300W High Power Portable Bomb Jammer From http://www.jammerbooster.com/

MODEL:	KJ-300M6
SIZE:	630*530*330mm
PACKAGE:	Neutral packing

300W High Power Portable Bomb Jammer

Model: KJ-300M6

Introductions:

The KJ-300M6 is High Power Portable Bomb jammer;

The KJ-300M6 uses state-of-art technology for maximum performance and reliability;

The KJ-300M6 has robust mechanical design, ready for use;

The system use Broadband Omni-Directional antennas for 360 degree protection.

Features and Advantages:

Frequency bands and output power selectable;

Integrated main equipment, battery, and antennas which increases mobility of the device;

Different frequency bands can be controlled independently by different switches;

Local or wire control operation mode can be selected based on actual environment;

AC or DC power supply can be selected;

Power Amplifiers protection design ensures the working reliability of the device.

Applications:

Prevent remote controlled improvised explosive devices from being activated and stop terrorist attacks;

Protect explosives handling experts;

Protect important places such as bus/train stations, plazas, schools, mass gatherings, stadiums, etc;

Risk mitigation and explosives removal in specified spots;

Police and S.W.A.T uses for VVIP convoy, ECM, anti drug, riot control, etc;

Military uses for border control, ECM etc.

Technical Specifications:

RF Characteristics:

Working frequency range: 20MHz to 6000MHz ranges selectable;

RF Output Ports: up to 6 RF Output Ports selectable;

RF output power: up to 300W;

Internal Modulation: Direct Digital Synthesis (DDS) or Analog;

Effective jamming ranges: 50-500mdepending on the environment signal strength;

Jamming target: toy remote control, car remote control, pager, Walkie Talkie, CDMA, GSM, DCS, PCS,3G, 4G, WIFI, WIMAX, etc;

Remote Control: Wire Control Panel Available (optional);

Power supply: 220VAC, 12/24/28VDC battery selectable (optional);

Continuous working hours: Long time (by AC 220V); 2hours by battery, rechargeable;

Antennas type: high gain Omni Antennas;

Physical data:

Main equipment Dimension: 630*530*330mm;

Main equipment Weight: 30kgs;

Environment of operation:

Operating Temp: -20°C - +50°C;

Humidity: 5% - 95%.



