

ZA-UVSS-I

Mobile Under Vehicle Surveillance System



Main Features

- ⊕ Automatic digital line scan camera, with high-resolution and clarity of the image.
- ⊕ The complete image of under vehicle scanning, without any omissions, and the image is clear, complete, no distortion, can be clearly observed that the object is not less than 2mm in diameter.
- ⊕ Preparation of inspection processes to meet a variety of on-site needs.
- ⊕ Multiple scene image monitoring, recording function.
- ⊕ Multi-language user interface design.
- ⊕ Strong scalability to easily achieve a variety of system linkage control.
- ⊕ ALPR(Automatic Licence Plate Recognition)

Technical Parameters			
Scan Mode: Full Auto	5000*2048 pixels	Check the width viewing angle	< 4 meters
Effective Field of View(FOV)	less than 170°	Water-proof grade	Ip68
Auxiliary light	100W	Scanning device weight	24KG
Weight capacity	<20T	Scanning device volume	450mm×400mm×88mm
Speed of vehicle	< 30km/h with ALPR(Automatic Licence Plate Recognition) < 70km/h without ALPR(Automatic Licence Plate Recognition)		

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Main Component



Operation Case



License Plate Capture Camera



Speed Limited



1. Infrared Sensors
2. LED Light
3. CCD Linear Array Scanning Camera

Software

