IP Camera Standard API - Interface Specification

Revision: 5.0.0
Date: 2017-Jan-19

| TABLE OF CONTENTS | |
|---|----|
| DOCUMENT HISTORY | 3 |
| 1 OVERVIEW | 6 |
| 1.1 Product and firmware versions | 6 |
| 2 REFERENCES | 6 |
| 3 DEFINITIONS | 7 |
| 3.1 General notation | 7 |
| 3.1.1 General abbreviations | 7 |
| 3.1.2 Style convention | 7 |
| 3.1.3 General CGI URL syntax and parameters | 8 |
| 3.1.4 Parameter value convention | 9 |
| 4 INTERFACE SPECIFICATION | 10 |
| 4.1 Server responses | 10 |
| 4.1.1 HTTP status codes | 10 |
| 5 API GROUPS | 12 |
| 5.1 General | 12 |
| 5.1.1 Update and list parameters and their values | 12 |
| 5.1.2 Add, modify and delete users | 15 |
| 5.1.3 List users information | 17 |
| 5.1.4 Get, modify snapshot path | 18 |
| 5.1.5 Local Storage Management | 19 |
| 5.1.6 Factory default | 20 |
| 5.1.7 Hard factory default | 21 |
| 5.1.8 Backup | 21 |
| 5.1.9 Restore | 22 |
| 5.1.10 Firmware upgrade | 23 |
| 5.1.11 Restart server | 25 |
| 5.1.12 Server report | 25 |
| 5.1.13 System logs | 26 |
| 5.1.14 System date and time | 26 |

| 5.1.15 IEEE 802.1x certificate upload | 29 |
|---|----|
| 5.2 Image | 30 |
| 5.2.1 MJPEG images (snapshot) CGI request | 30 |
| 5.3 PTZ | 32 |
| 5.3.1 PTZ | 32 |
| 5.4 I/O | 43 |
| 5.4.1 I/O control | 44 |
| 5.4.2 Event Data | 45 |
| 5.5 Video and Audio | 53 |
| 5.5.1 Connect video and audio stream | 53 |
| 5.5.2 Connect video stream by http | 54 |
| 5.5.3 RTSP | 54 |
| | |

DOCUMENT HISTORY

| Version | Date | Comment |
|---------|-------------|---|
| 2.01 | 2009-Aug-27 | Initial version. |
| 2.02 | 2009-Dec-18 | Add 5.5.1 2 nd H.264 Streaming Syntax |
| | | Add 5.1.13 Time Zone Setting |
| | | Add 5.3.1 PTZ Control Setting |
| 2.03 | 2009-Mar-22 | Add 5.1.7 Backup |
| | | Add 5.1.8 Restore |
| 2.04 | 2010-Dec-3 | 5.3.1.1 PTZ control: |
| | | Add PTZ control supported camera models table |
| | | Add Valid values: pushaf, zoomtrigger, reset, zoomreset, |
| | | focusreset for autofocus parameter |
| | | Add zoomsteps and focussteps parameters |
| 2.05 | 2011-June-1 | Add Section: 5.1.5 Local Storage Management |
| | | 5.3.1.1 PTZ control updates: |
| | | Add model: Full HD Multiple Streams IP Camera-Zoom |
| | | Update <autofocus> Valid Values</autofocus> |
| | | Update <gotoserverpresetno> Valid Values</gotoserverpresetno> |
| | | Update <query> Valid Values</query> |
| | | Add <setserverpresetno> parameter</setserverpresetno> |
| 2.06 | 2011-Sep-28 | Add Section: 5.1.1.2 List parameter options |
| | | 5.1.10.2 Start firmware upgrade updates: |
| | | Add model: HD IP Camera/ V Series/ IP PTZ, Full HD Multiple |
| | | Streams series, Full HD IP PTZ |
| | | 5.3.1.1 PTZ control updates: Add Full HD IP PTZ model |
| | | Add Section: 5.3.1.2 Sequence Lines Configuration |
| 2.07 | 2012-Apr-23 | Update 5.3.1 PTZ control with center mode |
| | | Center |
| | | imagewidth |
| | | imageheight |
| | | stream |

| 3.0 | 2013-July-18 | Remove information regarding N3&A2 platform |
|-----|--------------|--|
| | | For all models, the available preset number is from 1 to 256 |
| | | 5.1.10.2 Start firmware upgrades: |
| | | Add valid values of Xarina models |
| | | Add Section: 5.1.15 IEEE 802.1x certificate upload |
| | | 5.3.1.1 PTZ: |
| | | Add <continuousirismove> parameter</continuousirismove> |
| | | Update < gotoserverpresetno > Valid Values |
| | | Update < setserverpresetno > Valid Values |
| | | Add <gotoserverautopanno> parameter</gotoserverautopanno> |
| | | Add <gotoservercruiseno> parameter</gotoservercruiseno> |
| | | Add <gotoserversequenceno> parameter</gotoserversequenceno> |
| | | 5.3.1.2 Sequence Lines Configuration |
| | | Update < PresetNbr > Valid Values |
| | | 5.3.1.3 PTZ configuration update: |
| | | Add home parameter |
| | | Add Section: 5.4.2 Event Data |
| | | |
| | | |
| 4.0 | 2015-June-11 | Add the support of Ultra HD IP Camera and Ultra HD IP PTZ |
| | | Update 5.1.1 Update and list parameters and their values |
| | | Remove Method: POST |
| | | Update 5.1.2 Add, modify and delete users |
| | | Remove Method: POST |
| | | Update 5.1.5 Local Storage Management |
| | | Remove Method: POST |
| | | Update 5.1.10.2 Start firmware upgrade |
| | | Add UHD IP Camera and UHD IP PTZ information |
| | | Update 5.1.14 System date and time |
| | | Remove Method: POST |
| | | Update 5.3.1.1 PTZ control |
| | | Remove Method: POST |
| | | Add UHD IP Camera and UHD IP PTZ information |
| | | Update 5.3.1.2 Sequence Lines Configuration |
| | | Add UHD IP Camera and UHD IP PTZ information |
| | | Update 5.3.1.3 PTZ configuration |
| | | Remove Method: POST |
| | | |

| | | Add UHD IP Camera and UHD IP PTZ information Upadate 5.4.2 Event Data Add face detection function |
|-------|--------------|---|
| 4.0.1 | 2015-July-01 | 5.3.1.1 PTZ control Update PTZ control supported camera model |
| 5.0.0 | 2017-Jan-19 | Update 5.5.1 Connect video and audio stream Add Superior/Prime H.265 IP Camera information |

1 OVERVIEW

This document specifies the external HTTP-based application programming interface of the IP camera.

The HTTP-based video interface provides the functionality for requesting images and for getting and setting internal parameter values. The image and CGI-requests are handled by the built-in Web server in the camera.

1.1 Product and firmware versions

The support for the HTTP API is product and firmware dependent. Please refer to the Release Notes for the actual product for compliance information.

2 REFERENCES

HTTP protocol

Hypertext Transfer Protocol -- HTTP/1.0

External application programming interfaces (Client side)

• IP Camera API parameters

RTSP Protocol

• Real Time Streaming Protocol - RFC 2326

SDP Protocol

Session Description Protocol - RFC 2327

3 DEFINITIONS

This section contains information on general usage of this document.

3.1 General notation

3.1.1 General abbreviations

The following abbreviations are used throughout this document

| CGI | Common Gateway Interface - a standardized method of communication between a client (e.g. a web browser) and a server (e.g. a web server). |
|-----|---|
| N/A | Not applicable - a feature/parameter/value is of no use in a specific task |
| URL | RFC 1738 describes the syntax and semantics for a compact string representation for a resource available via the Internet. These strings are called "Uniform Resource Locators" (URLs). |
| URI | A Uniform Resource Identifier (URI) is a compact string of characters for identifying an abstract or physical resource. RFC 2396 describes the generic syntax of URI. |

3.1.2 Style convention

In URL syntax and in descriptions of CGI parameters, text in italics within angle brackets denotes content that should be replaced with either a value or a string. When replacing the text string, the angle brackets must also be replaced. An example of this is the description of the name for the server, denoted with <servername> in the URL syntax description below, which is replaced with the string myserver in the URL syntax example, also shown below.

