

Anti Drone Module Active Signal Jamming Interference 433MHz-2.4GHz Jammer 20-50W Module

Basic Information

Place of Origin: ChinaBrand Name: MYT

• Model Number: 2.4GHz 50W anti-drone module

Minimum Order
 Overation

• Delivery Time:

• Payment Terms:

2 units

Quantity:

10 work days L/C, T/T

• Supply Ability: 1000units per month



Product Specification

• 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.

• Output Power (P1dB): 20W-30W-40W-50W (43-47dBm)

• Average Efficiency: 40%

Working Efficiency: More Than 52%Power Supply Port: Red And Black Wire

Additional Features: Real-time Monitoring And Alerts
 Specification: 29.7*131*15.5mm(excluding SMA)

• Working Voltage: 24-32V

• Input Power: 43-47dBm Customized

Anti Drone Module Active Interference 433-2433MHz Jammer 20-50W Customized

Technical Parameters:

Product Name	Anti Drone Module Active Interference Jammer 433-2433MHz 20W-50W Anti FPV
Company Profile	Chongqing Miao Yitang Technology Co., Ltd. is a specialized company engaged in anti-drone and unmanned intelligent defense management.
Weight	280g
Working Temperature	-25 ~+65
After-Sales Service	Lifetime free model library upgrades, professional 24/7 online service, customizable colors and languages.
Frequency Band	433MHz-2433MHz(Customized)
Working Current	1500mA@Pout 47dBm24V
Input Power	43-47dBm(Customized)
Storage Temperature	-40 To +85
Average Efficiency	40%
The factor of the same of	Land Anti-Division Committee Device and the Land Anti-Double Library Contract Anti-Double

This product is an Unmanned Aerial Vehicle Suppression Device, also known as an Aerial Drone Inhibitor System or an Aerial Drone Inhibitor System.

Applications:

The MYT Anti-Drone Module is suitable for use in a wide range of settings, including government facilities, military installations, airports, prisons, stadiums, and other critical infrastructure. It can also be used for public events, such as concerts and festivals, to prevent unauthorized drone activity and maintain public safety.

The module is highly customizable, with power ranging from 20W-50W, and output power (P1dB) ranging from 20W-30W-40W-50W (43-47dBm). It can also be customized to operate in different frequency bands from 433MHz-2433MHz, depending on the specific needs of the user.

With a minimum order quantity of 2 units, and a supply ability of up to 1000 units per month, MYT offers flexibility to its customers. The company is based in China and accepts payment terms of L/C and T/T, with a delivery time of 10 work days.

Whether it's protecting a sensitive government facility or ensuring the safety of a public event, the MYT Anti-Drone Module is an effective and reliable UAV disruptor module that can help prevent unauthorized drone activity and maintain public safety.

Support and Services:

The Anti Drone Module product technical support and services include:

- Assistance with product installation and setup
- Troubleshooting and diagnosis of product issues
- Software updates and patches
- Technical consultation on product features and capabilities
- Repair and replacement services for defective products

Packing and Shipping:

Product Packaging and Shipping:

The Anti Drone Module product will be packed securely in a sturdy cardboard box to ensure it is protected during shipping. The product will be wrapped in bubble wrap and sealed with packing tape to prevent any damage during transit.

We offer free shipping for this product and it will be shipped via standard delivery. The estimated delivery time is 5-7 business days from the day of dispatch.

If you require expedited shipping or have any special delivery instructions, please contact our customer service team.

FAQ:

- Q: What is the brand name of the anti-drone module?
- A: The brand name of the anti-drone module is MYT.
- Q: What is the minimum order quantity for the anti-drone module?
- A: The minimum order quantity for the anti-drone module is 2 units.
- Q: What is the supply ability of the anti-drone module per month?
- A: The supply ability of the anti-drone module is 1000 units per month.
- Q: What is the model number of the anti-drone module?
- A: The model number of the anti-drone module is 2.4GHz 50W anti-drone module.
- Q: Where is the anti-drone module manufactured?
- A: The anti-drone module is manufactured in China.
- Q: What payment terms are accepted for the anti-drone module?
- A: The accepted payment terms for the anti-drone module are L/C and T/T.
- Q: What is the delivery time for the anti-drone module?
- A: The delivery time for the anti-drone module is 10 work days.











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	DR300-1	
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	







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社京











中国认可 国际互认 检测 TESTING CNAS L0531



中国认可 国际互认 检验 INSPECTION CNAS IB0245

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测中心(地域专用)









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产品名称:智能周界防御系统

型号规格: DP200

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

超生日期 2022 年 7月11日 [本] 国家安全防范根警系统产品质量检验检测中心(A京) 公安部安全与警用电子产品质量检测中心 企業經濟等用









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









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

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

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No. 11751647



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证书号: 软薯登字第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

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证书号: 教著登字第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

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No. 13218220



2023年07月06日











中国认可 国际互认 检测 TESTING CNAS L0531



中国认可 国际互认 检验 INSPECTION CNAS IB0245

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

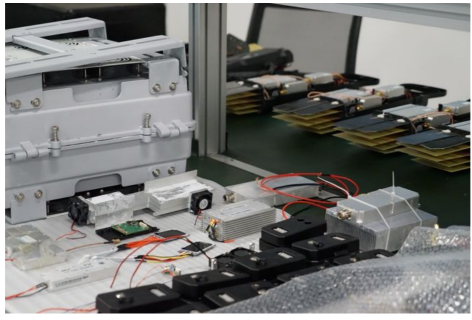
受检单位: 江西中科智鹏物联科技有限公司

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测中心(地域专用)













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