

Handheld Drone Detector Detection Distance ≥3km Wrist Watch Alert System for Advanced Detection

Basic Information

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

Minimum Order Quantity:

• Price: Negotiate

• Packaging Details: L*W*H:(350mm*300mm*140mm)

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

• Supply Ability: 10000units per month



Product Specification

Battery Life: 6hDetection Distance: ≥3km

 Wrist Watch Reception Distance:

≥500m (open And Unblocked Environment)

• Alarm Mode: Sound, Vibration, Light

• Highlight: Wrist Watch Drone Detector,

Advanced Detection Drone Detector,

3km Drone Detector



More Images





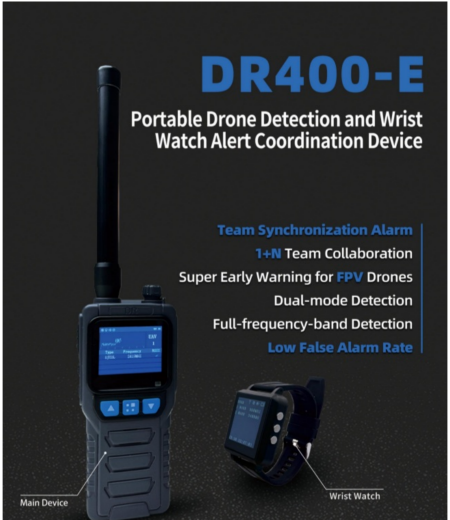


Advanced Portable Drone Detection and Wrist Watch Alert System Handheld Drone Detector Portable Drone Detection and Wrist Watch Alert Coordination Device

1, Description:

The DR400-E combines cutting-edge drone detection technology with a synchronized wrist watch alert system, ensuring quick response and enhanced safety for teams in any environment. Perfect for security, events, and outdoor activities.





The device is mainly composed of a detection host and information-receiving terminal (wrist watch), and has functions such as detection, display and control, and team coordination. The product adopts low-power ultra-wideband digital reception technology, signal detection algorithms, and drone identification algorithms, complemented by an external high-efficiency ultra-wideband antenna, which make it quickly and accurately detect and identify various types of quad-rotor, fixed-wing, DIY, FPV and other drones, and generate sound, light and vibration alarms.