URL syntax is written with the word "Syntax:" shown in bold face, followed by a box with the referred syntax, as shown below. The name of the server is written as <servername>. This is intended to be replaced with the name of the actual server. This can either be a name, e.g. "thecam" or "thecam.adomain.net" or the associated IP number for the server, e.g. 192.168.0.250.

Syntax:

http://<servername>/cgi-bin/admin/userinfo.cgi

A description of returned data is written with "Return:" in bold face, followed by the returned data in a box. All data returned as HTTP-formatted, i.e. starting with the string HTTP, is line-separated with a Carriage Return and Line Feed (CRLF) printed as \r\n.

Return:

HTTP/1.0 <HTTP code> <HTTP text>\r\n

URL syntax examples are written with "Example:" in bold face, followed by a short description and a light grey box with the example.

Example: Request user privacy.

http://myserver/cgi-bin/admin/privacy.cgi

Examples of what can be returned by the server from a request are written with "Example:" in bold face, followed by a short description and a light grey box with an example of the returned data.

Example: Returned data after a successful request.

HTTP/1.0 200 Ok\r\n

3.1.3 General CGI URL syntax and parameters

CGI URLs are written in lower-case. CGI parameters are written in lower-case and as one word. When the CGI request includes internal camera parameters, the internal parameters must be written exactly as named in the camera or video server. For the POST method, the parameters must be included in the body of the HTTP request. The CGIs are organized in function related directories under the cgi-bin directory. The file extension of the CGI is required.

Syntax:

http://<servername>/cgi-bin/<subdir>[/<subdir>...]/<cgi>.<ext>

[?<parameter>=<value>[&<parameter>=<value>...]]

Example: List the Network parameters.

http://<servername>/cgi-bin/admin/param.cgi?action=list&group=Network

3.1.4 Parameter value convention

In tables defining CGI parameters and supported parameter values, the default value for optional parameters is system configured.

4 INTERFACE SPECIFICATION

4.1 Server responses

4.1.1 HTTP status codes

The built-in Web server uses the standard HTTP status codes.

Return:

 $HTTP/1.0 < HTTP code > < HTTP text > \r\n$

with the following HTTP code and meanings

| HTTP code | HTTP text | Description |
|-----------|-------------------|---|
| 200 | ОК | The request has succeeded, but an application error can still occur, which will be returned as an application error code. |
| 204 | No Content | The server has fulfilled the request, but there is no new information to send back. |
| 302 | Moved Temporarily | The server redirects the request to the URI given in the Location header. |
| 400 | Bad Request | The request had bad syntax or was impossible to fulfill. |
| 401 | Unauthorized | The request requires user authentication or the authorization has been refused. |
| 404 | Not Found | The server has not found anything matching the request. |
| 409 | Conflict | The request could not be completed due to a conflict with the current state of the resource. |
| 500 | Internal Error | The server encountered an unexpected condition that prevented it from fulfilling the request. |

| 503 | Service Unavailable | The server is unable to handle the request due |
|-----|---------------------|--|
| | | to temporary overload. |

Example: Request includes invalid file names.

HTTP/1.0 404 Not Found\r\n

5 API GROUPS

To make it easier for developers to get an idea of which API requests are supported for different products,

the requests have been grouped together. Information about which groups are supported can be found

in the product-specific release notes document.

5.1 General

The requests specified in the General section are supported by all video products with firmware version

z20070921 and below.

5.1.1 Update and list parameters and their values

Note:

The parameter is specified in the parameter document.

The URL must follow the standard way of writing a URL, (RFC 2396: Uniform Resource

Identifiers (URI) Generic Syntax); that is, spaces and other reserved characters (";", "/", "?", ":",

"@", "&", "=", "+", "," and "\$") within a <parameter> or a <value> must be replaced with

%<ASCII hex>. For example, in the string My camera, the space will have to be replaced with

%20, My%20camera.

Method: GET

Syntax:

http://<servername>/cgi-bin/admin/param.cgi?

<parameter>=<value>[&<parameter>=<value>...]

with the following parameter and values

<parameter>=<value> **Values** Description Specifies the action to take. Depending on this action=<string> add, remove, update or list parameter, various parameters may be set, as described in the following sections.

12

5.1.1.1 List parameters

Syntax:

http://<servername>/cgi-bin/admin/param.cgi?action=list
[&<parameter>=<value>...]

with the following parameter and values

| <pre><parameter>=<value></value></parameter></pre> | Values | Description |
|---|--|--|
| group= <string>[& group=<string>]</string></string> | <pre><group[.name]>[,<group[.name]>]</group[.name]></group[.name]></pre> | Returns the value of the camera parameter named <group>.<name>. The camera parameters must be entered exactly as they are named in the camera or video server.</name></group> |

Example: List the Network parameters.

http://myserver/cgi-bin/admin/param.cgi?action=list&group=Network

Example: List the names of all Event parameters and Network parameters

http://myserver/cgi-bin/admin/param.cgi?action=list&group=Event&group=Network

5.1.1.2 List parameter options

List the all available options for some parameters.

Syntax:

http://<servername>/cgi-bin/admin/param.cgi?action=options

5.1.1.3 List output format

```
HTTP/1.0 200 OK\r\n

Content-Type: text/plain\n
\n

<parameter pair>

where <parameter pair> is

<parameter>=<value>\n
[ <parameter pair> ]
```

Example: Network query response.

```
HTTP/1.0 200 OK\r\n

Content-Type: text/plain\n
\n

root.Network.IPAddress=192.168.0.250\n

root.Network.SubnetMask=255.255.255.0\n
```

If the CGI request includes an invalid parameter value, the server returns an error message.

Return:

```
HTTP/1.0 200 OK\r\n

Content-Type: text/plain\n

\n

# Error: <description>\n
```

5.1.1.4 Update parameters

Syntax:

```
http://<servername>/cgi-bin/admin/param.cgi?action=update
[&<parameter>=<value>...]
```

with the following parameters and values

| <pre><parameter>=<value></value></parameter></pre> | Values | Description |
|--|---|---|
| <string>=<string></string></string> | <group.name>=<value></value></group.name> | Assigns < <i>value</i> > to the parameter < <i>group.name</i> >. |
| | | The < <i>value</i> > must be URL-encoded when it contains non-alphanumeric characters. |
| | | The camera parameters must be entered exactly as named in the camera or the video server. |

Example: Set the exposure mode to auto.

http://myserver/cgi-bin/admin/param.cgi?
action=update&ImageSource.I0.Sensor.Exposure=auto

Example: Set the event enable.

http://myserver/cgi-bin/admin/param.cgi? action=update& Event.E0.Enabled=yes

5.1.2 Add, modify and delete users

Add a new user with password and group membership, modify the information and remove a user.

Note: This request requires root access (root authorization).

Method: GET

Syntax:

http://<servername>/cgi-bin/admin/pwdgrp.cgi?
<parameter>=<value>[&<parameter>=<value>...]

with the following parameters and values

| <pre><parameter>=<value></value></parameter></pre> | Values | Description |
|--|---------------------------------------|--|
| action= <string></string> | add, update, remove or | add = create a new user account. |
| | get | update = change account information of specified parameters if the account exists. |
| | | remove = remove an existing account if it exists. |
| | | get = get a list of the users which belong to each group defined. |
| user=< <i>string</i> > | <string></string> | The user account name, a non-existing user name. Valid characters are a thru z, A thru Z and 0 thru 9. |
| pwd= <string></string> | <string></string> | The unencrypted password of the account. Valid characters are a thru z, A thru Z and 0 thru 9. |
| sgrp= <string>:[<string>]</string></string> | <string>[,<string>]</string></string> | Colon separated existing secondary group names of the account. Ex: dido: camctrl: talk: listen |

Example: Create a new account.

http://myserver/cgi-bin/admin/pwdgrp.cgi?action=add&user=joe&pwd=foo&sgrp=dido:camctrl:talk:listen=listen

Example: Change the password of an existing account.

http://myserver/cgi-bin/admin/pwdgrp.cgi?action=update&user=joe&pwd=bar

Example: Remove an account.

http://myserver/cgi-bin/admin/pwdgrp.cgi?action=remove&user=joe

Example: List groups and users.

http://myserver/cgi-bin/admin/pwdgrp.cgi?action=get

5.1.3 List users information

List the user information with password or privacy.

