

VPJ-3, VEHICLE PROTECTION JAMMER



TECHNICAL DATA

- Frequency ranges: 100 - 800 MHz BL1 BL2 800 - 2000 MHz surroundings BL3 2000 - 2500 MHz Synthesizer type digital Jamming signal type fast CW sweep signal, chirp (sweep time as low as 20 µsec) 30 dBm for all bands independently Output power Antenna system three omni antennas **Applications** • Frequency ranges: ANTENNA1 100 - 800 MHz 800 - 2000 MHz ANTENNA2 transfer from/to the vehicle ANTENNA3 2000 - 2500 MHz Impedance 50 Ω unbalanced Users Polarization linear vertical Gain 2.15 dBi ≤ 3.0:1 from 100 to 800 MHz S.W.R. in bandwidth Military forces ≤ 2.0:1 from 800 to 2500 MHz 1 Watt (CW) per band at 50°C Max. power Connector SMA-female Dimensions ANTENNA1 1200 x Ø30 mm ANTENNA2 260 x Ø30 mm ANTENNA3 260 x Ø30 mm JAMMER UNIT 300 x 220 x 100 mm Power supply 9 Vdc to 36 Vdc
- Consumption
- Operated temperature range: -20°C to + 60°C

40 VA



VPJ-3 is a high quality jamming equipment for protection against RCIED and unauthorized use of cellular communication devices. The VPJ-3 unit is intended for blocking all type of communication within designated vehicle. Its unique design combines effective jamming and strict compliance with international standards of safety and electromagnetic compatibility.

VPJ-3 is a 'plug and play' unit, its installation is quick and its operation is easy. Once the VPJ-3 jammer is operating, all communication receivers present within the jamming coverage area are blocked, and communication activities in the immediate surroundings are jammed.

Basic features

- Fully digitized jamming signal synthesis
- · Effective jamming in a radius between 5-10 meters (depending on signal strength at site) of vehicle
- Can block up to three frequency bands
- simultaneously and independently
- Remote controlled (optional)
- Can be operated via 9 Vdc TO 36 Vdc power source
- Prevention of eavesdropping and information
- Prevent activation of RCIEDs on or near the vehicle
- Government agencies
- Police Special Forces
- VIP protection agencies





Should you have any further enquires, please do not hesitate to contact us at office@yugoimport.com All the data given in the brochure are for information purposes only. The final configuration and/or technical specification are defined for each contract individually