

# **Technical Specifications**

## **MOBOTIX FF Group License Plate Recognition App - Region ME**

#### Certified App for License Plate Recognition - Region Middle East

The app's artificial intelligence-based algorithms, which have been successfully tested in numerous middle eastern markets, allow the reliable recognition of single and two-line license plates of vehicles in the supported regions of origin (Saudi Arabia, United Arabic Emirates, Bahrain, Kuwait, Qatar, Oman). Typical application areas for the app are: Parking management, access control and regulation, traffic monitoring.

- App delivers events via MxMessageSystem in real-time
- Integrated recognition protocol (last 1000 recognized license plates)
- Detection with 95% accuracy
- Camera can be online or offline
- Configuration of the application also via MxManagementCenter (free Advanced Config license required)
- Can be used with all cameras of the MOBOTIX 7 system platform



**MOBOTIX** 

### **Technical Specifications**

### FF Group License Plate Recognition App - Region ME

#### **Product Information**

Product Name	FF Group License Plate Recognition App - Region ME	
Order Code	Mx-APP-FF-LPR-ME	
Supported MOBOTIX Cameras	Mx-M73A, Mx-S74A	
Minimum Camera Firmware v7.3.0.x		
MxManagementCenter	min. MxMC v2.5.3	

Configuration: Advanced Config license requiredEvent Search: Smart Data Interface license included

#### **Product Features**

Integration

App Features	<ul> <li>Recognition of one- and two-line license plates</li> <li>simultaneous recognition on one or more image sensors</li> <li>Recognition of latin characters</li> <li>Consolidated event search via MxManagementCenter Smart Data Interface</li> <li>MOBOTIX events via MxMessageSystem</li> <li>Multiple license plate lists for individual actions (e.g. access granted, alarm, etc.)</li> </ul>
Maximum number of lanes	3
Maximum number of enrolled license plates	1000
Meta Data / Statistic formats	JSON
Trial License	30-day trial license pre-installed
MxMessageSystem supported	Yes
Integration interfaces	<ul> <li>3rd party integration via HTTP(S) Post and TCP messages</li> <li>UMTC protocol</li> <li>compare supported camera interfaces</li> </ul>
MOBOTIX Events	Yes
ONVIF Events	Yes (Generic message event)

### **Supported Regions**

Supported license plates / Saudi Arabia, United Arabic Emirates, Bahrain, Kuwait, Qatar, Oman countries

### **Scene Requirements**

License Plate Width	min. 130px
	max. 300px
Maximum Vertical Angle	30°
Maximum Horizontal Angle	30°
Maximum Tilt Angle	5°

### **Technical App Specifications**

Synchronous / Asyn- chronous App	synchronous
Simultaneous execution of other apps	Yes (considering performance requirements)
Accuracy	min. 95% (considering scene requirements)
Processed framerate	typ. 10 fps
Detection time	typ. 80ms (one lane) typ. 120ms (two lanes)