Method: GET

Syntax:

http://<servername>/cgi-bin/admin/privacy.cgi

Example: List the username and privacy

http://myserver/cgi-bin/admin/privacy.cgi?

Response:

HTTP/1.0 200 OK\r\n

Content-Type: text/plain\n

\n

Username:Dido:Camset:Talk:Listen \n

Admin:1:1:1:1\n

Syntax:

http://<servername>/cgi-bin/admin/userinfo.cgi

 $\textbf{Example:} \ \, \textbf{List the username and password.}$

http://myserver/cgi-bin/admin/userinfo.cgi?

Response:

HTTP/1.0 200 OK\r\n

Content-Type: text/plain\n

\n

List username and password\n

Admin:1234\n

5.1.4 Get, modify snapshot path

Get or modify Admin snapshot path, Admin can capture images by the web page snapshot button, and the images are stored at the path you set.

Note: This requires administrator access (administrator authorization).

Method: GET

Syntax:

http://<servername>/cgi-bin/admin/snapshot.cgi? <parameter>=<value>]

with the following parameters and values

| <parameter>=<value></value></parameter> | Values | Description |
|---|-------------------|--|
| path=< <i>string</i> > | <string></string> | Valid character: A-Za-z0-9and some special tokens _/\~!@#\$%^&+-: |
| action= <string></string> | get set | Get the Admin snapshot path. Set the Admin snapshot path, with action=set parameter path is required. |

Example: Set the Admin snapshot path to C:\capture

http://myserver/cgi-bin/admin/snapshot.cgi?action=set&path=C%3A%5Ccapture

Response:

HTTP/1.0 200 OK\r\n

 $Content-Type:\ text/plain \backslash n$

\n OK\n

5.1.5 Local Storage Management

Manage the local storage, including format storage, list existing file, remove or download an existing file.

Note: This request requires root access (root authorization).

Method: GET

Syntax:

http://<servername>/cgi-bin/admin/storagemanagement.cgi? <parameter>=<value>[&<parameter>=<value>...]

with the following parameters and values

| <pre><parameter>=<value></value></parameter></pre> | Values | Description |
|--|-----------------------|--|
| action= <string></string> | format, list, remove, | format = format the local storage device list = get a list of the existing files in the local storage |
| | download | remove = remove an existing file in local storage |
| | | download = download an existing file from the local storage . |
| filename= <string></string> | <string></string> | The filename of the file that is to be removed or downloaded. |

Example: Format the local storage device.

http://myserver/cgi-bin/admin/storagemanagement.cgi?action=format

Example: Get the file list from the local storage.

http://myserver/cgi-bin/admin/storagemanagement.cgi?action=list

Example: Remove an existing file.

http://myserver/cgi-bin/admin/storagemanagement.cgi?action=remove&filename=A_20110101_010101.avi

Example: Download an existing file.

 $http://myserver/cgi-bin/admin/storage management.cgi?action=download \& filename=A_20110101_010101.avii.edu. with the control of the control$

5.1.6 Factory default

Reload factory default. All parameters except Network.BootProto, Network.IPAddress, Network.SubnetMask, Network.Broadcast, Network.DefaultRouter and Network port are set to their factory default values.

Note: This requires administrator access (administrator authorization).

Method: GET

Syntax:

http://<servername>/cgi-bin/admin/factorydefault.cgi

5.1.7 Hard factory default

Reload factory default. All parameters are set to their factory default value.

Note: This request requires administrator access (administrator authorization).

Method: GET

Syntax:

http://<servername>/cgi-bin/admin/hardfactorydefault.cgi

5.1.8 Backup

Download a unit specific backup of all files in the folder /etc in tar format.

Note: This request requires administrator access (administrator authorization).

Method: GET

Syntax:

http://<servername>/cgi-bin/admin/backup.cgi

Response:

HTTP/1.0 200 OK\r\n

Content-Type: application/octet-stream\r\n

Content-length: $15899\r\n$

 $Content-Disposition: attachment; filename=config_file.bin \verb|\| r \\| n$

<file content of config_file.bin >

5.1.9 Restore

Upload a unit specific backup previously created by the backup.cgi.

Note: This request requires administrator access (administrator authorization).

Method: POST

Syntax:

http://<servername>/cgi-bin/admin/restore.cgi

The file is provided in the HTTP body according to the format given in **RFC 1867**. The body is created automatically by the browser if using HTML form with input type "file."

Response: Upload of backup, where "\r\n" has been omitted in the HTTP body.

POST /cgi-bin/admin/restore.cgi? HTTP/1.0\r\n

Content-Type: multipart/form-data; boundary=AaBo3x\r\n

Content-Length: <content length>\r\n

\r\n

--AaBo3x\r\n

Content-Disposition: form-data; name=" config_file.bin ";
filename=" config_file.bin "\r\n

Content-Type: application/octet-stream\r\n
\r\n

<file content of config_file.bin>
\r\n

--AaBo3x--\r\n

5.1.10 Firmware upgrade

5.1.10.1 Before firmware upgrade

It will stop some process (like stream server, image transfer .. etc) to prepare firmware upgrade.

Note: This request requires administrator access (administrator authorization).

Method: GET

Syntax:

http://<servername>/cgi-bin/admin/beforeupgrade.cgi

5.1.10.2 Start firmware upgrade

Upgrade the firmware version.

Note: This requires administrator access (administrator authorization).

Method: POST

Syntax:

http://<servername>/cgi-bin/admin/firmwareupgrade.cgi[?<parameter>=<value>]

with the following parameters and values

| <pre><parameter>=<value></value></parameter></pre> | Values | Description |
|--|--------------------|---|
| filename= <string></string> | Full HD Multiple | Specifies the filename of firmware upgrade. |
| | Streams series: | |
| | var, | uImage = kernel package binary file. |
| | uImage_userland, | cameraFw = camera parameters binary file. |
| | mcu.bin (Zoom Type | userland.jffs2 = JFFS2 image binary file. |
| | model only) | var = variable binary file. |
| | | uImage_userland.jffs2 = kernel package |
| | Full HD IP PTZ: | binary file + JFFS2 image binary file |

var,
uImage_userland,
switch.bin,
main.bin,
module.bin

Full HD WDR IP

Camera:

var

uImage_userland

uboot

Ultra HD IP Camera:

var,

uImage_userland,

mcu.bin (MR&Zoom

Type model only)

Ultra HD IP PTZ:

var,

uImage_userland,

switch.bin,

main.bin,

module.bin

ptz.bin

userland.img = UBIFS image binary file
uImage_userland = kernel package binary file
+ UBIFS image binary file
switch.bin = Switch Board firmware upgrade
main.bin = Main Board firmware upgrade
module.bin = Camera Module firmware

upgrade

The file content is provided in the HTTP body according to the format given in RFC 1867. The body is created automatically by the browser if using HTML form with input type "file".

Example:

POST /cgi-bin/admin/firmwareupgrade.cgi?filename=userland.jffs2 HTTP/1.0\r\n

 $Content-Type: multipart/form-data; boundary=AsCg5y\\r\\n$

Content-Length: <content length>\r\n

Authorization: Basic QWRtaW46MTIzNA==

 $r\n$

--AsCg5y\r\n

Content-Disposition: form-data; name="userland.jffs2"; filename="userland.jffs2"\r\n

 $Content-Type: application/octet-stream \verb|\| r \verb| |$

 $r\n$

<firmware file content> $r\n$ --AsCg5y-- $r\n$ 5.1.11 Restart server Restart server. Note: This requires administrator access (administrator authorization). Method: GET Syntax: http://<servername>/cgi-bin/admin/restart.cgi **5.1.12 Server report** This CGI request generates and returns a server report. This report is useful as an input when requesting support. The report includes product information, parameter settings and system logs.

Method: GET

Syntax:

Note: This requires administrator access (administrator authorization).

5.1.13 System logs

Get system log information.

Note: This requires administrator access (administrator authorization).

Note: The response is product/release-dependent.

