

BARKIN-2D

PORTABLE TWO-DIMENSIONAL BEHIND THE WALL IMAGING RADAR

GENERAL FEATURES

The hand-held 2D Through Wall Radar BARKIN-2D is a vital sign detection device that integrates UWB radar and biomedical engineering technology. This product can penetrate obstacles such as building walls and detect the location and number of human targets behind them in real-time. It features strong penetration capability, a small and portable design, and can be easily controlled with one hand. BARKIN-2D is widely used in through-wall reconnaissance scenarios such as counter-terrorism, hostage rescue, urban street fighting, and border control.



TECHNICAL SPECIFICATIONS

Supports 1.5D, 2D

Display Mode

Device Type	Hand-held 2D through wall radar	Detection Range	40m
Penetrable Materials	Bricks, floor slabs, stone slabs, doors and concrete walls, etc., non-metallic, low moisture content objects	FOV	≥120°
		Multi-target Detection	≥3
Detection Information	Target two-dimensional coordinates, target number, dynamic/static state, one dimensional waveform and interior structure layout	Durable Working Time	≥4h (two battery)
		Dimension	≤255mm×105mm×38mm
		Weight	≤0.8kg (including battery)