[IQinVision](#h.wovlg2q6b3i4)

[How to configure IQeye H.264 stream](#h.f4drivhzp8em)

[A-MTK](#h.jwhgjr9ufilx)

[How to enable two-way audio?](#h.8d494saariw4)

[How to enable DI/DO?](#h.fb8rmemy9ww0)

[How to enable on-screen PTZ?](#h.v3usd7ecearn)

[JVC](#h.o4ylt0ijzguu)

[How to support JVC VN-V25 and VN-X35, and VN-V685U, VN-686U, VN-686](#h.92feshgiz6ja)

[Setting up VN-V685U, VN-686U, VN-686](#h.wf1qew3wjtz6)

[Setting up VN-V25 and VN-X35](#h.2jjif9vm6s88)

[AirCam (Ubiquiti)](#h.a34icbhlgl3)

[Configuring Ubiquiti AirCam using RTSP](#h.wkoappfxfwy7)

[Instructions](#h.7aujmnb4zrdy)

[Brickcom](#h.fcyt4a3whq5w)

[How to configure Brickcom Cameras?](#h.e5iben1zlsmn)

[Streaming Mode Selection HTTP](#h.pxduy120xybk)

[RTSP Configuration](#h.umnnvyyrb9qg)

# IQinVision

## How to configure IQeye H.264 stream

Although we do support IQeye camera, the integration took place years ago and at that moment IQeye only provides M-JPEG streaming. Nevertheless you can use RTSP configuration to see H.264 streaming, as illustrated below:



# A-MTK

## How to enable two-way audio?

Camera setup



Software setup

## How to enable DI/DO?

Software setup: Please choose polling interval and the function will be enabled.

**See also**

* [User manual - IO polling](https://docs.google.com/document/d/1cOlmrzZ3ducWzDZgPGyJpXHPhTSsiU4q_P9atw3ZmRM/edit#bookmark=id.5r6lf3hf58tt)

## How to enable on-screen PTZ?

Software setup: Please select PTZ control mode. There are two modes available.

**See also**

* [User manual - PTZ (Mechanical)](https://docs.google.com/document/d/1cOlmrzZ3ducWzDZgPGyJpXHPhTSsiU4q_P9atw3ZmRM/edit#bookmark=id.8elv1los6519)

# JVC

## How to support JVC VN-V25 and VN-X35, and VN-V685U, VN-686U, VN-686

### Setting up VN-V685U, VN-686U, VN-686

VN-V685U, VN-686U, VN-686 uses a new driver called "VNetworks2", for better implementation.



To enable click-on PTZ, do the following setup:



### Setting up VN-V25 and VN-X35

VN-V25 and VN-X35 uses a different set of API VN-C38U and VN-625U used. In order to support these 2 models, you need to upgrade to a newer version and perform following configuration (Video Setup):



# AirCam (Ubiquiti)

## Configuring Ubiquiti AirCam using RTSP

### Instructions

Thanks for Alex Arnold's effort to provide the instruction about how to connect Genius Vision NVR to Ubiquiti AirCam.





# Brickcom

## How to configure Brickcom Cameras?

### Streaming Mode Selection HTTP



### RTSP Configuration

