



Basic Information

. Place of Origin: China Brand Name: MYT

CNAS、CMA、CAL、ILAC-MRA · Certification:

DR100-AB 8 Model Number:

Minimum Order Quantity:

• Price: Pricing is negotiable based on order quantity

Delivery Time: 10 work days Payment Terms: L/C,T/T

Supply Ability: 1000units per month



Product Specification

• Spectrum: 300MHz~6GHz

View Angle: Horizontal: 0° To 360°, Vertical: -90° To 90°

Detection Radius: 5km (may Vary Depending On The

Environment And Model)

FPV Simulation

Transmission Detection

≥1.5km (real-time Video Available)

• Interference Frequency

Band:

868M/915M/1.2GHz/1.4ghz/1.5GHz/2.4GHz/5.2GHz/5.8GHz

 Response Time: ≤3s

• Power Consumption: ≤ 30 00W Working Temperature: -20~+60 ±2 • Storage Temperature: -60~+85 ±2 Weight Of Equipment: 49.75kg

· Highlight: vehicle-mounted drone detection equipment,

handheld UAV defense system, unmanned aerial vehicle detector

DR100-AB(8) Carborne UAV Detection and Defense Equipment

1, Product Overview

The integrated vehicle-mounted drone detection and countermeasure system integrates radio detection, protocol cracking, and spectrum scanning technologies to identify and neutralize unauthorized drones. By analyzing characteristic drone signals, it can detect and recognize blacklisted aircraft. Through radio jamming and blocking techniques, the system offers low-altitude security protection for vehicle convoys with a length of 3 kilometers at high speeds (150 km/h).

2, Specification

name	performance index
Detection Mode	Passive detection: does not actively transmit wireless signals during detection
Spectrum	3 00MHz~ 6GHz
View Angle	Horizontal: 0° to 360°, vertical: -90° to 90°
Survey height	The drone can detect 0 to 1200m
Detection Radius	5km (may vary depending on the environment and model)
FPV Simulated Video Transmission Detection	Full-band scanning and display from 500MHz to 6GHz
FPV simulation transmission detection range	≥1.5km (real-time video available)
discovery time	The time from launch to detection of the drone should be less than or equal to 5s
Detect power consumption	Detect power consumption ≤ 10 0W
interference distance	3 km (depending on the environment and model)
Interference Angle Selection	Control independent switches from multiple angles
interference range	Horizontal: 360°; Pitch: -90° to +90°
Interference frequency band	868M/915M/1.2GHz/1.4ghz/1.5GHz/2.4GHz/5.2GHz/5.8GHz
service frequency	Channel 1: (840±15) MHz to (930±15) MHz; Channel 2: (1535±15) MHz to (1635±15) MHz Channel 3: (2380±15) MHz to (2520±15) MHz Channel 4: (5130±15) MHz to (5370±15) MHz Channel 5: (5725±15) MHz to (5885±15) MHz; Channel 6: (1080±15) MHz to (1200±15) MHz Channel 7: (1350±15) MHz to (1450±15) MHz
transmitting power	Channel 1: (47±1) dBm; Channel 2: (44±1) dBm; Channel 3: (47±1) dBm; Channel 4: (44±1) dBm; Channel 5: (47±1) dBm; Channel 6: (44±1) dBm; Channel 6: (44±1) dBm; Channel 7: (44±1) dBm;
Response time	<3s
Compression ratio	In the absence of significant electromagnetic interference, the maximum ratio of the distance between the UAV and the system to the distance between the UAV and the remote control shall not be less than 1 5:1.
Power consumption	≤ 30 00W
Mobile Power	The portable power supply ensures continuous operation for at least 3 0 minutes when the system operates in full-frequency band transmission mode.
Power supply mode	Supports mains AC 220V power supply or a portable power bank

high speed operation	The ability to detect and counter drones at high speed
Map location	The system has an electronic map that displays the systems geographical location in real time.
Alerts	After detecting the UAV target, it can give an alarm by means of information, sound and light
working temperature	(-20~+60)±2
storage temperature	(-60~+85)±2
weight of equipment	49.75kg

3. Features

By suppressing the signals of remote control, data transmission, and navigation of unmanned aerial vehicles (UAVs), UAVs can be rendered out of control and forced to land.

360° All-Frequency Detection and Interception: Covers mainstream devices, operates autonomously, and detects and neutralizes threats from all directions.

Structured Design: Enables quick assembly and disassembly of components, and supports multiple working modes, including vehicle-mounted and fixed installations.

High Stability: Adopts a low wind resistance design, ensuring the stability and safety of the equipment even at high speeds. **Blacklist and Whitelist Function:** Allows for one-click marking.

FPV Video Capture: Detects and captures analog video transmission in the range of 500 - 6G.

Simulated Video Transmission Jamming Capability: Equipped with the ability to jam simulated video transmission, effectively preventing the intrusion of drones using simulated video transmission.

High Scalability: Allows for flexible deployment across various vehicle models, supporting both stand-alone operation and multi-device networking.

Military-Grade Quality: Unaffected by high and low temperatures, demonstrating strong environmental adaptability.

Customized Services: Tailors intelligent solutions to meet specific requirements, providing customers with enhanced defense capabilities.



4, Application Scenarios



5, Certification Certificate



6, Company profile

Chongqing Miao Yitang Technology Co., Ltd. is a specialized company engaged in anti-drone and unmanned intelligent defense management. With the technical support from the AI Internet of Things Research Institute of the Chinese Academy of Sciences and collaborations with multiple intelligent AI companies, the company has established research laboratories for AI unmanned field products, accumulating a variety of technical patents.

The company's products are widely applied to unmanned automatic management solutions for various defense and perimeter areas, including Al anti-drone systems and Al unmanned vehicle patrol systems. These systems integrate with multiple technologies such as optoelectronics, radar, vibration, thermal imaging, facial recognition, and radio frequency management, truly achieving a 24-hour uninterrupted anti-drone defense and ground perimeter defense warning system. This allows for cost savings for clients, reduction in human resource allocation, and

ensures the safety of clients' lives and property. The outstanding security system has won the company an excellent reputation and created higher value for its partners.





7, Customer 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.





Chongqing Miao Yi Tang Technology Co., Ltd.



+8613101235550



gary@chinaantidrone.com



chinaantidrone.com