

Technical Specifications

MOBOTIX FF Group LPR & MMC Recognition App - EUCA

Certified App for License Plate & Make, Model and Color Recognition

The app's artificial intelligence-based algorithms, which have already been successfully tested in numerous European markets, allow the reliable recognition of single and two-line license plates of vehicles in the supported regions of origin (Latin and Hebrew characters and numbers) as well as the recognition of vehicle make, model, color and type. The app can be tested free of charge for 30 days and is activated by license for an unlimited period of time. 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 and vehicle make, model, color and type)
- Detection with 95% (LPR) and 90 % MMCR accuracy (depending on environmental conditions)
- Camera can be online or offline

HEVCAdvance™



Beyond Human Vision

Technical Specifications MOBOTIX FF Group LPR & MMC Recognition App - EUCA

- Configuration of the application also via MxManagementCenter (free Advanced Config license required)
- Can be used with all cameras of the MOBOTIX 7 system platform

Product Information

Product Name	FF Group LPR & MMC Recognition App - EUCA
Order Code	Mx-APP-FF-MMCR-EUCA
Supported MOBOTIX Cam- eras	Mx-M73A, Mx-S74A
Minimum Camera Firmware	V7.1.2.24
MxManagementCenter Integration	min. MxMC v2.4.x

Product Features

App Features	 License plate recognition of one- and two-line license plates Latin and Hebrew characters Additional recognition of vehicle make, model, color and type Multiple license plate lists for individual actions (e.g. access granted, alarm, etc.) Recognition protocol (Smart Data / Event Search via MxManagementCenter)
Maximum number of lanes	- MOBOTIX events via MxMessageSystem
	-
Meta Data / Statistic formats	JSON
Trial License	30-day trial license pre-installed
MxMessageSystem sup- ported	Yes
Integration interfaces	3rd party integration via HTTP(S) Post and TCP messages
	compare supported camera interfaces
MOBOTIX Events	Yes
ONVIF Events	Yes (Generic message event)

Supported Countries/ Vehicles

Supported license plates /	see https://community.mobotix.com/t/ff-group-mmcr-app-region-euca-sup-
countries	ported-license-plates-countries/3294
Supported makes, models	see https://community.mobotix.com/t/ff-group-mmcr-app-region-euca-sup-
and types	ported-vehicle-makes-models-and-types/3295

Scene Requirements

License Plate Width	min. 130p
	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)
LPR Accuracy	Min. 95% (considering scene requirements)
MMCR Accuracy	>90% (considering scene requirements)
Processed framerate	typ. 10 fps (Full HD) typ. 3 fps (4K)
Detection time	typ. 100 ms (one lane) typ. 120 ms (two lanes)



EN_06/21 MOBOTIX AG • Kaiserstrasse • D-67722 Langmeil • Tel.: +49 6302 9816-103 • sales@mobotix.com • www.mobotix.com MOBOTIX is a trademark of MOBOTIX AG registered in the European Union, the U.S.A., and in other countries. Subject to change without notice. MOBOTIX do not assume any liability for technical or editorial errors or omissions contained herein. All rights reserved. © MOBOTIX