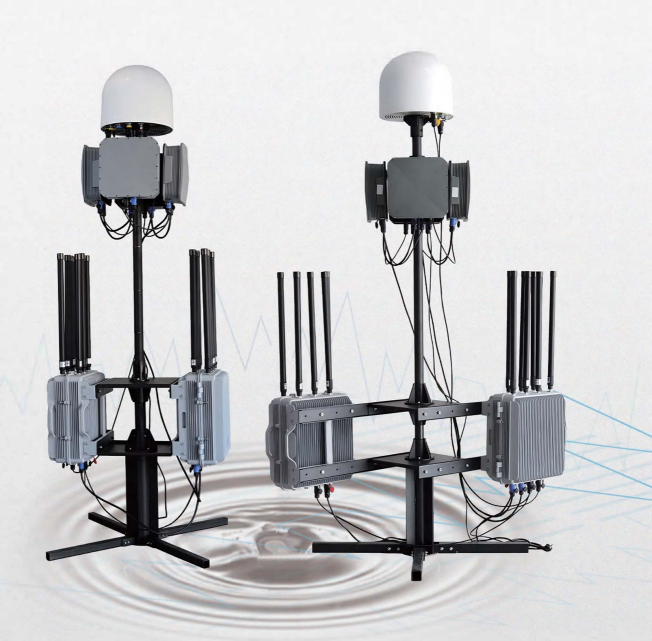


## DR200-C

# Fixed Drone Detection and Jamming Device



13 Frequency Bands & 4 Directional Jamming Arrays
Super Interference to FPV Drones | 1+N Flexible Deployment
FPV Video Transmission Detection and Capture
360° Full Frequency Band Detection

#### Introduction

The device has excellent detection, identification, interference, jamming and long-distance working capabilities. It does not require supervision and automatically detects and counteracts drones, letting them to hover, land or return. It prevents drones from entering the defense zone and protects the safety of low-altitude airspace.

#### **Features**



Full Frequency Band Detection



1+N Equipment Interlinking



FPV Video Transmission Jamming



Super Interference to FPV Drones



Multiple Jamming Modes



FPV Video Transmission Signal Capture

### Specification

Detection frequency band	70MHz-6GHzfull-frequency scanning, detection and display
Detection range	≥10km(depends on working conditions)
FPV Video transmission	500MHz-6GHz full-frequency scanning and display
detection	
Video transmission	≥1.5km(supports viewing real-time video)
detection range	
Azimuth range	Horizontal: 360° Vertical:-90°-90°
Detection response time	≤10s
Omnidirectional jamming	420MHz-480MHz, 650MHz-730MHz, 740MHz-840MHz, 860MHz-930MHz,
frequency band	1080MHz-1200MHz, 1200MHz-1340MHz, 1340MHz-1500MHz,
	1560MHz-1620MHz, 4880MHz-5080MHz, 5870MHz-6060MHz,
	5100MHz-5300MHz, 5720MHz-5860MHz, 2385MHz-2490MHz(customizable)
Directional jamming	850MHz-950MHz, 2385MHz-2490MHz, 5720MHz -5860MHz, 5100MHz-5300MHz
frequency band	
Jamming distance	≥3km (depends on working conditions)
Operation temperature	(-40°C~+60°C)±2°C
Weight	≤150kg
Size	1000mm*2400mm (diameter*height)