

## Drone Detection And Jamming On Vehicle Mounted Device Anti FPV UAV

### **Basic Information**

Place of Origin: ChinaBrand Name: MYTModel Number: DR100AB

Minimum Order Quantity: 2



### **Product Specification**

Detection Mode: Passive Detection

Detection Radius: 5km

• Size: 800mm\*600mm

• Total Power: 2300W

• Detection Frequency: 300MHz~6GHz

• Jamming Distance: 3KM

• Jamming Frequency: 60MHz-6GHz(Customized)

• Weight: 65KG

• Highlight: vehicle anti uav jammer,

vehicle anti drone jammer, fpv anti uav jammer



### More Images







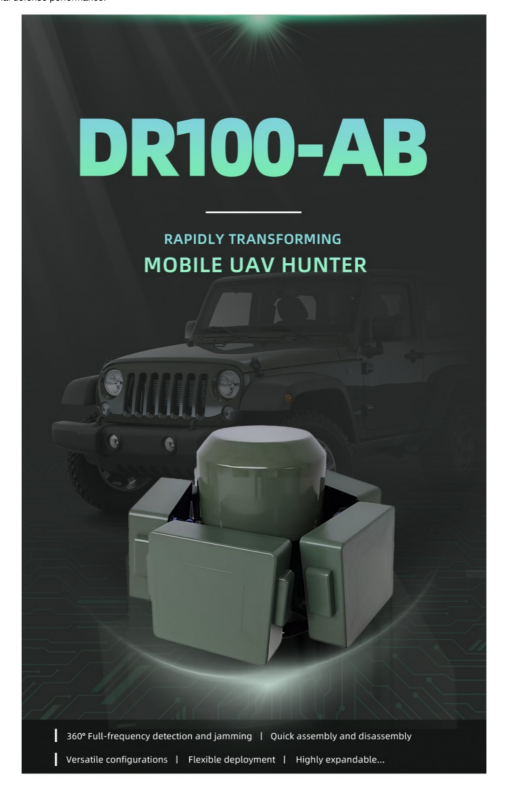


### **Drone Detection And Jamming On Vehicle Mounted Device Anti FPV UAV**

#### 1, Product Introduction

The equipment is designed to counteract drone threats by jamming their remote control, data transmission, video transmission, and navigation signals, thereby causing the drone to lose control and initiate an emergency landing. It offers 360° full-frequency detection and jamming, covering a wide range of mainstream drone models and providing comprehensive, multi-angle surveillance and countermeasures. The system has a structured design with quickly detachable components, supporting various operational modes such as vehicle-mounted, fixed, and portable. It also features strong stability with a low wind resistance design, ensuring safe and stable operation even at high speeds. Additionally, the system includes blacklist and whitelist functionality, allowing for one-click marking of authorized and unauthorized drones, with whitelisted drones remaining unaffected by interference.

The equipment is highly expandable, supporting flexible deployment on different types of vehicles and enabling both standalone operation and multi-device networking. It is built with military-grade quality, capable of withstanding extreme temperatures and offering strong environmental adaptability. Furthermore, the system provides customized services, offering tailored intelligent solutions based on specific client needs to ensure optimal defense performance.



DR100-AB

Vehicle-mounted Drone Detection and Defense Device





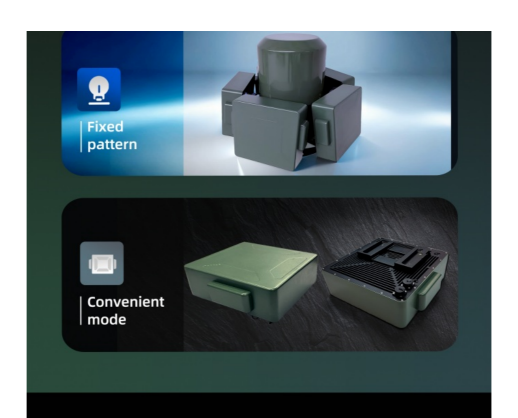
The device uses radio frequency spectrum sensing technology, integrating detection and countermeasures to achieve 360° all-around drone detection and counteraction. It forces drones to return or land, featuring high mobility, wide coverage, and real-time response, making it a powerful mobile tool for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





# 360° All Frequency Detection and Jamming

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

Skm Detection Range

3km Jamming Range

# 300MHZ-6GHZ

....ا|||||||Full-spectrum Detection |||ا||||

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





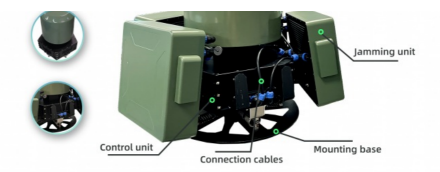




### **Product Details**







### **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.
- 3) Strong Stability: Features a low wind resistance design to maintain stability and safety even at high speeds.
- 4) 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

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	

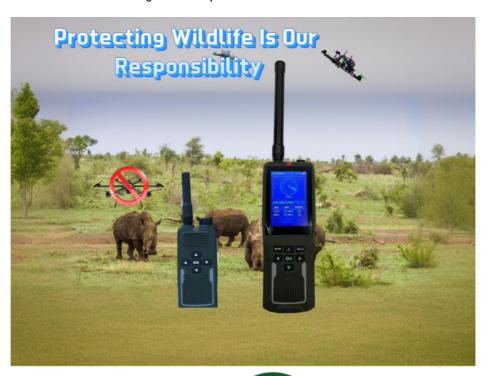
### 6, After-Sales service

- 1) We offer 24 hours service after sales
- 2) If there are any usage or quality issues with the product, we provide online technical support to diagnose the cause of the problem.
- 3) 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





Park Manager or Delegated Manager	Procurement Officer/Po	Finance Manager/Controller  Virgile HOUNGBEDJI	
Habteyesus Mathewos TADESSE	Chantal KABIBAHOU		
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### 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.

























### 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.





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