

## Foscam IPCamera CGI User Guide





#### Contents

1. General description	14
2. All Platform CGI	15
AV Function	15
getImageSetting	15
setBrightness	15
setContrast	15
setHue	16
setSaturation	
setSharpness	16
setDenoiseLevel (not use)	16
resetImageSetting	17
getMirrorAndFlipSetting	
mirrorVideo	17
flipVideo	18
getRatio	
setRatio	
getH264FrmRefMode	19
setH264FrmRefMode	
getScheduleRecordStreamChn	
setScheduleRecordStreamChn	
setPwrFreq	
getVideoStreamParam	
setVideoStreamParam	
getSubVideoStreamParam	
setSubVideoStreamParam	
getMainVideoStreamType	
getSubVideoStreamType	
setMainVideoStreamType	
setSubStreamFormat	
GetMJStream	
getOSDSetting	
setOSDSetting	
getOsdMaskArea	
setOsdMaskArea	
getOSDMask	
setOSDMask	
getMotionDetectConfig	
setMotionDetectConfig	
setLocalAlarmRecordConfig	
getLocalAlarmRecordConfig	
getSnapConfig	
setSnapConfig	
getScheduleSnapConfig	31



	setScheduleSnapConfig	. 31
	snapPicture	32
	snapPicture2	32
	getRecordList	32
	getRecordList2	33
	reloadRecordindex	. 33
	getAlarmRecordConfig	34
	setAlarmRecordConfig	. 34
	getRecordPath	34
	setRecordPath	35
	getScheduleRecordConfig.	. 35
	setScheduleRecordConfig.	36
	setIOAlarmConfig	37
	getIOAlarmConfig	. 37
	clearIOAlarmOutput	. 38
	setAudioAlarmConfig	38
	getAudioAlarmConfig	. 39
	setPCAudioAlarmCfg	39
	getPCAudioAlarmCfg	39
	getMultiDevList	40
	getMultiDevDetailInfo	40
	addMultiDev	40
	delMultiDev	. 41
	setDeFrameLevel	. 41
	getDeFrameLevel	41
	getNetworkAutoAdaptability	42
	setNetworkAutoAdaptability	42
	getMainStreamCapabilities	42
	getSubStreamCapabilities	43
	getAudioSendMethod	. 43
Use	r account	44
	addAccount	44
	delAccount	. 44
	getPassword	44
	changePassword	45
	changeUserName	. 45
	changeUserNameAndPwdTogether	45
	logIn	
	logOut	
	getSessionList	
	getUserList	
	usrBeatHeart	
PTZ	Control	
	ptzMoveUp	



ptzMoveDown	48
ptzMoveLeft	49
ptzMoveRight	49
ptzMoveTopLeft	49
ptzMoveTopRight	49
ptzMoveBottomLeft	50
ptzMoveBottomRight	50
ptzStopRun	50
ptzReset	50
getPTZSpeed	51
setPTZSpeed	51
getPTZPresetPointList	52
ptzAddPresetPoint	52
ptzDeletePresetPoint	52
ptzGotoPresetPoint	53
ptzGetCruiseMapList	53
ptzGetCruiseMapInfo	53
ptzSetCruiseMap	54
ptzDelCruiseMap	54
ptzStartCruise	54
ptzStopCruise	54
setCruiseTime	55
getCruiseTime	55
setCruiseTimeCustomed	
getCruiseTimeCustomed	56
setCruiseLoopCnt	56
getCruiseLoopCnt	56
setCruiseCtrlMode	56
getCruiseCtrlMode.	
setCruisePrePointLingerTime	
getCruisePrePointLingerTime	
zoomIn	
zoomOut	
zoomStop	
getZoomSpeed	
setZoomSpeed	
setPTZSelfTestMode	
getPTZSelfTestMode	
setPTZPrePointForSelfTest	
getPTZPrePointForSelfTest	
set485Info.	
get485Info	
work	
getIPInfo.	



	setIpInfo	62
	refreshWifiList	62
	getWifiList	63
	setWifiSetting	63
	setWifiSettingNew	64
	getWifiConfig	65
	getPortInfo	66
	setPortInfo	67
	getUPnPConfig	67
	setUPnPConfig	67
	getDDNSConfig	68
	setDDNSConfig	68
	setFtpConfig	69
	setFtpConfigNew	69
	getFtpConfig	70
	testFtpServer	70
	testFtpServerNew	71
	getSMTPConfig	71
	setSMTPConfig	72
	setSMTPConfigNew	72
	smtpTest	73
	smtpTestNew	74
	setP2PEnable	74
	getP2PEnable	75
	setP2PPort	75
	getP2PPort	75
	getP2PInfo	
	getPPPoEConfig	76
	setPPPoEConfig	76
	EnableOnvifAgent	77
	DisableOnvifAgent	
	GetOnvifAgentStat	77
	getNetMode	77
	wifiTest	
Dev	vice manage	79
	setSystemTime	
	getSystemTime	
	openInfraLed	
	closeInfraLed	
	getInfraLedConfig	
	setInfraLedConfig	
	getScheduleInfraLedConfig	
	setScheduleInfraLedConfig	
	getDevState	



getDevName	84
setDevName	84
getDevInfo	84
getDevAttr	85
getProductModel	85
getProductModelName	85
getProductLanguage	86
getProductSensorType	86
getProductWifiType	86
getProductSdFlag	87
getProductOutdoorFlag	87
getProductPtFlag	87
getProductZoomFlag	87
getProductRs485Flag	88
getProductIoAlarmFlag	88
getProductOnvifFlag	88
getProductP2pFlag	89
getProductWpsFlag	89
getProductAudioFlag	89
getProductTalkFlag	89
getProductAppVer	90
getProductAllInfo	90
setProductAllInfo	91
getNVRApSigQuality	92
getVoiceEnableState	92
setVoiceEnableState	92
getGeneratePubKey	93
toolRestoreToFactory	93
System	93
rebootSystem	93
restoreToFactorySetting	94
exportConfig	94
ImportConfig	94
FwUpgrade	95
removePatch	95
MISC	96
getFirewallConfig	96
setFirewallConfig	96
getLog	96
3. All platform except 3518A add cgi.	97
getAudioVolume	97
setAudioVolume	97
getWifiMode	97
getTemperatureAlarmConfig	98



setTemperatureAlarmConfig	
getTemperatureState	
Music	
setMusicDefaultListRefresh	
getMusicListsName	
getMusicsNameOfList	
addMusicList	
delMusicList	
setMusicPlayMode	
getMusicPlayMode	
setMusicPlayNext	
setMusicPlayPre	
getMusicPlayState	104
setMusicPlayStart	104
setMusicPlayStop	10:
setMusicDormantTime	10:
getMusicDormantTime	10
Cloud	100
getCloudConfig	10
setCloudConfig	100
selectCloudServer	10
getCloudToken	10°
getCloudQuota	108
testCloudServer	108
getPushConfig	108
setPushConfig	109
testPushServer	109
setRichMediaPushConfig	110
setFosPushConfig	110
setFosPushServer	110
pushOperate	11
SetOnlineUpgrade	11
setCloudStreamLevel	
getCloudStreamLevel	
osBaby Baidu CGI(Only)	
getBaiduRtmp	
setBaiduRtmp	
GetOnlineUpgradeState	
osBaby_P1_CGI(Only)	
getHumidityAlarmConfig	
setHumidityAlarmConfig	
getHumidityState	
setNightLightState	
getNightLightState	



getOneKeyAlarmConfig	117 118 118 119 119
SetTimingRebootConfig	118 118 119 119 120
6. 3518E+Fosbaby+Fosbaby_P1+Fosbaby_Baidu	118 119 119 120
	118 119 119 120
-45-64 a C- 25-	119 119 120
getSoftApConfig	119 120
setSoftApConfig	120
setSoftApConfigNew	
changeNetMode	
setFoscamRtmp	120
getFoscamRtmp	121
setSnapToFtpFilenameConfig	122
getSnapToFtpFilenameConfig.	122
7. Fosbaby_P1+3518E	122
setLedEnableState	122
getLedEnableState	123
8. Amba S2L(Only)	123
getHdrMode	123
setHdrMode	124
getWdrMode	124
setWdrMode	124
getVideoStreamParam	124
setVideoStreamParam	125
getSubVideoStreamParam	125
setSubVideoStreamParam	126
getMotionDetectConfig1	126
setMotionDetectConfig1	128



#### History

Ver	Auth	Edit date	Changes
1.0.0	XiaoJinsheng	2012-11-21	V1.0.0
1.0.1	Houzhen	2012-12-09	Add the following CGI command to set PT
			startup position:
			1) setPTZSelfTestMode
			2) getPTZSelfTestMode
			3) setPTZPrePointForSelfTest
			4) getPTZPrePointForSelfTest
1.0.2	XiaoJinsheng	2013-01-29	1. Add a snap CGI(snapPicture2) which
			retrun jpeg image data directly but a
			image url
			Add MotionJpeg stream support
1.0.3	Houzhen	2013-6-5	Check and Modify CGI command
			document
1.0.4	Limaike	2013-6-8	CGI command check
1.0.5	Houzhen	2013-9-25	1.Add note for GetMJStream, defects of
			Firefox;
			2.Modify Command:
			setContrast、mirrorVideo、flipVideo、logIn、
			setSnapConfig , setPTZSpeed ,
			setInfraLedConfig 、 setSubStreamFormat 、
			setPortInfo, getPortInfo;
			3.Add command:
			getLocalAlarmRecordConfig ;
			setLocalAlarmRecordConfig;
			getP2PEnable; setP2PEnable; getP2PPort;
			setP2PPort; setOSDMask; getOSDMask;
			getScheduleSnapConfig ;
			setScheduleSnapConfig;
1.0.6	Houzhen	2013-12-12	1.Add command:
			-changeUserNameAndPwdTogether;
			-getPCAudioAlarmCfg;
			-setPCAudioAlarmCfg;
			-setH264FrmRefMode;
			-getH264FrmRefMode;
			-setCruiseTime;
			-getCruiseTime;



			1.The usage of command-setSubStreamFormat, getSnapConfig, setSnapConfig.
1.0.7	Houzhen	2013-12-14	Modify Command:  1 The users of command setSubStreemFormet
107	Houzhon	2013_12 14	2.Modify Login error code-5 \( \cdot -7;\)
			-getScheduleInfraLedConfig;
			-setScheduleInfraLedConfig;
			-toolResetToFactory;
			-getGeneratePubKey;
			-getProductAllInfo;
			-getProductAppVer;
			-getProductTalkFlag;
			-getProductAudioFlag;
			-getProductWpsFlag;
			-getProductP2pFlag;
			-getProductOnvifFlag;
			-getProductIoAlarmFlag;
			-getProductRs485Flag;
			-getProductZoomFlag;
			-getProductPtFlag;
			-getProductOutdoorFlag;
			-getProductSdFlag;
			-getProductWifiType;
			-getProductSensorType;
			-getProductLanguage;
			-getProductModelName;
			-getProductModel;
			-setScheduleRecordStreamChn;
			-getScheduleRecordStreamChn;
			-getCruisePrePointLingerTime;
			-setCruisePrePointLingerTime;
			-getCruiseCtrlMode;
			-setCruiseCtrlMode;
			-getCruiseLoopCnt;
			-setCruiseLoopCnt;
			-getCruiseTimeCustomed;
			-setCruiseTimeCustomed;
			-getSubVideoStreamParam;



			2.The example and description of command-setMotionDetectConfig, setScheduleSnapConfig, setIOAlarmConfig
1.0.8	Houzhen	2014-1-17	1.Add commmad:
			getRecordList2,reloadRecordindex
1.0.9	Houzhen	2014-3-15	1.Add command:
			getRatio, setRatio
			2.Modify command:
			1) The example of command:
			setCruisePrePointLingerTime,
			getCruisePrePointLingerTime.
			2) The return discription of command:
			getProductWpsFlag.
			3) The Param of command:smtpTest.
1.0.10	Houzhen	2014-4-2	1.Add commmad:getPPPoEConfig,
			setPPPoEConfig,getRecordPath,getScheduleRe
			cordConfig,getP2PInfo;
			2.Modify the priviage of command for security:
			changePassword,changeUserName,changeUser
			NameAndPwdTogether,getSessionList,getUser
			List,getImageSetting,getMirrorAndFlipSetting,
			getMotionDetectConfig,getScheduleSnapConfi
			g,getVideoStreamParam,getSubVideoStreamPa
			ram,getMainVideoStreamType,getSubVideoStr
			eamType,getH264FrmRefMode,getSnapConfig
			,getOsdMaskArea,getOSDSetting,getOSDMas
			k,getPTZSpeed,get485Info,getPTZPresetPoint
			List,ptzGetCruiseMapList,ptzGetCruiseMapInf o,getPTZSelfTestMode,getPTZPrePointForSelf
			Test,getCruiseTime,getCruiseTimeCustomed,g
			etCruiseLoopCnt,getCruiseCtrlMode,getCruise
			PrePointLingerTime,getZoomSpeed,getSMTP
			Config,getIPInfo,getPortInfo,getUPnPConfig,g
			etDevInfo,getDevName,getFirewallConfig,getS
			ystemTime,getFtpConfig,testFtpServer,getDD
			NSConfig,getLog,getRecordList,getRecordList
			2,reloadRecordindex,getScheduleRecordStrea
			mChn,getAlarmRecordConfig,getLocalAlarmR



			ecordConfig,getPCAudioAlarmCfg,getIOAlar
			mConfig,getDevState,getInfraLedConfig,getSc
			heduleInfraLedConfig,getP2PEnable,getP2PPo
			rt
1.0.11	Houzhen	2014-6-27	1.Add command:
1.0.11	Houzhen	2014-0-27	
4.0.40	I I a combana	0044.7.0	getDeFrameLevel, setDeFrameLevel
1.0.12	Houzhen	2014-7-9	1.Modify:
			1) The parameter description of command
			setContrast.
1.0.13	PengMengjia	2014-11-24	integrate the CGI on all platforms and add new
			command
1.0.14	LeeJunliang	2015-5-10	1.Del command:
			1)setMusicPlayPath,getMusicPlayPath
			2.Modify command:
			1)getMotionDetectConfig,setMotionDetectCon
			fig,setIOAlarmConfig,getIOAlarmConfig,getTe
			mperatureAlarmConfig.setTemperatureAlarmC
			onfig,getHumidityAlarmConfig,setHumidityAl
			armConfig,addMusicList,delMusicList
1.0.15	ZhangWei	2015-6-9	Add command of amba platform:
			getHdrMode,setHdrMode,getWdrMode,setWdr
			Mode,getVideoStreamParam,setVideoStreamPa
			ram,getSubVideoStreamParam,setSubStreamPa
			ram,getMotionDetectConfig1,setMotionDetecC
			onfig1
1.0.16	PengMengjia	2015-10-12	Add command:
			setFoscamRtmp;getFoscamRtmp;setSnapToFtp
			FilenameConfig;getSnapToFtpFilenameConfig;
			getCloudStreamLeve;setCloudStreamLevel;s
			etWifiSettingNew;
1.0.17	QiYongkun	2016-6-2	Add command:
			setNetworkAutoAdaptability:
			getsetNetworkAutoAdaptability;
1.0.18	LeiZhiPing	2016-11-8	Add command:
			getDevAttr;setRichMediaPushConfig;GetOnv
			ifAgentStat;setProductAllInfo;getNVRApSigQ
			uality;getVoiceEnableState;setVoiceEnableSt
			ate;getNetworkAutoAdaptability;setNetworkA



			utoAdaptability;getAudioSendMethod;getNet Mode;wifiTest;
1.0.19	BaiShiYi	2016-12-08	Add command:
			setFtpConfigNew;testFtpServerNew;setSMT
			PConfigNew;smtpTestNew

This document is for latest version.if you use this document for develop, your camera's version must be latest.



# 1. General description

 Our device can only support authentication by pass user name or password attached at CGI request string currentlly.

For example:

https://xxxxxx.myfoscam.org:443/cgi-bin/CGIProxy.fcgi&usr=admin&pwd=123&cmd=ABC

- We only support GET and POST method. Only importConfig and fwUpgrade can support POST method.
- The cgi request string must be encode in url format. URL encode rule:

The following chars will not be encoded:

$$[A~Z][a~z][0~9] + @ * /$$

The other chars will be encoded into hex format.

