# Integrated Backpack Detection Fighting Equipment Built-In Radio Detection Module

### **Basic Information**

. Place of Origin: Guangdong, China

Brand Name: **ZKMANET** CE, ISO9001 · Certification: Model Number: ZKLX-F200 • Minimum Order Quantity: 1 piece

• Price: USD 9999 29999 per piece

Packaging Details:

• Delivery Time: 3-7 work days

Payment Terms: T/T, Western Union, MoneyGram

. Supply Ability: 10000 pieces per year



## **Product Specification**

. Working Mode: Passive Detection

Frequency: 2380-2500MHz, 5100-6000MHz

Detection Distance: 1-2KM((depending On Working Conditions))

• Direction-finding Accuracy: 15(RMS)

• Radio Interference Object: Flight Control Link, Navigation Signals • Working Frequency Band: 900M, 1.5G, 2.4G \*2, 5.2G, 5.8G \*2 800-1.5KM(depending On Working Distance: Conditions)

. Working Time: Build-in Battery 60mins Continuously

Highlight: **Backpack Detection**,

**Detection Fighting Equipment, Built-in Radio Detection Module** 



### **Product Description**

Integrated Backpack Detection and Fighting Equipment with Built-in Radio Detection Module

**Product Description** 

ZKLX-F200 backpack detection and fighting integrated equipment built-in radio detection module, automatic detection of drones and early warning prompts, the use of high-power countermeasure module, can cope with a variety of drone types, the use of plug-and-play battery design, can be replaced at any time the battery, the configuration of the external handle operation, at the same time, the host side panels are also configured with push-button switches for operation, the automatic mode, the manual mode, double-digit design.

Features

- 1. Detection record
- 2. Long defense distance
- 3. Black and white list function
- 4. Flexible and convenient deployment
- 5. Integration of Detection and Positioning
- 6. Omni-directional detection and localization of interference

# ZYMINET 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