

## Vehicle Anti UAV FPV Device with 1KM-2KM Interference Range IP65 Protection Level and DDS Core Algorithm for Anti Drone System

### Our Product Introduction

for more products please visit us on [chinaantidrone.com](http://chinaantidrone.com)

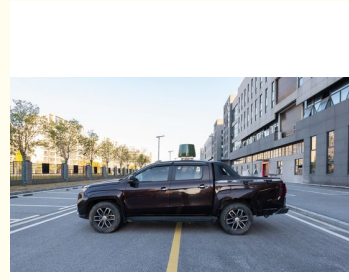
#### Basic Information

- Place of Origin: China
- Brand Name: MYT
- Certification: CNAS、CMA、CAL、ILAC-MRA
- Model Number: DR100-C8
- 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

- Action Object: Drone Map Transmission, Flight Control Link
- Interference Range: 1KM-2KM
- Power Consumption: ≤50W
- Dimensions: 700mm\*400mm(Radius\*Height)
- Protection Level: IP65
- Storage Temperature: -60°-150°
- Highlight: compound eye wide field camera, omniamatrix wide field camera, omniamatrix ptz camera outdoor



#### More Images



### Our Product

#### Product Description

##### Vehicle-Mounted FPV Drone Defense System

Advanced anti-UAV protection system designed for vehicle installation, providing comprehensive defense against FPV drones through signal jamming technology.

##### Product Overview

This vehicle-mounted FPV defense system disrupts drone operations by jamming remote control, data transmission, video transmission, and navigation signals, forcing unauthorized drones to lose control and execute emergency landings.

#### Key Features

- Effective FPV Interference: Utilizes DDS core algorithm to disrupt frequency modulation, spread spectrum, and FPV drones
- Comprehensive Coverage: Supports 12 interference frequency bands (customizable) for full FPV drone frequency coverage
- Flexible Operation: Select individual or multiple frequency bands for targeted interference
- Multiple Deployment Modes: Supports both fixed installation and vehicle-mounted operation
- System Integration: Compatible with drone detection modules or standalone operation
- Military-Grade Construction: High-performance wave transmitting materials with aviation aluminum structure
- Extreme Environment Operation: Functions reliably in temperatures from -40 to +60

## DR100-C8

### Vehicle-Mounted FPV Defense Equipment



**360° all-around interference** ▶

**Strong FPV defense** ▶

**1 km countermeasure range** ▶

**1-on-1 customized service** ▶

**Automatic & remote-controlled** ▶

This equipment is designed specifically to counter the threat of FPV drones. It emits interference signals to disrupt communication between the drone and the remote controller or interfere with navigation signals. The device is highly mobile and flexible, allowing for quick deployment to designated areas to control and interfere with drones.

## FPV HUNTER

#### | 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.
- Strong expandability:** Flexibly deployable on various vehicles, 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 withstands extreme temperatures from -40°C to +60°C.

## DEVICE PARAMETERS

Interference Frequency	400MHz-500MHz, 630MHz-780MHz, 770MHz-900MHz, 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)

# DR100-C12

## Vehicle-Mounted FPV Defense Equipment



This equipment is designed specifically to counter the threat of FPV drones. It emits interference signals to disrupt communication between the drone and the remote controller or interfere with navigation signals. The device is highly mobile and flexible, allowing for quick deployment to designated areas to control and interfere with drones.

