

Handheld Drone UAV Jammer/Blocker

Sacontelecom SA-DJ04

Brief Description:

The latest Handheld middle power drone signal jammer for Cover 100% Drones UAVs ,Like Dji Phantom 4, Phantom 3 Professional, Advanced, Standard series, Inspire Series...

The jammer mainly jam the signal for UVA when flying or AERIAL, to cut off the signals between UVA and controller, using the jammer can controlled the UVA landing or return in right places.



① ON/OFF Switch

④ Antenna

② Power indicator

⑤ Single band control switch

③ Input DC

Features:

- * Each unit can jam up to 4 frequency bands simultaneously, each frequency band is separate and with adjustable power from max to off (0), LED indicator lights display power supply.
- * 100% safe VSWR over protection for each modular.
- * Built-in Battery, Operating Time more than 60-90 Minutes.
- * Battery Power and charger status display via LED screen.

Applicable place:

Jammers for prisons and other large sensitive locations such as military or governmental compounds. Homeland Security, Correctional Centers, Petrochemical Industry, Sports Venues and Theaters, VIP Convoy Protection, Bomb Prevention/Disposal, Schools and Universities Government and Military, Power Generating Plants



Specification:

Total Output power: 24W;

Directional Jamming range: 20~250 Meters (GPS signal for 300m, under Signal level $\leq -85\text{dBm}$)@according to the signal density mobile network;

Antenna type: Build-in High gain 5-7 dBi Panel directional antennas;

Power Supply: AC adapter 50 to 60Hz, AC110-240V to DC27V;

Battery: +24V/5AH LiFe PO4;

Working Time: can work 1.5 Hour;

Dimension(LXWXH): 380*260*95mm not include antennas;

Inner box Dimension: 450*350*300mm;

Weight: 6kg;

Order Information:

SA-DJ04: Jamming for Drones RC2.4G/5.8GHz/GPS L1/L2/L5 Signals

1.RC2.4GHz: 2400-2500MHz 40dbm/10W;

2.RC5.8GHz: 5725-5850MHz 36dbm/4W;

3.GPS L1 and Glonass L1: 1560-1620MHz 37dbm/5W;

4.GPS L2+L5: 1170-1280MHz 37dbm/5W;

Total Output Power: 24W;

Package contents:

1pc Signal Jammer

1pc AC Charger