Method: GET

Syntax:

http://<servername>/cgi-bin/admin/systemlog.cgi

Return:

HTTP/1.0 200 OK\r\n

Content-Type: $text/plain\r\n$

 $r\n$

<system log information>

5.1.14 System date and time

Get or set the system date and time.

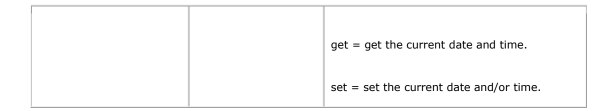
Method: GET

Syntax:

http://<servername>/cgi-bin/admin/date.cgi?<parameter>=<value>

with the following parameter and values

| <pre><parameter>=<value></value></parameter></pre> | Values | Description |
|--|------------|-----------------------|
| action= <string></string> | get or set | Specifies what to do. |



5.1.14.1 Get system date and time

Syntax:

http://<servername>/cgi-bin/admin/date.cgi?action=get

Return:

HTTP/1.0 200 OK\r\n

Content-Type: $text/plain\r\n$

 $r\n$

<month> <day>, <year> <hour>:<minute>:<second>\r\n

Example:

HTTP/1.0 200 OK\r\n

Content-Type: text/plain\r\n

\r\n

Apr 03, 2003 15:16:04\r\n

5.1.14.2 Set system date and time

Syntax:

http://<servername>/cgi-bin/admin/date.cgi?action=set[&<parameter>=<value>...]

with the following parameters and values

| <pre><parameter>=<value></value></parameter></pre> | Values | Description |
|--|--------------|-----------------|
| year= <int></int> | 2007 - 2099 | Current year. |
| month= <int></int> | 1 - 12 | Current month. |
| day= <int></int> | 1 - 31 | Current day. |
| hour= <int></int> | 0 - 23 | Current hour. |
| minute= <int></int> | 0 - 59 | Current minute. |
| second= <int></int> | 0 - 59 | Current second. |
| timezone= <string></string> | GMT-12GMT+13 | Time zone. |

The set action produces one of the following server responses:

Return: A successful set.

HTTP/1.0 200 OK\r\n

Content-Type: $text/plain\r\n$

 \r OK \r

Return: A failed set. Settings or syntax are probably incorrect.

HTTP/1.0 200 OK\r\n

Content-Type: $text/plain\r\n$

 $r\n$

Request failed: <error message>\r\n

Example: Set the date.

 $\underline{http://myserver/cgi-bin/admin/date.cgi?action=set\&year=2005\&month=4\&day=3}$

Response:

HTTP/1.0 200 OK\r\n

Content-Type: text/plain\r\n

 $\r\n$ $OK\r\n$

Example: set timezone to GMT+8

http://myserver/cgi-bin/admin/param.cgi?action=update&Time.TimeZone=GMT%2b8

Response:

HTTP/1.0 200 OK\r\n

Content-Type: text/plain\r\n

 $\r\n$ $OK\r\n$

5.1.15 IEEE 802.1x certificate upload

Upload the 802.1x certificate

 $\textbf{Note:} \ \ \textbf{This request requires administrator access (administrator authorization)}.$

Method: POST

Syntax:

http://<servername>/cgi-bin/admin/upload_certificate.cgi[?<parameter>=<value>]

with the following parameters and values

| <pre><parameter>=<value></value></parameter></pre> | Values | Description |
|--|---|---|
| type= <string></string> | ca_certificate client_certificate private_key | Specifies the type of uploaded certificate. Those certificate files are provided by authentication server. |

The file content is provided in the HTTP body according to the format given in RFC 1867. The body is created automatically by the browser if using HTML form with input type "file".

Example:

POST /cgi-bin/admin/upload_certificate.cgi?type=ca_certificate HTTP/1.0\r\n

 $Content-Type: \ multipart/form-data; \ boundary=AsCg5y\r\n$

Content-Length: <content length>\r\n Authorization: Basic QWRtaW46MTIzNA==

 $r\n$

--AsCg5y\r\n

Content-Disposition: form-data; name=" ca_certificate "; filename=" ca_certificate "\r\n

Content-Type: application/octet-stream\r\n

 $r\n$

<firmware file content>

 $r\n$

--AsCg5y--\r\n

5.2 Image

5.2.1 MJPEG images (snapshot) CGI request

Method: GET

Syntax:

http://<servername>/cgi-bin/jpg/image.cgi?

When a JPEG image is requested, the server returns either the specified JPEG image file or an error.

Return:

HTTP/1.0 200 OK\r\n

Content-Type: $image/jpeg\r\n$

Content-Length: <image size>\r\n

 $r\n$

<JPEG image data>\r\n

Example: Requested JPEG image.

HTTP/1.0 200 OK\r\n

Content-Type: image/jpeg\r\n Content-Length: 15656\r\n

 $r\n$

<JPEG image data>\r\n

5.3 PTZ

5.3.1 PTZ

Provide CGI commands for PTZ function control.

5.3.1.1 PTZ control

To control the Pan, Tilt and Zoom behavior of a PTZ unit, the following PTZ control URL is used. This URL has view access rights.

Important:

Some PTZ units automatically reduce pan and tilt movements as the zoom factor increases. Therefore, the actual movement may be less than what is requested of these units.

The PTZ control is device-dependent; PTZ control supported camera models are as follows:

| Classification | Model name |
|-----------------------------|------------|
| Full HD Multiple Streams IP | Wxxx-2 |
| Camera-Zoom | Wxxx-3 |
| | Wxxx-5 |
| | Wxxx-7 |
| | Wxxx-A |
| | Wxxx-F |
| | Wxxx-M |
| Full HD WDR IP Camera-Zoom | X0xx-5 |
| | X0xx-7 |
| | X0xx-A |
| | X0xx-F |
| | X0xx-M |
| Full HD Multiple Streams IP | Wxxx-2 |
| Camera-Motorized | Wxxx-3 |
| | Wxxx-5 |
| | Wxxx-A |
| | Wxxx-F |
| | Wxxx-M |
| Full HD Multiple Streams IP | Wxxx-6 |
| Camera (RS-485 capable) | Wxxx-7 |
| Full HD WDR IP Camera- | X0xx-5 |
| Motorized | X0xx-A |

| | X0xx-F |
|------------------------------|----------|
| | X0xx-M |
| Full HD WDR IP Camera | X0xx-6 |
| (RS-485 capable) | X0xx-7 |
| Full HD IP PTZ | 720Wx-Nx |
| | 720Wx-Fx |
| | 820Wx-Nx |
| | 820Wx-Fx |
| Ultra HD IP Camera-Zoom | Zxxx-5 |
| | Zxxx-7 |
| | Zxxx-A |
| | Zxxx-F |
| | Zxxx-M |
| Ultra HD IP Camera-Motorized | Zxxx-5 |
| | Zxxx-A |
| | Zxxx-F |
| | Zxxx-M |
| Ultra HD IP Camera(RS-485 | Zxxx-6 |
| capable) | Zxxx-7 |
| | Zxxx-F |
| Ultra HD IP PTZ | 720Zx-Mx |
| | 720Zx-Nx |
| | 720Zx-Ex |
| | 720Zx-Fx |
| | 820Zx-Mx |
| | 820Zx-Nx |
| | 820Zx-Ex |
| | 820Zx-Fx |

Note:

The URL must follow the standard way of writing a URL, (RFC 2396: Uniform Resource Identifiers (URI) Generic Syntax); that is, spaces and other reserved characters (";", "/", "?", ":", "@", "&", "=", "+", "," and "\$") within a <parameter> or a <value> must be replaced with %<ASCII hex>. For example, in the string My camera, the space will have to be replaced with %20, My%20camera.

