



The Plate Recognition System is a system that allows vehicle plates to be read, stored and analyzed. The Plate Recognition System consists of an image based plate recognition camera and central server applications. In its license plate camera, it houses a high resolution camera and embedded processor platform in an IP66 housing with built-in IR illumination unit. The Plate Recognition System is able to detect the vehicle's license plate, brand and color in any weather condition 7/24. Thanks to the system, these data can be transferred to a desired remote location either wired or wirelessly.

Lightweight and compact Plate Recognition System Cameras; point mounting poles, poles, bridge rails and all other roadway installations. Pointer and Platürk have native document.

Plate Recognition System Application Areas

- Urban Security Management Systems
- Traffic Management Systems
- Average Speed, Infringement Detection Systems
- Building Security Systems
- Parking lots
- Highway Transitions
- Bridge and Tunnel Transitions