

H2L Handheld Drone Detector

Description

This handheld drone detector can detect radio signals radiated by drones. It can realize the functions such as drone detection, early warning, model identification and positioning tracking within the detection range, by using technologies of radio spectrum analysis. It can also identify and report information such as serial numbers of popular drones, drone locations, and pilot locations.



Features

- Mobile phone size, easy to carry and use
- Wide frequency rang: 100 to 6000MHz
- Provide identification, early warning, positioning, tracking functions
- Blacklist and whitelist function
- FPV detection capture the first view signal
- Link WIFI to realize intercom function
- Automatically generate detection records and review them at any time
- Support offline map, working offline

Specification

Parameter	Parameter values
Product model	H2L
Working mode	Passive detection
Working frequency range	100 to 6000 MHz
Working radius	2000 m
Detection accuracy	≤ 5m
Number of detections	\geq 10 (at the same time)
Battery life	6 hours
Charging port	Туре С
Screen size	6.0 inches
Host dimension	≤185mm×80mm×33mm
Host weight	≤650g

Application

- Border defense
- Camp Protection
- Large-scale security activity
- Key security area
- Farm guard
- Industrial zone protection
- Private club

www.guassky.com