



Super Vision LPR system describe a automatic recognize solution of registration mark. The product solves the monitoring of auto traffic for an access gate (parking lot, parking place) and for passing through a traffic control point (Foot Bridge, gang plank, motor highway, toll).

Super Vision LPR answers to the need of safety and correctness in traffic monitoring and vehicles access, using an efficient technology; principal accent is to diminish the hardware resources and planning investments. The performances given by our system are global, thanks of using the most up-to-date theoretical solutions in developing software component.

The high scale of proper recognition (>95%), computing high speed and the full play calibration, recommends the **Super Vision LPR** to be classified in top on the market.

In contrast with similar application, **Super Vision LPR** uses small images (352x288 pixel), being capable to work correctly for an <1.000 pixel registration mark.

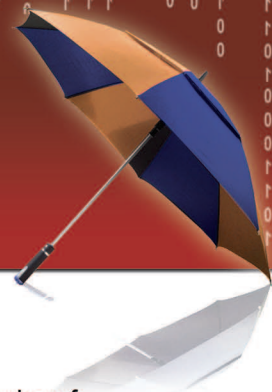


325 pixeli



In shown picture you can see a captured frame and below the registration mark area, extracted and processed for recognized.

You can see the correct delimitation of registration mark, the corrections on vertical and horizontal, and the separation of individual characters.



Super Vision LPR belongs to his products class of technically; the matter that it's solved involves a series of exigencies for assures an efficient run. Essentially, all these requirements are tied of getting a good frame images captured and associated with passing vehicles.

Softrust Computers had tested and developed the complete taking over images kit – LPR camera and correlated IR light.



Applicable in:

- **Location access gate:**
 - Parking lot
 - Restricted areas
 - Interdicted areas
- **Traffic control point:**
 - With human assistance
 - No human assistance
- **Fluent traffic:**
 - Foot bridge
 - Pillar in connection with road
 - Taxing point

Super vision LPR benefits by the complete-opened architecture to new functions, new facilities and new inter-operable systems. The system structure allows obtaining characteristic solutions for each topographical / geometrical configuration in witch you want to use it.

Softrust Computers experts expects you for providing additional information, to design the most favorable solutions at your needs and requires.