

Control 4 Driver Quick Start TVI

Thank you for purchasing a **ZUUM** Professional DVR. Here are a couple quick start notes when connecting a **ZUUM** compatible TVI DVR to a Control4 system.

- The Control4 Driver can be found on our website under the TVI DVR model number and resource tab.
- The driver is designed to be the same and used/copied for every TVI camera channel you have on the DVR. NOTE: If using ZUUM IP cameras they have a different driver see our website for details. The IP camera can operate on Control 4 independently without using a TVR recorder system.
- The DVR has to have a **PASSCODE** and that passcode information should be placed into Control4 Composer when adding and editing the driver properties per each camera channel needed or it will not work.
- The driver will automatically default the port numbers in driver properties to the defaults in the DVR. If you change the ports in the DVR because of conflicts or some type of preference please update them in the Composer under driver properties.
- When in Composer/System Design and driver properties you change the channel number to the camera you want to be able to see at the bottom labeled Channel Number. So for example if you copied driver for camera 4 then you would place 4 at the bottom of the driver property screen. Please note when doing Camera Test (2nd Tab) you have button for Get Snapshot URL or Get RTSP URL the default at the end of the URL will be 0. For Snapshot the cameras are numbered starting 0-7 for example on an 8 channel DVR. The RTSP stream starts at 1 so 1-8 for example on an 8 channel DVR.

You can test the RTSP video stream or snap shot URL from your computer using IE or Firefox or VLC is preferred.

- RTSP URL explained:

`rtsp://[IP]:[PORT]/H264?ch=[*]&subtype=[*]&authbasic=[user]:[passcode]`

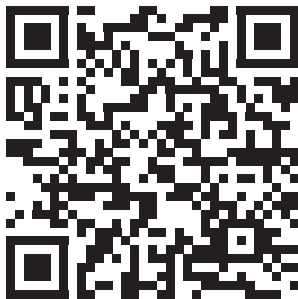
EXAMPLE: `rtsp://10.1.10.219:554/H264?ch=1&subtype=1&authbasic=admin:123456`

In the EXAMPLE 0 is main 1 is sub for (subtype=) This is the video stream size which you can see the details in the DVR settings. Usually default this to 1 for sub stream for smaller video signal.

- Snap Shot URL explained:

`http://[IP]:[PORT]/cgi-bin/media_getVideolImage.do?channleid=0`

EXAMPLE: `http://192.168.10.97:80/cgi-bin/media_getVideolImage.do?channleid=0`



ZUUMCCTV iOS APP



ZUUMCCTV ANDROID APP

Do you Need Technical Support?

ZUUM is proud to offer free technical support to ensure your product is operating correctly. If you are experiencing difficulties setting up this product, please call us for assistance 1-888-861-7351 or visit www.zuum.life
Here for You 24/7