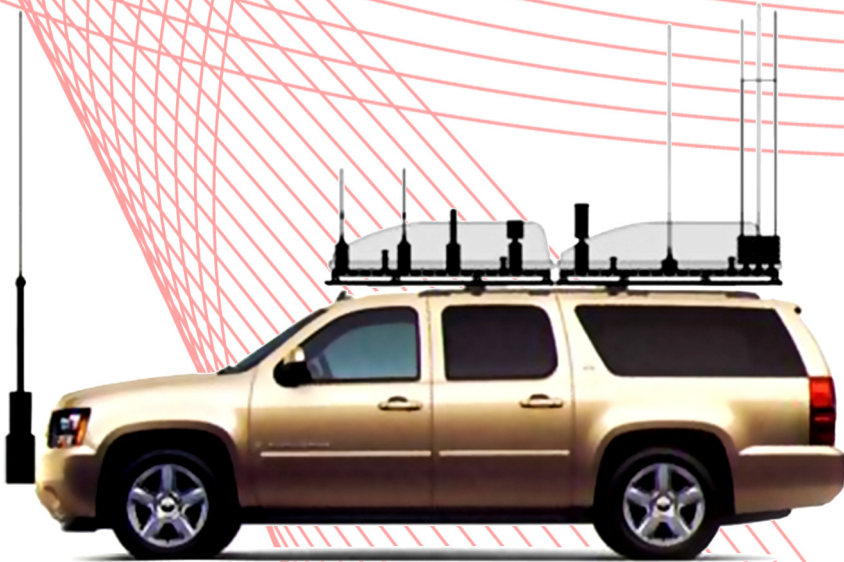


## RF Jammer Family

- ◆ Provides protection from explosives triggered via radio frequency
- ◆ High power, light and modular systems
- ◆ RF Jammer family contains a wide range of products from handheld to vehicle mounted
- ◆ Cost effective solutions for all kinds of applications can be produced
- ◆ MILENS owns all technology from antenna to electronics



Vehicle Type Jammer Systems (MLS-VTJS)



Manpack Jammer Systems (MLS-MpJS)



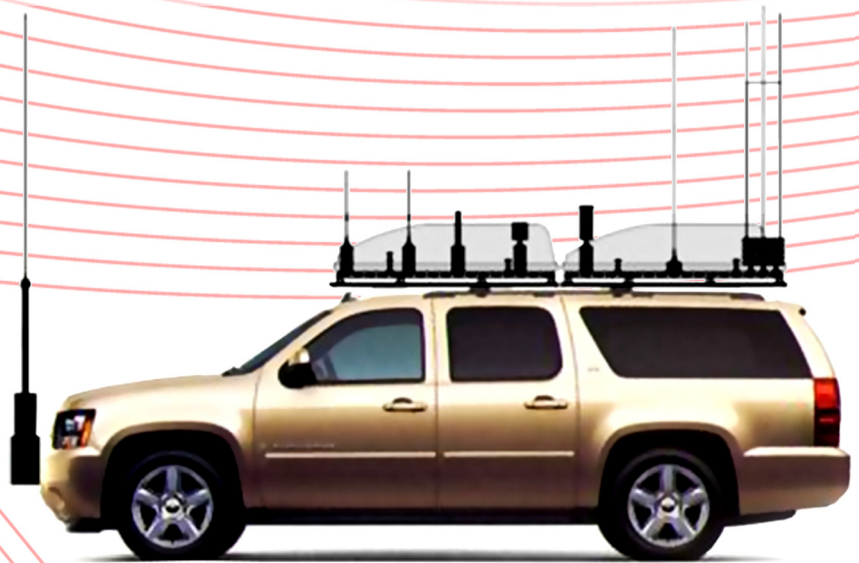
Mobile GSM Jammer Systems (MLS-GsJS)

## Vehicle Type Jammer Systems (MLS-VTJS)

Vehicle Type RF Jammer Systems designed for VIP and convoy protection for remotely controlled explosives. These systems defuse threats activated with walky talkies, wireless phones and remotely controlled devices using their RF protection shield. Designed and produced with 0 native opportunities. Vehicle Type Jammer Systems can adapt any vehicles, in addition programmable for other environmental conditions.

