

HiSee-S24J-V2

Handheld Jammer

INTERNATIONAL
ARMOUR
CO.
www.armour.gr



CH	Frequency Bands MHz	Application	Output Power (Watt)
1	135-175MHz	VHF/LOJACK	30±1dBm/ 1±0.2W
2	1710-1780MHz	4G1700	30±1dBm/ 1±0.2W
3	738-821MHz	4G700/800	30±1dBm/ 1±0.2W
4	2110-2170MHz	3G2100	30±1dBm/ 1±0.2W
5	5100-5500MHz	WIFI5.2G	30±1dBm/ 1±0.2W
6	1170-1390MHz	GPSL2L3L4L5	30±1dBm/ 1±0.2W
7	900-930MHz	LORA	30±1dBm/ 1±0.2W
8	3300-3600MHz	5G3500	30±1dBm/ 1±0.2W
9	868MHz	RC868	30±1dBm/ 1±0.2W
10	725-821MHz	4G700/800	30±1dBm/ 1±0.2W
11	1805-1880MHz	PCS1800	30±1dBm/ 1±0.2W
12	3600-3900MHz	5G3700	30±1dBm/ 1±0.2W
13	2570-2690MHz	4G2600	30±1dBm/ 1±0.2W
14	1427-1518MHz	5G1500	30±1dBm/ 1±0.2W
15	925-960MHz	GSM900	30±1dBm/ 1±0.2W
16	2570-2690MHz	4G2600	30±1dBm/ 1±0.2W
17	315MHz	RC315	30±1dBm/ 1±0.2W
18	433MHz	RC433	30±1dBm/ 1±0.2W
19	400-470MHz	UHF&CDMA450	30±1dBm/ 1±0.2W
20	925-960MHz	GSM900	30±1dBm/ 1±0.2W
21	1570-1610MHz	GPSL1	30±1dBm/ 1±0.2W
22	2400-2500MHz	WIFI2.4G	30±1dBm/ 1±0.2W
23	1805-1920MHz	DCS1800	30±1dBm/ 1±0.2W
24	5500-5900MHz	WIFI5.8G	30±1dBm/ 1±0.2W

Power supply: adapter 50 to 60Hz AC (110-240V AC/12V DC) Car Charger: DC12V IN

Built-in battery:7.4V/12000mAh Continue working: Around 100 minutes

Dimensions: (length ,width, height) 200x133x66mm (without antenna)

Length of antenna :195mm Gain:2.0dbi

Packing size: 330*250*80mm

Net weight: 1.8kg

Gross weight: 2.5kg

Total power: 24W

Shielding radius: (2-100) meters at -75dBm (Still depends on the strength signal in given area)

● Technical Parameter

24 Antennas all in one GSM LTE 5g WiFi Lojack Tracking Signal Mobile Phone Signal Jammer

The latest 24bands With 24 antennas all-in-one design wireless signal Jammer With nylon cover for portable, jamming all types of Android phones, Tablets, Smart Phones, iPhones, Win phones etc. that use 2G, 3G, 4G 5G, and CDMA 450Mhz, Block LOJACK , Wi-Fi 5G, Walkie-Talkie UHF/VHF and RF signals like 315, 433, 868 etc.

The world first 24 bands portable jammer with 24 antennas design (Channel 12/13,15/16 used dual bands design, eliminate the mutual interference of the too many and close channels), blocking all cell phone 5G 4G 3G 2G LOJACK Wi-Fi RF signals

24 watts high output power, Jamming range 2 to 25 meters {at-75dBm, depends on signal strength in given area) Good cooling system with 3 cooling fans inside and bigger not sink, Nylon cover for handheld

With DIP switch, can turn on/off any signal band without affect other bands

With built-in bigger battery, can work 150 minutes, repeated charging

Battery capacity LCD display {Capacity percentage, working Voltage/Current)

Install steps

Please charge battery at least 8 hours before first-time use.