Method: GET

Syntax:

http://<servername>/cgi-bin/com/ptz.cgi?<parameter>=<value>[&<parameter>=<value>...]

with the following parameters and values

| Parameter name | Default value | Valid values | Description |
|----------------|------------------|-----------------------|----------------------------------|
| move | | Full HD IP PTZ/UHD IP | Moves the device 5 degrees in |
| | | PTZ: | the specific direction. |
| | | home | |
| | | up | |
| | | down | |
| | | left | |
| | | right | |
| | | upleft | |
| | | upright | |
| | | downleft | |
| | | downright | |
| pan | | Full HD IP PTZ/UHD IP | Pans the device relative to the |
| | | PTZ: | (0, 0)position |
| | | -180.0 to 180.0 | |
| tilt | | Full HD IP PTZ/UHD IP | Tilts the device relative to the |
| | | PTZ: | (0, 0)position |
| | | -10.0 to 190.0 | |
| zoom | | Full HD IP PTZ/UHD IP | Zoom the device n steps |
| | | PTZ: | |
| | | 0 to 9999 | |
| focus | | Full HD IP PTZ/UHD IP | Move focus n steps |
| | | PTZ: | |
| | | 0 to 9999 | |
| rpan | | Full HD IP PTZ/UHD IP | Pans the device n degrees |
| | | PTZ: | relative to the current position |
| | | -360.0 to 360.0 | |
| rtilt | | Full HD IP PTZ/UHD IP | Tilts the device n degrees |
| | | PTZ: | relative to the current position |

| | -360.0 to 360.0 | |
|-----------------------|--|---|
| rzoom | Full HD IP PTZ/UHD IP PTZ: -9999 to 9999 | Zoom the device n steps relative to the current position; Positive values mean zoom in, and negative values mean zoom out. |
| rfocus | Full HD IP PTZ: -9999 to 9999 | Move device n steps relative to the current position; Positive values mean focus far, and negative values mean focus near. |
| autofocus | Full HD IP PTZ/UHD IP PTZ: on, off Full HD Multiple Streams IP Camera-Zoom/ Full HD WDR IP Camera-Zoom: on, off, zoomtrigger, pushaf Full HD Multiple Streams IP Camera-Motorized /Full HD WDR IP Camera- Motorized: pushaf, zoomreset, focusreset UHD IP Camera-Zoom: on, off, zoomtrigger, pushaf UHD IP Camera-Motorized: pushaf, zoomreset, focusreset, zoomtrigger UHD IP Camera(Z6+ABF): pushaf,focusreset | on/off: Autofocus on/off. pushaf: Aurofocus by one push zoomtrigger: Aurofocus by zoom in/out zoomreset: reset zoom focusreset: reset focus reset: reset zoom & Focus |
| continuouspantiltmove | Full HD IP PTZ /Full HD Multiple Streams IP Camera-Zoom/ Full HD Multiple Streams IP Camera (RS-485 capable)/Full HD WDR IP | Continuous pan/tilt motion. Positive values mean right (pan) and up (tilt), negative values mean left (pan) and down (tilt). "0,0" means stop. |

| | Camera-Zoom/ Full HD WDR IP Camera (RS-485 capable)/ UHD IP PTZ/UHD IP Camera-Zoom/ UHD IP Camera(RS-485 capable): -100 to 100 | |
|---------------------|---|---|
| continuouszoommove | -100 to 100 | Continuous zoom motion. Positive values mean zoom in and negative values mean zoom out. Higher value gives higher speed.(Motorized models exclusive) "0" means stop. |
| zoomsteps | Full HD Multiple Streams IP Camera-Motorized / Full HD WDR IP Camera-Motorized / UHD IP Camera-Motorized: 1, 2, 4, 8, 16, 32, 64, 128, -1, -2, -4, -8, -16, -32, -64, -128 | Positive values mean zoom in and negative values mean zoom out. |
| focussteps | Full HD Multiple Streams IP Camera-Motorized/ Full HD WDR IP Camera-Motorized/ UHD IP Camera-Motorized/ UHD IP Camera(Z6+ABF): 1, 2, 4, 8, 16, 32, 64, 128, -1, -2, -4, -8, -16, -32, -64, -128 | Positive values mean focus near and negative values mean focus far. |
| continuousfocusmove | -100 to 100 | Continuous focus motion. Positive values mean focus near and negative values mean focus far. Higher value gives higher |

| | | | speed.(Motorized models exclusive) "0" means stop. |
|----------------------|------|---|--|
| continuousirismove | stop | stop open close | stop: stop the change of aperture open: increase the aperture continuously close: decrease the aperture continuously (This parameter is only available for the device which equip with C/S mount lens and support RS485) |
| gotoserverpresetno | | Full HD IP PTZ /Full HD Multiple Streams IP Camera-Zoom/ Full HD Multiple Streams IP Camera (RS-485 capable)/Full HD WDR IP Camera-Zoom/ Full HD WDR IP Camera (RS-485 capable)/ UHD IP PTZ/UHD IP Camera-Zoom/ UHD IP Camera(RS-485 capable): 1 to 256 | Move to the position associated with the specified preset position number. |
| gotoserverautopanno | | Full HD IP PTZ/UHD IP PTZ: 1,2,3,4 | Run the Autopan function associated with specified autopan function number |
| gotoservercruiseno | | Full HD IP PTZ/UHD IP PTZ: 1,2,3,4,5,6,7,8 | Run the Cruise function associated with specified cruise function number |
| gotoserversequenceno | | Full HD IP PTZ/UHD IP PTZ: | Run the Sequence function associated with specified |

| | | 1,2,3,4,5,6,7,8 | sequence function number |
|-------------|---|---|---|
| center | | <int x="">,<int y=""></int></int> | Used to send the coordinates for the point in the image where the user clicked. This information is then used by the server to center the clicked point. Used for center mode together with the following parameters: imagewidth, imageheight, and stream. See center mode example. |
| imagewidth | | 1, | The current image width of the image seen. Used for center mode. |
| imageheight | | 1, | The current image height of the image seen. Used for center mode. |
| stream | | h264 h264_2 jpeg | For example: If rtsp://server_address/h264 is connected, then stream=h264. Used for center mode. |
| query | | Full HD IP PTZ/UHD IP PTZ/Full HD Multiple Streams IP Camera-Zoom/ Full HD WDR IP Camera-Zoom /UHD IP Camera-Zoom: position | Returns the current parameter values. |
| info | 1 | 1 | Returns a description of available PTZ commands. |

Example: Center mode command which centers the clicked point.

Example: Request information about which PTZ commands are available.

http://myserver/cgi-bin/com/ptz.cgi?info=1

5.3.1.2 Sequence Lines Configuration

Sequence Lines are configurable for IP PTZs, Full HD IP PTZs and some IP Cameras as shown below:

| Classification | Model name |
|-----------------------------|------------|
| Full HD Multiple Streams IP | Wxxx-2 |
| Camera-Zoom | Wxxx-3 |
| | Wxxx-5 |
| | Wxxx-7 |
| | Wxxx-A |
| | Wxxx-F |
| | Wxxx-M |
| Full HD WDR IP Camera-Zoom | X0xx-5 |
| | X0xx-7 |
| | X0xx-A |
| | X0xx-F |
| | X0xx-M |
| Full HD Multiple Streams IP | Wxxx-6 |
| Camera (RS-485 capable) | Wxxx-7 |
| Full HD WDR IP Camera | X0xx-6 |
| (RS-485 capable) | X0xx-7 |
| Full HD IP PTZ | 720Wx-Nx |
| | 720Wx-Fx |
| | 820Wx-Nx |
| | 820Wx-Fx |
| Ultra HD IP Camera-Zoom | Zxxx-5 |
| | Zxxx-7 |
| | Zxxx-A |
| | Zxxx-F |
| | Zxxx-M |
| Ultra HD IP Camera(RS-485 | Zxxx-6 |
| capable) | Zxxx-7 |
| | Zxxx-F |

| Ultra HD IP PTZ | 720Zx-Mx |
|-----------------|----------|
| | 720Zx-Nx |
| | 720Zx-Ex |
| | 720Zx-Fx |
| | 820Zx-Mx |
| | 820Zx-Nx |
| | 820Zx-Ex |
| | 820Zx-Fx |

Note: This request requires administrator access (administrator authorization).

