



electro-optic multi-purpose missile systems, as well as the Litening and TopLite navigation and targeting pods, the RecceLite real-time reconnaissance pod and the SpotLite electro-optic small arms detection system.

Ordnance and Protection Division

This division develops and produces systems for land combat forces and underwater defense including: active, reactive and passive protection systems for land combat vehicles, remote controlled weapon stations, naval and land acoustic systems, anti-torpedo warfare, as well as laser and high-powered, microwave-based, energy-directed weapons. In addition, the division also specializes in homeland security applications.

The division's key products include: the Trophy active protection system, advanced armor for the American Bradley and AAV7 AFVs, the Wolf armored vehicles, the Samson family of remote

The division's key products include: propulsion systems that are a part of the Israeli OFEQ and EROS satellites as well as the French Myriade and Proteus satellites and the Hetz anti-ballistic missile. In addition, the Manor Division develops and supplies the Simon door breaching munition as well as the Matador family of shoulder-launched breaching products, especially suited to urban warfare.

RDC (RAFAEL Development Corporation)

RAFAEL takes advantage of its own sophisticated technologies in order to develop civilian and commercial applications through RDC, a joint venture with Elron Electronic Industries. RDC has invested in several startups including Given Imaging, publicly traded on NASDAQ, which has developed a unique disposable video-imaging capsule, and Galil Medical, which provides therapies for urological problems.

Protector: Unmanned Surface Vehicle



Trophy: Active protection system



controlled weapon stations, the Carpet mine breaching and counter-IED system, as well as the Torbuster, Hard Kill torpedo defense.

In addition, the division also produces and supplies the Protector naval unmanned surface vehicle.



Contact:
P.O.Box. 2250
Haifa 31021, Israel
Tel: 972-4-8794714
Fax: 972-4-8794657
www.rafael.co.il

Manor – Advanced Defense Technologies Division

This division develops rocket motors and space propulsion systems, warheads and pyrotechnic subsystems, stand-off breaching systems and naval decoys.