CAMMRA



CAMMRA LITE

high-speed camera-based application

for license plate recognition

CAMMRA LITE is an universal license plate recognition app for various traffic, parking and law enforcement scenarios. The app uses Axis camera image and edge processing power for capture and recognition of all vehicle license plates in high speed and multi-lane environment. As a result, the customer can use the recognized data for vehicle search, raising alarms, triggering barriers or other devices and generate various reports, calculations and data insights realized in dashboards in FF DataFactory or other 3rd party software.

- > Captures and recognizes vehicle license plates in all speeds and scenarios
- > Detects direction of travel of vehicles
- > Transmits data in real-time to FF DataFactory or 3rd party system
- > Easily integrates with external databases



CAMMRA



An ACAP application for vehicle license plate recognition running on all Axis Communications Artpec 6, 7 and 8 cameras using ACAP open platform

Product specifications	
Supported CPU	Artpec 6, 7 and 8
Recommended cameras	Q1700-LE, P1465-LE, P1455-LE, P3255-LVE, P3265-LVE, Q1656-LE, P3925-LRE, Q1785-LE, Q1798-LE
The number of recognized road lanes	up to 3 (recommendation: highway 1 lane, city 2 lanes)
Recognition speed, km/h	up to 160 km/h
Camera black/white lists capacity	20 000 license plates total (10 000 each)
License plate recognition accuracy	95%

Additional product features

Autostart enabled (app starts automatically after reset/restart)

Designed for 24/7 operation

Time synchronization with NTP server

Variable mounting (recommended height from 1m to 20 m)

Saves time of recognition with every event (timestamp)

Works in real-time mode (exchanges data automatically and simultaneously)

Support available on weekdays, working hours

Quarterly software updates

Corridor mode support

Configurable buffer options

Event type sending selection and conditions

Country installation selection

False detections filter available

LPR threshold configuration

Multiple endpoints for data sending

Secured data sending (HTTPS, self-signed certificates)

Main product features

Detects and recognizes vehicle registration plates
(incl. tractor, trailers, motorcycles etc.)Saves database on the cameraSaves screenshots on SD card (up to 100 000 events)Black and white lists managementBarrier managementDirection detectionMultiple recognition zonesFull / cropped / downscaled screenshot savingEvents storage limiting optionsTransfers data to the 3rd-party applicationsAxis access control system integration (Axis A1001, Axis A91xx)

Integration

Protocols	ONVIF, VAPIX events, open HTTP management (JSON), TCP, FTP, UTMC
Native integration	FF DataFactory, Milestone XProtect
Other systems	Qognify Cayuga (over SAI), Axis Camera Station (Node red), Genetec Security Center (Smart Plate plugin), Invipo Smart city platform, Digifort, Wavestore, Ateas Security, ISS Fast Protect
External databases	SNIPR (South Africa), AKV - Automatická kontrola vozidel (CZ), Safercities (New Zealand), Jenoptik TraffiData, Macq M3

Regional coverage

All european countries + CIS, Turkey, Israel, South Africa, Indonesia, Australia, Canada, USA, Mexico, New Zealand, Argentina, Brasil, Peru, Chile, Uruguay, Paraguay, Taiwan, Vietnam, Hong Kong, United Arab Emirates, Saudi Arabia, Kuwait, Oman, Qatar, Bahrain