


## IX Series Video Door Station Streaming to S2 NetVR Client\*

The IX Series video door stations can be viewed by the S2 NetVR client using the RTSP connection method. By default, IX Series video door stations have the second video stream turned on and set to stream using the H.264 protocol. When configuring, verify door station settings.

### S2 NetVR Client Setup

Configuring with ONVIF instead of RTSP may cause errors. If ONVIF method was used, cycle power to the video door station and configure using the RTSP method described below.

- 1 Open the S2 NetVR client and click **Setup**  button.
- 2 Select **Add IP Cameras** from the menu on the left.
- 3 Click **New** button under IP Camera List.
- 4 Enter the door information into the **IP Camera Information** section.
  - **Device Type:** RTSP
  - **Hostname/IP Address:**  
rtsp://[ip address]/udp/unicast/aiphone\_H264  
rtsp://[ip address]/udp/unicast/aiphone\_JPEG
  - **Username:** aiphone
  - **Password:** aiphone
- 5 Click **Apply**.

#### Note:



When using the default H.264 protocol, enter the address ending in H264.  
For MJPEG, use the Support Tool to change the streaming method of the video door station and enter address ending in JPEG.

The screenshot shows the S2 NetVR Client interface. On the left, the 'Configuration' menu is expanded to 'Add IP Cameras' (2). In the center, the 'Add IP Cameras' section has a 'New' button (3) and a table with one entry: 'AXIS M1054 - 00408CAFB426' at '192.168.0.95'. On the right, the 'IP Camera Information' form is filled out: 'Device Type' is 'RTSP', 'Hostname/IP Address' is 'rtsp://192.168.0.13/udp/unicast/aiphone\_H264', 'Port' is empty, 'Username' is 'aiphone', and 'Password' and 'Password Confirm' are masked with dots (4). The 'Apply' button (5) is highlighted at the bottom right.

Tested with S2 NetVR Client Version: 6.8.6.77374