



BUS SIMULATOR

High Fidelity Bus Training Simulator
with High Performance Evaluation

- Driving Training
- Tactical Training
- Real-Bus Vehicle
- Trainer Console



BUS SIMULATOR



With Simsoft's vehicle simulation Infrastructure, simulations of different kinds of buses in a virtual environment can be developed with high fidelity. Following trainings can be run with scenarios of Bus Simulator.

- Maintenance Costs Reduction Driving Training
- Fuel Economy Driving Training
- Perception and Attention Training
- Safe Driving Training

Software Features

- High Fidelity Vehicle Dynamics
- Character Animation
- Traffic Signalling Simulation
- Programmable Artificial Intelligence
- Assessment and Evaluation Infrastructure
- High Resolution Visualization
- Multi-Display Support
- Recording and Replaying Ability



Simsoft's Bus Simulator hardware can be configured as full-cabin, partial-cabin according to customers' requirements. The components of a real bus are simulated as software and hardware in Simsoft's Bus Simulator.

The simulated components are:

- Indicator system of the bus
- Manual gearshift
- Automatic gearshift
- Triptonic gearshift
- Active/Passive buttons
- Signal groups
- Steering wheel
- Pedals



A motion platform with various configurations (2DOF/3DOF/6DOF) is used in the Bus Simulator. The motion platform is optimized according to the events on the simulation program in order to give drives the sense of motion reality.



BUS-EN-2310-102

Phone : +90 (850) 840 00 46

Fax : +90 (312) 210 00 47

E-Mail : info@simsoft.com.tr

Web : www.simsoft.com.tr

HEAD OFFICE

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

SİMMER / KAHRAMANKAZAN

Ankara Uzay ve Havacılık İhtisas OSB
SarayOSB Mahallesi, B28 Cadde No: 4/1
ANKARA, TÜRKİYE

BİLKENT OFFICE

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

İSTANBUL 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
E-Mail : info@simsofttech.com