

CARMEN® ADR Software

ADR/HIN (KEMLER) CODE RECOGNITION SOFTWARE LIBRARY & SDK



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1088

OCR RESULT:

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SPECIAL RECOGNITION ENGINE FOR HAZARDOUS MATERIAL PLATE IDENTIFICATION

The Carmen® Automatic Dangerous Goods Recognition (Carmen® ADR) software is a special version of the Carmen® Recognition Software family. Carmen® ADR has been developed to recognize and decipher the Hazard Identification Numbers (HIN/Kemler codes) of vehicles carrying hazardous materials.

Maintaining the safety of roads, tunnels and bridges can be improved via the automated reading of the HIN numbers. Carmen® ADR identifies the transported materials in real time – this gives emergency responders the ability to reference the information on the codes and quickly identify a material's potential hazards. The Carmen® ADR software successfully recognizes the three figures of HIN codes on transport vehicles, from a variety of image sources, offering great flexibility. Authorities and operators of various traffic monitoring systems will receive the special HIN code, indicating the primary and secondary hazards with the most efficiency and reliability.



AUTOMATED
TUNNEL
SECURITY
SYSTEMS



AIRPORT
AND
HARBOR
LOGISTICS



HIGHWAY
OR CITY
ITS SYSTEMS



BORDER
CONTROL
CUSTOMS



TRAFFIC
SECURITY
MONITORING

MAIN BENEFITS

- Increases security and safety of transportation infrastructure
- Tracks vehicles carrying dangerous goods
- Automating ADR (HIN) code reading that saves time and resources
- High accuracy and recognition rates
- Smooth and problem-free operation 24/7

TOWARD THE FUTURE IN SAFETY – SINCE 1991

SPECIFICATIONS

CARMEN® ADR Software

- automatic reading of HIN (Kemler Code) • diverse input source options • identification of blank or empty plates • camera independent
- motion detection • scalable • high accuracy

Special ACCR cameras are available for higher quality images and recognitions rates.

GENERAL INFORMATION

Purpose	Automatic recognition of hazard identification numbers – HIN/Kemler code recognition software for various intelligent traffic systems to enhance safety of traffic and roads
Supported Operating Systems	Windows (32/64 bit) Linux (32/64 bit)
Supported Platforms	x86_32 x86_64 ARMv7 Cortex A8 and above PPC
Minimum System Requirements	1 GHz CPU 512 MB RAM 1 GB HDD free slot for NNC
Licensing	One license per application thread, multiple license/controller is available One year from purchase included, optional subscription available on yearly basis
Available Neural Controllers	USB 2.0 dongle - type A USB internal 4-pin PCIe card (X1) Mini-PCIe card

INTERFACE

Input	Still image from file or memory in various image formats (BMP PNG JPEG JPEG2K RAW) Live analog video input (PAL or NTSC) Live digital camera input
Output	OCR data Hazard identification number in ASCII text Position of the plate Confidence level in percentage Confidence level for each character List of further suggestions for each character Individual result for each image Color of plate (optional) Location of each plate on one image
Trigger	Can be integrated with any trigger device (recommended when recognizing from live video stream) Software motion detection module is included

DEVELOPMENT TOOLS FOR EASY INTEGRATION

Supported programming languages under Windows	C/C++, C# Visual Basic .NET Java
Supported programming languages under Linux	C/C++, Java
In The Box	Development libraries: .dll, .so files Demo application, sample codes for each programming language Neural network controller Comprehensive digital documentation



..... Technical specifications are subject to change without prior notice. This document does not constitute an offer.

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