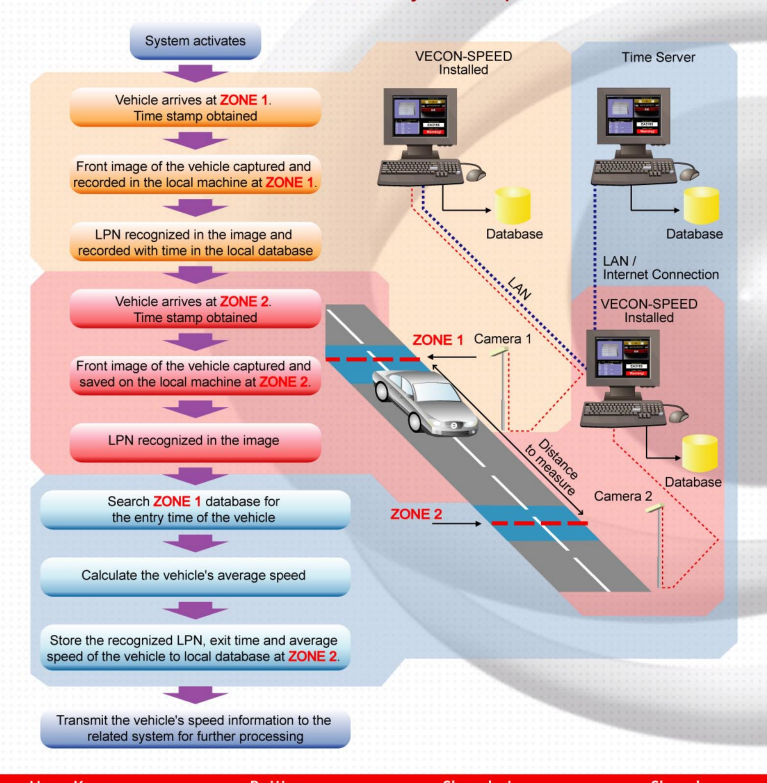
VECON-SPEED



Vehicle Speed Computation Solution

VECON-SPEED is a modern vehicle speed computation system. Developing with AVT's license plate recognition technology, the system is specially designed to record and compute vehicle's speed by a point-to-point basis that is pre-defined by the users.

Illustration of VECON-SPEED System Operation



Hong Kong Beijing Shanghai Shenzhen

VECON-SPEED



Key Features/Benefits

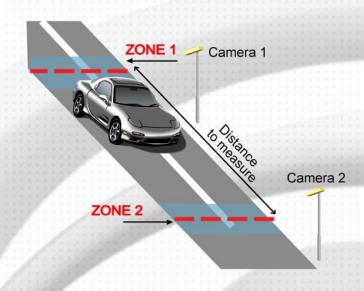
- Reliable computerized system for vehicle speed computation
- Fully automated system operation without drivers interruptions, traffic and road blocks
- Eliminate on-site manual calculation and human errors of counting
- · Multiple lanes computation support
- Provide electronic retrieval and review of vehicle images and records
- Optional advanced features: detect lane-change violations in prohibited zones, e.g. in tunnels, crossroads, etc.
- Help enable remote or live vehicle surveillance on the roads

Applications

- Vehicle speed monitoring and surveillance on the streets, roads, highways, and restricted areas
- Traffic law enforcement and speed detection
- Tunnel and crossroad's traffic management

Technical Requirements

- Industrial Computer
- Triggering System
- Image Capture System





User Interface



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