

# Portable GSM Jammer (8 antennas)



## Eight Antennas Portable GSM Jammer With 2 Hours Working Time , Customized Sign

Product Name: Portable GSM Jammer  
 Application: Small Handheld Portable Jamming Purpose  
 Net Weight: 0.8kg  
 Gross Weight: 1.5kg  
 Operating Temp: -10 To 50°C  
 Storage Temp: -40 To +60°C  
 Antenna Quantity: 8 Antennas  
 Working Time: 2 Hours  
 Dimension: 125\*75\*35mm  
 Color: Black

### Updates

- It can be used to jam GSM, 2G, 3G, 4G, WiFi, GPS, LTE, DCS, Lojack, Wimax and any other customized signals.
- Both AC and DC power supply, car adapter for anti-tracking.
- Each band can be turn on and off independently.
- Updated for times with higher power for longer jamming range and better cooling system, heat sink to make the jammer be cool while working.

### Description

TSL-N8 is a portable GSM jammer, implementing the most effective and reliable RF jamming technology to prevent the leak of confidential information or unwanted usage of cell phones, Wi-Fi devices and GPS devices.

TSL-N8 has 8 sets of jamming signal generators inside, which can transmit highly effective jamming signals targeting all cell phone and Wi-Fi devices within the blocking range. Once you turn the jammer on, with the help of its high gain omni-directional antennas, TSL-N8 can jam continuously and simultaneously, all the RF communication Frequencies 850MHz~2660MHz which are most commonly used by cell phones and Wi-Fi devices. Adopting the latest jamming technologies, TSL-N8 portable gsm jammer features ultra-high RF transmission power, making a stable shielding range around.

Once the system is activated, it transmits unique noise signal which creates "Firewall" between the transmitter and its receiver (cell phone and Wi-Fi device).

Besides, TSL-N8 can prevent the leak of confidential information leak via cell phones or unwanted GPS location leak.

# Portable GSM Jammer

## Specifications

Output port	Frequency	Output power	Jamming range
4G LTE800	780-894MHz	2 Watts	5-20 meters
CDMA800	869-894MHz	2 Watts	5-20 meters
GSM900	925-960MHz	2 Watts	5-20 meters
GSM1800	1805-1880MHz	2 Watts	5-20 meters
WCDMA	2110-2170MHz	2 Watts	5-20 meters
WiFi 2.4G	2400-2485MHz	2 Watts	5-20 meters
4G LTE 2600	2620-2690MHz	2 Watts	5-20 meters
GPS L1	1975MHz	1 Watts	5-20 meters
Optional	1. Frequency of each band can be customized 2. Jamming monitoring system for option 3. UPS battery, car adapter for option		
Warranty	One year from delivery date		
Power supply	50 to 60Hz, 100 to 240V AC, With AC adapter		
Packing list	Mainframe*1, Antenna*8, Power supply*1, Car adapter*1		
Applications	Meeting Room, Cars, Rest Room, Hospital, Theaters, Church, Office Room, Prison, etc.		

## Features

- 8 High Power jamming signal generators inside.
- Omni-directional Antennas.
- Light weight design, easy to carry.
- Can block 8 frequency bands continuously and simultaneously.
- The frequencies can be cotomized for different requirements.
- Total output power up to 20 watts.
- With internal battery, recharged by DC charger or car charger.
- Can work while charging.
- Separate switch for each band with LED Light.
- Inside cooling fans.

## Customized Isolating Signal Bandwidth

DMA	851-894MHz
GSM	925-960MHz
DCS	1805-1880MHz
PCS	1930-1990MHz
3G	2110-2185MHz
4G (LTE)	725-785MHz
4G (Wimax)	2300-2410MHz
Lojack	167-175MHz
RF Radio	315MHz
RF Radio	433MHz
GPSL1/Glonass	1575.42MHz
VHF	135-175MHz
UHF	435-475MHz
GPSL2/Glonass	1227.42MHz
Wireless Camera 1.2G	1100-1200MHz
Wireless Camera 2.4G	2400-2483MHz
Wi-Fi/Bluetooth	2.4G
WI-FI, 5G	5500-5900MHz

## Whip antenna specification

### Electrical Specifications

Frequency Range	The same as the jammer channel
Impedance	50 Ohm
VSWR	<1.5
Gain	2dBi
Polarization	Vertical
Radiation Direction	Omni
Max. Power Input-watts	50 W

### Mechanical Specifications

Length	80mm
Radiating Material	Whip
Connector	SMA
Radome colour	Black