

Product Information

Name: the Latest Design powerful cellphone 5G/4G/3G/2G WIFI GPS LOJACK LORA UHF VHF signal jammer with 16 Antennas indoor using adjustable 110W output power

jamming up to 80m Model: SA-016N Color: Grev

Basic Specifications

Jam Signal Type:

1: SA-016N: Full Bands Mobile Phone

4G/3G/2G+WiFi2.4G+WIFI5G+GPSL1/L2L3L4L5+LORA+LOJACK/U

HF/VHF+RC433/315

2: SA-016N-5G US: Full Bands Mobile Phone 5G/4G/3G/2G+WiFi2.4G+WIFI5G

+GPSL1/L2L3L4L5+LORA+LOJACK/UHF/VHF

3: SA-016N-5G EU: Full Bands Mobile Phone 5G/4G/3G/2G+WiFi2.4G+WIFI5G

+GPSL1/L2L3L4L5+LORA+LOJACK/UHF/VHF

Output Power: Total 110W, 2-10W each band

Jam Radius: 10-80meters

Power Supply: AC110-240V to DC24V

Cooling System: High efficiency aluminum alloy radiator, Build-in 7 cooling fan

Working Time: Not-stop Working

Product Size: 410x310x 91mm (not Include Antenna)

Product Weight: appr.10.0kg

Package Contents: Jammer Host x 1, AC Plug x 1, antenna x16

Product Description

The latest design all-in-one powerful cellphone 5G WIFI GPS UHF/VHF signal jammer is designed with 16 antennas which bring us a strong jamming ability. And it can not only cut off all 3G 4G 5G mobile phone signals, but also jam WiFi2.4G 5G CDMA450M GPS LOJACK UHF VHF LORA signals. And with Adjustable 110 watts, the jamming radius of this device can be up to 80 meters at most depending on the signal strength in the detailed place. Built-in 4 big Cooling Fans non-stop working. LED pilot light show each band working status, 2-5meters with Infrared Remote Control Turn ON /OFF Power.

Advantages

16 chancel design, 2-10 watt each band

High output power, Total up to: 110W, jamming up to 80m (Still depends on the strength signal in given area)

External high gain 3-5dbi Omni-directional antennas all the TX frequency covered down link only

Build-in AC110-240V to 24V adapter, Safe and easily use.

www.mobileboosterjammer.com



Built-in good cooling system inside 4 big fans, Working non-stopped

2-5meters with Infrared Remote Control Turn ON /OFF Power

Can adjust or turn off any single band without influencing the other bands operation Independent module design with frequency source of each channel, easy maintenance (if have any damaged frequency band, replace with new PCB directly, no need for professional equipment such as frequency analyzer)

LED pilot light show each band working status

ODM and OEM orders are welcome, you can select any 16 bands for you require.

Notice: If you want to use this device in car, pls buy an inverter of DC12V/24V to AC110-240V, Power≥500Watts

OEM Customized Service

Silkscreen OEM service can be offered

Application

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

Key tech	Key technical specifications: SA-016N						
Channel	Output port	Frequency range	Average out-putting power				
1	CDMA&868	851-894MHz	10W				
2	GSM900	925-960MHz	10W				
3	DCS/PCS	1805-1880/1920-1990MHz	8W				
4	3G	2110-2180MHz	8W				
5	4GLTE Low	698-803/758-821MHz	10W				
6	4GLTE High	2496-2690/2570-2690MHz	8W				
7	WIFI2.4G/4G2300	2400-2485/2300-2485MHz	8W				
8	4G1700	1710-1780MHz	8W				
9	WIFI5.8G	5500-5900MHz	2W				
10	WIFI5.2G	5100-5500MHz	2W				
11	GPS&Glonass L1	1560-1610MHz	5W				
12	GPSL2L3L4L5	1170-1390MHz	5W				
13	LORA	900-960MHz	10W				

www.mobileboosterjammer.com



14	VHF&LOJACK	135-175MHz	5W
15	RC315	315MHZ	5W
16	UHF&RC433	400-470Mhz	5W

Power supply: AC adapter 50 to 60Hz, (110-240V AC-24V DC)

Dimensions: (length ,width, height) 410x 310x 91mm(not Include Antenna)

Packing size: 52x45x15cm N.W: 10kg Gross weight: 11kg

Total power:110W

Shielding radius: (10-80) meters At -75dBm

Still depends on the strength signal in given area, Shielding radius of VHF/UHF

signal about 30meters

Warranty: one year from delivery date

Channel	Output port	Frequency range	Average out-putting power
1	CDMA&868	851-894MHz	10W
2	GSM&LORA	900-960MHz	10W
3	PCS	1930-2000MHz	8W
4	3G	2110-2180MHz	8W
5	4GLTE Low	700-803MHz	10W
6	4GLTE High	2500-2690MHz	8W
7	WIFI2.4G/4G2300	2400-2485/2300-2485MHz	8W
8	5G600	617-685MHz	10W
9	WIFI5.8G	5500-5900MHz	2W
10	WIFI5.2G	5100-5500MHz	2W
11	GPS&Glonass L1	1560-1610MHz	5W
12	GPSL2L3L4L5	1170-1390MHz	5W
13	5G3500	3400-3800MHz	5W
14	VHF&LOJACK	135-175MHz	5W
15	RC315	315MHZ	5W
16	UHF&RC433	400-470Mhz	5W

Power supply: AC adapter 50 to 60Hz, (110-240V AC-24V DC)

Dimensions: (length ,width, height) 410x 310x 91mm(not Include Antenna)

Packing size: 52x45x15cm N.W: 10kg Gross weight: 11kg

Total power:105W

Shielding radius: (10-80) meters At -75dBm

Still depends on the strength signal in given area, Shielding radius of VHF/UHF

signal about 30meters

www.mobileboosterjammer.com



Warranty: one year from delivery date

Channel	Output port	Frequency range	Average out-putting power
1	5G1400	1427-1518MHz	5W
2	GSM&LORA	900-960MHz	10W
3	DCS	1805-1880MHz	8W
4	3G	2110-2170MHz	8W
5	4GLTE Low	758-826MHz	10W
6	4GLTE High	2570-2690MHz	8W
7	WIFI2.4G/4G2300	2400-2485/2300-2485MHz	8W
8	5G3500	3400-3600MHz	5W
9	WIFI5.8G	5500-5900MHz	2W
10	WIFI5.2G	5100-5500MHz	2W
11	GPS&Glonass L1	1560-1610MHz	5W
12	GPSL2L3L4L5	1170-1390MHz	5W
13	5G3700	3600-3800MHz	5W
14	VHF&LOJACK	135-175MHz	5W
15	RC315	315MHZ	5W
16	UHF&RC433	400-470Mhz	5W

Power supply: AC adapter 50 to 60Hz, (110-240V AC-24V DC)

Dimensions: (length, width, height) 410x 310x 91mm (not Include Antenna)

Packing size: 52x45x15cm N.W: 10kg Gross weight: 11kg

Total power:100W

Shielding radius: (10-80) meters At -75dBm

Still depends on the strength signal in given area, Shielding radius of VHF/UHF

signal about 30meters

Warranty: one year from delivery date

www.mobileboosterjammer.com