Return Value	protocal	Protocol type:
		0: PELCO-D
		1: PELCO-P
	address	Address code (0~255)
	baud	Baud rate
	databit	Data width
	stopbit	Stop bit
	check	Parity:
		0: None
		1: odd parity
		2: even parity
		3: mark
		4: space
Note	Some device does n	ot support this attribute, reference to Appendix I:
Definition of device type		<u>pe</u>
Example	/cgi-bin/hi3510/param.	cgi?cmd=getptzcomattr

param.cgi?cmd=setptzcomattr

Function	To set PTZ parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cg	i[?cmd=setptzcomattr&-protocal=&-address=&-baud
	=&-databit=&-stopbit=&	-check=]
parameters	protocal	Protocol type:
		0: PELCO-D
		1: PELCO-P
	address	Address code: 0~255
	baud	Baud rate:
		1200、2400、4800、9600、19200、38400、
		57600
	databit	Data width: 7 or 8



	stopbit	Stop bit: 1 or 2
	check	Parity:
		0: None
		1: odd parity
		2: even parity
Return Value	Success: contain Success	
	Failure: contain Error	
Note	Some device does not support this attribute, reference to Appendix I:	
	Definition of device type	
Example	/cgi-bin/hi3510/param.cgi?cmd=setptzcomattr&-protocal=0&-address=1&-bau	
	d=9600&-databit=8&-stopbit=1&-check=0	

ptzup.cgi

Function	To control PTZ upward movement for mobile
Authority	admin and user
Syntax	/cgi-bin/hi3510/ptzup.cgi
parameters	None
Return Value	Success: contain Success
	Failure: contain Error
Note	None
Example	/cgi-bin/hi3510/ptzup.cgi

ptzdown.cgi

Function	To control PTZ downward movement for mobile
Authority	admin and user
Syntax	/cgi-bin/hi3510/ptzdown.cgi
parameters	None
Return Value	Success: contain Success
	Failure: contain Error
Note	None
Example	/cgi-bin/hi3510/ptzdown.cgi

ptzleft.cgi

Function	To control PTZ left	movement for mobile



Authority	admin and user
Syntax	/cgi-bin/hi3510/ptzleft.cgi
parameters	None
Return Value	Success: contain Success
	Failure: contain Error
Note	None
Example	/cgi-bin/hi3510/ptzleft.cgi

ptzright.cgi

Function	To control PTZ right movement for mobile	
Authority	admin and user	
Syntax	/cgi-bin/hi3510/ptzright.cgi	
parameters	None	
Return Value	Success: contain Success	
	Failure: contain Error	
Note	None	
Example	/cgi-bin/hi3510/ptzright.cgi	

ptzzoomin.cgi

Function	To zoom in for mobile
Authority	admin and user
Syntax	/cgi-bin/hi3510/ptzzoomin.cgi
parameters	None
Return Value	Success: contain Success
	Failure: contain Error
Note	None
Example	/cgi-bin/hi3510/ ptzzoomin.cgi

ptzzoomout.cgi

Function	To zoom out for mobile
Authority	admin and user
Syntax	/cgi-bin/hi3510/ptzzoomout.cgi
parameters	None
Return Value	Success: contain Success



	Failure: contain Error	
Note	None	
Example	/cgi-bin/hi3510/ptzzoomout.cgi	

7 Motion detection and I/O Alarm

param.cgi?cmd=getmdattr

Function	To get motion detection	To get motion detection parameters	
Authority	admin		
Syntax	cgi-bin/hi3510/param.ca	cgi-bin/hi3510/param.cgi[?cmd=getmdattr]	
parameters	None		
Return Value	m1_enable	The first motion detection region:	
		0: disable	
		1: enable	
	m1_x	Region 1 abscissa	
	m1_y	Region 1 Ordinate	
	m1_w	Region 1 width	
	m1_h	Region 1 height	
	m1_sensitivity	Region 1 sensitivity	
	m1_threshold	Reserved, unused	
	m2_enable	The second motion detection region:	
		0: 关闭	
		1: 启用	
	m2_x	Region 2 abscissa	
	m2_y	Region 2 Ordinate	
	m2_w	Region 2 width	
	m2_h	Region 2 height	
	m2_sensitivity	Region 2 sensitivity	
	m2_threshold	Reserved, unused	
	m3_enable	The third motion detection region:	
		0: disable	
		1: enable	
	m3_x	Region 3 abscissa	
	m3_y	Region 3 Ordinate	
	m3_w	Region 3 width	



