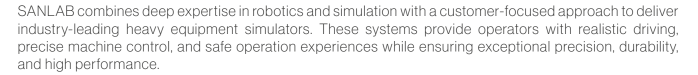
TELEHANDLER SIMULATOR

3DOF HEAVY EQUIPMENT SIMULATOR



3DOF Telehandler Simulator is specifically engineered for high-performance construction equipment

simulation and training applications.

APPLICATIONS

- Operator skill development
- Construction equipment training
- Safety procedures and hazard awareness
- Real-time performance evaluation

■ VR COMPATIBILITY

- -Immersive experience
- -Easy setup
- -Future-ready



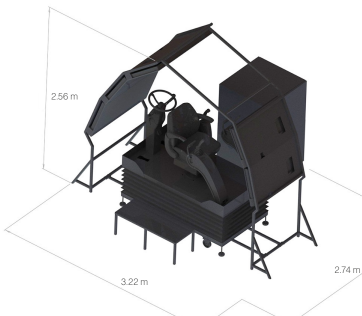
■ SANLAB 3DOF MOTION SYSTEM

- -Adaptable brackets
- -All-in-one user interface
- -Plug and play
- -Low latency feedback



ADVANTAGES

- Cuts fuel and operating costs
- Eliminates accident risks
- Increases safety
- Lowers maintenance needs
- Prevents machine downtime
- Protects equipment
- Enables all-weather training
- No worksite required
- · Eco-friendly use
- Realistic experience
- · Supports multiple languages



DIMENSIONS	
Overall Dimensions (L-W-H)	2.74 m - 3.22 m - 2.56 m
Net Weight (product only)	500 kg
Shipping Dimensions (L-W-H)	2.30 m - 3.50 m - 2.00 m
Crate Weight (total)	960 kg
Packaging Type	Wooden crate

SCENARIOS

- Slalom
- Container Transport
- Container Unloading
- Truck Unloading
- Warehouse Loading
- Ghost Loader
- Lowbed Loading



TELEHANDLER SIMULATOR

3DOF HEAVY EQUIPMENT SIMULATOR

SPECIFICATIONS	
Gross Moving Load up to	500 kg
Motion System	4 electro-mechanical actuators
Power Supply	220VAC, 50 Hz
Display System	2 instructor monitors, 5 x 50" TV
Touch Screen	24" touch screen
Audio System	Surround stereo
Minimum System Requirements	Intel(R) Core(TM) i5 - 32 GB Ram - 120 GB SSD Harddisk NVidia GeForce RTX 3060 - Windows 10 Home Wireless Combo Keyboard Mouse

HARDWARE

- Real machine joysticks and pedals
- · Industrial-grade operator seats
- · Durable steel chassis
- Instructor control console with touch display
- Multi-display systems
- Modular design for upgradeability

SOFTWARE

- Modern 3D graphics
- · Real-time GUI for trainee monitoring
- Scenario-based training modules
- Detailed performance analysis and reporting
- Environmental variations (weather, terrain)
- · Rich selection of lessons

CANBUS SUPPORT

CANBUS supported architecture enables hardware-based stable communication between input units, motion system, and control modules, while the software infrastructure ensures high response sensitivity.

OPTIONS

- VR integration
- Desktop version

SERVICE & SUPPORT

Committed to customer satisfaction, we deliver tailored support solutions designed to meet your specific operational requirements.



Scenario Screen



3DOF Telehandler Simulator



Reports