





Vehicle-mounted FPV Defense Equipment Rf DR100-C8 Protection System

Basic Information

Place of Origin: ChinaBrand Name: MYT

Certification: CNAS、CMA、CAL、ILAC-MRA

Model Number: DR100-C8-C12

Minimum Order Quantity:

Price: Pricing is negotiable based on order quantity

Delivery Time: 10 work daysPayment Terms: TT, LC

Supply Ability: 1000units per month



Product Specification

• Place Of Origin: China

Product Name: Vehicle-mounted FPV Defense Equipment Rf

DR100-C8

Action Object: Drone Map Transmission, Flight Control Link

• Operating Frequency: 400M-500MHz, 630M-780MHz, 770M-

900MHz, 890M-1020MHz,1220M-1360MHz,

Interference Range: 1KM-2KM
 Power Consumprion: ≤50W
 Weight: ≤40KG
 Protection Level: IP65
 Storage Temperature: -60°-150°

• Dimensions: 700mm*400mm(Radius*Height)

Highlight: vehicle anti uav jammer,

vehicle anti drone jammer, fpv anti uav jammer



More Images







Vehicle-mounted FPV Defense Equipment Rf DR100-C8 Protection System

1, Introduction

With the rapid development and widespread adoption of drone technology, drones have shown great potential in areas such as aerial photography, agriculture, rescue operations, and security. However, this growth has also introduced increasing safety concerns. Incidents of illegal intrusion, malicious reconnaissance, and privacy violations are becoming frequent, posing serious threats to national security, public safety, and personal privacy. Therefore, developing efficient and advanced counter-drone technologies has become an urgent need to maintain airspace security and ensure social stability.



DEVICE FEATURES

- FPV interference: Effectively defends against radio-controlled and FPV drones, with outstanding interference performance.
- Comprehensive FPV model coverage: Covers 8 frequency bands, achieving full coverage of FPV drone frequencies.
- Multiple working modes: Supports both fixed and vehicle-mounted modes, offering manual and autonomous control of interference bands.
- Easy to operate:

One-click full-frequency interference or independent control of interference bands.

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- **Strong expandability:** Flexibly deployable on various venicles, expandable to integrate radar, electro-optical systems, and navigation deception devices.
- Customized service: Tailored intelligent solutions are provided based on customer needs for optimal defense performance.
- Military-grade quality: Built with high-transparency materials and aviation aluminum structure, it with stands extreme temperatures from -40°C to +60°C.

DEVICE PARAMETERS

	400MHz-500MHz、630MHz-780MHz、770MHz-900MHz、	
Interference Frequency	890MHz-1020MHz、1220MHz-1360MHz、2400MHz-2500MHz、	
	5100MHz-5300MHz、5700MHz-5900MHz (customizable)	
Band Power	Each band ≥30W	
Countermeasure Range	0-1km (depending on conditions)	
Interference Direction	360°	
Response Time	≤5 seconds	
Power Supply	AC220V/110V	
Power Consumption	≤1000W	
Control Method	Handle control or software control	
Operating Temperature	-40°C-+60°C	
Dimensions	30-40kg	
Weight	700mm*400mm (Radius*Height)	



DEVICE FEATURES

FPV interference: Effectively defends against radio-controlled and FPV drones, with outstanding interference performance.

Comprehensive FPV model coverage: Covers 12 frequency bands, achieving full coverage of FPV

drone frequencies.

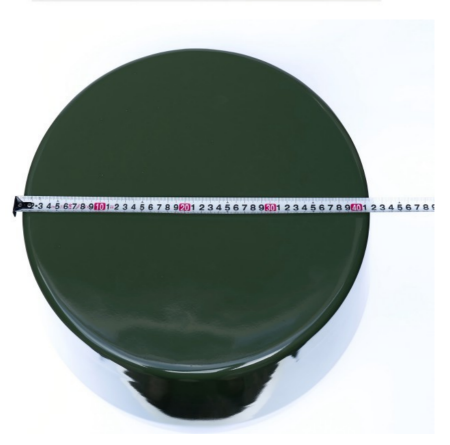
- Multiple working modes: Supports both fixed and vehicle-mounted modes, offering manual and autonomous control of interference bands.
- Easy to operate:

One-click full-frequency interference or independent control of interference bands.

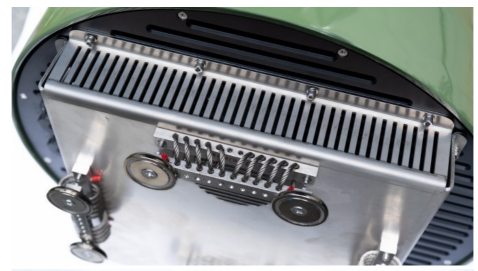
- Strong expandability: Flexibly deployable on various vehicles, expandable to integrate radar, electro-optical systems, and navigation deception devices.
- (28) **Customized service:** Tailored intelligent solutions are provided based on customer needs for optimal defense performance.
- (17) Military-grade quality: Built with high-transparency materials and aviation aluminum structure, it withstands extreme temperatures from -40°C to +60°C.

