Polaris Hobit D1 PRO

User manual v1.2





Content

| 1. | Introduction | . 1 |
|----|------------------|-----|
| 2. | Specs | . 1 |
| 3. | Operations guide | . 2 |

1. Introduction

Hobit D1 is a portable UAV detection equipment, easy to operate, light weight, small size, with Direction Finding.

| Features | Describe |
|-------------------|-----------------------|
| Detection | Mainstream UAV |
| Screen | 3.5' touch screen |
| Alarm | Voice+Vibration |
| Body | All-aluminum CNC body |
| Direction Finding | Yes |

2. Specs

| Frequencies | 2.4Ghz&5.8Ghz |
|------------------|-----------------|
| battary | Up to 8 Hours |
| Range | 1km |
| Weight | 530g |
| Size | 81mm*75mm*265mm |
| Protection level | IP55 |

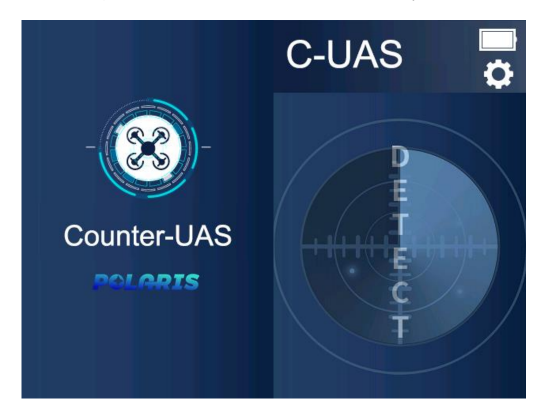


3. Operations guide



POLARIS

1) Turn on the power button, detection will start automatically.



2) When drone is in effective detect range, press measure the direction





3) In order to measure the signal strength, please turn 360 degrees. Rotate slowly, otherwise measurement will be failed. All red dots will turn green when the process is finished, the D1 Pro 's antenna points in the direction of the drone when the yellow and blue Pointers coincide.



You can also configure the Volume and vibration in settings.

POLARIS



4) Hobit D1 workflow

Here is a example for hobit d1 in workflow.

