

Being familiar immediately

Thank you for you using this jammer,Now, let me introduce and make you have better understanding about the positions of all the buttons, function of accessories and other hardware



Elevation

Left side elevation



Right side elevation



TOP side elevation



CDMA/GSM/DCS/PCS/3G/VHF/UHF RF Outputing port(connect antenna)

Technology index

| Output port | Frequency | Average out-putting power | Channel out-putting power |
|-------------|--------------|---------------------------|---------------------------|
| CDMA | 850-894MHz | 35dBm | 8dBm/30KHz(min) |
| GSM | 925-960MHz | 35dBm | 5dBm/30KHz(min) |
| DCS | 1805-1990MHz | 33dBm | 0dBm/30KHz(min) |
| 3G | 2110-2170MHz | 33dBm | 2dBm/30KHz(min) |
| VHF | 135-175MHz | 34dBm | 2dBm/30KHz(min) |
| UHF | 400-470MHz | 34dBm | 2dBm/30KHz(min) |

Power supply: AC adapter (AC220V-DC12V)
 Shielding Radius: (2-40) meters@-75dBm still depends on the strength signal in given area. The shielding radius of VHF/UHF signal should be lesser than cell phone signal.

Rules of installation: UL (E190582) CSA (LR 112971 Level 3)
 Dimension: (width, height, length) 140x51x305mm

Starting use

Open up the packaging

Carefully open up the packaging case and reserve it for the purpose of loading or shipping in the future.

Please check whether all the things are kept in good condition or not. If you encounter the bad condition of the elements or being damaged, please contact your dealer immediately.

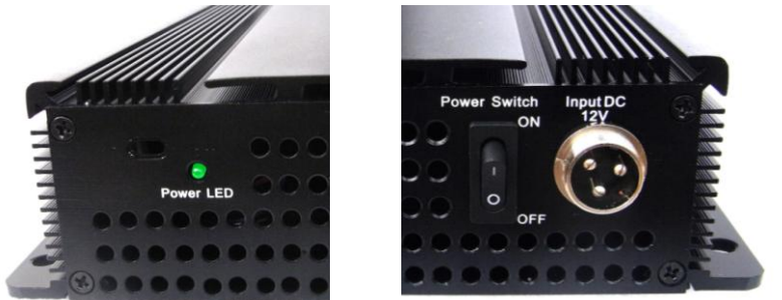
Connecting system

After connecting all of the subassemblies, please connect one side (DC) of power supply wire onto the device's power port, and connect the other side to the power supply jack.



Turning on your jammer

After connecting all of the surrounding elements and tie wires, please press the switch of left side to ON then the jammer will be working normally. The power pilot lamp will be green



Turning off your jammer

- ① Finding the switch of system's main-power supply on the system's left side faceplate and turning it off.

Notices

- ① Before linking all the antenna, power supply shall not be switched on at first. Non taking off antenna when the mainframe is in the working condition.
- ① The jammer shall be installed in the position with good ventilation. And large-scale things shall be avoided to ensure to the shielding effect.
- ① When use the jammer outdoors, preventing water shall be taken into consideration.
- ① Antenna shall be used vertical to the ground.
- ① If you used in car, Please make sure the car output adapter is DC12V, this machine only can be working on DC12V .Not DC24V.
- ① The Remote switch can't be used in this style.

