

## Drone Signal Detection For Anti Drone Alarm Handled Type

Our Product Introduction

for more products please visit us on [chinaantidrone.com](http://chinaantidrone.com)

### Basic Information

- Place of Origin: China
- Brand Name: MYT
- Model Number: DR400A
- Minimum Order Quantity: 1 unit
- Delivery Time: 10 work days
- Payment Terms: L/C,T/T
- Supply Ability: 1000units per month



### Product Specification

- Identification Type: Most Mainstream Brand Drones And FPV Drones
- Detection Range: 3KM
- Detection Principle: Spectrum Feature Identification
- Working Temperature: -20 ~+50
- Detection Frequency: Supports 400MHz-6GHz Customized Scanning by Default  
400MHz 800MHz 900MHz 1.2GHz 1.4GHz 2.
- Detection Response Time: ≤3S
- Alarm Method: Audio vibration light
- Battery Life: Main Device≥8 Hours auxiliary Device≥12 Hours
- Highlight: dome wide field camera,  
dome ptz camera outdoor,  
bullet wide field camera



### More Images



## Product Description

### Wide Field Camera Video Radar 32 Billion Pixels Linking with dome cameras bullet cameras pan-tilt units R3601

#### 1, Product Introduction

Panoramic video radar, professionally focused on wide-area monitoring scenarios. A single frame panoramic image is generated in just 4 seconds, outputting a 32 billion-pixel high-definition image. It can achieve a long focal length vertical field of view of up to 25°. It supports the intrusion detection and boundary crossing detection of various types of targets, fully intelligent. It can link with various devices such as dome cameras, gun cameras, and pan-tilt units to create a regional threat detection hub.



#### 2, Functional highlight

##### Ultra-wide Field of View

Maintains a horizontal 360° and vertical 25° ultra-wide visible light field of view in long-focus conditions, forming dual detection capabilities for both the ground and airspace within the perimeter range.

##### High-definition Panorama

A 4K visible light imaging module with high-definition image reconstruction technology, enabling the viewing of high-definition detailed images in specific areas, greatly improving the accuracy of target detection.

#### **Algorithm Enhancement**

Deep integration with AI algorithms for multimodal and multi-target detection, adapting to complex and variable detection objects and application scenarios.

#### **Easy Deployment**

Compact structural design for rapid and convenient deployment.

### **3, Specification**

R3601 Specification (● yes, ○ no)		
Field of View Angle	Horizontal 360° Vertical 25°	●
Elevation Angle	±6°	●
Lens Focal Length	100mm	●
Lens Number of Eyes	4 Eyes	●
Panoramic Resolution	216000×14528	●
Total Pixel Count	3.13 billion	●
Operating Temperature	-40°C to +70°C	●
Weight	<20kg	●

### **4, After-Sales service**

Lifetime free model library upgrades, professional 24/7 online service, customizable colors and languages.



**Chongqing Miao Yi Tang Technology Co., Ltd.**



+8613101235550



[gary@chinaantidrone.com](mailto:gary@chinaantidrone.com)



[chinaantidrone.com](http://chinaantidrone.com)

[www.chinaantidrone.com](http://www.chinaantidrone.com)