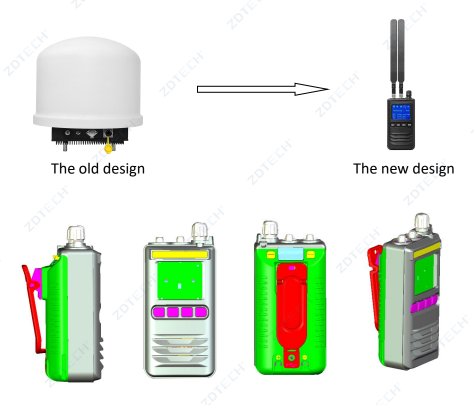


Handheld Drone Detection with Early Warning ZD New Design Tech

In order to locate the drone in the first place, ZD have developed newly upgraded handheld drone detection and warning devices that offer better solutions to meet the ever-changing drone safety challenges.



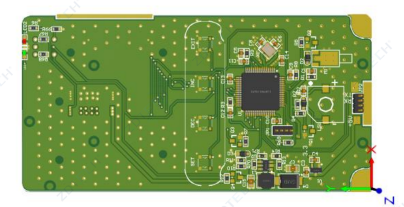
Advantages:

- Smarter---Latest Detection Chip and upgrated software : smaller & longer distance
- 2. High sensitivity
- 3. Better heat dissipation
- 4. Easy to carry and long battery endurance
- 5. Ultra wide detection range
- 6. Affordable price and Customized services



1. Smarter---Latest Detection Chip and upgrated software : smaller &longer distance

The newly upgraded detection board of this handheld device has longer detection distance, reaching 3 kilometers, which providing ample time for appropriate countermeasures to be taken.



2. High sensitivity

The device has higher sensitivity in detecting 5.8G signals, ensuring that even the most discreet drone transmissions can be identified in a timely manner.





3. Better heat dissipation

4. Easy to carry and long battery endurance

Small Size:120×60×55mm, carry all the time

Light Weight: 0.26kg, 10 times lighter than old drone detection device Big Battery: 12 hours Extra strong battery for long time durability



5.Ultra wide detection range

The device has a wide detection frequency range, covering 400MHz to 4.5GHz, 1.2GHz, 4.8GHz to 6.1GHz, and can fully cover a variety of drone communication protocols and frequencies. This extensive coverage can detects any unauthorized drone activity, providing comprehensive protection against potential security breaches.

6.Affordable price and Customized services

With affordable price makes it a cost-effective solution for enhancing safety measures in a variety of environments. What's more, the device offers customizable options to meet the different needs.