* + RTSP

rtsp\_set.htm: Set parameters

rtsp\_get.htm: Get parameters

|  |  |  |
| --- | --- | --- |
| NAME | VALUE | DESCRIPTION |
| multicast(r/w) | 0/1 | Multicast disable/enable |
| rtstport1(r/w) | 554,1025~65535 | MPEG4 MAIN STREAM port. Default ：554 |
| rtstport2(r/w) | 8554,1025~65535 | MPEG4 SUB STREAM port. Default ：8554 |
| rtstport3(r/w) | 8555,1025~65535 | NJPEG MAIN STREAM port. Default ：8555 |
| rtstport4(r/w) | 8556,1025~65535 | H264 SUB STREAM port. Default ：8556 |
| rtstport5(r/w) | 8557,1025~65535 | H264 MAIN STREAM port. Default ：8557 |
| rtsprestart(w) |  | RESTART RTSP after port change |

Multicast/Unicast RTSP STREAM URL

|  |  |
| --- | --- |
| NAME | VALUE |
| MAIN H264 | rtsp://ip:rtspport5/PSIA/Streaming/channels/2?videoCodecType=H.264 |
| SUB H264 | rtsp://ip:rtspport4/PSIA/Streaming/channels/2?videoCodecType=H.264 |
| MAIN MPEG4 | rtsp://ip:rtspport1/PSIA/Streaming/channels/1?videoCodecType=MPEG4 |
| SUB MPEG4 | rtsp://ip:rtspport2/PSIA/Streaming/channels/1?videoCodecType=MPEG4 |
| MJPEG | rtsp://ip:rtspport3/PSIA/Streaming/channels/0?videoCodecType=MJPEG |
| **Multicast and unicast use the same URL** | |

HTTP STREAM CGI

|  |  |
| --- | --- |
| NAME | VALUE |
| MAIN STREAM | http://ip/live/stream1.cgi |
| SECOND STREAM | http://ip/live/stream2.cgi |
| TRIRD STREAM | http://ip/live/stream3.cgi |

Команда для получения кадрового изображения от камеры:

http://deviceip/ipcam/snapshot.htm