**H8K Desktop Portable Signal Jammer**

1. **Feature**
2. Large shield coverage up to 100-150 sqm (-75dBm, depends on real signal environment and distance from base station)
3. High output power each channel 3-5W, effectively shield 2G 3G 4G 5G phone signal (WIFI customized)
4. It can shield all band at same time or choose to shield each band as need
5. Precise regulated power supply to ensure smooth use even under large voltage flunctuation
6. Original IC chip and printed circuit design, to assure stable use and long life span
7. Engineering grade alluminum alloy outshell: Waterproof, Dustproof, Durable, Nice heat dissipation function
8. Convection Ventilation Hole and built in thick heat dissipation fin and fan, will efficiently blow heat away fast
9. Simple shape, Small Size, Light weight for Space saving
10. ****Easy installation and opeartion

****

1. **Specification (Frequency can all be customized)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Band**  | **Name**  | **Frequency**  | **Average Output** |
| **1** | **LTE 700/800**  | 721-821 MHz | 3-5W |
| **2** | **850/900** | 850-960 MHz | 3-5W |
| **3** | **1800/1900** | 1805-1990 MHz | 3-5W |
| **4** | **2100** | 2110-2170 MHz | 3-5W |
| **5** | **2600** | 2500-2690 MHz | 3-5W |
| **6** | **WIFI 2.4G** | 2400-2500 MHz | 3-5W |
| **7** | **WiFi5.8G** | 5725-5850 MHz | 3-5W |
| **8** | **GPSL1** | 1560-1620 MHz | 3-5W |
| **Size** | 310\*110\*40mm(Antenna is 38CM) |
| **Weight** | 3.0kg |
| **Work Temperature** | -40℃~55℃ |
| **Relative Humidity** | 30~95% |
| **Power Consumption** | 60W |
| **Power Input** | AC160~240,DC12V-24V |
| **Power Output** | DC 24V/12A |
| **Installtion Height** | 1.8m~2.5m (Suggest) |
| **Installtion Place** | Indoor (Suggest) |

1. **Packing List**

1\*Jammer

8\*Antenna

1\*AC adapter

1\* Car Charger

1\*user manual

1. **Details Photo**



Connect the antenna by signs on jammer and antenna



Convection ventilation hole and Built in large fans help blow heat away fast

Single button control to switch on/off specific frequency

1. **Attention**
2. The factors influences the effective shield range including the signal strength around, base station distance, barriers, installation height, installaiton regulation, etc.
3. The antenna must be connected to the jammer by signs relatively; please don’t turn on power until all antenas connected well
4. A certain rise of jammer temperature is normal
5. Please try to be sure there ar no barriers bettween jammer and target shielding place
6. **After Sales Service**
7. If no artificial damage, we offer one month free