

Man Portable Handheld Drone Detector Defense Recognizes Multiple Models Low False Alarm Rate Strong Endurance

Basic Information

Place of Origin: China
Brand Name: MYT
Model Number: DR4002
Minimum Order Quantity: 1 units

• Price: USD450-1000(Negotiate based on the

quantity of the order)

Packaging Details: 38cm*28cm*13cm 2.77kg

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

Supply Ability: 1000units per month



Product Specification

Technical Methods: Radio Frequency Spectrum Perception And

Deep Learning Technology

Supported Frequency

ands:

2.4GHz, 5.8GHz

• Detection Radius: 0.7km - 1.2km (varies Depending On The

Environment And Drone Model)

Detection Angle: 360°Working Time: 5 Hours

Operating Temperature: -40°C To +60°C

• Weight: 500g

• Dimensions: L*W*H 200mm*60mm*40mm without

Antenna

• Highlight: portable handheld drone detector,

man handheld drone detector, man portable drone detector

Product Description

Handheld Drone Detector Man portable defense system Portable drone detection equipment DR4002

1, Product Introduction

DR400 based on radio frequency spectrum sensing and deep learning technology, achieves detection and identification of suspicious signal sources. It does not generate any electromagnetic signals during operation. When a drone is detected, it alerts the duty personnel with sound and light signals, prompting them to take immediate measures.



2, Functional highlight

Recognizes Multiple Models

Capable of identifying mainstream, Wi-Fi FPV (First Person View) drones, and other civilian models.

Low False Alarm Rate

The false alarm rate is less than once a day.

Strong Endurance

Equipped with high-quality batteries for long working hours.

Compact and Lightweight

Small in size, light in weight, and easy to carry with you.

Passive Detection

Does not actively emit electromagnetic signals, environmentally friendly, and highly covert.

Durable and Robust

Metal casing with reinforced design, shock-resistant and drop-proof.

3, Specification

o, openioanon			
DR4002 Specification (● yes, ○ no)			
Technical Methods	Radio Frequency Spectrum Perception and Deep Learning Technology	•	
Supported Frequency Bands	2.4GHz, 5.8GHz	•	
Detection Radius	0.7km - 1.2km (varies depending on the environment and drone model)	•	
Detection Angle	360°	•	
Working Time	5 hours	•	
Operating Temperature	-40°C to +60°C	•	
Weight	500g	•	

Dimensions	L*W*H:200mm*60mm*40mm(without antenna)	•	
------------	--	---	--

4, After-Sales service

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



Chongqing Miao Yi Tang Technology Co., Ltd.

+8613101235550

gary@chinaantidrone.com

chinaantidrone.com

www.chinaantidrone.com