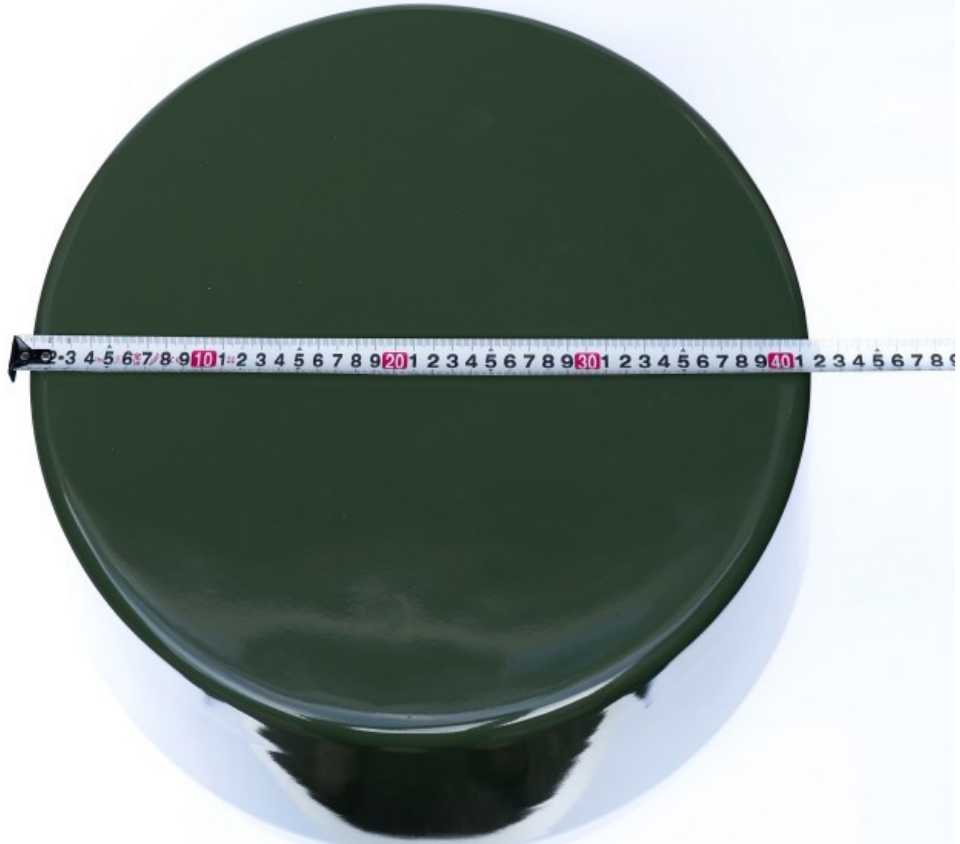
# FPV HUNTER

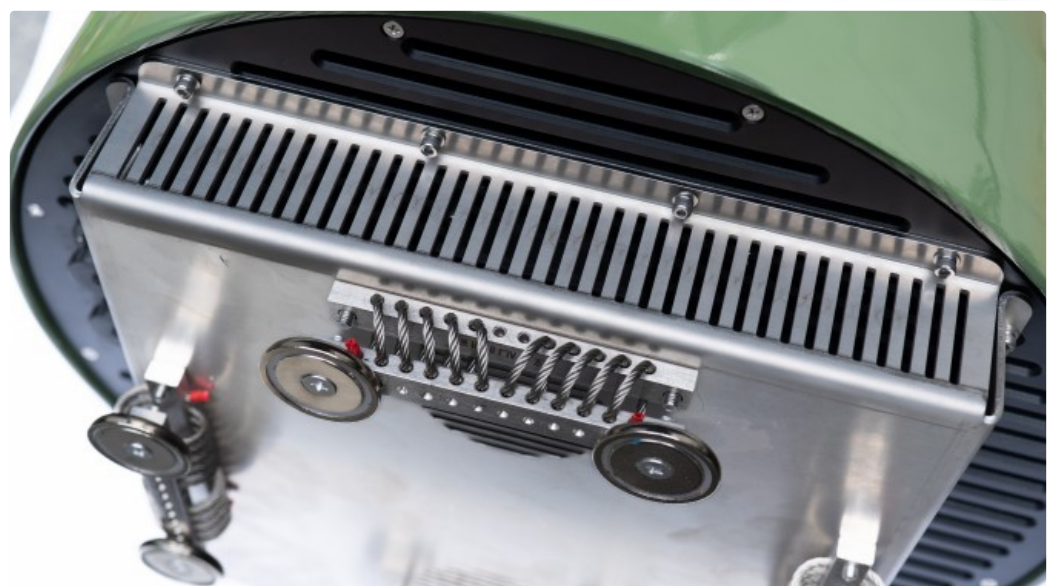
## DEVICE FEATURES

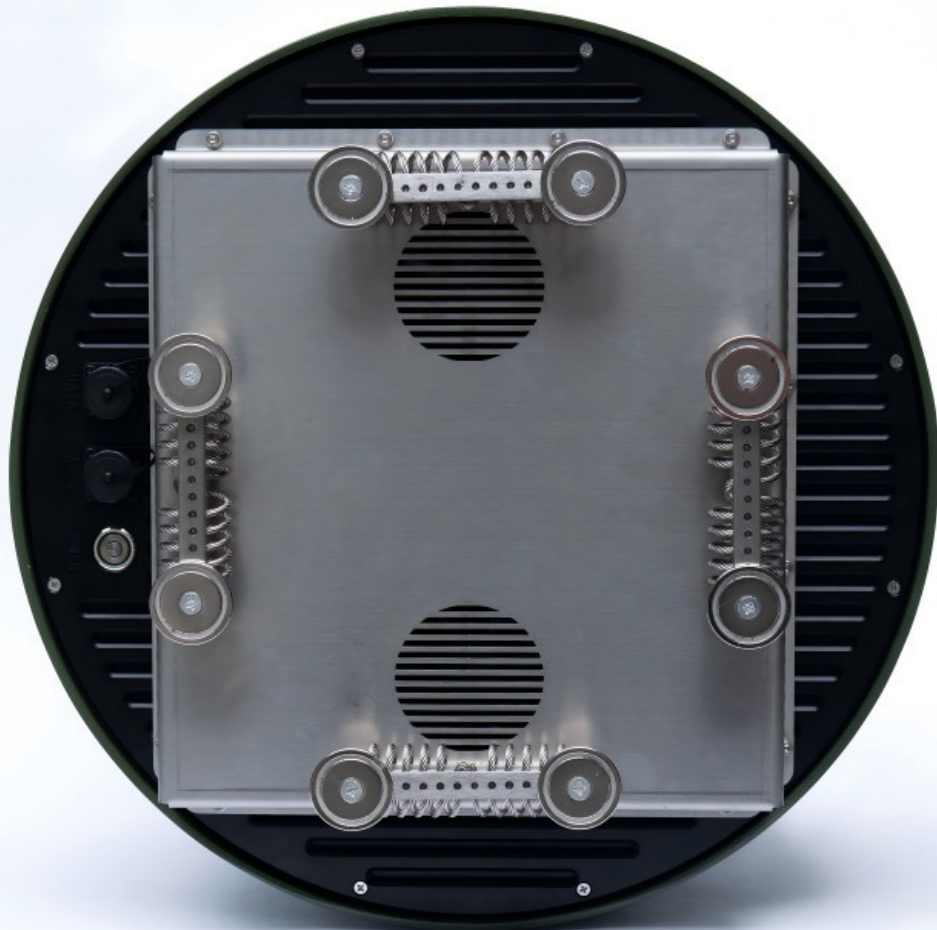
- FPV interference:** Effectively defends against radio-controlled and FPV drones, with outstanding interference performance.
- Comprehensive FPV model coverage:** Covers 12 frequency bands, achieving full coverage of FPV drone frequencies.
- Multiple working modes:** Supports both fixed and vehicle-mounted 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.
- 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 withstands extreme temperatures from -40°C to +60°C.

## DEVICE PARAMETERS

Interference Frequency	220-300MHz, 300-400MHz, 400-500MHz, 500-620MHz, 620-780MHz, 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)



