

CM21/M113 履帶型甲車駕駛訓練模擬器

CM21/M113 Tracked Armored Vehicle Simulator

Introduction

分系統功能簡介 Description of Sub-system

主要特色

- 提供CM21及M113兩種履帶型裝甲運兵車之駕駛模擬訓練。
- 提供2X2平方公里共15種地形之虛擬場景，供基礎駕駛訓練。
- 提供10X16平方公里之虛擬夜視效果場景，供戰鬥駕駛、夜戰駕駛及夜視鏡駕駛之用。
- 提供不同的環境變化(見黑夜、天候、異音)等模擬環境。
- 具中/英文人機操作介面，系統操作方便。
- 具30路多串連功能，可提供各式戰鬥訓練。

主計算機系統

- 具分時、即時、多人多工及多處理器(SMP)等效能，滿足複雜系統即時式管理能力。
- 一部工業型伺服器電腦而2組 3.0 GHz Pentium-IV處理器。
- 1 GB 的系統記憶體及 80 GB 磁碟儲存容量。
- 2 個 1 Gbps乙太網埠。
- Linux開放式作業系統，設計具可擴充性。

教官台系統

- 提供教官同時執行15套模擬器系統功能訓練、訓練課目選擇、乘員監控及通話等功能。
- 工業級主控電腦與中/英文操作顯示畫面，提供教官操作訓練及地理圖資顯示。
- 提供目標物產生及灌輸之工業級伺服電腦。
- 燈號系統操作、訓練設置、乘員監控。
- 觸控式壓力系統控制電腦。
- 可同時監控15路模擬器之火警警報系統。
- 教官可同時對15名乘員進行通話。
- 三台19吋彩色液晶顯示器。
- 彩色雷射印表機。

Main Features

- Provide driving simulation for CM21 and M113 armored personnel carriers.
- Provide a 2x2 square-meter virtual database with 15 types of training terrains for basic driving training.
- Provide a 10x16 square-meter database in Taiwan for combat, night and NVG training.
- Provide variant environment simulation (visibility, weather,day/night)
- With Chinese/English user interface and system is easy operation.
- Provide combat training for 30 sets of simulators with HLA networking.

HOST computer System

- With time sharing, real time, multi-user/multi-task functions and able to manage the real time programs of the simulator system.
- One industrial server computer with two 3.0 GHz Pentium-IV processors
- 1 GB system memory and 80 GB Hard Disk
- Two 1 Gbps Ethernet network ports
- Linux open operation system, easy upgrade for the future

Operator Control System

- Instructor can simultaneously perform training setup, system control and communication for 15 sets of simulators.
- One master industrial computer with Chinese/English user interface provides training control and GIS display.
- One industrial server computer for targets generating and computing.
- System control, training setup, crew monitoring.
- Embedded touchscreen computer for power system control.
- Fire alarm system for monitoring 15 sets of simulators.
- Instructor can simultaneously communicate with 15 trainees.
- Three 19" Color LCD monitors.
- Color laser printer.

乘員艙系統

提供乘員高溫逼真之艙內元件配置與操作空間及功能模擬演練。

- 模擬船艙設計、底座安裝、底座護。
- 藉體外採用高科技流線型設計，同時考量維修便利性與乘員居住性。
- 仍真確度之內部元件，反應真實度之觸感與力感。
- 藉模擬架整合動態平台之機能性。

Cockpit System

Provide trainees the realistic operation environment.

- Modularized design, easy installation, easy maintenance
- Streamlined design with high technology, have considered the maintainability and heat dissipation.
- High-fidelity simulated mechanism and force feedback in cockpit.
- Reserve the flexibility in integrating motion platform in advance.

Input/Output Control System

Data conversion and processing between analog and digital signals.

- Integrated in host computer.
- Industrial input/output control cards with PCI bus.
- Support Linux drivers.

Visual System

Provide the image of 3D topography, war field terrains and targets.

- One industrial single-board visual host computer with PXI architecture.
- Five industrial single-board computers with PXI architecture for image generating.
- One 4-to-1 or 2-to-1 image synchronizer card for image anti-aliasing.
- One 24-port 10/100Mbps Ethernet switch.
- Provide a 2 X 2 square-meter virtual database with 16平方公里之虛擬場景資料庫。
- 四台高解析度色彩液晶顯示器。
- 影像解析率為1280 X 1024像素，影像更新率為30 Hz。
- 提供2X2平方公里15種訓練地圖之虛擬演練場。
- 提供戰鬥駕駛、夜戰駕駛及夜視鏡駕駛等訓練之10X16平方公里之虛擬場景資料庫。
- 四台高解析度色彩液晶顯示器。
- 影像解析率為1280 X 1024像素，影像更新率為30 Hz。

