

## DETECTION & JAMMING HANDHELD GUN

The device adopts a handheld all-in-one design, integrating passive detection, electromagnetic suppression, and a touch display, achieving a unified detection and countermeasure function.



## DISTINCTIVE ADVANTAGES

### → Quick Response

Startup Response Time:  $\leq 5s$

### → Wideband Detection Frequency Range

2000MHz~6GHz

### → Detection & Identification Time

Time to display drone brand, model and related information:  $\leq 4s$

### → Jamming Performance

Maximum Detection Range: 2.1 km



## DETECTION & JAMMING HANDHELD GUN

4-inch LCD display showing current location, detected drone type, frequency, direction, distance, altitude, signal strength, SN code, drone & controller positions, flight trajectory, jamming parameters, battery status, and playback data; supports manual jamming control.

Equipped with a telescope and auxiliary devices including illumination lights, infrared lamps, thermal imager, night vision device, and adjustable rails.



### LIGHTWEIGHT

Total weight is less than 5kg



### Jamming Range

≥1000m



### Detection Capacity

Supports simultaneous detection and identification of ≥25 drones and their controllers.



### PORTABLE

All equipment fits in a dedicated ABS case for easy transport

## Specifications

### WRJG-SC10

Frequency Coverage	≥6 Channels
Transmission Power	40±2dbm
Detection Range	≥2100 Meters
Jamming Range	≥1000 Meters
Standby Time	≥150 Hours
Continuous Operating Time	≥3.5 Hours(Replaceable Battery)
Operating Temperature	-30°C to 70°C / -22°F to 158°F
IP Rating	IP54
Size	665×265×65mm
Weight	≤5kg

\* Depending on the RF environment & line of sight

\* Please email us for more information