

Fixed Drone Detection and Defense System with 70MHz-8GHz Full Frequency Band Scanning $\geq 10\text{km}$ Detection Distance $\leq 7\text{s}$ Jamming Response Time

Our Product Introduction

for more products please visit us on chinaantidrone.com

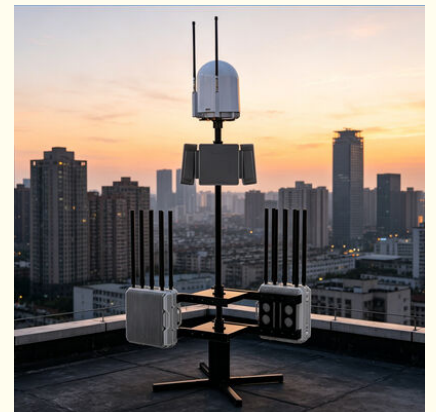
Basic Information

- Place of Origin: China
- Brand Name: MYT
- Certification: CNAS、CMA、CAL、ILAC-MRA
- Model Number: DR200-C
- Minimum Order Quantity: 1
- 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

- Detection Frequency Bands: 70MHz-6GHz Full Frequency Band Scanning, Detection And Display
- Detection Distance: $\geq 10\text{km}$ (depends On Working Conditions)
- Detection Height: $\geq 1200\text{m}$
- Simultaneous Detection Quantity: ≥ 40 Drones
- Jamming Distance: $\geq 3\text{km}$ (depends On Working Conditions)
- Jamming Response Time: $\leq 7\text{s}$
- Spoofing Radius: 1-3km(depends On Environment And Drone Models)
- Spoofing Response Time: $\leq 4\text{s}$
- Detection Equipment Size: Diameter 400mm*height 370mm
- Device Total Weight: $\leq 150\text{kg}$
- Environmental Adaptability: Working Temperature -40 -70
- IP Class: IP66
- Highlight: **Handheld drone detector with 70MHz-8GHz**



More Images



KZ-03P Fixed Drone Detection and Defense with Spoofing

1, Introduction

With the rapid development and widespread application of drone technology, unmanned aerial vehicles have demonstrated significant application potential across various sectors including aerial photography, agricultural production, emergency rescue, and public security. Concurrently, however, such technological advancement has also given rise to increasingly prominent safety risks. Frequent occurrences of incidents involving unauthorized intrusion, malicious reconnaissance, and privacy infringement have posed severe threats to national security, public safety, and individual privacy rights. Consequently, the research and development of efficient and sophisticated drone countermeasure technologies have emerged as an urgent imperative for safeguarding airspace security and sustaining social stability.

2, Equipment Technical Parameters

Number	Name	Performance indicators
1	Detection frequency bands	70MHz-8GHz full frequency band scanning, detection and display
2	Key detection frequency bands	400MHz, 800MHz, 900MHz, 1.2GHz, 1.4GHz, 1.5GHz, 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 height	≥ 1200m
6	Detection response time	The time required from when the equipment is powered on to when it discovers and reports the drone ≤ 10s
7	Direction finding accuracy	≤±3° (RMS, Under site conditions with no obvious obstructions or obvious electromagnetic interference)
8	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, remote controller position (including longitude and latitude), etc.
9	Simultaneous Detection Quantity	≥ 40 drones
10	Drone Library	Covered the fullseries of DJI (Mavic, Air, Mini, Phantom, Inspire, Spark, MATRICE, Tello, Genie etc.), Autel, Hubsan, EHang, Y uneec, ZERO Tech, Keyshare, Xiaomi, PowerVisio, GDU, Walkera, Holystone, Spardar, AEE, JJRC, Syma, TTFly, Dahua Tech, Keweita(ALLTECH), MMC, Harwar, Hikvisio, C-Fly, Zero Zero, Shiji(SJRC), SYMA, Yunke, UpAirOne, UDIRC, Fima, 3DR, Parrot, etc.
11	AI self-learning	AI self-Learning Equipped with a drone signal collection module for autonomous learning and feature library definition.
12	Jamming distance	≥3km (depends on working conditions)
13	Interference azimuth coverage	The horizontal angle can reach 360°, Pitch: -90° to +90°
14	Jamming frequency bands	Omnidirectional jamming frequency bands: 420MHz-480MHz 50W 650MHz-730MHz 50W 740MHz-840MHz 50W 860MHz-930MHz 50W 1080MHz-1200MHz 50W 1200MHz-1340MHz 50W 1340MHz-1500MHz 50W 1560MHz-1620MHz 50W 4880MHz-5080MHz 50W 5100MHz-5300MHz 50W 5870MHz-6060MHz 50W 5720MHz-5860MHz 100W 2385MHz-2490MHz 100W
15	Jamming	Directional jamming frequency bands:

