

Technical Specifications

Vaxtor Container Code Recognition App

Recognition of cargo container codes according to ISO 6346

Based on deep learning processes the certified Vaxtor Container Code Recognition App recognizes container codes and delivers realtime results about the container owner, type dimensions and much more. The app is able to detect container codes within 900 ms and an extremely high hit probability of over 99 percent. Via blocking or permission lists, authorized, or containers with unauthorized content can be defined specifically. Possible areas of use for the application are harbor & airport logistics, container inventory & surveillance, border control, access control or logistic management.

- Recognition of cargo container codes according to ISO 6346 standard
- with over 99% accuracy optimally suited for detection and logging of container codes on entry, between zones, during processes or exit
- Two lists for individual actions (e.g. access granted/denied, alarm, etc.)
- Integrated Smart Data Interface for data retrieval with MxManagementCenter from version 2.4.3.





Beyond Human Vision

Product Information

Product Name	Vaxtor Container Code Recognition App	
Order Code	Mx-APP-VX-CON	
Supported MOBOTIX Cam- eras	Mx-M73A, Mx-S74A	
Minimum Camera Firmware v7.1.3.x		
MxManagementCenter Integration	 min. MxMC v2.4.3 Configuration: Advanced Config license required Event Search: Smart Data Interface license included 	

Product Features

App Features	Recognition of cargo container codes according to ISO 6346
	Real time results:
	 Container Code
	 Owner and corresponding origin
	Container Type
	Container Dimensions
	 Control Digit
	Control Digit Validation
	 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 recog- nition areas	1
Maximum number of enrolled license plates	1000 per list
Meta Data / Statistic formats	JSON

Technical Specifications MOBOTIX Vaxtor Container Code Recognition App

Trial License	30-day trial license pre-installed
MxMessageSystem sup- ported	Yes
Integration Interfaces	 MxMC Smart Data IP Notification Milestone X-Protect Vaxtor Helix generic 3rd party integration via XML compare supported camera's interfaces
MOBOTIX Events	Yes
ONVIF Events	Yes (Generic Message event)

Supported Container Codes

Supported Container Codes Container code specification according to ISO 6346

Scene Requirements

Character Height	20px - 50px
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	No
Accuracy	min. 99% (considering scene requirements)
Processed frame rate	typ. 10 fps
Detection time	typ. 900 ms per Container



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