D-FENS



DF-1DThrough-Wall Radar

Introduction

DF-1D Through-Wall Radar is a life detector which provides reliable detection of movement and static life behind a wall, enabling better decision making in various operational scenarios such as urban operations, anti-terrorism and search & rescue.

It utilizes Wide-band Frequency Modulated Continuous Wave signal system and a lightweight small antenna, providing the advantages of high sensitivity, advanced anti-jamming capability, optimized packaging and easy operation.

Technology

Features

- Powered by 1 Lithium 18650 battery, full charge enables more than 1.5 hours of usage.
- Lightweight design of 450g (with battery).
- High sensitivity to hidden moving& static living target through 30cm brick wall; up to 18m detection range.
- Simple operation for both left and right hand, simple and intuitive user interface.
- Screen-off detection in the dark, detection information sent by vibration.
- Working temperature range from -30°C-500C.

Specification

Device Type

Penetrable Wall Materials

Max Penetrable Wall Thickness

Detection Range

Display Mode

Weight

Size

Battery Type

Operating Time

Working Temperature

Detection Target Number

Field of View

Frequency Range

IP Rating

Wireless Capability

Accessories

Handheld through-the-wall radar

Non-metal materials like concrete, plaster, soil, rock and material with low water content

≥ 30cm (solid brick wall)

≥ 18m (moving target)/≥ 15m (static target)

One-dimensional range (indicate target presence, movement direction, and distance)

450g (with battery)

18cmx8cmx4cm

1 Lithium 18650 battery

≥1.5 hours

-30°C~50°C

>2

±60°

S-band

IP67

No built-in wireless module

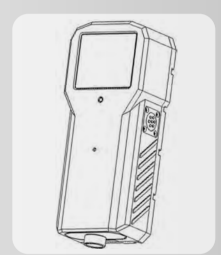
1 Lithium 18650 battery, battery charge, aportable suitcase

Operation

DF-1D Through-Wall Radar is designed for one-handed operation. Holding it to a wall, door or other non-mental building structure, the operator simultaneously presses the buttons on the two sides of the radar to begin the detection. The status for both moving and static object will be displayed within seconds. It is also capable of detecting and displaying the distance and range of multiple targets.

Applications

- Police and/or SWAT units can determine the presence and location of assailants or hostage in a building.
- Search & rescue team can locate injured people inside a room.
- Firefighters can quickly determine whether people are trapped in a building.





www.d-fens.ca