

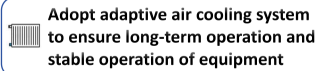
Keda Drone Jammer System

KJ-S1020









It can accurately strike designated illegal drones one-on-one without interfering with the normal flight of other drones.

It can identify mainstream models such as DJI and Autel, as well as various models including homemade drones, WiFi - connected drones, and racing drones.



Technical Data -

Item	Keda Drone Jammer System
Manufacturer	Keda Jammer
Moel	KJ-S1020
Working Mode	Radio
Precise interference frequency band	2.4GHz,5.8GHz(Customizable)
Conventional interference frequency band	870M-960MHz / 900MHz 1100M-1300MHz / 1.2GHZ 2300M-2500MHz / 2.4GHz 5700M-5900MHz / 5.8GHz 433MHz,1.4GHz,1.5GHz,5.2GHz
Strike distance	1-3km(Antenna gain 3dbi,DJ Mavic 3 detector 1km)
Strike quantity	More than 100 pieces of UAV
Working hours	More than 24 hours
Countermeasure angle	360° all airspace
Interference duration	3~5 s
Protection level	IP65
Storage temperature	-30°C∼70°C
Weight	27.5±0.1kg
Dimensions (L*W*H)	560*420*270mm
Applications	Military Patrols & Forward Operations, Border & Customs Checkpoints, VIP Event Security, Critical Infrastructure Protection, Disaster Response & Temporary Zones, etc.

Explanation

Keda KJ-S1020 precision countermeasure equipment uses **radio interference and blocking technology** to effectively cut off the image transmission, remote control, and navigation links of the drone, enabling the drone to **return or make an emergency landing.**

This product is equipped with precision counter measure and broadband counter measure modes, which can carry out differentiated strikes on cooperative and non-cooperative targets within the low-altitude monitoring range, and enhance the refined supervision capabilities of the defense and control areas.

Application





