# HANDHELD DETECTOR

### **ARGUS D10**

The handheld drone detector adopts self-developed low-power digital receiving technology, signal detection algorithm and advanced drone identification algorithm. It is connected to an external high-efficiency ultra-wideband antenna. It can achieve an extremely low false alarm rate in complex electromagnetic environments, and can accurately identify drones such as quad-rotors, fixed-wings, DIY drones, FPV drones, etc., and generate sound/light and vibration alarms.



#### **FEATURES**

Complete	
Detection	Models

DJI, Autel, HUBSAN, Xiaomi, Swellpro, Skydoirh, TBS, ELrs, Futaba, Foxeer

#### Low False Alarm Rate

It can achieve a very low false recognition rate in the complex electromagnetic environment.

## Firmware Update

Support setting the detection frequency band through the interface and updating the model library.

#### Easy to Operate

Single antenna design, small size, light weight, easy to carry and use.

## **SPECIFICATIONS**

Frequency Range	300MHz- 6000MHz (custom frequency band)
Detection Radius	2km
Detection Response Time	≤3s
Power Supply	Two lithium batteries, each one 3500mAh, battery life ≤ 6h; support battery replacement
Boot Time	5S
Dimension	135mm*69mm*38mm (L*W*H)
Screen Size	1.77 inches
Working Temperature	-20℃~ +55℃