

# 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

- The host (including antenna and transmitter) ×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°C to 65°C

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