



## **Basic Information**

Place of Origin: ChinaBrand Name: MYT

Certification: CNAS、CMA、CAL、ILAC-MRA

Model Number: DT-03 Minimum Order Quantity: 1

Price: Pricing is negotiable based on order quantity

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

Supply Ability: 1000units per month



# **Product Specification**

• Detection Range: Up To 10 Meters Depending On Device Type

And Environmental Conditions

• Frequency Range: 10MHz - 8GHz

Power Source: Rechargeable Lithium-ion Battery (built-in)

Battery Life: Up To 8 Hours Of Continuous Use

Display: 2.8-inch Color TFT LCD

• Dimensions: Compact, Portable Design (exact

Dimensions Available Upon Request)

Weight: Lightweight Construction For Extended Use

Comfort

• Storage Temperature: -20°C To 60°C

• Highlight: handheld drone detector with camera,

drone detector 8 major functions, Hidcen drone detection camera

### **DT-03 Hidden Camera Detection Device**

#### 1, Product Overview

The DT-03 Hidden Camera Detection Device represents a cutting-edge, multi-functional surveillance detection system meticulously engineered to safeguard personal privacy in an era of ever-increasing connectivity. This professional-grade apparatus integrates advanced detection technologies to identify diverse types of concealed surveillance equipment, offering users comprehensive protection against unauthorized monitoring.

Furnished with a high-resolution display and an intuitive interface, the DT-03 combines eight major detection functions within a compact and portable device. Whether you are on a journey and staying in hotels, renting apartments, or engaged in work within sensitive environments, this potent tool ensures the protection of your privacy by detecting hidden cameras, wireless eavesdropping devices, and other surveillance equipment.

The device boasts a sleek and contemporary design, featuring a comfortable grip, facilitating ease of use over extended durations. Its advanced detection capabilities span a broad frequency range from 10MHz to 8GHz, guaranteeing that no hidden device evades detection. With the DT-03, you can rest assured that your personal space remains private and secure.

#### 2. Specification

_, openious:	
Detection Range	Up to 10 meters depending on device type and environmental conditions
Frequency Range	10MHz - 8GHz
Power Source	Rechargeable lithium-ion battery (built-in)
Battery Life	Up to 8 hours of continuous use
Display	2.8-inch color TFT LCD
Dimensions	Compact, portable design (exact dimensions available upon request)
Weight	Lightweight construction for extended use comfort
Storage Temperature	-20°C to 60°C

#### 3. Features

The DT-03 Hidden Camera Detection Device integrates multiple advanced detection technologies to safeguard against diverse surveillance threats. At its heart lies the Hawk Eye Detection System. Leveraging advanced optical technology, this system accurately detects and pinpoints hidden pinhole cameras that may be concealed behind one-way mirrors in hotel rooms, changing areas, and other private spaces. The detected camera positions are presented in real-time on the built-in display, enabling users to promptly identify potential privacy breaches.

Complementing the optical detection mechanism is a refined Multi-Frequency Wireless Detection system. This system conducts scans across the frequency range from 10MHz to 8GHz, encompassing all common wireless surveillance frequencies. Through visual and audio alerts with adjustable sensitivity levels, this technology swiftly identifies wireless eavesdropping and covert surveillance devices. Moreover, it can be configured to operate in continuous scan mode to ensure ongoing protection. The device also incorporates specialized WiFi and Bluetooth Detection capabilities. These capabilities identify nearby network devices and Bluetooth-enabled equipment. By utilizing RSSI-based positioning for precise localization, the device can distinguish between ordinary consumer devices and potential surveillance equipment.

For comprehensive communication signal monitoring, the DT-03 is equipped with Mobile Phone Signal Detection. This feature tracks 2G, 3G, 4G, and 5G cellular networks to identify unauthorized mobile devices being used for audio or video recording. The system provides detailed signal strength metrics and network type classification, facilitating the accurate positioning of potential threats. Additionally, the Infrared Thermal Imaging Detection function identifies electronic devices based on their thermal emissions. It incorporates specialized modes to detect infrared cameras employed for night surveillance and highlights areas with abnormal heat patterns that may signify the presence of hidden devices.

The DT-03 goes beyond standard detection capabilities with its specialized Endoscope Camera Detection feature. This feature is designed to identify tiny probe cameras used for invasive surveillance in small, inaccessible areas. Utilizing high-sensitivity sensors capable of detecting even the smallest camera devices, it offers directional detection to precisely determine the exact locations. All detection activities are supported by a Comprehensive Reporting System. This system records detailed logs with timestamps and signal information, generates comprehensive reports for security audits, and allows for data export in multiple formats for further analysis.

Designed with a focus on user experience, the DT-03 is equipped with a High-Resolution Color Display featuring intuitive touchscreen operation for quick access to functions. Multiple alert mechanisms, including audio and visual indicators, ensure users are promptly notified of detections. Customizable settings enable users to adjust sensitivity levels and detection parameters according to specific requirements. The device's compact and lightweight design ensures easy portability for use in various scenarios, making it an indispensable tool for protecting privacy in any environment.



4, Application Scenarios



### 5, Certification Certificate



### 6, 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 AI Internet of Things Research Institute of the Chinese Academy of Sciences and collaborations with multiple intelligent AI companies, the company has established research laboratories for AI 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 Al anti-drone systems and Al 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.





## 7, Customer 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.





Chongqing Miao Yi Tang Technology Co., Ltd.



+8613101235550



gary@chinaantidrone.com



chinaantidrone.com