

# **TDG-SHAKETABLE BIAXIAL**

DESKTOP SERVO ELECTRO MECHANICAL SHAKE TABLE

TDG- SHAKETABLE BIAXIAL<sup>TM</sup> can simulate earthquakes using real records. It is also possible to operate it with waveforms such as sine and triangle. The system is fully controlled via computer software. EasyTest Shaketable software is offered along with the TDG- SHAKETABLE BIAXIAL<sup>TM</sup>. The system can simultaneously operate both of its axes with the any given waveform or earthquake profile. It is commonly used in Civil, Structural and Earthquake Engineering. It can be used for soil and geological engineering tests and calibrating accelerometers and seismic instruments.

With its cutting edge technology and advantageous price, it attracts high level universities and research laboratories.

"DEVELOPED 100% IN TDG LABORATORIES & PATENTED"

## **FEATURES**

- Highest Control Resolution with Servo Motor
- Closed Loop PID Control
- Up to 100 kgf payload (@  $\pm 1$  g)
- 75X75 cm Upper Table
- Up to 5g (No-Load)
- ±100 mm Stroke in both of the axes.
- Operational Frequency up to 30 Hz
- High precision linear guideway with low friction.
- Earthquake Simulation (Arbitrary User-Defined Waveforms)
- Standard Waveforms Sine, Triangle, Etc
- Easy Setup, Plug & Play
- 230 V AC / 50-60 Hz Mains Voltage
- High Industrial Quality, Virtually Maintenance Free

### FIELDS OF APPLICATION

- LABORATORIES (Civil Engineering)
- EARTHQUAKE SIMULATION
- EDUCATION (Graduate & Undergraduate)
- MODE SHAPES (with Model)
- SMALL SCALE TESTS (Soil, Geophysics, Mechanics, Manufacturing)
- CALIBRATION (Accelerometers)
- CONTESTS / COMPETITIONS (EQ Resistant Design)







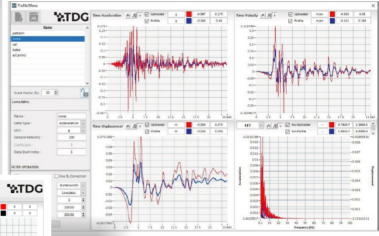


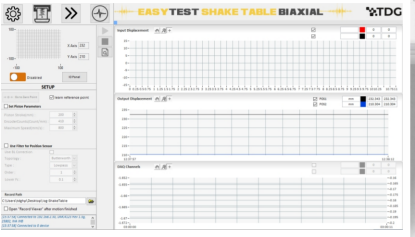
# CHOICE OF DASK (NATURAL DISASTER INSURANCE INSTITUTE) SINCE 2014

TDG-SHAKETABLE is used as the earthquake simulator, together with TESTBOX2010 digitizer, SENSEBOX7001 accelerometer in "Earthquake Resistant Building Design Competition" organized by DASK, since it was first arranged at year 2014.

## **EASYTEST SHAKE TABLE BIAXIAL**

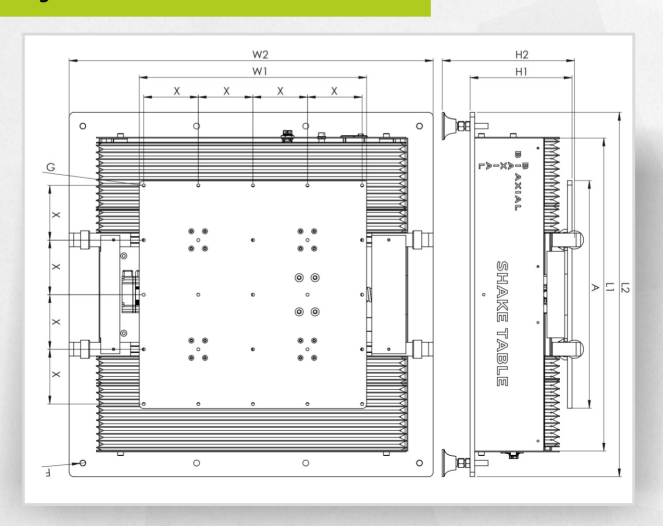
DAQ Support, Calibration, Filtering, Record
User-friendly Software
Uploading Real Earthquake Data
Automated Data-logging
Amplitude, Frequency Sweep, White Noise
Unlimited Profile Length, Continious Operation





Real-time Monitoring&Detailed
Analysis
Sine&Triangle,
Sawtooth,Arbitrary Waveforms
Time Series,FFT, and Response
Spectra Graphs
Save/Load Profile and Motion
Parameters

### **Design of TDG SHAKE TABLE BIAXIAL**



## TDG-SHAKETABLE BIAXIAL

### DESKTOP SERVO ELECTRO MECHANICAL SHAKE TABLE

### **Technical Specifications**

### "DEVELOPED 100% IN TDG LABORATORIES & PATENTED"

### **Test Capacity**

Degree of FreedomDoubleMovement DirectionHorizontalTable Dimension750mmx75

Table Dimension750mmx750mmPayload Capacity100kg@1g(Each Axis)

Velocity650 mm/sStroke±100mmFrequency15 HzPosition Precision0.001 mm

### Physical&Environmental

Overall Dimensions 800mm x 250mm

**Weight** 80 Kg **Operating Temperature** 0-50°C

#### Power&Electrical

Mains Connection 230 V AC / 50-60 Hz
Pc Connection Ethernet

Pc Connection Ethernet Power Consumption 4 kW Max.

#### Certification

**CE** Valid for all versions

LVD (2014/35/EU) EMC(2014/30/EU) TDG Calibration Lab Factory Calibration

**Caliibration** Certificate

**Software** 

EasyTest ShakeDeveloped by TDGTable BIAXIALIncluded in the package

Scan to see the action!





#### Teknik Destek Grubu Bilimsel Ölçme Ltd. Şti.

ODTÜ Teknokent Bilişim İnovasyon Merkezi Mustafa Kemal Mah. Dumlupınar Bul. 280G B-Blok D:214 Çankaya/Ankara /TURKEY P: +90 312 473 97 91-92 info@tdg.com.tr www.tdg.com.tr