With the following parameters and values

| Parameter name | Default value | Valid values | Description |
|----------------|-----------------|---------------------------------|--|
| PresetNbr | 1 | 1 256 | The number of the PTZ preset position. |
| MoveSpeed | Full HD IP PTZ: | Full HD IP PTZ/UHD IP PTZ: 0 14 | The speed at which to move camera to this preset position. |
| WaitTiime | 1 | 0 255 | The view time for this preset position in seconds. |

Example: Create a <u>Sequence Line</u> parameter group

http://<servername>/cgi-bin/admin/param.cgi?action=add&group=GuardTour

Example: Add a <u>Sequence Point</u> to the Sequence Line

 $http://{<}servername{>}/cgi-bin/admin/param.cgi?action{=} add\&group{=}GuardTour.G1.Tour$

Note: Preset Points should be available before adding a Sequence Point to the Sequence Line.

Example: Modify the parameter values

http://<servername>/cgi-bin/admin/param.cgi?action=update&GuardTour.G1.Tour.T1.PresetNbr=2

Example: Add another Sequence Point and modify the parameter values in the same request

http://<servername>/cgi-bin/admin/param.cgi?action=add&group=GuardTour.G1.Tour&GuardTour.G1.Tour

G1. Tour. T. Preset Nbr = 3 & Guard Tour. G1. Tour. T. Wait Time = 5

5.3.1.3 PTZ configuration

Configure PTZ preset positions. On Screen Display (OSD) control.

Note: This request requires administrator access (administrator authorization).

Method: GET

Syntax:

http://<servername>/cgi-bin/com/ptzconfig.cgi?
<parameter>=<value>[&<parameter>=<value>...]

with the following parameters and values

| <pre><parameter>=<value></value></parameter></pre> | Values | Description |
|--|--|--|
| setserverpresetname= <int>,<string></string></int> | Full HD IP | Associates the current |
| | PTZ/UHD IP | position to <pre>preset name></pre> |
| | PTZ: | as a preset position in the |
| | <pre><pre><pre><pre></pre></pre></pre></pre> | server. |
| | no> <preset< td=""><td></td></preset<> | |
| | name>1 | |
| setserverpresetno= <int></int> | Full HD IP | Saves the current position as |
| | PTZ/Full HD | a preset position number in |
| | Multiple | the server. |
| | Streams IP | |
| | Camera-Zoom/ | |
| | Full HD WDR IP | |
| | Camera-Zoom | |
| | /UHD IP | |
| | PTZ/UHD IP | |
| | Camera-Zoom/ | |
| | UHD IP | |
| | Camera(RS-485 | |
| | capable): | |
| | 1 to 256 | |

| removeserverpresetname= <string> removeserverpresetno=<int></int></string> | Full HD IP PTZ/UHD IP PTZ: <pre> <pre> <pre></pre></pre></pre> | Removes the specified preset position associated with <pre></pre> |
|---|--|---|
| setserverautopan= <int>,<string></string></int> | Full HD IP PTZ/UHD IP PTZ: <autopan line="">,<state></state></autopan> | |
| setserverautopandirspeed= <int>,<string>,<int></int></string></int> | Full HD IP PTZ/UHD IP PTZ: <autopanline>, <direction>, <speed></speed></direction></autopanline> | Set autopan direction and speed. <direction>:left,right <speed>:0-3</speed></direction> |
| setservercruise= <int>,<string></string></int> | Full HD IP PTZ/UHD IP PTZ: <cruise line="">,<state></state></cruise> | Set cruise line. <state> start : start cruise setting end : end cruise setting</state> |
| home= <string></string> | yes | To set the home position with current position of PTZ. This position will be used in move=home API command. |

 $^{^{1}}$ preset name> is a string with a maximum of 31 characters, \sim is not allowed.

5.4 I/O

The requests in the I/O section are supported by the products with Input/Output functions

5.4.1 I/O control

5.4.1.1 Input

Note: This requires administrator access (administrator authorization).

Method: GET

Syntax:

http://<servername>/cgi-bin/io/input.cgi? <parameter>=<value>

with the following parameters and values

| <parameter>=<value></value></parameter> | Values | Description |
|---|---------------------------|--|
| check= <int>[,<int>,]</int></int> | <id1>[,<id2>]</id2></id1> | Returns the status (1 or 0) of one of more inputs numbered id1, id2, |
| checkactive= <int>[,<int>,]</int></int> | <id1>[,<id2>]</id2></id1> | Returns the status (active or inactive) of one or more inputs numbered id1,id2 |

Number of inputs may be different according to the camera model. Please see the product's specification

http://myserver/cgi-bin/io/input.cgi?check=1

Response:

HTTP/1.0 200 OK\r\n

 $r\n$

Input1=0

5.4.1.2 Output

Note: This requires administrator access (administrator authorization).

Method: GET

Syntax:

http://<servername>/cgi-bin/io/output.cgi? <parameter>=<value>

with the following parameters and values

| <pre><parameter>=<value></value></parameter></pre> | Values | Description |
|--|---------------------------|---|
| check= <int>[,<int>,]</int></int> | <id1>[,<id2>]</id2></id1> | Returns the status (1 or 0) of one or more outputs numbered id1, id2, |
| checkactive= <int>[,<int>,]</int></int> | <id1>[,<id2>]</id2></id1> | Returns the status (active or inactive) of one or more outputs numbered id1,id2 |
| action= <string></string> | <id1>:<a></id1> | <id> = Output number. If omitted, output 1 is selected.</id> |
| | | <a> = Action character: / of \ |
| | | /=active, \=inactive |

Number of outputs may be different according to the camera model. Please see the product's specification

Example: Set output 1 active

http://myserver/cgi-bin/io/output.cgi?action=1:/

Response:

HTTP/1.0 200 OK\r\n

\r\n OK

5.4.2 Event Data

Note: This section explains the commands related to eventdata.cgi. This command could deliver setting and current status of IP Camera motion detection, I/O and tampering, face detection.

Method: GET

Syntax:

with the following parameter and values

| <pre><parameter>=<value></value></parameter></pre> | Values | Description |
|--|--|--|
| action= <i><string></string></i> | get, monitor | get: get the current status of event data. monitor: get the current status of event data continuously |
| group= <string></string> | Motion, Motion1, Motion2, Motion3, IO, TO, Full HD WDR IP Camera: Face | Motion: Motion detection (Event.E1) Motion1: Motion detection (Event.E10) Motion2: Motion detection (Event.E11) Motion3: Motion detection (Event.E12) IO: Digital Input / Output Information T0: Tampering alarm (event.E2) Face: Face detection (Event.E14) Value of parameter group can be concatenated by "," |
| MotionParam | Enabled,Level,Sensitivity,Triggered | This parameter can used to query the interest parameter of event data. If the command omitted the MotionParam parameter, the return result contains all the data about the motion detection. Value of parameter MotionParam |

| can be concatenated by "," Enabled: The motion event enabled or not. (0: disable, enable) Level: Percentage of motion detected in all interested are (0100) Sensitivity: Sensitivity value motion detection setting. (0 | 1: n ea. ue of |
|--|-------------------------|
| enabled or not. (0: disable, enable) Level: Percentage of motion detected in all interested are (0100) Sensitivity: Sensitivity value | 1: n ea. ue of |
| enable) Level: Percentage of motion detected in all interested are (0100) Sensitivity: Sensitivity value | n ea. ue of |
| Level: Percentage of motion detected in all interested are (0100) Sensitivity: Sensitivity value | ea. ue of |
| detected in all interested are (0100) Sensitivity: Sensitivity value | ea. ue of |
| (0100) Sensitivity: Sensitivity value | ue of |
| Sensitivity: Sensitivity valu | |
| | |
| motion detection setting. (0 | 100) |
| | |
| Triggered: The event is trig | ggered |
| or not (0: not triggered, 1: | |
| triggered) | |
| IOParam Status Only return interested value | e of |
| Input / Output status | |
| TamperingParam Enable, Triggered Get interested value of tamp | perina |
| event(T0) | , |
| Enabled: The tampering ala | arm |
| function is enabled or not (| |
| disabled, 1: enabled) | |
| Triggered: The tampering a | alarm |
| function is triggered or not | (0: not |
| triggered, 1: triggered) | |
| FaceParam Full HD WDR IP Camera: This parameter can used to | query |
| Enable, H264_Face, H264_2_Face, the interest parameter of ev | ent ent |
| H264_3_Face, H264_4_Face, data. If the command omitt | ed the |
| Mjpeg_Face FaceParam parameter, the n | eturn |
| result contains all the data a | about |
| the face detection. | |
| Value of parameter FacePara | am can |
| be concatenated by "," | |
| Enabled: The face detection | |
| function is enabled or not (| 0: |
| disabled, 1: enabled) | |
| (Stream)_Face: The number | r of |
| faces detected and the locati | ons on |

| | the screen. |
|--|-------------------------------|
| | Note: Only for Full HD WDR IP |
| | Camera |

Syntax:

Example: Get Motion current status.

http://myserver/cgi-bin/admin/event data.cgi?action=get&group=Motion

HTTP/1.0 200 OK\r\n

Content-type: text/plain\r\n
Content-length: 20\r\n

 $r\n$

 $Motion:Enabled=0;\r\n$

Motion (Event.E1) is not enabled.

