Handheld Drone Drone Detector & Locator From http://www.jammerbooster.com/

MODEL:	KD-H1B
SIZE:	235mm*66mm*43mm
PACKAGE:	neutral packing

Functions1? A single H1L can locate the coordinate of a drone, which can be displayed in the form of a "drone icon" on the device screen.

Pilot Positioning <sup>[2]</sup>: 3? H1L can plan the route for searching for drone controllers and provide a "one click position navigation" function.

Unique Identification <sup>[4]</sup>: 5? It can display the flight trajectories of multiple drones simultaneously on the electronic map interface.

Multidimensional Information Monitoring<sup>[6]</sup>:7? A white list can be set, and the device wont alarm once a whitelist drone is detected.

8? When a drone intrusion is detected, the device will give an alarm through sound, light, vibration, and other means.

Data Playback: 10?The detection record list can retain historical detection records, including multidimensional information such as drone serial number, model, frequency, etc.

## **Visual Data Analysis:**

Passive detection: 2? Adopting a 6.4-inch large screen touch design, the operation is simple, convenient, and fast.

Mobile and portable: 4? Equipped with a 4500mAh high capacity battery, it can operate continuously for up to 4 hours.

## Standard charging interface:

accur acy

## **Performance** Table 2 Product Performance Indicators

Locat DJI with OcuSync protocols able drone model s 5.8GHz 3 1~2km Detect ion freque ncy band Positi Varies due to environment and ?30s drone model5 oning

page 2 / 2