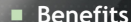
## ■ The LPR Solution Without National Boundaries

#### VECON-VIS

VECON-VIS automatically detects, recognizes and verifies license plate numbers of both moving and stationary vehicles. VECON-VIS reads both alphanumeric and non-alphanumeric license plates, including Chinese and Korean. VECON-VIS is an intelligent solution for the transport, vehicle security management and fleet management industries.







- Allows remote or on-site vehicle surveillance.
- Retrieves and reviews live images anytime, anywhere.
- Improves site security by verifying captured images against those stored on the client's database.
- Enchances and increase traffic flow efficiency by processing each image in less than 0.5 seconds.
- Minimizes the number of errors made when recording license plate numbers due to its high accuracy.
- Minimizes manual labour and reduces operating costs by providing 24-hour non-stop license plate recognition.



### Features

- Accurate recognition of different countries'
- license plate numbers.
- User-definable modes of operation and standard user interface module.
- Optional interfaces with the system management module for cameras, sensors and flood lights.
- Built-in database management module able to store, search, sort vehicle information and generate regular reports.
- Optional integration with other databases or site management software.





## **Applications**

- Public andresidential car parks security and access control.
- Container terminal gate control.
- Automatic toll collection point control.
- Customers border traffic control.
- Fleet management for shuttle bus stations and vehicle depots.
- Traffic observation, management and control.
- General traffic law enforcement.

## 翼 18290 津港 10762 皖K-10728 **岡C A3158** MH-66-99 **₿Ċ B6924 9C21298** 沪日 17428

# 粤Y 88456 9Y88456 粤Y88456 China

# **Technical Requirements**

- CCD camera
- Trigger system
- PC Computer









### **Success Stories**

The Hong Kong Police formerly installed the VECON-VIS system at the Hong Kong-China border to help manage and improve traffic flow while ensuring maximum security.

The Hong Kong International Airport employs VECON-VIS in their car parks ensuring efficient and smooth operations.

The Mass Transit Railway Corporation uses VECON-VIS for their barrier-free shuttle bus depot facilitating simple and resourceful fleet management.



(9)

DUBAI59439

092**\***9 59439









Singapore /



## **Multinational LPNs**

- Australia
- Brazil
- Canada
- China
- Europe
- Greece
- Hong Kong
- India
- Japan
- Korea
- Latin America

- - Malaysia
  - Singapore
  - Taiwan
  - Thailand
  - The Philippines
  - United Arab Emirates
  - United Kingdom
  - USA
    - and many more...



Asia Vision Technology Limited (Head Office)

Unit 606-7, Tower II, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong Tel: (852) 2319 2648 Fax: (852) 2319 2665 Email: info@asiavision.com.hk

AVT Technology (Shenzhen) Ltd.

R289 L DA

R289LDA

R289LDA

Room 1902-1903, 19/F, Jintian Building, 1199 Heping Road, Luo Wu District, Shenzhen, China 518010 Tel: (86 755) 2593 6460 Fax: (86 755) 2593 6246 Email: info@asiavision.com.hk

Asia Vision Technology (Singapore) Pte. Ltd. (A Member of the Asia Vision Group)

7A Aliwal Street, Chenn Leonn Building, Singapore 199900 Tel: (65) 6396 6049 Fax: (65) 6291 9663 Email: info@asiavision.com.hk

AVT Technology (Shenzhen) Ltd. - Beijing Branch

Room 236,237 ,15 West Chang An Street, Beijing 100031 Tel: (86 10) 6656 9047 Fax: (86 10) 6603 9514 Email: info@asiavision.com.hk