


ITV Axis


 !

DriverPack 3.76 ([Documentation Drivers Pack](#)). , – 4.11.3.4532.

ITV () Axis.



Axis MIPS (ARTPEC-4, ARTPEC-5) ARMv7 (ARTPEC-6, ARTPEC-7). [ITV Tracker Help](#).


 !

Axis , VMDA , , .. VMDA.

, VMDA .

:

- 1. web- .
- 2. **Setup (1) -> Applications (2).**

**AXIS Q1615 Network Camera**

Live View **Setup** Help

Basic Setup

Video & Audio

Live View Config

Detectors

Applications 2

Overview

Motion Detection 3

Events

Recordings

Languages

System Options

About

Application Packages

Upload Application

3

4

Select package file to upload: **Choose File** AxxonSoft_T...8.2016.eap and click **Upload Package**

Installed Applications

Application	Version	Vendor	Status	License
AXIS Video Motion Detection	3.2-0	Axis Communications	Idle	None

Start

Stop

Remove

Log

- 3. ACAP (3) Upload Package (4).



ITV .

4. ITV Tracker (1) -> License (2).

AXIS Q1615 Network Camera [Live View](#) | [Setup](#) | [Help](#)

- Basic Setup
- Video & Audio
- Live View Config
- Detectors
- Applications
 - Overview
 - AxxonSoft Tracker** 1
 - Settings
 - License** 2
 - About
 - Motion Detection 3
- Events
- Recordings
- Languages
- System Options
- About

License: AxxonSoft Tracker

Installed license key

[Remove](#)

Manual installation
To retrieve a license key for this application, go to www.axis.com and enter your license code together with the serial number of this device. This device's serial number is: **ACCC8E0C84A7**.
License key file to upload: [Choose File](#) 3
 4

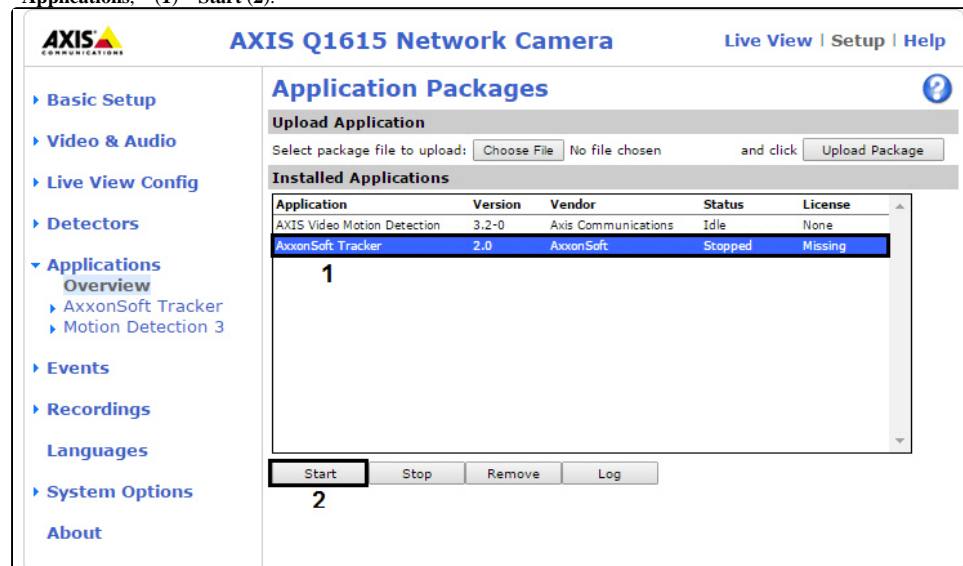
Automatic installation
When this device is connected to the Internet, the license key can be retrieved and installed automatically by providing the license code.
This device does currently **not** have internet connection and therefore automatic installation is **not** possible.

5. (3) Install (4).

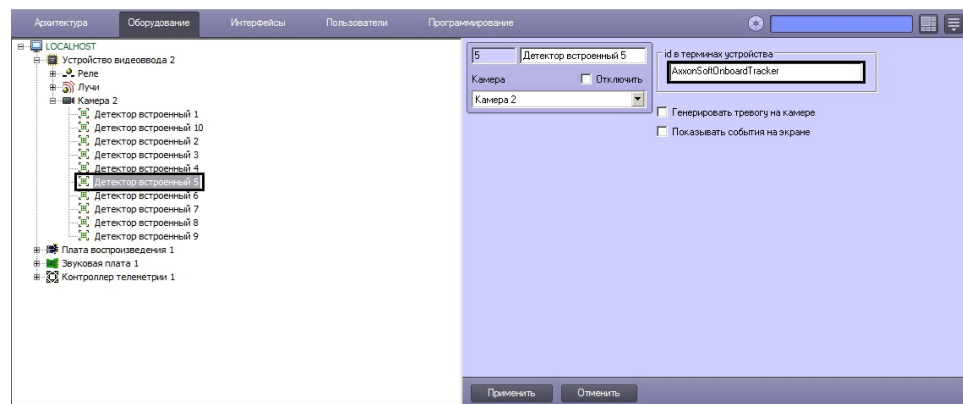


Axis MAC- ITV.

6. Applications, (1) Start (2).



7. Axis IP- , .



8. , .

web- Axis Setup -> Applications -> ITV Tracker -> Settings (.).

ITV Axis .