For example:

https://xxxxxx.myfoscam.org:443/cgi-bin/CGIProxy.fcgi?usr=admin&pwd=&cmd=getIPInfo

will be encode to:

https://xxxxxx.my foscam.org: 443/cgi-bin/CGIProxy.fcgi?usr%3Dadmin%26pwd%3D%26cmd%3DgetIPInfoproxy.fcgi?usr%3Dadmin%26pwd%3D%26cmd%3DgetIPInfoproxy.fcgi?usr%3Dadmin%26pwd%3D%26cmd%3DgetIPInfoproxy.fcgi?usr%3Dadmin%26pwd%3D%26cmd%3DgetIPInfoproxy.fcgi?usr%3Dadmin%26pwd%3D%26cmd%3DgetIPInfoproxy.fcgi?usr%3Dadmin%26pwd%3D%26cmd%3DgetIPInfoproxy.fcgi?usr%3Dadmin%26pwd%3D%26cmd%3DgetIPInfoproxy.fcgi?usr%3Dadmin%26pwd%3D%26cmd%3DgetIPInfoproxy.fcgi?usr%3Dadmin%26pwd%3D%26cmd%3DgetIPInfoproxy.fcgi?usr%3Dadmin%26pwd%3D%26cmd%3DgetIPInfoproxy.fcgi?usr%3Dadmin%26pwd%3D%26cmd%3DgetIPInfoproxy.fcgi?usr%3Dadmin%26pwd%3D%26cmd%3DgetIPInfoproxy.fcgi?usr%3Dadmin%26pwd%3D%26cmd%3DgetIPInfoproxy.fcgi?usr%3Dadmin%26pwd%3D%26cmd%3DgetIPInfoproxy.fcgi?usr%3Dadmin%26pwd%3D%26cmd%3DgetIPInfoproxy.fcgi?usr%3Dadmin%26pwd%3D%26cmd%3DgetIPInfoproxy.fcgi?usr%3Dadmin%

- cgi execute result
  - 1) We orgnize the cgi execute result as xml format, for example:

<result></result> means the common execute result

value	mean	
0	Success	
-1	CGI request string format error	
-2	Username or password error	
-3	Access deny	
-4	CGI execute fail	
-5	Timeout	
-6	Reserve	
-7	Unknown error	
-8	Reserve	



# 2. All Platform CGI

#### **AV Function**

## getImageSetting

Function	Get color attribute of video	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getIi	mageSetting
Param	None	
Return	brightness 0~100	
	contrast	0~100
	hue 0~100	
	saturation 0~100	
	sharpness 0~100	
	denoiseLevel	Not use
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getImageSetting&usr=admin&pwd=	

#### setBrightness

Function	Set brightness of video		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setBrightness		
Param	brightness	brightness 0~100	
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setBrightness&brightness=50&usr=admin&pwd=		

#### setContrast

Function	Set contrast of video	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setContrast	
Param	constrast 0~100	



Return	None
Note	
Example	/cgi-bin/CGIProxy.fcgi?cmd=setContrast&constrast=50&usr=admin&pwd=

#### setHue

Function	Set hue of video		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setHue		
Param	hue	hue 0~100	
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setHue&hue=50&usr=admin&pwd=		

#### setSaturation

Function	Set saturation of video		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setSaturation		
Param	saturation	saturation 0~100	
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setSaturation&saturation=50&usr=admin&pwd=		

#### setSharpness

Function	Set sharpness of video	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setSharpness	
Param	sharpness	0~100
Return	None	
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=setSharpness&sharpness=50&usr=admin&pwd=	

## setDenoiseLevel (not use)

Function	Set DenoiseLevel of video
----------	---------------------------



privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setSharpness	
Param	DenoiseLevel 0~100	
Return	None	
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=setDenoiseLevel&level=50&usr=admin&pwd=	

# resetImageSetting

Function	Reset color parameters to default value	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=resetImageSetting	
Param	None	
Return	None	
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=resetImageSetting&usr=admin&pwd=	

# getMirrorAndFlipSetting

Function	Get mirror and flip attribute of video	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getMirrorAndFlipSetting	
Param	None	
Return	isMirror 0 Not mirred	
		1 Mirred
	isFlip 0 Not filpped	
	1 Flipped	
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getMirrorAndFlipSetting&usr=admin&pwd=	

#### mirrorVideo

Function	Mirror video		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=mirrorVideo		
Param	isMirror	0	Not mirror



	1 Mirror
Return	None
Note	
Example	/cgi-bin/CGIProxy.fcgi?cmd=mirrorVideo&isMirror=1&usr=admin&pwd=

## ${\bf flip Video}$

Function	Flip video		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=flipVideo		
Param	isFlip 0 Not flip		
		1 Flip	
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=flipVideo&isFlip=1&usr=admin&pwd=		

# getRatio

Function	Get value for image distortion correction		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getRatio		
Param	None		
Return	ratio Three ranks for image distortion correction		
		High:150.	
	Middle:210.		
	Low:430.		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getRatio&usr=admin&pwd=		

#### setRatio

Function	Set value for image distortion correction		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setRatio		
Param	ratio	1. 0-511, value for image distortion correction.	
		2. Three ranks,	



	High:0-150.	
	Middle:151-429.	
	Low:430-511.	
	3. Default, Middle.	
Return	None	
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=setRatio∶=150&usr=admin&pwd=	

#### getH264FrmRefMode

Function	Get frame shipping reference mode of H264 encode stream		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getH264FrmRefMode		
Param	None		
Return	mode	0 Normal reference mode	
		1 Two frames are separated by four skipping	
		frames	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getH264FrmRefMode&usr=admin&pwd=		

#### setH264FrmRefMode

Function	Set frame shipping reference mode of H264 encode stream		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setH264FrmRefMode		
Param	mode	0 Normal reference mode	
		1 Two frames are separated by four skipping	
		frames	
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setH264FrmRefMode&mode=0&usr=admin&pwd=		

# get Schedule Record Stream Chn

Function	Get stream channel for schedule record
privilege	admin



Usage	/cgi-bin/CGIProxy.fcgi?cmd=getScheduleRecordStreamChn		
Param	None		
Return	chn 0 main stream		
		1 sub stream	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getScheduleRecordStreamChn&usr=admin&pwd=		

#### setScheduleRecordStreamChn

Function	Set stream channel for schedule record		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setScheduleRecordStreamChn		
Param	chn 0 main stream		
		1 sub stream	
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setScheduleRecordStreamChn&chn=0&usr=admin		
	&pwd=		

#### setPwrFreq

Function	Set power freq of sensor		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setPwrFreq		
Param	freq 0 60HZ		
		1	50HZ
		2	outdoor mode
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setPwrFreq&freq=0&usr=admin&pwd=		

## get Video Stream Param

Function	Get video stream param
privilege	admin
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getVideoStreamParam



Param	None			
Return	resolutionN	Resolution of stream type N		
	bitRateN	Bit rate of stream type N (20480~2097152)		
	frameRateN	Frame rate of stream type N		
	GOPN	P frames between I frame of stream type N		
	isVBRN	Change bit rate of stream 1-yes		
		0-nosetSubVideoStreamParam		
Note	N means streamType [0~3	5]		
Example	/cgi-bin/CGIProxy.fcgi?cmo	d=getVideoStreamParam&usr=admin&pwd=		

#### set Video Stream Param

Function	Set the video stream param of stream N				
privilege	admin				
Usage	/cgi-bin/CGIProxy.fe	cgi?cmd=setVideoStreamParam			
Param	streamType	0~3			
	resolution	Resolution of stream type N			
	bitRate	Bit rate of stream type N (20480~2097152)			
	frameRate Frame rate of stream type N				
	GOP P frames between I frame of stream type N The suggest value is: X * frameRate isVBR Change bit rate of stream type 1-Yes 0-No				
Return	None				
Note					
Example	/cgi-bin/CGIProxy.fcgi?cmd=setVideoStreamParam&streamType=0&resolution=				
	0&bitRate=2097152&frameRate=30&GOP=30&isVBR=0&usr=admin&pwd=				

# get Sub Video Stream Param

Function	Get sub video stream param			
privilege	visitor			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getSubVideoStreamParam			
Param	None			
Return	resolutionN Resolution of stream type N			
	bitRateN	Bit rate of stream type N (20480~2097152)		
	frameRateN Frame rate of stream type N			
	GOPN P frames between I frame of stream type N			



	isVBRN Not in use currentlly	
Note	N means streamType [0~3]	
Example	/cgi-bin/CGIProxy.fcgi?cmd=getSubVideoStreamParam&usr=admin&pwd=	

#### set Sub Video Stream Param

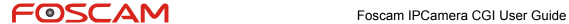
Function	Set the sub video stream param of stream N				
privilege	admin				
Usage	/cgi-bin/CGIProxy	.fcgi?cmd=setSubVideoStreamParam			
Param	streamType	0~3			
	resolution	Resolution of stream type N			
	bitRate Bit rate of stream type N (20480~2097152)  frameRate Frame rate of stream type N  GOP P frames between I frame of stream type N  The suggest value is: X * frameRate				
	isVBR	VBR Not in use currentlly			
Return	None				
Note					
Example	/cgi-bin/CGIProxy.fcgi?cmd=setSubVideoStreamParam&streamType=0&resoluti				
	on=0&bitRate=2097152&frameRate=30&GOP=30&isVBR=0&usr=admin&pwd=				

## get Main Video Stream Type

Function	Get the stream type of main stream			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getMainVideoStreamType			
Param	None			
Return	streamType The stream type 0~3			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getMainVideoStreamType&usr=admin&pwd=			

#### getSubVideoStreamType

Function	Get the stream type of sub stream
privilege	admin
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getSubVideoStreamType
Param	None



Return	streamType	The stream type 0~3
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmc	d=getSubVideoStreamType&usr=admin&pwd=

#### set Main Video Stream Type

Function	Set the stream type of main stream				
privilege	admin				
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setMainVideoStreamType				
Param	streamType	streamType The stream type 0~3			
Return	None				
Note					
Example	/cgi-bin/CGIProxy.fcgi?cmd=setMainVideoStreamType&streamType=0&usr=ad				
	min&pwd=				

#### setSubStreamFormat

Function	Set the stream format of sub stream		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?c	md=setSub	StreamFormat
Param	format	0	H264
		1	MotionJpeg
Return	None		
Note	Our device can only support 2 streams:Main stream for PC access and Sub stream for mobile access, but someone need a MJ stream to embed their camera into a webpage, in this case, we should set sub stream format to Motion Jpeg, and then you can get MJ stream by command: /cgi-bin/CGIStream.cgi?cmd=GetMJStream, but when you login as a sub stream user, the stream data will be same as main stream.		
Example	/cgi-bin/CGIProxy.fcgi?cmd=setSubStreamFormat&format=0&usr=admin&pwd=		

#### **GetMJStream**

Function	Get motion jpeg stream
privilege	visitor
Usage	/cgi-bin/CGIStream.cgi?cmd=GetMJStream
Param	None



Return	Motion jpeg stream data		
Note	1) Motion jpeg stream data is returned from https server by a serverpush mode		
	2) MJ stream is VGA resolution @ 15fps		
	3) For some version of Firefox browse, the Firefox will crash when use		
	"GetMJStream" CGI to get mjstream long time. This problem is due to the		
	browse has some defects, it can not parse data correctly and directly. In		
	order to fix this problem, we should as follows:		
	A. Create a .txt empty document, such as "MJ.txt".		
	B.Input the content into you .txt document, as follows:		
	<html></html>		
	 body>		
	<img< th=""></img<>		
	src="https://xxxxxx.myfoscam.org:443/cgi-bin/CGIStream.cgi?cmd=GetMJStream		
	&usr=admin&pwd="/>		
	Note: please change the ip\port\usr\pwd to youself;		
	C. Rename your .txt to .html, such as "MJ.html".		
	D. Open you r.html by Firefox, and enjoy your MJStream-video;		
Example	/cgi-bin/CGIStream.cgi?cmd=GetMJStream&usr=admin&pwd=		

#### getOSDSetting

Function	Get OSD config			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmo	d=getOSDSetting		
Param	None			
Return	isEnableTimeStamp Time stamp will display on screen or not			
	isEnableDevName Camera name will display on screen or not			
	dispPos OSD display position, currently can only be 0			
	isEnableOSDMask Is OSD mask effective			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getOSDSetting&usr=admin&pwd=			

## setOSDSetting

Function	Set OSD config
----------	----------------



privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setOSDSetting			
Param	isEnableTimeStamp Time stamp will display on screen or not			
	isEnableDevName Camera name will display on screen or not			
	dispPos OSD display position, currently can only be 0			
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setOSDSetting&isEnableTimeStamp=1&isEnableD			
	evName=1&dispPos=0&isEnableOSDMask=0&usr=admin&pwd=			

# ${\bf getOsdMaskArea}$

Function	Get OSD mask area info			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getOsdMaskArea			
Param	None			
Return	x1_N The top left X position of mask N			
	y1_N The top left Y position of mask N			
	x2_N The bottom right X position of mask N			
	y2_N The bottom right Y position of mask N			
Note	Our device can only support 4 mask areas			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getOsdMaskArea&usr=admin&pwd=			

#### setOsdMaskArea

Function	Set OSD mask area info				
privilege	admin				
Usage	/cgi-bin/CGIProxy.fcgi?cmd=	-setOsdMaskArea			
param	x1_N	The top left X position of mask N			
	y1_N	y1_N The top left Y position of mask N			
	x2_N The bottom right X position of mask N				
	y2_N The bottom right Y position of mask N				
Resturn	None				
Note	Our device can only support 4 mask areas				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setOsdMaskArea&x1_0=100&y1_0=100&x2_0=20				
	0&y2_0=200&x1_1=0&y1_1=0&x2_1=0&y2_1=0&x1_2=0&y1_2=0&x2_2=0&y				
	2_2=0&x1_3=0&y1_3=0&x2_3=0&y2_3=0&usr=admin&pwd=				



# getOSDMask

Function	Get OSD mask status			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getOSDMask			
Param	None			
Return	isEnableTimeStamp Time stamp will display on screen or not			
	isEnableDevName Camera name will display on screen or not			
	dispPos OSD display position, currently can only be 0			
	isEnableOSDMask Is OSD mask effective			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getOSDMask&usr=admin&pwd=			

#### setOSDMask

Function	Set OSD mask status			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setOSDMask			
Param	i sEnableOSDMask 0-Disable, 1-Enable			
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setOSDMask&isEnableOSDMask=1&usr=admin&p			
	wd=			

# ${\bf getMotionDetectConfig}$

Function	Get motion detect config				
privilege	admin				
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getMotionDetectConfig				
Param	None				
Return	isEnable Is enable motion detect alarm				
	linkage	Motion alarm linkage	bit0:Ring		
		( bit3   bit2   bit1   bit0 )	bit1:Send mail		
	bit2:Snap picture				
	bit3:Record				
	snaplnterval	The interval time to sn	ap picture again		
	sensitivity	Motion detect	0 : Low		



		sensitivity	1: Normal
			2: High
			3: Lower
			4: Lowest
	triggerInterval	The time of which motion	n detect alaram can
		trigger again when a mot	tion detection has
		happened. <b>P.s.The true v</b>	alue of triggerInterval
		time is the value of the	cgi get add 5s.
	isMovAlarmEnable	Is enable motion alarm d	etect
	isPirAlarmEnable	Is enable Passive Infrare	d alarm detect
	scheduleN	The motion alaram sched	dule of one week,
		N = 0(Monday) ~6(Sunda	ay)
		For detail, see *1 bellow	
	areaN	The area info of row N	
		For detail, see *2 bellow	
Note	·Video region is divided into 10*10 sub areasideo region is divided into 10*10		
	sub areas		
	·The min unit of schedule is half an hour, scheduleN value rar		
	2 <sup>N</sup> -1 (N[0-48])		
	.areaN value 2 <sup>N</sup> -1(N[0-10]	)	_
Example	/cgi-bin/CGIProxy.fcgi?cmd=getMotionDetectConfig&usr=admin&pwd=		

# set Motion Detect Config

Function	Set motion detect config					
privilege	admin					
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setMotionDetectConfig					
Param	isEnable Is enable motion detect alarm					
	linkage	Motion alarm linkage	bit0:Ring			
		( bit3   bit2   bit1   bit0 )	bit1:Send mail			
	bit2:Snap picture					
	bit3:Record					
	snapInterval	The interval time to sna	p picture again			
	sensitivity	Motion detect	0 : Low			
		sensitivity	1: Normal			
			2: High			
			3: Lower			
			4: Lowest			



	triggerInterval	The time of which motion detect alaram can		
		trigger again when a motion detection has		
		happened.P.s.The true value of triggerInterval		
		time is the value of the cgi set add 5s.		
	isMovAlarmEnable	0	Disable	
		1	Enable	
	isPirAlarmEnable	0	Disable	
		1	Enable	
	scheduleN	The mot	tion alaram schedule of one week,	
		N = 0(M	onday) ~6(Sunday)	
		For deta	nil, see *1 bellow	
	areaN	The area	a info of row N	
		For detail, see *2 bellow		
Return	None			
Note	·Video region is divided into 10*10 sub areasideo region is divided into 10*10			
	sub areas			
	·The min unit of schedule is half an hour, scheduleN value range			
	$2^{N} - 1$ (N[0-48])			
	areaN value $2^N - 1$ (N[0-10]			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setMotionDetectConfig&isEnable=1&linkage=16&s			
	napInterval=2&sensitivity=1	l&triggerlı	nterval=5&isMovAlarmEnable=1&isPirAla	
	rmEnable=1&schedule0=1023&schedule1=1023&schedule2=1023&schedule3			
	=1023&schedule4=1023≻	hedule5=	1023&schedule6=1023&area0=1023&are	
			area4=1023&area5=1023&area6=1023&	
	area7=1023&area7=1023&area8=1023&area9=1023&usr=admin&pwd=			
	aiea: - 1023&aiea: - 1023&aiea0- 1023&aiea9- 1023&usi-autiliiikpwu-			

#### \*1 schedule bitmap

	1				_		_
0	1	2	3	4	5	6	7

	40	41	42	43	44	45	46	47	
FOSCAM				Fos	<del>cam</del> I	PCar	nera	CGI	User Guide
Each grid of a row presents half of an									hour of
one day. For example, 40 presents ~20:30.									20:00

The bit 40 set to "1" means the motion detection is effective between 20:00 to 20:30

#### \*2 area bitmap

bit0	bit1	bit2	bit3	bit4	bit5	bit6	bit7	bit8	bit9	area0
										area1
										area2
										area3
										area4
										area5
										area6
										area7
										area8
										area9
l	l	l	l	l	1	l		l		

The video region is divided into 10\*10 sub areas, bit0 above present the first area, when this bit is set to "1", it means motion detection is effective on this area.

#### set Local Alarm Record Config

Function	Set local alarm-record config								
privilege	admin								
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setLocalAlarmRecordConfig								
Param	isEnableLocalAlar 0 Disable								
	mRecord	1	Enable						
	localAlarmRecordS	Recordir	ng time						
	ecs								
Return	None								
Note									
Example	/cgi-bin/CGIProxy.fcgi?cr	nd=setLo	calAlarmRecordConfig&isEnableLocalAlarmR						
	ecord=1&localAlarmReco	rdSecs=30	0&usr=admin&pwd=						

#### getLocal Alarm Record Config

Function	Get local alarm-record config
privilege	admin
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getLocalAlarmRecordConfig
Param	None



Return	isEnableLocalAlar	0	Disable			
	mRecord	1	Enable			
	localAlarmRecordS	Recording time				
	ecs					
Note						
Example	/cgi-bin/CGIProxy.fcgi?cn	nd=getLo	calAlarmRecordConfig&usr=admin&pwd=			

# getSnapConfig

Function	Get snap config								
privilege	admin								
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getSnapConfig								
Param	None	None							
Return	Return snapPicQuality		Low quality						
		1	Normal quality						
		2	High quality						
	saveLocation	0	Save to sd card						
		1	Not in use now						
		2	Upload to FTP						
Note									
Example	/cgi-bin/CGIProxy.fcgi?cr	nd=getSn	apConfig&usr=admin&pwd=						

## setSnapConfig

Function	Set snap config								
privilege	admin								
Usage	/cgi-bin/CGIProxy.fcgi?c	/cgi-bin/CGIProxy.fcgi?cmd=setSnapConfig							
Param	snapQuality 0 Low quality								
		1 Normal quality							
		2	High quality						
	saveLocation	0 Save to sd card							
		1	Not in use now						
		2	Upload to FTP						
Return	None								
Note									
Example	/cgi-bin/CGIProxy.fcgi?c	md=setSn	apConfig&snapQuality=1&saveLocation=2&						
	usr=admin&pwd=								



# getScheduleSnapConfig

Function	Get schedule snap config										
privilege	admin										
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getScheduleSnapConfig										
Param	None	None									
Return	isEnable Is enable motion detect alarm										
	snapInterval The interval time to snap picture again										
	scheduleN	scheduleN The motion alaram schedule of one week,									
		N = 0(Monday) ~6(Sunday)									
		For detail, see *1 bellow									
Note	The min unit of schedu	ule is half an hour, scheduleN value range									
	2 <sup>N</sup> -1 (N[0-48])										
Example	/cgi-bin/CGIProxy.fcgi?cmd=	getScheduleSnapConfig&usr=admin&pwd=									

## setScheduleSnapConfig

Function	Set schedule snap config								
privilege	admin								
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setScheduleSnapConfig								
Param	isEnable	Is enable snap							
	snaplnterval	The interval time to snap picture again							
	scheduleN	The motion alaram schedule of one week,							
		N = 0(Monday) ~6(Sunday)							
		For detail, see *1 bellow							
Return	None								
Note	The min unit of schedu $2^N - 1(N[0-48])$	ule is half an hour, scheduleN value range							
Example	/cgi-bin/CGIProxy.fcgi?cmd=	setScheduleSnapConfig&isEnable=1&snapInterva							
	l=2&schedule0=1023&sched	dule1=1023&schedule2=1023&schedule3=1023≻							
	hedule4=1023&schedule5=1	023&schedule6=1023&usr=admin&pwd=							

#### \*1 schedule bitmap

0	1	2	3	4	5	6	7

Monday

Tuesday

Wednesday

Thursday



40	41	42	43	44	45	46	47	
			Fos	cam	PCar	nera	CGI	User Guide
								Friday
								Saturday
								Sunday

Each grid of a row presents half of an hour of one day. For example, 40 presents 20:00 ~20:30.

