CARMEN® ADR – for Dangerous Goods Code Recognition

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 (64 bit) Linux (32/64 bit)
Supported Platforms	Windows: x86_64 Linux: x86_64*, ARM64*, ARM32
Minimum System Requirements	2 GHz CPU* 1 GB RAM 1 GB HDD free slot for NNC
Licensing	One year from purchase included, optional subscription available on yearly basis





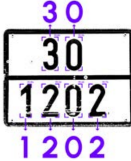




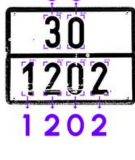


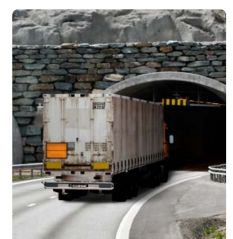












Interface

Input	Still image from file or memory in various image formats (BMP PNG JPEG RAW)
Output	ADR data Hazard identification number in ASCII text Confidence level in percentage Confidence level for each character List of further suggestions for each character Location of each plate on one image
Trigger	Can be integrated with any trigger device (recommended when recognizing from live video stream)

Development tools for easy integration

	0
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

Special cameras are available for recognitions rates.

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

For projects with unique requirements, our software options can be expanded and customized. Additionally, hardware specifications can be adjusted to meet the specific needs of your project. Please contact our sales team to discuss tailored solutions. We are happy to help.

