## **Cell Phone Signal for Big Coverage (DZ101G)**

• Devices Blocked: Cell Phone

• Signal Blocked: 3G,GSM,CDMA,DCS,PCS

• Effective Coverage: 60 Metres

## **Specification**

- 1. TX-Frequency: (A) TX-Frequency: CDMA 870-880MHz (B) TX-Frequency: GSM 935-960MHz (C) TX-Frequency: DCS 1805-1850MHz (D) Tx-Frequency: 3G 2110-2170MHz (E) Tx-Frequency: PCS 1930MHz
- 2. Antenna: 4PCS Omnidirectional antennas
- 3. Control: Wireless remote control (turn on and turn off)
- 4. Application Area: Illegal congregation, illegal demonstration, militar rehearse, bigger prison, bigger ground, battalion etc
- 5. Working Hours: Long time work continuously without stop
- 6. Working temperature -40 ~ +55 degree centigrade
- 7. Relative Humidity: 20%-95%
- 8. Semidiameter of interception: 300-1000 meter
- 9. Output power: 160W, 240W, 480W, 600W
- 10. Energy Consumption: 800W
- 11. Power Supply: AC110-220V± 10% / DC5V 45-55Hz
- 12. Gross wight: 52KG
- 13. Product size: 70\*70\*65cm

## **Features**

- 1. Show the working power on the shell with green lights
- 2. Mini size medium power cellphone jammer
- 3. Low weight and nice texture and color
- 4. To block wireless phone communication links within an effective area
- 5. No transmissions or receptions of cellphone call in coverage area
- 6. All specified frequency bands will be blocked simultaneously
- 7. No harm to human body
- Theory gist of interception capacity Maintain the wireless communication must have enough SNR, so that can ensure the effective receiving of signal and finish communication. Our jammer for mobile communication signal can destroy signal receiving condition for cell phone and cut off the connection between celll phone and base station by producing intercepting signal that can receive the same frequency with cell phone. The power of jammer is limited in a certain range. The interception semidiameter of non hurdle space is decided by via attenuation and signal level of receiving base station. Covering semidiameter can be known by calculating out, outputting channel power, signal level of base station and gain of covering antenna.
- Notice
- 1. Be sure to connect all the antenna first before the power supply is switch on. Please do not take off antenna when the machine is working.
- 2. Antenna shall be used vertical to the ground. Working more efficiently.
- 3. Please dont put the jammer in the bad Condition of over-wet. Over-hot, high voltage and high magnetism.
- 4. The jammer shall be installed in the position with good ventilation, and large-scale things shall be avoided to ensure the shielding effect.

Output port Frequency Average out-putting power Channel out-putting power

 CDMA
 870-880MHz
 47dBm
 20dBm/30KHz(min)

 GSM
 935-960MHz
 47dBm
 20dBm/30KHz(min)

 DCS
 1805-1850MHz
 46dBm
 18dBm/30KHz(min)

 PHS(or 3G)
 1930-1990MHz or 2110-2170MHz 46dBm
 16dBm/30KHz(min)

Packing Neutral Packaging

Model NO DZ-101G

Standard CE Certification and ISO
Productivity 8, 000pcs per month

Unit Price/Payment According to your request

HS Code 85252029
Trademark DZX
Origin China
Min. Order 1pcs

Transportation DHLUPS FEDEX or your special request

## **Important Notice:**

The item is for Legal Use only!

[product\_url:] Cell Phone Signal Jammer Blocker for Big Coverage

[pdf\_url:] http://www.cellmobilephonejammer.com/CellPhoneSignalJammerBlockerforBigCoverage419\_26.pdf