Axis cameras with built-in license plate recognition

Ref. VaxALPR On Camera

LPR in camera



NVA Video Analytics Ltd, 1010 Cambourne Business Park, Cambourne, Cambridge CB23 6DP Tel: +44 (0)1954 604105

21111 BBB





VaxALPR On Camera is the leading OCR software for license plate detection and recognition embedded in Axis cameras with ARTPEC-6, 7 & 8 chipsets

Overview

- Real time plate detection and recognition
- Software embedded in Axis cameras
- Easy to install, set up and configure
- Recommended for parking, access control, security, urban environments, smart surveillance, etc.

Hardware

- Axis Network camera (IP camera with built-in analytics)
- Excellent image quality in both day & night
- Integral IR illuminator
- Integral Motorized Zoom Lens 18-137 mm

Software

- Country identification increases OCR performance
- Recognition rate to above 99% **
- Directional Filtering
- On-board whitelist and blacklist management
- User definable ROIs (Multiple Regions of Interest)

Operating mode

- Triggered: Recognition is initiated by an external event
 I/O camera port
 - VAPIX event

- Free flow: Continuous recognition

Results in real time

- Data reported includes:
 - License plate, date & time, etc.
 - Direction of travel
 - Sub-image of the plate (plate patch)
 - Position of the plate within the original image

- Reporting options

- Open, specific and RAW formats
- VAPIX / ONVIF protocol
- Milestone / Genetec Analytics Events
- XML or JSON object through HTTP POST
- Plate in ASCII format
- ... and many other reporting options.

** Accuracy rate provided as a reference and obtained in a real traffic environment using a Q1700 Axis camera installed and set up following the user guides available in NVA's website www.nvavideoanalytics.com

