

Drone Signal Detection For Anti Drone Alarm Handled Type

Basic Information

Payment Terms:

Place of Origin: China
Brand Name: MYT
Model Number: DR400A
Minimum Order Quantity: 1 unit
Delivery Time: 10 work days

• Supply Ability: 1000units per month



Product Specification

Idengtification Type: Most Mainstream Brand Drones And FPV

Drones

L/C,T/T

• 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, profesdional 24/7online service, customizable colors and languages.



Chongqing Miao Yi Tang Technology Co., Ltd.



+8613101235550





chinaantidrone.com

www.chinaantidrone.com