

Portable Backpack Anti Drone Jammers High Integration Level Manpack System

Basic Information

Place of Origin: ChinaBrand Name: MYT

Model Number: Portable Backpack Anti Drone Jammers High

Integration Level Manpack System

Minimum Order Quantity: 2 units
Delivery Time: 10 work days
Payment Terms: L/C, T/T

• Supply Ability: 1000units per month



Product Specification

Highlight: Backpack anti drone jammers,
 Portable anti drone jammers,

Backpack anti jammer drone



Product Description

Portable Backpack Anti Drone Jammers High Integration Level Manpack System

1, Product Introduction

Outdoor type low-flying aircraft defense system is specialized interference and Suppression the common drones, and shoots down t he harmful drones, Through RF frequency and GPS signal to interference drones, Realization dual control remote control signal and navigation signal, make them cannot enter the defense area, outside the defense area emergency landing.







chinaantidrone.com



2, Functional highlight

Portable backpack design UHF wideband interference, effective power (channel power) high, far interference distance Multi-band frequency design,interference all kinds of aircraft flight control. The antennas had been design switch, efficient and convenient at emergency. Imported components, The design of low starting circuit can avoid spark phenomenon of mechanical switches, high integration level, stable operation. Be Alone Antennas with main, ease of replacement and maintenance. Protection design foe the amplifier model, protect operational reliability.

3, Specification

Dimention	320x200x460mm(L*H*W)
Humidity	5%-95%
Operating temperature	-10 to +50
Weight	17Kg



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.





















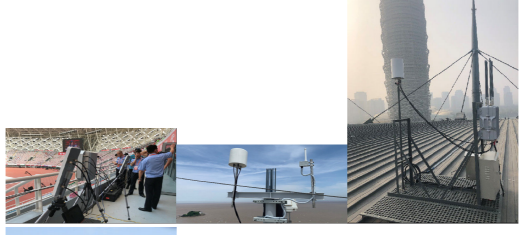




7, Partnership Portfolio

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.

Prison safety protection prison routine safety protection Research confidentially safety protection Government, administrative protection Military base confidentiality protection









Chongqing Miao Yi Tang Technology Co., Ltd.



+8613101235550





chinaantidrone.com

www.chinaantidrone.com