

Fixed Anti Jammer Drone with Dual-band Jamming Technology and Networked Management for Uninterrupted Communications

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: MYT
- Certification: CNAS、CMA、CAL、ILAC-MRA
- Model Number: Fixed Electronic Shielding Wall
- Minimum Order Quantity: 1
- Price: Pricing is negotiable based on order quantity
- Delivery Time: 20days
- Payment Terms: TT,LC
- Supply Ability: 1000units per month



Product Specification

- Highlight:
**fixed anti jammer drone,
fixed anti drone uav jammer,
sdr anti jammer drone**

Product Description

Fixed Anti Jammer Drone Electronic Shielding Wall

Fixed Drone Countermeasure System with EWALL'S SDR Jamming Technology

Product Introduction

The fixed electronic shielding wall redefines airspace protection through innovative networking capabilities. By connecting multiple devices, the EWALL creates a targeted multi-faceted "electronic shielding wall" for protected areas. When drones enter the interference range, the system's SDR jamming technology and high-gain directional antennas effectively prevent penetration, achieving reliable interception.

The hollow-core design ensures normal communications remain uninterrupted inside and outside controlled airspace, eliminating public signal interference concerns. Suitable for government facilities, military camps, prisons, anchorages, and border fortresses, the EWALL provides comprehensive 24/7 low-altitude defense and communication protection.



Functional Highlights

- Dual-band Jamming Technology:** Utilizes SDR signal jamming technology with high-power broadband capabilities to effectively disrupt various drone signals.
- Networked Management:** Supports group deployment and networking with unified interface control for complete system management.
- Uninterrupted Communications:** Advanced design prevents interference with regular communications within controlled airspace.
- Investment Protection:** Flexible configuration of jamming modules and transmission power allows adaptation to changing requirements.
- Multi-mode Deployment:** Available as fixed, mobile, or portable systems to meet diverse application scenarios.
- Rugged Design:** IP66 protection rating withstands harsh environments for reliable outdoor operation.

Technical Specifications

Work Mode	Wired
Jamming Frequency	900MHz, 1.5GHz, 2.4GHz, 5.2GHz, 5.8GHz, 1.2GHz (selectable), 1.4GHz (selectable)
Jamming Angle	Directional (Azimuth)
Jamming Distance	500m (max), 400m (high), 50m (medium)
Jamming Response Time	<5s
Weight	Approx. 28.5kg (excluding accessories and cables)
Power Supply	AC220V External Power Supply
Protection Level	IP66
Operating Temperature	-30°C to +55°C

