

IX Series Video Door Station Streaming to S2 NetVR Client

Getting Started

The IX Series video door stations can be viewed by the S2 NetVR client using RTSP. 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 the door station settings. Each IX Series video door station **requires** an ONVIF and RTSP ID and passwords to be configured in the IX Support Tool.

Configuring ONVIF/RTSP ID and Password

While in Table View, expand **Station Information** and select **ID and Password**. Enter an **ONVIF ID and Password**, as well as an **RTSP ID and Password** for each station. These values must be 1-32 alphanumeric characters, and cannot be “admin”, “onvif”, or “root”. Click **Update** when finished and upload these new settings to the station(s) by clicking **File** and selecting **Upload Settings to Stations**.

Table View

Station View

- Station Information
- Identification
- ID and Password**
- Time
- Expanded System
- Network Settings
- System Information
- Call Settings

#	Station Information				Station Information			
	Identification				ID and Password			
	Number	Name	Location	Station Type	ONVIF ID	ONVIF Password	RTSP ID	RTSP Password
0001	100	Master Station		IX-MV7-*				
0002	200	Front Door		IX-DV, IX-DVF(-*)	aiphone1	*****	aiphone1	*****
0003	201	Back Door		IX-DV, IX-DVF(-*)	aiphone1	*****	aiphone1	*****
0004	202	Parking Lot		IX-DV, IX-DVF(-*)	aiphone1	*****	aiphone1	*****

Click **Update** to save the changes.

S2 NetVR® Setup

Open S2 NetVR client, and click **Setup** button. Select **Add IP Cameras** from the menu on the left. Click **New** button under IP Camera List. Enter the door information into the **IP Camera Information** section. Click **Apply** when done.

IP Camera Information

- **Device Type:** RTSP
- **Hostname/IP Address:**
rtsp://[ip address]/udp/unicast/aiphone_H264
rtsp://[ip address]/udp/unicast/aiphone_JPEG
- **Username:** (Username set in previous step)
- **Password:** (Password set in previous step)