

# Drone Radio Frequency Handheld Detection And Team Data Transportation Watch

# **Basic Information**

Place of Origin: China
Brand Name: MYT
Model Number: DR400-E
Minimum Order Quantity: 1

Price: Negotiable Delivery Time: 5 work days

Payment Terms: T/T

• Supply Ability: 10000 units per month



# **Product Specification**

Identification Type: Most Stream Type Brand Drones And FPV

Drones

• Size: 142mm\*63mm\*38mm

Detection Range: 3KM
 Detection Rsponse Time: ≤3S
 Charging Interface: TYPE-C

Power Supply: Removable Li Battery

Weight: 183g
Communication Distance: 1KM+
Working Temperature: -20 ~50
Single Package Size: 35X30X14 Cm
Single Gross Weight: 2.070 Kg

• Highlight: team drone jammer, team anti drone system,

1km drone jammer



# More Images







# Drone Radio Frequency Handheld Detection And Team Data Transportation Watch

#### 1, Product Introduction

The DR400-E is primarily used in tactical environments for team collaboration in the detection and defense against drones. It features a main unit with a detection range of 3 kilometers and several receiver alarm units in the form of electronic watches. When the main unit detects a drone, it transmits the detected drone frequency data to the electronic watches via LoRa, which then display and alert the users.

Depending on the environment in which the user is located, different modes can be selected. The key frequency bands include 260 types of aircraft's video transmission frequency bands, which can accurately capture the models. This can prevent false alarms in urban areas due to various radio transmission sources, making the capture of drones more precise. In sparsely populated areas, full-spectrum detection can be used to prevent the omission of drones and other radio signal sources.

The system utilizes low-power ultra-wideband digital reception technology, supported by sophisticated signal detection and drone identification algorithms. Coupled with an external high-efficiency ultra-wideband antenna, it can accurately identify drones even in complex electromagnetic environments. To ensure timely response, the system triggers auditory, visual, and vibration alerts, providing users with immediate and clear notifications of drone activity. This comprehensive approach enhances the effectiveness of drone detection and response, making it a reliable solution for a variety of operational scenarios.







#### 2, Key Features and Highlights:

# **Advanced Detection Capabilities:**

Our system is capable of identifying a wide range of drones, including mainstream models from industry leaders such as DJI, Autel, and Hubsan, as well as FPV racing drones and DIY drones.

#### **Broad Frequency Range:**

With support for custom scanning from 70MHz to 6.2GHz, our system covers the most common frequency bands by default, including 400MHz, 800MHz, 900MHz, 1.2GHz, 1.4GHz, 2.4GHz, 5.2GHz, and 5.8GHz, with the option for further customization.

#### **Extended Detection Radius:**

The system boasts a detection radius of at least 1.5km in clear line-of-sight and clean electromagnetic environments.

## Long-Range Communication:

The wristband information receiving terminal communicates effectively over distances of at least 500m in open and unobstructed settings.

#### Rapid Response Times:

Our system ensures a swift detection response time of less than 3 seconds for 8 frequency bands and less than 5 seconds for 12 frequency bands.

#### **Detection Principles:**

Utilizing both spectrum scanning and spectrum feature recognition, our system is at the forefront of drone detection technology.

#### Alarm Methods:

 $In the \ event \ of \ a \ detection, \ the \ system \ provides \ immediate \ alarms \ through \ sound, \ vibration, \ and \ light, \ ensuring \ prompt \ notification.$ 

#### User Interface:

A 2.0-inch screen on the wristband terminal provides clear and accessible information.

#### Power Supply:

The system is powered by a removable lithium battery, ensuring flexibility and convenience.

#### **Extended Battery Life:**

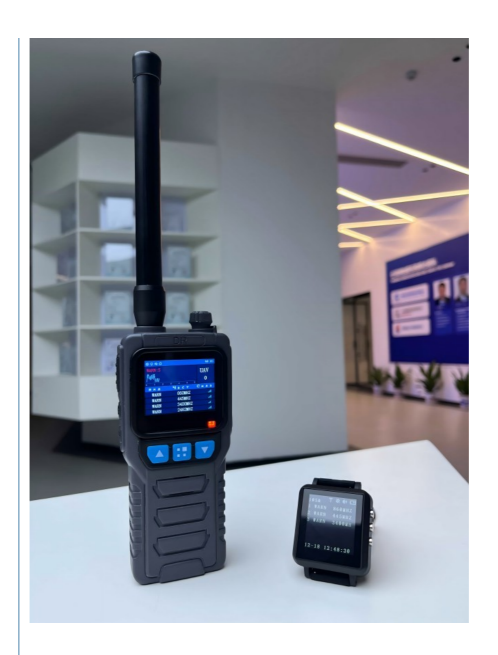
The main unit offers a battery life of at least 6 hours, while the wristband terminal lasts for at least 12 hours.

#### Compact Design:

With dimensions of 142mm63mm38mm (LWH), the system is both portable and discreet.

#### **Robust Operating Temperature Range:**

Designed to operate in a wide range of temperatures from -20 to +50, our system is built for versatility and reliability.









# 3, Specification

Feature

#### Description

Capable of identifying mainstream drones such as DJI, Autel, Hubsan, **Detection Types** 

as well as FPV racers, DIY drones, etc.