The bit 40 set to "1" means the snap is effective between 20:00 to 20:30

#### **snapPicture**

Function	Manual snap picture
privilege	visitor
Usage	/cgi-bin/CGIProxy.fcgi?cmd=snapPicture
Param	None
Return	We will return a html script directly:
	<a href="html"><body><img src="/snapPic/20121121-215939.jpg"/></body></a>
Note	Picture resolution is the same as main stream resolutionnapPicture
Example	/cgi-bin/CGIProxy.fcgi?cmd=snapPicture&usr=admin&pwd=

## snapPicture2

Function	Manual snap picture
privilege	visitor
Usage	/cgi-bin/CGIProxy.fcgi?cmd=snapPicture2
Param	None
Return	Jpeg image data
Note	This command will return jpeg image data directly
Example	/cgi-bin/CGIProxy.fcgi?cmd=snapPicture2&usr=admin&pwd=

## getRecordList

Function	Get record list	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getRecordList	
Param	recordPath	Record path
	startTime	Start time for research



	endTime	End time for research
	recordType	Recort type
	startNo	Start no
Return	totalCnt	Total record count
	curCnt	Current record count
	recordN	N(0-9), Record information
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getRecordList&usr=admin&pwd=	

# getRecordList2

Function	Get record list	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcg	i?cmd=getRecordList2
Param	recordPath	Record path
	startTime	Start time for research
	endTime	End time for research
	recordType	Recort type
	startNo	Start no
Return	totalCnt	Total record count
	curCnt	Current record count
	recordN	N(0-9), Record information
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getRecordList2&usr=admin&pwd=	

#### reloadRecordindex

Function	Synchronization of record index for Play	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=reloadRecordindex	
Param	None	
Return	None	
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=reloadRecordindex&usr=admin&pwd=	



# getAlarmRecordConfig

Function	Get alarm record config	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getAlarmRecordConfig	
Param	None	
Return	isEnablePreRecord	Preview record state
	preRecordSecs	Preview record time
	alarmRecordSecs	Alarm record time
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getAlarmRecordConfig&usr=admin&pwd=	

## set A larm Record Config

Function	Set alarm record config	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcg	i?cmd=setAlarmRecordConfig
Param	isEnablePreRecord Preview record state	
	preRecordSecs	Preview record time
	alarmRecordSecs	Alarm record time
Return	Set result(0-success,-1-error)	
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=setAlarmRecordConfig&usr=admin&pwd=&isEnabl	
	ePreRecord=1&preRecordSecs=5&alarmRecordSecs=30	

## getRecordPath

Function	Get record path for storage	
	·	90
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cr	nd=getRecordPath
Param	None	
Return	path	0-SD card, 2-FTP server
	free	The free capacity of storage device
	total The total capacity of storage device	
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getRecordPath&usr=admin&pwd=	



# setRecordPath

Function	Set record path for storage		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cr	md=setRecordPath	
Param	path	0-SD card, 2-FTP server	3-SD card and cloud
Return	setResult	0	success
		-1	Sd card is not exist
		-2	Share direction is not set
		-3	Not enough space
		-4	Param error
		-5	Param recording
	free The free capacity of storage device		ge device
	total	The total capacity of storage	ge device
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setRecordPath&usr=admin&pwd=&path=2		

# ${\bf get Schedule Record Config}$

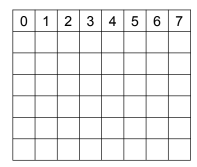
Function	Get config for schedule recording	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getScheduleRecordConfig	
Param	None	
Return	isEnable Schedule-Record enable status, 0-disable,1-enable	
	recordLevel Level for drop frame,0-30/30,1-24/30,2-15/30,3-8/30,	
	4-4/30,5-1/30;	
	spaceFullMode The process method when SD card is full,0-cover the	
	oldest video and continue record,1-stop record	
	isEnableAudio Is recording include audio? 0-no,1-yes	
	scheduleN The motion alaram schedule of one week,	
	N = 0(Monday) ~6(Sunday)	
	For detail, see *1 bellow	
Note	·The min unit of schedule is half an hour, scheduleN value range	
	$2^{N} - 1$ (N[0-48])	
Example	/cgi-bin/CGIProxy.fcgi?cmd=getScheduleRecordConfig&usr=admin&pwd=	

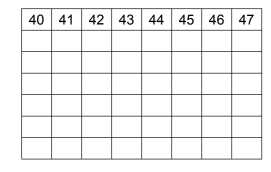


## set Schedule Record Config

Function	Set schedule recordconfig	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cr	md=setScheduleRecordConfig
Param	isEnable Schedule-Record enable status, 0-disable,1-enable	
	recordLevel	Level for drop frame,0-30/30,1-24/30,2-15/30,3-8/30,
		4-4/30,5-1/30;
	spaceFullMode	The process method when SD card is full,0-cover the
		oldest video and continue record,1-stop record
	isEnableAudio	Is recording include audio? 0-no,1-yes
	scheduleN	The motion alaram schedule of one week,
		N = 0(Monday) ~6(Sunday)
		For detail, see *1 bellow
Return	None	
Note	·The min unit of schedule is half an hour, scheduleN value range	
	$2^{N} - 1$ (N[0-48])	
Example	/cgi-bin/CGIProxy.fcgi?cmd=setScheduleRecordConfig&isEnable=1&recordLev	
	el=0&spaceFullMode=0&isEnableAudio=0&schedule0=1023&schedule1=1023&	
	schedule2=1023&schedu	ule3=1023&schedule4=1023&schedule5=1023&sched
ule6=1023&usr=admin&pwd=		pwd=

#### \*1 schedule bitmap





Monday
Tuesday
Wednesday
Thursday
Friday
Saturday
Sunday

Each grid of a row presents half of an hour of one day. For example, 40 presents 20:00 ~20:30.

The bit 40 set to "1" means the snap is effective between 20:00 to 20:30



# setIOAlarmConfig

Function	Set IO alarm config		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setIOAlarmConfig		
Param	isEnable	Enable state	
	linkage	IO alarm linkage	bit0:Ring
			bit1:Send mail
			bit2:Snap picture
			bit3:Record
	alarmLevel	Alarm level,0-Low,1-high,tri	gger alarm
	snapInterval	Interval for snap picture	
	triggerInterval	Interval for trigger alarm	again, <b>P.s.The true value of</b>
		triggerInterval time is the	value of the cgi set add 5s.
	scheduleN	N(0-6), alarm schedule	
Return	Set result(0-success,-1-error)		
Note			
Example	/cgi-bin/CGIProxy.fcg	i?cmd=setIOAlarmConfig&us	r=admin&pwd=&isEnable=1
	&linkage=16&snapInterval=2&alarmLevel=1&triggerInterval=5&schedule0=102		
	4&schedule1=1024&s	schedule2=1024&schedule3=	-1024&schedule4=1024&sch
	edule5=1024&schedu	ule6=1024	

#### getIOAlarmConfig

Function	Get IO alarm config		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcg	i?cmd=getIOAlarmConfig	
Param	None		
Return	isEnable	Enable state	
	linkage	IO alarm linkage	bit0:Ring
			bit1:Send mail
			bit2:Snap picture
			bit3:Record
	alarmLevel	Alarm level	
	snapInterval	Interval for snap picture	
	triggerInterval	Interval for trigger alarm ag	gain, P.s.The true value of
		triggerInterval time is the	value of the cgi get add 5s.



	scheduleN	N(0-6), alarm schedule
Note		
Example	/cgi-bin/CGIProxy.fcgi	i?cmd=getIOAlarmConfig&usr=admin&pwd=

# clearIOAlarmOutput

Function	Clean IO alarm output
privilege	admin
Usage	/cgi-bin/CGIProxy.fcgi?cmd=clearIOAlarmOutput
Param	None
Return	None
Note	
Example	/cgi-bin/CGIProxy.fcgi?cmd=clearIOAlarmOutput&usr=admin&pwd=

## set Audio Alarm Config

Function	Set Audio alarm config		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setAudioAlarmConfig		
Param	isEnable	Enable state	
	linkage	Audio alarm linkage	bit0:Ring
			bit1:Send mail
			bit2:Snap picture
			bit3:Record
	sensitivity	0=low 1=middle 2=high	
	snapInterval	Interval for snap picture	
	triggerInterval	Interval for trigger alarm aga	ain
	scheduleN	N(0-6), alarm schedule	
Return	Set result(0-success,-1-error)		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setAudioAlarmConfig&usr=admin&pwd=&isEnable		
	=1&linkage=16&snapInterval=2&sensitivity=1&triggerInterval=5&schedule0=1		
	024&schedule1=1024&schedule2=1024&schedule3=1024&schedule4=1024&s		
	chedule5=1024&sche	edule6=1024	



# getAudioAlarmConfig

Function	Get Audio alarm config			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcg	/cgi-bin/CGIProxy.fcgi?cmd=getAudioAlarmConfig		
Param	None			
Return	isEnable	Enable state		
	linkage	IO alarm linkage	bit0:Ring	
			bit1:Send mail	
			bit2:Snap picture	
			bit3:Record	
	sensitivity	0=low 1=middle 2=high		
	snapInterval	Interval for snap picture		
	triggerInterval	Interval for trigger alarm aga	ain	
	scheduleN	N(0-6), alarm schedule		
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getAudioAlarmConfig&usr=admin&pwd=			

#### set PCAudio Alarm Cfg

Function	Set audio alarm config for PC(web live video)	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcg	i?cmd=setPCAudioAlarmCfg
Param	isEnablePCAudioAl	Enable state
	arm	
Return	Set result(0-success,-1-error)	
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=setPCAudioAlarmCfg&usr=admin&pwd=&isEnable	
	PCAudioAlarm=1	

#### getPCAudioAlarmCfg

Function	Get audio alarm config for PC(web live video)	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getPCAudioAlarmCfg	
Param	None	
Return	isEnablePCAudioAl	Enable state



	arm	
Note		
Example	/cgi-bin/CGIProxy.fcg	i?cmd=getPCAudioAlarmCfg&usr=admin&pwd=

#### get MultiDevList

Function	Get multi device list		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcg	/cgi-bin/CGIProxy.fcgi?cmd=getMultiDevList	
Param	None		
Return	devN N(0-8), device information		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getMultiDevList&usr=admin&pwd=		

#### get Multi Dev Detail Info

Function	Get multi device information	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcg	gi?cmd=getMultiDevDetailInfo
Param	chnnl	Channel no
Return	productType	Device type
	ip	Device IP
	port	Web port
	mediaPort	Media port
	userName	User name
	passWord	Password
	devName	Device name
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getMultiDevDetailInfo&usr=admin&pwd=	

#### addMultiDev

Function	Add multiy device	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=addMultiDev	
Param	chnnl Channel no	
	productType	Device type



	ip	Device Ip
	port	Web port
	mediaPort	Media port
	userName	User name
	passWord	Password
	devName	Device name
Return	Add result(0-success,-1-error)	
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=addMultiDev&usr=admin&pwd=&chnnl=2&product	
	Type=H264&ip=192.168.1.3&port=88&mediaPort=88&userName=admin&pass	
	Word=&devName=FI9805W	

#### delMultiDev

Function	Delete multiy device			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=delMultiDev			
Param	chnnl	chnnl Channel no		
Return	Delete result(0-success,-1-error)			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=delMultiDev&usr=admin&pwd=&chnnl=2			

#### setDeFrameLevel

Function	Set status to enhance night vision definition			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setDeFrameLevel			
Param	level 0 -Disable the status of enhance			
		1 -Enable the status of enhance		
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setDeFrameLevel&level=0&usr=admin&pwd=			

#### ${\bf get De Frame Level}$

Function	Get status of enhance the night vision definition	
privilege	admin	



Usage	/cgi-bin/CGIProxy.fcgi?cmd=getDeframeLevel	
Param	None	
Return	level 0 -Disable the status of enhance	
		1 -Enable the status of enhance
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getDeframeLevel&usr=admin&pwd=	

#### get Network Auto A dapta bility

Function	Get status of Network Auto Adaptability flag		
privilege	operator		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getNetworkAutoAdaptability		
Param	None		
Return	enable 0 -Disable the status of Network Auto Adaptability		
		1 -Enable the status of Network Auto Adaptability	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getNetworkAutoAdaptability&usr=admin&pwd=		

#### set Network Auto Adapta bility

Function	Set status to Network Auto Adaptability flag				
privilege	operator				
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setNetworkAutoAdaptability				
Param	enable	enable 0 -Disable the status of Network Auto Adaptability flag			
		1 -Enable the status to Network Auto Adaptability flag			
Return	None				
Note					
Example	/cgi-bin/CGIProxy.fcgi?cmd=setNetworkAutoAdaptability&enable=0&usr=admin				
	&pwd=				

# ${\bf get Main Stream Capabilities}$

Function	Get status of Network Auto Adaptability flag	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getMainStreamCapabilities	
Param	None	
Return	Json 格式数据	



#### getSubStreamCapabilities

Function	Get status of Network Auto Adaptability flag		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getSubStreamCapabilities		
Param	None		
Return	Json 格式数据		
Note	同 getMainStreamCapabilities 返回格式		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getSubStreamCapabilities&usr=admin&pwd=		

#### ${\bf get Audio Send Method}$

Function	getAudioSendMethod		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getAudioSendMethod		
Param	None		
Return	method 0:old method;1:new method		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getAudioSendMethod&usr=admin&pwd=		



#### **User account**

#### addAccount

Function	Add user account			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi	/cgi-bin/CGIProxy.fcgi?cmd=addAccount		
Param	usrName	user name		
	usrPwd	user password		
	privilege	0	Visitor	
		1	Operator	
		2	Administrator	
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=addAccount&usrName=test&usrPwd=test&privileg			
	e=0& usr=admin&pwd=			

#### delAccount

Function	Delete user account		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=delAccount		
Param	usrName	user name	
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=delAccount&usrName=test&usr=admin&pwd=		

## getPassword

Function	Get user password	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getPassword	
Param	usrName user name	
Return	None	
Note		



Example /cg	gi-bin/CGIProxy.fcgi?cmd=getPassword&usrName=test&usr=admin&pwd=

## changePassword

Function	Change password	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi	?cmd=changePassword
Param	usrName	The user you want to change password
	oldPwd	old password
	newPwd	new password
Return	None	
Note	Admin can change every user's password, visitor and operator can only change	
	their own password	
Example	/cgi-bin/CGIProxy.fcgi?cmd=changePassword&usrName=admin&oldPwd=≠	
	wPwd=test&usr=admin&pwd=	

#### changeUserName

Function	Change user name	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?	?cmd=changeUserName
Param	usrName	The user you want to change name
	newUsrName	The new user name
Return	None	
Note	Admin can change every user's name, visitor and operator can only change their own name	
Example	/cgi-bin/CGIProxy.fcgi?cmd=changeUserName&usrName=admin&	
	newUsrName=newname&usr=admin&pwd=	

## change User Name And Pwd Together

Function	Change user name and password together	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=changeUserNameAndPwdTogether	
Param	usrName	The user you want to change name



	newUsrName	New user name	
	oldPwd	old password	
	newPwd	new password	
Return	None		
Note	Admin can change every user's name, visitor and operator can only change		
	their own name		
Example	/cgi-bin/CGIProxy.fcgi?cmd=changeUserNameAndPwdTogether&usrName=ad		
	min&newUsrName=newname&oldPwd=&newPwd=newpwd&usr=admin&pwd=		

# logIn

Function	User log in to camera			
privilege	visitor			
Usage	/cgi-bin/CGIProxy.fcgi?cmd= logIn			
Param	usrName	User na	User name	
	remotelp	Access	IP	
	groupld	An id u	An id use to distinguish different users,can be set to	
		current	cpu tick	
	pwd	passwo	rd	
Return	logInResult	0	Login success	
		-1	Parameter check error	
		-2	Exceed max user	
		-3	User not exist	
		-4	User not found	
		-5	Password error	
		-6	IP repetition	
		-7	Access deny	
		-8	Already login	
	privilege	0	Visitor	
		1	Operator	
		2	Administrator	
Note				
Example	/cgi-bin/CGIProxy.fc	gi?cmd=log	gln&usrName=admin&remotelp=192.168.1.12&	
	groupId=673982479&pwd=&usr=admin&pwd=		r=admin&pwd=	



# logOut

Function	User log out to camera	
privilege	visitor	
Usage	/cgi-bin/CGIProxy.fcgi	?cmd=logOut
Param	usrName	User name
	ip	Access IP
	groupId	An id use to distinguish different users,can be set to
		current cpu tick
Return	logOutResult	
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=logOut&usrName=admin&ip=192.168.1.12&groupI	
	d=673982479&usr=admin&pwd=	

# ${\bf get Session List}$

Function	Get current session list of the camera	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getSessionList	
Param	None	
Return	usrCnt	session count
	usrN	User name of session N
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getSessionList&usr=admin&pwd=	

# getUserList

Function	Get user account list of the camera		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcg	/cgi-bin/CGIProxy.fcgi?cmd=getUserList	
Param	None		
Return	usrCnt	User count	
	usrN	User name of accnount N	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getUserList&usr=admin&pwd=		



# usrBeatHeart

Function	user checks connection with camera	
privilege	visitor	
Usage	/cgi-bin/CGIProxy.fcgi	?cmd=usrBeatHeart
Param	usrName	User name
	remotelp	Access IP
	groupld	An id use to distinguish different users,can be set to
		current cpu tick
Return	checkResult(0-success,-1-error)	
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=usrBeatHeart&usrName=admin&ip=192.168.1.13	
	&groupId=673982479&usr=admin&pwd=	

