

Military Grade Fixed Drone Detection and Jamming Device with 10km Detection and 5km Jamming Distance Anti Drone System

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: MYT
- Certification: CNAS、CMA、CAL、ILAC-MRA
- Model Number: DMJ22
- Minimum Order Quantity: 1
- Price: Pricing is negotiable based on order quantity
- Delivery Time: 5 work days
- Payment Terms: TT,LC
- Supply Ability: 1000units per month



Product Specification

- Detection Frequency Bands: 70MHz-6GHz
- Detection Distance: ≥10km
- Jamming Distance: ≥5km
- Weight: ≤150kg
- Highlight: 22 antennas mobile phone Jammer, Universal LTE WiFi Cell Phone Jammer, Mobile Phone Signal Jammer



More Images



Product Description

Fixed Drone Detection and Jamming Device

Military Grade Directional Drone Jammer with 10km detection range and 5km defense capability

Product Overview

The DR200-C fixed drone detection and jamming system integrates advanced detection and radio interference technologies to identify, track, and neutralize unauthorized drones. This comprehensive anti-drone solution provides automated protection for secured airspace, forcing drones to hover, land, or return to their origin without requiring manual intervention.



Technical Specifications

Parameter	Specification
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Detection Frequency Bands	70MHz-6GHz full frequency band scanning, detection and display
Key Detection Frequencies	800MHz, 900MHz, 1.2GHz, 1.4GHz, 2.4GHz, 5.2GHz, 5.8GHz
Detection Distance	≥10km (dependent on operating conditions)
Detection Range	360° horizontal coverage, -90° to 90° vertical range
Detection Response Time	≤10 seconds from power-on to drone detection and reporting
Direction Finding Accuracy	≤±3° (RMS, under optimal conditions)
Detection Display	Distance, altitude, speed, position coordinates, drone model, SN code, take-off/return points, real-time trajectory
Jamming Distance	≥3km (dependent on operating conditions)
Interference Coverage	360° horizontal jamming capability
Jamming Frequency Bands	Multiple omnidirectional and directional frequency bands from 410MHz to 6200MHz with power outputs from 30W to 100W
Jamming Response Time	≤7 seconds
System Weight	≤150kg total system weight
System Dimensions	Diameter 1000mm * height 2400mm
Operating Temperature	-40 to 60



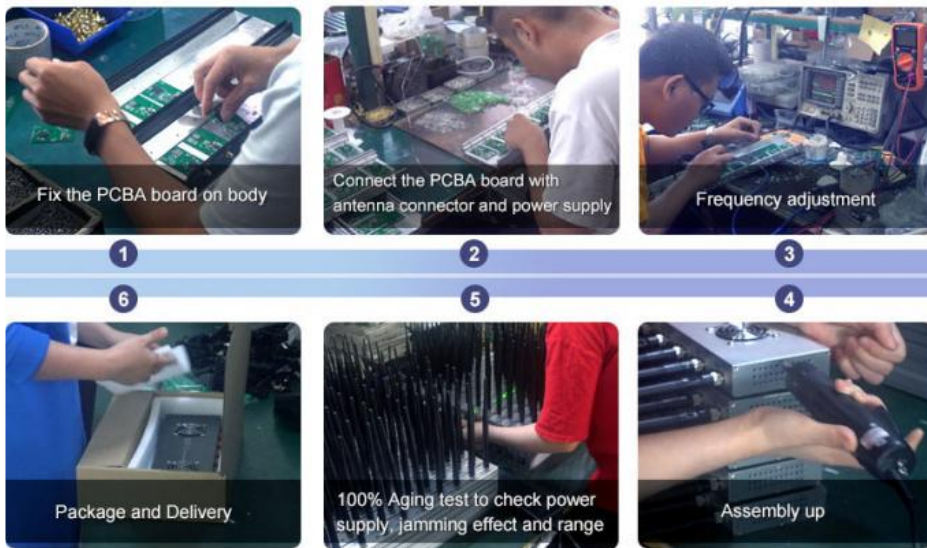


Cloud Platform Features

- Automated detection, identification, alerting, localization, and mitigation
- Blacklist and whitelist management capabilities
- High-definition GIS system with environmental and deployment mapping
- Comprehensive logging with playback and statistical reporting
- GPS positioning with automatic north calibration
- Drone signal extraction and feature library management
- Real-time device status monitoring (offline, standby, power, abnormal)

Production Process

Production Process



Certifications



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







公京检第 2209310054 号

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]

国家安全生产监督管理总局产品质检中心（北京）

公安部安全与警用电子产品质量检测中心

检验检测专用章

检验检测专用章

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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：江西中科智鹏物联网科技有限公司

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

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登记号：2023SR1061239

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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

国家安全生产监督管理总局
公安部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



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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



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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

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登记号: 2022SR1493498

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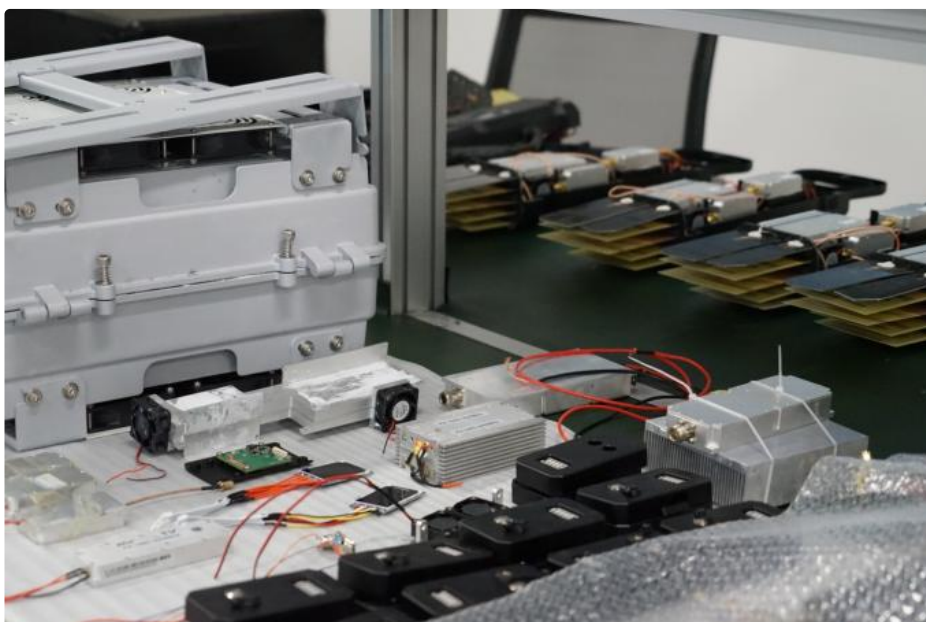
2022年11月11日



Company Profile

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

Our products provide comprehensive unmanned automatic management solutions for defense and perimeter security, integrating AI anti-drone systems with AI unmanned vehicle patrol systems. These systems combine optoelectronics, radar, vibration detection, thermal imaging, facial recognition, and radio frequency management technologies to deliver 24/7 uninterrupted defense and warning capabilities.







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