

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

Basic Information

Place of Origin: ChinaBrand Name: MYT

Certification: CNAS、CMA、CAL、ILAC-MRA
Model Number: DR300-1 (6 Frequency Bands)

• Minimum Order Quantity: 1 unit

• Price: USD4000-8000(Negotiate based on the

quantity of the order)

Delivery Time: 10 work daysPayment Terms: L/C, T/T

Supply Ability: 1000units per month



Product Specification

• Strike Distance: 2km

Working Mode: Radio Detection And Countermeasure

• Operating Frequency 800MHz, 1.2GHz, 1.4GHz, 1.5GHz, 2.4GHz,

Bands: 5.8GHz

Cooling System: Built-in Fan

Weight: ≤5kg(including The Battery)

Detection Frequency
400MHz-1500MHz, 2400-2485MHz, 5150-

Range: 5950MH

Highlight: Drone Signal Detector System,
2 km Drone Signal Detector,

5 Band Anti Drone Gun



More Images





2 km Drone Signal Detector System 6 Bands 2.4G 5.8G GPSL1 900MHz Drone Gun

Device Specification

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	≥24h
Working temperature	-40 to +60
Battery	Two built-in low temperature resistant lithium batteries
Weight	≤5kg (including the battery)
Size	661mm88mm250mm (lengthwidthheight)
Languages	Chinese, English, Russian

Device Details







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

400MHz-1500MHz , 2400-2485MHz, 5150-5950MHz
≥2km (depends on working conditions)
800MHz, 1.2GHz, 1.4GHz, 1.5GHz, 2.4GHz, 5.8GHz
≥2km (depends on working conditions)
≥24h
-40°C-+60°C
Two built-in low temperature resistant lithium batteries
s5kg (including the battery)
661mm*88mm*250mm (length*width*height)
Chinese, English, Russian



Chongqing Miao Yi Tang Technology Co., Ltd.



+8613101235550



gary@chinaantidrone.com



chinaantidrone.com

www.chinaantidrone.com