



KERBEROSMOBILE WIRELESS

PORTABLE SYSTEM FOR SCANNING VEHICLE UNDERCARRIAGES

DESCRIPTION
OF THE SYSTEM

The Kerberos Mobile Wireless system is specially developed for fast and reliable inspection of the surface of vehicle undercarriages. The system can be put into operation within 5 minutes from arrival at the post and allows operators to reveal all changes performed to a vehicle's undercarriage, including visual comparison with a reference image saved to the database. The equipment includes a system for automatically scanning vehicle licence plates.

APPLICATION

- power plants
- airports
- chemical plants
- military camps

- security services
- **¬** government and military facilities
- state borders
- → temporary military or civil bases

SYSTEM PROPERTIES

- activation of the system within 5 minutes
- wireless transfer of images to the display equipment
- automatic recognition of vehicles by licence plate
- the option of visual comparison with a reference image
- does not require installation or building modifications

- the acquired images are transferred in high resolution
- the option of connection to the vehicle's power 12V/24V/230V circuit
- compact dimensions
- dust and water resistance IP65
- delivered in durable PELI Case 1650







