

# m-DAR

## Mini Through The Wall Radar



**m-DAR** (mini Through-the-Wall Radar) is a highly compact through-the-wall radar system which utilizes Ultra Wide Band (UWB) radio frequency signals to determine the distance of static and moving targets behind obstacles.

**m-DAR** has a lightweight compact design which allows it to be held and used with one hand.

**m-DAR** can be used in counter-terrorism, internal security and hostage rescue operations as well as in civilian applications such as disaster relief and fire rescue.

# m-DAR

## Mini Through The Wall Radar

### Key Features

- Lightweight, user-friendly design.
- Static and moving target detection.
- High range resolution.
- Penetrates various types of obstacles.
- Macro and micro motion detection capability.
- Low power consumption and built-in-battery.



### Technical Specifications

<b>Dimensions</b>	26 cm x 10,5 cm x 10,5 cm (incl. handle)
<b>Wall Types</b>	Brick, plaster, wood, plastic, drywall, concrete, etc.
<b>Target Types</b>	Static and Moving human targets
<b>Operating Duration</b>	1 hour (min.)
<b>Weight</b>	1.5 kg
<b>Power Supply</b>	Detachable Lilon Battery

