

Technical Specifications

Vaxtor LPR incl. Vehicle Make, Model, Color and Class App

Worldwide usable vehicle identification

Based on deep learning processes the certified Vaxtor LPR incl. Vehicle Make, Model, Color and Class App recognizes license plates as well as vehicle's make, model, color and class (MMC). The app can be used at maximum speeds of up to 160 km/h (LPR only) and 100 km/h (plus MMC) on two lanes and by an extremely high hit probability of over 99 percent.

Via blocking or permission lists, authorized, blocked or searched vehicles can be defined specifically. For example, a gate or barrier in an access road can open or be blocked automatically.

- Subject to license, single payment for unlimited use
- Recognition of license plates with global country coverage
- Recognition of make, model, color and class
- Over 99% accuracy and high-speed performance
- Use of blocking and permission lists possible



MOBOTIX

Technical Specifications

Vaxtor LPR incl. Vehicle Make, Model, Color and Class App

 App-integrated Smart Data Data Interface for data retrieval with MxManagementCenter version 2.4 or higher

Product Information

| Product Name | Vaxtor LPR incl. Vehicle Make, Model, Color and Class App |
|-----------------------------------|---|
| Order Code | Mx-APP-VX-MMC |
| Supported MOBOTIX Cameras | Mx-M73A, Mx-S74A |
| Minimum Camera Firmware V7.1.3.15 | |
| MxManagementCenter Integration | min. MxMC v2.4.4 Configuration: Advanced Config license required Recognition Log & Forensic Search: Smart Data Interface license included |

Product Features

| App Features | License plate recognition of one- and two-line license plates |
|---|--|
| | Support of latin, hebrew and arabic characters for global application |
| | Additional recognition of vehicle make, model, color and class |
| | Recognition log (Smart Data / Event Search via MxManagementCenter) |
| | ■ MOBOTIX events via MxMessageSystem |
| | Two lists for individual actions (e.g. access granted/denied, alarm, etc.) |
| | ■ Free flow and Signaled mode |
| Maximum number of lanes | 2 |
| Maximum number of enrolled license plates | 1000 per list |
| Meta Data / Statistic formats | JSON |
| Trial License | 30-day trial license pre-installed |
| MxMessageSystem sup- ported | Yes |
| | |

| Interfaces | ■ MxMC Smart Data |
|----------------|---|
| | ■ IP Notification |
| | ■ Milestone X-Protect |
| | ■ MOBOTIX SYNC |
| | generic 3rd party integration via XML |
| | compare supported camera's interfaces |
| MOBOTIX Events | Yes |
| ONVIF Events | Yes (Generic Message event) |

Supported Vehicles

| No. of supported Car Makes | > 470 |
|--------------------------------|--|
| No. of supported Car Models | > 7500 |
| Supported Vehicle Colors | Black, White, Grey, Blue, Red, Green, Brown, Beige, Gold, Yellow, Violet, Orange |
| Supported Vehicle Classes | Car, Van, Truck, Bus, Motorcycle |

Supported Countries

| Supported license plates / | https://community.mobotix.com/t/vaxtor-lpr-app-supported-license-plates- |
|----------------------------|--|
| countries | countries |

Scene Requirements

| Character Height | 20px - 50px (depending on the plate type) |
|--------------------------|---|
| Maximum Vertical Angle | 30° |
| Maximum Horizontal Angle | < 25° |
| Maximum Tilt Angle | < 25° |

Technical Specifications Vaxtor LPR incl. Vehicle Make, Model, Color and Class App

Technical App Specifications

| Synchronous / Asyn- chronous App | Asynchronous |
|---------------------------------------|--|
| Simultaneous execution of other apps | Yes (considering performance requirements) |
| Accuracy | Min. 99% (considering scene requirements) |
| Processed number of frames per second | Typ. 10 fps |
| LPR Detection time | Typ. 100 – 120 ms |
| Classification time | Typ. 100 - 120 ms |
| Classification & MMC | Typ. 250 ms |