Storage Temperature	-40°C to +70°C
---------------------	----------------

After-Sales Service

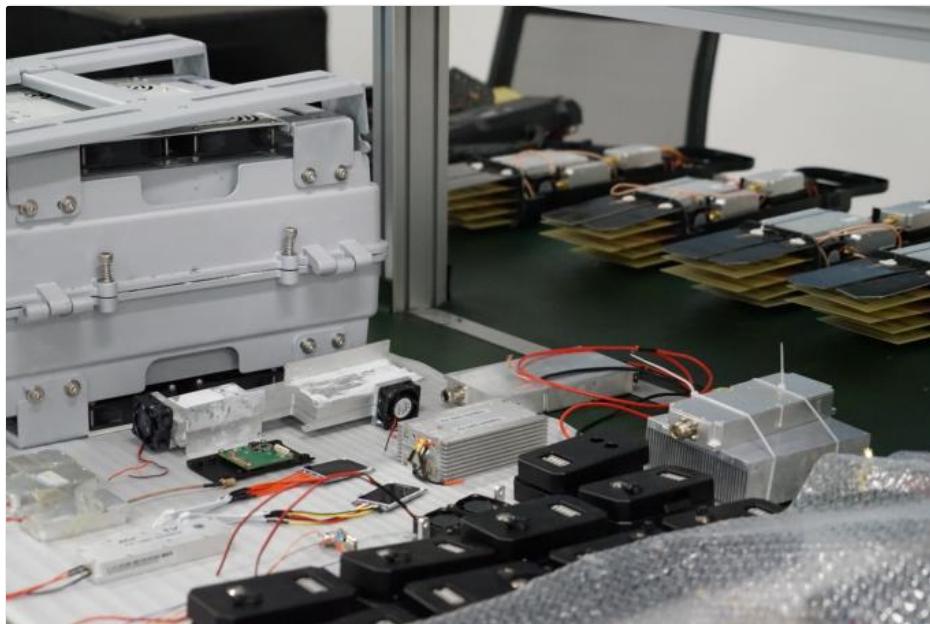
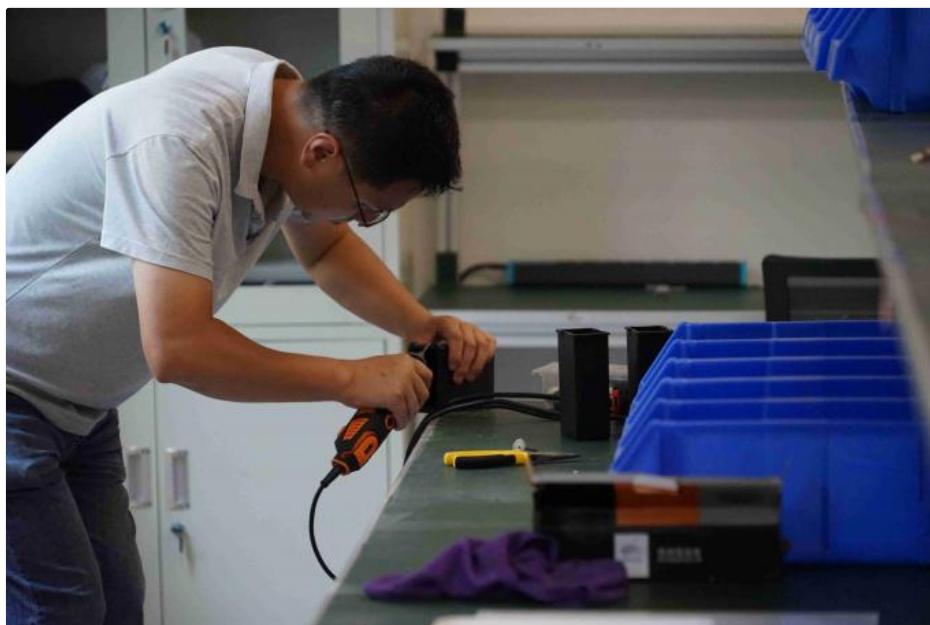
Lifetime free model library upgrades, professional 24/7 online service, customizable colors and languages.

Company Profile

Chongqing Miao Yi Tang Technology Co., Ltd. is a cutting-edge enterprise forged through collaboration between the Internet of Things Research and Development Center of the Chinese Academy of Sciences, Sichuan University Zhisheng Software Co., Ltd. (002253), and a dedicated founding team backed by a \$12 million investment.

Leveraging scientific research capabilities and industry expertise, MYT technology pioneers advancements in national security through IoT and artificial intelligence technologies. Our focus on AIoT research and development has led to an independent AIoT cloud+edge computing system architecture that integrates heterogeneous perception data for comprehensive three-dimensional defense systems.

Our mission enables intelligent detection, behavior analysis, situation assessment, and precise response across ground and low-altitude environments, transitioning from passive to active defense strategies.







Certification & Compliance

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



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

国家安全生产监督管理总局

公安部安全与警用电子产品质量检测中心(北京)

公安部安全与警用电子产品质量检测中心(北京)

检验检测专用章

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

三、
部、
化

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
业务专用章

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。



2023年03月14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10366530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. J1751647



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



Partnership Portfolio

Our products serve various public safety scenarios and provide customized services to military and public safety departments, earning excellent reputation in practical operations.



Packaging & Delivery

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



Chongqing Miao Yi Tang Technology Co., Ltd.

 +8613101235550

 gary@chinaantidrone.com

 chinaantidrone.com

www.chinaantidrone.com