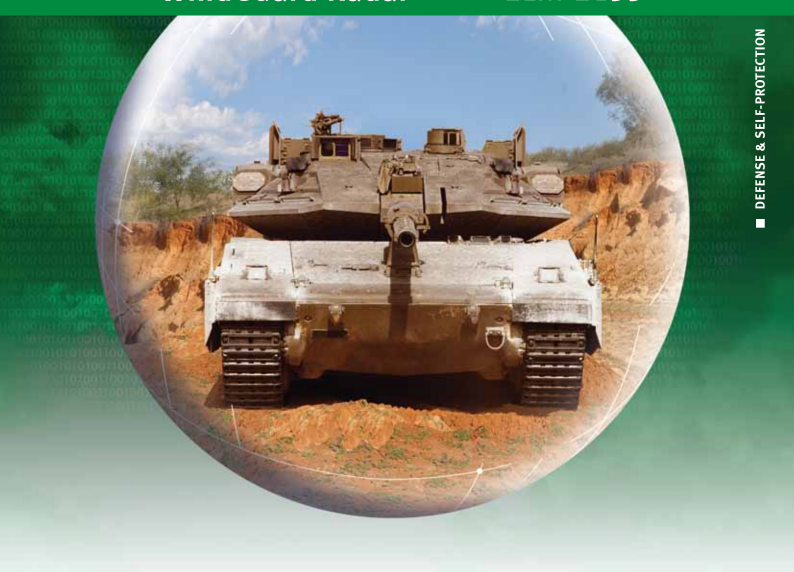
WindGuard Radar ■ ELM-2133



General

The ELM-2133 WindGuard Radar is a four-faced distributed phased-array Pulse Doppler radar designed to detect and automatically track Anti-Tank Rockets (ATRs), Anti-Tank Guided Missiles (ATGMs) and Tank Rounds.

The radar is installed on Armored Fighting Vehicles (AFVs) such as Tanks and Armored Personnel Carriers (APCs), and other Surveillance and Reconnaissance Vehicles, including trucks and jeeps.

Upon detection and identification of a potential threat, the radar delivers early warning to the AFV crew, indicates the accurate 3D direction of the threat, calculates the Time-To-Impact (TTI) and automatically activates reaction systems for protection of the AFV.

ELTA's ELM-2133 WindGuard Radar can be integrated with any soft-kill and hard-kill countermeasures which protect the AFVs.

Principles of System Operation

The Pulse Doppler AESA (Active Electronic Steering Array) radar continuously searches for incoming threats in the upper hemisphere around the protected vehicle.

Upon detection of a flying object, the radar tracks and continuously measures all its parameters:

azimuth angle, elevation angle, velocity and range and as a by-product, calculates estimated impact point, time to impact and launching point.

Upon detection of a direct threat attack to the Vehicle, the radar automatically initiates an alert to the crew and immediately starts a reaction cycle, including smoke, IR jammer and hard-kill sub-systems.

In addition, critical data such as launching point is supplied to the crew and to onboard weapon systems to enable counter fire operations.



WindGuard Radar ■ ELM-2133



Features

- Field-proven mature system
- Bullet-proof and fragment-proof Ballistic Antennas
- Distributed full phased-array radar
- · High detection probability of all flying anti-tank munitions
- High accuracy 3D direction measurement by electronic scanning
- · Automatic threat tracking, identification and verification
- 360° upper hemisphere coverage
- Rejection of interferences from ground reflections and mutual operations
- · Extremely low false alarm rate
- · Initializes warning and reaction only to direct threats
- Very short reaction time
- Time-To-Impact calculation for optimal reaction activation
- Easy integration with external countermeasures for threat mitigation
- Optional integration with electro-optical sensor
- · Calculates location of threat launching point
- Facilitates vehicle weapon system aiming at launching point



Radar Antenna and Central Unit



WindGuard Radar on a APC

www.elta-iai.com

ISRAEL Tel: (972)8-857-2312/2410. Fax: (972)8-856-1872

E-mail: market@elta.co.il

U.S.A. Tel: (703)875-3726. Fax: (703)875-3770 EUROPE Tel: (33)1-46.40.47.47. Fax: (33)1-46.40.47.48.

The contents of this brochure are presented as general information only and are not meant to, nor do they, constitute any representation or warranty by ELTA Systems Ltd. The contents are not meant to serve or be used in substitution for the information contained in any approved specification, manual or the like issued by ELTA Systems Ltd. The contents shall not in any way add to, amend, delete or change any term of any contract in which ELTA Systems Ltd. is a party.