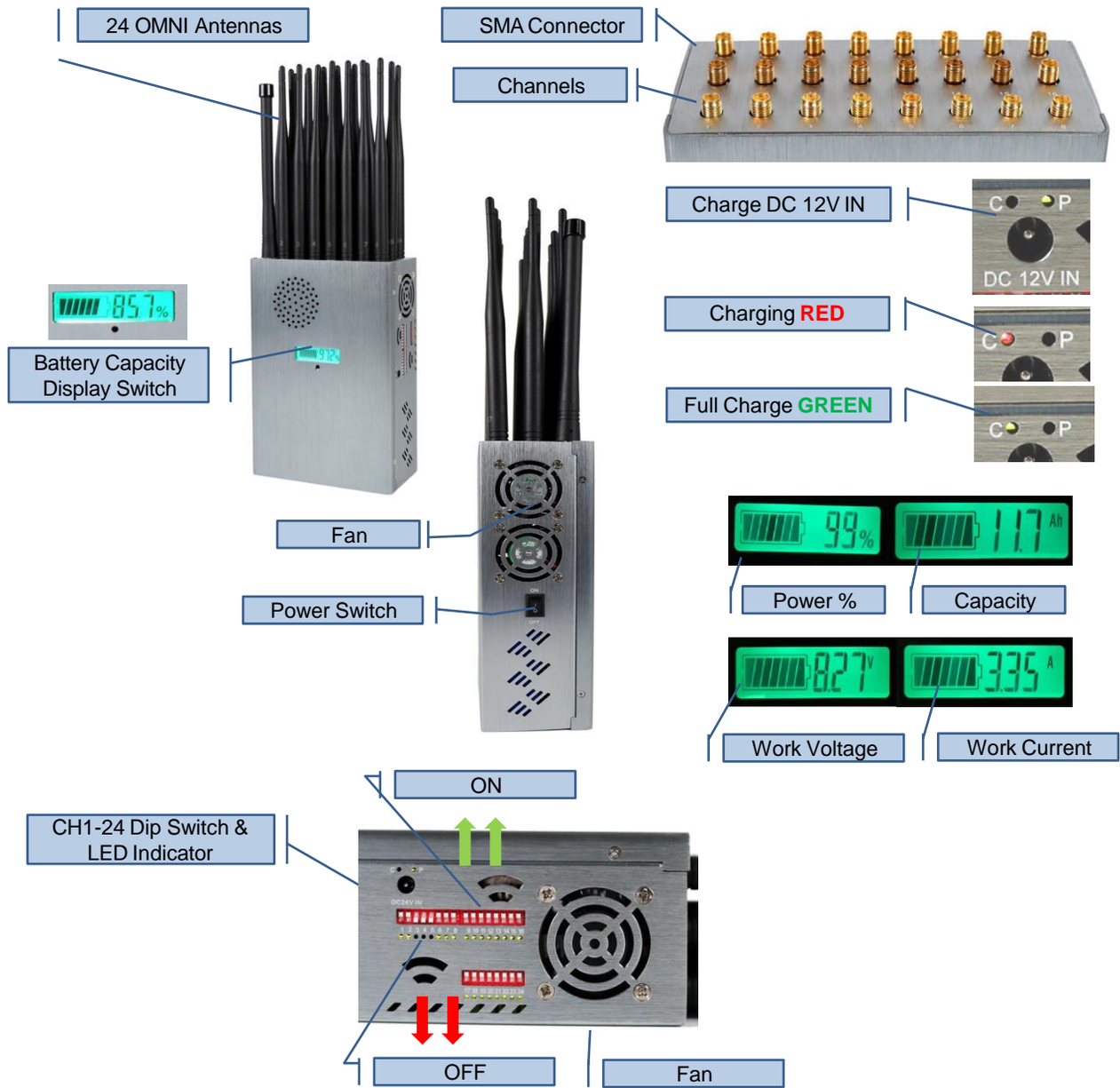
Turn off power switch before charging. Charging indicator shall lights on RED when charging the battery, the indicator will turn to GREEN color while finished.

Please install antennas and tight up according to the number indicator, the antennas are already connected and can be used directly **(default)**

Turn on the power switch and the Power LED shall light in Green and the LED of each band will turn on too.

Don't suggest to use while charging, otherwise the charger or machine will be damaged, because temperature may too high about 75° C

Function Introduction:



Each band could be chosen operating or not.

Find the dip switch on the side of the device as above picture.

1. The number indicators are corresponding to the number of antennas, LED turns on which indicate operating.
2. 24 arrows toward from OFF to ON (default), by dip switching ON →OFF, each band could be disable.
3. The corresponding LED indicator shall be turn off.
4. External higher gain antennas

Notice:

Do not power on if antennas are not connected one by one.

The functional coverage is greatly affected if antennas are not installed correctly. Do ensure the antennas are properly connected before usage.

When power on, keep away from computer, notebook PC, television, audio and AM/FM radio to prevent interferences.

The normal operational temperature is about 45-60° C. If the temperature is higher than the above, turn off the power immediately and contact local agent for help.

Its functional coverage will depend on the location and strength of the ambient mobile phone base stations.

Placing the device on higher position for better coverage.
2 meters height is recommended.

The Ni-MH rechargeable battery has estimated 500 times recharge cycles.

Please contact the local agent to replace battery if it is not rechargeable.

Safe case packing for option.



