
ONLINE DOCUMENTATION

Manufacturer Website: <http://www.vitekccctv.com/>

OVERVIEW

This driver integrates VITEK Transcendent Series Recorder RTSP streaming and still snapshots into Control4. To use this driver add VITEK_Transcendent-Recorders_Streaming.c4z to the project and follow the setup below.

SETUP

1. **** VERY IMPORTANT STEP **** Configure the “Sub Stream Settings” for each camera in the web based GUI for the DVR/NVR located under “Record Settings” in the “Function Panel”. Ensure that **H.264** encoding is enabled. It’s also recommended to select a reasonable resolution for the screen of your target device and use a Bitrate Type of VBR. **** PLEASE NOTE: The substream encoding must be set to H.264 in order for this Control4 driver to function properly. H.265 will not work.**
2. In Composer, Enter the IP Address of the DVR/NVR into the Hostname/IP Address field. Also ensure that the HTTP Port & RTSP match the settings of the DVR/NVR.
3. Enter the username and password for the DVR/NVR into the authentication fields.
****Default is admin and 123456****
4. Ensure that the HTTP Port & RTSP match the settings of the DVR/NVR.
5. Click on the camera test tab and execute one of the tests to ensure the camera is functioning.
6. Refresh navigators.

PROPERTIES

Channel: Determines which camera stream to use. [1-64].

Debug Level: Levels of messages for debug mode.

Debug Mode: Toggle modes for debugging.

