

VECON-SPREADER

System for Effective Terminal Management Supports Rail Mounted Gantry (RMG) Cranes and Rubber Tyred Gantry (RTG) Cranes' Operations



VECON-SPREADER is developed for enabling efficient and accurate container movements at yard and quay for the ports and container terminals, thus increases efficiency and throughput at berth.

It enhances container inspection and inbound container pick-up to improve the overall performance of the terminal.

With cameras set on both sides of the spreader, the system automatically captures, recognizes, records, and verifies the container ID number while loading or unloading without pending.





KEY FEATURES

- · Support all standards ISO containers
- · Real-time automated recognition, verification without sacrificing normal operations
 - · High accuracy rate
 - · Real-time global tracking
 - · Sensor-free with PLC signal
 - · Reduce misplacement
 - · Minimize outdoor manual labor
 - · Reduce errors and safety issues

APPLICATIONS

- · Container movement/logistics at terminals
- · Container loading/unloading management

CREDENTIALS

· Busan Seoul, Korea



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