

1km-5km Neutralization Distance Drone Detection Equipment with 900MHz 1.5GHz 2.4GHz 5.8GHz Key Detection Frequencies and Passive Detection Technology

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: MYT
- Certification: CNAS、CMA、CAL、ILAC-MRA
- Model Number: DR200A
- Minimum Order Quantity: 1
- Price: Pricing is negotiable based on order quantity
- Packaging Details: 40mm*44mm*60mm, 22.4KG
- Delivery Time: 20days
- Payment Terms: TT,LC
- Supply Ability: 1000units per month



Product Specification

- Lateral Accuracy: 3
- Operating Temperature: -10°C To +50°C
- Neutralization Distance: 1km-5km
- Operating Temperature: -40 -+60
- Key Detection Frequencies: 900MHz 1.5GHz 2.4GHz 5.8GHz
- Detection Frequency Range: 70MHz-6GHz
- Dimensions: 666mm^400mm (height'radius)
- Counteraction Distance: 3km (depending On Conditions)
- Highlight: **5km directional drone jammer,
5km drone detection equipment,
900mhz directional drone jammer**

Product Description

Advanced Drone Detection and Neutralization System

Our 1km-5km neutralization distance drone detection equipment operates across key frequencies including 900MHz, 1.5GHz, 2.4GHz, and 5.8GHz to provide comprehensive aerial threat protection.

System Overview

Our advanced detection system identifies and analyzes drone remote control and image transmission signals in real-time, enabling precise detection, early warning identification, and positioning tracking. This technology provides accurate intelligence for subsequent defense operations while maintaining operational security in complex environments.



Key Features

Passive Detection

Operates without emitting electromagnetic signals, ensuring no interference with surrounding equipment or environment.

Precise Identification

Advanced technology distinguishes multiple drones within the same frequency band for comprehensive threat assessment.

Unmanned Operation

24/7 autonomous operation without human intervention, ideal for airports, military bases, and public events.

Access Control

Black and white list management enables one-click control of drone access to designated areas.

Network Positioning

Multi-equipment deployment enhances accuracy for real-time drone tracking and positioning.

Comprehensive Database

Extensive model library covering mainstream consumer drone brands and models for complete coverage.

Military-Grade Construction

Aerospace aluminum body withstands extreme temperatures from -40°C to +60°C.

Professional Support

Lifetime model library upgrades, customizable options, and 24/7 online service.

Technical Specifications

Product Type: Drone Defense Equipment / Anti Drone Detection and Positioning System

Defense Frequency Bands: 800MHz, 900MHz, 1.2GHz, 1.4GHz, 1.5GHz, 2.4GHz, 5.2GHz, 5.8GHz

Key Detection Frequencies: 900MHz, 1.5GHz, 2.4GHz, 5.8GHz

Detection Frequency Range: 70MHz-6GHz

Neutralization Distance: 1km-5km

Detection & Identification Distance: 5km-10km

Detection Azimuth: ≤10° (tracking); ≤3° (hovering)

Lateral Accuracy: 3

Operating Temperature: -40°C to +60°C

Dimensions: 666mm x 400mm (height radius)

Applications

The MYT DR200A Directional Drone Jammer provides comprehensive protection for military installations, security operations, and public safety scenarios. Its 360° jamming system effectively intercepts and neutralizes drone threats by disrupting control signals.

Ideal for protecting sensitive areas including airports, government facilities, power plants, correctional institutions, and large public events where unauthorized drones pose significant security risks.

Certifications & Ordering

Certified by CNAS, CMA, CAL, ILAC-MRA. Minimum order quantity: 2 units. Supply capacity: 500 units/month. Delivery time: 20 days. Payment terms: L/C and T/T.

Technical Support & Services

Comprehensive technical support including installation assistance, operational training, and maintenance services. Our expert team provides 24/7 support and customization options to meet specific operational requirements.

Packaging & Shipping

Package Includes:

1 Directional Drone Jammer

1 Power Cable
1 User Manual
1 Carrying Case

Shipping Weight: 3.5 lbs

Shipping Dimensions: 12 x 10 x 6 inches

Shipping Method: Standard Ground Shipping

Shipping Cost: Calculated at checkout



Chongqing Miao Yi Tang Technology Co., Ltd.

+8613101235550

gary@chinaantidrone.com

chinaantidrone.com

www.chinaantidrone.com