	m3 h	Region 3 height
	_	
	m3_sensitivity	Region 3 sensitivity
	m3_threshold	Reserved, unused
	m4_enable	The fourth motion detection region:
		0: disable
		1: enable
	m4_x	Region 4 abscissa
	m4_y	Region 4 Ordinate
	m4_w	Region 4 width
	m4_h	Region 4 height
	m4_sensitivity	Region 4 sensitivity
	m4_threshold	Reserved, unused
Note	The region coordinate, width and height are based the max resolution of this	
	device.	
Example	/cgi-bin/hi3510/param.cgi?cmd=getmdattr	

param.cgi?cmd=setmdattr

Function	To set motion detection	To set motion detection parameters	
Authority	admin	admin	
Syntax	/cgi-bin/hi3510/param.	cgi[?cmd=setmdattr&-enable=&-s=&-name=&-x=&-y=	
	&-w=&-h=]	_	
parameters	enable	motion detection function:	
		0: disable	
		1: enable	
	S	sensitivity: range $[0 \sim 100]$	
	name	Alarm region : range[1 ~ 4]	
	x	motion detection region abscissa	
	у	motion detection region Ordinate	
	W	motion detection region width	
	h	motion detection region height	
Return Value	Success: contain Succe	Success: contain Success	
	Failure: contain Error	Failure: contain Error	
Note	The region coordinate,	The region coordinate, width and height are based the max resolution of this	
	device.	device.	
Example	/cgi-bin/hi3510/param.	/cgi-bin/hi3510/param.cgi?cmd=setmdattr&-enable=1&-s=50&-name=1&-x=0	
	&-y=0&-w=60&-h=60	&-y=0&-w=60&-h=60	



param.cgi?cmd=getioattr

Function	To get alarm IO parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cg	gi[?cmd=getioattr]
parameters	None	
Return Value	io_enable Alarm IO:	
		0: disable
		1: enable
	io_flag	Alarm IO mode:
		0: NC
		1: NO
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=getioattr	

param.cgi?cmd=setioattr

Function	To set alarm IO parameters		
Authority	admin		
Syntax	/cgi-bin/hi3510)/param.cgi[?cmd=setioattr &-io_enable=&-io_flag=]	
parameters	io_enable	Alarm IO:	
		0: disable	
		1: enable	
	io_flag	io_flag Alarm IO mode:	
	0: NC		
	1: NO		
Return Value	Success: contain Success		
	Failure: contain Error		
Note	None		
Example	/cgi-bin/hi3510/param.cgi?cmd=setioattr&-io_enable=0&-io_flag=1		

param.cgi?cmd=getmdalarm

Function	To get alarm linkage parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=getmdalarm&-aname=]	



		antian.
parameters	aname	option:
		email: E-mail alarm
		emailsnap: E-mail alarm and send snapshot
		snap: save snapshot to SD card
		record: save video to SD card
		ftprec: upload video to FTP server
		relay: relay output
Return Value	md_email_switch	E-mail alarm function:
		on: enable
		off: disable
	md_emailsnap_switch	E-mail alarm and send image function:
		on: enable
		off: disable
	md_snap_switch	Save snapshot to SD card:
		on: enable
		off: disable
	md_record_switch	save video to SD card:
		on: enable
		off: disable
	md_ftprec_switch	Upload video to FTP server:
		on: enable
		off: disable
	md_relay_switch	Relay output:
		on: enable
		off: disable
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=getmdalarm&-aname=email&cmd=getmdalar	
	m&-aname=emailsnap&cr	nd=getmdalarm&-aname=snap&cmd=getmdalarm
	&cmd=getmdalarm&-aname=record&cmd=getmdalarm&-aname=ftprec&cmd	
	=getmdalarm&-aname=relay	

param.cgi?cmd=setmdalarm

Function	To set alarm linkage parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=setmdalarm &-aname=&-switch=]	
parameters	aname	Alarm linkage option:



