


**COMPATIBLE WITH**

- ▶ Camera tracking systems
- ▶ Optic systems
- ▶ Antenna systems
- ▶ Radar systems
- ▶ Gimbal systems
- ▶ Rotator systems


**FACTS**

- ▶ 6 degrees of freedom
- ▶ 6 electro-mechanical actuators
- ▶ 200 kg total payload
- ▶ 200 mm actuator stroke


**APPLICATIONS**

- ▶ Component validation
- ▶ Signal replication
- ▶ Signal generation
- ▶ Real time simulation table
- ▶ Field data system testing simulator

**3D CONNECTION CONTROLLER**  
OPTIONAL


**SMOTION PRODUCT LINE**

SMOTION50

SMOTION100

**SMOTION200**

SMOTION500

SMOTION800

SMOTION1000

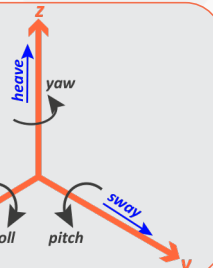

**DIMENSIONS**

L 1.1 X w 1.0 X H 0.7 m





## TECHNICAL SPECIFICATIONS



## HARDWARE COMPONENTS

- User friendly interface control (GUI)
- Hardware real-time control
- UDP based PC communication
- IMU integrated measurement system
- Passive and active limitations



## SIMPLE, SAFE AND ERGONOMIC SOFTWARE

- Signal generations
- Field data signal replication
- Real time signal visualization
- Signal recording and processing

## USER FRIENDLY GUI

