## RTSP and HTTP URLs

# RTSP without Authentication (NVR/DVR/IPC/Encoder)

rtsp://<IP address of device>:<RTSP port>/Streaming/channels/<channel number><stream number> NOTE: <stream number> represents main stream (01), or the sub stream (02)

## Example:

rtsp://173.200.91.70:10554/Streaming/channels/101 – get the main stream of the  $1^{st}$  channel rtsp://173.200.91.70:10554/Streaming/channels/102 – get the sub stream of the  $1^{st}$  channel

#### RTSP with Authentication

rtsp://<username>:<password>@<IP address of device>:<RTSP port>/Streaming/channels/<channel number><stream number>

### Example:

rtsp://Hikvision:guest@173.200.91.70:10554/Streaming/channels/1701 – get the main stream of the 17th channel (1st IP camera on the Hybrid Demo)

rtsp://Hikvision:guest@173.200.91.70:10554/Streaming/channels/1902 – get the sub stream of the 19th channel (3rd IP camera on the Hybrid Demo)

## HTTP commands to get IPC MJPEG stream

- 1. Camera firmware need to be v4.1 or higher
- 2. Can only stream the Sub stream via HTTP
- 3. Need to change the Sub stream video encoding to MJPEG
- 4. Resolution can be changed via web interface

NOTE: If the HTTP port of the device is still 80 (default), then ":<HTTP port>" is not required.

## **HTTP** without Authentication

http://<IP address of IPC>:<HTTP port>/Streaming/channels/102/httpPreview

#### HTTP with Authentication

http://<username>:<password>@<IP address of IPC>:<HTTP port>/Streaming/channels/102/httpPreview

## Snapshot using HTTP URL

http://<IP address of IPC>:<HTTP port>/Streaming/channels/1/picture

#### Example:

http://192.0.0.64/Streaming/channels/102/httpPreview http://admin:12345@192.0.0.64/Streaming/channels/102/httpPreview http://192.0.0.64/Streaming/channels/1/picture