

Portable 2km Range Anti Drone Gun with 5-6 Frequency Bands UAV Detector and Drone Jammer

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: MYT
- Certification: CNAS、CMA、CAL、ILAC-MRA
- Model Number: DR300(5 6 8 Bands)
- Minimum Order Quantity: 1
- Price: Pricing is negotiable based on order quantity
- Packaging Details: 75cm*41cm*22cm 11KG
- Delivery Time: 10 work days
- Payment Terms: TT,LC
- Supply Ability: 1000units per month



Product Specification

- Frequency: 5 Band: 1.5G, 2.4G, 5.8G, 900M, 1.2G 6 Band: 900M, 1.2G, 1.4G, 1.5G, 2.4G, 5.8GHz 8 Band: 433M 800M, 900M, 1.2G, 1.5G, 2.4G, 5.8G, 5.2GHz
- Size: 688×85×208mm
- Weight: ≤5kg
- Anti Drone Range: ≥2km
- Highlight: **2km Anti Drone Gun,
5 - 6 Frequency Anti Drone Gun,
5 - 6 Frequency UAV Detector**



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Product Description

2km Anti Drone Gun with 5-6 Frequency Bands (900M, 1.2G, 1.5G, 2.4G, 5.8G, 5.2G) UAV Detector

Advanced drone detection and disruption system designed for comprehensive UAV security. This anti-drone gun provides reliable protection against unauthorized drone activities across multiple frequency bands.

Technical Specifications

Band Configuration	5, 6, or 8 bands available; customizable based on customer requirements
Output Power	100W - 120W
Frequency Bands	5-band: 900M, 1.2G, 1.5G, 2.4G, 5.8G 6-band: 900M, 1.2G, 1.4G, 1.5G, 2.4G, 5.8G 8-band: 433M, 800M, 900M, 1.2G, 1.5G, 2.4G, 5.2G, 5.8G
Battery Capacity	90-120 minutes operation (without backup battery) • 29.4V 7000mAh Li-Polymer Battery • 29.4V 10.5AH Li-Po Backup Battery Available
Dimensions (L×W×H)	688 × 85 × 208 mm
Weight	4.3 kg (5-band configuration)
Operating Temperature	-40°C to +60°C

Product Images



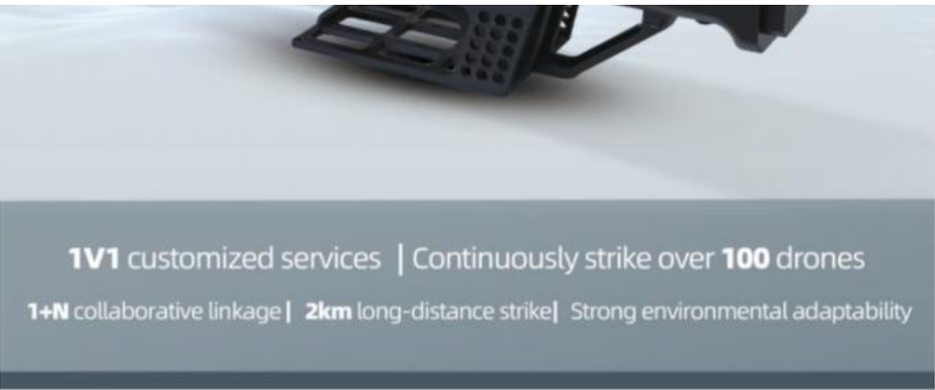


DR300 (6 frequency bands)

Device for drone countermeasure

This device is a countermeasure device with the best long-range strike effect. It can achieve interference of remote control, image transmission and navigation signals of all kinds of small, low, and slow drones, forcing them to return or make an emergency landing.





1V1 customized services | Continuously strike over **100** drones
1+N collaborative linkage | **2km** long-distance strike | Strong environmental adaptability

DEVICE FEATURES



Precise and efficient strike



Strong battery life



Customized services



Military quality



Integrated design



Strong scalability



DEVICE PARAMETERS

Countermeasure frequency band	900MHz, 1.2GHz, 1.4GHz, 1.5GHz, 2.4GHz, 5.8GHz
Countermeasure distance	≥2km (depends on working conditions)
Battery life	≥24h
Working temperature	-40°C~+60°C
Battery	Two built-in low temperature resistant lithium batteries
Weight	≤5kg (including the battery)
Size	688mm*85mm*208mm (length*width*height)

Packaging & Delivery

We provide professional, environmentally friendly, and efficient packaging services to ensure the complete safety and security of your goods during transit.

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



Key Features

- Effective range up to 2 kilometers
- Multi-frequency band coverage for comprehensive drone detection
- High-power output for reliable signal disruption
- Extended battery life with backup options
- Rugged construction for extreme environmental conditions
- Customizable frequency configurations available



Chongqing Miao Yi Tang Technology Co., Ltd.

+8613101235550

gary@chinaantidrone.com

chinaantidrone.com

www.chinaantidrone.com