

Product catalog

Wireless Signal Jammers











Handheld Jammer

- Jam Phones&GPS&WiFi
- Built-in Battery
- Omni-directional*6
- With Chargers



HighPower Jammer

- Jam Phones&WiFi&Bt
- External Antennas
- Directional range
- Distance over 40m



Handheld Jammer

- Jam Phones&GPS&WiFi
- Built-in Battery
- Omni-directional*6
- With Chargers



HighPower Jammer

- Jam Phones&WiFi&Bt
- External Antennas
- Directional range
- Distance over 100m
- Built-in Battery
- Portable Design



GPS Jammer

- Blocke GPS Signal
- Powered by Car lighter
- Omni-directional*1
- No Battery

GPS Jammer

- Blocke GPS Signal
- Built-in Battery
- Omni-directional*1
- With Chargers



Desktop Jammer

- Jam Phones&WiFi&Bt
- Internal Antennas
- Directional range
- Cover 100+ m2



HighPower Jammer

- Jam Phones&WiFi&Bt
- External Antennas
- Directional range
- Distance over 200m



Desktop Jammer

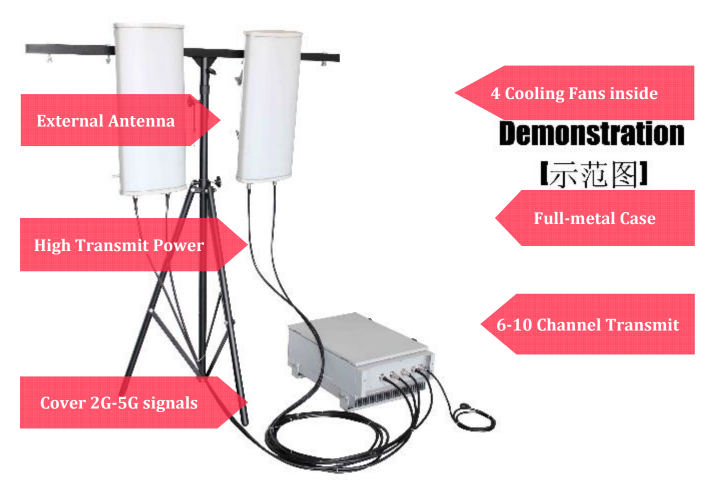
- Jam Phones&WiFi&Bt
- External Antennas
- Directional range
- Cover 100+ m2



Waterproof Jammer

- Jam Phones&WiFi&Bt
- External Antennas
- Directional range
- Distance over 40m

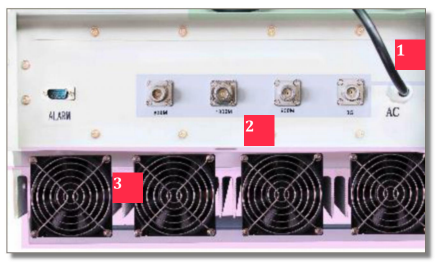




Introduction

Desktop jammer is too little for you? You want some bigger jammer to cover bigger areas like warehouse, workshop, and halls of all kinds? We cordially recommend you our High Power Signal Jammer - 001J, with a total output power of 600 Watt and a set of external directional antennas (2 or 3 pieces), 001J offers a jamming distance of 800-1500 meters (this may vary depends on the local signal strength) and it could cover frequencies from 700MHz to 4900MHz, which means devices like Cellphone (2G, 3G, 4G and 5G siganls) and all Wi-Fi/Bluetooth devices (such as iPad, iPod, tablets. Wireless headphones, mouse, speakers and so on) shall not be able to work as long as the jammer is on.

Production Display



Power Input

✓ 220V AC

Antenna Port

√ External; Directional

Cooling Fans

√ Low working temp.



Radiator

√ Long-term operation

How to use:

- 1. Take out the mainframe, connect the power cable to the power ports;
- 2. Connect antennas to corresponding ports;
- 3. Make sure that the antennas are lean forward slightly;
- 4. Press the on/off switch and it will automatically start to work.

Notice:

- 1. Make sure the there is no metal objects placed in front of the jammer;
- 2. The jammer can block Cellphones, Wi-Fi and Bluetooth devices;
- 3. Theoretical jamming range may vary due to actual local signal strength.

6 / High Power Outdoor Signal Jammer TW-001J











Side View

- ✓ Side Lock prevent unauthorized access
- √ Safe to place the mainframe outdoor



- √ Full metal case
- √ Shock-proof, dust-proof
- √ Firm and Strong





- √ 2 Sets of mounting holes
- \checkmark Can be placed on the wall



Bottom View

- ✓ 220V AC input
- √ Cooling Fan*4

Mainframe

7 / High Power Outdoor Signal Jammer TW-001J

Key Features:

- ✓ High power
- ✓ Wide frequencies cover
- √ Fine craftsmanship
- \checkmark UP to 1000m blocking range
- ✓ No harm to human
- ✓ Cooling Fans
- ✓ External Antennas

Tech. Spec.	Output Port	Frequency Bands	Output Watt	Jamming Range
	4G LTE 700	725-770MHZ	- 100 Watt	UP to 1500 meters
	CDMA 850	851-894MHZ		
	PHS1900	1920-1990MHZ		
	CDMA2000	2110-2170MHZ		
	Wi-Fi 2.4G	2400-2485MHZ	100 Watt	UP to 1500 meters
	4G LTE 2600	2620-2690MHZ	100 Watt	UP to 1500 meters
	TDD&FDD	3300-3600MHZ 4700- 4800MHZ	100 Watt	UP to 1500 meters
Optional	Frequency of each band can be customized.			
Total Output	600 Watt			
Power Supply	AC PLUG (110-220V)			
	External Battery (Optional)			
	Internal Battery (Not recommend)			
Jamming Range	UP to 1500 meters (may vary due to different environments)			
Weight	49KG/unit			
Size	60cm*37cm*25cm			
Package List	Mainframe*1; Power Cable*1; Antennas*6			
Applications	Meeting Room, Cars, Rest Room, Hospital, Theaters, Church, Office Room, Prison.			