



Drone RF Detection

UAD-ZB06



Key Features



- Compact and lightweight, operable with one hand;
- Fuzzy direction finding based on signal strength to locate drones;
- Capable of recognizing mainstream drones including consumer and DIY models, with an identification rate of over 95%;
- Screen displays drone model, frequency band information, and signal strength;
- Alarm methods: sound, vibration, and display interface;
- Passive detection, does not emit electromagnetic waves, ensuring stealth;
- Operates normally in fog and light rain, strong environmental adaptability;
- Long continuous operation with low maintenance costs;
- Operating frequencies 2400-2485MHz/5150-5950MHz, expandable to 430-440MHz/800-1500MHz as needed;



Specifications

product model	The UAD-ZB 06 Portable detection device
Screen control	5-Inch touch screen
Detection frequency band	2400-2485MHz/5150-5950MHz Scalsible 430-440 MHz / 800-1500 MHz
Detect distance	1.5km (open ground) level cover 360° (depending on model / situation)
Direction measurement accuracy	Error <20°
false alarm rate	≤5%
rate of missing report	≤5%
Reconnaissance response time	From the equipment entering the reconnaissance range to the equipment determining the target direction for 10s
Host weight	2Kg
levels of protection	≥IP54
supply electricity	Built-in lithium battery 28V / 3000 mAh

Real shots of equipment



*Please refer to the actual product. The equipment provides different customized styles.