

AKKOR | KAMA

ACTIVE PROTECTION SYSTEM

#ElectronicWarfare



aselsan

AKKOR | KAMA

ACTIVE PROTECTION SYSTEM

AKKOR KAMA detects the anti-tank missiles and rockets approaching to the platform with its high technology radar, tracks and classifies with its EO Sensor activated by radar then eliminates them at optimum range from the platform by using Hard-Kill method.

AKKOR KAMA provides 360 degrees full protection against anti-tank guided missiles (ATGM) and rockets. The system can also handle multiple threats effectively at the same time as a result of its distributed architecture.

AKKOR KAMA can be adapted to different light armored vehicles and main battle tanks by altering its modular and distributed system solution.



System Components

- Anti-Threat Ammunition
- RF Pre-Warner Sensor
- EO Sensor
- Power Distribution Unit
- Control Panel

System Features

- Minimized Collateral Damage to the Platform and Infantries Around by Its Special Design Anti-Threat Ammunition
- Hard-Kill Ability
- 360° Full Protection
- Detection with Pre-Warner Radar, Tracking and Classification with EO Sensor
- Effective Against Close-Range Anti-Tank Threats in Asymmetric Warfare
- Fully Operational Against Multiple Simultaneous Threats
- Integration Capability to Different Armored Vehicles

Specifications are subject to change without any notice. | All tolerances are within $\pm 10\%$.

