# **MDS PORTABLE**

SIEZA

# Human presence detection system



Ports B

Border-crossings M

Military facilities

Customs

# **MDS PORTABLE**

Movement detection system (MDS) is a unique detection system of hidden persons in a vehicle. MDS detects even low signals such as heartbeat. It uses a passive, non-invasive measurement method that has no side effects for the human organism or nearby devices.



# Extremely fast detection time

The measurement procedure takes approx. 30 seconds. The total vehicle inspection usually does not exceed 2 minutes, including sensors application and removing.

# **High detection efficiency**

MDS detection efficiency is almost 100%. Thanks to the measurement method based on the detection of ultralow vibration signals, the MDS can not be deceived as in other systems using eg. CO<sub>2</sub> concentration measurement or X-rays.

# Single person management

Only one person can transport and operate MDS Portable easily. The entire device weighs only 19kg. Unlike MDS Mobile, all sensors must be connected before the measurement.



# **Technical Specification**

Dimensions	
Size	560 x 455 x 265 mm (L x W x H)
Weight	
Weight	ca. 19 kg
Figures	
Voltage support110 VAC 240 V / 50HzOperating temperature-15°C to 60°CStorage temperature-25°C to 60°CRelative humidity5 to 90 % non-condensingWind speed35 km/hGround vibration0,4 m/sSensors	

#### 4 x magnetic sensors 1 x ground sensor

1 x low-frequency microphone

## Cables

4 pcs of cable, 15m each, no reel

## Computer

### Laptop

MIL-SPEC, ruggedized, sunlight readable, outdoor usable, works in all weather

## Software

- Current Software Version: MDS III pro 8.0
- Windows 10 or newer

### Language support

EN, DE, ES, IT, FR, PL, CZ

Special operation possibilities

## 1 checkup

using all 4 sensors to measure trailers heavy trucks or coaches, all with 2, 3 or 4 axis **2 checkups** at the same time using 2 sensors for each vehicle (light trucks or

vans)

**3 checkups** at the same time using 1 sensor for each vehicle (cars)



