ADS2300F Full-band Radio Directional Strike Device

Working frequency: 800MHz - 6GHz

Overview

The device tracks the UAV automatically through the guidance of the radio frequency monitoring device or UAV radar detection device and it starts interference suppression and blocking the UAV flight control signal, image transmission signal and satellite positioning signal. As the result, it forces the UAV to land or to return back.



Key Features

- Omnidirectional interference of 0-360 degrees.
- Accept the guidance of the third party interference.
- Low Power consumption, long time continuous working.
- Small size, light weight, easy to set up and remove.
- It can interfere navigation signals and remote signals at the same time.

Configurations

- > The host (including antenna and transmitter) $\times 1$
- ➢ Rotary table ×1
- \blacktriangleright Power $\times 1$
- Tripod ×1
- \succ Cable $\times 1$
- $\blacktriangleright \quad \text{Power cord} \times 1$
- ➢ Control line ×1



ADS2300F Full-band Radio Directional Strike Device

Working frequency: 800MHz - 6GHz

Index Parameter

Working frequency	800MHz - 6GHz
Output power	$\geq 20 W$
Effective distance	3km

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