Number	frequency bands Name	Performance indicators 850MHz-950MHz 50W 2385MHz-2490MHz 50W
		5720MHz -5860MHz 50W 5100MHz-5300MHz 30W
16	Jamming response time	≤7s
17	Spoofing signals	GPS, Beidou, GLONASS (Beidou-B11,GPS-L1 C/A,L2,L5, GLONASS-L1,E1 can customize to choose)
18	Spoofing radius	1-3km(depends on environment and drone models)
19	Strategies	Directed expulsion, area denial, spatial spoofing, time-space spoofing
20	Spoofing Angle	Omnidirectional 360°
21	spoofing response time	≤4s
22	Cloud platform	<p>1Unattended 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>2Blacklist and whitelist functions</p> <p>3High-definition GIS system: It presents surrounding environment information, device deployment points, and other relevant details.</p> <p>4Log playback and statistical recording: The system records drone intrusion logs, including information such as angle, alert time, and frequency. It allows playback of drone intrusion records and can generate statistical reports on drone intrusions.</p> <p>5Positioning 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>6It 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>7It has the ability to display device offline, standby, power-off, and abnormal status.</p> <p>8It is capable of deceptively interfering with the satellite navigation coordinate information received by drones that use satellite navigation positioning, and has functions such as straight line mode and circle mode.</p>
23	Jamming device (omnidirectional)*2	Weight: single device≤31kg
24	Jamming device (directional)*4	Size: Length 520mm*width 465mm*height 275mm
		Description: Main device and secondary device (see the logo) to achieve omnidirectional jamming
		Weight: single device≤5kg
		Size: Length320mm*width 320mm*height 110mm
		Description: Divided into four sides, four host devices in total (see the logo), to realize directional jamming in key frequency bands
25	Detection equipment weight	≤15kg
26	Detection equipment size	Diameter 400mm*height 370mm
27	Device total weight	≤150kg
28	Device total size	Diameter 1000mm*height 2400mm
29	Power Consumption and Supply	Detection work is 100W, full band jamming is 2800W, it shall be more than 24 hrs endurance with fixed power supply.
30	Environmental adaptability	Working temperature -40 -70
31	IP Class	IP66

3, Equipment Features and Functions

The fixed KZ-03P drone detection and jamming equipment integrates detection, radio interference, and spoofing systems to detect, identify, jam, and spoof drones. It forces drones to hover, land urgently, or return, safeguarding low-altitude airspace and blocking unauthorized entry. It boasts strong detection and defense capabilities, long-range operation, and requires no on-duty personnel.

- Full frequency band detection: 70MHz-8GHz full frequency band detection, covering all drone models.
- Super interference with FPV drones: Effective defense against radio frequency flight control and FPV drones, with outstanding interference effect.
- Precision jamming: Capable of precisely jamming a target drone from multiple drones of the same model and frequency band.
- Strong scalability: Expand and integrate radar, optoelectronics, navigation and deception and other equipment, support work by one equipment and by multiple equipment network .
- Unattended: Realize all-weather automatic and intelligent execution of preset plans. When a drone is detected, it can quickly coordinate strikes outside the defense zone.
- Military quality: Covered by aviation aluminum fuselage, no fear of high and low temperatures, strong environmental adaptability.
- Signal collection: Built-in drone signal collection function, which can collect and learn unknown signals.
- Customized services: Customized intelligent solutions according to needs to provide customers with better defense effects.
- Record log/data storage: system shall include log report consist of data related to drone detection up to 365 days.



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 AI anti-drone systems and AI 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

1We offer 24 hours service after sales

2If there are any usage or quality issues with the product, we provide online technical support to diagnose the cause of the problem.

3Should 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 reshipe the product to you.

CUSTOMER SERVICE

- * Fast and patient communication: professional sales reply immediately
- * Fast delivery: usually 2-7 days
- * Flexible Safe shipping: fast by air or sea with cheap freight
- * Customer-friendly: complete user manual and exact video training provided
- * After sales service: one year warranty and life time technical support

Shipping logos: FedEx, TNT, UPS, DHL

Payment logos: T/T, AMEX, VISA, G Pay, DISCOVER, Apple Pay, WU, Mastercard, Alipay



Chongqing Miao Yi Tang Technology Co., Ltd.



+8613101235550



gary@chinaantidrone.com



chinaantidrone.com

www.chinaantidrone.com