

SEE CAR

Product Line

OVERVIEW

License Plate Recognition Products From Hi-Tech Solutions



The SeeCar License Plate Recognition (LPR) products read and record alphanumeric codes for recognition of vehicle license plates.

Multi-national and country-specific system releases are available for countries worldwide.

SeeCar products implement proprietary image processing software architecture and algorithms for recognition of characters and digits, and specially developed camera and illumination systems optimally designed for capturing of the target images.

SeeCar products are available in the following configurations:

- Recognition Engine software (Windows DLL or Linux Static Library) for simple integration into client applications
- Integrated camera-illumination hardware systems for a wide variety of applications, vehicle speeds and ambient conditions
- Complete LPR systems including both hardware and software with rich software applications
- Database and networking solutions for handling and managing LPR-generated information

SeeCar LPR products are ideally suited and proven in a wide range of applications:

- Traffic Surveillance
- Traffic Enforcement
- Car Trapping
- Toll Roads
- Border Control
- Security
- Access Control
- Parking Systems
- Logistics and Automation

SeeCar Features :

- Proven Optical Character Recognition (OCR) performance specially optimized for LPR
- High recognition rate and accuracy
- Covers a wide range of plate sizes including small plates
- Flexibility for wide range of contrast images
- Includes sophisticated image processing, enhancing reliability in harsh operating conditions
- Available for different country standards including multiple formats
- Fast — one of the fastest packages available
- Includes both software and hardware as well as accessories for simple 'plug and play' installation
- Simple integration into existing or new applications
- Easy to install and maintain
- Cost-effective solution — minimal resources required

SeeCar Products Integration and Hierarchy