### System

- ◆ Constant wide band working performance
- ◆ Controllable with hand terminal
- ◆ Selectable modules
- ◆ Warning of fault
- ◆ Warning of VSWR



### Mechanic System

- ◆ Usability and controllability
- ◆ Powered with additional vehicle alternator
- ◆ Vehicle protection for RF effects
- ◆ Durable for vibrations
- ◆ Suitable for MIL-STFD 810 environmental conditions
- ◆ Narcotic Teams

### Can be Installed Over

- ◆ Land Rover
- ◆ Mercedes Unimog
- ◆ Nissan Navara
- ◆ Jeep Cherokee
- ◆ Toyota Land Cruiser
- ◆ Isuzu D-Max
- ◆ Other Different Models

### Application Areas

- ◆ Military Anti Teror Units
- ◆ Anti Terror Teams
- ◆ Bomb Disposal Teams

## Manpack Jammer Systems (MLS-MpJS)

Manpack Jammer Systems designed for personal protection for remotely controlled explosives. These systems defuse threats activated with walky talkies, wireless phones and remotely controlled devices using their RF protection shield. Designed and produced with 0 native opportunities. Manpack Jammer Systems can be carried easily with its push and pull kit and also adaptable for any vehicles without making differences.

### System

- ◆ Constant wide band working performance
- ◆ Programmable interface
- ◆ Self testing
- ◆ Controllable with hand terminal
- ◆ Selectable modules
- ◆ Warning of fault
- ◆ Warning of VSWR
- ◆ RF personal protection for RF effects
- ◆ DDS technology



### Application Areas

- Suitable for Personal Usage
- ◆ Military Anti Terror Units
  - ◆ Anti - Terror Teams
  - ◆ Bomb Disposal Teams
  - ◆ Narcotic Teams

### Mechanic System

- ◆ Ergonomic design
- ◆ 7-14 kg weight (without battery)
- ◆ Long life battery
- ◆ Suitable for MIL-STFD 810 environmental Conditions

### Usage

- Suitable for Personal Usage
- ◆ Back Carrier
  - ◆ Kit for Push/Pull
- Integrated Vehicles
- ◆ Vehicle Montage Group
  - ◆ Vehicle Charge Unit

## Mobile GSM Jammer Systems (MLS-GsJS)

### 1. Mini Pocket and Panel Jammers

Suitable by its design for general purposes. It was produced in cigarette package form. It's easy to use, you don't need extra information. It was produced specially for personal usage.

### 2. Panel Jammers

This device was produced to get the communication between cellular system base station and cellular phone under control. It removes RF transmission via Cellular System, was designed portable. You can hang it on the wall like a painting. Suitable for remote control configuration, camouflage due to its modular design.



## AREAS OF USE

### Active Isolation

- ◆ Theaters
- ◆ Concert
- ◆ Libraries and Schools
- ◆ Places of Worship
- ◆ Museums

### HEALTH

- ◆ Petrol Stations
- ◆ Electric Power Centers
- ◆ Industrial Areas
- ◆ Hospitals

### SECURITY

- ◆ Prisons
- ◆ Court Rooms
- ◆ Meeting Rooms
- ◆ Consulates
- ◆ Financial Institutions

### 3. Mobile Case Jammers

The device is specially designed for secret operations. Rugged, waterproof, shock-resistant. Provides high gain omnidirectional antenna is placed in a bag, it is directable to the destination. It blocks the suspect area, vehicles and buildings, GSM phone calls.

The device is portable and high capacity rechargeable Li-Ion batteries were used. Output power of the system uses TDMA technology and GSM / PCN signals are blocked in specified areas. Different models and versions can be designed for the usage of VIP, police and military usage.

### APPLICATION AREAS

- ◆ Military Bases
- ◆ Anti Terror Teams
- ◆ Bomb Disposal Teams
- ◆ Narcotic Teams