

DRJ-102

DDS JAMMER



FEATURE HIGHLIGHT

- Direct Digital Synthesis (DDS) Technology
- Operating frequency from 20MHz to 500MHz
- Programmable on a computer
- Continuous operating 2 hours
- Black Aluminum die casting body

APPLICATIONS

- Anti-terror units
- Bomb squads
- Border protection
- VIP Protection
- Military bases protection

The DDS Jammer model DRJ-102 is advance technology device which generate radio frequency signal with Direct Digital Synthesis (DDS) to prevent radio frequency bomb ignition at specific frequency. The device produce an accurate frequency

Task 1

Start Frequency MHz

Stop Frequency MHz

Task 6

Start Frequency MHz

Stop Frequency MHz



SPECIFICATION

Operating Frequency	20-500 MHz
Channels	2 channels
Operating Distance	> 25 meters
Power Output/CH	10 Watts
Antenna	Omni-Directional
Power	Li-Ion 12 VDC rechargeable battery (2 hours operation)
Safety System	Overheat Protection, Antenna mis-match protection, Over current protection
Heat Dissipation	Heat Sink
Operating Temperature	-10°C to 60°C
Weight	≤ 5 kg (including battery and antenna)
Standards	MIL-STD 810G : Vibration Testing MIL-STD461F : Electromagnetic Compatibility (EMC)

** Design and specifications are subject to change without notice for continuous quality improvement*

Catalog No: D1690R4



ISO9001:2015 and ISO14001:2015 Certified By

