

Solution to secure the key airspace, effectively defend low altitude drone flight.

## Product Applying



Government



Prison



Military Zone



Airport



Important Meeting

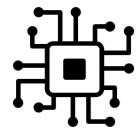


Important Infrastructure

### Notes:

- Sale for export only.
- Sale in the course of import for subsequent re-export.
- Any sale will be conducted only in compliance with the applicable.

## Introduction



### Main System

Highly integrated radio frequency with power supply, built-in remote frequency suppressing link, ensure effective work of device



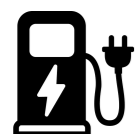
### Customized Orientation Multi-frequency Antenna

Customized antenna, matching with the radio frequency circuit to get the best result



### Battery

Two types of smart drone battery with built-in balanced circuit, include functions such as protocol communication, battery life detection, battery cycles record, self-discharging protection.



### Smart Power Station

Professional smart charging management system, capable of automated charge and battery management for 4 batteries, unattended operation.



### Transportation

Modularity design, device can be disassembled quickly.

## Features

- Fast and efficient processing
- Counter all remote control frequency band, support over 90% drone models
- Forcing drone return or landing without any damage
- Lighter and easy to carry, less than 5Kg, one hand operation
- Internal shielding, no radiation hazards to human
- Full modular design, easy to use and maintenance

## Specification

Product Name	Anti-Drone Gear
Suppressing Band	2.4GHz/5.8GHz
Total Power	10W
Suppressing Distance	≥ 700 m
Sighting Zoom	4.5 ~ 18 RF system Orientation H
Weight	≤ 5Kg
Battery A (Optional)	Capability: 4500MAH Power: 129.96WH Voltage: 22.2V Battery type: LiPo 6S
Battery B (Optional)	Capability: 5700MAH Power: 99.90WH Voltage: 22.2V Battery type: LiPo 6S
Battery Capacity	100WH/130WH
Battery Life	≥ 60 min
Battery Charging	Clip type design, support battery quick charging, charging time ≤ 30 sec.
Max charging power	100W
Max charging current (for single battery)	3.83A
Charging System	Supports smart charging management, unattended operation.
Working Temperature	-20°C ~ +60°C
Dimension	952 x 200 x 60 mm
Case	Brand: Pelican IP67 Dimension: 874 x 722 x 463 mm

\*Specifications are subject to change without notice.