

Counter Sniper System

SODA-v

System Description

This system, SODA-v, can operate when the vehicle is either moving or stationary. SODA-v using transit-time Technology to detect shock wave and muzzle blast of bullet, for calculating the distance and direction of shooter's location. With 7 detecting sensors, users can know the shooter's position after the first attack within 1 second.

Sniper Detection

- 7 Detection Microphones
- Automatically detect within 1 second
- Detect Shock Wave from speeding bullet

Identify Sniper's Location

- Shot Direction
- Full 360° Coverage
- GPS Compass
- Shooter Location Reports
- Visual Alert Plus Audio Alert
- Sniper Position send to every soldiers
- Operates In Any Environment

Applications

- Special Forces
- Commander
- Armored Vehicles
- Tanks

