

## 2km Strike Distance 6 Frequency Bands Portable Anti Drone Gun and Drone Signal Detector System

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: DR300-1 (6 Frequency Bands)
- Minimum Order Quantity: 1
- Price: Pricing is negotiable based on order quantity
- Delivery Time: 10 work days
- Payment Terms: TT,LC
- Supply Ability: 1000units per month



### Product Specification

- Strike Distance: 2km
- Working Mode: Radio Detection And Countermeasure
- Operating Frequency Bands: 800MHz, 1.2GHz, 1.4GHz, 1.5GHz, 2.4GHz, 5.8GHz
- Cooling System: Built-in Fan
- Weight: ≤5kg(including The Battery)
- Detection Frequency Range: 400MHz-1500MHz, 2400-2485MHz, 5150-5950MHz
- Highlight: Drone Signal Detector System, 2 km Drone Signal Detector, 5 Band Anti Drone Gun



### More Images



## Product Description

### 2 km Drone Signal Detector System - 5 Band 2.4G 5.8G GPSL1 900MHz Anti Drone Gun

Advanced 6-band drone signal detection and countermeasure system designed for long-range drone threat neutralization with comprehensive frequency coverage and extended operational capabilities.

#### Device Specifications

Specification	Details
Detection Frequency Band	400MHz-1500MHz, 2400-2485MHz, 5150-5950MHz
Detection Distance	≥2km (depends on working conditions)
Countermeasure Frequency Band	800MHz, 1.2GHz, 1.4GHz, 1.5GHz, 2.4GHz, 5.8GHz
Countermeasure Distance	≥2km (depends on working conditions)
Battery Life	≥24 hours
Working Temperature	-40 to +60
Battery	Two built-in low temperature resistant lithium batteries
Weight	≤5kg (including the battery)
Size	661mm × 88mm × 250mm (length × width × height)
Languages	Chinese, English, Russian

#### Product Images





**DR300-1** (6 frequency bands)

**Device for drone detection  
and countermeasure**

- ▶ **400MHz-6GHz** key frequency band detection
- ▶ **2km** long-distance strike
- ▶ **1+N** collaborative linkage
- ▶ **Strong environmental adaptability**
- ▶ **1V1** customized services



Through radio frequency scanning feature recognition and decoding, the device can comprehensively detect illegally intruding small, low, and slow drones, and through efficient countermeasure, it can achieve interference of drone remote control, image transmission and navigation signals, forcing the drone to return or make an emergency landing.

## DEVICE FEATURES



**Full frequency band detection**



**Precise and efficient strike**



**Strong scalability**



**Military quality**



**Integrated design**



**Customized services**



## DEVICE PARAMETERS

Detection frequency band	400MHz-1500MHz , 2400-2485MHz, 5150-5950MHz
Detection distance	≥2km (depends on working conditions)
Countermeasure frequency band	800MHz, 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	661mm*88mm*250mm (length*width*height)
Languages	Chinese, English, Russian



Chongqing Miao Yi Tang Technology Co., Ltd.

+8613101235550

gary@chinaantidrone.com

chinaantidrone.com

[www.chinaantidrone.com](http://www.chinaantidrone.com)