Portable Drone Detection and Wrist Watch Alert Coordination Device Drone Detector, Full-Band, FPV Alert, Team Sync, Low False Alarm

Basic Information

• Place of Origin:

重庆妙亦堂科技

- Brand Name:
- DR400-E Model Number:
- Minimum Order Quantity: 2 units 10 work day
- Delivery Time:
- Payment Terms:
- Supply Ability:
- **Product Specification**

Sound, Vibration, Light

10000 units per month

China

MYT

T/T

- Alarm Methods:
- Identification Types:
- Distance:
- Highlight:
- DJI, Autel, Hubsan, And Other Mainstream Drones As Well As FPV Racers, DIY Drones, Etc.
- Detection Radius:
- Wristband Communication ≥500m
- ≥3km
- 4.2v rc drone remote control, 1080p rc drone control, 1080p rc drone remote control



More Images



RC Drone Jammer Remote Control High speed drone 8 core CPU 1080P video stream Low power consumption H12Pro

1, Product Introduction

The H12 Pro adopts a brand new Qualcomm 8-core processor, equipped with an Android embedded system, advanced OFDM technology, and super protocol stack. Make images clearer, with lower latency, longer distances, stronger anti-interference capabilities, and support 1080P video transmission. Supports rich interfaces such as SIM, digital cameras, serial ports, Sbus, and LAN ports. The self-developed wireless high-definition image transmission technology integrates remote control, telemetry, and video/image transmission datalinks, adaptively switches frequency bands, and has a communication distance of up to 10km. And it supports functions such as one machine dual control, remote relay, and network push pull flow, widely used in the control of intelligent unmanned devices such as drones, unmanned vehicles, and unmanned ships.

2, Product characteristics

Qualcomm 8-core CPU 1080P video stream Low power consumption and long endurance High clear brightness screen High expansion and multi-interface



Qualcomm Android Platform

H12Pro is equippedwith Qualcomm's 8 core high-performance CPU foreasy hard decoding 264/H. 265, 1080P video streams, capable ofsmoothly running in various ground station software

Qualcomm Android Platform

H12Pro is equipped with Qualcomm's 8 core high-performance CPU for easy hard decoding 264/H.265, 1080P video streams, capable of smoothly running in various ground station software

Rich ground interfaces

The H12Pro has trainer PPM input and output, Type-C Android high-speed USB interface, expanded SIM slot and network port, and can meet users'various demands



Android system ground station

Fly App has undergone a lot of optimization based on QGC, abetter interactive interface, a larger controllable map field ofviewing, the aircraft implements intelligent waypoint planning, automatic execution, automatic follow-up, and one-click home, highly provides workingeffectiveness in professional fields., and supporting the secondary development of the third-partyground stations.

Android system ground station

Fly App has undergone a lot of optimization based on QGC, a better interactive interface, a larger controllable map field of viewing, the aircraft implements intelligent waypoint planning, automatic execution, automatic follow-up, and one-click home, highly provides working effectiveness in professional fields., and supporting the secondary development of the third-party ground stations.



3, Specification

H12pro Specification (● yes, ○ no)					
Number of channels	12	•			
Size	194.5*282.2*95mm	•			
Working voltage	4.2V	•			
RF power	17.5dBm	•			
Frequency band	2.400-2.483GHz	•			
Frequency Hopping	Newest OFDM	•			
Upgrade	APP online upgrade	•			
Battery	10000mAh	•			
Battery life	6-20 hours	•			
Charging interface	TYPE-C	•			

4, After-Sales service

Lifetime free model library upgrades, profesdional 24/7online service, customizable colors and languages.

Chongqing Miao Yi Tang Technology Co., Ltd.					
C	+8613101235550	gary@chinaantidrone.com	Chinaantidrone.com		

I