#### **PTZ Control**

#### ptzMoveUp

Function	Move up
privilege	operator
Usage	/cgi-bin/CGIProxy.fcgi?cmd=ptzMoveUp
Param	None
Return	None
Note	
Example	/cgi-bin/CGIProxy.fcgi?cmd=ptzMoveUp&usr=admin&pwd=

#### ptzMoveDown

Function	Move down			
privilege	pperator			
Usage	cgi-bin/CGIProxy.fcgi?cmd=ptzMoveDown			
Param	None			
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=ptzMoveDown&usr=admin&pwd=			



# ptzMoveLeft

Function	Move to left			
privilege	perator			
Usage	gi-bin/CGIProxy.fcgi?cmd=ptzMoveLeft			
Param	None			
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=ptzMoveLeft&usr=admin&pwd=			

#### ptz Move Right

Function	Move to right			
privilege	pperator			
Usage	pin/CGIProxy.fcgi?cmd=ptzMoveRight			
Param	None			
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=ptzMoveRight&usr=admin&pwd=			

#### ptzMoveTopLeft

Function	Move to top left			
privilege	perator			
Usage	-bin/CGIProxy.fcgi?cmd=ptzMoveTopLeft			
Param	ne			
Return	lone			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=ptzMoveTopLeft&usr=admin&pwd=			

#### ptz Move Top Right

Function	love to top right			
privilege	perator			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=ptzMoveTopRight			
Param	None			



Return	None
Note	
Example	/cgi-bin/CGIProxy.fcgi?cmd=ptzMoveTopRight&usr=admin&pwd=

#### ptz Move Bottom Left

Function	Move to bottom left			
privilege	pperator			
Usage	gi-bin/CGIProxy.fcgi?cmd=ptzMoveBottomLeft			
Param	None			
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=ptzMoveBottomLeft&usr=admin&pwd=			

#### ptz Move Bottom Right

Function	ove to bottom right			
privilege	erator			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=ptzMoveBottomRight			
Param	None			
Return	None			
Note				
Example	cgi-bin/CGIProxy.fcgi?cmd=ptzMoveBottomRight&usr=admin&pwd=			

## ptzStopRun

Function	Stop run PT			
privilege	perator			
Usage	gi-bin/CGIProxy.fcgi?cmd=ptzStopRun			
Param	one			
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=ptzStopRun&usr=admin&pwd=			

#### ptzReset

Function	Reset PT to default position
----------	------------------------------



privilege	operator			
Usage	gi-bin/CGIProxy.fcgi?cmd=ptzReset			
Param	ne			
Return	lone			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=ptzReset&usr=admin&pwd=			

#### getPTZSpeed

Function	Get the speed of PT			
privilege	operator			
Usage	/cgi-bin/C	/cgi-bin/CGIProxy.fcgi?cmd=getPTZSpeed		
Param	None			
Return	speed	0	Very slow	
		1	Slow	
		2	Normal speed	
		3	Fast	
		4	Very fast	
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getPTZSpeed&usr=admin&pwd=			

## ${\bf set PTZS peed}$

Function	Set the speed of PT			
privilege	operator			
Usage	/cgi-bin/C	/cgi-bin/CGIProxy.fcgi?cmd=setPTZSpeed		
Param	speed	0	Very slow	
		1	Slow	
		2	Normal speed	
		3	Fast	
		4	Very fast	
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setPTZSpeed&speed=2&usr=admin&pwd=			



# getPTZPresetPointList

Function	Get all preset point			
privilege	operator	operator		
Usage	/cgi-bin/C0	/cgi-bin/CGIProxy.fcgi?cmd=getPTZPresetPointList		
Param	None			
Return	cnt	Current preset point count		
	pointN	The name of point N		
Note	Our device can support at most 16 preset point			
	We have 4 point default:LeftMost\RightMost\TopMost\BottomMost			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getPTZPresetPointList&usr=admin&pwd=			

## ptzAddPresetPoint

Function	Add preset point				
privilege	admin	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=ptzAddPresetPoint				
Param	name	name Preset point name			
Return	None				
Note	The preset point position is current PT position				
Example	/cgi-bin/CGIProxy.fcgi?cmd=ptzAddPresetPoint&name=test&usr=admin&pwd				
	=				

#### ptz Delete Preset Point

Function	Delete pre	Delete preset point by name		
privilege	admin	admin		
Usage	/cgi-bin/C0	/cgi-bin/CGIProxy.fcgi?cmd=ptzDeletePresetPoint		
Param	name	Preset point name		
Return	None			
Note				
Example	/cgi-bin/C0	GIProxy.fcgi?cmd=ptzDeletePresetPoint&name=test&usr=admin&p		
	wd=			



# ptzGotoPresetPoint

Function	Goto preset position			
privilege	operator	operator		
Usage	/cgi-bin/CG	/cgi-bin/CGIProxy.fcgi?cmd=ptzGotoPresetPoint		
Param	name	name Preset point name		
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=ptzGotoPresetPoint&name=test&usr=admin&pwd			
	=			

## ptzGetCruiseMapList

Function	Get all cruise map list			
privilege	operator			
Usage	/cgi-bin/CG	/cgi-bin/CGIProxy.fcgi?cmd=ptzGetCruiseMapList		
Param	None			
Return	cnt	Current cruise map point count		
	mapN	The name of map N		
Note	Our device can support at most 8 cruise map			
	We have 2 maps default:Horizental/Vertical			
Example	/cgi-bin/CGIProxy.fcgi?cmd=ptzGetCruiseMapList&usr=admin&pwd=			

#### ptzGetCruise Map Info

Function	Get the detail info of a cruise map by name				
privilege	operator	operator			
Usage	/cgi-bin/CG	/cgi-bin/CGIProxy.fcgi?cmd=ptzGetCruiseMapInfo			
Param	name Name of the cruise map				
Return	getResult	0	Success		
		-1	Fail		
	pointN	The preset point name of this cruise map			
Note	Our device can support at most 8 preset point one cruise map				
Example	/cgi-bin/CGIProxy.fcgi?cmd=ptzGetCruiseMapInfo&name=Horizental&usr=ad min&pwd=				



# ptzSetCruiseMap

Function	Add a cruise map		
privilege	admin		
Usage	/cgi-bin/C0	GIProxy.fcgi?cmd=ptzSetCruiseMap	
Param	name	name Name of the cruise map	
	pointN	The name of preset point N	
Return	None		
Note	Our device can support at most 8 preset point one cruise map		
Example	/cgi-bin/CGIProxy.fcgi?cmd=ptzSetCruiseMap&name=test&point0=test0&point		
	1=test1&point2=test2&point3=test3&point4=test4&point5=test5&point6=&poin		
	t7=&usr=admin&pwd=		

## ptzDelCruiseMap

Function	Delete a cruise map		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=ptzDelCruiseMap		
Param	name	Name of the cruise map	
Return	None		
Note			
Example	/cgi-bin/CG	SIProxy.fcgi?cmd=ptzDelCruiseMap&name=test&usr=admin&pwd=	

# ptzStartCruise

Function	Start a specificate cruise			
privilege	operator	operator		
Usage	/cgi-bin/CG	/cgi-bin/CGIProxy.fcgi?cmd=ptzStartCruise		
Param	mapName	Name of the cruise map		
Return	None			
Note				
Example	/cgi-bin/CG	GIProxy.fcgi?cmd=ptzStartCruise&mapName=test&usr=admin&pwd=		

#### ptzStopCruise

Function	Start current cruise
privilege	operator



Usage	/cgi-bin/CGIProxy.fcgi?cmd=ptzStopCruise
Param	None
Return	None
Note	
Example	/cgi-bin/CGIProxy.fcgi?cmd=ptzStopCruise&usr=admin&pwd=

#### setCruiseTime

Function	Set time for continue cruise		
privilege	operator	operator	
Usage	/cgi-bin/CG	GIProxy.fcgi?cmd=setCruiseTime	
Param	time	Time for continue cruise	
Return	None		
Note			
Example	/cgi-bin/CG	/cgi-bin/CGIProxy.fcgi?cmd=setCruiseTime&time=5&usr=admin&pwd=	

## ${\bf get Cruise Time}$

Function	Set time for continue cruise		
privilege	operator	operator	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getCuriseTime		
Param			
Return	time	Time for continue cruise	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getCuriseTime&usr=admin&pwd=		

#### set Cruise Time Customed

Function	Set time for continue cruise by costomer			
privilege	operator	operator		
Usage	/cgi-bin/CGIP	roxy.fcgi?cmd=setCruiseTimeCustomed		
Param	time	Customed time for continue cruise		
	customed	Customed enable state-0-no,1-yes		
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setCruiseTimeCustomed&time=5&customed=1&u			
	sr=admin&pw	sr=admin&pwd=		



## ${\bf get Cruise Time Customed}$

Function	Set time for continue cruise by costomer		
privilege	operator	operator	
Usage	/cgi-bin/CGIP	/cgi-bin/CGIProxy.fcgi?cmd=getCruiseTimeCustomed	
Param			
Return	time	Customed time for continue cruise	
	customed	Customed enable state-0-no,1-yes	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getCruiseTimeCustomed&usr=admin&pwd=		

## set Cruise Loop Cnt

Function	Set counts for continue cruise			
privilege	operator	operator		
Usage	/cgi-bin/CGIPi	roxy.fcgi?cmd=setCruiseLoopCnt		
Param	count	Counts for continue cruise		
Return	None			
Note				
Example	/cgi-bin/CGIPi	/cgi-bin/CGIProxy.fcgi?cmd=setCruiseLoopCnt&count=5&usr=admin&pwd=		

#### getCruiseLoopCnt

Function	Set counts for continue cruise		
privilege	operator		
Usage	/cgi-bin/CGIPr	/cgi-bin/CGIProxy.fcgi?cmd=getCruiseLoopCnt	
Param			
Return	count	Counts for continue cruise	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getCruiseLoopCnt&usr=admin&pwd=		

#### setCruiseCtrlMode

Function	Set control mode for continue cruise, by time or count	
privilege	operator	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setCruiseCtrlMode	



Param	mode	Control mode-0:by time,1:by loop count
Return	None	
Note		
Example	/cgi-bin/CGIPi	roxy.fcgi?cmd=setCruiseCtrlMode&mode=0&usr=admin&pwd=

#### ${\bf getCruiseCtrlMode}$

Function	Get control mode for continue cruise, by time or count		
privilege	operator	operator	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getCruiseCtrlMode		
Param			
Return	mode	Control mode-0:by time,1:by loop count	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getCruiseCtrlMode&usr=admin&pwd=		

#### set Cruise Pre Point Linger Time

Function	Set linger time for cruise, when pt arrive prepoint			
privilege	operator	operator		
Usage	/cgi-bin/CGIP	roxy.fcgi?cmd=setCruisePrepointLingerTime		
Param	name	Cruise map name		
	timeN	Time for each prepoint		
Return	None			
Note	N:[0-7],max number of prepoints in cruise			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setCruisePrePointLingerTime&name=123&time0=			
	0&time1=1&time2=2&time3=3&time4=4&time5=5&time6=6&time7=7&usr=ad			
	min&pwd=	min&pwd=		

#### get Cruise Pre Point Linger Time

Function	Set linger time for cruise,when pt arrive prepoint		
privilege	operator	operator	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getCruisePrepointLingerTime		
Param	name	Cruise map name	
Return	timeN	Time for each prepoint	
Note	N:[0-7],max number of prepoints in cruise		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getCruisePrePointLingerTime&name=123&usr=a		



Γ		
	d	dmin&pwd=

#### zoomIn

Function	Zoom in
privilege	operator
Usage	/cgi-bin/CGIProxy.fcgi?cmd=zoomIn
Param	None
Return	None
Note	Only supported by the device has zoom lens
Example	/cgi-bin/CGIProxy.fcgi?cmd=zoomIn&usr=admin&pwd=

## zoomOut

Function	Zoom out
privilege	operator
Usage	/cgi-bin/CGIProxy.fcgi?cmd=zoomOut
Param	None
Return	None
Note	Only supported by the device has zoom lens
Example	/cgi-bin/CGIProxy.fcgi?cmd=zoomOut&usr=admin&pwd=

#### zoomStop

Function	Stop zoom run
privilege	operator
Usage	/cgi-bin/CGIProxy.fcgi?cmd=zoomStop
Param	None
Return	None
Note	Only supported by the device has zoom lens
Example	/cgi-bin/CGIProxy.fcgi?cmd=zoomStop&usr=admin&pwd=

## ${\bf get Zoom Speed}$

Function	Get the speed of Zoom
privilege	operator
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getZoomSpeed



Param	None				
Return	speed	0	Slow		
		1	Normal		
		2	Fast		
Note	Only supported by the device has zoom lens				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getZoomSpeed&usr=admin&pwd=				

#### set Zoom Speed

Function	Set the speed of PTZ						
privilege	operator	operator					
Usage	/cgi-bin/C0	SIProxy.fc	gi?cmd=setZoomSpeed				
Param	speed	speed 0 Slow					
		1	Normal				
		2 Fast					
Return	None	None					
Note	Only supported by the device has zoom lens						
Example	/cgi-bin/C0	/cgi-bin/CGIProxy.fcgi?cmd=setZoomSpeed&usr=admin&pwd=&speed=1					

#### setPTZSelfTestMode

Function	Set the selftest mode of PTZ						
privilege	operator						
Usage	/cgi-bin/C	GIProxy.fcgi	?cmd= se	tPTZSelfTest	tMode		
Param	mode	mode 0 No selftest					
		1	Normal s	selftest			
		2	After	normal	selftest,	then	goto
		presetpoint-appointed					
Return	None						
Note	Only supported by ipc that can enable ptz-selftest						
Example	/cgi-bin/CGIProxy.fcgi?usr=admin&pwd=&cmd=setPTZSelfTestMode&mod						
	e=2						

## ${\bf getPTZSelfTestMode}$

Function	Get the selftest mode of PTZ
privilege	operator



Usage	/cgi-bin/CGIProxy.fcgi?cmd= getPTZSelfTestMode						
Param	None						
Return	mode	0	No selft	est			
		1	Normal	selftest			
		2	After	normal	selftest,	then	goto
			presetpe	oint-appointe	d		
Return	None		·				
Note	Only supported by ipc that can enable ptz-selftest						
Example	/cgi-bin/CGIProxy.fcgi?usr=admin&pwd=&cmd=getPTZSelfTestMode						

#### setPTZPrePointForSelfTest

Function	Set presetpoint for selftest of PTZ					
privilege	operator	operator				
Usage	/cgi-bin/C0	GIProxy.fcgi?cmd= setPTZPrePointForSelfTest				
Param	name	name Preset point name				
Return	None	None				
Note	Only supported by ipc that can enable ptz-selftest-2					
Example	/cgi-bin/C0	/cgi-bin/CGIProxy.fcgi?usr=admin&pwd=&cmd=setPTZPrePointForSelfTes				
	t&name=TopMost					

#### ${\bf getPTZPrePointForSelfTest}$

Function	Get the presetpoint for selftest of PTZ				
privilege	operator				
Usage	/cgi-bin/C0	GIProxy.fcgi?cmd= getPTZPrePointForSelfTest			
Param	None	None			
Return	name Preset point name				
Note	Only supported by ipc that can enable ptz-selftest				
Example	/cgi-bin/CGIProxy.fcgi?usr=admin&pwd=&cmd=getPTZPrePointForSelfTes				
	t				

#### set485Info

Function	Set informations of 485
privilege	operator
Usage	/cgi-bin/CGIProxy.fcgi?cmd=set485Info



Param	rs485Protocol	Protocol			
	rs485Addr	Address			
	rs485Baud	Baud rate			
	rs485DataBit	DataBit			
	rs485StopBit	StopBit			
	rs485Check	Parity			
Return	None				
Note	Only supported by ipc that can enable 485				
Example	/cgi-bin/CGIProxy.fcgi?usr=admin&pwd=&cmd=set485Info&rs485Protocol				
	=0&rs485Addr=1&rs485Baud=1200&rs485DataBit=7&rs485StopBit=1&rs				
	485Check=0				

## get485Info

Function	Get informations of 485						
privilege	operator	operator					
Usage	/cgi-bin/CGIProx	y.fcgi?cmd=get485Info					
Param	None						
Return	rs485Protocol	Protocol					
	rs485Addr Address						
	rs485Baud	rs485Baud Baud rate					
	rs485DataBit DataBit						
	rs485StopBit	rs485StopBit StopBit					
	rs485Check Parity						
Note	Only supported by ipc that can enable 485						
Example	/cgi-bin/CGIProxy.fcgi?usr=admin&pwd=&cmd=get485Info						

#### Network

#### getIPInfo

Function	Get IP Info				
privilege	admin				
Usage	/cgi-bin/CG	GIProxy.fcgi?cmd=getIPInfo			
Param	None	None			
Return	isDHCP	Obtain ip from dhcp server or not			
	ip	ip address(Can only support ipv4 yet)			



gate mask		gateway("0.0.0.0" when use dhcp)			
		subnet mask			
	dns1	The first dns server addr("0.0.0.0" when use dhcp)			
dns2 The second dns server addr("0.0.0.0" when use dhcp)					
Note					
Example	/cgi-bin/CGIProxy.fcgi?cmd=getIPInfo&usr=admin&pwd=				

## setIpInfo

Function	Set IP Info							
privilege	admin	admin						
Usage	/cgi-bin/C0	GIProxy.fcgi?cmd=setlpInfo						
Param	isDHCP	Obtain ip from dhcp server or not						
	ip	ip address(Can only support ipv4 yet)						
	gate	gateway						
	mask	sk subnet mask						
	dns1	The first dns server addr						
	dns2	The second dns server addr						
Return	None							
Note	System will reboot automatically to take effect after call this CGI command							
Example	/cgi-bin/CGIProxy.fcgi?cmd=setIpInfo&isDHCP=0&ip=192.168.1.88&gate=192							
	.168.1.1&r	.168.1.1&mask=255.255.255.0&dns1=192.168.1.1&dns2=192.168.1.1&usr=a						
	dmin&pwd=							

#### refreshWifiList

Function	Start scan the aps around		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=refreshWifiList		
Param	None		
Return	None		
Note	This operation may takes a while, about 20 seconds or above, the other		
	operation on this device will be blocked during the period.		
Example	/cgi-bin/CGIProxy.fcgi?cmd=refreshWifiList&usr=admin&pwd=		



# getWifiList

Function	Get the aps around after refreshWifiList					
privilege	admin					
Usage	/cgi-bin/CGIF	Proxy.fcgi?cmd=getWifiList				
Param	startNo  The start NO of the ap list you want to get.  For example:The are 30 aps around you, you want to look at the					
		last ten aps, then startNo=20	•	,		
Return	totalCnt	Total count of aps				
	curCnt	Current aps count				
	apN	The detail info of ap N ssid AP name  Format: mac AP's mac address  ssid+mac+quality+isEncryp quality Signal quality(0~100)				
		t+encrypType	isEncrypt	sEncrypt Encrypt or not		
			encrypType	0	Open mode	
				1	WEP	
				2	WPA	
				3	WPA2	
				4	WPA/WPA2	
Note	Only 10 aps will be returned one time					
Example	/cgi-bin/CGIProxy.fcgi?cmd=getWifiList&startNo=0&usr=admin&pwd=					