Example: Get Motion, Motion2 current status.

http://myserver/cgi-bin/admin/eventdata.cgi?action=get&group=Motion,Motion2

HTTP/1.0 200 OK\r\n

Content-type: text/plain\r\n
Content-length: 77\r\n

 $r\n$

Motion (Event.E1) is not enabled.

 $\label{thm:motion2} \mbox{Motion2 (Event.E11) is enabled, but the motion is not triggered.}$

Example: Get Motion, Motion1 and IO status in one query.

http://myserver/cgi-bin/admin/eventdata.cgi?action=get&group=Motion,Motion1,IO

HTTP/1.0 200 OK\r\n

Content-type: text/plain\r\n
Content-length: 101\r\n

 $r\n$

 $Motion1:Enabled=0; \ \ \ \ \ \ \ \\$

 $IO:Status=00000100000000;\r\n$

 $r\n$

The definition is IO status is explained below.

$$<$$
XX $_0$ > $<$ XX $_1$ > $<$ XX $_2$ > $<$ XX $_3$ > $<$ XX $_4$ > $<$ XX $_5$ > $<$ XX $_6$ >

| Digit | Value | Description |
|------------------------|--|-------------------------------------|
| <xx<sub>0></xx<sub> | 00 ~ ff | Input1 ~ Input8 is enabled or not. |
| | It stands for $b_7b_6b_5b_4b_3b_2b_1b_0$ in binary | Ex : a2 => 10100010 means |
| | 0: disable / 1: enable | Input8, 6, and 2 are enabled. |
| | | Input7, 5, 4, 3 and 1 are disabled. |
| <xx<sub>1></xx<sub> | 00 ~ ff | Input1~Input8 is open or closed. |
| | It stands for $b_7b_6b_5b_4b_3b_2b_1b_0$ in binary | |
| | 0: open / 1: closed | |
| <xx<sub>2></xx<sub> | 00 ~ ff | Output1~OUtput8 is open or closed. |
| | It stands for $b_7b_6b_5b_4b_3b_2b_1b_0$ in binary | |
| | 0: open / 1: closed | |
| <xx<sub>3></xx<sub> | 00 ~ ff | Input1~Input8 setting (Normal |
| | It stands for $b_7b_6b_5b_4b_3b_2b_1b_0$ in binary | Open / Normal Closed) |
| | 0: Normal open/ 1: Normal closed | |
| <xx<sub>4></xx<sub> | 00 ~ ff | Output1~Output8 setting (active |
| | It stands for $b_7b_6b_5b_4b_3b_2b_1b_0$ in binary | status of the Output) |
| | 0: active status open/ 1: active status closed | |
| <xx<sub>5></xx<sub> | 00 ~ ff | Input1~Input8 active or inactive |
| | It stands for $b_7b_6b_5b_4b_3b_2b_1b_0$ in binary | |
| | 0: inactive/ 1: active | |
| <xx<sub>6></xx<sub> | 00 ~ ff | Output1~Output8 active or inactive |
| | It stands for $b_7b_6b_5b_4b_3b_2b_1b_0$ in binary | |
| | 0: inactive/ 1: active | |

Example: Get Motion, Motion1 status of Enabled and Triggered.

http://myserver/cgi-bin/admin/eventdata.cgi?action=get&group=Motion,Motion1& MotionParam=Enabled,Triggered

HTTP/1.0 200 OK\r\n

Content-type: text/plain\r\n
Content-length: 51\r\n

 $r\n$

Motion:Enabled=1;Triggered=0; \r\n

 $Motion1:Enabled=0; \ \ \ \ \ \ \ \\$

 $r\n$

Example: Get Face current status.

http://myserver/cgi-bin/admin/evendata.cgi?action=get&group=Face

HTTP/1.0 200 OK\r\n

Content-Type: text/plain\r\n
Content-Length: 106\r\n

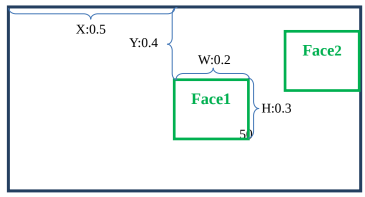
 $r\n$

Face:Enabled=1;H264_Face=2 0.5_0.4_0.2_0.3,0.8_0.1_0.2_0.3;H264_2_Face=2

 $0.5_0.4_0.2_0.3, 0.7_0.5_0.2_0.3\r\n$

 $\label{eq:normalized_normalized} N~X1_Y1_W1_H1,~X2_Y2_W2_H2....\{,Xn_Yn_Wn_Hn\}N: number~of~faces,~Xn_Yn_Wn_Hn:~position$

Face (Event.E14) is enabled, and two faces are detected under dual streams circumstances. The locations are shown as X_Y_W_H. Set the upper left corner in screen as reference point (0,0), and the lower right corner as (1,1). X and Y mean the start point of the rectangular that covers face detected, and W and H mean the length (X direction) and width(Y direction) of the rectangular.



Syntax:

http://<servername>/cgi-bin/admin/eventdata.cgi?action=monitor[&<parameter>=<value>...]

Example: Get information of first and second motion window event data continuously.

http://myserver/cgi-bin/admin/eventdata.cgi?action=monitor&group=Motion,Motion1

```
HTTP/1.0 200 OK\r\n
r\n
--<boundary>\r\n
Content-Type: text/plain\r\n
Content-Length: 74\r\n
r\n
Motion:Enabled=1;Level=0;Sensitivity=80;Triggered=0; \r\n
Motion1:Enabled=0; \r\n
r\n
--<boundary>\r\n
Content-Type: text/plain\r\n
Content-Length: 75\r\n
r\n
Motion1:Enabled=0; \r\n
\r\n
```

Example: Get information of Face detection event data continuously.

http://myserver/cgi-bin/admin/evendata.cgi?action=monitor&group=Face

```
HTTP/1.0 200 OK\r\n
r\n
--<boundary>r\n
Content-Type: text/plain\r\n
Content-Length: 43\r\n
\r\n
\r\n
--<boundary>\r\n
Content-Type: text/plain\r\n
Content-Length: 43\r\n
r\n
Face:Enabled=1;H264_Face=0;H264_2_Face=0;\r\n
r\n
.....
```

Face (Event.E14) is enabled under dual streams circumstances, and continuously monitor whether there is any face detected.

Example: Get Face detection status of Enable and H264_2_Face continuously.

http://myserver/cgi-bin/admin/evendata.cgi?action=monitor&group=Face&FaceParam=Enabled,H264 2 Face

```
HTTP/1.0 200 OK\r\n

Content-type: multipart/x-mixed-replace; boundary=<boundary>\r\n

--<boundary>\r\n

Content-Type: text/plain\r\n

Content-Length: 29\r\n
\r\n

Face:Enabled=1;H264_2_Face=0;\r\n
\r\n
```

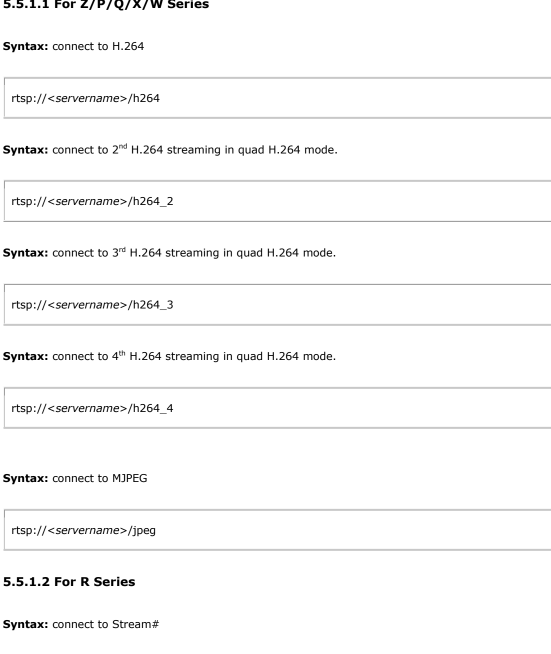
5.5 Video and Audio

5.5.1 Connect video and audio stream

Connect a video and audio stream by UDP or TCP with default resolution and compression as defined in the system configuration.

