Anti Drone System Configuration B

System Components

- 1. RF detection system
- 2. Jamming system
- 3. GNSS spoof system



Defense area figure

Introduction to Working Principle:

The software system is responsible for managing the work of the sub-device system, and the devices directly communicate with each other through the industrial switch. The RF detector is responsible for collecting target data, and after discovering the drone, it analyzes and collects the drone information. Then the data is passed to the software system center through the switch. The software system issues instructions to the countermeasure device. After the detector is turned off, the countermeasure device is turned on for a certain working time. Then the countermeasure device is turned off and the detector is turned on again. If the drone signal is also detected, the above steps are repeated until the drone signal disappears. After the drone was subjected to countermeasures and lost the signal, the detector returned to the working state.

RF Detection System

Brief introduction

Radio drone detection equipment can detect radio signals radiated by drones. It can realize the functions such as drone detection, early warning, model identification and positioning tracking within the detection range, by using technologies of radio spectrum analysis. It can also identify and report information such as serial numbers of popular drones, drone locations, and pilot locations.



Specification

| Parameter | Parameter values |
|-------------------------|--------------------|
| Product model | S11 |
| Working mode | Radio detection |
| Frequency range | 70 to 6000MHz |
| Detection radius | 5Km |
| Detection sensitivity | -118dB |
| Detection angle | 360° |
| Azimuth accuracy | ≤3° |
| Respons time | ≤5s |
| Swarm detection | ≥25 |
| Working time | 24/7 |
| Power supply | AC 220V |
| Total Power | ≤55W |
| Communication interface | RJ45 |
| Protection level | IP65 |
| Working temprature | -30℃ to 60℃ |
| Host dimension | ≤400mm×500mm×400mm |
| Host weight | ≤15Kg |

Jamming System

Brief introduction

Suppression equipment: by transmitting the same frequency electromagnetic wave signal to interfere with the communication link of the drone, forcing the drone to lose the image transmission signal and remote control signal, so as to achieve the purpose of driving away and forced landing.



| Specification | |
|-------------------------|--------------------------------|
| Parameter | Parameter values |
| Product model | S02 |
| Jamming type | Omnidirectional jamming |
| Jamming mode | Drive away and forced landing |
| Working frequency | 868M, 915MHz, 1.2GHz, 1.5GHz, |
| | 2.4GHz, 3.3GHz, 5.2GHz, 5.8GHz |
| Jamming range | 1500m |
| Horizontal angle | 360° |
| Power supply | AC 220V |
| Total power | ≤800W |
| Communication interface | RJ45 |
| Protection level | IP65 |
| Working temprature | -30°C to 60°C |
| Host dimension | ≤470mm×400mm×700mm |
| Host weight | ≤45Kg |

GNSS Spoof System

Brief introduction

Specification

By sending GPS decoy signals to interfere with the GPS positioning signal of the drone, the drone received the wrong positioning signal, and actively forced the drone into the wrong flight state. The main functions are directional drive away, active defense, virtual no-fly zone and other functions.



Parameter Parameter values Product model P21 Directional drive away, set up no-fly zone, Interfering mode fly in circles, forced landing, trapping drone Working band GPS\BDS\GLONASS\Galileo Interfering range 5 Km Signal power ≤10W(adjustable) 360° Azimuth angle Working time 24/7 AC 220V Power supply Total power ≤30W Communication interface RJ45 IP65 Protection level Working temprature -30℃ to 70℃ Host dimension ≤400mm×400mm×270mm Host weight ≤16Kg