SUPER ROBO-EYE



Mobile and Real-time LPR System for Road Patrol and Covert Surveillance Operations

SUPER ROBO-EYE is a mobile license plate recognition system that gives greater convenience and flexibility for covert surveillance operations as well as traffic law enforcement on-site. It is a functional-rich system that is catered for various business needs including road patrol, law enforcement, vehicle surveillance and security management for commercial buildings, car park facilities and restricted areas.

Key Features/Benefits

- Cost-effective portable LPR system that requires minimum hardware accessories
- Automated real-time recognition for both moving and stationary vehicles
- Multiple license plates recognitions per second
- Easy setup, no external hardware trigger is required
- Hot list and audible alert enabled
- High degree of scalability, e.g. the more power the CPUs, the faster the images processing speed



Zone A 11:00a.m.

Tracking of a vehicle's route on the road or within zones

Zone B 11:30a.m.



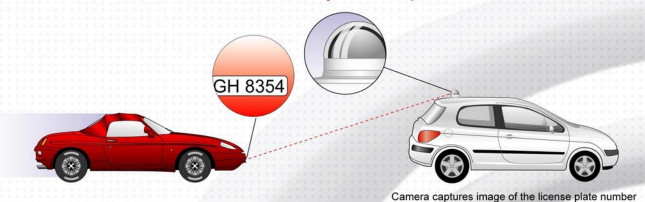


Hong Kong Beijing Shanghai Shenzhen

SUPER ROBO-EYE



Illustration of SUPER ROBO-EYE System Operation



Applications

- Road, traffic and highway patrol
- Covert surveillance operations
- Border, roadblock, checkpoint surveillance
- Tracking of a vehicle's route on the road or within zones
- On-site verification of vehicle's identity, license validation, and parking authorization
- Patrol, security and surveillance of car park facilities and restricted areas
- Prosecution of traffic law violations and offenders

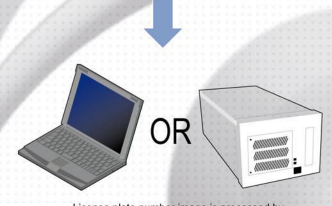
Technical Requirements

Hardware Set 1

- Notebook Computer
- Digital Video Camcorder

Hardware Set 2

- Industrial Computer
- Image Capture System



License plate number image is processed by SUPER ROBO-EYE in the vehicle





Display of Results



Headquarters

Flat 67-72, 2/F., Sino Industrial Plaza, No.9, Kai Cheung Road Kowloon Bay, Hong Kong

Tel: (852) 2319 2648 Fax: (852) 2319 2665

Email: info@asiavision.com.hk Web: www.asiavision.com.hk

Hong Kong Beijing Shanghai Shenzhen