



**WolvesFleet**

We Save Lives and Prevent leakage of confidence



HIGH POWER HANDHELD SIGNAL JAMMER  
(For worldwide all Networks)

Model No. WF-121

WOLVESFLEET TECHNOLOGY CO., LIMITED | [www.wolvesfleet.com](http://www.wolvesfleet.com)



WF-121D

WF-121B

WF-121G

WF-121A

**WF-121D** Handheld Cell phone and GPS signal jammer

**WF-121B** Handheld Cell phone signal jammer

**WF-121G** Handheld GPS L1-L5 signal jammer

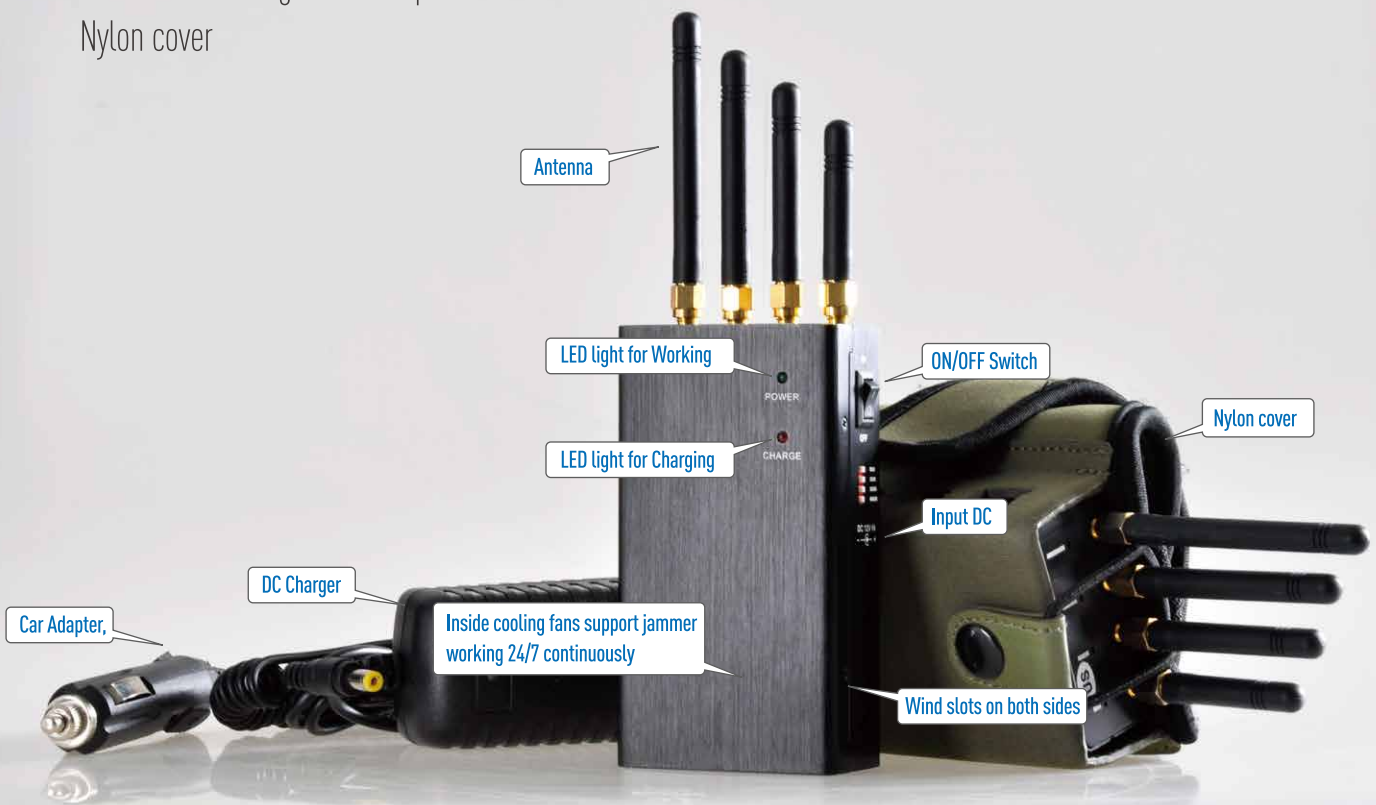
**WF-121A** Handheld Cell phone and WIFI signal jammer

# APPLICATION

Police and Meeting Room, Security Services, Military Units, Prisons, Banks, Churches, Conference Rooms, Classrooms, Secret Services, News Conference Rooms, Libraries, Museums, Customs, Houses.

# ACCESSORIES

Antenna, DC Charger, Car Adapter, Nylon cover



# TECHNICAL SPECIFICATION

Model Number: WF-121D			
Type	Output Port	Frequency	Radius range
Type A Europe and Middle East Market	GSM900	925-960 MHz	5-15M @ depending on the mobile Service provider's network condition
	GSM1800	1805-1880 MHz	
	3G	2110-2170 MHz	
	GPSL1	1500-1600 MHz	
Type B American Market	CDMA800	850-894 MHz	5-15M @ depending on the mobile service provider's network condition
	DCS PHS	1920-1990 MHz	
	3G	2110-2170 MHz	
	GPSL1	1500-1600 MHz	
Power supply: AC110-240V DC12V Built-in Battery:1800mA/h			
Total output Power: 2 watt			
Device Size: 113*60*31mm Package Size: 209*52*86mm Net Weight: 0.275Kg Gross Weight: 0.775Kg			
System: Nextel, AMPS, TACS, NMT, GSM, DCS, CDMA, PDC, TDMA, PHS, IDEN, 3G, UMTS, GPSL1			
Built-in battery working time : 90minutes Temperature: -10°C ~ +50°C			
Feature and Advantage:			
1. Charging while working.			
2. Each band can work separately or simultaneously.			
3. Wind slots on both sides and inside cooling fans make a constant working.			