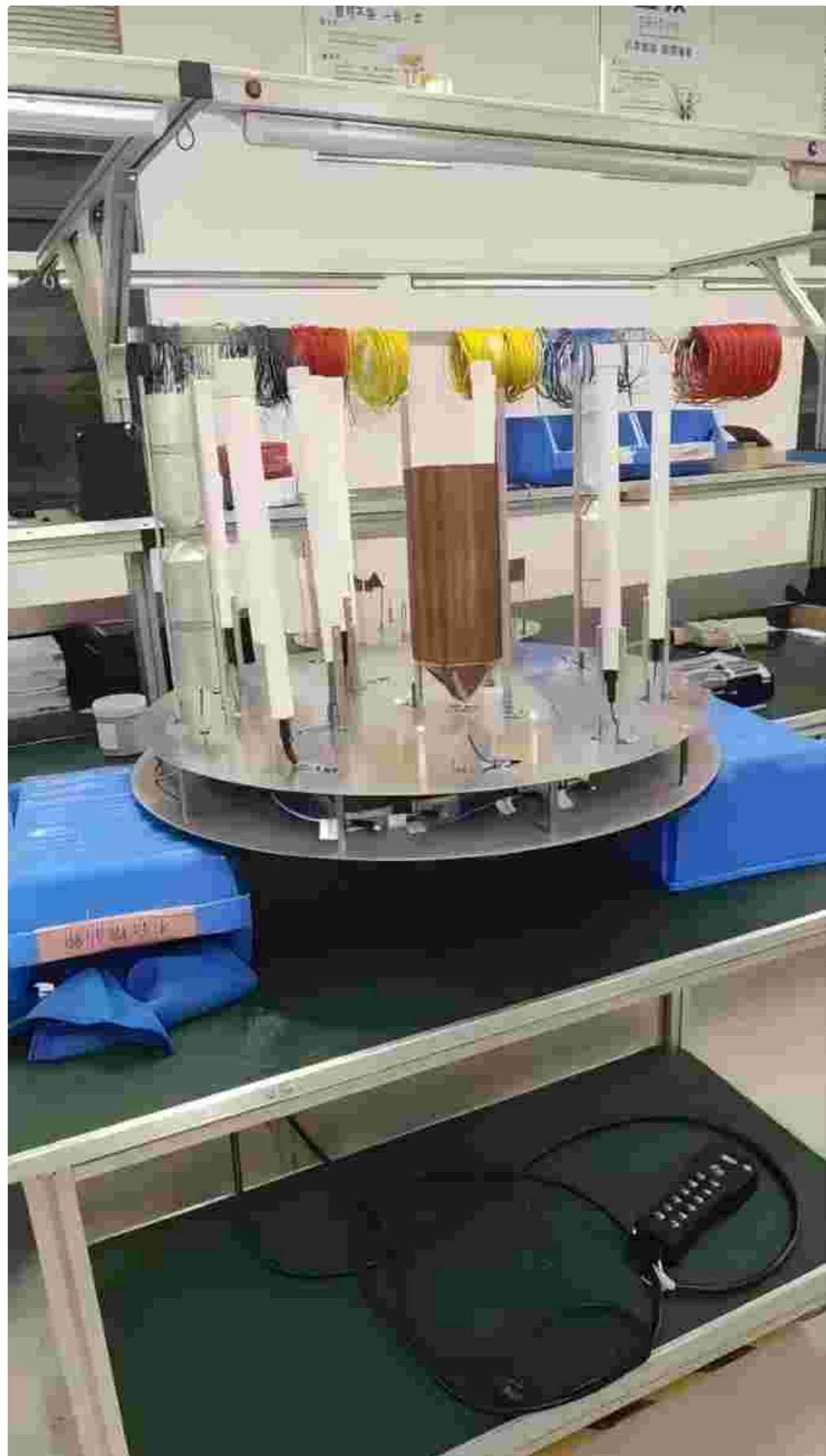


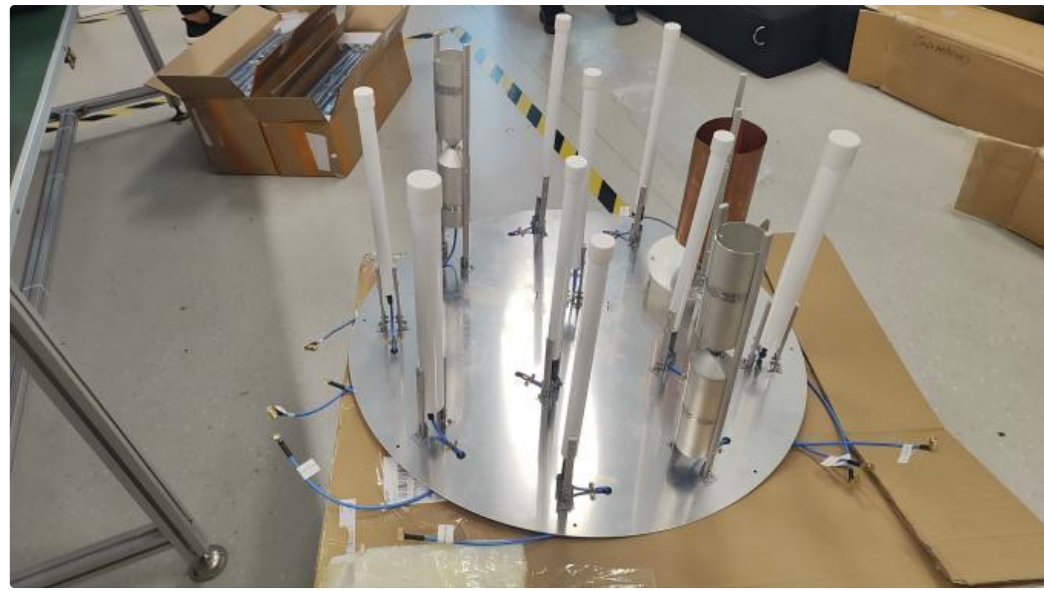


#### Technical Specifications

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 Consumption	≤50W
Weight	≤40KG
Protection Level	IP65
Storage Temperature	-60°C to 150°C
Dimensions	700mm * 400mm (Radius * Height)

#### Internal Structure





### **After-Sales Service**

---

- 24/7 technical support and customer service
- Online technical support for usage and quality issues
- 3-month return policy for unsatisfactory products (undamaged items)