DEVICE PARAMETERS

	220-300MHz, 300-400MHz, 400-500MHz, 500-620MHz, 620-780MHz,	
Interference Frequency	740-880MHz, 860-1020MHz, 1080-1220MHz, 1220-1360MHz,	
	2400-2500MHz, 5100-5300MHz, 5680-5900MHz (customizable)	
Band Power	Each band ≥30W	
Countermeasure Range	0-1km (depending on conditions)	
Interference Direction	360°	
Response Time	≤5 seconds	
Power Supply	AC220V/110V	
Power Consumption	≤1000W	
Control Method	Handle control or software control	
Operating Temperature	-40°C-+60°C	
Dimensions	30-40kg	
Weight	700mm*400mm (Radius*Height)	





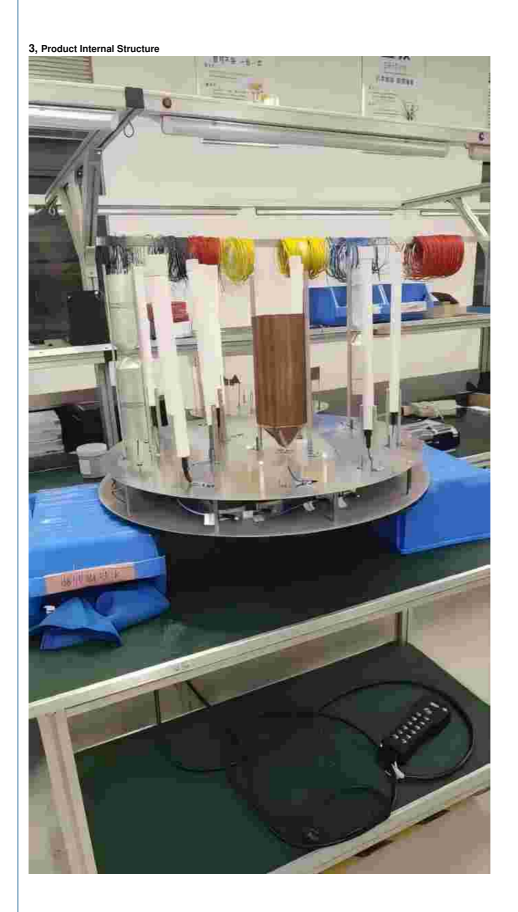


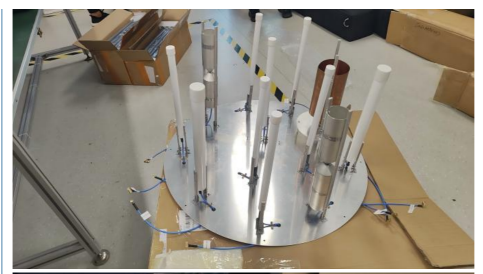


2, Specification

Place of Origin	China	
Product name	Vehicle-mounted FPV Defense Equipment Rf DR100- C8	
Action Object	Drone Map Transmission, Flight Control Link	
Operating Frequency	400M-500MHz, 630M-780MHz, 770M-900MHz, 890M- 1020MHz,1220M-1360MHz,	
Interference Range	1KM-2KM	
Power Consumprion	≤50W	
Weight	≤40KG	

Protection Level	IP65	
Storage Temperature	-60°-150°	
Dimensions	700mm*400mm(Radius*Height)	







4, After-Sales service

- 1. We offer 24 hours service after sales
- 2. If there are any usage or quality issues with the product, we provide online technical support to diagnose the cause of the problem.

 3. Should you find the products unsatisfactory, kindly return it to us within a period of 3 months from the date of dispatch. Upon receipt and inspection, should the products be found to be free from any damage attributable to human factors, a full refund will be granted. Alternatively, we can engage in discussions to amend the product and subsequently reship the product to you.

 This PI is applicable to the DDP shipping agreement.

Afreican Parks Counter-UAV Strategic Partnership





Park Manager or Delegated Manager	Procurement Officer/Po	Finance Manager/Controller
Habteyesus Mathewos TADESSE	Chantal KABIBAHOU	Virgile HOUNGBEDJI
A Hanson.	400	1
Suspicious behavior? Send an anonymo	us message t	









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, Certification Certificate

The product has obtained dual certification from the Ministry of Public Security and the National Security Center, and is capable of adapting to various severe incidents, possessing military-grade quality.

























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.





Chongqing Miao Yi Tang Technology Co., Ltd.



+8613101235550



gary@chinaantidrone.com



chinaantidrone.com