

EXPERIENCE THE DIFFERENCE YOUR SECURITY & SAFETY PRODUCTS

C4I-BADFEND DRONE DETECTION SYSTEM





C4I-BADFEND

Portable drone detector



The portable UAV detector is a miniaturized UAV detector designed for individual use Ready. It adopts self-developed low-power digital analog hybrid receiver technology for passive detection of UAVs, which can detect models including DJI full series, Dao full series and crossing machine, etc. The device achieves a very low false alarm rate while maintaining a high sensitivity detection capability. Once a signal is detected, it can send out light, sound and vibration prompts, and display relevant information on the screen to achieve rapid response and monitoring of the drone.



MAIN FUNCTION

- The equipment adopts passive detection mode and does not transmit signals to the outside world;
- It has the reconnaissance ability of the full series of DJI, the full series of Dao and the crossing aircraft;
- With screen display detection model category and power information function;
- With sound, light, vibration alarm mode;
- · With low power alarm function;
- With the ability to upgrade the detection and identification of unconventional frequency drones

FEATURES

Operating frequency band:

1080~1360MHz, 2400~2485MHz, 4900MHz~6000MHz; (with frequency 300-6000Mhz Expansion capability)

Detection distance:

≥1.5km; (DJI mini2 visual environment height 50m as standard; In FPV 600mW diagram transmitter with an ambient height of 50m is the standard.

Equipment power supply:

Replaceable lithium battery, support Type-C fast charging and base charging

Battery life:

6 hours; (Battery capacity 2500mAh)

Appearance size:

136×63×40mm (including antenna

Working weight:

≤300g