- Product modification discussions and reshipment options
- DDP shipping agreement applicable

### **Business Partnerships**

---

African Parks Counter-UAV Strategic Partnership

**Protecting Wildlife Is Our  
Responsibility**

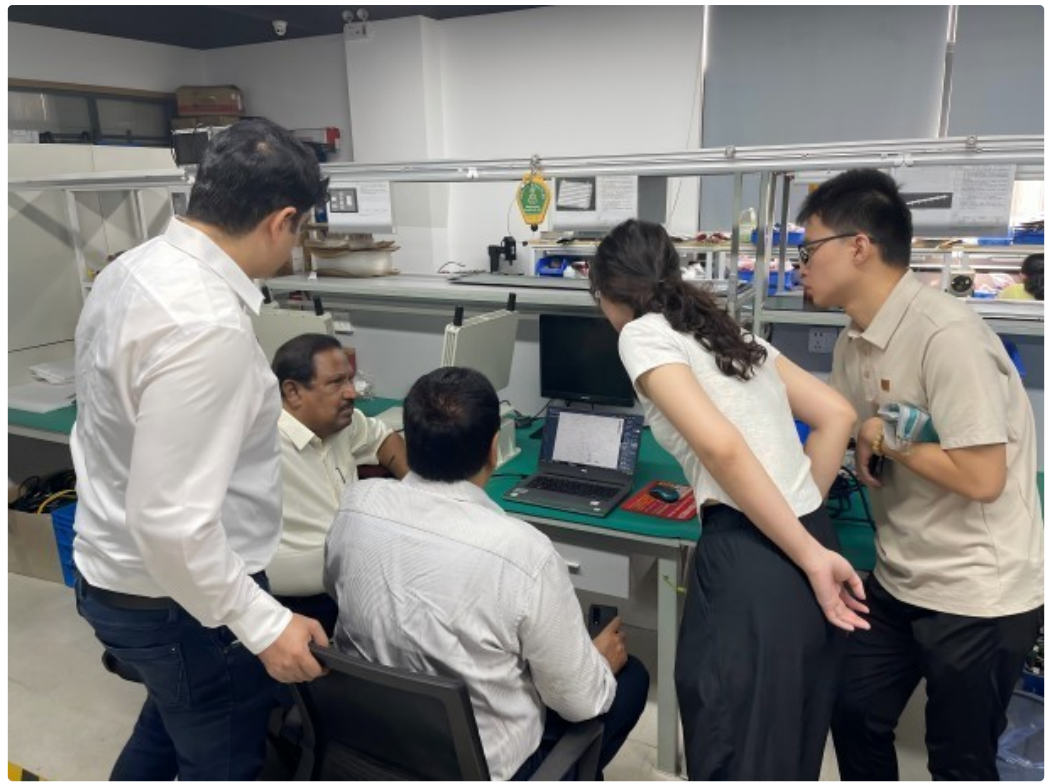


**Protecting Wildlife  
Is Our Responsibility**



Park Manager or Delegated Manager	Procurement Officer/Po	Finance Manager/Controller
Habteyesus Mathewos TADESSE	Chantal KABIBAHOU	Virgile HOUNGBEDJI
		