Team Synchronization Alarm

1+N Team Collaboration

(

Full-frequency-band Detection

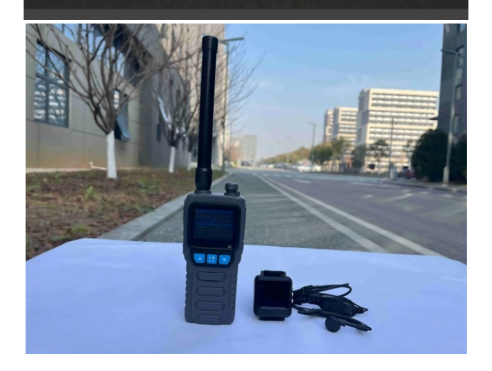


Super Early Warning for FPV Drones

Low False Alarm Rate

| PRODUCT SPECIFICATIONS

Identified Drone Types Mainstream drones and most FPV, DIY drones, etc. Detection Frequency Bands 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 customized) Detection Radius ≥1.5km (good views and electromagnetic environment) Wrist Watch Reception Distance ≥500m (open and unobstructed environment) Detection Response Time ≤3s (8 frequency bands) Detection Principle Spectrum scan and spectrum feature identification Alarm Mode Sound, vibration, light Screen Size 2.0 inches Power Supply Mode Removable lithium battery Battery Life ≥6h (host) ≥12h (wrist watch) Device Size Device Size 142mm*63mm*38mm (Length*Width*Height)			
bands include 400MHz, 800MHz, 900MHz, 1.2GHz, 1.4GHz, 2.4GHz, 5.2GHz, 5.2GHz, 5.8GHz (others can be customized) Detection Radius ≥1.5km (good views and electromagnetic environment) Wrist Watch Reception Distance ≥500m (open and unobstructed environment) Detection Response Time ≤3s (8 frequency bands) Detection Principle Spectrum scan and spectrum feature identification Alarm Mode Sound, vibration, light Screen Size 2.0 inches Power Supply Mode Removable lithium battery Battery Life ≥6h (host) ≥12h (wrist watch)	Identified Drone Types	Mainstream drones and most FPV, DlY drones, etc.	
2.4GHz, 5.2GHz, 5.8GHz (others can be customized) Detection Radius ≥1.5km (good views and electromagnetic environment) Wrist Watch Reception Distance ≥500m (open and unobstructed environment) Detection Response Time ≤3s (8 frequency bands) Detection Principle Spectrum scan and spectrum feature identification Alarm Mode Sound, vibration, light Screen Size 2.0 inches Power Supply Mode Removable lithium battery Battery Life ≥6h (host) ≥12h (wrist watch)	Detection Frequency Bands	Supports customized scanning of 70MHz-6.2GHz, default	
Detection Radius ≥1.5km (good views and electromagnetic environment) Wrist Watch Reception Distance ≥500m (open and unobstructed environment) Detection Response Time ≤3s (8 frequency bands) Detection Principle Spectrum scan and spectrum feature identification Alarm Mode Sound, vibration, light Screen Size 2.0 inches Power Supply Mode Removable lithium battery Battery Life ≥6h (host) ≥12h (wrist watch)		bands include 400MHz, 800MHz, 900MHz, 1.2GHz, 1.4GHz,	
Wrist Watch Reception Distance Detection Response Time S3s (8 frequency bands) Detection Principle Spectrum scan and spectrum feature identification Alarm Mode Sound, vibration, light Screen Size 2.0 inches Power Supply Mode Removable lithium battery Battery Life ≥6h (host) ≥12h (wrist watch)		2.4GHz, 5.2GHz, 5.8GHz (others can be customized)	
Detection Response Time ≤3s (8 frequency bands) Detection Principle Spectrum scan and spectrum feature identification Alarm Mode Sound, vibration, light Screen Size 2.0 inches Power Supply Mode Removable lithium battery Battery Life ≥6h (host) ≥12h (wrist watch)	Detection Radius	≥1.5km (good views and electromagnetic environment)	
Detection Principle Spectrum scan and spectrum feature identification Alarm Mode Sound, vibration, light Screen Size 2.0 inches Power Supply Mode Removable lithium battery Battery Life ≥6h (host) ≥12h (wrist watch)	Wrist Watch Reception Distance	≥500m (open and unobstructed environment)	
Alarm Mode Sound, vibration, light Screen Size 2.0 inches Power Supply Mode Removable lithium battery Battery Life ≥6h (host) ≥12h (wrist watch)	Detection Response Time	≤3s (8 frequency bands)	
Screen Size 2.0 inches Power Supply Mode Removable lithium battery Battery Life ≥6h (host) ≥12h (wrist watch)	Detection Principle	Spectrum scan and spectrum feature identification	
Power Supply Mode Removable lithium battery Battery Life ≥6h (host) ≥12h (wrist watch)	Alarm Mode	Sound, vibration, light	
Battery Life ≥6h (host) ≥12h (wrist watch)	Screen Size	2.0 inches	
≥12h (wrist watch)	Power Supply Mode	Removable lithium battery	
	Battery Life	≥6h (host)	
Device Size 142mm*63mm*38mm (Length*Width*Height)		≥12h (wrist watch)	
	Device Size	142mm*63mm*38mm (Length*Width*Height)	











2, Features

- 1) Team Synchronization Alarm
- 2) 1+N Team Collaboration
- 3) Dual-mode Detection
- 4) Full-frequency-band Detection
- 5) Super Early Warning for FPV Drones
- 6) Low False Alarm Rate

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.

2, PRODUCT SPECIFICATIONS

Feature Details

Identified Drone Types Mainstream drones and most FPV, DIY, etc.

 $Detection \ Frequency \quad Supports \ customized \ scanning \ of \ 70 MHz-2.6 GHz, \ default \ bands \ include \ 400 MHz, \ 900 MHz, \ 1.2 GHz, \ 1.4 GHz, \ 2.4 GHz, \ default \ bands \ include \ 400 MHz, \ 1.2 GHz, \ 1.4 GHz, \ 1.$

Bands 5.2GHz, 5.8GHz (other bands can be customized)

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

Wrist Watch Reception
Distance ≥500m (open and unblocked environment)

Detection Time 3s (8 frequency bands)

Detection Principle Spectrum scan and spectrum feature realization

Feature

Alarm Mode Screen Size Power Supply Mode Device Size

Details

Sound, vibration, light
2.0 inches
Removable lithium battery
142mm63mm38mm (LengthWidthHeight)

3,Buesiness Partner

Afreican Parks Counter-UAV Strategic Partnership





Park Manager or Delegated Manager	Procurement Officer/Po	Finance Manager/Controller
Habteyesus Mathewos TADESSE	Chantal KABIBAHOU	Virgile HOUNGBEDJI
A Hagnabre.	Helo	17
Suspicious behavior? Send an anonymor	us message t	









4, Why Choose Us

MYT Technology, relying on the research and development technology from the Chinese Academy of Sciences, has been deeply involved in the field of drone countermeasure technology for many years.

Facing the challenging technical issue of defending against FPV drones, MYT Technology has achieved excellent coutermeasure effects.

Especially recently, FPV has strengthened its communication signals and upgraded to multi-frequency hopping communication, making traditional countermeasure equipment difficult to affectively counteract.

Our company through the defense requirements of its customers, continuously innovates technologically and has unique advantages in countering FPV and has obtained numerous patents in this field.







5, After Sales

- 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.

6,FAQ

Q:How far is the detection range?

A:Under normal circumstances, it is two kilometers, but the monitoring distance may vary depending on the radio environment.

Q:Can the alarm for detecting a drone be communicated to other team members?

A:The detection alarm can be conveyed to other team members simultaneously through the equipped communication devices.

Q:Dose the device can locate the position of the drone.

A:The device can locate the position of the drone, and it will be displayed on the device screen.

Q:Can the product be customized?

Yes, we can customize including the logo, size, color, and functions.



Chongqing Miao Yi Tang Technology Co., Ltd.



+8613101235550



gary@chinaantidrone.com



chinaantidrone.com

www.chinaantidrone.com