# **CARMEN®** ANPR Software

### **General information**

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   JPEG   PNG)	
Output	ANPR data Number plate DATA in ASCII/UNICODE text Confidence level in various formats Text confidence for each character Individual result for each plate on an image Location of each plate on one image Country/State/Province ID Background color (not in all region) Character color (not in all region) Category of the plate (not in all region)	
Trigger	Can be integrated with any trigger	
Make & model recognition	Yes (optional) Recognized categories: Bus, Car, Caravan, Heavy truck, Light truck, Motorbike, Pick-up, Trailer, Truck, Van	
	Recognized vehicle makes: over 240, from all over the world	
	Recognized vehicle models: over 1700 models, constantly growing	
	Recognized colors: black, blue, bronze, brown, burgundy, cream, gold, gray, green, lime, orange, pink, purple, red, silver, turquoise, white, yellow	
	ViewPoint: front, rear, front_side (optional), rear_side (optional), top (optional), top_side (optional), side (optional)	
	BodyType (optional): Sedan, SUV, Hatchback, Combi/Wagon, MPV, Coupe, Convertible, Liftback	





## 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	
	Development libraries: .dll, .so files Demo application, sample codes for each programming language Neural network controller Comprehensive digital documentation	

Available Versions	FreeFlow	K version
Capacity (images/day)	unlimited**	11520
Processing threads	1 / 2 / 4 parallel threads	4 parallel threads
Credit buffer	unlimited	300
Time for 4 new credits (sec)	-	30

Special ANPR/LPR cameras are available for recognitions rates.

\* in case of running MMR, CPU must support AVX.

\*\* Depends on CPU speed, settings, engine type

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



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# Technical Datasheet