Suspicious behavior? Send an anonymous message to [afri\\_anon@protonmail.com](mailto:afri_anon@protonmail.com)





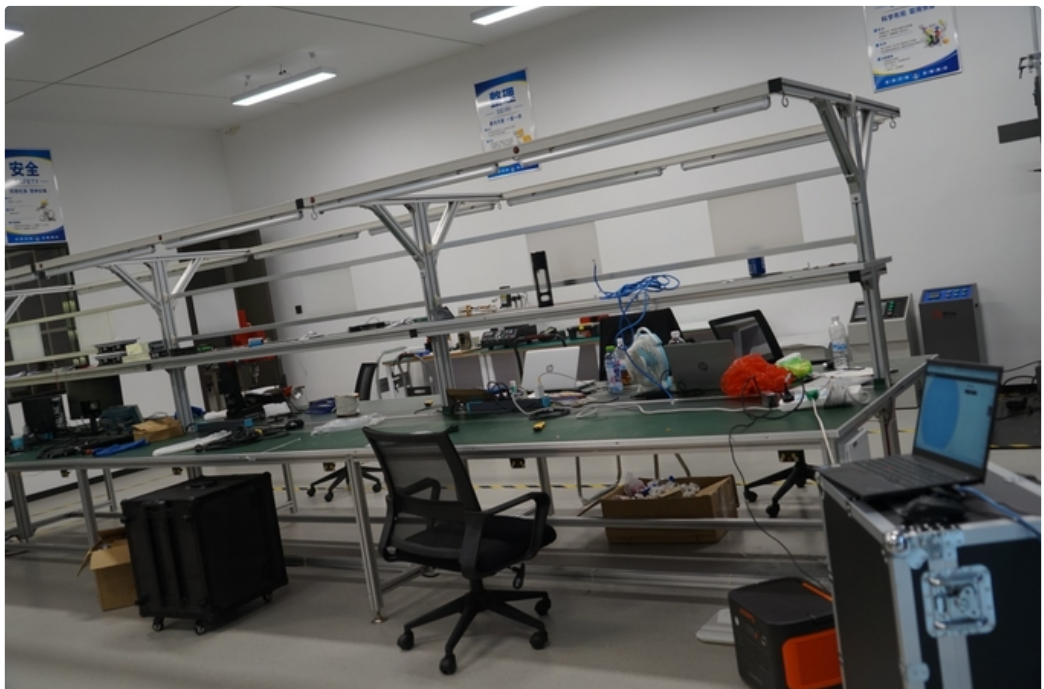
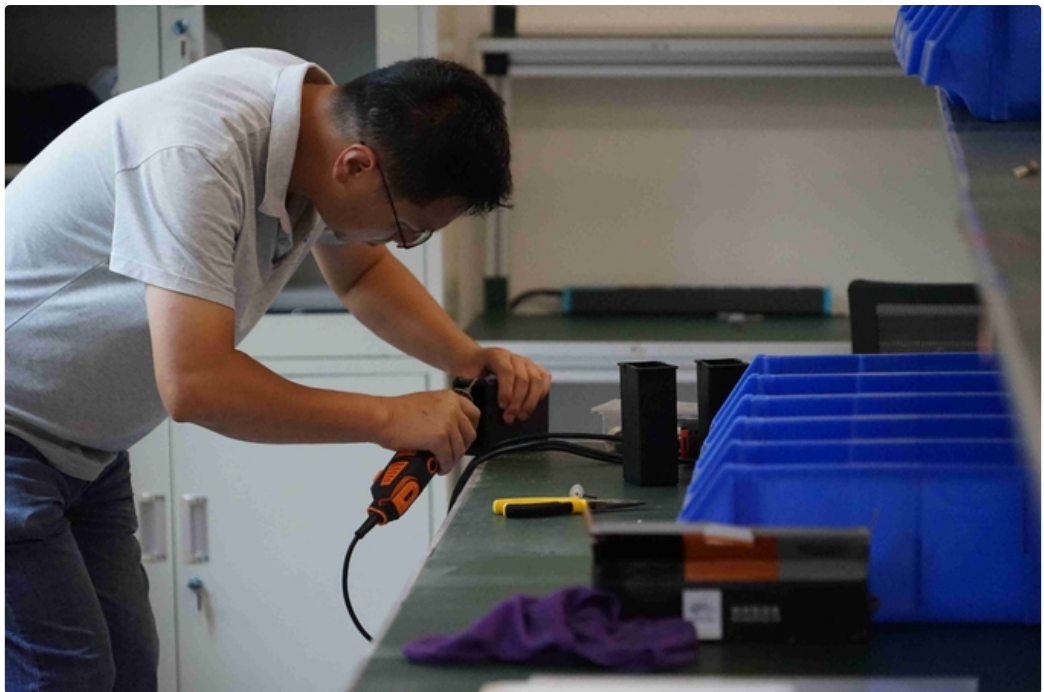