# setWifiSetting

Function	Set wifi config			
privilege	admin			
Usage	/cgi-bin/CGIPro	xy.fcgi?cr	nd=setWifiSetting	
Param	isEnable	Enable	state	
	isUseWifi	Use wifi	i or not	
	ssid	AP name		
	netType	0	Infra net	
		1	Ad-hoc Not supported yet	
	encryptType	0	Open mode	
		1	WEP	
		2	WPA	
		3	WPA2	
		4	WPA/WPA2	



	psk	The psk	of WPA WPA2	
	authMode	0	Open mode	
		1	Shared key	
		2	Auto mode	
	keyFormat	0	ASIC	
		1	Hex	
	defaultKey	1~4		
	key1			
	key2			
	key3			
	key4			
	key1Len	64 or 12	28	
	key2Len	64 or 128		
	key3Len	64 or 128		
	key4Len	64 or 128		
	isNewFormat	1	Use in new version when you need encrypt wifi	
			password.if you are old platform you need not use it.	
			Eg: using this param ,if your password is "123&",you	
			must use "49,50,51,38" instead it .(Each character	
		must use ASCCI code conversion, and separated by		
			commas characters)	
Return	None	one		
Note	Camera will not connect to AP unless you enject your cable			
Example	/cgi-bin/CGIProx	xy.fcgi?cmd=setWifiSetting&isEnable=1&isUseWifi=1&ssid=fosta		
	r_soft&netType=	=0&encryptType=4&psk=41,48,38&authMode=0&keyFormat=0&d		
	efaultKey=1&ke	ey1=&key2=&key3=&key4=&key1Len=64&key2Len=64&key3Len		
	=64&key4Len=6	64&key4Len=64&usr=admin&pwd=		

# set Wifi Setting New

Function	Set wifi config			
privilege	admin			
Usage	/cgi-bin/CGIPro	xy.fcgi?cn	nd=setWifiSettingNew	
Param	isEnable	Enable state		
	isUseWifi	Use wifi or not		
	ssid	AP name(url encoded)		
	netType	0 Infra net		



		1	Ad-hoc Not supported yet	
	encryptType	0	Open mode	
		1	WEP	
		2	WPA	
		3	WPA2	
		4	WPA/WPA2	
	psk	The psk	of WPA WPA2(url encoded)	
	authMode	0	Open mode	
		1	Shared key	
		2	Auto mode	
	keyFormat	0	ASIC	
		1	Hex	
	defaultKey	1~4		
	key1			
	key2			
	key3			
	key4			
	key1Len	64 or 12	28	
	key2Len	64 or 12	28	
	key3Len	64 or 12	28	
	key4Len	64 or 128		
Return	None			
Note	Camera will not connect to AP unless you enject your cable			
Example	/cgi-bin/CGIPro	n/CGIProxy.fcgi?cmd=setWifiSettingNew&isEnable=1&isUseWifi=1&ssid=f		
	ostar_soft&net7	oft&netType=0&encryptType=4&psk=414838&authMode=0&keyFormat=		
	0&defaultKey=	ultKey=1&key1=&key2=&key3=&key4=&key1Len=64&key2Len=64&key3		
	Len=64&key4L	en=64&usr=admin&pwd=		

# ${\bf getWifiConfig}$

Function	Get wifi conf	Get wifi config					
privilege	admin						
Usage	/cgi-bin/CGIF	Proxy.fcgi?cmd=getWifiConfig					
Param	None	None					
Return	isEnable	Enable state					
	isUseWifi	Use wifi or not					
	isConnecte	necte Connected state					



	d			
	connected	Connedted ap		
	AP			
	ssid	AP name		
	encryptTyp	0	Open mode	
	е	1	WEP	
		2	WPA	
		3	WPA2	
		4	WPA/WPA2	
	psk	The psk of	WPA WPA2	
	authMode	0	Open mode	
		1	Shared key	
		2	Auto mode	
	keyFormat	0	ASIC	
		1	Hex	
	defaultKey	1~4		
	key1			
	key2			
	key3			
	key4			
	key1Len	64 or 128		
	key2Len	64 or 128		
	key3Len	64 or 128		
	key4Len 64 or 128			
Return	None			
Note	Camera will	nera will not connect to AP unless you enject your cable		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getWifiConfig&usr=admin&pwd=			

# getPortInfo

Function	Get ports of camera		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getPortInfo		
Param	None		
Return	webPort http port(default value is 88)		
	httpsPort https port(default value is 443)		
	mediaPort media port(default value is 88)		



	onvifPort	Onvif Port(default value is 888)
Note	.You can call	this CGI command without usr or pwd section
	.onvifPort pa	ram only for onvif camera, the camra which does not has onvif
	function does	not have this param
Example	/cgi-bin/CGIF	Proxy.fcgi?cmd=getPortInfo&usr=admin&pwd=

#### setPortInfo

Function	Set ports of camera				
privilege	admin				
Usage	/cgi-bin/CGIF	Proxy.fcgi?cmd=getPortInfo			
Param	webPort	http port(default value is 88)			
	mediaPort	media port(default value is 88)			
	httpsPort	httpsPort https port(default value is 443)			
	onvifPort	Onvif Port(default value is 888)			
Return	None				
Note	.Re login is needed after call this CGI command				
	onvifPort param only for onvif camera, the camra which does not has onvif				
	function does not have this param				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setPortInfo&webPort=88&mediaPort=88&httpsPo				
	rt=443&onvit	fPort=888&usr=admin&pwd=			

## getUPnPConfig

Function	Get UpnP config		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getUPnPConfig		
Param	None		
Return	isEnable is Enable UpnP function		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getUPnPConfig&usr=admin&pwd=		

## setUPnPConfig

Function	Set UpnP config
privilege	admin
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setUPnPConfig



Param	isEnable	is Enable UpnP function
Return	None	
Note		
Example	/cgi-bin/CGIF	Proxy.fcgi?cmd=setUPnPConfig&isEnable=1&usr=admin&pwd=

## getDDNSConfig

Function	Get DDNS config			
privilege	admin			
Usage	/cgi-bin/CGIPro	oxy.fcgi?cmd=	getDDNSConfig	
Param	None			
Return	isEnable	able is Enable DDNS update		
	hostName	DDNS doma	ain	
	ddnsServer	0	Factory DDNS	
		1	Oray	
		2	3322	
		3	no-ip	
		4	dyndns	
	user	user name		
	password	password		
	factoryDDNS	factory ddns		
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getDDNSConfig&usr=admin&pwd=			

#### setDDNSConfig

Function	Set DDNS config				
privilege	admin				
Usage	/cgi-bin/CGIPi	roxy.fcgi?cmd=	esetDDNSConfig		
Param	isEnable	is Enable Di	is Enable DDNS update		
	hostName	DDNS domain			
	ddnsServer	0	Factory DDNS		
		1	Oray		
		2	3322		
		3	no-ip		
		4	dyndns		
	user user name				



	password	password
Return	None	
Note	This command	can only be used to set the third party ddns
Example	/cgi-bin/CGIProxy.fcgi?cmd=setDDNSConfig&isEnable=1&hostName=test.dyn	
	dns.org&ddnsS	Server=4&user=test&password=test&usr=admin&pwd=

## setFtpConfig

Function	Set FTP config				
privilege	admin				
Usage	/cgi-bin/CGIP	roxy.fcgi?cmd=	setFtpConfig		
Param	ftpAddr	FTP server a	FTP server address, you can contain sub directory in it		
	ftpPort	FTP port			
	mode	0	PASV mode		
		1	PORT mode		
	userName	user name	user name		
	password	password			
Return	None				
Note					
Example	/cgi-bin/CGIProxy.fcgi?cmd=setFtpConfig&ftpAddr=ftp://192.168.1.2/sbuDir&ft				
	pPort=21&mo	de=0&userNan	ne=test&password=test&usr=admin&pwd=		

# setFtpConfigNew

Function	Set FTP config (Password to support special characters)				
privilege	admin	admin			
Usage	/cgi-bin/CGIPr	oxy.fcgi?cmd=	setFtpConfigNew		
Param	ftpAddr	FTP server a	address, you can contain sub directory in it		
	ftpPort	FTP port			
	mode	0 PASV mode			
		1 PORT mode			
	userName	user name Encoded password			
	password				
		Eg: if your password is "123&",you must use "49,50,51,38"			
		instead it .(Each character must use ASCCI code conversion,			
		and separated by commas characters)			
Return	None				



Note	
Example	/cgi-bin/CGIProxy.fcgi?cmd=setFtpConfigNew&ftpAddr=ftp://192.168.1.2/sbuD
	ir&ftpPort=21&mode=0&userName=test&password=49,50,51,38&usr=admin&
	pwd=

# getFtpConfig

Function	Get FTP config			
privilege	admin			
Usage	/cgi-bin/CGIPr	/cgi-bin/CGIProxy.fcgi?cmd=getFtpConfig		
Param	None	None		
Param	ftpAddr	FTP server address, you can contain sub directory in it		
	ftpPort	FTP port		
	mode	0	PASV mode	
		1	PORT mode	
	userName	user name		
	password	password		
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getFtpConfig&usr=admin&pwd=			

#### testFtpServer

Function	Test FTP server			
privilege	admin			
Usage	/cgi-bin/CGIPro	/cgi-bin/CGIProxy.fcgi?cmd=testFtpServer		
Param	ftpAddr	FTP server address, you can contain sub directory in it		
	ftpPort	FTP port		
	mode	0	PASV mode	
		1	PORT mode	
	fptuserName	user name password		
	ftppassword			
Return	testResult	0	Success	
		-1	Fail	
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=testFtpServer&ftpAddr=ftp://192.168.1.2/sbuDir&f			



tpPort=21&mode=0&fptuserName=test&ftppassword=test&usr=admin&pwd=

#### testFtpServerNew

Function	Test FTP server (Password to support special characters)			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=testFtpServerNew			
Param	ftpAddr	FTP server address, you can contain sub directory in it		
	ftpPort	FTP port		
	mode	0	PASV mode	
		1	PORT mode	
	fptuserName	user name		
	ftppassword	Encoded password  Eg: if your password is "123&", you must use "49,50,51,38" instead it .(Each character must use ASCCI code conversion,		
		and separated by commas characters)		
Return	testResult	0	Success	
		-1	Fail	
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=testFtpServerNew&ftpAddr=ftp://192.168.1.2/sbu			
	Dir&ftpPort=21&mode=0&fptuserName=test&ftppassword=49,50,51,38&usr=a			
	dmin&pwd=			

#### getSMTPConfig

Function	Get mail config			
privilege	admin			
Usage	/cgi-bin/CGIPro	/cgi-bin/CGIProxy.fcgi?cmd=getSMTPConfig		
Param	None			
Return	isEnable	is enable camera send mail?		
	server	SMTP server address		
	port	smtp port		
	isNeedAuth	Need auth user account or not		
	tls	0	None	
		1	TLS	



		2	STARTTLS
	user	user name	
	password	password	
	sender		
	reciever	Use "," bet	ween 2 senders, for exapler:
		aaa@123.	com,bbb@456.com
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getSMTPConfig&usr=admin&pwd=		

## ${\bf set SMTP Config}\\$

Function	set mail config			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setSMTPConfig			
Param	isEnable	is enable camera send mail?		
	server	SMTP server address		
	port	smtp port		
	isNeedAuth	Need auth user account or not		
	tls	0 None		
		1	TLS	
		2	STARTTLS	
	user	user name		
	password	password		
	sender			
	reciever	Use "," between 2 senders, for exapler:		
		aaa@123.com,bbb@456.com		
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setSMTPConfig&isEnable=1&server=smtp.gmail.			
	com&port=587&isNeedAuth=1&user=test&password=test&send=test@gmail.c			
	om&reciever=aa@123.com,bb@456.com&usr=admin&pwd=			

# ${\bf set SMTP Config New}$

Function	set mail config (Password to support special characters)
privilege	admin
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setSMTPConfigNew



Param	isEnable	is enable camera send mail?		
	server	SMTP server address		
	port	smtp port		
	isNeedAuth	Need auth	user account or not	
	tls	0	None	
		1	TLS	
		2	STARTTLS	
	user	user name		
	password	Encoded p	password	
		Eg: if your password is "123&",you must use "49,50,51,38"		
		instead it .	(Each character must use ASCCI code conversion,	
		and separa	ated by commas characters)	
	sender			
	reciever	Use "," bet	ween 2 senders, for exapler:	
		aaa@123.	com,bbb@456.com	
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setSMTPConfigNew&isEnable=1&server=smtp.g			
	mail.com&port=587&isNeedAuth=1&user=test&password=49,50,51,38d test@gmail.com&reciever=aa@123.com,bb@456.com&usr=admin&pw		dAuth=1&user=test&password=49,50,51,38&send=	
			aa@123.com,bb@456.com&usr=admin&pwd=	

# smtpTest

Function	Test mail setting			
privilege	admin	admin		
Usage	/cgi-bin/CGIPr	oxy.fcgi?cm	d=smtpTest	
Param	smtpServer	SMTP ser	ver address	
	port	smtp port		
	isNeedAuth	Need auth	Need auth user account or not	
	tls	0 None		
		1	TLS	
		2	STARTTLS	
	user	ser user name		
	password password			
sender Send Email address		ail address		



Return	testResult	0	Success
		-1	Fail
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=smtpTest&smtpServer=smtp.gmail.com&port=587		
	&isNeedAuth=1&user=test&password=test&sender=test@gmail.com&usr=ad		
	min&pwd=		

#### smtpTestNew

Function	Test mail setting (Password to support special characters)			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=smtpTestNew			
Param	smtpServer	SMTP server address		
	port	smtp port		
	isNeedAuth	Need auth	user account or not	
	tls	0	None	
		1	TLS	
		2	STARTTLS	
	user	user name	•	
	password	password Encoded password		
		Eg: if your	password is "123&",you must use "49,50,51,38"	
		instead it .	(Each character must use ASCCI code conversion,	
		and separa	ated by commas characters)	
	sender	Send Ema	il address	
Return	testResult	0	Success	
		-1	Fail	
Note				
Example	/cgi-bin/CGIPr	/cgi-bin/CGIProxy.fcgi?cmd=smtpTestNew&smtpServer=smtp.gmail.com&port=		
	587&isNeedAuth=1&user=test&password=49,50,51,38&sender=test		test&password=49,50,51,38&sender=test@gmail.c	
	om&usr=admin&pwd=			

#### setP2PEnable

Function	Set p2p status
privilege	admin



Usage	/cgi-bin/CGIProxy.fcgi?cmd=setP2PEnable			
	enable 0 Disable			
		1	Enable	
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setP2PEnable&enable=1&usr=admin&pwd=			

#### getP2PEnable

Function	Get p2p status			
privilege	admin			
Usage	/cgi-bin/CGII	/cgi-bin/CGIProxy.fcgi?cmd=getP2PEnable		
Param	None			
	enable	0	Disable	
		1	Enable	
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getP2PEnable&usr=admin&pwd=			

#### setP2PPort

Function	Set p2p port			
privilege	admin			
Usage	/cgi-bin/CGIPro	/cgi-bin/CGIProxy.fcgi?cmd=setP2PPort		
	port	port P2P port number		
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setP2PPort&port=12345&usr=admin&pwd=			

#### getP2PPort

Function	Get p2p port			
privilege	admin	admin		
Usage	/cgi-bin/CGIPro	/cgi-bin/CGIProxy.fcgi?cmd=getP2PPort		
Param	None			
Return	port	P2P port number		
Note				



Example	/cgi-bin/CGIProxy.fcgi?cmd=getP2PPort&usr=admin&pwd=

### getP2PInfo

Function	Get p2p UID		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getP2PInfo		
Param	None		
Return	uid P2P UID		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getP2PInfo&usr=admin&pwd=		

### getPPPoEConfig

Function	Get PPPoE config			
privilege	admin	admin		
Usage	/cgi-bin/CGIF	/cgi-bin/CGIProxy.fcgi?cmd=getPPPoEConfig		
Param	None	None		
Return	isEnable	isEnable is Enable PPPoE function		
	userName	userName		
	password	password		
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getPPPoEConfig&usr=admin&pwd=			

#### setPPPoEConfig

Function	Set PPPoE config			
privilege	admin	admin		
Usage	/cgi-bin/CGIF	Proxy.fcgi?cmd=setPPPoEConfig		
Param	isEnable	is Enable PPPoE function		
	userName	userName		
	password	password		
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setPPPoEConfig&isEnable=1&userName=usr&p			
	assword=pwd&usr=admin&pwd=			



# EnableOnvifAgent

Function	Enable onvifAgent
privilege	admin
Usage	/cgi-bin/CGIProxy.fcgi?cmd=EnableOnvifAgent
Param	None
Return	None
Note	
Example	/cgi-bin/CGIProxy.fcgi?cmd=EnableOnvifAgent&usr=admin&pwd=

#### DisableOnvifAgent

Function	Disable onvifAgent
privilege	admin
Usage	/cgi-bin/CGIProxy.fcgi?cmd=DisableOnvifAgent
Param	None
Return	None
Note	
Example	/cgi-bin/CGIProxy.fcgi?cmd=DisableOnvifAgent&usr=admin&pwd=

#### GetOnvifAgentStat

Function	GetOnvifAgentStat		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=GetOnvifAgentStat		
Param	None		
Return	OnvifAgentStat	disable	
		enable	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=GetOnvifAgentStat&usr=admin&pwd=		

#### getNetMode

Function	getNetMode
privilege	admin
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getNetMode



Param	None			
Return	netMode	etMode 0:wired		
		1:wireless		
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getNetMode&usr=admin&pwd=			

#### wifiTest

Function	Wifi connect test				
privilege	admin				
Usage	/cgi-bin/CGIPro	/cgi-bin/CGIProxy.fcgi?cmd=wifiTest			
Param	isEnable	Enable	Enable state		
	isUseWifi	Use wif	i or not		
	ssid	AP nam	AP name		
	netType	0	Infra net		
		1	Ad-hoc Not supported yet		
	encryptType	0	Open mode		
		1	WEP		
		2	WPA		
		3	WPA2		
		4	WPA/WPA2		
	psk	The psl	The psk of WPA WPA2		
	authMode	0	Open mode		
		1	Shared key		
		2	Auto mode		
	keyFormat	0	ASIC		
		1	Hex		
	defaultKey	1~4			
	key1				
	key2				
	key3				
	key4				
	key1Len	64 or 128			
	key2Len	64 or 128			
	key3Len	64 or 128			
	key4Len	64 or 128			
	isNewFormat	1	Use in new version when you need encrypt wifi		



			password.if you are old platform you need not use it.  Eg: using this param ,if your password is "123&",you must use "49,50,51,38" instead it .(Each character must use ASCCI code conversion, and separated by commas characters)
Return	isEnable	0: success,wifi info can connect route	
		1:fail,	
Note	only can use when Camera wired cable connect		
Example	/cgi-bin/CGIProxy.fcgi?cmd=wifiTest&isEnable=1&isUseWifi=1&ssid=fostar_soft		
	&netType=0&encryptType=4&psk=41,48,38&authMode=0&keyFormat=0&default		
	Key=1&key1=&key2=&key3=&key4=&key1Len=64&key2Len=64&key3Len=64&		
	key4Len=64&usr=admin&pwd=		

