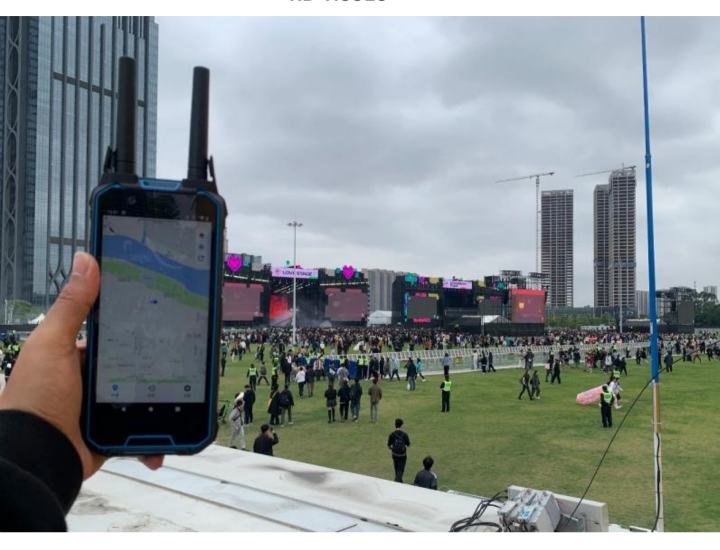
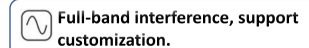


Keda Handheld Drone Detection

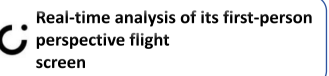
KD-H0010

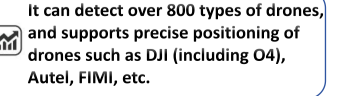














Technical Data -

Item	Keda Handheld Drone Detection
Manufacturer	Keda Jammer
Moel	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