### Company Profile

Chongqing Miao Yitang Technology Co., Ltd. specializes in anti-drone and unmanned intelligent defense management systems. With technical support from the AI Internet of Things Research Institute of the Chinese Academy of Sciences and collaborations with multiple intelligent AI companies, we have established research laboratories for AI unmanned field products and accumulated various technical patents.

Our 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 multiple technologies such as optoelectronics, radar, vibration, thermal imaging, facial recognition, and radio frequency management, providing 24-hour uninterrupted anti-drone defense and ground perimeter defense warning systems.









### Certifications

Our products have obtained dual certification from the Ministry of Public Security and the National Security Center, with military-grade quality capable of adapting to various severe operational conditions.

中华人民共和国国家版权局  
计算机软件著作权登记证书

证书号：软著登字第11648412号

软件名称：智慧人防网格化管理系统  
V1.0

著作权人：江西中科智鹏物联科技有限公司

开发完成日期：2023年03月01日

首次发表日期：2023年03月02日

权利取得方式：原始取得

权利范围：全部权利

登记号：2023SR1061239

根据《计算机软件保护条例》和《计算机软件著作权登记办法》的规定，经中国版权保护中心审核，对以上事项予以登记。





160021020992 (2019)国认监认字(274)号  
210020024472



中国认可  
国际互认  
检测  
TESTING  
CNAS L0531



公京检第 2209310014 号

# 检验报告

产品名称: 立体式无人机侦测系统

型号规格: DR200-A 型

受检单位: 江西中科智鹏物联网科技有限公司

检验类别: 委托检验

报告日期 2022 年 9 月 15 日 [ 公 章 ]

国家安全生产防范报警系统产品质量检验检测中心(北京)