#### **Device manage**

### setSystemTime

Function	Set system time			
privilege	admin			
Usage	/cgi-bin/CGIPro	oxy.fcgi?cmd=	setSystemTime	
Param	timeSource	0	Get time from NTP server	
		1	Set time manually	
	ntpServer	ntp server ac	ddr	
		Support ntp	server:	
		time.nist.gov	time.kriss.re.kr time.windows.com	
		time.nuri.net		
	dateFormat	0	YYYY-MM-DD	
		1	DD/MM/YYYY	
		2	MM/DD/YYYY	
	timeFormat	0	12 hours	
		1	24 hours	
	timeZone	The seconds between local time and GMT time.		
		For example: timeZone=3600 presents GMT-01:00		
		timeZone=-3600 presents GMT+01:00		
	isDst	Daylight saving time (0-disable,1-enable)		
	dst	Not in use currently		
	year			



	mon		
	day		
	hour		
	minute		
	sec		
Return	None		
Note	This command can only be used to set the third party ddns		
Example	/cgi-bin/CGIProxy.fcgi?cmd=setSystemTime&timeSource=1&ntpServer=&date		
	Format=0&timeFormat=0&timeZone=0&isDst=0&dst=0&year=2012&mon=1&		
	day=6&hour=9&minute=35&sec=0&usr=admin&pwd=		

# getSystemTime

Function	Get system time				
privilege	admin				
Usage	/cgi-bin/CGIPr	/cgi-bin/CGIProxy.fcgi?cmd=getSystemTime			
Param	None				
Return	timeSource	0	Get time from NTP server		
		1	Set time manually		
	ntpServer	ntp server ac	ddr		
		Support ntp	server:		
		time.nist.gov	time.kriss.re.kr time.windows.com		
		time.nuri.net	time.nuri.net		
	dateFormat	0	YYYY-MM-DD		
		1	DD/MM/YYYY		
		2	MM/DD/YYYY		
	timeFormat	0	12 hours		
		1	24 hours		
	timeZone	The seconds between local time and GMT time.			
		For example: timeZone=3600 presents GMT-01:00			
		timeZone=-3600 presents GMT+01:00			
	isDst	Daylight saving time (0-disable,1-enable)			
	dst	Not in use currently			
	year				
	mon				
	day				
	hour				



	minute		
	sec		
Note	This command can only be used to set the third party ddns		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getSystemTime&usr=admin&pwd=		

# openInfraLed

Function	Force open infra led			
privilege	admin	admin		
Usage	/cgi-bin/CGIF	/cgi-bin/CGIProxy.fcgi?cmd=openInfraLed		
Param	None			
Return	ctrlResult	0	Success	
		-1	Fail	
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=openInfraLed&usr=admin&pwd=			

#### closeInfraLed

Function	Force close infra led			
privilege	admin	admin		
Usage	/cgi-bin/CGIF	/cgi-bin/CGIProxy.fcgi?cmd=closeInfraLed		
Param	None			
Return	ctrlResult	0	Success	
		-1	Fail	
Note				
Example	/cgi-bin/CGIF	Proxy.fcgi?c	md=closeInfraLed&usr=admin&pwd=	

### getInfraLedConfig

Function	Get infra led config			
privilege	admin	admin		
Usage	/cgi-bin/CG	/cgi-bin/CGIProxy.fcgi?cmd=getInfraLedConfig		
Param	None			
Return	mode	0	Auto mode	
		1	Manual mode	
Note				
Example	/cgi-bin/CG	/cgi-bin/CGIProxy.fcgi?cmd=getInfraLedConfig&usr=admin&pwd=		



# setInfraLedConfig

Function	Set infra led config			
privilege	admin	admin		
Usage	/cgi-bin/CGIP	/cgi-bin/CGIProxy.fcgi?cmd=setInfraLedConfig&mode=0		
Param	mode	0	Auto mode	
		1	Manual mode	
Return	None	None		
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setInfraLedConfig&mode=&usr=admin&pwd=			

# ${\bf get Schedule In fra Led Config}$

Function	Get config for infra led switch schedule			
privilege	admin			
Usage	/cgi-bin/CGIPro	oxy.fcgi?cmd=getScheduleInfraLedConfig		
Param	None	None		
Return	startHourN	Start hour		
	startMinN	Start Minitue		
	endHourN	End hour		
	endMinN	End minitue		
Note	N:[0-2],the number of infra led switch schedule			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getScheduleInfraLedConfig&usr=admin&pwd=			

# set Schedule In fra Led Config

Function	Set config for infra led switch schedule		
privilege	admin		
Usage	/cgi-bin/CGIPr	oxy.fcgi?cmd=setScheduleInfraLedConfig&mode=0	
Param	startHourN	Start hour	
	startMinN	Start Minitue	
	endHourN End hour		
	endMinN	End minitue	
Return	None		
Note	N:[0-2],the number of infra led switch schedule		
Example	/cgi-bin/CGIProxy.fcgi?cmd=setInfraLedConfig&mode=&usr=admin&pwd=		



# getDevState

Function	Get all device state			
privilege	admin			
Usage	/cgi-bin/CGIProxy.f	/cgi-bin/CGIProxy.fcgi?cmd=getDevState		
Param	None			
Return	IOAlarm	0	Disabled	
		1	No alaram	
		2	Detect alarm	
	motionDetectAlar	0	Disabled	
	am	1	No alarm	
		2	Detect alarm	
	soundAlarm	0	Disabled	
		1	No alarm	
		2	Detect alarm	
	record	0	Not in recording	
		1	Recording	
	sdState	0	No sd card	
		1	Sd card ok	
		2	Sd card read only	
	sdFreeSpace	Free spa	nce of sd card by unit of k	
	sdTotalSpace	Total spa	ace of sd card by unit of k	
	ntpState	0	Disabled	
		1	Update success	
		2	Update fail	
	ddnspState	0	Disabled	
		1	Update success	
		2	Update fail	
	url	DDNS u	rl	
	upnpState	0	Disabled	
		1	Update success	
		2	Update fail	
	isWifiConnected	0	No wifi connected	
		1	Connected	
	wifiConnectedAP	The ssid	of the ap which has been connected	
	infraLedState	0	OFF	
		1	ON	



Note	
Example	/cgi-bin/CGIProxy.fcgi?cmd=getDevState&usr=admin&pwd=

#### getDevName

Function	Get camera name		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getDevName		
Param	None		
Return	devName	Camera name	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getDevName&usr=admin&pwd=		

#### setDevName

Function	Set camera name			
privilege	admin			
Usage	/cgi-bin/CGIPro	/cgi-bin/CGIProxy.fcgi?cmd=setDevName		
Param	devName	Camera name		
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setDevName&devName=test&usr=admin&pwd=			

# get Dev Info

Function	Get camera information			
privilege	admin	admin		
Usage	/cgi-bin/CGIPro	oxy.fcgi?cmd=getDevInfo		
Param	None			
Return	productNam	Camera model		
	e			
	serialNo	Serial no		
	devName Camera name			
	mac	Mac address		
	year			
	mon			



	day		
	hour		
	min		
	sec		
	timeZone	Time zone	
	firmwareVer	Firmware version	
	hardwareVer	Hardware version	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getDevInfo&usr=admin&pwd=		

#### getDevAttr

Function	Get camera dev attr		
privilege	visitor		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getDevAttr		
Param	None		
Return	alarmAttr	Bit[0]:motion;Bit[1]:sound;Bit[2]:io;Bit[3]:temperature;Bit[4]:	
		humidiy;	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getDevAttr&usr=admin&pwd=		

### getProductModel

Function	Get camera model number	
privilege	visitor	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductModel	
Param	None	
Return	model	Camera model number
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductModel&usr=admin&pwd=	

### get Product Model Name

Function	Get camera model name
privilege	visitor
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductModelName



Param	None	
Return	modelName	Camera model name
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductModelName&usr=admin&pwd=	

#### getProductLanguage

Function	Get camera main language		
privilege	visitor		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductLanguage		
Param	None		
Return	language	Camera main language	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductLanguage&usr=admin&pwd=		

# getProductSensorType

Function	Get camera sensor type number	
privilege	visitor	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductSensorType	
Param	None	
Return	sensorType	Camera sensor type number
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductSensorType&usr=admin&pwd=	

# get Product Wifi Type

Function	Get camera wifi type number	
privilege	visitor	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductWifiType	
Param	None	
Return	wifiType	Camera wifi type number
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductWifiType&usr=admin&pwd=	



# getProductSdFlag

Function	Whether camera support sd card		
privilege	visitor		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductSdFlag		
Param	None		
Return	sdFlag	Camera flag to support sd card-0:no,1:yes	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductSdFlag&usr=admin&pwd=		

#### get Product Out door Flag

Function	Whether camera is outdoor machine	
privilege	visitor	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductOutdoorFlag	
Param	None	
Return	outdoorFlag	Whether camera is outdoor machine-0:no,1:yes
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductOutdoorFlag&usr=admin&pwd=	

### getProductPtFlag

Function	Whether camera is pt machine	
privilege	visitor	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductPtFlag	
Param	None	
Return	ptFlag	Whether camera is pt machine-0:no,1:yes
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductPtFlag&usr=admin&pwd=	

#### get Product Zoom Flag

Function	Whether camera is zoom machine
privilege	visitor
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductZoomFlag
Param	None



Return	zoomFlag	Whether camera is zoom machine-0:no,1:yes
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductZoomFlag&usr=admin&pwd=	

#### getProductRs485Flag

Function	Whether camera support rs485		
privilege	visitor		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductRs485Flag		
Param	None		
Return	rs485Flag	Whether camera support rs485-0:no,1:yes	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductRs485Flag&usr=admin&pwd=		

# get Product Io Alarm Flag

Function	Whether camera support IO alarm	
privilege	visitor	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductIoAlarmFlag	
Param	None	
Return	ioAlarmFlag	Whether camera support IO alarm-0:no,1:yes
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductIoAlarmFlag&usr=admin&pwd=	

# get Product On vif Flag

Function	Whether camera support Onvif	
privilege	visitor	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductOnvifFlag	
Param	None	
Return	onvifFlag	Whether camera support onvif-0:no,1:yes
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductOnvifFlag&usr=admin&pwd=	



# getProductP2pFlag

Function	Whether camera support P2p	
privilege	visitor	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductP2pFlag	
Param	None	
Return	p2pFlag	Whether camera support p2p-0:no,1:yes
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductP2pFlag&usr=admin&pwd=	

#### getProductWpsFlag

Function	Whether camera support Wps	
privilege	visitor	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductWpsFlag	
Param	None	
Return	wpsFlag	Whether camera support wps-0:no,1:yes
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductWpsFlag&usr=admin&pwd=	

### get Product Audio Flag

Function	Whether camera support audio-speak	
privilege	visitor	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductAudioFlag	
Param	None	
Return	audioFlag	Whether camera support audio for speak-0:no,1:yes
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductAudioFlag&usr=admin&pwd=	

#### getProductTalkFlag

Function	Whether camera support audio-talk
privilege	visitor
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductTalkFlag
Param	None



Return	talkFlag	Whether camera support audio for talk-0:no,1:yes
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductTalkFlag&usr=admin&pwd=	

#### ${\bf getProductAppVer}$

Function	Get camera application version	
privilege	visitor	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getProductAppVer	
Param	None	
Return	appVer	camera application version
Note		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getProductAppVer&usr=admin&pwd=	

# getProductAllInfo

Function	Get camera Information	
privilege	visitor	
Usage	/cgi-bin/CGIProxy	.fcgi?cmd=getProductAllInfo
Param	None	
Return	model	Model number
	modelName	Model Name
	language	Main language
	sensorType	Sensor type number
	wifiType	Wifi Type Number
	reserve1	Reserve
	reserve2	Reserve
	reserve3	Reserve
	reserve4	Reserve
	sdFlag	Whether machine support sd card
	outdoorFlag	Whether machine is outdoor
	ptFlag	Whether machine support pt
	zoomFlag	Whether machine support zoom
	rs485Flag	Whether machine support rs485
	ioAlarmFlag	Whether machine support io alarm



	onvifFlag	Whether machine support onvif
	p2pFlag	Whether machine support p2p
	wpsFlag	Whether machine support wps
	audioFlag	Whether machine support audio-speak
	talkFlag	Whether machine support audio-talk
	reserveFlag1	reserve
	reserveFlag2	reserve
	reserveFlag3	reserve
	reserveFlag4	reserve
	appVer	Camera application version
Note		
Example	/cgi-bin/CGIProxy.	fcgi?cmd=getProductAllInfo&usr=admin&pwd=

#### setProductAllInfo

Function	setcamera Information	
privilege	visitor	
Usage	/cgi-bin/CGIProxy.	fcgi?cmd=setProductAllInfo
Param	model	Model number
	language	Main language
	sensorType	Sensor type number
	wifiType	Wifi Type Number
	sdFlag	Whether machine support sd card
	outdoorFlag	Whether machine is outdoor
	ptFlag	Whether machine support pt
	zoomFlag	Whether machine support zoom
	rs485Flag	Whether machine support rs485
	ioAlarmFlag	Whether machine support io alarm
	onvifFlag	Whether machine support onvif
	p2pFlag	Whether machine support p2p
	wpsFlag	Whether machine support wps
	audioFlag	Whether machine support audio-speak
	talkFlag	Whether machine support audio-talk
return		



Note	Only Lan net use	
Example	/cgi-bin/CGIProxy.fcgi?cmd=setProductAllInfo&language=0&talkFlag=1&8	
	=admin&pwd=	

#### get NVR Ap Sig Quality

Function	Get camera application version		
privilege	visitor		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getNVRApSigQuality		
Param	ssid	Check ssid name	
Return	NVRApSigQu	Ssid signal value	
	ality		
Note	When wired connect,return 100		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getNVRApSigQuality&ssid=foscam_ssid&usr=ad		
	min&pwd=		

#### get Voice Enable State

Function	Get camera voice enable state			
privilege	visitor	visitor		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getVoiceEnableState			
Param	None			
Return	isEnable	isEnable 0:disable;1:enable		
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getVoiceEnableState&usr=admin&pwd=			

#### setVoiceEnableState

Function	Get camera voice enable state		
privilege	visitor		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setVoiceEnableState		
Param	isEnable	0:disable;1:enable	
Return			



Note	
Example	/cgi-bin/CGIProxy.fcgi?cmd=setVoiceEnableState&isEnable=1&usr=admin&pwd
	=

#### getGeneratePubKey

Function	Get public key generated by camera for software reset		
privilege	visitor		
Usage	/cgi-bin/CGIPro	/cgi-bin/CGIProxy.fcgi?cmd=getGeneratePubKey	
Param	None		
Return	genResult	The result that camera generate public key for software reset	
	genPubLen	The length of public key	
	pubKey	Public key	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getGeneratePubKey&usr=admin&pwd=		

#### tool Restore To Factory

Function	Set camera reset to factory by software		
privilege	visitor		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=toolRestoreToFactory		
Param	codeLen	Code length for camera reset	
	code	Code for camera reset	
Return	restoreResult	The result that camera reset	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=toolRestoreToFactory&codeLen=10&code=xxxxx		
	xxxxx&&usr=admin&pwd=		

#### **System**

#### rebootSystem

Function	Reboot camera



privilege	admin		
Usage	cgi-bin/CGIProxy.fcgi?cmd=rebootSystem		
Param	None		
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=rebootSystem&usr=admin&pwd=		

# restore To Factory Setting

Function	Restore to factory setting		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=restoreToFactorySetting		
Param	None		
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd= restoreToFactorySetting&usr=admin&pwd=		

#### exportConfig

Function	Export config file			
privilege	admin	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=exportConfig			
Param	None			
Return	fileName	The config name		
Note	After call this command, you can get the config file by visit the following addr:			
	/configs/export/configs.bin			
Example	/cgi-bin/CGIProxy.fcgi?cmd=exportConfig&usr=admin&pwd=			

#### **ImportConfig**

Function	Import config file	
privilege	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=importConfig&usr=admin&pwd=	
Param	None	
Return	None	
Note	System will reboot automatically after this operation	



Example	<form <="" enctype="multipart/form-data" method="post" name="form5" target="retframe" th=""></form>			
	action="cgi-bin/ CGIProxy.fcgi?cmd=importConfig&usr=admin&pwd=" >			
	<input name="setting_file" type="file"/>			
	<input type="submit" value="import"/>			

### **FwUpgrade**

Function	Upgrade firmware			
privilege	admin			
Usage	/cgi-bin/CGIPro	xy.fcgi?cr	nd=fwUpgrade&usr=admin&pwd=	
Param	None			
Return	upgradeResu	0	Upgrade success	
	It -1 Upgrade fail			
Note	System will reb	oot autom	natically after this operation.	
	This action may takes about 120s when upgrade app firmware, takes about			
	60s when upgrade system firmware			
Example	<form <="" enctype="multipart/form-data" method="post" name="form5" target="retframe" td=""></form>			
	action="cgi-bin/ CGIProxy.fcgi?cmd=fwUpgrade&usr=admin&pwd=" >			
	<input name="fw_file" type="file"/>			
	<input type="submit" value="upgrade"/>			

#### removePatch

Function	remove firewall patch
privilege	admin
Usage	/cgi-bin/CGIProxy.fcgi?cmd=removePatch
Param	None
Return	None
Note	
	/ · · · · · · · · · · · · · · · · · · ·
Example	/cgi-bin/CGIProxy.fcgi?cmd=removePatch&usr=admin&pwd=



#### **MISC**

### getFirewallConfig

Function	Get firewall config				
privilege	admin				
Usage	/cgi-bin/CGIPi	/cgi-bin/CGIProxy.fcgi?cmd=getFirewallConfig			
Param	None				
Return	isEnable	Use fire	Use firewall or not		
	rule	0 The ip list can't access			
		1	1 Only allow the ip list to access		
	ipListN	The ip address(Network address) of list N			
Note					
Example	/cgi-bin/CGIProxy.fcgi?cmd=getFirewallConfig&usr=admin&pwd=				

