### Specification

<table>
<thead>
<tr>
<th>Type</th>
<th>Output Port</th>
<th>Frequency</th>
<th>Radius range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0G</td>
<td>1000-1100 MHz</td>
<td>5-25M @ depending on the mobile service provider's network condition</td>
<td></td>
</tr>
<tr>
<td>1.2G</td>
<td>1100-1300 MHz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.4G</td>
<td>2400-2500 MHz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Power supply: AC220V-DC5V  Built-in Battery: 2000mA/h  Total output Power: 2.7-3 watt

### Technical Feature

Taking use of super-high frequency and mini-power interference technology, high efficiency.

Effectively making subsections. Just interfering downlink and no interception on the base station.

Extreme portability. The weight for machine itself and antenna are just 0.68KG

Low power consumption, working time for machine is about 90 minutes, supplied power by battery.

Slow start up design of circuit. These elements can maintain the stable operation condition with high integration.

### Connection

Three SMA connectors which are used to connect with antenna 1G, 1.2G, 2.4G One charging connector.

### Accessories

This portable jammer consists of many subassemblies. They include mainframe(with built-in storage battery), different kinds of antenna, charger. We will make a brief introduction about the main subassemblies' function.

### Antenna

Omni-directional antenna (1G, 1.2G, 2.4G).

When connecting the antenna with machine, please be sure to connect as the indication on the machine.

### Notices

Be sure to connect all the antenna first before the power supply is switch on. Please do not take off antennae when the machine is working. Antenna shall be used vertical to the ground, working more efficiently.

Please don't put the jammer in the water and fire to avoid using in the bad, Condition of over-wet, over-hot, high voltage and high magnetism.

If the jammer can not be charged or other unconventionality(i.e. The indicator light doesn't light up), please contact with the distributor in local place.

Any refill ant incorrect repair is not allowed.

Any ruin and disrepair caused by incorrect operation and disassembly will be excluded from the repair for free of charge.
PORTABLE Wireless Camera(Video), Bluetooth, Wifi Jammer

Thanks for choosing our jammer for shielding Wireless Device video’s signal.

In order to be familiar with the operation of this machine as soon as possible, this end-user’s manual provides, in details, the introduction of product method of use, system set, the points for attention and variable notices.

The series of Wireless Device Video jammer have been identified and obtained corresponded certificates by the electric equipment testing center of the public security ministry of China, the electric equipment testing center of Shenzhen City and the protecting product testing center for electro-magnetism leaking of Guangdong Province.

This product can be used in any place where Wireless Device video are prohibited to be used!

Being familiar for use immediately

Now let us introduce this portable Wireless Device video jammer to you and make you better understand about the positions of all the buttons as well as operational always.

- Elevation
- Top view(output)
  - The antenna connectors of Output power and working instruction LED on the Cover.
  - Longer White line connect with antenna which are identified by 1G, 1.2G, 2.4G as the indication accordingly, and turn on the power.
  - When Green light is on, it means the jammer is working normally.
- Left side view(switch)
  - Power switch, press the button to turn on the machine.
  - And the indicator light will be on in Cover Green light.
- Bottom side view(Battery charge)
  - Red light: when charging for jammer, the indicator light will be on.
  - When the built-in battery is charged full, the indicator light will be off.
- Feature
  - A part of the features will be provided for better use of the jammer.