		email: E-mail alarm	
		emailsnap: E-mail alarm and send snapshot	
		snap: save snapshot to SD card	
		record: save video to SD card	
		ftprec: upload video to FTP server	
		relay: relay output	
	switch	alarm linkage value:	
		on: enable	
		off: disable	
Return Value	Success: contain Success		
	Failure: contain Error		
Note	Attention:Before upload video to FTP serve,you must enable save video to SD		
	card.		
	Please be sure to insert SD card, enable save snapshot and save video, in order		
	to upload video to FTP ser	ver .	
Example	/cgi-bin/hi3510/param.cgi?cmd=setmdalarm&-aname=email&-switch=off&cm		
	d=setmdalarm&-aname=emailsnap&-switch=off&cmd=setmdalarm&-aname=		
	ftprec&-switch=off&cmd=setmdalarm&-aname=snap&-switch=off&cmd=set		
	mdalarm&-aname=record&-switch=off&cmd=setmdalarm&-aname=relay&-s		
	witch=off		

param.cgi?cmd=getrelayattr

Function	To get alarm linkage relay output time	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=getrelayattr]	
parameters	None	
Return Value	time Output time (s) , for examplevar time="10";	
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=getrelayattr	

param.cgi?cmd=setrelayattr

Function	To set alarm linkage relay	To set alarm linkage relay output time	
Authority	admin	admin	
Syntax	/cgi-bin/hi3510/param.cg	/cgi-bin/hi3510/param.cgi[?cmd=setrelayattr&-time=]	
parameters	time	Output time (s), range [5, 10, 20, 30]	



Return Value	Success: contain Success	
	Failure: contain Error	
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=setrelayattr&-time=10	

param.cgi?cmd=getschedule

Function	To get alarm and armin	To get alarm and arming schedule table	
Authority	admin	admin	
Syntax	/cgi-bin/hi3510/param.	/cgi-bin/hi3510/param.cgi[?cmd=getschedule&-type=&-ename=]	
parameters	type	Arming type:	
		event	
	ename	Alarm type:	
		md: motion dection	
Return Value	etm	Arming time mode:	
		0: All week mode	
		1: working days rest days mode	
		2: All time mode	
	workday	Arming time period of working days, using in	
		working days rest days mode.	
	weekend	Arming time period of rest days, using in working	
		days rest days mode.	
	week	Every day arming time period in All week mode	
	md_interval	Arm time interval	
	Attention: There are mo	ore groups of alarm schedule table in return value.	
	For example:	For example:	
	var etm="0";		
	var workday = "0~95,"	;	
	var weekend="0~95,";		
	var week= new Array();		
	week[0] = "0~95,";		
	week[1] = "0~95,";		
	week[2] = "0~95,";		
	week[3] = "0~95,";		
	week[4] = "0~95,";		
	week[5] = "0~95,";		
	week[6] = "0~95,";		



	var md_interval="0";	
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=getschedule&-type=event&-ename=md	

param.cgi?cmd=setschedule

Function	To set alarm and a	To set alarm and arming schedule table	
Authority	admin	admin	
Syntax	/cgi-bin/hi3510/pa	/cgi-bin/hi3510/param.cgi[?cmd=setschedule&-type=&-ename=&-etm=&-wor	
	kday=&-weekend	l=&-week0=&-week1=&-week2=&-week3=&-week4=&-we	
	ek5=&-week6=]		
parameters	type	Arming type:	
		event	
	ename	Alarm type:	
		md: motion dection	
	etm	Arming time mode:	
		0: All week mode	
		1: working days rest days mode	
		2: All time mode	
	workday	Arming time period of working days	
		Format : start time~end time	
	weekend	Arming time period of rest days	
		Format : start time~end time	
	week0	Arming time period on Monday	
		Format : start time~end time	
	week1	Arming time period on Tuesday	
		Format : start time~end time	
	week2	Arming time period on Wednesday	
		Format : start time~end time .	
	week3	Arming time period on Thursday	
		Format : start time~end time	
	week4	Arming time period on Friday	
		Format : start time~end time	
	week5	Arming time period on Saturday	
		Format : start time~end time	
	week6	Arming time period on Sunday	
		Format: start time~end time	



