

Handheld Integrated Anti UAV Device / SDR Drone Jamming Gun

Basic Information

Place of Origin: ChinaBrand Name: MYT

Certification: CNAS、CMA、CAL、ILAC-MRA
 Model Number: Handheld Integrated Anti-UAV Device

Minimum Order Quantity: 2 units
Delivery Time: 20days
Payment Terms: L/C, T/T

• Supply Ability: 500units per month



Product Specification

 Highlight: integrated anti uav device, handheld anti uav device,

handheld drone jamming gun



More Images



Handheld Integrated Anti-UAV Device

1,Product Introduction

This device is designed as a handheld, all-in-one solution without any external components, providing flexible and practical utility for individual operators. The device supports 360-degree detection up to 3km, and 2km targeted countermeasures against a variety of common UAV types. It is equipped with SDR jamming technology and a visual aiming assistance system, allowing for prolonged 360-degree surveillance, identification, and comprehensive suppression of UAVs, forcing them to hover, return, or make an emergency landing based on their own safety

Handheld Integrated Anti-UAV Device as Complementary to Fixed-Site Systems for Close-Range UAV Threats

In scenarios where UAV targets are within visual range, this handheld device serves as an effective complement to fixed-site equipment, suitable for:

Border regions: national borders, coastlines, etc.

Key facilities: military restricted areas, military-controlled zones, military/industrial sites, sensitive units, prisons, etc.

Transportation hubs: airports, ports, railways, highways, etc.

Event security: diplomatic activities, major conferences, large-scale cultural/sporting events, etc.



2, Functional highlight

Integrated Design:

Plug-and-play, no external parts required, flexible and practical for individual use.

Striking as One:

The integrated system can detect targets up to 3km and engage targets up to 2km.

SDR High-Efficiency Jamming:

Uses SDR technology to provide wide-ranging jamming capabilities, supporting advanced functions like remote control jamming, GNSS jamming, and video/data link jamming.

Multi-Mode Engagement:

Supports diverse engagement methods, compatible with various communication protocols to enable comprehensive suppression.

Provides visual identification of targets, displaying real-time status information, and allowing for precise positioning.

Protection Investment:

Based on SDR architecture, flexible and easily upgradable, ensuring long-term performance.

3, Specification

Working Mode	Detect, identify, locate, monitor, control, network with one system
Detection	2.4GHz, 5.8GHz, 900MHz (Optional), 1.4GHz (Optional)
Frequency	
Jamming	900MHz, 1.4GHz, 1.5GHz, 2.4GHz, 5.8GHz, 5.2GHz (Optional), 5G Mobile
Frequency	Communications Frequency (Optional)
Effective Range	Detection range up to 3km, Jamming range up to 2km
Information	5" LED screen, displaying status, no-fly zone information, battery level, working time,
Display	etc.
Dimensions	700mm322mm100mm
Weight	≤4.5kg

4, After-Sales service

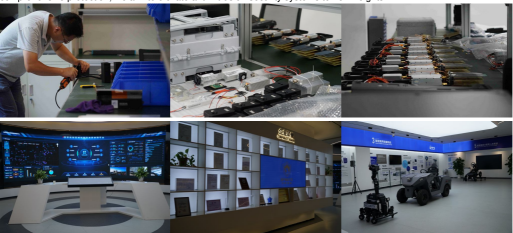
Lifetime free model library upgrades, profesdional 24/7online service, customizable colors and languages.

5, 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 the robust scientific research capabilities of the Chinese Academy of Sciences and the industry-defining expertise of Sichuan University, MYT technology is dedicated to pioneering advancements in the national security domain through the application of Internet of Things and artificial intelligence technologies. Our focus lies in AloT research and development, spearheading the creation of an independent AloT cloud+edge computing system architecture. This breakthrough architecture facilitates the seamless integration of heterogeneous perception information-such as electromagnetic, optoelectronic, visual, and location data—culminating in a comprehensive three-dimensional defensesystem against intrusion.

Our mission is to enable intelligent detection, behavior analysis, situation assessment, and precise response across all security facets within ground and low-altitude environments. By transitioning from passive to active defense strategies and fostering a paradigm shift from partial to comprehensive protection, we aim to elevate anti-intrusion security systems to new heights.



6, Certification Certificate

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





7, 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.







8, Paking and Delivery

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



www.chinaantidrone.com