

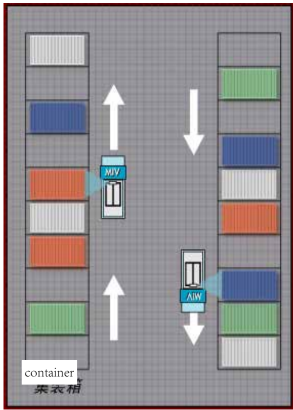




MIV is a simple, easy to use, and automated container inventory system that is catered for the operators to easily operate with a touch-screen computer while driving to perform the on-site containers checking at yards.

With an ultrasonic sensor and a high-resolution image capture device mounted on the vehicle, VECON-MIV automatically performs real-time capture and recognition of the container numbers in the selected zone. At the same time, the collected data is transferred to the Host/Terminal Operation System (TOS) for real-time verification and update on assigned container slots in the database for efficient container movement and inventory management.





### **KEY FEATURES**

- · Real-time portable solution
- · High recognition rate
- High image resolution output:  $960 \times 1280$  pixels
- · High image capture speed
- · Simple, one-touch driver operation
- · Wireless remote operation and data transfer to the Host/TOS
- · Global deployment and support options
- · Reduce misplacement
- · Minimize outdoor manual labor
- · Reduce errors and safety issues

# **APPLICATIONS**

- · Container inventory management
- · Containers storage & yard planning
- · Container movements/logistics within zones





# CREDENTIALS

APM-Maersk Sealand Pier 400 Terminal Long Beach U.S.A.

# INFO88@ASIAVISION.COM.HK

# WWW.ASIAVISION.COM.HK



Head Office: Asia Vision Technology Ltd.

Address: Office E, 11/F, YHC Tower, No.1 Sheung Yuet Road,

Kowloon Bay, Kowloon, Hong Kong Tel: (852) 2319 2648 Fax: (852) 2319 2665

Subsidiary: AVT Technology (Shenzhen) Ltd.

Address: Room 1703, 17/F, East Tower, Coastal Times Business Building, West Shennan Rd, Nanshan District, Shenzhen City,

Guangdong Province, China

Tel: (86 755) 8982 6475 Fax: (86 755) 8611 0713