

## **FEATURES**

**Efficient Jamming:** System can effectively jam UAV flight control and video transmission frequency bands, as well as disrupt GNSS frequency bands.

It covers a wide range of UAVs, neutralizing all frequency bands simultaneously, with a jamming range of up to 3 km.

Upon successful interference, the UAV loses communication with the pilot, resulting in either repulsion or crash.

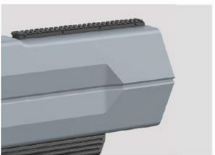
**Consociate Spoofing:** System can connect to GPS spoofing equipment via a Type-C interface, enabling the user to control the UAV to land at a specific location or cause it to lose control and crash.

**Low SWaP-C:** System is compact and portable, weighing below 5 kg, and offers high maneuverability.

**User Logs:** System records every jamming operation offline.

In the event of a malfunction, users can export the event log to us for analysis and feedback from our professional after-sales engineers promptly.









## System is a portable Jammer for SUAVs.

Featuring countermeasures for UAV flight control, map transmission, and GNSS bands, it can repel drones or force them to crash to solve the threat of roque SUAVs,

## **Hardware**

Dimensions(mm): 795\*100\*304

Weight(kg): 4

Jamming Time {min}: 30 Jamming Range(km); 3

FoV: Azirruth: ±15° Pitch: ±10°

Frequency: 868MHz / 915MHz / 1.2GHz / 1.4GHz / 1.6GHz / 2.4GHz / 4.95GHz /

5.2GHz / 5.35GHz / 5.6GHz / 5.8GHz

The expansion module enables the expansion of arbitrary frequency bands

## **Temperature Range:**

Operating temperature(°C): -20 ~ +55 Storage temperature(°C): -20 ~ +60

User Logs: supported IP

Rating: IP65