### setFirewallConfig

Function	Set firewall config			
privilege	admin			
Usage	/cgi-bin/CGIF	Proxy.fcgi?	cmd=setFirewallConfig	
Param	isEnable	Use fire	ewall or not	
	rule	0	The ip list can't access	
		1	Only allow the ip list to access	
	ipListN	The ip address(Network address) of list N		
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setFirewallConfig&isEnable=1&rule=0&ipList0=0			
	&ipList1=0&ipList2=0&ipList3=0&ipList4=0&ipList5=0&ipList6=0&ipList7=0&us			
	r=admin&pwd=			

### getLog

Function	Get system log		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getLog		
Param	offset Where you want to start get log		



	count	How many logs you want to get, must less then 20		
Return	totalCnt	Total log count		
	curCnt	current log count		
	logN	log information, consist by		
		time+user+ip+logID		
Note	We can have 1000 record of log at most.			
	We can get 10 log at most one time			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getLog&offset=0&count=20&usr=admin&pwd=			

# 3. All platform except 3518A add cgi

#### get Audio Volume

Function	Get Audio Volume		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getAudioVolume		
Param	None		
Return	volume Volume value (0~100)		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getAudioVolume&usr=admin&pwd=		

#### setAudioVolume

Function	Set Audio Volume		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setAudioVolume		
Param	volume Volume value (0~100)		
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setAudioVolume&volume=100&usr=admin&pwd=		

#### ${\bf getWifiMode}$

Function	Get Wifi Mode
privilege	admin



Usage	/cgi-bin/CGIProxy.fcgi?cmd=getWifiMode		
Param	None		
Return	wifiMode 0 sta		
		1	softAp
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getWifiMode&usr=admin&pwd=		

#### ${\bf get Temperature Alarm Config}$

Function	Get Temperature Alarm Config			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fe	cgi?cmd=getTemperatureAlarn	nConfig	
Param	None			
Return	isEnable	0	disable	
		1	enable	
	linkage	Motion alarm linkage	bit0:Ring	
		( bit7  bit3   bit2   bit1   bit0 )	bit1:Send mail	
			bit2:Snap picture	
			bit3:Record	
			bit7:Push to phone	
	topLimit	Top temperature		
	lowerLimit	Lower temperature		
	snapInterval	Interval for snap picture		
	triggerInterval	Interval for trigger alarm a	gain, <b>P.s.The true value of</b>	
		triggerInterval time is the v	value of the cgi get add 5s.	
	scheduleN	N(0-6), alarm schedule		
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getTemperatureAlarmConfig&usr=admin&pwd=			

#### set Temperature A larm Config

Function	Set Temperature Alarm Config		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setTemperatureAlarmConfig		
Param	isEnable 0 disable		
	1 enable		
	linkage Motion alarm linkage bit0:Ring		



		( bit7  bit3   bit2   bit1   bit0 )		
			bit1:Send mail	
		bit2:Snap picture		
			bit3:Record	
			bit7:Push to	
			phone	
	topLimit	Top temperature		
	lowerLimit	Lower temperature		
	snapInterval	Interval for snap picture		
	triggerInterval	Interval for trigger alarm again, P.s. The true value		
		of triggerInterval time is the value of the cgi set		
		add 5s.		
	scheduleN	N(0-6), alarm schedule		
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cn	/CGIProxy.fcgi?cmd=setTemperatureAlarmConfig&isEnable=1&linkag		
	e=129&topLimit=40&lowerLimit=20snapInterval=2&triggerInterval=5&schedul			
	e0=1023&schedule1=1023&schedule2=1023&schedule3=1023&schedule4=1023			
	&schedule5=1023&schedule6=1023&usr=admin&pwd=			

# getTemperatureState

Function	Get Temperature Degree		
privilege	admin		
Usage	/cgi-bin/CGIProxy.f	fcgi?cmd=getTemperatureState	
Param	None	None	
Return	degree Temperature °C!		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getTemperatureState&usr=admin&pwd=		

#### Music

#### set Music Default List Refresh

Function	Refresh default list
privilege	admin
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setMusicDefaultListRefresh



Param	None
Return	None
Note	
Example	/cgi-bin/CGIProxy.fcgi?cmd=setMusicDefaultListRefresh&usr=admin&pwd=

### ${\bf get Music Lists Name}$

Function	Get Music lists name			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getMusicL	/cgi-bin/CGIProxy.fcgi?cmd=getMusicListsName		
Param	None			
Return	getResult 0 Sucess			
		-1	Faild	
	cnt List number			
	list0 List0 name			
	list1	List1 name		
	list2	List2 name		
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setMusicE	DefaultListRefresh&u	usr=admin&pwd=	

### getMusicsNameOfList

Function	Get Musics name of list			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getMusio	/cgi-bin/CGIProxy.fcgi?cmd=getMusicsNameOfList		
Param	name	List name	List name	
	startNo	Get music start fro	m startNo	
	musicNum	Expect to get music numbers		
Return	getResult	0 Sucess -1 Faild  Musics number of current music lis		
	cnt			
	hadGet	Current CGI had	get music numbers	
	music0	Music0 name  Music1 name  Music2 name		
	music1			
	music2			
	music3	Music3 name		



	music4	Music4 name		
	music5	Music5 name		
	music6	Music6 name		
	music7	Music7 name		
	music8	Music8 name		
	music9	Music9 name		
	music10	Music10 name		
	music11	Music11 name		
	music12 Music12 name			
	usic13 Music13 name			
	music14	Music14 name		
	music15	Music15 name		
	music16	Music16 name		
	music17	Music17 name		
	music18	Music18 name		
	music19	Music19 name		
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getMusics	/cgi-bin/CGIProxy.fcgi?cmd=getMusicsNameOfList&name=default&startNo=0		
	&musicNum=50&usr=admin&pwd=			

#### add Music List

Function	Add Musics list and music			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=addMusicList&name=1&music0=1.wav			
Param	name	List name		
	music0	Music	) name	
	music1	Music	) name	
	music2	Music0 name		
	music3	Music0 name		
	music4	Music0 name		
	music5	Music0 name		
	music6	Music0 name		
	music7	Music0 name		
	music8	Music0 name		
	music9	Music0 name		
Return	setResult	0 Sucess		



		1	Fail,music list had alaready exist
		2	Fail,music number had exceed max number
		3	Fail,music list had not exist
		4	Cgi param_error
	cnt	List nu	ımber
	curListName	Current list name	
	list0	List0 name	
	list1	List1 name	
	list2	List2 name	
Note		<u>'</u>	
Example	/cgi-bin/CGIProxy.fcgi?cmd=addMusicList&name=1&music0=1.wav&music1=		
	&music2=&music3=&music4=&music5=&usr=admin&pwd=		

#### delMusicList

Function	Delete Musics list and music				
privilege	admin				
Usage	/cgi-bin/CGIProxy.fcgi?cmd=delMusicList&name=1				
Param	name List name				
Return	delResult	0	Sucess		
		1	Fail,music list had		
			not exist		
		2	2 Faild,cgi		
			param_error		
	cnt	List numbe	List number		
	curListName	Current list 1	Current list name		
	list0	List0 name	List0 name		
	list1	List1 name	List1 name		
	list2	List2 name			
Note					
Example	/cgi-bin/CGIProxy.fcgi?cmd=delMusicList&name=1&usr=admin&pwd=				



# set Music Play Mode

Function	Set Musics Play Mode			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setMusicPlayMode&mode=1			
Param	mode 1 order			
		2	One loop	
		3	List loop	
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setMusicP	layMode&m	node=1&usr=admin&pwd=	

#### get Music Play Mode

Function	Get Musics Play Mode			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cm	/cgi-bin/CGIProxy.fcgi?cmd=getMusicPlayMode		
Param	None			
Return	mode	1	order	
		2	One loop	
	3 List loop			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getMusicPlayMode&usr=admin&pwd=			

### setMusicPlayNext

Function	Play Next Music
privilege	admin
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setMusicPlayNext
Param	None
Return	None
Note	
Example	/cgi-bin/CGIProxy.fcgi?cmd=setMusicPlayNext&usr=admin&pwd=



# setMusicPlayPre

Function	Play Precede Music
privilege	admin
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setMusicPlayPre
Param	None
Return	None
Note	
Example	/cgi-bin/CGIProxy.fcgi?cmd=setMusicPlayPre&usr=admin&pwd=

#### ${\bf get Music Play State}$

Function	Get Music Play State		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getMusicl	PlayState	
Param	None		
Return	retResult	0	Success
		-1	Faild
	cnt Music total number		
	mode	1	order
		2	One loop
		3	List loop
	index	Music number inde	ex
	state	0	stop
		1	playing
	name	List name	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getMusicl	PlayState&usr=admi	n&pwd=

#### setMusicPlayStart

Function	Start Play Music		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setMusicPlayStart		
Param	mode 1 order		
		2	One loop



		3	List loop
	index	Music number inde	x
	name	List name	
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setMusicP	layStart&mode=1&ir	ndex=0&name=defa
	ult&usr=admin&pwd=		

### set Music Play Stop

Function	Stop Play Music
privilege	admin
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setMusicPlayStop
Param	None
Return	None
Note	
Example	/cgi-bin/CGIProxy.fcgi?cmd=setMusicPlayStop&usr=admin&pwd=

#### set Music Dormant Time

Function	Set Music Dormant Time			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setMusicDormantTime			
Param	minutes -1 Not dormant			
		10	10 minutes	
		20	20 minutes	
		30	30 minutes	
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setMusicD	ormantTime&minute	es=10&usr=admin&	
	pwd=			

# get Music Dormant Time

Function	Get Music Dormant Time
----------	------------------------



privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getMusicDormantTime			
Param	None			
Return	minutes -1 Not dormant			
		10	10 minutes	
		20	20 minutes	
	30 30 minutes			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getMusicDormantTime&usr=admin&pwd=			

#### Cloud

### ${\bf getCloudConfig}$

Function	Get Cloud Config				
privilege	admin				
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getCloud	lConfig			
Param	None				
Return	isEnable	isEnable 0 disable			
		1	enable		
	statusMsg Status msg from server		rver		
	cloudServer	1	Dropbox		
		2	Baidu		
	authAddr	Authorization addr to server  Authorization code from server  Access Token from Authorization code  Cloud storage total size  Cloud storage userd size			
	code				
	accessToken				
	quota				
	userd				
Note					
Example	/cgi-bin/CGIProxy.fcgi?cmd=getCloudConfig&usr=admin&pwd=				

# set Cloud Config

Function	Set Cloud Config
privilege	admin
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setCloudConfig



Param	isEnable	0	disable
		1	enable
	cloudServer	1	Dropbox
		2	Baidu
	code	Authorization code	from server
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setCloudConfig&isEnable=1&cloudServer=2&code		
	=dfasdfdfadf&usr=admin&pwd=		

#### selectCloudServer

Function	Select Cloud Server		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=selectCloudServer		
Param	isEnable	0	disable
		1	enable
	cloudServer	1	Dropbox
		2	Baidu
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=selectCloudServer&isEnable=1&cloudServer=2&u		
	sr=admin&pwd=		

#### ${\bf getCloudToken}$

Function	Get Cloud Token		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getCloudToken		
Param	isEnable	0	disable
		1	enable
	cloudServer	1	Dropbox
		2	Baidu
	code	Authorization code	e from server
Return	None		
Note	Call this cgi, then call getCloudConfig 10s later, find accessToken		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getCloudToken&isEnable=1&cloudServer=2&code		



=dfasdfdfadf&usr=adm	in&pwd=
----------------------	---------

# getCloudQuota

Function	Get Cloud Quota		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getCloudQuota		
Param	isEnable	0	disable
		1	enable
	cloudServer	1	Dropbox
		2	Baidu
Return	None		
Note	Call this cgi, then call getCloudConfig 10s later, find quota and userd		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getCloudQuota&isEnable=1&cloudServer=2&code		
	=dfasdfdfadf&usr=admin&pwd=		

#### testCloudServer

Function	Get Cloud Quota		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=testCloudServer		
Param	isEnable	0	disable
		1	enable
	cloudServer	1	Dropbox
		2	Baidu
Return	None		
Note	Call this cgi, then call getCloudConfig 10s later, find statueMsg		
Example	/cgi-bin/CGIProxy.fcgi?cmd=testCloudServer&isEnable=1&cloudServer=2&cod		
	e=dfasdfdfadf&usr=admin&pwd=		

# getPushConfig

Function	Get Push Config		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getPushConfig		
Param	None		
Return	isEnable	0	disable



		1	enable
	pushServer	1	Baidu
	statusMsg	Status message from	n server
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getPushCo	onfig&usr=admin&pv	vd=

# setPushConfig

Function	Set Push Config			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setPushC	onfig		
Param	isEnable	isEnable 0 disable		
		1	enable	
	pushServer	1	Baidu	
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setPushConfig&isEnable=1&pushServer=1&usr=a			
	dmin&pwd=			

#### testPushServer

Function	Test Push Server		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=testPushS	erver	
Param	isEnable 0 disable		
		1	enable
	pushServer	1	Baidu
Return	None		
Note	Call this cgi, then call getPushConfig 10s later		
Example	/cgi-bin/CGIProxy.fcgi?cmd=testPushServer&isEnable=1&pushServer=1&usr=		
	admin&pwd=		



### set Rich Media Push Config

Function	setRichMediaPushConfig		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setRichMe	ediaPushConfig	
Param	richMediaEnable	0	Disable
		1	Enable
	richMediaType	Bit[0]	1pic
		Bit[3]	audio
Return	None		
Note	richMediaType :bit[0]:1pic;bit[1]:3pics;bit[2]:video;bit[3]:audio		
Example	/cgi-bin/CGIProxy.fcgi?cmd=setRichMediaPushConfig&richMediaEnable=1&ric		
	hMediaType=0xFF&usr=admin&pwd=		

### setFosPushConfig

Function	Set Fos Push Config		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setFosPu	shConfig	
Param	port	<0	Disable FosConfig
		>=0	Enable Fosconfig
	server	1	Baidu
		255	Foscam
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setFosPushConfig&server=1&port=1&usr=admin		
	&pwd=		

#### setFosPushServer

Function	Set Fos Push Config		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setFosPushServer		
Param	port =0 invaild		invaild
	pushServer	1	Baidu



		255	Foscam
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setFosPushServer&server=1&port=1&usr=admin		
	&pwd=		

### pushOperate

Function	Test Push pushOperate			
privilege	admin			
Usage	/cgi-bin/CGIProxy.	fcgi?cmd=pus	shOperate	
Param	cmd_oper	1 Register App device		evice
		2	unRegister App	device
		3	Test device	
		4	Register tag	
		5	Push msg to sin	igle app device
		6	Push msg to tag	5
	device_type	1		Web browers
		2		pc
		3		android
		4		ios
		5		Windows phone
	channel_id	App get it fr	om server	
	user_id	App get it fr	om server	
Return	None			
Note				
Example	/cgi-bin/CGIProxy.	fcgi?cmd=pus	shOperate&usr=a	admin&pwd=

### **SetOnlineUpgrade**

Function	Online upgrade		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=SetOnlineUpgrade		
Param	update_type 1 Upgrade now		
		2	Upgrade by time
	url Coding Firmware address		
	cycle	Update cycle	



Return	None
Note	
Example	/cgi-bin/CGIProxy.fcgi?cmd=SetOnlineUpgrade&update_type=1&url=http://bcs
	.duapp.com/foscam/FosBaby_B_app_ver2.x.1.11.bin&cycle=0&usr=admin&p
	wd=

#### set Cloud Stream Level

Function	Set cloud stream level		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setCloudS	/cgi-bin/CGIProxy.fcgi?cmd=setCloudStreamLevel	
	level	1~100	
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setCloudS	treamLevel&level=30usr=admin&pwd=	

#### getCloudStreamLevel

Function	Get cloud stream level		
privilege	admin	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getCloudS	/cgi-bin/CGIProxy.fcgi?cmd=getCloudStreamLevel	
Param	None		
Return	level	1~100	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getCloudS	treamLevel&usr=admin&pwd=	

# 4. FosBaby\_Baidu CGI(Only)

#### getBaiduRtmp

Function	Get Baidu Rtmp information		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getBaiduRtmp		
Param	None		
Return	isEnable Baidu Rtmp is enable		



	iProperty	For record (default = 1)	
	isEnableAudio	Audio is enable(yes = 1 no = 0)	
	isMainStream	Is main stream(main = 1 sub = 0)	
	szStreamId	Stream id,get from baidu register interface	
	szPublishToken	Have defaults, get from embed	
	szGuid	Have defaults, get from embed	
	szDevId	Device id, now is uid	
	szAccessToken	Access token	
	szRefreshToken	Refresh token, now you can set none	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getBaiduRtmp&usr=admin&pwd=		

# setBaiduRtmp

Function	set Baidu Rtmp information			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setBaiduRtmp			
Param	isEnable Baidu Rtmp is enable			
	iProperty	For record (default = 1)		
	isEnableAudio	Audio is enable(yes = 1 no = 0)		
	isMainStream	Is main stream(main = 1 sub = 0)		
	szStreamId	Stream id,get from baidu register interface		
	szPublishToken Have defaults, get from embed			
	szGuid Have defaults, get from embed			
	szDevId Device id, now is uid			
	szAccessToken	.ccessToken Access token		
	szRefreshToken Refresh token, now you can set none			
Return				
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setBaiduRtmp&isEnable=1&iProperty=4&isEnabl			
	eAudio=1&isMainStream=1&szStreamId=9632a1f46ad711e4aa0900259089e			
	31a&szPublishToken=581f6d39741ef6a082e675e3c666299f&szGuid=f1d920			
	ca34a811e3be8c286ed494a71e	ca34a811e3be8c286ed494a71e&szDevId=FCZZZK6I5X4IAZZZ&szAccessTo		
	ken=23.303a5a04219a7d9c44d	ken=23.303a5a04219a7d9c44d3067b6911e09a.2592000.1418817013.94480		
	0184-1247706&szRefreshToken=&usr=admin&pwd=			



### GetOnlineUpgradeState

Function	Get online upgrade state				
privilege	admin				
Usage	/cgi-bin/CGIProxy.fcgi?cmd=GetOnlineUpgradeState				
Param	None				
Return	state 0 normal				
		1	upgrading		
		2	fail		
		3	File check ok (fosbaby_P1 use)		
	progress				
	Errno	0		normal	
		1		Net error	
		2		File error	
		255		Internal error	
Note					
Example	/cgi-bin/CGIProxy.fcgi?cmd=GetOnlineUpgradeState&usr=admin&pwd=				