	Attention:	
	workday and weekend field only used in working days rest days mode,	
	week0 ~ week6 field only used in all week mode,and start time must be less	
	then end time.	
	The calculation method of these start and end time field are:	
	If time is 0 hour 0 miniute, it will be set to "none",	
	Other cases according to the following formula:	
	strart-time = start-hour * 4 + start-minute number	
	end-time = end-hour * 4 + end-minute number - 1;	
	One minute is split to four time period: 0(number is 0), 15(number is 1),	
	30(number is 2) and 45(number is 3).	
	For example:	
	If specify a start time of 8:30, then start-time = 8*4+2=34,	
	If specify a end time of 8:30, then end-time = $=8*4+2-1=33$	
Note		
Example	/cgi-bin/hi3510/param.cgi?cmd=setschedule&-type=event&-ename=md&-etm	
	=1&-workday=0~33&-weekend=none	
	/cgi-bin/hi3510/param.cgi?cmd=setschedule&-type=event&-ename=md&-etm	
	=2	

param.cgi?cmd=getalarmserverattr

Function	To get alarm server	To get alarm server parameters	
Authority	admin	admin	
Syntax	/cgi-bin/hi3510/para	/cgi-bin/hi3510/param.cgi[?cmd=getalarmserverattr]	
parameters	None	None	
Return Value	as_server	Server address	
	as_port	Server port (1-65535)	
	as_username	username	
	as_password	password	
Note	None	None	
Example	/cgi-bin/hi3510/para	/cgi-bin/hi3510/param.cgi?cmd=getalarmserverattr	



8 User Management

param.cgi?cmd=getuserattr

Function	To get all user information	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.c	gi[?cmd=getuserattr]
parameters	None	
Return Value	at_name User name	
	at_password	password
Note	This CGI command will return all user infomation, for example:	
	var at_name0="admin";	
	var at_password0="admin";	
	var at_name1="user";	
	var at_password1="user";	
	var at_name2="guest";	
	var at_password2="guest";	
Example	/cgi-bin/hi3510/param.cgi?cmd=getuserattr	

param.cgi?cmd=setuserattr

Function	To set user management	To set user management parameters	
Authority	admin	admin	
Syntax	/cgi-bin/hi3510/param.c	/cgi-bin/hi3510/param.cgi[?cmd=setuserattr&-at_username=&-at_password =]	
parameters	at_username	username parameters,must be admin,user,guest	
	at_password	password parameters,max length must be less then	
		16	
Return Value	Success: contain Success	Success: contain Success	
	Failure: contain Error	Failure: contain Error	
Note	None	None	
Example	/cgi-bin/hi3510/param.cg	/cgi-bin/hi3510/param.cgi?cmd=setuserattr&-at_username=admin&-at_passwo	
	rd=admin		

getsetupflag.cgi

Function	To get admin parameters



Authority	admin	
Syntax	/cgi-bin/hi3510/getsetupflag.cgi	
parameters	None	
Return Value	name0 name	
	password0	password
	authLevel0 reversed	
Note	None	
Example	/cgi-bin/hi3510/getsetupflag.cgi	

getstreamflag.cgi

Function	To get guest parameters	
Authority	guest	
Syntax	/cgi-bin/hi3510/getstrear	nflag.cgi
parameters	None	
Return Value	name2 name	
	password2	password
	authLevel2 reversed	
Note	None	
Example	/cgi-bin/hi3510/getstreamflag.cgi	

getptzflag.cgi

Function	To get user parameters	
Authority	user	
Syntax	/cgi-bin/hi3510/getptzflag.cgi	
parameters	None	
Return Value	name1 name	
	password1	password
	authLevel1 reversed	
Note	None	
Example	/cgi-bin/hi3510/getptzflag.cgi	



9 Time Snapshot

param.cgi?cmd=getsnaptimerattr

Function	To get time snapshot parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.c	egi[?cmd=getsnaptimerattr]
parameters	None	
Return Value	as_enable	Time Snapshot :
		0: disable
	1: enable	
	as_interval Time interval, minute (range: 1~1440)	
	as_type Linkage type	
	1: save snapshot to SD card.	
		4: send E-mail
		5: save snapshot to SD card and send E-mail.
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=getsnaptimerattr	

param.cgi?cmd=setsnaptimerattr

Function	To set time snapshot parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/para	.m.cgi[?cmd=setsnaptimerattr&-as_enable=&-as_interval
	=&-as_type=]	
parameters	as_enable	Time Snapshot :
		0: disable
		1: enable
	as_interval	Time interval, minute (range: 1~1440)
	as_type Linkage type 1: save snapshot to SD card . 4: send E-mail 5: save snapshot to SD card and send E-mail.	
Return Value	Success: contain Success	
	Failure: contain Error	
Note	3 parameters must be used together	
Example	/cgi-bin/hi3510/param.cgi?cmd=setsnaptimerattr&-as_enable=1&-as_interval	