5.5.1.1 For Z/P/Q/X/W Series

rtsp://<servername>/stream#



Note: "stream#" might change according to users' setting, please refer to Chapter 2.1.6.1 **[Network.RTSP.Stream#]** in the parameters document. E.g. rtsp://<servername>/stream1

5.5.2 Connect video stream by http

Connect a video stream by HTTP with default resolution and compression as defined in the system configuration.

Syntax: connect to MJPEG

http://<servername>:8008

5.5.3 RTSP

This document specifies the external RTSP-based application programming interface of the camera and video servers.

The RTSP URL is rtsp://<server name>/h264 where <server name> is the host name or IP address of the server. The DESCRIBE, SETUP, OPTIONS, PLAY, PAUSE and TEARDOWN methods are supported. The RTSP protocol is described in RFC 2326.

Request syntax:

COMMAND URI RTSP/1.0<CRLF>

Headerfield1: val1<CRLF>

Headerfield2: val2<CRLF>

<CRLF>

Response syntax:

RTSP/1.0 ResultCode ResultString < CRLF >

Headerfield3: val3<CRLF>

Headerfield4: val4<CRLF>

<CRLF>

The following header fields are accepted by all commands. Other header fields are silently ignored (unless stated otherwise in the sections below).

| Field | Description |
|----------------|--|
| CSeq | Request sequence number. |
| Session | Session identifier (returned by server in SETUP response). |
| Content-Length | Length of content. |

The following header fields can be generated for all responses by the RTSP server:

| Field | Description |
|---------|--|
| CSeq | Response sequence number (matches the sequence number of the request). |
| Session | Session identifier. |

5.5.3.1 RTSP DESCRIBE

The DESCRIBE command returns the SDP (RFC 2327) description for the URI. The DESCRIBE command accepts the following additional header field:

| Accept | List of content types that client supports (application/sdp is the only |
|--------|---|
| | supported type). |

The DESCRIBE command generates the following additional header fields:

| Content-Type | Type of content (application/sdp). |
|----------------|--|
| Content-Length | Length of SDP description. |
| Content-Base | If relative URLs are used in the SDP description, then this is the base URL. |

Example:

DESCRIBE rtsp://192.168.0.200/h264 RTSP/1.0

CSeq: 0

Accept: application/sdp

Response example:

```
RTSP/1.0 200 OK
CSeq: 0
Date: Thu, Jun 20 2013 09:12:51 GMT
Content-Base: rtsp://192.168.0.200/h264/
Content-Type: application/sdp
Content-Length: 641
v=0
o=- 1371534426547402 1 IN IP4 0.0.0.0
s=Session streamed by "nessyMediaServer"
i=h264
t=0 0
a=tool:LIVE555 Streaming Media v2010.04.09_dyna_modi_2010.05.05
a=type:broadcast
a=control:*
a=range:npt=0-
a=x-qt-text-nam:Session streamed by "nessyMediaServer"
a=x-qt-text-inf:h264m=video 0 RTP/AVP 99
c=IN IP4 0.0.0.0
a=rtpmap:99 H264/90000
a=fmtp:99 packetization-mode=28;profile-level-id=4D0029;
sprop-parameter-sets = Z00AKZpigPAET8uAtQEBAUAAAPoAADqYOhgAQAAABAAG7y40MACAAAAIAA3
eXCgA,aO48gA==
a=control:track1
a=cliprect:0,0,1920,1080
a=framerate:30.000000
m=audio 7878 RTP/AVP 0
a=rtpmap:0 PCMU/8000/1
a=control:track2
```

5.5.3.2 RTSP OPTIONS

The OPTIONS command returns a list of supported RTSP commands.

Example:

OPTIONS * RTSP/1.0

CSeq: 1

Response example:

RTSP/1.0 200 OK

CSeq: 1

Date: Fri, Jan 05 2007 18:32:15 GMT

Public: OPTIONS, DESCRIBE, SETUP, TEARDOWN, PLAY, PAUSE

5.5.3.3 RTSP SETUP

The SETUP command configures the delivery method for the data. The SETUP command requires and generates the following additional header field:

| Transport | Specifies how the data stream is transported. Supported variants: |
|-----------|---|
| | RTP/AVP;unicast;client_port=port1-port2 |
| | RTP/AVP;multicast;client_port=port1-port2 |
| | RTP/AVP/TCP;unicast |
| | |

The response returns a session identifier that should be used with stream control commands to the server (PLAY, PAUSE, TEARDOWN). If the Session header includes a timeout parameter, then the session needs to be kept alive. This can be done by sending RTSP requests to the server containing the session identifier (e.g. OPTIONS) within the specified timeout time or through the use of RTCP. The RTSP server does not support reconfiguring of the transport parameters.

Example:

SETUP rtsp://192.168.0.200/h264/track1 RTSP/1.0

CSeq: 1

Transport: RTP/AVP;unicast;client_port=6300-6301

Response example:

RTSP/1.0 200 OK

CSeq: 1

Date: Thu, Jun 20 2013 09:12:51 GMT

Transport:

 $RTP/AVP; unicast; destination = 192.168.0.102; source = 192.168.0.200; client_port = 6300-6301; server = 192.168.0.200; client_port = 192.168.0.200; client_por$

_port=6970-6971

Session: 1

Example:

SETUP rtsp://192.168.0.200/h264/track2 RTSP/1.0

CSeq: 2

Transport: RTP/AVP;unicast;client_port=6302-6303

Response example:

RTSP/1.0 200 OK

CSeq: 2

Cache-Control: must-revalidate

Date: Thu, Jun 20 2013 09:12:51 GMT

Transport:

 $RTP/AVP; unicast; destination = 192.168.0.102; source = 192.168.0.200; client_port = 6302-6303; server = 192.168.0.200; client_port = 192.168.0.200; client_por$

_port=6972-6973

Session: 1

5.5.3.4 RTSP PLAY

The PLAY command starts (or restarts if paused) the data delivery to the client. The PLAY command generates the following additional header fields:

| Range | Specifies the range of time being played. Since only live streams are used, the specified time will always begin now and have no stop time. |
|----------|---|
| RTP-Info | Information about the RTP stream. More specifically, it includes the next RTP sequence number that will be used. |

Example:

PLAY rtsp://192.168.0.200/h264/ RTSP/1.0

CSeq: 3 Session: 1

Range: npt=0.000-

Response example:

RTSP/1.0 200 OK

CSeq: 3

Date: Thu, Jun 20 2013 09:12:51 GMT

Range: npt=0.000-

Session: 1 RTP-Info:

url = rtsp: //192.168.0.200/h264/track1; seq = 41182; rtptime = 1985344790, url = rtsp: //192.168.0.200

/h264/track2;seq=55405;rtptime=3572879460

5.5.3.5 RTSP PAUSE

The PAUSE command pauses the data delivery from the server.

Example:

PAUSE rtsp://192.168.0.200/h264 RTSP/1.0

CSeq: 5 Session: 1

Response example:

RTSP/1.0 200 OK

CSeq: 5

Date: Fri, Jan 05 2007 19:03:59 GMT

Session: 1

5.5.3.6 RTSP TEARDOWN

The TEARDOWN command terminates the data delivery from the server.

Example:

TEARDOWN rtsp://192.168.0.250/h264 RTSP/1.0

CSeq: 6 Session: 1

Response example:

RTSP/1.0 200 OK

CSeq: 6 Session: 1