

15kg 360° Anti UAV Drone Jammer System with $\leq 10^\circ$ Tracking Azimuth for Precise Detection and Jamming

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: 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

- Operating Temperature: -40 -+60
- Expandable Defense Band Range: 400M-6GHz Full Band Customizable
- Detection Azimuth: $\leq 10^\circ$ tracking $\leq 3^\circ$ hovering
- Detection Frequency Range: 70MHz-6GHz
- Defense Frequency Bands: 800 MHz 900MHz 1.2GHz 1.4GHz 1.5GHz 2.4GHz 5.2GHz 5.8GHz
- Counteraction Distance: 3km (depending On Conditions)
- Detection, Identification Distance: 5km-10km
- Lateral Accuracy: 3
- Highlight: 15kg anti uav drone jammer, 15kg portable anti drone jammer, 3km anti uav drone jammer

Product Description

15kg 360° Anti UAV Drone Jammer System

Advanced drone detection and tracking system with $\leq 10^\circ$ azimuth tracking precision for comprehensive airspace security.

System Overview

Our advanced anti-UAV system provides comprehensive drone detection, identification, and tracking capabilities. The system identifies drone remote control and image transmission radio signals, including electronic fingerprints, to deliver precise intelligence for defense operations.

Real-time drone movement tracking enables rapid response to security threats through advanced radio signal detection and data analysis technology.

Key Features

- Passive detection technology without electromagnetic emissions
- Precise identification of multiple drones in same frequency band
- 24/7 autonomous operation with no human intervention required
- One-click black and white list management
- Network positioning with multi-equipment support
- Comprehensive model library covering mainstream consumer drones
- Military-grade aerospace aluminum body (-40°C to +60°C operation)
- Lifetime free model library upgrades and 24/7 online support

Technical Specifications

Parameter	Specification
Counteraction Distance	3km (depending on conditions)
Key Detection Frequencies	900MHz, 1.5GHz, 2.4GHz, 5.8GHz
Expandable Defense Band Range	400MHz-6GHz Full Band Customizable
Dimensions	666mm x 400mm (height x radius)
Detection Frequency Range	70MHz-6GHz
Weight	15kg
Operating Temperature	-40°C to +60°C
Detection Azimuth	$\leq 10^\circ$ (tracking); $\leq 3^\circ$ (hovering)
Defense Frequency Bands	800MHz, 900MHz, 1.2GHz, 1.4GHz, 1.5GHz, 2.4GHz, 5.2GHz, 5.8GHz
Neutralization Distance	1km-5km

Applications

Essential for security agencies, law enforcement, and military organizations to protect critical infrastructure, public events, and sensitive areas from drone threats.

Ideal for airports, seaports, prisons, government buildings, military bases, and public events with 5km-10km detection range and precise location tracking.

Technical Support & Services

- Remote troubleshooting and diagnostics
- Technical consultation
- Product training and education
- Warranty and repair services

Packaging & Shipping

Package Contents

Directional Drone Jammer device
Power adapter
User manual

Shipping Information

Standard ground shipping with 5-7 business day delivery. Free shipping included.



Chongqing Miao Yi Tang Technology Co., Ltd.



+8613101235550



gary@chinaantidrone.com



chinaantidrone.com

www.chinaantidrone.com