Car FPV drone jammer Counter FPV portable

50W Drone Jammer 860-930MHz Vehicle-mounted Omni Directional Drone Jammer

With drone sales expected to grow exponentially in the near future, and an increasing number and severity of drone incidents occurring daily, we launched Drone jammer to respond to nefarious use of consumer and commercial drones and the resulting need for effective countermeasures to drone intrusions. aims to help public and private sector customers, where allowed by law, take proactive measures against airborne threats to safety, security, and privacy.

Features:

- 1. With high gain magnet antenna, can be mounted on the roof of the car.
- 2. Good cooling system, work continuously
- 3. Stable capability, cost-effective choice
- 4. Output power 50w make high jamming range

Or customize other cellular standard in the world.

LoJack 173MHz, VHF, UHF, Walkie-talkie, interphone, 433MHz,315MHz, 868MHz, 915MHz, 450MHz, iDEN, CDMA, GSM, GPRS, DCS, PCS, AWS, WCDMA,UMTS,3G,4G,LTE 700, LTE 800, LTE 2300, LTE 2600, GPS L1,GPS L2, Galileo, Compass, Glonass, WIFI, Bluetooth, Spy camera, WIMAX, UAV, Drone, 1.2G,1.4G, 1.5G GPS, 2.4G, 5.2G,5.8G,etc.

Applications:

Prisons, government, Oil and Gas Storage Facilities and fields, Churches, Theatres, News Conference Rooms, Libraries, Museums, Courts, Border Patrol and Drug Enforcement, Customs, mosques, etc.

Parameter:

| Output port | Frequency | Average output power(<u>+</u> 1dBm) |
|---|------------|---|
| FPV 900MHz | 860-930MHz | 47dBm(50W) |
| Power supply: AC110-240V, DC 24V Total RF Power: 50W Energy consumption: 200W | | |

Dimension(mm): 260*167*68 Weight: 4.5kg Running temperature: -25'C to +65'C

1pcs Omni directional antennas

Humidity: 5% - 95%

