

Drone Radio Jammer

UAD-GD02



Key Features



- The device offers multiple operational modes, forcing drones to return, land, hover, or disrupting their video transmission.
- Can precisely counter and jam commonly used drone frequencies, including 900M, 2.4G, 5.8G, and 1.5G (GPS/GLONASS/Beidou), either simultaneously or independently, with high interference effectiveness.
- Effective against various consumer drones or model aircraft, such as DJI "Phantom" series multi-rotor drones, small fixed-wing drones, paragliders, and small airships, as well as some military micro or small drones or aircraft.
- Operates normally in foggy or light rain conditions, demonstrating strong environmental adaptability.
- Capable of long continuous operation with low maintenance costs.

Specifications

Product model	UAD-GD02 Drone countermeasure equipment
Interference style	Sweep jamming
Interference band	900MHZ, 2.4GHz, 5.8GHz, GPS (Frequency bands can be added according to customer requirements)
Working mode	Sweep frequency
Interference distance	Open area $\geq 1.5\text{KM}$, urban environment $\geq 1\text{KM}$
Jamming mode	Omnidirectional fixed frequency interference
antenna	High gain omnidirectional 8 channels
Working humidity	80%RH \pm 3
Operating temperature	-25°C ~ +45°C
Transmitting power	$\geq 450\text{W}$
Power supply adaptability	AC220V mains < 1200W
Main engine weight	$\leq 60\text{KG}$

Application scenario



*Please refer to the actual product. The equipment provides different customized styles.