

Technical Specifications

Vaxtor Genesis OCR App

Flexible generic optical character recognition

The high-performance generic certified Vaxtor Genesis OCR App was developed to read any combination of uppercase latin characters and/or numbers arranged in up to three lines.

Operating under any lighting conditions, it is unaffected by image quality, print degradation and font shape variations it can process still images and recorded or live video streams.

- generic optical character recognition to read any combination of uppercase latin characters and/or numbers
- reads characters arranged in up to three lines
- user-defined specification of the required code format
- recognition log
- MOBOTIX events via MxMessageSystem
- numerous integration options for further processing of the generated meta data (generic as well as native reporting interfaces)

HEVCAdvance™

MOBOTIX

Beyond Human Vision

- Two lists for individual actions (e.g. access granted/denied, alarm, etc.)
- Free flow and signaled mode

Product Information

| Product Name | Vaxtor Genesis OCR App | |
|--------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Order Code | Mx-APP-VX-GEN | |
| Supported MOBOTIX Cam- eras | M73, S74, D71 | |
| Minimum Camera Firmware v7.3.1.x | | |
| MxManagementCenter Com patibility | min. MxMC v2.7 Configuration: Advanced Config license required Event Search: Smart Data Interface license included | |
| MOBOTIX HUB Com- patibility | min. HUB version: 2021 R1 min. HUB license level (Analytics Events): L2 min. HUB license level (MOBOTIX Event Search Plug-In): L4 MOBOTIXEvent Search Plug-In for MMOBOTIX HUB | |
| MOBOTIX Helix Com- patibility | min. MOBOTIX Helix v1.0 | |

Product Features

| App Features | generic optical character recognition to read any combination of upper- case latin characters and/or numbers reads characters arranged in up to three lines user-defined specification of the required code format recognition log MOBOTIX events via MxMessageSystem numerous integration options for further processing of the generated meta data (generic as well as native reporting interfaces) Two lists for individual actions (e.g. access granted/denied, alarm, etc.) Free flow and Signaled mode |
|-------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Maximum number of recog- nition areas | 3 |
| 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 |
| Integration Interfaces | Vaxtor Helix Milestone X-Protect (Analytics Events, Transaction Plug-In) Genetec Security Center (Custom Events, Bookmarks) NetworkOptix NxWitness Generic 3rd party integration through FTP(S), CSV, XML, JSON via HTTP (S) Compare supported camera's interfaces |
| MOBOTIX Events | Yes |
| ONVIF Events | Yes (Generic Message event) |

Supported Code Formats

| Supported Code Formats | all kind of alphanumeric codes |
|------------------------|----------------------------------------|
| | min. / max. number of characters: 2/24 |

Scene Requirements

| Character Height | 20рх - 50рх |
|--------------------------|-------------|
| Maximum Vertical Angle | 30° |
| Maximum Horizontal Angle | < 25° |
| Maximum Tilt Angle | < 25° |

Technical App Specifications

| Synchronous / Asyn- chronous App | asynchronous |
|--------------------------------------|---------------------------------------------|
| Simultaneous execution of other apps | Yes (depending on performance expectations) |
| Accuracy | min. 99% (considering scene requirements) |
| Processed frame rate | typ. 5 fps |
| Detection time | typ. 500 ms per code |



EN_03/23 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