



Military Grade Directional Drone Jammer Fixed Anti Drone Detector Defense Equipment 10km 5km Fixed Drone Detection and Jamming Device

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: MYT
- Model Number: DR200-C
- Minimum Order Quantity: 1
- Delivery Time: 10 work days
- Payment Terms: L/C, T/T
- Supply Ability: 500 units per month



Product Specification

- Size: Diameter 1000mm*height 2400mm
- Weight: ≤150kg
- Detection Distance: ≥10km
- Jamming Distance: ≥3km
- Highlight: **Fixed Anti Drone Detector, Military Grade Directional Drone Jammer, Detection and Jamming Device**



More Images



for more products please visit us on chinaantidrone.com

Product Description

Military Grade Directional Drone Jammer Fixed Anti Drone Detector Defense Equipment 10km 5km

Fixed Drone Detection and Jamming Device

1, Product Introduction

The fixed DR200-C drone detection and jamming device consists of a drone detection system and a radio interference system, which can detect, identify, interfere with drones. It can make the drone hover, make an emergency landing or return, effectively protecting the safety of low-altitude airspace and preventing the drone from entering the defense zone. It has excellent detection and defense performance, long-distance working ability, no need for personnel on duty.

2, Specification

No.	Name	Performance indicators
1	Detection frequency bands	70MHz-6GHz full frequency band scanning, detection and display
2	Key detection frequency bands	800MHz, 900MHz, 1.2GHz, 1.4GHz, 2.4GHz, 5.2GHz, 5.8GHz
3	Detection distance	≥10km (depends on working conditions)
4	Detection range	The horizontal detection angle can reach 360° Vertical detection range: -90° 90°
5	Detection response time	The time required from when the equipment is powered on to when it discovers and reports the drone ≤ 10s
6	Direction finding accuracy	≤±3° (RMS, Under site conditions with no obvious obstructions or obvious electromagnetic interference)
7	Detection display	Drone distance, flight altitude, speed, position (including longitude and latitude, and required to be accurate to 1 meter), drone model, drone SN code, drone take-off point, drone return point, drone real-time trajectory, etc.
8	Jamming distance	≥3km (depends on working conditions)
9	Interference azimuth coverage	The horizontal detection angle can reach 360°
10	Jamming frequency bands	Omnidirectional jamming frequency bands: 410MHz-480MHz 50W 650MHz-750MHz 50W 750MHz-850MHz 50W 850MHz-1080MHz 50W 1080MHz-1200MHz 50W 1200MHz-1340MHz 50W 1340MHz-1500MHz 50W 1560MHz-1620MHz 50W 4000MHz-4300MHz 50W 5950MHz-6200MHz 50W 5100MHz-5300MHz 50W 5700MHz-5950MHz 100W 2450MHz-2600MHz 100W
11		Directional jamming frequency bands: 850MHz-1080MHz 50W 240MHz-2450MHz 50W 5750MHz -5850MHz 50W 5100MHz-5200MHz 30W
12	Jamming response time	≤7s

No.	Name	Performance indicators
13	Cloud platform	<p>(1) Unattended and manual control functions: The system can automatically complete drone detection, identification, alerting, localization, and mitigation. The software automatically activates jamming devices, and based on the drone's location information from monitoring devices, it provides fully automated tracking interference.</p> <p>(2) Blacklist and whitelist functions</p> <p>(3) High-definition GIS system: It presents surrounding environment information, device deployment points, and other relevant details.</p> <p>(4) Equipped with log playback and statistical records: drone intrusion log, the log displays angle, alarm time, frequency information, drone intrusion records can be played back, and drone intrusion statistical reports can be provided;</p> <p>(5) Positioning and automatic north calibration: The system features GPS positioning, allowing the location to be marked on a map, and it is capable of automatic north calibration.</p> <p>(6) It has drone signal extraction and addition functions: it can automatically collect unknown drone signals, automatically extract parameters, and add them to the drone feature library through manual confirmation;</p> <p>(7) It has the ability to display device offline, standby, power-off, and abnormal status.</p>
14	Jamming device (omnidirectional)*2	Weight: single device≤31kg
15		Size: Length 520mm*width 465mm*height 275mm
16		Description: Main device and secondary device (see the logo) to achieve omnidirectional jamming
17	Jamming device (directional)*4	Weight: single device≤5kg
18		Size: Length320mm*width 320mm*height 110mm
19		Description: Divided into four sides, four host devices in total (see the logo), to realize directional jamming in key frequency bands
20	Detection device weight	≤15kg
21	Detection device size	Diameter 400mm*height 370mm
22	Device total weight	≤150kg
23	Device total size	Diameter 1000mm*height 2400mm
24	Working temperature	-40 ~60

3, After-Sales service

Lifetime free model library upgrades, professional 24/7online service, customizable colors and languages.

4, Certification Certificate





5, Company profile

Chongqing Miao Yi Tang Technology Co., Ltd. is a cutting-edge enterprise forged through collaboration between the Internet of Things Research and Development Center of the Chinese Academy of Sciences, Sichuan University Zhisheng Software Co., Ltd. (002253), and a dedicated founding team backed by a \$12 million investment.

Leveraging the robust scientific research capabilities of the Chinese Academy of Sciences and the industry-defining expertise of Sichuan University, MYT technology is dedicated to pioneering advancements in the national security domain through the application of Internet of Things and artificial intelligence technologies. Our focus lies in AIoT research and development, spearheading the creation of an independent AIoT cloud+edge computing system architecture. This breakthrough architecture facilitates the seamless integration of heterogeneous perception information—such as electromagnetic, optoelectronic, visual, and location data—culminating in a comprehensive three-dimensional defense system against intrusion.

Our mission is to enable intelligent detection, behavior analysis, situation assessment, and precise response across all security facets within ground and low-altitude environments. By transitioning from passive to active defense strategies and fostering a paradigm shift from partial to comprehensive protection, we aim to elevate anti-intrusion security systems to new heights.



Chongqing Miao Yi Tang Technology Co., Ltd.



+8613101235550



gary@chinaantidrone.com



chinaantidrone.com

www.chinaantidrone.com