=60&-as type=5
-00&-as type-3

10 FTP

param.cgi?cmd=getftpattr

Function	To get FTP parameters		
Authority	admin	admin	
Syntax	/cgi-bin/hi3510/param.o	cgi[?cmd=getftpattr]	
parameters	None		
Return Value	ft_server	FTP server address	
	ft_port	Server port	
	ft_username username ft_password password		
	ft_mode Passive mode:		
		0: disable	
		1: enable	
	ft_dirname	Path	
Note	None		
Example	/cgi-bin/hi3510/param.cgi?cmd=getftpattr		

param.cgi?cmd=setftpattr

Function	To set FTP parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cg	gi[?cmd=getftpattr&-ft_server=&-ft_port=&-ft_user
	name=&-ft_password=&-	ft_mode=]
parameters	ft_server	FTP server address
	ft_port	Server port
	ft_username	username
	ft_password	password
	ft_mode	Passive mode:
		0: disable
		1: enable
	ft_dirname	Path ,path is "./"
Return Value	Success: contain Success	



	Failure: contain Error
Note	None
Example	/cgi-bin/hi3510/param.cgi?cmd=setftpattr&-ft_server=220.112.14.173&-ft_
	port=21&-ft_username=FTPUsername&-ft_password=FTPPassword&-ft_mod
	e=1&-ft_dirname=abc

11 SMTP

param.cgi?cmd=getsmtpattr

Function	To get SMTP parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.o	cgi[?cmd=getsmtpattr]
parameters	None	
Return Value	ma_server	SMTP server address
	ma_port	Server port
	ma_ssl	Use SSL:
		0: disable
		1: enable
	ma_logintype	authentication:
		1: enable
		3: disable
	ma_username	username
	ma_password	password
	ma_from	Sender address
	ma_to	Delivery Address
	ma_subject	Mail subject
	ma_text	Mail text
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=getsmtpattr	

param.cgi?cmd=setsmtpattr

Function	To set SMTP parameters
Authority	admin
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=setsmtpattr&-ma_server=&-ma_port=&-ma



	_ssl=&-ma_logintype=&-ma_username=&-ma_password=&-ma_from=&-m	
	a_to=&-ma_subject=&-ma_text=]	
parameters	ma_server	SMTP server address
	ma_port	Server port
	ma_ssl	Use SSL:
		0: disable
		1: enable
	ma_logintype	authentication:
		1: enable
		3: disable
	ma_username	username
	ma_password	password
	ma_from	Sender address
	ma_to	Delivery Address
	ma_subject	Mail subject
	ma_text	Mail text
Return Value	Success: contain Succes	ss
	Failure: contain Error	
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=setsmtpattr&-ma_server=stmp.sdf.com&-m	
	a_from=sd1@sdf.com&-ma_to=a1@sdf.com&-ma_subject=demosubject&-ma_text=demotext&-ma_logintype=1&-ma_username=demo&-ma_password=123456&-ma_port=25&-ma_ssl=0	

12 SD Card manipulation

sdfrmt.cgi

Function	To format SD card to FAT32file system
Authority	admin
Syntax	/cgi-bin/hi3510/sdfrmt.cgi
parameters	None
Return Value	Format SD Card Success
Note	Please wait for a long time
Example	/cgi-bin/hi3510/sdfrmt.cgi



sdstop.cgi

Function	To stop use SD card
Authority	admin
Syntax	/cgi-bin/hi3510/sdstop.cgi
parameters	None
Return Value	Stop SD Card Success
Note	Please wait for a long time
Example	/cgi-bin/hi3510/sdstop.cgi

13 System parameter settings

param.cgi?cmd=getserverinfo

Function	To get device system information		
Authority	admin	admin	
Syntax	/cgi-bin/hi3510/para	am.cgi[?cmd=getserverinfo]	
parameters	None	None	
Return Value	model	Device serial number	
	hardVersion	H/W version	
	softVersion	S/W version	
	name	Device name	
	startdate	System start time	
	runtimes	Reversed	
	sdstatus	SD card status	
		out: NoneSD	
		Ready: ready to use	
		Readonly: SD card only support to read	
	sdfreespace	SD card free space (KB)	
	sdtotalspace	SD card total capacity(KB)	
Note	None	None	
Example	/cgi-bin/hi3510/para	/cgi-bin/hi3510/param.cgi?cmd=getserverinfo	



