

# Keda Handheld Drone Detection

KD-H0010



Full-band interference, support customization.



Support blacklist and whitelist settings



Real-time analysis of its first-person perspective flight screen



It can detect over 800 types of drones, and supports precise positioning of drones such as DJI (including O4), Autel, FIMI, etc.

## Technical Data

Item	Keda Handheld Drone Detection
Manufacturer	Keda Jammer
Model	KD-H0010
Working Mode	Passive detection positioning
Screen size	6-inch
Screen resolution	2160*1080 pixels
Frequency range	100 MHz ~ 6 GHz
Working range	0.5 ~ 1.5 km(Varies due to environment and drone model)
Scouting quantity	> 15 pcs (at the same time)
Mobile work	> 85 km/h
Response time	3 ~ 5 s
Swarm detection	~ 5
Memory	8 GB
Storage	256 GB
Operating system	Android 12
Network environment	Online / Offline
Battery life	3 ~ 4h
Operating temperature	-25~40°C
Storage temperature	-35~40°C
Size(L*W*H)	185 mm*80 mm*33 mm
Weight	650 g

## Explanation

Keda KD-H0010 is a portable product that **integrates drone spectrum detection, protocol analysis, RID identification and other regulatory functions**. A single machine can achieve real-time detection and **warning of 800+ types of drones**, and accurately locate and track common drones and pilots (remote controllers).

It can **effectively monitor and warn of homemade drones and analyze their flight images in real time**. And it has a compact and light appearance, is easy to carry, and has a long battery life. It can be used for low-altitude security operations in different scenarios.

## Application

