
ONLINE DOCUMENTATION

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

OVERVIEW

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

SETUP

1. **** VERY IMPORTANT STEP **** First login to the Camera web GUI and configure Video Stream settings on the Video Stream tab. Each of the three streams can be adjusted independently, but it's recommended to use stream 2 or 3 for streaming and stream 1 for the recorder. Make sure to select **H.264** for Video Encoding. It's also recommended to set the Bitrate Type to VBR **** PLEASE NOTE: The video 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 IP camera into the Hostname/IP Address field. Also ensure that the HTTP Port & RTSP match the settings of the IP camera.
3. Enter the username and password for the IP camera into the authentication fields.
****Default is admin and 123456****
4. Ensure that the HTTP Port & RTSP match the settings of the IP camera.
5. Click on the camera test tab and execute one of the tests to ensure the camera is functioning.

6. Refresh navigators.

PROPERTIES

Stream: Determines which camera stream to use. [1-3]. Default is 3.

Debug Level: Levels of messages for debug mode.

Debug Mode: Toggle modes for debugging.
