

China

MYT

1

DR400C

10 work days L/C, T/T

## Portable Drone Detection And Direction Finding And Communication **Equipment DR400C**

### **Basic Information**

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price:
- Delivery Time:
- Payment Terms:
- Supply Ability:



## **Product Specification**

• Highlight:

Full frequency portable drone detector, Portable Drone Detection Equipment, **Drone Detection And Direction Finding** Equipment



# Handheld Drone Detector Portable drone detection and direction finding and communication equipment DR400C

1, Device Overview

2, Device Features





#### 3, Functional highlight

- 1) Passive detection: Does not emit electromagnetic signals actively, environmentally friendly with high concealment
- 2) 360° Full frequency band detection: Supports scanning and detection of customized frequency bands of full frequency

3) Super early warning for FPV drones: Unique baseband signal analysis and identification technology, super early warning capability for FPV drones, suitable for most consumer drones and assembled FPV drones

4) Comprehensive early warning: Supports sound, light, vibration, and voice alarms, and displays information such as drone type, frequency, and predicted distance in real time

5) Early warning of threat level of the target: Provides early warning of the target distance through changes in sound frequency

6) Work around the clock: Military quality, autonomous work, and long battery life

#### 4, Specification

DR400C Specification	
Identification type	Most mainstream brand drones and FPV drones
Detection frequency band	Supports 400MHz-6GHz customized scanning, by default 400MHz,
	800MHz, 900MHz, 1.2GHz, 1.4GHz, 2.4GHz, 5.2GHz, 5.8GHz
Detection radius	>2km
Detection response time	≤3s
Detection principle	Spectrum feature identification
Alarm method	Audio, vibration, light
Power supply mode	Removable lithium battery
Battery life	≥8 hours (single battery)
Working temperature	-20 +50

#### 5, After-Sales service

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

#### 6, Certification Certificate



#### 7, 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.

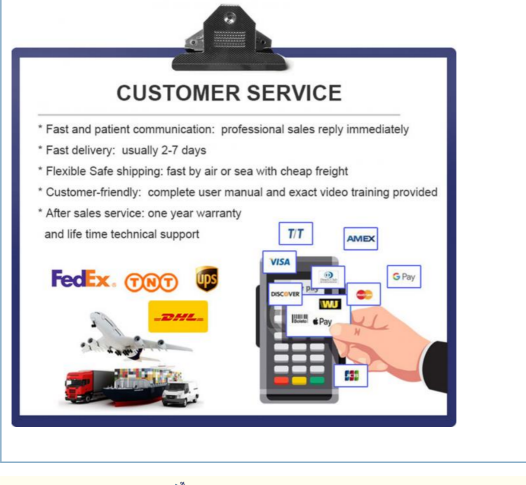
The company's products are widely applied to unmanned automatic management solutions for various defense and perimeter areas, including AI anti-drone systems and AI unmanned vehicle patrol systems. These systems integrate with multiple technologies such as optoelectronics, radar, vibration, thermal imaging, 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.





#### 8, 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.

🕓 +8613101235550 🛛 😋 g

gary@chinaantidrone.com 📀 chinaantidrone.com

contidrono com

www.chinaantidrone.com