公安部安全与警用电子产品  
质量检验检测中心  
检验检测专用章

公安部安全与警用电子产品  
质量检验检测中心  
检验检测专用章



210021022464  
170009020967



(2020)国认监认字(275)号



中国认可  
国际互认  
检测  
TESTING  
CNAS L0653

报告编号:公沪检202241970

# 检验检测报告

样品名称 手持无人机侦测反制设备

型号规格 DR300-1

受检单位 江西中科智鹏物联网科技有限公司

检测类别 委托检测

国家安全防范报警系统产品质量检验检测中心(上海)  
公安部安全防范报警系统产品质量监督检验测试中心



210021022464  
170009020967



(2020)国认监认字(275)号



中国认可  
国际互认  
检测  
TESTING  
CNAS L0853

报告编号:公沪检202244994

# 检验检测报告

样品名称 无人机侦测定位系统

型号规格 DR360

受检单位 江西中科智鹏物联网科技有限公司

检测类别 委托检测

★ 国家安全防范报警系统产品质量检验检测中心(上海)  
公安部安全防范报警系统产品质量监督检验测试中心

中华人民共和国国家版权局  
计算机软件著作权登记证书

证书号：软著登字第12338678号

软件名称：无人机追踪监管服务平台  
V1.0

著作权人：江西中科智腾物联科技有限公司

开发完成日期：2023年09月04日

首次发表日期：2023年09月05日

权利取得方式：原始取得

权利范围：全部权利

登记号：2023SR1751505

根据《计算机软件保护条例》和《计算机软件著作权登记办法》的规定，经中国版权保护中心审核，对以上事项予以登记。



2023年12月25日

63

# 中华人民共和国国家版权局

# 计算机软件著作权登记证书

证书号： 软著登字第10368530号

软件名称： 三维应急演练及培训系统  
V1.0

著作权人： 江西中科智鹏物联网科技有限公司

开发完成日期： 2022年03月16日

首次发表日期： 2022年05月11日

权利取得方式： 原始取得

权利范围： 全部权利

登记号： 2022SR1414331

根据《计算机软件保护条例》和《计算机软件著作权登记办法》的规定，经中国版权保护中心审核，对以上事项予以登记。



No. 11751647



2022年10月25日

中华人民共和国国家版权局  
计算机软件著作权登记证书

证书号： 软著登字第10447697号

软件名称： 双重预防机制系统  
V1.0

著作权人： 江西中科智鹏物联科技有限公司

开发完成日期： 2022年04月13日

首次发表日期： 2022年04月19日

权利取得方式： 原始取得

权利范围： 全部权利

登记号： 2022SR1493498

根据《计算机软件保护条例》和《计算机软件著作权登记办法》的规定，经中国版权保护中心审核，对以上事项予以登记。



No. 11850614



2022年11月11日

中华人民共和国国家版权局  
计算机软件著作权登记证书

证书号：软著登字第11405626号

软件名称：支持避障和车辆动力学的混合A星规划算法统计平台  
V1.0

著作权人：江西中科智鹏物联网科技有限公司

开发完成日期：2023年03月04日

首次发表日期：2023年03月05日

权利取得方式：原始取得

权利范围：全部权利

登记号：2023SR0818455

根据《计算机软件保护条例》和《计算机软件著作权登记办法》的规定，经中国版权保护中心审核，对以上事项予以登记。



No. 13218220



2023年07月06日



# 检 验 报 告

产品名称: 手持式无人机反制设备

型号规格: DR300 型

受检单位: 江西中科智鹏物联科技有限公司

检验类别: 委托检验

报告日期 2022 年 9 月 16 日 [ 公 章 ]

国家 安全 防范 报警 系统 产品 质量 检验 检测 中心 (北京)

公安部 安全 与 警用 电子 产 品 质量 检验 检测 中心

检验检测专用章

检验检测专用章



中国认可  
国际互认  
检测  
TESTING  
CNAS L0531



160021020992 (2019) 国认监认字(274)号  
210020024472

公京检第 2209310013 号

# 检 验 报 告

产品名称: 无人机侦测反制一体化设备

型号规格: DR200-AB 型

受检单位: 江西中科智鹏物联科技有限公司

检验类别: 委托检验

报告日期 2022 年 9 月 15 日 [ 公 章 ]

国家 安全防范报警系统产品质量检验检测中心 (北京)

公安部安全与警用电子产品质检中心

检验检测专用章





230020029648



中国认可  
国际互认  
检测  
TESTING  
CNAS L0653



报告编号:公沪检202342333

# 检验检测报告

样品名称 手持无人机侦测反制设备

型号规格 DR 300-1

受检单位 江西中科智鹏物联科技有限公司

检测类别 委托检测

公安部第三研究所  
国家安全防范报警系统产品质量检验检测中心(上海)  
公安部安全防范报警系统产品质量监督检验测试中心

## Packaging & Delivery

We support various logistics methods including shipping, air freight, water transport, and express delivery, covering 90% of global regions.

## 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



### Product Demonstration



Chongqing Miao Yi Tang Technology Co., Ltd.



+8613101235550



gary@chinaantidrone.com



chinaantidrone.com

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