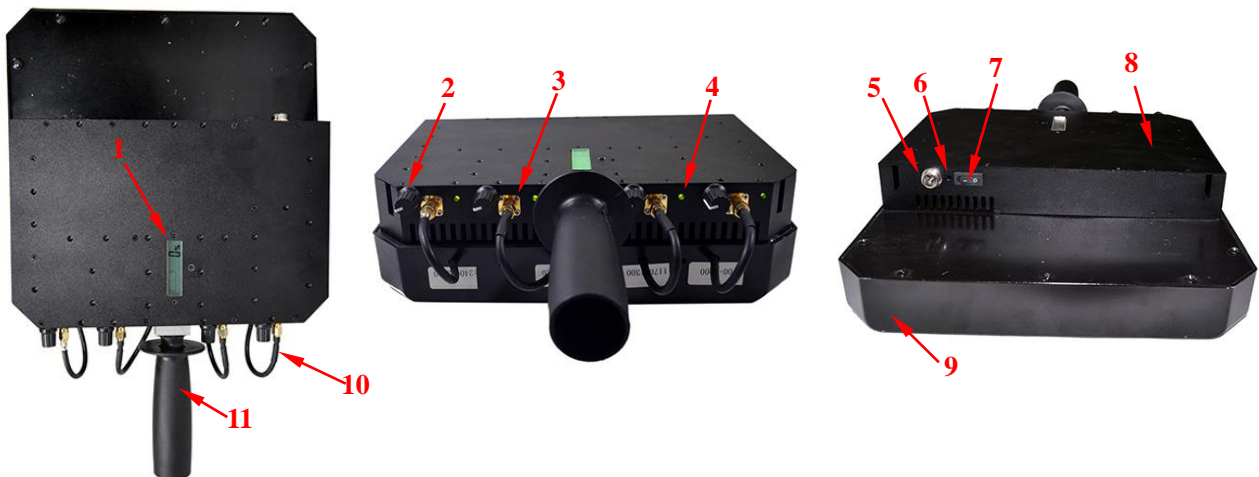


Being familiar immediately

Please see following introduction and know more details about this jammer.



Main view



No.	Function	Remarks
1	Battery Capacity LCD	Battery capacity LCD display of Current and percentage
2	Adjustable Switch	Adjust output power from Min to Max for each band
3	Output Power Port	External Antenna SMA type, Please connect antennas on the corresponding
4	Channel Power LED Light	The LED light is green when turn ON each band
5	Charger In Port	DC24V 2-5A charger input
6	Power LED Light	The LED light is green when turn ON
7	Power Switcher	Turn on or Turn off devices
8	Jammer Module	4 in one jammer module
9	Directional Antennas	4 in one directional Antennas
10	Cable	Connect with module and Antenna
11	Hand Grip	Handheld easily

Specification

Output Port	Frequencies	Average Output Power
RC2.4G	2400-2500MHz	10Watt
RC 5.8G	5725-5850MHz	4Watt
GPSL1+Glonass+BD	1560-1616MHz	5Watt
GPSL2+L5	1170-1280MHz	5Watt
(Power Supply with Battery): DC24V 5A		Operating Time 60-90 Minutes
Energy Consumption: 100W or so		
Net Weight: 3.5kgs		Dimension(L*W*H): 380*260*95mm

Technique characteristics

- ⊙ Taking use of UHF interference technology, support 3G and long-distance warn.
- ⊙ Effective power high, jamming radius is long.
- ⊙ Imported elements: Slow start up design of circuit. These elements can maintain the stable operation condition with high integration.


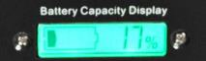

Connecting system

Please connect antennas on the corresponding output port one by one, and make sure had charger full the battery at first(The default status was connected)



Turning on your jammer

After connecting all of the antennas, please press the switch of behind side to

ON  then the jammer will be working normally. The Battery LCD display  will be green and display the percentage of capacity. The each band power LED  lamp will be green if it had adjusted to Max.

Adjustable Switcher

- ③ Finding the adjustable switch of system's to adjust each bands RF power output level or turn off without influencing the other bands operation



Turning off your jammer

- ③ Finding the switch of system's main-power supply on the system's behind side faceplate and turning it off.



Notices

- ③ 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.
- ③ The jammer shall be installed in the position with good ventilation. And large-scale things shall be avoided to ensure to the shielding effect.
- ③ When use the jammer outdoors, preventing water shall be taken into consideration.
- ③ Antenna shall be used vertical to the ground.

