

Anti Drone Module 100W 433MHz-2.4GHz Active Jammer Efficiently Protect Your Airspace with the Advanced

Basic Information

Place of Origin: ChinaBrand Name: MYT

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

 Minimum Order Quantity:

• Payment Terms:

2 units

Delivery Time:
 10 work days

L/C, T/T

• Supply Ability: 1000units per month



Product Specification

• Weight: 740g

• Shell Size: 175*91*25mm

Average Efficiency: 40%Model No: LDSK

Power Supply Port: Red And Black Wire

Application: Protection Of Sensitive Areas From

Unauthorized Drone Access

Rf Connector: SMA
Gain: 50dB
Working Efficiency: 52%
Supply Current: 10A

Connect Line: RED:DC24-28V BLACK:GND

WHITE:ENABLE

Product Description:

Our Anti Drone Module comes in a range of power options, from 5W to 100W, ensuring that it is suitable for a variety of scenarios and situations. It is lightweight, weighing only 108g, and has a package gross weight of 0.136kg, making it easy to transport and deploy. Our Anti Drone Module is the result of extensive research and development, and we have partnered with various military and public safety departments to create a product that meets their specific needs. Our partnership portfolio is a testament to the quality and effectiveness of our products, and we have earned an excellent reputation in practical operations.

The Anti Drone Module is a comprehensive anti-drone termination system that can be used to counter a wide range of drones. It is equipped with an anti-drone disruption component that can effectively disrupt the drone's communication and navigation systems, rendering it inoperable. Additionally, it is equipped with an anti-drone extermination mechanism that can physically eliminate the drone, ensuring that it cannot be used again.

Our Anti Drone Module is compact and easy to use. It has a specification of 20X30X10 cm, making it easy to install and operate. It is an essential tool for any organization that needs to protect its airspace from unauthorized drones.

Overall, our Anti Drone Module is an excellent investment for any organization that needs to ensure the safety and security of its airspace. It is a powerful and effective anti-drone termination system that can counter a wide range of drones, ensuring that your airspace remains secure and free from unauthorized drones.

Features:

Product Name: Anti Drone Module

Material: Aluminum Alloy

Compatibility: Compatible With Various Types Of Drones

Average Efficiency: 40% Rf Connector: SMA

Power: 5W, 10W, 20W, 30W, 40W, 50W, 100W

Introducing the Anti Drone Module, the ultimate Anti Drone Nullification Product designed to cancel out the operation of drones in restricted areas. Made of durable aluminum alloy, this Anti Drone Destruction Device is compatible with various types of drones and has an average efficiency of 40%. The module features an SMA Rf Connector and is available in 5W, 10W, 20W, 30W, 40W, 50W, and 100W power options, providing a reliable solution for any situation. Don't let drones invade your privacy or pose a threat to your security, get your Anti Drone Cancellation Unit today!

Technical Parameters:

Product Name	Anti Drone Module Active Interference Jammer10W 433-2433MHz Customized
Product Category	Anti Drone Module
Compatibility	Compatible With Various Types Of Drones
Frequency	433MHz-2.4GHz
Material	Aluminum Alloy
Interface	SMA
Average Efficiency	40%
Application	Protection Of Sensitive Areas From Unauthorized Drone Access
Packing	Plastic Bag + Paper Box
Package Gross Weight	0.740kg

Applications:

Whether you're a military organization, government agency, or private enterprise, the MYT Anti-Drone Extermination Mechanism is the perfect solution for safeguarding your property, infrastructure, and personnel. With a minimum order quantity of 2 units, the MYT Anti-Drone Suppression Device is perfect for organizations of all sizes.

As a leading manufacturer of anti-drone technology, we have a supply ability of 1000 units per month, ensuring that your organization will always have access to the latest and most advanced drone suppression technology.

The MYT 2.4GHz 50W Anti-Drone Module is proudly made in China and is constructed with high-quality aluminum alloy material, ensuring durability and longevity. The module's shell size is 79.5*46.5*18.5mm and features an SMA RF connector.

The module's output power (P1dB) can be adjusted to 20W-30W-40W-50W (43-47dBm), allowing for precise and effective suppression of rogue drones in a variety of scenarios.

Payment terms for the MYT Anti-Drone Suppression Device include L/C and T/T, and our delivery time is just 10 work days.

Whether you need to protect a military base, a government building, or a private enterprise, the MYT Anti-Drone Elimination Module is the perfect solution for eliminating rogue drones and ensuring the safety and security of your organization.

Support and Services:

The Anti Drone Module is a state-of-the-art technology designed to detect and neutralize unauthorized drones in a given perimeter. It is equipped with advanced sensors and algorithms that enable it to accurately identify drones and their trajectories.

Our product technical support team is available to assist with any questions or issues related to the Anti Drone Module. We provide comprehensive technical documentation and training to ensure our customers can effectively install, operate, and maintain the product. In addition, we offer a range of services to ensure the optimal performance of the Anti Drone Module. These include regular maintenance and software updates to ensure the latest features and functionalities are available. We also provide customization options to tailor the product to specific customer needs.

Packing and Shipping:

Product Packaging:

1 Anti Drone Module

1 User Manual

1 USB Cable

Shipping:

Ships within 2-3 business days

Free standard shipping within the US

International shipping available with additional fees

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?
- 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 are the payment terms for the Anti Drone Module?
- A: The 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)









a proposition de la comparación de la c



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

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



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

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。

y L

No. 11850614



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: 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

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











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)



验 报

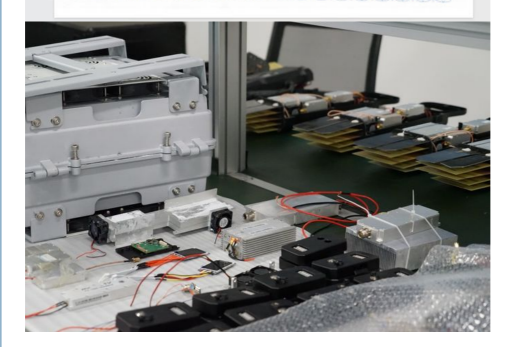
产品名称: 无人机侦测反制一体化设备

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



www.chinaantidrone.com