

Light Alarm Mode Drone Detector with Interception Distance of Over 1km in Good Views and Electromagnetic Environments

Basic Information

Place of Origin: ChinaBrand Name: MYTModel Number: DR400-D

Minimum Order Quantity:

Delivery Time: 10 work daysPayment Terms: L/C,T/T

Supply Ability: 10000 units per month



Product Specification

Detection Type: Mainstream Drones And Most FPV, DIY

Drones, Etc.

• Detection Radius: ≥3km (good Views And Electromagnetic

Environment)

Video Transmission ≥1km (good Views And Electromagnetic

Interception Distance: Environment)

• Alarm Mode: Sound, Vibration, Light

• Highlight: 1km Drone Detector,

Good Views Drone Detector,

Electromagnetic Environments Drone Detector



More Images



Product Description

Interception Distance of Over 1km in Good Views and Electromagnetic Environments Drone Detector

1, Product Introduction

The FPV Detection and Video Transmission Capture Device amalgamates the capabilities of detecting full-spectrum video transmission signals, facilitating display and control interfaces, enabling video recording, and providing video archiving within a singular apparatus. This device is capable of precisely discerning various types of drones, including quadcopters, fixed-wing aircraft, DIY drones, FPV drones, and others, even amidst complex electromagnetic landscapes, and can emit auditory, visual, and haptic alerts. It is well-adapted for a multitude of individual operational contexts, such as routine surveillance, safeguarding of critical assets, collaborative team operations, investigative evidence gathering, and beyond.





2, Specification

Feature Details

Detection Type Mainstream drones and most FPV, DIY drones, etc.

Detection Supports customized scanning of 70MHz-6.2GHz, default bands include 400MHz, 800MHz, 900MHz, 1.2GHz, 1.4GHz, 2.4GHz, 5.2GHz, 5.8GHz (others can be

Frequency Bands customized)

Detection Radius ≥3km (good views and electromagnetic environment)

FPV Video

Support the detection of all analog video transmission signals within the 300MHz-

Signal Detection 6GHz frequency bands (supports customization)

Video Transmission

Interception ≥1km (good views and electromagnetic environment)

Distance

Team Linkage ≥500m (open and unobstructed environment)

Detection ≤3s (8 frequency bands)

Response Time

Detection Principle Spectrum scan, spectrum feature identification

Alarm Mode Sound, vibration, light

Storage Space 32G memory card
Screen Size 7-inch touch screen
Power Supply
Mode Lithium battery

Battery Life ≥6h (host); ≥10h (wrist watch)

Host Device Size 198mm142mm52mm (LengthWidthHeight)

3, Certification Certificate





4, 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





Chongqing Miao Yi Tang Technology Co., Ltd.







