



The Signal Jammer

Portable GPS (GPSL1/L2/L3/L4/L5) Jammer

USER MANUAL

Applications:

Vehicle tracking, VIP Convoy, Security Services, Military Units, Secret Services.



Accessoried with Leather cover

- | | |
|------------------------------|--|
| ① ON/OFF Switch | ⑥ LED lights for Charging |
| ② Single band control switch | ⑦ Antenna |
| ③ Input DC | ⑧ Single band working status indicating light |
| ④ Wind slots in both sides | ⑨ Inside cooling fans support jammer working 24/7 continuously |
| ⑤ LED lights for Working | |

Detail pictures



PS: If you wish to turn ON each / any band, please move the switch to the RIGHT side. The default factory setting is on the LEFT side, which means "OFF" Status.

Car Charger



AC Charger



USA Standard

Euro Standard



Specification

Type	Output Port	Frequency	Radius range
Worldwide Used	GPSL1□□□□	1500-1600 MHz	10-15M @ depending on the mobile service provider's network condition
	GPSL2	1220-1230 MHz	
	GPSL3	1200-1210Mhz	
	GPSL4	1250-1280 MHz	
	GPSL5	1170-1180Mhz	
Power supply: AC110-240V 12V Built-in Battery:1800mA/h			

Total output Power: 2 watt

Net Weight :0.275Kg

Gross Weight: 0.775Kg

Color : Sky blue

Built-in battery time : 1 hour to 90 minutes

Signal source: Synthesized Operation

Temperature: -10°C to +50°C

Humidity: 5% to 80%

Feature and Advantage: 1.Can charge while operational.

2. Each band can work separately or simultaneously.

3.Built in fans and vent slots + internal heat sinks provide constant cooling.

— GPSL 5: 1170-1180Mhz
— GPSL2 & GPSL3: 1220-1230Mhz & 1200-1210Mhz
— GPSL4: 1250-1280Mhz
— GPSL1: 1500-1600 MHz



Note:

1. **Be sure to connect all antennas before the power supply is switched on, to prevent shorting out the unit.**
2. When you first receive the device, only recharge after the power is completely depleted. To prolong the lifespan of the device, try to recharge it initially for no less than 12 Hours.
3. Any sealed mark on the machine which is torn will void the warranty, excluding any repair service.
4. Do not put the jammer in water or fire. Avoid conditions such as wet, excessive heat, high voltage, or high magnetism.
5. Antenna shall be used vertical to the ground, to work most efficiently.