ADS2300A Omni-Directional Radio Strike Device

Effective distance: 1 - 5km

Overview

The device can achieve high-efficiency interference drive away from targets with a radius of 0-5km. According to the target precise coordinates (Azimuth, Distance, Height) input by the detection device. The target discovery software can confirm the target, intervention target by manual and unattended operation mode.



Key Features

- Omnidirectional interference of 0-360 degrees.
- Reserving the detection device interface, which can be extended for linkage use.
- It can be used independently for 7x24 hours and high reliability.
- The multi-band omnidirectional beam jammer can perform complex interference suppression on the positioning signal, the picture transmission signal and the remote control signal as needed.
- The small, high-gain omnidirectional antenna is designed to ensure power signal output, realize low-power long-distance low-radiation transmission.
- Environmentally friendly.

Configurations

- \triangleright The host (including antenna and transmitter) $\times 1$
- ➤ Rotary table ×1
- ➤ Power ×1



ADS2300A Omni-Directional Radio Strike Device

Effective distance: 1 - 5km

Index Parameter

Working frequency	GPS\GLONASS\BDS, 2400MHz, 5800MHz, 433 MHz, 900MHz, 1200MHz,1400MHz (Customized)
Effective distance	1 - 5km (Customized)
Antenna	Omni-directional or Directional
Size	531x476x270mm (without antenna)
Weight	28kg
Working condition	220V AC, -35℃ to 65℃

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

