# **GPR-DETECTOR**

GPR-Detector is a portable and easy-to use GPR (Ground Penetrating Radar) solution, designed for locating moving people behind several reinforced-concrete walls and multi-layer building constructions in real time



- Locates people behind several reinforced concrete walls of up to 0.6 meters thick and multi-layer building constructions
- Detects movement of people through several walls or/and other types of obstacles in real time
- up to 21 meter detection range
- User-friendly interface
- Wireless video for remote display (optional)
- Operable at a safe distance from a wall (up to 100 meters within the line-of-sight coverage)
- Two operating modes (Moving Object Detection mode and Search GPR mode)

## **Applications**

- Detection of moving people behind reinforced concrete walls
- Detection of caches
- Detection of holes, underground communication passes, hideouts
- Detection of contraband criminal disposals, etc
- Detection of mine-explosive devises, including uncased ones or those in non-metal cases, placed in building constructions as well as under roads and railways.

# **GPR-DETECTOR**

# **SECURITY APPLICATIONS**

FOR LOCATING MOVING PEOPLE **BEHIND THE WALL** 





Phone/fax: +7 495 641-2-641 E-mail: info@geotech.ru, www.geotechru.com Address: 5, Entuziastov St.,Bldg.39, Moscow, 111024, Russia

#### **GPR-Detector R0-900**

<u>\</u>

RO-900 is a small, portable device designed to locate people hidden behind reinforced concrete, brick and multi ply walls.

#### **RO-400**



GPR RO-400 provides information about the presence of people behind brick, concrete (including thick reinforced concrete) walls. RO-400 can detect objects behind several walls. The equipment can find the objects caches in the soil at depths up to 5 m

#### **RO-900**

RO-900 allows its operators to quickly receive crucial information about location, distance and movement of a given target. It also can detect someone breathing, which makes it especially useful during search and rescue operations; for example in the case of an earthquake or other destructive natural disasters. The RO-900 s portable and miniature size makes it highly functional and extremely easy to operate in almost in any situation.

#### **SPECIFICATIONS**

■ 14 meter detection range

■ Central frequency 900 MHz

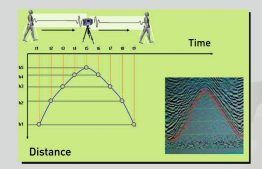
■ Dimensions 245x104x78 mm

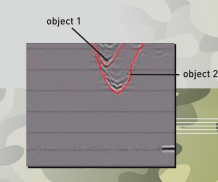
Weight 0.8 kgRunning time 4 hours

■ Temperature range - 20°C ... +45°C

■ Environmental IP66







#### **RO-400**



- Wireless video for remote display
- Operable at a safe distance from a wall (up to 100 meters within the line-of-sight coverage)
- Two operating modes (Moving Object Detection mode and Search GPR mode)

#### **SPECIFICATIONS**

- 21 meter detection range
- Central frequency 400 MHz
- Resolution 0,15 m
- Dimensions 396x290x155 mm
- Weight 4.4 kg
- Running time: 4 hours
- Temperature range 20°C ... +45°C
- Environmental IP66

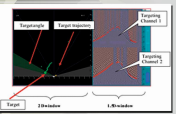
### RO-400 (2D)

- 2D image
- Wireless video for remote display (optional)
- Operable at a safe distance from a wall (up to 100 meters within the line-of-sight coverage)
- Two operating modes (Moving Object Detection mode and Search GPR mode)

#### **SPECIFICATIONS**

- Resolution 0,15 m
- 21 meter detection range
- Central frequency 400 MHz
- Dimensions 960x290x155 mm
- Weight 5.8 kg
- Running time: 4 hours
- Temperature range 20°C ... +45°C
- Environmental IP







Screen capture of GPR RO-400 (2D)