Detailed Product Description

|  |  |  |  |
| --- | --- | --- | --- |
| Product Name: | Anti-tracking Handheld GPS signal and mobile phone signal Jammer For Car | Application: | Anti-terrorism, Army, VIP Protection,Detective​ Bomb Disposal Squad Police |
| Working Time: | 1-2 Hours | Effective Range: | 1-10 Meters Depending On Mobile Signal Strength |
| Advantage: | Block All Kinds Of GPS signal and mobile phone signal | Car Charger: | 12V |
| Operating Temp: | -10℃ To +55℃ | Dimension: | 78x34x138mm |

**Six Antennas GPS signal and mobile phone signal cell phone signal jammer for cars Sedan And Trucks**

**Introduction:**

This GPS signal and mobile phone signal jammers as one of our flagship product, with its excellent compact design, stable and reliable quality and reasonable price, access to a wide range of praise, and also win a better reputation for our company.

If you are followed by someone to track, so that is a threat to life and property safety, then you can say that you are a result of information disclosure caused by the victims.  
We are committed to jamming GPS, mobile phones, Wi-Fi and other signals to provide you with a safe and reliable living environment.

This GPS signal and mobile phone signal jammers has six bands and allows you to get rid of any followers to enjoy a more comfortable life.

**Applications:**

VIP Protection,Police, army,detective​ Bomb Disposal Squads and so on.

**Features:**

1. Multiple bands, separate switch for each band without influencing the other bands operation

2. Rechargeable battery, with car charger and AC charger

3. Six detachable antennas

4. You can choose two versions of GPS or WiFi.

5. It can block 6 different signal bands at the same time.

6. User-friendly ON/OFF switch make it use more helpful.

7. The 3watt design high power ensure efficient jamming effect.

**Technology Data Sheet:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Model | brand | Output Port | Frequency | Radius range |
| TX-S6 | TXTELSIG | CDMA800  GSM900 | 851-960MHz | 1-10M depending on the mobile,service provider’s network condition |
|  | | DCS1800 | 1805-1920MHz |
| WCDMA3G | 2110-2170Mhz |
| LTE4G | 2550-2655Mhz |
| GPS L1 | 1550-1585Mhz |
| GPS L2 or  WIFI2.4G | 1200-1300MHz  2400-2500MHz |
| Power supply: 50 to 60Hz, AC 100 to 240V  With AC adapter (DC12V), 4000mA/H Built-in Battery | | | | |
| Total output Power: 3 watt | | | | |
| Device Size: 135×77×35mm | | | | |
| Weight: 650g | | | | |
| Color: Black | | | | |
| Built-in battery time : 1 -2 Hours | | | | |
| Temperature: -10℃ to +50℃ | | | | |
| Humidity: 5% - 95% | | | | |
| Feature and Advantage: | | | | |
| 1. Can be charged in the car | | | | |
| 2. Each band can work separately or simultaneously. | | | | |
| 3. Built-in fans and Wind slots on two sides designand inside coolers make a constant cooling working. | | | | |