

PJ1 Handheld Drone Jammer

Overview

The PJ1 emits targeted radio frequency signals to disrupt drone communication/navigation, forcing them to retreat or land, ensuring protected areas remain drone-free.

Instant-ready and fully portable, it's ideal for rapid deployment in temporary response and mobile counter-drone operations.

Features

- Multi-frequency jamming** | Four jamming frequency bands
- Directional Jamming** | Directional signal emission with concentrated energy
- Multiple work modes optional** | Repulsion and forced landing modes
- Screen display** | Real-time display of working status and battery level
- Device location (Optional)** | Able to transmit device location to the platform
- Mission on the move** | Easy to carry for mission on the move

Specifications

Work mode	RF jamming
Jamming frequency	900MHz, 1.5GHz, 2.4GHz, 5.2GHz, 5.8GHz
Jamming Range^[1]	~1km
Battery Life	~30min
Dimension	L*W*H (850mm*292mm*88mm)±5mm

Note:[1]Range may vary with environment and model

Scenarios



Drone threat mitigation for critical security tasks, major events, daily patrol etc.

