

PROTECTOR

Training System



KONGSBERG

Multiple weapon stations

– One training system

The PROTECTOR Training System has been designed to ensure the operational effectiveness of the operators, crew and maintenance personnel of the PROTECTOR Remote Weapon Station.

The PROTECTOR Training System supports all PROTECTOR RWS configurations, weapons, ammunition types and platforms.

The PROTECTOR Training System comes in two variants; PROTECTOR Table Top Trainer and PROTECTOR Embedded Trainer.

The PROTECTOR Training System includes in the Table Top variant an Instructor Station with full exercise control and trainee management, monitoring and evaluation.

The PROTECTOR Training System can be delivered as for tactical training as convoy operations to educate the vehicle crew (driver/gunner and/or commander) to operate as part of a convoy.

The PROTECTOR Training System can easily be scaled to meet the different customers training needs.

FEATURES

- Complete training and qualification system for operators and maintenance personnel.
- Dual use functionality for both embedded and class room training.
- Standardised simulation infrastructure (BaSE) with 20x20 km terrain data base.
- Improves mean time between 'unskilled' and 'combat ready'.
- All in one box.

WORLD CLASS – through people, technology and dedication





Computer Based Training

Computer Based Training for operators and maintenance personnel. Operators will be trained in system construction, main functions, system capabilities, preventive maintenance and basic trouble shooting. Maintenance personnel will be trained in corrective maintenance and trouble shooting. Learning Management System functionality to track and qualify operators and maintenance personnel.



Gunner Skill Trainer

The Gunner Skill Trainer simulates all functions of live weapon station and FCU including sensor suite, menus, weapon station behaviour and ballistic calculation. The Gunner skill trainer comes with realistic battle noise of weapons and platforms



Interactive Maintenance Library

Interactive Maintenance Library with animated Spare Parts Catalogue, Animated assembly/disassembly procedures, Video Procedures replacement procedures and Interactive Fault Finding Procedures.

TECHNICAL DATA

Computer	Max Pac ET 8001 Touch Screen
Memory	4GB DDR2 800
Processor	Intel Core Duo 3.0 6HZ E 8200
Graphics	nVidia Quadro FX-1700
Screen	Samsung, LTM 170E8
Weight	8,5 kg
Size	H: 40,7 cm W: 40,8 cm D: 11,2 cm
MIL-STD	810 F

www.kongsberg.com

Kongsberg Defence & Aerospace AS

Main office
 P.O.Box 1003 · N-3601 Kongsberg · Norway
 Phone: +47 32 28 82 00 · Fax: +47 32 28 86 20
 E-mail: office.kda@kongsberg.com

US Office

1725 Duke Street, Suite 600 - Alexandria - VA 22314 - USA
 Phone: +1 703 838 8910 · Fax: +1 703 838 8919
 E-mail: kda.usoffice@kongsberg.com