

VECON-QUAY CRANE

Intelligent Tally: Container Number Recognition and Damage Inspection



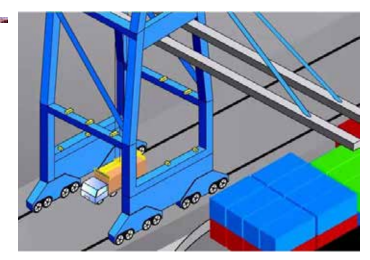


A system that automatically recognizes, records, and verifies the container ID number and ISO code of the container during its loading or unloading operations ensures accurate on-site container movements and streamlines operation at quay.

The system which is empowered by our latest VECON container number recognition technology is costefficient, fast, accurate and reliable. Its comparability with mainstream Host/ Terminal Operation System (TOS) is another key advantage.

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KEY FEATURES

- · Support all standards ISO containers
- Real-time automated recognition, verification without sacrificing normal operations

 \cdot Capture images of five panels for container damage inspection

- High accuracy rate
- · Real-time global tracking
- · Integration with the PLC and mainstream TOS
- · Install cameras on the sill beams and portal beams
- Reduce misplacement
- Minimize outdoor manual labor
- · Reduce errors and safety issues

APPLICATIONS

- · Terminal and cargo control
- · Container-yard planning
- Terminal logistics
- · Container loading and unloading management
- $\cdot\,$ Container movement at berth and logistics at quays

CREDENTIALS

- · Da Chan Bay, Shenzhen, China
- · Hairun Terminal, Xiamen, China



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