

HEAVY VEHICLE SIMULATOR









Simsoft's Heavy Vehicle Simulator provides driving training for using heavy vehicles that are difficult to drive. The following vehicles are simulated in Simsoft's Heavy Vehicle Simulators:

- Lorry
- Truck
- Wrecker
- Special Vehicles

Advanced Software Features

- High-Fidelity Vehicle Driving and Engine Dynamics
- Modeling of Body and Pushing Mechanism
- Modeling of Loading and Unloading Parts
- Traffic and Signalization Simulation
- Programmable Artificial Intelligence
- Configurable Assessment and Evaluation Infrastructure
- Recording and Replaying

Scenario Management & Production Tool

- Dynamic Criteria Definitions
- Driving Criteria
- Determination of Special Traffic Criteria
- Assessment and Evaluation
- Analysis and Reporting
- User Performance Analysis
- Graphical and Statistical Measurements

Advanced Hardware Capability

Sub-units which are simulated for the hardware and software in the different hardware configurations of bus simulators are listed below:

- Indicators
- Road Computer
- Automatic/Manual Gearshift
- Active/Passive Buttons
- Signal Groups
- Steering Wheel
- Pedals

Motion Platfom Capability

Supported by Different Motion Platforms

- 2DOF
- 3DOF
- 6DOF

HDRV-EN-2307-102

Phone : +90 (850) 840 00 46

Fax : +90 (312) 210 00 47

E-Mail : info@simsoft.com.tr

Web : www.simsoft.com.t

HEAD OFFICE

ODTÜ Teknokent SATGEB Bölge Ortak Bina 1. Kat AR-GE Ofisi ANKARA, TÜRKİYE

SIMMER / KAHRAMANKAZAN

knkara Uzay ve Havacılık İhtisas OSB JarayOSB Mahallesi, B28 Cadde No: 4/1 KNKARA, TÜRKİYE

BİLKENT OFFICE

Ankara Teknoloji Geliştirme Bolgesi Cyberpark, Cyberplaza A Blok 5. Kat ANKARA, TÜRKİYE

ISTANBUL OFFICE

Teknopark İstanbul Sanayi Mah Teknokent Bulvarı No: 1/3A 208 İSTANBUL, TÜRKİYE

HACETTEPE OFFICE

Üniversiteler Mah. Hacettepe Üniversitesi Teknokent 6. AR-GE F Blok 8.Kat ANKARA, TÜRKİYE

USA FLORIDA

Simsoft Technologies 4250 Alafaya Trail Ste 212-148 **USA** F-Mail : info@simsoftech.com