



Camera to Cloud Set-Up Streaming SRT Protocol into dvCloud



PTC-140



PTC-280



KMU-200



HS-1300



HS-1600T MARK II



HS-3200



NVS-33

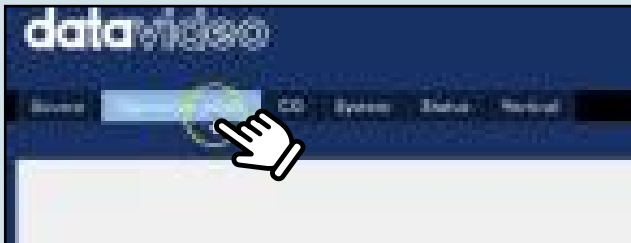


NVS-34

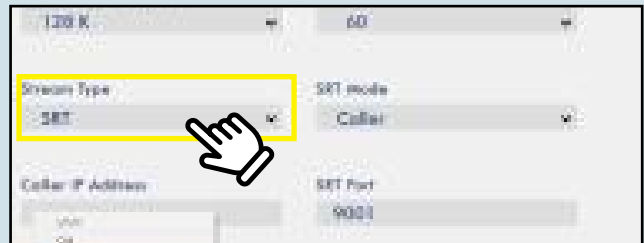


NVS-40

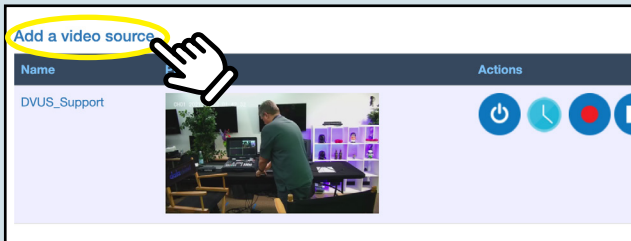
A free firmware update to Datavideo products maybe necessary for SRT support.



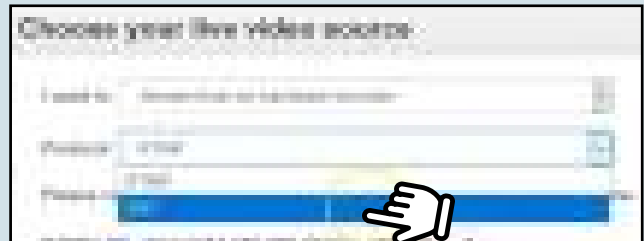
1. Access ADMIN on your Encoder in browser window. Click on Operation Mode. Located between Source and CG.



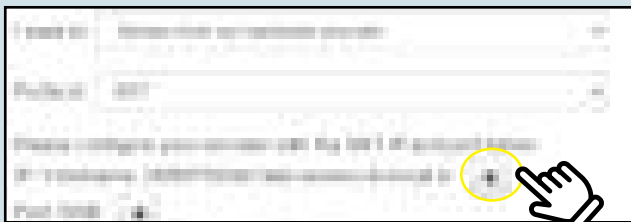
2. Under Stream Type, Select SRT.



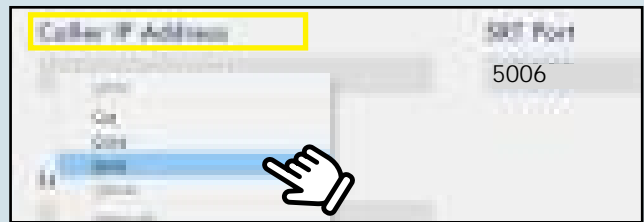
3. In a seaprate browser window, access dvCloud.tv by typing in the supplied domain name, which was provided to you from dvCloud. Then select a channel which you want to stream from.



4. Under "Choose your live video source", Select SRT for Protocol.



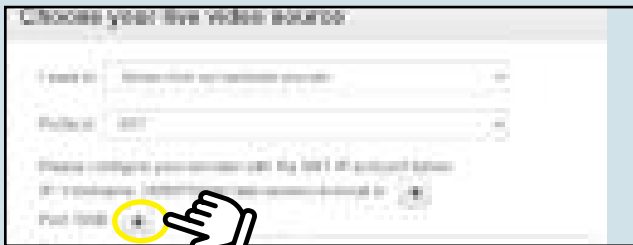
5. Once SRT is selected, Copy SRT IP which is located underneath Protocol.



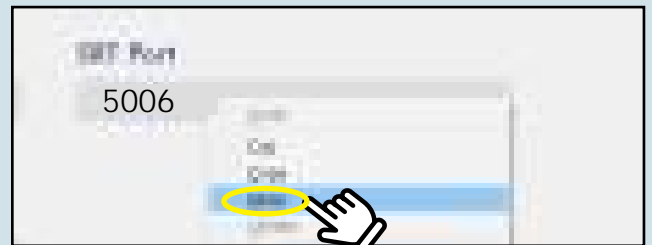
6. Go back to the Encoder ADMIN browser, right click and paste into Caller IP Address



Camera to Cloud Set-Up Streaming SRT Protocol into dvCloud



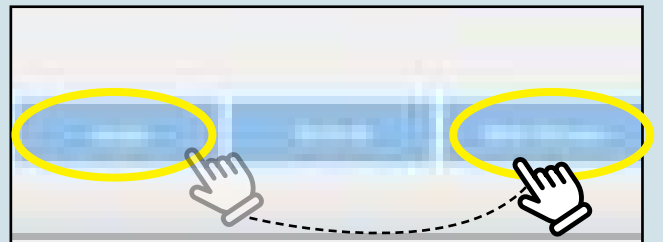
7. Go back to the dvCloud browser window. Copy Port which is underneath the SRT IP.



8. Go back to the Encoder ADMIN browser again, right click and paste into SRT Port



9. Select "Save Channel" located at the bottom of the dvCloud channel



9. Select Apply on the encoder window ADMIN. Then Click "Start Stream"