Model Number: WF-121G			
Type	Output Port	Frequency	Radius range
Worldwide Used	GPSL1	1500-1600 MHz	5-15M @ depending on the mobile Service provider's network condition
	GPSL2	1220-1230 MHz	
	GPSL3	1200-1210 MHz	
	GPSL4	1250-1280MHz	
	GPSL5	1170-1180 MHz	
Power supply: AC110-240V DC 12V Built-in Battery:1800mA/h			
Total output Power: 2 watt			
Device Size: 113*60*31mm Package Size: 209*52*86mm Net Weight: 0.275Kg Gross Weight: 0.775Kg			
Built-in battery working time : 90minutes Signal source: Synthesized Operation			
Temperature: -10°C ~ +50°C Humidity: 5%~80%			
Feature and Advantage:			
1. Charging while working.			
2. Each band can work separately or simultaneously.			
3. Wind slots on both sides and inside cooling fans make a constant working.			

Model Number: WF-121B			
Type	Output Port	Frequency	Radius range
Type A Europe and Middle East Market	LTE4G,2600	2620-2690Mhz	5-15M @ depending on the mobile Service provider's network condition
	GSM900	925-960 MHz	
	GSM1800	1805-1880 MHz	
	3G	2110-2170Mhz	
Type B American Market	LTE4G,700	725-775Mhz	5-15M @ depending on the mobile service provider's network condition
	CDMA800	850-894 MHz	
	DCS PHS	1920-1990 MHz	
	3G	2110-2170Mhz	
Power supply: AC110-240V DC 12V Built-in Battery:1800mA/h			
Total output Power: 2 watt			
Device Size: 113*60*31mm Package Size: 209*52*86mm Net Weight: 0.275Kg Gross Weight: 0.775Kg			
System: LTE4G, Nextel, AMPS, TACS, NMT, GSM, DCS, CDMA, PDC, TDMA, PHS, IDEN, 3G, UMTS			
Built-in battery working time : 90minutes Temperature: -10°C ~ +50°C			
Feature and Advantage:			
1. Charging while working.			
2. Each band can work separately or simultaneously.			
3. Wind slots on both sides and inside cooling fans make a constant working.			

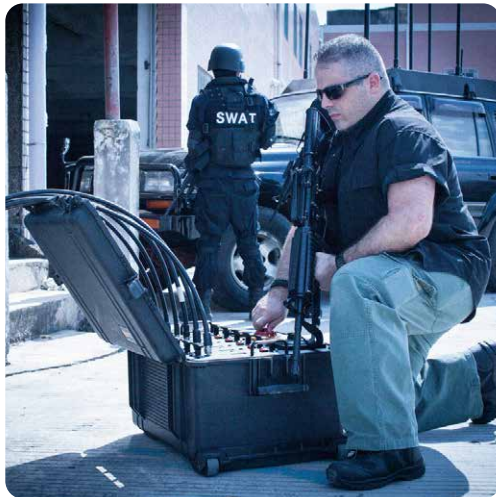
Model Number: WF-121A			
Type	Output Port	Frequency	Radius range
Type A Europe and Middle East Market	WiFi/LTE4G	2400-2500MHz 2620-2690MHz	5-15M @ depending on the mobile Service provider's network condition
	GSM900	925-960 MHz	
	GSM1800	1805-1880 MHz	
	3G	2110-2170 MHz	
Type B American Market	Wi-Fi/LTE4G	2400-2500Mhz 725-775MHz	5-15M @ depending on the mobile service provider's network condition
	CDMA GSM	850-894 MHz	
	DCS PHS	1920-1990 MHz	
	3G	2110-2170MHz	
Power supply: AC110-240V DC 12V Built-in Battery:1800mA/h			
Total output Power: 2 watt			
Device Size: 113*60*31mm Package Size: 209*52*86mm Net Weight: 0.275Kg Gross Weight: 0.775Kg			
System: LTE4G,Nextel, Wi-Fi, AMPS, TACS, NMT, GSM, DCS, CDMA, PDC, TDMA, PHS, IDEN, W-CDMA, UMTS, 3G,			
Built-in battery time : 90minutes Temperature: -10°C ~ +50°C			



## NOTE:

- ▶ Be sure to connect all the antennae before the power supply is switch on.
- ▶ When you get the device in the first time, recharge the device only after the power is used out. To prolong the lifespan of the device, try to recharge it no less than 12 Hours.
- ▶ Any sealed mark on the machine teared are void.
- ▶ Don't put the jammer into the water or fire to avoid using in the bad, Condition of over-wet, over-hot, high voltage and high magnetism environment.
- ▶ Antennae shall be used vertical to the ground, working more efficiently.

# Wireless Explosion Prevention Expert



**WolvesFleet**

We Save Lives and Prevent leakage of confidence

WOLVESFLEET TECHNOLOGY CO., LIMITED

Add: 4th Floor, R&D Building, Dacheng Industrial Park, Jihua Road, Buji, ShenZhen, China

Tel: 86-755-33620231 Fax: 86-755-33620232 [www.wolvesfleet.com](http://www.wolvesfleet.com)

All copyrights are reserved by WOLVESFLEET. Without permission, mustn't be Copied and reproduced. Once discovered, legal liability will be held.