

APPLICATION

Bomb disposal squads, VIP protection, Special Police (S.W.A.T), military security forces, bomb squads, anti-terror units, anti-drug units, border control units, checkpoint personnel, these types of law enforcement personnel who benefit greatly from the deployment of any of these best-in-class portable RF jamming solutions.

They can conduct the law enforcement process more effectively to reduce the chance that the criminals leak the information.

TECHNICAL SPECIFICATION

Based on its modular design and configuration our digital jammer can be easily operated, upgraded, serviced, repaired and adapted to its required use.

Digital Jammer modules can be changed easily and quickly just as changing the mobile phone battery.

Different jamming frequency bands can be configured as the customers required immediately.

20-100MHz 50W

27MHz, 35MHz, 41MHz, 72MHz toys and HM remote control

100-300MHz 50W Low-power transmitters

300-500MHz 50W Low-power transmitters

RF Frequency Band (MHz)

800-1000MHz 50W Cellular CDMA,GSM

1800-2000MHz 50W DCS, Cellular 4G

2000-2200MHz 50W

Cellular 3G

2400-2500MHz 20W WIFI, Bluetooth, WLAN

2500-2700MHz 40W

Cellular 4G

Total RF Power 360W

Jammer Module Number 8

Jamming Frequency Bands

Number

more than 20 Bands

Cooling System Systematic Smart Cooling System

System Protection VSWR, Over-voltage, Over-current

Jamming Source Direct Digital Synthesize Technology

Remote Control Full System Operation Control

Antenna Type High Gain Omnidirectional Antennas

Number of Antenna 8

Battery Back Up Capacity 50AH/24-28VDC

Modular Design Each Jammer module with the antenna can be used as a single

jamming. All modules can be controlled individually

Size 63 x 49.2 x 35.2cm

Weight About 41.62kg

Operating Temperature -35°C ~+80°C

Range

Operating Humidity Range Up to 80%

MACHINE BODY

WF-VIP JAM8 adopts DDS technology, fully sweeping the jamming frequency bands so that it results in a more efficient jamming and bigger shielding coverage.

Enclosured with American Mil-spec Case, dustproof, shockproof and drop-resistence.

Modular design makes easier maintenance.

Damaged modular can be took off and changed easily. It will not interfere the other modules' normal working.



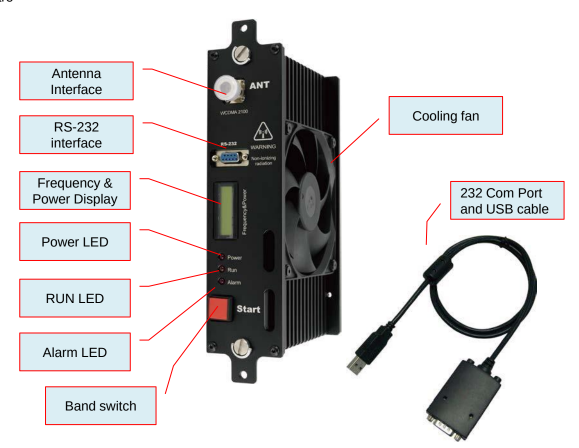
CHARACTERISTIC OF JAMMER MODULES

Each module is designed with three indication lights, to show Power, Run and Alarm (Antennae VSWR feedback status).

Each module is with LCD display to indicate the working frequency, output power and etc.

Each Module is designed with 232 Com Port and USB cable to connected to the computer.

Frequency bands and output power can be adjusted, and the working status can be monitored through this software



BIGGEST ADVANTAGE OF APPLICATION

WF-VIP JAM8 can be portable and vehicle mounted, which it's the biggest advantage in the application. Two units of WF-VIP JAM8 can combine full frequency bands installed in the vehicle, equipped with vehicle mount antennae as required



REMOTE CONTROLLER

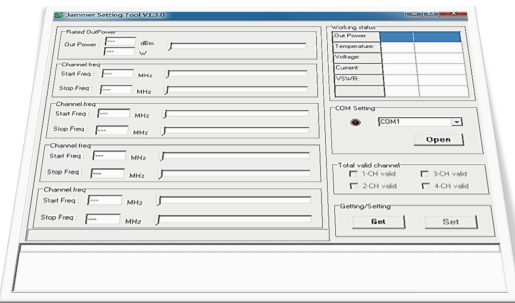
WF-VIP JAM8 is design with a wired remote control unit, facilitating the operator to manage each module in any situation.

This remote control unit can also display both internal and external battery level as well as built-in power supplies' working status.



DDS MODULE SOFTWARE INTERFACE

DDS software interface is quite simply. The operators just move the mouse and then he can set up working frequency bands and output power of the modules. Each module can be up to 4 channels output at most.





BATTERY TECHNICAL PARAMETER

To warranty the safe operation of the equipment, Lithium Iron Phosphate battery has been selected. It is the most secure battery among the global large capacity batteries currently

EXTERNAL BATTERY SPEC

Item	Model	LiFePo-2450
1	Voltage	27V
2	Internal Resistance	24mΩ
3	Size	430mm(L)* 244mm(W)*341mm (H)
4	Recharge	0.2C
5	Discharge	1C
6	Weight	15.12Kg
7	DC Charger	INPUT:100-230AC, OUTPUT:29.2V/5A DC