

## High Power Multi Band Wall Mounting Jammer WF-DJ9



WF-DJ9 is designed mainly used for indoor cellphone signal detection and shielding, such as meeting rooms, border control units, Border Patrol and Drug Enforcement, Customs, House, Churches, Courts, Theaters, Office, classroom. checkpoint personnel, Hospitals, Recording Studios, Banks, Contract Tendering Rooms, Testing Facilities, Security Services, Military Units, Secret Services, Libraries, Museums, Prisons and so on.



## High Power Multi Band Wall Mounting Jammer WF-DJ9

## **ADVANTAGES**

- All RF frequency only blocking the downlink band, never to the uplink.
- Wall Mounting Design. Easy and Fast Installation.
- With internal antennae. Highly covert and wall mounted.
- RF power of sub frequency band is 1-2W/band. Totally output power can be up to 20watt.
- Ruggedized casing design, dustproof, prevent from sabotage and some other problems in special application field;
- Equipped with built-in silent fans, fan speed can be adjusted.
- 365/24/7 Continuous operation, long lifespan.
- Indoor or outdoor wall mounting.

Working RF Frequency	GSM900:935-960Mhz (2Watt)
	LTE700: 791-821Mhz (2Watt)
	DCS1800/4GLTE-A:1805-1880Mhz (1.5Watt)
	DCS1800/4GLTE-A:1805-1880Mhz (1.5Watt)
	3G/UMTS:2110-2170MHz (1.5Watt)
	3G/UMTS:2110-2170MHz (1.5Watt)
	Bluetooth2.4Ghz:2400-2485Mhz (2Watt)
	5G LTE-B:2620-2690Mhz (2Watt)
	5G LTE-B:3400-3600Mhz (1Watt)
	` ,
	5G LTE-B:3400-3600Mhz (1Watt)
	WIFI 5Ghz: 5725-5850Mhz (1Watt)
	WIFI 5Ghz:5725-5850Mhz (1Watt)
Total Output Power	Up to 20Watt (1-2watt/band)
Power supply	AC220V/ 110V DC24V
Power Consumption	150W
Device Size	660x 460 x 78mm
Case Color	Black
Net Weight	Approx. 7.04KG
Antennae	sectorial antennas
Jamming Range	40m (under the signal strength of -60dbm,still determined by
	the local signal strength)
External Battery	With an external battery pack of 24V/8AH to supply the
Optional)	equipment for lasting 2 hours. Rainproof type
Working Temperature	-20 to +60 degree
Humidity	35-85%

Install the jammer away from metal materials to make sure the jamming performance won't be affected.