H Series HA-3012

12 Band Handheld 3G \ 4G with Wi-Fi \ 5G \ Remote \ GPS Jammer

NEW Next Generation digital cell phone jammer top of the range; a mobile device to help circumvent disturbances or noise from cellular phone calls - the latest high-power hand-held cell phone and Wi-Fi jammer with an internal, high-capacity battery, universally compatible with new (LTE, Wi-Max) 4G / 3G / 2G / Wi-Fi / 5G/GPS networks. Selectable dip switches on the side for choice of jamming bands or save battery power.

Specifications

Frequency band with output power:

RF 790 ~ 830 MHz: maximum output power of 1 watt. (4G LTE)

RF 920 ~ 965MHz: maximum output power of 1 watt. (GSM)

RF 1800 ~ 1920MHz: maximum output power of 1 watts. (GSM.CDMA)

RF 2110 ~ 2170MHz: maximum output power of 1 watt. (3G)

RF 2400 ~ 2500MHz: maximum output power of 1 watt. (WIFI)

RF 2570 ~ 2690MHz: maximum output power of 1 watt. (4G LTE)

RF 1560 ~ 1620MHz: maximum output power of 1 watt. (GPS L1)

RF 1170 ~ 1280MHz: maximum output power of 1 watt. (GPS L2 + Glonass L2 + GPS L5)

RF 164 ~ 173 MHz: maximum output power of 1 watt. (Lojack Car Tracing)

RF 5300 ~ 5900MHz: maximum output power of 1 watt. (WIFI)

RF 433MHz: maximum output power of 1 watt. (Remote control)

RF 868MHz: maximum output power of 1 watt. (Remote control)

Total output power 12W

All Frequency can mix very flexible; each module/Band is independent Using Omni directional dipole antenna, gain value 2 ~ 3dBi.

- Each band can operate independently with DIP switch ON / OFF.
- Band power output per LED indicator •
- Battery: Ni-MH battery 12000mHA can support 4Hrs of continuous working.
- Good heat dissipation, keep around 40°C when continuous operating.
- Built-in battery charger, you can charge while using support.
- Cover range: 10 ~ 30 M radius around the signal strength required for -80dBm based.
- Input voltage: AC 110-240V / 50-60Hz or DC 12.
- Support car charger.
- Weight: about 1.5 kg
- > Size: 160 * 105 * 50 mm.
- Warranty time: One year.