Supports custom scanning from 70MHz to 6.2GHz (Default detection

frequency bands: 400MHz, 800MHz, 900MHz, 1.2GHz, 1.4GHz, Frequency Range

2.4GHz, 5.2GHz, 5.8GHz; other frequency bands can be customized)

**Detection Radius** ≥1.5km (line of sight, clean electromagnetic environment)

Wristband Communication Range ≥500m (open and unobstructed)

**Detection Response Time** ≤3s for 8 frequency bands; ≤5s for 12 frequency bands

**Detection Principle** Spectrum scanning and spectrum feature recognition

Alarm Methods Audible sound, vibration, and light

Screen Size 2.0 inches

Power Supply Powered by a removable lithium battery

Battery Life ≥6 hours for the main unit; ≥12 hours for the wristband

**Device Dimensions** 142mm63mm38mm (LWH)

Operating Temperature -20 to +50

#### Test Objective:

To verify if the equipment has a drone detection range of over 3KM. Principle of the Device:The device detects the video transmission signals emitted by drones.

TIPS:The video transmission (VT) signal is emitted by the drone, and the drone controller serves as the receiving unit for the VT signal. To verify the authenticity of the video, it is necessary to place both the handheld detection device and the remote controller in the same video. The detected frequency range in the video is 5700MHz-5850MHz, which is a standard VT signal frequency band. Therefore, the drone controller does not emit signals.

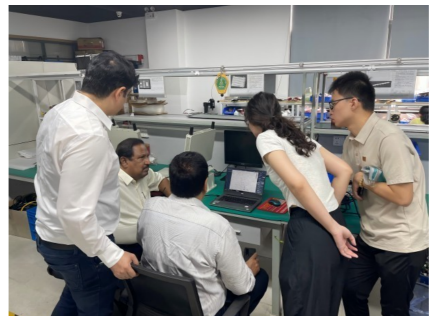
## 4, After-Sales service

- 1. We offer 24 hours service after sales
- 2. If there are any usage or quality issues with the product, we provide online technical support to diagnose the cause of the problem.

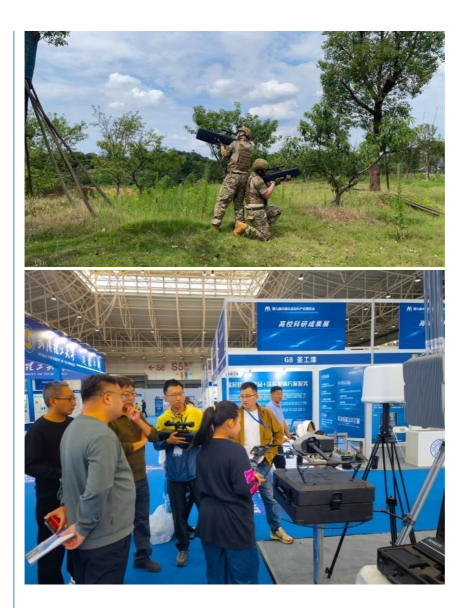
  3. Should you find the products unsatisfactory, kindly return it to us within a period of 3 months from the date of dispatch. Upon receipt and inspection, should the products be found to be free from any damage attributable to human factors, a full refund will be granted. Alternatively, we can engage in discussions to amend the product and subsequently reship the product to you. This PI is applicable to the DDP shipping agreement.

## 5, Buesiness Partner

Afreican Parks Counter-UAV Strategic Partnership







## 6, Certification Certificate





















#### 7, Company profile

Chongqing Miao Yitang Technology Co., Ltd. is a specialized company engaged in anti-drone and unmanned intelligent defense management. With the technical support from the Al Internet of Things Research Institute of the Chinese Academy of Sciences and collaborations with multiple intelligent Al companies, the company has established research laboratories for Al unmanned field products, accumulating a variety of technical patents.

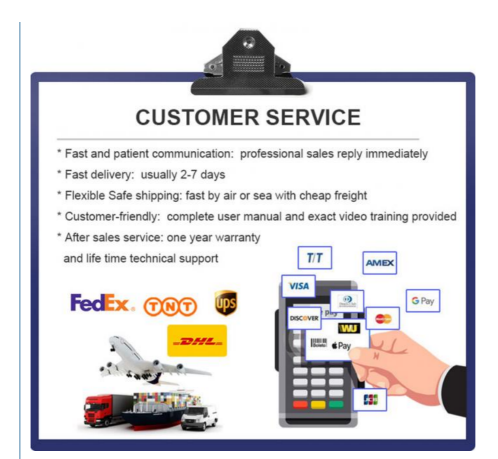
The company's products are widely applied to unmanned automatic management solutions for various defense and perimeter areas, including AI anti-drone systems and AI unmanned vehicle patrol systems. These systems integrate with multiple technologies such as optoelectronics, radar, vibration, thermal imaging, facial recognition, and radio frequency management, truly achieving a 24-hour uninterrupted anti-drone defense and ground perimeter defense warning system. This allows for cost savings for clients, reduction in human resource allocation, and ensures the safety of clients' lives and property. The outstanding security system has won the company an excellent reputation and created higher value for its partners.







## 8, Paking and Delivery





Chongqing Miao Yi Tang Technology Co., Ltd.



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