param.cgi?cmd=getdevtype

Function	To get device type information	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=getdevtype]	
parameters	None	
Return Value	devtype	
Note	reference to Appendix I: Definition of device type	
Example	/cgi-bin/hi3510/param.cgi?cmd=getdevtype	

param.cgi?cmd=getstreamnum

Function	To get online user number	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cgi[?cmd=getstreamnum]	
parameters	None	
Return Value	user_num	online user number, for example:
		var stream_num = "1";
Note	None	
Example	/cgi-bin/hi3510/param.cgi?cmd=getstreamnum	

param.cgi?cmd=getservertime

Function	To get system time		
Authority	admin		
Syntax	/cgi-bin/hi3510/param.cg	i[?cmd=getservertime]	
parameters	None		
Return Value	time	time Current date and time	
		[yyyy][mm][dd][hh][mm][ss]	
		time="20110802182638";	
	timeZone	Time zone , timeZone="Asia/Hong_Kong";	
	dstmode	Daylight saving adjust	
		on: enable	
		off: disable	
Note	None		
Example	/cgi-bin/hi3510/param.cgi?cmd=getservertime		



param.cgi?cmd=setservertime

Function	To set system time	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cg	i[?cmd=setservertime&-time=&-timezone=&-dstmod
	e=]	
parameters	stime	Current date and time
		[yyyy].[mm].[dd].[hh].[mm].[ss]
		2011.08.23.10.35.08
	timezone	Time zone: timeZone="Asia/Hong_Kong";
		Attention:
		Please reference to Appendix II Time zone about
		time zone
	dstmode	Daylight saving adjust
		on: enable
		off: disable
Return Value	Success: contain Success	
	Failure: contain Error	
Note	Not all time zone can adjust time automaticly in daylight saving time	
Example	/cgi-bin/hi3510/param.cgi?cmd=setservertime&-time=2011.08.23.10.35.08&-t	
	imezone=Asia%2FHong_	Kong&-dstmode=off

param.cgi?cmd=getntpattr

Function	To get NTP parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cg	i[?cmd=getntpattr]
parameters	None	
Return Value	ntpenable	NTP:
		1: enable
		0: disable
	ntpserver	NTP server:
		time.nist.gov
		time.kriss.re.kr
		time.windows.com
		time.nuri.net
	ntpinterval	Synchronized interval



Note	None
Example	/cgi-bin/hi3510/param.cgi?cmd=getntpattr

param.cgi?cmd=setntpattr

Function	To set NTP parameters	
Authority	admin	
Syntax	/cgi-bin/hi3510/param.cg	i[?cmd=setntpattr&-ntpenable=&-ntpserver=&-ntpint
	erval=]	
	ntpenable	NTP:
		1: enable
		0: disable
parameters	ntpserver	NTP server:
		time.nist.gov
		time.kriss.re.kr
		time.windows.com
		time.nuri.net
	ntpinterval	Synchronized interval: range[1 ~ 24 hour]
Return Value	Success: contain Success	
	Failure: contain Error	
Note	None	
Example	cgi-bin/hi3510/param.cgi?cmd=setntpattr&-ntpenable=1&-ntpinterval=2&-ntp	
	server=time.nuri.net	

sysreset.cgi

Function	To restore factory default
Authority	admin
Syntax	/cgi-bin/hi3510/sysreset.cgi
parameters	None
Return Value	None
Note	None
Example	/cgi-bin/hi3510/sysreset.cgi

sysreboot.cgi

Function	To restart system



Authority	admin	
Syntax	/cgi-bin/hi3510/sysreboot.cgi	
parameters	None	
Return Value	None	
Note	None	
Example	/cgi-bin/hi3510/sysreboot.cgi	

backup.cgi

Function	To backup configuration data	
Authority	admin	
Syntax	/cgi-bin/hi3510/backup.cgi	
parameters	None	
Return Value	None	
Note	None	
Example	/cgi-bin/hi3510/backup.cgi	

restore.cgi

Function	To restore configuration data		
Authority	admin		
Syntax	/cgi-bin/hi3510/restore.cg	gi[?-setting_file=]	
parameters	setting_file System config file		
Return Value	None		
Note	This CGI only support post method, send backup config file to ipcamera.		
Example	<pre><form <="" enctype="multipart/form-data" method="post" name="form6" pre=""></form></pre>		
	action="cgi-bin/hi3510/restore.cgi" >		
	<input name="setting_file" type="file"/>		
	<input type="submit" value="restore"/>		

upgrade.cgi

Function	To upgrade system firm	To upgrade system firmware (Caution: it may damage system)	
Authority	admin	admin	
Syntax	/cgi-bin/hi3510/upgrac	/cgi-bin/hi3510/upgrade.cgi[?-filename=]	
parameters	filename	Upgrade file name	



