

Signal jammer Richmond , signal jammer pasadena

[Home](#)

>

[q30 signal jammer](#)

>

signal jammer Richmond

- [hidden camera signal jammer](#)
- [how to build a signal jammer](#)
- [how to bypass signal jammers](#)
- [internet signal jammer](#)
- [jammer signal blocker in windows](#)
- [mobil signal jammer](#)
- [q30 signal jammer](#)
- [signal blocker jammer blocker](#)
- [signal blocker jammer doors](#)
- [signal blocker jammer tech](#)
- [signal blocker jammer website](#)
- [signal jammer 4g](#)
- [signal jammer abstract](#)
- [signal jammer adalah](#)
- [signal jammer Algeria](#)
- [signal jammer American Samoa](#)
- [signal jammer Barnegat](#)
- [signal jammer Beaverton](#)
- [signal jammer Cameroon](#)
- [signal jammer close](#)
- [signal jammer Coppel](#)
- [signal jammer Daly City](#)
- [signal jammer DC](#)
- [signal jammer Deer Park](#)
- [signal jammer Ecuador](#)
- [signal jammer Finland](#)
- [signal jammer Guinea-bissau](#)
- [signal jammer Hope valley](#)
- [signal jammer horsham](#)
- [signal jammer Huntington](#)
- [signal jammer Kellyville](#)
- [signal jammer Kernersville](#)
- [signal jammer LAWRENCEBURG](#)
- [signal jammer Niles](#)
- [signal jammer North Little Rock](#)
- [signal jammer PENNINGTON](#)

- [signal jammer post falls](#)
- [signal jammer Salem](#)
- [signal jammer Sheboygan](#)
- [signal jammer Spence](#)
- [signal jammer St Leonards](#)
- [signal jammer sydney](#)
- [signal jammer Togo](#)
- [signal jammer Toledo](#)
- [signal jammer union city](#)
- [signal jammer Upper Darby](#)
- [signal jammer WHITTIER](#)
- [signal jammer wholesale china factory](#)
- [signal jammer working](#)
- [wifi signal Jammer 10 Meters](#)

8 Antennas Handheld Wireless Signal Jammer with ABS shell Nylon Cover easily carry

2019/07/24

Basic Specifications
 Jam Signal Type□1: WH-N8N-LG: Full Bands Mobile Phone 4G/3G/2G +WiFi2.4G+ GPSL1+LOJACK2: WH-N8N -5G: Full Bands Mobile Phone 4G/3G/2G +WiFi2.4G/5.8GHz+GPSL1
 Output Power□Total 5.6W□0.7W each band
 Jam Radius□2-20meters
 Power Supply□AC110-240V to DC12V
 Cooling System□High efficiency aluminum alloy radiator, Build-in 2 cooling fan
 Working Time□Continue working 1.5 Hours
 Product Size□163*85*43mm (not include antenna)
 Product Weight: appr.1.3kg
 Package Contents□Jammer Host x 1, AC Charger x 1, Omni-antenna x8, DC12V car charger x1, Nylon Cover x1
 Product Description
 The latest design portable wireless signal Jammer of ABS shell, with Nylon Cover easily carry, 8 bands jamming all types of Android phones, Tablets, Smart Phones, iPhones, Win phones etc. that use 2G, 3G, 4G, WIFI2.4G 5.8GHz GPSL1-L5 signal and Walkie-Talkie UHF400 VHF130MHz CDMA450 etc. is the world first used in small portable jammer model of Jammerone Technology popular in 2020 and in years to come
 Advantages
 Handheld design with ABS plastic shell, Small, Palm-size; Easy to carry, Pocket-size, Hang or wear on the arm or belt
 High output power, Can shield all common phone signal around radius 5-20m; Stable performance, Wind hole on two sides and inside coolers make a constant cooling working, The temperature will be less than 50 after continues work 1.5 hours; Power supply using big capacity lithium battery: :4700mA/h, Rechargeable with AC charge and Vehicle DC12V charge, full time about 4Hours, Working time:90 minutes; Each band can work separately or simultaneously with switch to turn ON/OFF; Personalized custom: For different area or devices to customize different types of frequency signal, include Wi-Fi 5.8Ghz signal. OEM Customized Service Customized for special frequency band GPSL2-L5, 433 315MHz, 4G1700MHz, CDMA450, UHF400, VHF130MHz, WiFi5.8GHz Silkscreen
 OEM service can be offered Applications
 It can be applied at meeting rooms, conference rooms, museums, galleries, theatres, concert halls, churches, temples, restaurants, classrooms, training centers, factories, banks, trains, bus and more Places that require silence, confidentiality and information security For some locations of special purpose such as hospitals, gas stations and more, please do field

test first to make sure no interference happened to the normal operation of their equipment and instrument