

Automotive vehicle security system

Description

The system are widely used for detecting bottom of vehicle, to find forbidden object including smugglings and stowaways hidden under the bottom of vehicle rapidly and accurately. The entrance and exit of airports, frontier inspection stations, prisons, customs and government, exhibition and other publics, public security, explosion-proof, the vehicle of army.

Feature

- Complete vehicle bottom image
- IP68, anti-pressure, anti-seismic, adaptable
- Multiple monitors, auto REC
- Multilingual user interface design
- Image identification or RFID technology
- Strong expansion, various system linkage control
- Multiple devices connection is available



Spesification

Vertical resolution of the image	2048 pixel
Perspective width	4m
Speed	1~65km/h
Effective angular field	170°
Supplementary lighting	100W
Load capacity	>30T
Waterproof	IP68, 24h
Weight	28kg
Size	410mm×370mm×93mm
Communication port	RS232/RS422
Storage temperature	-40°~+75°
Working temperature	-10°~+60°
Working voltage	110~240V AC, 50~60HZ