

Drone Detection And Jamming Fixed Military Anti Drone 60MHz To 6GHz Radio Signal Analysis Aircraft System DR200AB2

Basic Information

Place of Origin: ChinaBrand Name: MYT

Certification: CNAS、CMA、CAL、ILAC-MRA

Model Number: DR200AB-2Minimum Order Quantity: 2 units

• Packaging Details: 54mm*74mm*40mm, 70KG

Delivery Time: 20daysPayment Terms: L/C, T/T

Supply Ability: 500units per month



Product Specification

• Detection Response Time: <2s

Power Supply: AC/DC AdapterJamming Distance: Up To 10000m

Unmanned Operation: 24-hour Unmanned Defense Capability

Lateral Accuracy:
3

Detection Range: 1Km, 2Km, 3KmStrike Distance: 2km, 3km, 5km

Color: White

Antenna Type: High-gain Directional Antennas

• Detection Bands: 400-1500MHz、2200-2500MHz、5100-

5900MHz

• Display: LCD Screen For Viewing Device Status

• Operating Termperature: -40 -+60

Highlight: drone detection and jamming fixed,

fixed drone detection system, military drone detection system



Directional Drone Jammer Fixed Drone Defense Equipment-Drone Detection and Positioning System DR200AB-2

1,Product Introduction

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.







2, Functions

Use frequency detect UAVs

It can detect, locate, identify and track the UAV

It can detect and discover the UAV automatically within the effective range, and automatically alarm the detected UAVs signal

It can realize the joint work of UAVs detection, interference, unattended.

It able to identify mainstream UAVs manufacturers and models

It can automatically identify UAVs types according to the built-in sample library, and has the ability of continuous updating

It can automatically interfere with the UAV within the effective range, so that it can land or return, and does not allow it to enter the controlled area.

The system is not affected by the weather, 7*24 hours work

Detection equipment can be quickly installed on designated vehicles and can be quickly withdrawn

Do not interfere with human body and electronic equipment

3, Specification

3, Specification			
DR200AB-2 Specification (● yes, O no)			
Detection, identification distance	5km-10km	•	
Neutralization distance	1km-5km	•	
Detection Azimuth	≤10°(tracking) ≤ 3°(hovering)	•	
Detection frequency range	70MHz-6GHz	•	
Key detection frequencies	900MHz,1.5GHz,2.4GHz,5.8GHz	•	
Defense frequency bands	700-840MHz,840-930MHz,1050- 1280MHz,1350-1450MHz,1550- 1620MHz,2400-2485MHz,5150- 5350MHz,5725-5850MHz	0	410-480MHz 650-850MHz 850-1080MHz 1080-1200MHz 1200-1340MHz 1340- 1500MHz 1560-1620MHz 2300-2450MHz 2450- 2600MHz 4000-4300MHz 5100-5300MHz 5700- 5950MHz 5950-6200MHz
Expandable defense band range	400M-6GHz full band customizable	•	
Counteraction distance	3km (depending on conditions)	•	
Lateral accuracy	3	•	
Operating termperature	-40 -+60	•	
Weight	15kg+25kg	0	15kg+50kg
Dimensions	666mm^400mm(height'radius), 500mm^460mm^233mm(length^width"heigh t)	•	

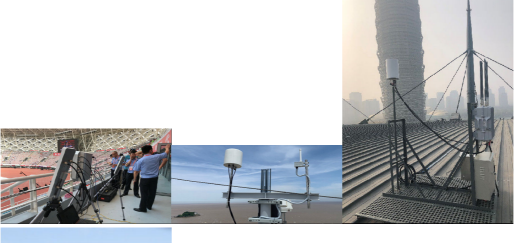
4, Company profile

Our mission is to enable intelligent detection, behavior analysis, situation assessment, and precise response across all security facets within

ground and low-altitude environments. By transitioning from passive to active defense strategies and fostering a paradigm shift from partial to comprehensive protection, we aim to elevate anti-intrusion security systems to new heights.



5, Partnership Portfolio





6, Paking and Delivery





Chongqing Miao Yi Tang Technology Co., Ltd.



+8613101235550



gary@chinaantidrone.com



chinaantidrone.com

www.chinaantidrone.com