Return Value	None	
Note	This CGI only support post method, send new firmware to ipcamera.	
Example	<pre><form <="" method="post" name="form5" pre="" target="retframe"></form></pre>	
	enctype="multipart/form-data" action="cgi-bin/hi3510/upgrade.cgi" >	
	<input name="setting_file" type="file"/>	
	<input type="submit" value="upgrade"/>	

14 LOG

logsync.cgi

Function	To get log information	
Authority	admin	
Syntax	/cgi-bin/hi3510/logsync.cgi	
parameters	None	
Return Value	None	
Note	Thise CGI refresh the log, visit /log/accesslog.txt to view log file text	
	Attention:Restart will clear all log file text.	
Example	/cgi-bin/hi3510/logsync.cgi	
	/log/accesslog.txt	

cleanlog.cgi

Function	To clear log	
Authority	admin	
Syntax	/cgi-bin/hi3510/cleanlog.cgi[?-name=]	
parameters	name	Clear log command:
		access: log name
Return Value	None	
Note	Use this CGI command to clear log ,when it has too much content	
Example	/cgi-bin/hi3510/cleanlog.cgi?-name=access	



15 Appendix

1. Appendix I Definition of device type

Used to identify the device type, different device has different function .

ACSII, 32 bytes.

2bytes every one field. The first byte is the tota-type of the field, the second byte is the sub-type of the field

field3	field4
LEN	P
'S'	ʻZ'

3). Len field 'S'

For example:

'0'	CMOS VGA	Brightness, contrast, saturation, color, indoor, outdoor, IR
		LED switch, flip, mirror. main-stream :VGA, QVGA,
		QQVGA sub-stream : QVGA, QQVGA
'2'	CCD D1	Brightness, contrast, saturation, color
		main-stream : D1,CIF,QCIF sub-stream : CIF,QCIF
'7'	CMOS 720P	Brightness, contrast (1-7), saturation, flip, mirror
		main-stream: 720P, Q720P, QQ720P sub-stream: Q720P,
		QQ720P
		mobile image size does not support change

4). PTZ field 'Z'

For example:

'0'	Custom PTZ	up , down , left , right , vscan , hscan , home , preset (max 8 position) does not support setting by serial port , does not support PTZ speed	
'3'	485PTZ	Up, down, left, right, zoom in, zoom out, go presetposition can set 485 Property	

Appendix II Time zone

Time zone field	Description	
Etc/GMT-12 (GMT-12:00) date line west		
Pacific/Apia	(GMT-11:00) Midway, Samoan Islands	
Pacific/Honolulu	(GMT-10:00) Hawaii	
America/Anchorage	(GMT-09:00) Alaska	
America/Los_Angeles	(GMT-08:00) Pacific Time (US and Canada)	
America/Denver	(GMT-07:00) Mountain Time (US and Canada)	
America/Tegucigalpa	(GMT-07:00) Chihuahua,La Paz, Mazatlan	
America/Phoenix	(GMT-07:00) Arizona	





