



A high-sensitivity seismic system allowing for detection of moving duty vehicles from a great distance, f. in. a column of tanks

### Characteristics:

- Shocks and vibrations detection
- 3D replacement and tilt detection
- Data visualization
- History of events
- Optional possibility of service via phone, tablet with the use of Android system

### Description:

- Capable of carrying up to 12 kg of load
- Operational radius up to 25 km
- Operational ceiling up to 3000 m
- Flight duration up to 4,5 h
- High resistance against adverse weather conditions
- Operational temperature range from -15 to +70°C
- Hybrid engine – electric engines powered by a gas fuelled generator (6 kW)
- Cargo compartment capable of holding several automatically connected and disconnected transport containers

### Competitive advantages:

- Wireless data transmission
- Remote configuration of measurement modules
- Remote server configuration
- Extensive system of alerts of events notifications
- Freely configurable alarm modes

### Application:

- The Army