

Directional Drone Jammer Man Portable Anti Drone Gun 8 Frequency Bands Handy 2000M Equipment DR300

Basic Information

Place of Origin: ChinaBrand Name: MYT

Certification: CNAS、CMA、CAL、ILAC-MRA
 Model Number: DR300 (8 Frequency Bands)

Minimum Order Quantity:

• Price: 4000-6000 (Negotiate based on the quantity

of the order)

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

Supply Ability: 1000 units per month



Product Specification

Countermeasure Range: ≥2000M (depends On Working Conditions)
 Countermeasure Frequency800MHz, 900MHz, 1.2GHz, 1.4GHz, 1.5GHz,

Bands: 2.4GHz, 5.2GHz, 5.8GHz

Stand By: ≥24hOperating Temperature: -40C-+60C

• Battery: Built In Low-temperature Resistant Battery,

Standard With 2 Units

• Weight: 6.5kg(including Battery)

Display: LCD Screen For Viewing Device Status

Dimensions: 770m*110mm*305mm(LWH)
 Highlight: directional drone jammer man, portable anti drone gun, anti drone gun 8 frequency

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1, Product Introduction

The DR300 is a single-soldier device with the longest strike distance, which forces low-altitude, slow-moving, and small drones to land or be repelled by interfering with their flight control, image transmission, and navigation signals.



2, Functional highlight

Countermeasure Range:

≥2km

Comprehensive Control of Drone's Electromagnetic Signal Information:

Multiple countermeasure frequencies, covering a wide range of models

Strong Environmental Adaptability:

Supports complex environments such as high temperatures, extreme cold, and high altitudes

Easy Operation:

Ready to use immediately, quick to master

Racing Drone Interference:

Stands out in countering racing drones

Strong Expansion Capability:

Equipped with a rail system for mounting various accessories (such as optical sights)

Military-grade Quality:

Aviation aluminum casing, shock-resistant, and not afraid of high temperatures





DEVICE FEATURES



Precise and efficient strike



Super interference to FPV drones



Customized services



Military quality



Integrated design



Strong scalability



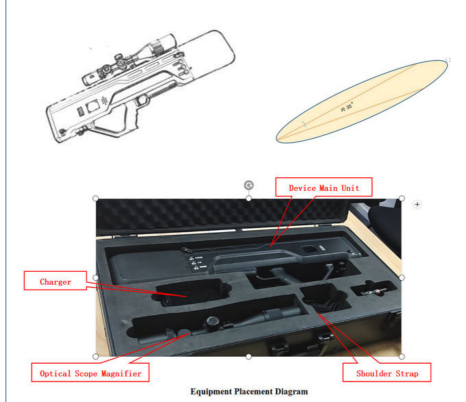
DEVICE PARAMETERS

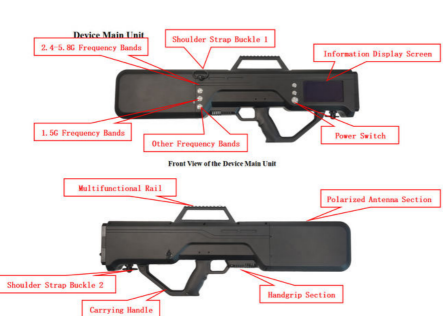
Countermeasure frequency band	800MHz, 900MHz, 1.2GHz, 1.4GHz, 1.5GHz, 2.4GHz,
	5.2GHz, 5.8GHz
Countermeasure distance	≥2km (depends on working conditions)
Working temperature	-40°C-+60°C
Battery	Two built-in low temperature resistant lithium batteries
Weight	6.5kg (including the battery)
Size	770mm*110mm*305mm (length*width*height)

3, Specification

DR300 Specification		
Color	Black	
Countermeasure bands	800MHz, 900MHz, 1.2GHz, 1.4GHz, 1.5GHz, 2.4GHz, 5.2GHz, 5.8GHz	
countermeasure range	≥2km	
Standby time	≥24h	
operating temperature	-40 -+60	
Networking methods	SIM card, eSIM	
Alarm methods	Sound and indicator light	
Battery	Built-in low-temperature resistant battery, standard with 2 units	

weight	6.5kg(including battery)
Dimensions	770m*110mm*305mm(LWH)
Material of casing	CNC machining an aluminum alloy material casing
Display	LCD screen for viewing device status





2) Battery Charging



The battery has a charging port on the side. After connecting it to the

included charger, you can charge the battery.



Rear View of the Device Main Unit



4, After-Sales service

Lifetime free model library upgrades, profesdional 24/7online service, customizable colors and languages.

5, Certification Certificate

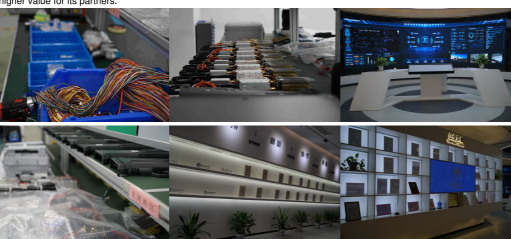




6, Company profile

Chongqing Miao Yitang Technology Co., Ltd. is a specialized company engaged in anti-drone and unmanned intelligent defense management. With the technical support from the AI Internet of Things Research Institute of the Chinese Academy of Sciences and collaborations with multiple intelligent AI companies, the company has established research laboratories for AI unmanned field products, accumulating a variety of technical patents.

The company's products are widely applied to unmanned automatic management solutions for various defense and perimeter areas, including AI anti-drone systems and AI unmanned vehicle patrol systems. These systems integrate with multiple technologies such as optoelectronics, radar, vibration, thermal imaging, facial recognition, and radio frequency management, truly achieving a 24-hour uninterrupted anti-drone defense and ground perimeter defense warning system. This allows for cost savings for clients, reduction in human resource allocation, and ensures the safety of clients' lives and property. The outstanding security system has won the company an excellent reputation and created higher value for its partners.



7, Partnership Portfolio

Our products are designed for a variety of public safety scenarios and have long provided customized product services to the military and public safety departments, earning an excellent reputation in practical operations.









8, Paking and Delivery
Supports various logistics methods including shipping, air freight, water transport, and express delivery, covering logistics in 90% of the global regions.









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