





HIGH-POWER PORTABLE DDS MULTI-BAND JAMMING SYSTEM WF-VIP JAM5



Detonation and confidence leaking, resulting from Road-side Remote Improvised Explosive Device [RCIED] have been serious threat for the lives safety of the bomb disposal troop and law enforcement quality of anti-terrorism unit.

To ensure the smooth process of law enforcement task and people's lives safety have been the tremendous challenge and task in many parts of the world.

The WF-VIP JAM5, High Power DDS Convoy Jamming System, implementing the most effective and reliable RF jamming technology and equipped with a fully-integrated broadband jamming system.

WF-VIP JAM5 can cover, continuously and simultaneously, all the RF communication Frequencies 20MHz -3600MHz.

WF-VIP JAM5, full portable multi band DDS Jamming system, is designed with a ruggedized trolley type case, light weight, high mobility and reliance.

This device is configured with 5 different jamming modules.

The jamming frequency can be more than 10 Bands.

Jamming frequency module can be up to 250-300watt output power.

WF-VIP JAM5 is especially easy to install and operate: simply attach the selected antennas and activate the desired frequency bands.

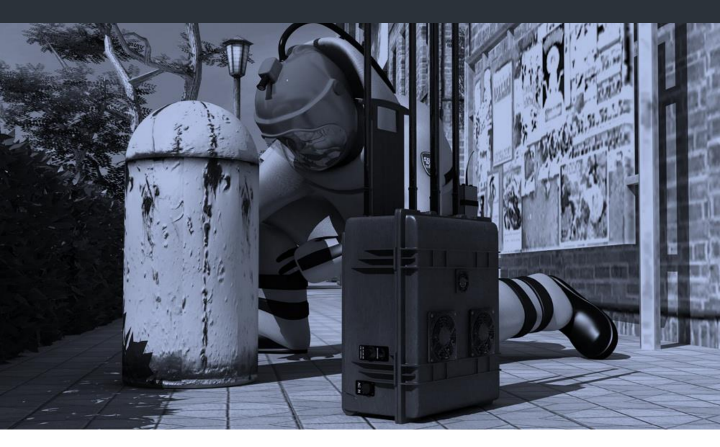
All operating controls and LED indicators are externally installed.

The unit operates from internal battery, or can draw power from AC mains or a suitable DC power source.

The general design of the system meets military requirements as well as international quality standards and requirements.

Our industrial in-house quality management system guarantees highest quality standards in terms of performance, reliably and long-life cycles.

Based on our general design, we can further customize our systems to client-specified scenarios both for military and civil applications in order to provide the best individual solution.



- ► High-power portable multi-band jammer.
- ▶ Field programmability for rapid adjustment frequency with output Watt.
- ► Modular construction for easy maintenance, repair and upgrade.
- ▶ Jammer up to five different jamming modules simultaneously and cover up to I 0 different frequency bands.
- ► Each module with LCD display to show its working frequency ,output power and etc.
- ➤ 250-300 watts total RF output power.
- ► Equipped with a remote control unit. The operator can ON/OFF each module through the wired remote controller.
- ► Fully portable trolley-type case.
- ► Internal battery, AC mains or DC power.
- ► External LCD display to indicate the battery level.
- ▶ Designed with external backup battery input, adapted to external battery. Facilitating to change the battery timely for field use

APPLICATIONS

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.

Model No.WF-VIP JAM5 L			
RF Frequency Band(MHz)	Application	RF Output Power (Watt)	
20-100	HF,Radio Control Toys;Car Alarms	50	
135-175/240-280	Walky-talky (VHF)	50	
310-400	Remote Control ,Walky-talky (UHF300)	50	
400-470	Cellular NMT;Walky-Talky (UHF400); Cellular CDMA450;Car Alarm; Remote Control	50	
850-895;/925-960;725-775	Cellular CDMA800/GSM900, UHF800;LTE4G	50	
TOTAL RF POWER		250Watt	

Model No.WF-VIP JAM5 M			
RF Frequency Band(MHz)	Application	RF Output Power (Watt)	
1520-1580	GPS & Satellite; Thuraya; Iridium; Odyssey; GlobalStar; Inmarsat; Aces; Elipso	40	
1805-1880/1920-1990	Cellular HGSM1800,GSM1900/ PHS	80	
2110-2170	Cellular UMTS / WCDMA,CDMA2000 (3G)	80	
2400-2500/2620-2690	WLAN & Bluetooth & WiFi2.4G, LTE,4G	40	
3400-3600	WiMax;Bluetooth	10	
TOTAL RF POWER		250Watt	