# 5. FosBaby\_P1 CGI(Only)

#### get Humidity Alarm Config

Function	Get Humidity Alarm Config			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fo	cgi?cmd=getHumidityAlarmCo	nfig	
Param	None			
Return	isEnable	0	disable	
		1	enable	
	linkage	Motion alarm linkage bit0:Ring ( bit7  bit3   bit2   bit1   bit0 ) bit1:Send mail		
			bit2:Snap picture	
			bit3:Record	
			bit7:Push to phone	
	topLimit	Top humidity		
	lowerLimit	Lower humidity		



	snapInterval	Interval for snap picture	
	triggerInterval	Interval for trigger alarm again, P.s. The true value	
		triggerInterval time is the value of the cgi get add 5s.	
	scheduleN	N(0-6), alarm schedule	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getHumidityAlarmConfig&usr=admin&pwd=		

### set Humidity A larm Config

Function	Set Humidity Alarm Config				
privilege	admin				
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setHumidityAlarmConfig				
Param	isEnable	0	disable		
		1	enable		
	linkage	Motion alarm linkage	bit0:Ring		
		( bit7  bit3   bit2   bit1   bit0 )			
			bit1:Send mail		
			bit2:Snap picture		
			bit3:Record		
			bit7:Push to		
		phone			
	topLimit	Top Humidity			
	IowerLimit	Lower Humidity			
	snapInterval	Interval for snap picture	Interval for snap picture		
	triggerInterval	Interval for trigger alarm again	in, P.s. The true value		
		of triggerInterval time is the	value of the cgi set		
		add 5s.			
	scheduleN	N(0-6), alarm schedule			
Return	None				
Note					
Example	/cgi-bin/CGIProxy.fcgi?cmd=setHumidityAlarmConfig&isEnable=1&linkage=1				
	29&topLimit=40&lowerLimit=20snapInterval=2&triggerInterval=5&schedule0=				
	1023&schedule1=102	23&schedule2=1023&schedule3=1023	&schedule4=1023≻		
	hedule5=1023&sched	dule6=1023&usr=admin&pwd=			



# getHumidityState

Function	Get Humidity Value			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fe	/cgi-bin/CGIProxy.fcgi?cmd=getHumidityState		
Param	None			
Return	humidity	Humidity %!		
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getHumidityState&usr=admin&pwd=			

#### set Night Light State

Function	Set Night Light State		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setNightLightState		
Param	state 0 Nightlight Off		
		1	Nightlight On
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setNightLie	ghtState&s	tate=1&usr=admin&pwd=

#### getNightLightState

Function	Get Night Light State		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getNightLightState		
Param	None		
Return	state	0	Nightlight Off
		1	Nightlight On
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getNightL	ightState&usr=ad	min&pwd=

#### setOneKeyAlarmConfig

Function	Set One Key Alarm Config
----------	--------------------------



privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setOneKeyAlarmConfig			
Param	isEnable	0 Enable One Key Alarm		
		1	Disable One Key Alarm	
	alarmLinkage	bit0	Motion Alarm	
		bit1 Sound Alarm bit2 IO Alarm		
		bit3	Temperature Alarm	
		bit4	Humidity Alarm	
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setOneKeyAlarmConfig&isEnable=1&alarmLinka			
	ge=3&usr=admin&pwd=			

#### getOneKeyAlarmConfig

Function	Get One Key Alarm Config		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getOneKe	yAlarm	Config
Param	None		
Return	isEnable	0	Enable One Key Alarm
		1	Disable One Key Alarm
	alarmLinkage bit0 Motion Alarm		
	bit1 Sound Alarm		
		bit2	IO Alarm
		bit3	Temperature Alarm
		bit4	Humidity Alarm
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getOneKeyAlarmConfig&usr=admin&pwd=		

#### getTimingRebootConfig

Function	Get Timing Reboot Config		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getTimingRebootConfig		
Param	None		
Return	isEnable	0	Enable Timing Reboot



		1	Disable Timing Reboot	
	intervalDay	7	One week	
		30	One month	
Note		·		
Example	/cgi-bin/CGIProxy.fcgi?cmd=getTimingRebootConfig&usr=admin&pwd=			

### SetTimingRebootConfig

Function	Set Timing Reboot Config			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setTiming	/cgi-bin/CGIProxy.fcgi?cmd=setTimingRebootConfig		
Param	isEnable 0 Enable One Key Alarm			
		1	Disable One Key Alarm	
	intervalDay 7 One Week			
		30	One month	
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setTimingRebootConfig&isEnable=1&alarmLinka			
	ge=3&usr=admin&pwd=			

# 6. 3518E+Fosbaby+Fosbaby\_P1+Fosbaby\_ Baidu

### getSoftApConfig

Function	Get SoftAp Config		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getSoftApConfig		
Param	None		
Return	ssid	SoftAp's ssid	
	authMode	0	Open
		1	SHARED
		2	WEPAUTO
		3	WPAPSK



		4	WPA2PSK
	encryptType	0	None
		1	None
		2	AES
		3	AES
		4	AES
	psk	Password key	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getSoftApConfig&usr=admin&pwd=		

### setSoftApConfig

Function	Set SoftAp Config		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmc	d=setSoftApConfig	
Param	ssid	SoftAp's ss	sid
	authMode	0	Open
		1	SHARED
		2	WEPAUTO
		3	WPAPSK
		4	WPA2PSK
	encryptType	0	None
		1	None
		2	AES
		3	AES
		4	AES
	psk	Password k	ey
Return	None	None	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setSoftApConfig&ssid=FosBaby_HAHA&authMo		FosBaby_HAHA&authMo
	de=4&encryptType=4&ps	k=123456789&usr=adm	in&pwd=

### setSoftApConfigNew

Function	Set SoftAp Config
privilege	admin
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setSoftApConfigNew



Param	ssid	SoftAp's ss	sid
	authMode	0	Open
		1	SHARED
		2	WEPAUTO
		3	WPAPSK
		4	WPA2PSK
	encryptType	0	None
		1	None
		2	AES
		3	AES
		4	AES
	psk	Password k	ey
Return	None	None	
Note	Ssid/pwd support special character;		
Example	/cgi-bin/CGIProxy.fcgi?cmd=setSoftApConfigNew&ssid=FosBaby_HAHA&aut		
	hMode=4&encryptType=4&psk=	123456789&usr=	admin&pwd=

#### change Net Mode

Function	Change Net Mode		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=changeNe	tMode&netModeCha	ange=1
Param	netModeChange	1	Sta to softAp
		2	softAp to sta
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=changeNetMode&netModeChange=1&usr=admin		
	&pwd=		

#### setFoscamRtmp

Function	set foscam Rtmp information		
privilege	admin	admin	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setFoscamRtmp		
Param	isEnable Foscam Rtmp is enable		
	iProperty	For record (default = 1)	



	· F 11 A 1	Audia in analyte (analyte and analyte)	
	isEnableAudio	Audio is enable(yes = 1 no = 0)	
	isMainStream	Is main stream(main = 1 sub = 0)	
	szStreamId	Stream id,get from foscam register interface	
	szPublishToken	Have defaults, get from embed	
	szGuid	Have defaults, get from embed	
	szDevId	Device id.	
	szAccessToken	Access token	
	szPortal	Dispatching Center Address	
Return			
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setBaiduRtmp&isEnable=1&iProperty=4&isEnabl		
	eAudio=1&isMainStream=1&szStreamId=9632a1f46ad711e4aa0900259089e		
	31a&szPublishToken=581f6d39741ef6a082e675e3c666299f&szGuid=f1d920		
	ca34a811e3be8c286ed494a71e	&szDevId=FCZZZK6I5X4IAZZZ&szPortal=23.	
	303a5a04219a7d9c44d3067b69	011e09a.2592000.1418817013.944800184-12	
	47706&szRefreshToken=&usr=a	admin&pwd=	

### getFoscamRtmp

Function	Get Foscam Rtmp information		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=ge	etFoscamRtmp	
Param	None		
Return	isEnable	Foscam Rtmp is enable	
	iProperty	For record (default = 1)	
	isEnableAudio	Audio is enable(yes = 1 no = 0)	
	isMainStream	Is main stream(main = 1 sub = 0)	
	szStreamId Stream id,get from foscam regist		
	szPublishToken	Have defaults, get from embed	
	szGuid	Have defaults, get from embed	
	szDevId	Device id	
	szAccessToken	Access token	
	szPortal Dispatching Center Address		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getBaiduRtmp&usr=admin&pwd=		



#### set Snap To Ftp Filename Config

Function	Set snapPicture filename		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setSnapToFtpFilenameConfig		
Return			
Param	isEnableSetFilename setSnapToFtpFilenameConfig is enable		
	filename	File name	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setSnapToFtpFilenameConfig&usr=admin&pwd=		
	&isEnableSetFilename=1&filename=picture		

#### get Snap To Ftp Filename Config

Function	get snapPicture filename information		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getSnapToFtpFilenameConfig		
Param	None		
Return	isEnableSetFilename	setSnapToFtpFilenameConfig is enable	
	filename	File name	
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=etSnapToFtpFilenameConfig&usr=admin&pwd=		

# 7. Fosbaby\_P1+3518E

#### setLedEnableState

Function	Set Led Enable State		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setLedEnableState		
Param	isEnable 0 Sys and Net LED Off		
		1	Sys and Net LED On
Return	None		
Note			
Example	/cgi-bin/CGIProxy.fcgi?cmd=setLedEnableState&isEnable=1&usr=admin&pwd		



l <u> </u>	
l =	

#### getLedEnableState

Function	Get Led Enable State		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getLedEnableState		
Param	None		
Return	isEnable	0	Sys and Net LED Off
		1	Sys and Net LED On
Note		'	
Example	/cgi-bin/CGIProxy.fcgi?cmd=getLedEnableState&usr=admin&pwd=		

#### \*logID:

0:System power on

1:Detect motion alarm

2:user login

3:user logout

4:user off line

# 8. Amba S2L(Only)

#### getHdrMode

Function	Get HDR m	Get HDR mode		
privilege	admin	admin		
Usage	/cgi-bin/CG	/cgi-bin/CGIProxy.fcgi?cmd=getHdrMode		
Param	None	None		
Return	mode	0	HDR closed	
		1	HDR opend	
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getHdrMode&usr=admin&pwd=			



#### setHdrMode

Function	Set HDR Mode			
privilege	admin	admin		
Usage	/cgi-bin/CGIP	/cgi-bin/CGIProxy.fcgi?cmd=setHdrMode		
Param	mode 0 Close HDR		Close HDR	
		1	Open HDR	
Return	None	None		
Note				
Example	cgi-bin/CGIProxy.fcgi?cmd=setHdrMode&mode=1&usr=admin&pwd=			

### ${\bf getWdrMode}$

Function	Get WDR mode			
privilege	admin	admin		
Usage	/cgi-bin/CGIPro	/cgi-bin/CGIProxy.fcgi?cmd=getWdrMode		
Param	None			
Return	mode 0 WDR closed		WDR closed	
		1	WDR opend	
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getWdrMode&usr=admin&pwd=			

#### setWdrMode

Function	Set WDR	Set WDR Mode		
privilege	admin	admin		
Usage	/cgi-bin/C0	/cgi-bin/CGIProxy.fcgi?cmd=setWdrMode		
Param	mode	mode 0 Close WDR		
		1	Open WDR	
Return	None	None		
Note				
Example	/cgi-bin/C0	/cgi-bin/CGIProxy.fcgi?cmd=setWdrMode&mode=1&usr=admin&pwd=		

#### get Video Stream Param

Function	Get video stream param
----------	------------------------



privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmo	/cgi-bin/CGIProxy.fcgi?cmd=getVideoStreamParam		
Param	None			
Return	resolutionN	Resolution of stream type N		
	bitRateN	Bit rate of stream type N (20480~2097152)		
	frameRateN Frame rate of stream type N			
	GOPN P frames between I frame of stream type N			
	isVBRN Bitrate control mode:0-CBR 1-CBR 2-LBR  IbrRatio Ratio of LBR,range from 10 to 50			
Note	N means streamType [0~3]			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getVideoStreamParam&usr=admin&pwd=			

#### setVideoStreamParam

Function	Set the video stream param of stream N				
privilege	admin				
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setVideoStreamParam				
Param	streamType 0~3				
	resolution	Resolution of stream type N			
	bitRate	Bit rate of stream type N (20480~2097152)			
	frameRate	Frame rate of stream type N			
	GOP	P frames between I frame of stream type N			
	The suggest value is: X * frameRate				
	isVBR Bitrate control mode:0-CBR 1-CBR 2-LBR				
	IbrRatio Ratio of LBR,range from 10 to 50				
Return	None				
Note					
Example	/cgi-bin/CGIProxy.fcgi?cmd=setVideoStreamParam&streamType=0&resolution=				
	0&bitRate=2097152&frameRate=30&GOP=30&isVBR=2&lbrRatio=27&usr=adm				
	in&pwd=				

# get Sub Video Stream Param

Function	Get sub video stream param	
privilege	visitor	
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getSubVideoStreamParam	



Param	None			
Return	resolutionN Resolution of stream type N			
	bitRateN	Bit rate of stream type N (20480~2097152)		
	frameRateN	Frame rate of stream type N		
	GOPN	P frames between I frame of stream type N		
	isVBRN	Bitrate control modeof stream type N:0-CBR 1-CBR		
		2-LBR		
	IbrRatio	Ratio of LBR,range from 10 to 50		
Note	N means streamType [0~3]			
Example	/cgi-bin/CGIProxy.fcgi?cmd=getSubVideoStreamParam&usr=admin&pwd=			

#### set Sub Video Stream Param

Function	Set the sub video stream param of stream N			
privilege	admin			
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setSubVideoStreamParam			
Param	streamType 0~3			
	resolution	Resolution of stream type N		
	bitRate	Bit rate of stream type N (20480~2097152)		
	frameRate	Frame rate of stream type N		
	GOP	P frames between I frame of stream type N The suggest value is: X * frameRate		
	isVBR	Bitrate control mode:0-CBR 1-CBR 2-LBR		
	IbrRatio Ratio of LBR,range from 10 to 50			
Return	None			
Note				
Example	/cgi-bin/CGIProxy.fcgi?cmd=setSubVideoStreamParam&streamType=0&resoluti			
	on=0&bitRate=2097152&frameRate=30&GOP=30&isVBR=2&lbrRatio=27&usr=			
	admin&pwd=			

# ${\bf get} {\bf Motion Detect Config1}$

Function	Get motion detect config		
privilege	admin		
Usage	/cgi-bin/CGIProxy.fcgi?cmd=getMotionDetectConfig		
Param	None		
Return	isEnable Is enable motion detect alarm		



	linkage	Motion ala	rm linkage	bit0:Ring	
		   ( bit7   bit6	bit5   bit4	bit1:Send mail	
		bit3   bit2	bit1   bit0 )	bit2:Sna	o picture
				bit3:Rec	ord
				bit4:IO o	ut
				bit5:Sna	o to cloud
				bit6:Record to cloud	
				bit7:Push	n message to
				the phon	е
	snapInterval	The interv	al time to snap picture a	again	
	sensitivity	Motion det	ect sensitivity	0 : Low	
				1: Norma	al
				2: High	
				3: Lower	
				4: Lowes	st
	triggerInterval	The time of which motion detect alaram can trigger again			
		when a motion detection has happened. P.s. The true value			
	isMovAlarmEnabl	of triggerInterval time is the value of the cgi get add 5s.  Is enable motion alarm detect			
	е	is enable motion ataim detect			
	isPirAlarmEnable	Is enable Passive Infrared alarm detect			
	scheduleN	The motion alaram schedule of one week,			
		N = 0(Monday) ~6(Sunday)			
		For detail, see *1 bellow			
	Area(N)N(1-3)	x	Abscissa value of the	detected	l area's topleft
			point		
		У	Vertical value of the det	ected are	a's topleft point
		width	The width of the detected	ed area	
		height	The height of the detection	ted area	
		sensitivit	Motion detect sensitivity	y	
		y valid	M/hothor the area is	id	Orinyalid
		13.13	Whether the area is val	iu	0:invalid
Note	The main wait	<b>.</b>	in half on have -	الحاداء الممام	1:valid
Note	The min unit of $2^N - 1$ (N[0-48])				
	.areaN value $2^N - 1$ (N[0-10])				
Example	/cgi-bin/CGIProxy.fcgi?cmd=getMotionDetectConfig1&usr=admin&pwd=				



# setMotionDetectConfig1

Function	Set motion detect config						
privilege	admin						
Usage	/cgi-bin/CGIProxy.fcgi?cmd=setMotionDetectConfig						
Param	isEnable		Is enable motion detect alarm				
	linkage		Motion alarm		bit0:Ring		
			linkage		bit1:Send mail		
			( bit7   bit6   bit5		bit2:Snap pictu	ıre	
			bit4	bit1	bit3:Record		
			bit3   bit2   b		bit4:IO out		
			bit0)		bit5:Snap to cle	oud	
					bit6:Record to	cloud	
					bit7:Push mess	sage to the phone	
	snapInterv	⁄al	The interval tin	ne to	snap picture ag	ain	
	triggerInte	rval			otion detect alara		
			"			appened. <b>P.s.The</b>	
			true value of triggerInterval time is the value of the				
	isMovAlarmEnable isPirAlarmEnable			set add 5s.  Disable			
					Enable		
				Disable			
	schedule		1 Enable  The motion alaram schedule of one week,			week	
	N		N = 0(Monday) ~6(Sunday)				
			, , , , , , , , , , , , , , , , , , , ,	,	- 7		
	Area(N)	x	For detail, see *1 bellow  Abscisso value of the detected gree's tepleft pair			s topleft point	
	N(1-3)	У	Abscissa value of the detected area's topleft point  Vertical value of the detected area's topleft point				
		width				Range[0,10000]	
		height			Range[0,10000]		
		sensitivity	-	Motion detect sensitivity		0 : Low	
		-	modern dotoot o	, o o	,	1: medium	
						2: High	
						3: Lower	
						4: Lowest	
		valid	Whether the are	ea is v	valid	0:invalid	
						1:valid	



Return	None
Note	·The min unit of schedule is half an hour, scheduleN value range
	$2^{N} - 1 (N[0-48])$
Example	/cgi-bin/CGIProxy.fcgi?cmd=setMotionDetectConfig1&isEnable=1&linkage=15&
	snapInterval=2&triggerInterval=6&isMovAlarmEnable=1&isPirAlarmEnable=1&
	schedule0=281474976710655&schedule1=281474976710655&schedule2=281
	474976710655&schedule3=281474976710655&schedule4=281474976710655
	&schedule5=281474976710655&schedule6=281474976710655&x1=0&y1=0&
	width1=300&height1=300&sensitivity1=1&valid1=1&x2=1220&y2=234&width2=
	1000&height2=2000&sensitivity2=2&valid2=1&x3=0&y3=3456&width3=9000&h
	eight3=2340&sensitivity3=3&valid3=0&x4=0&y4=0&width4=9000&height4=900
	0&sensitivity4=3&valid4=0&usr=admin&pwd=