

## UAV Control System Drone Detection Device Equipment 1.1GHz 1.2GHz 1.4GHz 750g 5h DR4001

### 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: DR400
- Minimum Order Quantity: 1 units
- Packaging Details: 38cm\*28cm\*13cm 2.77kg
- Delivery Time: 10 work days
- Payment Terms: L/C, T/T
- Supply Ability: 1000units per month



#### Product Specification

- Operating Mode: Radio Detection
- Working Frequency: 1.1GHz、 1.2GHz、 1.4GHz、 2.4GHz、 5.8GHz And Common Frequency Bands For UAVs
- Detection Distance: 0.7km-1.2km
- Size: L\*W\*H 240mm\*66mm\*48mm without Antenna
- Weight: 750g
- Working Temperature: -20 ~55
- Working Time: 5h
- Highlight: 1.1ghz drone detection device, 1.1ghz handheld drone detector, 1.2ghz drone detection device



#### More Images



## Product Description

### UAV Control System Man portable defense system Portable drone detection equipment DR4001

#### 1, Product Introduction

DR400-1 Portablen Drone Detection is used for UAV detection , identification and early warning .When the UAV is found, it can alarm by means of sound, light and vibration, and prompt the personnel on duty to take measures quickly.





## 2, Functional highlight

**Small and light:** Small size, light weight ,easy to carry

**Multiple types of recognition:** It can recognize main stream , WIFI, traverse machine and other models .

**Low false alarm rate:** The average false alarm rate is less than 1 time/day

**Passive detection:** do not actively emit electromagnetic signals, environmentally friendly, high concealment

**Strong battery life:** built-in high-quality battery, long working time

**Rugged and durable:** Reinforced design, shock and drop resistant.

**Modular design:** can be used independently or in conjunction with jamming counter guns

**Real-time screen display:** The screen displays the drone's identity information in real time.

## 3, Specification

DR400-1 Specification (● yes, ○ no)		
Working frequency	1.1GHz, 1.2GHz, 1.4GHz, 2.4GHz, 5.8GHz and Common frequency bands for UAVs	●
Detection distance	0.7km-1.2km	●
Size	L*W*H: 240mm*66mm*48mm (without antenna)	●
Weight	750g	●
Working temperature	-20 ~ 55	●
Working time	5h	●

## 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



chinaantidrone.com

www.chinaantidrone.com