America/Winnipeg	(GMT-06:00) Saskatchewan
America/Mexico_City	(GMT-06:00) Guadalajara, Mexico City, Monterrey
America/Chicago	(GMT-06:00) Central Time (US and Canada)
America/Costa_Rica	(GMT-06:00) Central America
America/Indianapolis	(GMT-05:00) Indiana (East)
America/New_York	(GMT-05: 00) Eastern Time (U.S. and Canada)
America/Bogota	(GMT-05: 00) Bogota, Lima, Rio Branco
America/Santiago	(GMT-04: 00) Santiago
America/Caracas	(GMT-04: 00) La Paz
America/Montreal	(GMT-04: 00) Atlantic Time (Canada)
America/St_Johns	(GMT-03: 30) Newfoundland
America/Thule	(GMT-03: 00) Greenland
America/Buenos_Aires	(GMT-03: 00) Buenos Aires, Georgetown
America/Sao_Paulo	(GMT-03: 00) Brasilia
Atlantic/South_Georgia	(GMT-02: 00) Mid-Atlantic
Atlantic/Cape_Verde	(GMT-01: 00) Cape Verde Islands
Atlantic/Azores	(GMT-01: 00) Azores
Europe/Dublin	(GMT) Greenwich Mean Time: Dublin, Edinburgh, London,
	Lisbon
Africa/Casablanca	(GMT) Casablanca, Monrovia, Reykjavik
Europe/Amsterdam	(GMT +01:00) Amsterdam, Berlin, Bern, Rome, Stockholm,
	Vienna
Europe/Belgrade	(GMT +01:00) Belgrade, Bratislava, Budapest, Ljubljana,
	Prague
Europe/Brussels	(GMT +01:00) Brussels, Copenhagen, Madrid, Paris
Europe/Warsaw	(GMT +01:00) Sarajevo, Skopje, Warsaw, Zagreb
Africa/Lagos	(GMT +01:00) West Central
Europe/Athens	(GMT +02:00) Athens, Istanbul, Minsk
Europe/Bucharest	(GMT +02:00) Bucharest
Africa/Cairo	(GMT +02:00) Cairo
Africa/Harare	(GMT +02:00) Harare, Pretoria
Europe/Helsinki	(GMT +02:00) Helsinki, Kiev, Riga, Sofia, Tallinn, Vilnius
Asia/Jerusalem	(GMT +02:00) Jerusalem
Asia/Baghdad	(GMT +03:00) Baghdad
Asia/Kuwait	(GMT +03:00) Kuwait, Riyadh
Europe/Moscow	(GMT +03:00) Moscow, St. Petersburg, Volgograd
Africa/Nairobi	(GMT +03:00) Nairobi
Asia/Tehran	(GMT +03:30) Tehran
Asia/Dubai	(GMT +04:00) Abu Dhabi, Muscat
Asia/Baku	(GMT +04:00) Baku, Tbilisi, Yerevan
Asia/Kabul	(GMT +04:30) Kabul
Asia/Yekaterinburg	(GMT +05:00) Ekaterinburg
Asia/Karachi	(GMT +05:00) Islamabad, Karachi, Tashkent
	•



-	
Asia/Calcutta	(GMT +05:30) Madras, Calcutta, Mumbai, New Delhi
Asia/Katmandu	(GMT +05:45) Kathmandu
Asia/Almaty	(GMT +06:00) Almaty, Novosibirsk
Asia/Dhaka	(GMT +06:00) Astana, Dhaka
Asia/Colombo	(GMT +06:00) Colombo
Asia/Rangoon	(GMT +06:30) Rangoon
Asia/Bangkok	(GMT +07:00) Bangkok, Hanoi, Jakarta
Asia/Krasnoyarsk	(GMT +07:00) Krasnoyarsk
Asia/Hong_Kong	(GMT +08:00) Beijing, Chongqing, Hong Kong, Urumqi
Asia/Irkutsk	(GMT +08:00) Irkutsk, Ulaanbaatar map
Asia/Kuala_Lumpur	(GMT +08:00) Kuala Lumpur, Singapore
Australia/Perth	(GMT +08:00) Perth
Asia/Taipei	(GMT +08:00) Taipei
Asia/Tokyo	(GMT +09:00) Osaka, Sapporo, Tokyo
Asia/Seoul	(GMT +09:00) Seoul
Asia/Yakutsk	(GMT +09:00) Yakutsk
Australia/Adelaide	(GMT +09:30) Adelaide
Australia/Brisbane	(GMT +10:00) Brisbane
Australia/Sydney	(GMT +10:00) Canberra, Melbourne, Sydney
Pacific/Guam	(GMT +10:00) Guam, Port Moresby
Australia/Hobart	(GMT +10:00) Hobart
Asia/Vladivostok	(GMT +10:00) Vladivostok
Asia/Magadan	(GMT +11:00) Majia Disi Qin, Solomon Islands, New
	Caledonia
Pacific/Auckland	(GMT +12:00) Auckland, Wellington
Pacific/Fiji	(GMT +12:00) Fiji, Kamchatka, Marshall Islands
Pacific/Tongatapu	(GMT +13:00) Nuku'alofa