Space Pulse Technosolutions Pvt Ltd.

RF Jammer

Introduction:

In the modern battlefield, information is power. Gain the upper hand with our cutting-edge Electronic Warfare Jammer. Designed to disrupt enemy communications and thwart hostile threats, our jammer is your ultimate tactical solution.

Key Features:

- Advanced Signal Disruption: Our jammer employs state-of-the-art technology to effectively disrupt enemy communications and radar systems, rendering them ineffective.
- Adaptive Frequency Range: With a wide frequency range, our jammer can target multiple communication channels simultaneously, ensuring comprehensive coverage.
- Compact and Portable Design: Built for versatility, our jammer is compact and portable, allowing for easy deployment in various operational environments.
- User-Friendly Interface: Intuitive controls make operation seamless, enabling quick configuration and adjustment in the field.
- Enhanced Security: Protect your operations with enhanced security features that prevent unauthorized access and ensure mission integrity.

Benefits:

- Maintain Operational Supremacy: By disrupting enemy communications, our jammer enables you to maintain control of the battlefield, giving you the strategic advantage.
- Protect Personnel and Assets: Safeguard your personnel and assets from hostile threats by neutralizing enemy surveillance and targeting systems.
- ➤ Flexible Deployment: Whether mounted on vehicles, drones, or deployed on foot, our jammer adapts to your operational needs, providing flexible and scalable solutions.
- Mission Success: Ensure mission success with reliable jamming capabilities that neutralize enemy threats and facilitate mission objectives.

Technical Specifications:

Frequency Range: 30MHz to 3000MHz

➤ Power Output: 500W

Space Pulse Technosolutions Pvt Ltd.

> Jamming Radius: 12km

Dimensions: 220x150x100mm (L x W x H)

➤ Weight: <10Kg

> Power Supply: 9-36V DC

Applications:

- > Military Operations
- Counter-Terrorism
- > Border Security
- > Law Enforcement
- > Critical Infrastructure Protection