

## 5.8GHz Portable Handheld Drone Defense Individual UAV Detection System Device

Our Product Introduction

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

### Basic Information

- Place of Origin: Guangdong, China
- Brand Name: ZKMANET
- Certification: CE, ISO9001
- Model Number: ZKManet-HD01
- Minimum Order Quantity: 1 piece
- Price: USD 1099~4999 per piece
- Packaging Details: carton
- Delivery Time: 3-7 work days
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability: 10000 pieces per year



### Product Specification

- Working Frequency Range: 2400-2485MHz, 5150-5950MHz
- Types Of Drones For Detection: DJI , DAOTONG
- WiFi: 5.8GHz
- Image Transmission Vehicle: FPV
- Working Hours: 12 Hours(with Li-battery)
- Detection Distance:  $\geq 2$ KM (depending On Operating Conditions)
- Product Size: 144x62x34mm (including Antenna)
- Weight: 270g
- Highlight: Drone Defense, UAV Detection System Device, Individual UAV Detection System



### More Images



## Product Description

5.8GHz High Reliability Portable Handheld Drone Defense Use Individual UAV Detection System Device

### Product Description

#### Product Description

The ZKManet-HD01 Handheld Individual Device utilizes independently developed low-power digital-analog hybrid receiver technology and advanced power management technology. It employs an external ultra-wideband antenna and can accurately detect and provide audio, visual, and vibration alerts for commonly used civilian drones, including quadcopters, fixed-wing aircraft, DIY drones, and other types. Additionally, it achieves a very low false alarm rate even in complex electromagnetic environments.

#### Features

High Alarm Sensitivity  
Low False Alarm Rate  
Compact Size  
Good Protection  
Detect Multiple Drone Models



#### Product Parameters

Working frequency range	2400-2485MHz, 5150-5950MHz
Types of drones for detection	DJI , DAOTONG
WiFi	5.8GHz
Image Transmission Vehicle	FPV
Working hours	12 Hours(with li-battery)
Detection distance	≥ 2KM (depending on operating conditions)
Product size	144x62x34mm (including antenna)
Weight	270g

#### Company Profile

Zhongke Lianxun (Shenzhen) Technology Co., Ltd is a high-tech R&D enterprise. Our products mainly use Mesh and LTE as core technologies and auxiliary decision-making software to form underground building emergency communication systems, and police investigation communication systems, and police non combat training communication systems, urban emergency communication systems, emergency communication vehicle communication systems, etc., suitable for law enforcement forces and government departments such as public security, armed police, , forest fire prevention, civil air defense, and maritime. Especially the intelligent communication products of special robots have solved the long-distance communication and control problems of robots in complex environments.

We have multiple patents with independent intellectual property rights, has established a sound quality system and national standard system that comply with ISO9001 standards, and strictly produces products in accordance with national standards and internationally recognized standards such as CCC, CE, FCC, etc. It has obtained the Radio Transmission Equipment Model Approval Certificate issued by the Ministry of Industry and Information Technology of China and has passed the wireless product testing certification of the Ministry of Public Security.

Handheld Individual Uav Detection DeviceHandheld Individual Uav Detection DeviceHandheld Individual Uav Detection Device

### Our Patents

Handheld Individual Uav Detection Device

### Test Equipments

Handheld Individual Uav Detection Device

Handheld Individual Uav Detection Device

### Our Advantages

Handheld Individual Uav Detection Device

Handheld Individual Uav Detection Device

**ZKMANET** Zhongke Lianxun (Shenzhen) Technology Co., Ltd



+86 13266718951



Info@chinamanet.com



zkmanet.com

203-B161, Block B, Garden City Digital Building, No.1079 Nanhai Avenue, Yanshan Community, Merchants Street, Nanshan District, Shenzhen, China