ADS2300P Portable Interference Device

Operating frequency: 2.4GHz, 5.8GHz, GPS/GLONASS/BDS

Overview

The device transmits interference signal by using directional antenna to interfere UAV flight control signal, image transmission signals and satellite positioning signals. So as to force the UAV to land, to hover or to return back.



Key Features

- Portable type and full-band frequency coverage.
- It can control various bands which are used by civilian UAV.
- High gain directional antenna and efficient electromagnetic protection.
- One-key operation, low-voltage alarm and temperature protection.
- Low cost with 2D-electronically scanning antenna and separation of air-ground target.
- Removable battery module and easy to replace.

Configurations

- Electron gun (including high-gain and multi-band compound antenna, battery) ×1
- Auxiliary inspection mirror ×1
- $\blacktriangleright \quad \text{Battery module charger } \times 1$
- Portable suitcase ×1

Index Parameter

Operating frequency	2.4GHz, 5.8GHz, GPS/GLONASS/BDS
Transmitting power	$\leq 10W$

No.367, Fuxing N. Rd.,105 Taipei,Taiwan Tel: +886. 909 602 109 sales@salukitec.com www.salukitec.com



ADS2300P Portable Interference Device

Operating frequency: 2.4GHz, 5.8GHz, GPS/GLONASS/BDS

Effective distance	2km
Continuous working time	1 hour
Battery capacity	3500mAh
Weight	3kg (including battery)
Size	316mm×145mm×211mm
Antenna front-to-back ratio	23dB
Interfere target	consumer uav

Note: Information will conduct the necessary updates, the contents of this document are subject to change without notice

