

1 Product Overview

The directional RF jamming device transmits radio signals to form electromagnetic shielding in a specified area, cutting off UAV control, video-transmission and navigation links so that UAVs return, land, hover or cannot enter the controlled area.



Figure 1 Directional RF Jamming Device

2 Key Features

- Multiple Jamming Types

The device can cut off the navigation, remote-control and video-transmission signals of common consumer-grade UAVs, industrial UAVs, model aircraft, FPV drones and DIY modified UAVs, enabling counter-UAS control.

- Full Navigation Jamming Coverage

The navigation jamming frequency range covers GPS, GLONASS, BeiDou, Galileo and other navigation systems.

- Selectable Jamming Bands

Jamming signals on different frequency bands can be transmitted individually or simultaneously.

- Strong Adaptability

Suitable for various complex environments, with water- and dust-resistant performance.

- Stable Jamming

The device can perform long-duration jamming, and the emitted jamming signal has no frequency offset.

- Pan-Tilt Tracking

A high-speed pan-tilt drive works with detection and positioning equipment to achieve 360° target tracking.

Basic Specifications	
Operating Frequency Band	400MHz、800MHz、900MHz、1.2GHz、1.4GHz、1.5GHz、2.4GHz、5.8GHz、5.1GHZ-5.9GHZ、
Jamming Mode	Supports drive-away mode and forced-landing mode
Jamming Distance	≥ 3 km (varies with environment and UAV model)
Jamming Response Time	≤3s
Pan-Tilt Rotation Angle	Horizontal: 360°; vertical: -10° to +60°
Pan-Tilt Speed	Horizontal: 0.02°-60°/s; pitch: 0.01°-12°/s
Antenna Angle	Horizontal: 30°-50°; vertical: 50°-80°
Total Power Consumption	< 600W
Overall Dimensions	470mm*250mm*700mm(L*W*H)
Overall Weight	≤41kg
Operating Temperature	-40°C~+60°C
Protection Rating	IP66
Power Supply	AC220V
Continuous Operating Time	Supports 24/7 outdoor operation