

Advanced Mobile Phone Monitoring Employs Base Station Technology For Precise Identification And Control Of Unauthorized Mobile Devices In Secure Environments

Basic Information

Place of Origin: ChinaBrand Name: MYT

Certification: CNAS、CMA、CAL、ILAC-MRA

Model Number: DT-06Minimum 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

• Supported Bands: 2G, 3G, 4G, 5G, WiFi, Bluetooth

Operating Principle: Identify And Control Illegal Mobile Phones
 Device Detection: Apple Phones, Foreign SIM Cards, IoT

Cards

• Location Tracking: Real-time Location Tracking Of Detected

Devices

Device Options: Over A Dozen Models AvailableInterface: Ethernet, WiFi, 4G/5G Options

Highlight: handheld drone detector with base station

technology

mobile phone monitoring device for secure

environments

unauthorized mobile device identification

handheld detector

DT-06 Mobile Phone Monitoring

1, Product Overview

Mobile Phone Monitoring is an advanced security system designed to detect and control unauthorized mobile devices through sophisticated base station technology. This comprehensive solution provides robust monitoring capabilities for various communication devices, enhancing security and control in sensitive environments.

Utilizing cutting-edge technology, the system detects, tracks, and manages mobile phone activities with exceptional precision. It serves as an essential tool for law enforcement agencies, security organizations, and entities requiring strict communication oversight and control.

With multi-band coverage including 2G, 3G, 4G, 5G, WiFi, and Bluetooth frequencies, the Mobile Phone Monitoring system delivers unmatched versatility and effectiveness in identifying unauthorized communication devices. Its advanced detection algorithms ensure reliable performance across diverse network technologies.

Ideal for deployment in correctional facilities, government buildings, military installations, and other high-security environments, this system provides dependable mobile phone detection and control capabilities. It offers real-time monitoring, comprehensive reporting, and proactive threat mitigation to maintain secure communication environments.

The system's scalable architecture allows for customization to meet specific security requirements, while its user-friendly interface ensures ease of operation for security personnel. With continuous technological advancements, it remains at the forefront of communication security solutions.

2, Specification

Parameter	Specification
Product Name	Mobile Phone Monitoring System
Technology Type	Base Station Technology
Operating Principle	Identify and control illegal mobile phones
Supported Bands	2G, 3G, 4G, 5G, WiFi, Bluetooth
Frequency Range	Comprehensive coverage of all major communication bands
IMSI Detection	Real-time IMSI detection and identification
Device Detection	Apple phones, foreign SIM cards, IoT cards
Signal Detection	Unauthorized mobile phone signals
Location Tracking	Real-time location tracking of detected devices
Movement Monitoring	Continuous monitoring of device movements
Communication Jamming	Selective communication jamming capabilities
Signal Blocking	Targeted signal blocking for specific devices

Cloud Integration	Cloud-based retrieval of APP data
Data Storage	Secure storage of monitoring data
Reporting	Comprehensive reporting and analysis tools
Device Options	Over a dozen models available
Scalability	Scalable architecture for various deployment sizes
Form Factor	Compact, rugged design
Installation	Flexible installation options
Environmental Rating	Suitable for indoor and outdoor deployment
Power Supply	AC 220V / DC 12V options
Power Consumption	Energy-efficient operation
Interface	Ethernet, WiFi, 4G/5G options
Remote Management	Support for remote configuration and monitoring

3, Features

The Mobile Phone Monitoring System utilizes advanced base station technology to provide comprehensive detection and control of unauthorized mobile devices in high-security environments. This sophisticated solution effectively identifies and manages illegal mobile phone activities while maintaining communication security.

With full coverage of 2G, 3G, 4G, 5G, WiFi, and Bluetooth frequencies, the system ensures no unauthorized communication goes undetected across all potential channels. Its high-configuration design guarantees comprehensive monitoring capabilities.

Key features include real-time IMSI detection for immediate mobile device identification, precise location tracking for accurate positioning, and selective communication jamming that disrupts only unauthorized signals while preserving legitimate communications.

Cloud-based data retrieval provides access to APP data and communication records for security analysis and intelligence gathering. The system detects various device types including Apple phones, foreign SIM cards, and IoT devices.

Available in over a dozen configurations, the system offers versatile options for different application scenarios, functional requirements, and budget constraints. It is ideal for law enforcement, correctional facilities, government buildings, military installations, and other high-security environments requiring effective mobile phone control.

With robust construction and flexible installation options, the system delivers reliable performance in both indoor and outdoor settings, ensuring continuous security monitoring regardless of environmental conditions.



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.





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