Model No.WF-VIP JAM5 H			
RF Frequency Band(MHz)	Application	RF Output Power (Watt)	
725-775	LTE700,4G	50	
850-895;925-960	Cellular CDMA800/GSM900	50	
1805-1880/1920-1990	Cellular HGSM1800,GSM1900/ PHS	50	
2110-2170	Cellular UMTS / WCDMA,CDMA2000 (3G)	50	
2620-2690	LTE2600,4G	50	
TOTAL RF POWER		250Watt	

Frequency Range: 20-3600MHz

Total RF Power: 250Watt, Max: 300Watt

Jammer Module Number: 5

Channel Frequency Number: 15Bands, Max: 20Bands Cooling System: Systematic Smart Cooling System System Protection: VSWR, Over-voltage, Over-current,

Jamming Source: Digital Signal Source Synthesize Technology, Adjust Frequency and Output

Watt

Remote Control: Full System Operation Control With Battery LCD display

Antenna Type: High Gain Omnidirectional Antennas

Number of Antennas: 5

Built in Battery: 35AH/24-28VDC

Jammer Module: Each Jammer module with tenna can be used as a si Jammer. All module

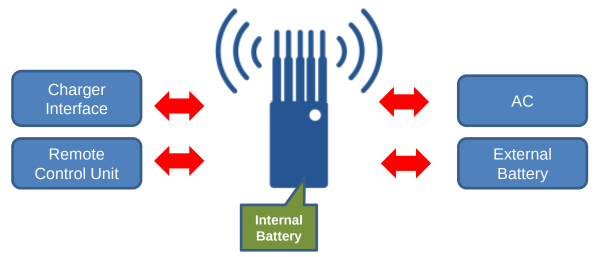
controlled separately
Jammer Size: 5.56X46X27cm

Jamming System Weight: Aprox 35Kg
Operating Temperature Range: -35°C to 80°C

Operating Humidity: **Up to 80%**



EQUIPMENT STRUCTURE AND OPERATING PRINCIPLES SYSTEM DIAGRAM



MACHINE BODY

WF-VIP JAM5 adopts DDS technology, fully sweeping the jamming frequency bands so that it results in a more efficient jamming and bigger shielding coverage.

Enclosure with American Mil-spec Case, dustproof, shockproof and drop-resistance.

Modular design makes easier maintenance.

Damaged modular can be took off and changed easily.

It will not interfere the other modules' normal working.

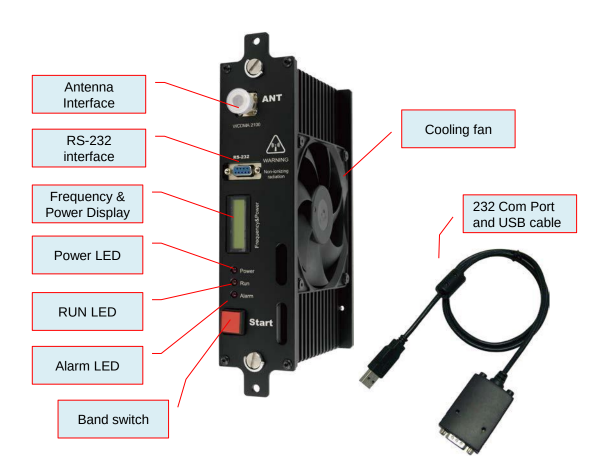
CHARACTERISTIC OF JAMMER MODULES

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, 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 JAM5 can be portable and vehicle mounted, which it's the biggest advantage in the application. Two units of WF-VIP JAM5 can combine full frequency bands installed in the vehicle, equipped with vehicle mount antennae as required



REMOTE CONTROLLER

WF-VIP JAM5 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.

Model: FE -8F35 Voltage: 27V

Internal Resistance: 24m Q Size: 260mm* 125mm*168mm

Recharge: 0.2C Discharge: 1C Weight: 8Kg

DC Charger:INPUT:100-230AC, OUTPUT:29.2V/5A DC

