## **User Manual**

### **Accessories:**

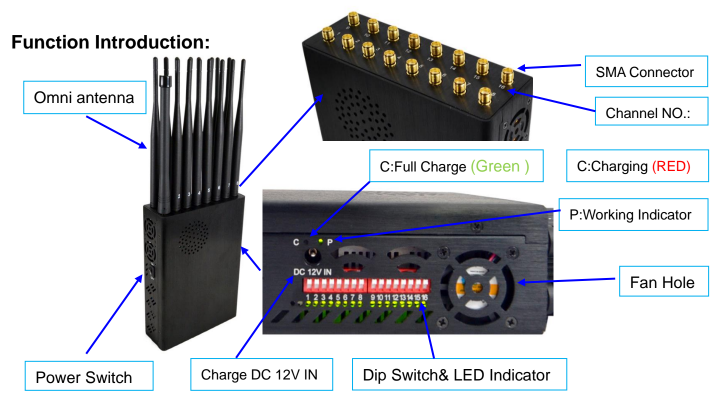
Main unit x 1pcs
Nylon Cover x1pcs
Power adapter x 1pcs
Car charger x 1pcs
Omni antenna x 16pcs





## Install steps:

- 1. Please charge battery at least 8 hours before first-time use.
- Turn off power switch before charging. Charging indicator shall lights on RED when charging the battery, the indicator will turn to GREEN color while finished.
- Please install antennas and tight up according to the number indicator.
- 4. Turn on the power switch and the Power LED shall light in Green and the LED of each band will turn on too, The dip switch of each band is OFF before shipping.
- 5. Don't suggest to use while charging, otherwise the machine will be damaged, because temperature may too high about 7 5 ° C



# ◆ Each band could be chosen operating or not.

- Find the dip switch on the side of the device as right picture.
   The number indicators are corresponding to the number of antennas,
   LED turns on which indicate operating.
- 16 arrows toward from OFF (default) to ON, by dip switching ON

   →OFF, each band could be disable.
- 3. The corresponding LED indicator shall be turn off.



**OFF** 

#### **Notice:**

- 1. Do not power on if antennas are not connected one by one.
- 2. The functional coverage is greatly affected if antennas are not installed correctly. Do ensure the antennas are properly connected before usage.
- 3. When power on, keep away from computer, notebook PC, television, audio and AM/FM radio to prevent interferences.
- 4. The normal operational temperature is about 45-60° C. If the temperature is higher than the above, turn off the power immediately and contact local agent for help.
- 5. Its functional coverage will depend on the location and strength of the ambient mobile phone base stations.
- 6. Placing the device on higher position for better coverage. 2 meters height is recommended.
- 7. The Ni-MH rechargeable battery has estimated 500 times recharge cycles. Please contact the local agent to replace battery if it is not rechargeable.

## **Specification:**

| Frequency bands | Output port     | Frequency range |
|-----------------|-----------------|-----------------|
| Band 1          | VHF/LOJACK      | 135-175MHz      |
| Band 2          | 4G800           | 790-826MHz      |
| Band 3          | 5G1400          | 1427-1518MHz    |
| Band 4          | 3G              | 2110-2170MHZ    |
| Band 5          | WIFI5.2G        | 5125-5350MHz    |
| Band 6          | GPSL2L5         | 1170-1280MHz    |
| Band 7          | 5G3400          | 3400-3600MHz    |
| Band 8          | 4G2600          | 2570-2690MHZ    |
| Band 9          | RC315           | 315MHz          |
| Band 10         | RC433           | 433MHz          |
| Band 11         | 5G3600          | 3600-3900MHz    |
| Band 12         | GSM             | 925-960MHz      |
| Band 13         | GPSL1           | 1570-1615MHz    |
| Band 14         | WIFI2.4G/4G2300 | 2345-2500MHz    |
| Band 15         | DCS             | 1805-1920MHz    |
| Band 16         | WIFI5.8G        | 5700-5900MHz    |

Power supply: AC Charge (AC110-220V to DC12V) & Car Charge (DC12V)

Built-In Battery:7.8V 12000mAh Working Time:2.5+hours

Shielding Radius: (1-25) meters@-75dBm still depends on the strength signal in given area.

Dimension: (width, height, length) 190x126x46mm and not include antennas

Packing size: 330\*250\*80mm Net weight: 1.5kg Gross weight: 2.5kg (with Packing)







