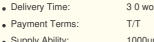


Car Mounted Anti Drone FPV Automatic Device Detection And Jamming

Basic Information

• Place of Origin:

- Brand Name:
- Model Number:
- Minimum Order Quantity: • Price:
- Payment Terms:
- Supply Ability:



3 0 work days 1000units per month

Negotiable on Quantity

China MYT

1

DR100-AB



Product Specification

• Detection Mode: Passive Detection Product Size: 800mm*600mm • Detection Radius: 5km • Total Power: 2300W 300MHz~6GHz • Detection Frequency: • Amming Distance: 3KM • Weight: 65KG • Highlight: 3km drone jammer, 5km drone jammer, 3km anti drone system



More Images



Product Description

Car Mounted Anti Drone FPV Automatic Device Detection And Jamming

1, Product Introduction

The vehicle-mounted integrated drone detection and countermeasure system is a comprehensive security solution that

for more products please visit us on chinaantidrone.com

combines drone detection, identification, and countermeasure capabilities. It is specifically designed to address the increasingly complex threats posed by drones. The system can detect drone activity in the surrounding airspace in real-time, quickly identify the type and flight path of the drone, and effectively suppress illegal intrusion or malicious activities through multiple countermeasures, ensuring the security of critical areas or events.



RAPIDLY TRANSFORMING MOBILE UAV HUNTER

C

 360° Full-frequency detection and jamming
 Quick assembly and disassembly

 Versatile configurations
 Flexible deployment
 Highly expandable...

DR100-AB

Vehicle-mounted Drone Detection and Defense Device





The device uses radio frequency spectrum sensing technology, integrating detection and countermeasures to achieve 360° all-around drone detection and counteraction. It forces drones to return or land, featuring high mobility, wide coverage, and real-time response, making it a powerful mobile tool for drone defense.

Versatile Configurations

The device components can be quickly assembled and disassembled, supporting three operational configurations: vehicle-mounted, fixed, and portable. This allows for easy deployment and flexible use.



300MHz-6GHz

The device covers all mainstream drone models with an encapsulated structura design, enabling comprehensive, multi-angle detection and countermeasures.

5km Detection Range

3km Jamming Range

6 Key jamming frequency bands:900MHz, 1.2GHz, 1.5GHz, 2.4GHz, 5.2GHz, 5.8GHz

Powerful Performance and Outstanding Design

Low drag design, ensuring safety and stability at high speeds Exceptional heat dissipation design, capable of continuous operation for 24+ hours Military-grade quality assurance, adaptable to various harsh environments









Product Specifications

Detection Frequency	300MHz~6GHz		
Detection Altitude	0~1200m		
Detection Radius	5km (depends on working conditions)		
Jamming Distance	3km (depends on working conditions)		
Jamming Angle	Horizontal 0°~360°, vertical -90°~90°		
Jamming Frequency Bands	900MHz, 1.2GHz, 1.5GHz, 2.4GHz, 5.2GHz, 5.8GHz		
Total Power Consumption	≤2300W		
Operating Temperature	(-20°C~+60°C) ±2°C		
Weight	64.25kg		
Size	800mm×600mm (Diameter × Height)		

2, Functional highlight

1) 360°: Full-Frequency Detection and Influence: Covers mainstream drone models, operates autonomously, and provides all-around, multi-angle detection and influence.

2) Structured Design: Components are quickly detachable, supporting vehicle-mounted, fixed, and portable operational modes.

Strong Stability: Features a low wind resistance design to maintain stability and safety even at high speeds.
 Blacklist/Whitelist: Allows one-click marking of black and white lists, with whitelisted drones not affected by interference.

5) Strong Expandability: Supports flexible deployment on various vehicle types, allowing for both standalone operation and multi-device

networking. 6) High-Grade Quality:Withstands extreme temperatures, offering strong environmental adaptability.

7) Customized Services: Tailored intelligent solutions based on specific needs to provide clients with optimal defense performance.

4,Product list

Device Name	QT	Weight
Equipment main unit	1	64.25 KG
Drone detection unit	1	30 KG
Drone control and management system	1	
Power supply system	1	1.55 KG
Shield-type influence	5	6.85 KG
IPC or laptop	1	
Software	1	
Influence aviation case	1	15.55 KG
Detection aviation case	1	14.65 KG

5, Specification

DR1001 Specification (● yes, ○ no)					
Color	White	•			
Working mode	Radio Detection and Interference	•			
Action object	UAV map transmission, flight control link, navigation signal	•			
Operating Frequency	100MHz~6GHz	•			
Detection distance	≥5km(Open and accessible areas)	•			

Number of simultaneous detections	≥10(5 different manufacturers)		
Detection refresh time	<2s	•	
Power consumption	<50W	•	
Operating Frequency Band	(890~940)±10MH z (43±2)dBm ,(1550~1625)±10 MHz (40±2)dBm , (2400~2500)±10 MHz (40±2)dBm , (5700~5850)±10 MHz (40±2)dBm	•	
Counter distance	≥2km	•	
Countermeasure Frequency band	4	•	
System power consumption	≤1000W	•	
Size	φ*H:850mm*485mm	•	
Weight	≤50kg	•	
Protection level	IP65	•	
Working temperature	-20 ~55	•	
Storage temperature	-60 ~125	•	
System power supply	220V AC	•	
System Interface	100/1000M Ethernet	•	
Full working time	≥1h	•	

6, After-Sales service

1. We offer 24 hours service after sales

We other 24 hours service after sales
 If there are any usage or quality issues with the product, we provide online technical support to diagnose the cause of the problem.
 Should you find the products unsatisfactory, kindly return it to us within a period of 3 months from the date of dispatch. Upon receipt and inspection, should the products be found to be free from any damage attributable to human factors, a full refund will be granted. Alternatively, we can engage in discussions to amend the product and subsequently reship the product to you.

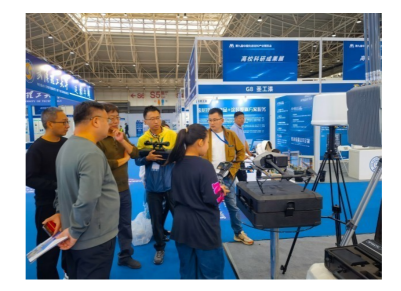
This PI is applicable to the DDP shipping agreement.

7, Buesiness Partner

Afreican Parks Counter-UAV Strategic Partnership







7, 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—cullminating in a comprehensive three-dimensional defensesystem against intrusion.

Our signal jammers are now widely used across various industries, particularly for countermeasures against drones. We are continuously evolving our products based on actual conditions, and our research and development of jamming modules for drone countermeasures has always been at the forefront of the industry.



8, Certification Certificate

. The product has obtained dual certification from the Ministry of Public Security and the National Security Center, and is capable of adapting to various severe incidents, possessing military-grade quality.

		
		μελ μελατά μας μαλά μελ μελατά μας



9, Paking and Delivery

Supports various logistics methods including shipping, air freight, water transport, and express delivery, covering logistics in 90% of the global regions.



Chongqing Miao Yi Tang Technology Co., Ltd.

