

# **CamScripter App**



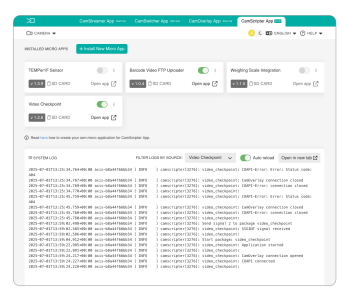
<u>CamScripter App</u> is a unique application that allows you to run micro apps directly on an Axis IP devices. Works great along Axis Events in situations where using Axis Events only isn't enough. You can choose from presets or tailor-made micro apps. CamScripter App is an application running inside an Axis network camera or connectivity hub. In combination with the CamOverlay App, it allows you to embed any data available via network or serial ports into your video as a graphic overlay (via CamOverlay App).

#### **General**

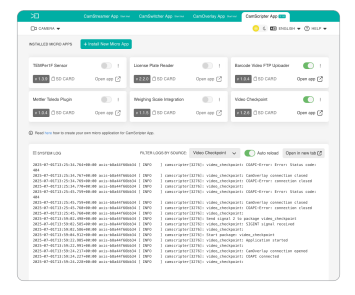
Application type	In-camera ACAP app, uploaded into the device via web browser (Axis device interface) on local device IP address
Device compatibility	All devices with ARTPEC processor with version 6 and higher, compatibility checker on <a href="https://camstreamer.com/download-app">https://camstreamer.com/download-app</a>
Free trial	30 days
License	One-time payment, Cloud monthly payment
Licensing	Via user interface (internet needed) or via API
API	Yes, see details on <a href="https://camstreamer.com/api">https://camstreamer.com/api</a>

## **User interface**

Language	English, Spain, Japanese
Access to the	Via the web (on device IP) or
application	remotely via CamStreamer Cloud.











# **CamScripter App**



## **Micro-apps**

Definition	Node.js script which can run inside an Axis device via CamScripter App
Available open source libraries	HttpServer, CameraVapix, CamStreamerAPI, CamOverlayAPI, CamOverlay, CamOverlayDrawingAPI, CamScripterAPICamera- EventsGenerator
UI for micro-apps	Each micro-app can have its user interface (UI) accessible via CamScripter App UI
Server Report	Precise logging in the device log
Documentation	Available on <a href="https://github.com/CamStreamer">https://github.com/CamStreamer</a>
Demo free scripts (micro-apps)	Available on <a href="https://github.com/CamStreamer">https://github.com/CamStreamer</a>
Configuration export	Yes, the settings of each script can be exported and imported to another device

#### https://camstreamer.com/camscripter-about



