

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

Directional signal emission with concentrated energy

Multiple work modes optional

"Drive away" or "force to ground" mode optional

Screen display

Real-time display of working status and battery level

Device location (Optional)

Able to transmit device location to the platform

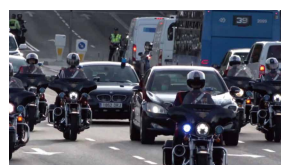
Mission on the move

Easy to carry for mission on the move

Specifications

| | |
|-------------------------|---|
| Work mode | Radio jamming |
| Jamming frequency | 900MHz, 2.4GHz, 5.2GHz, 5.8GHz |
| Range | ~1km (Varies depending on environment and drone model) |
| Continuous jamming time | ~30min |
| Dimension | L*W*H:(850mm*292mm*88mm)±5mm |

Scenarios



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

