





# TESTBOX®

#### **MULTI CHANNEL QUASI-STATIC DAQ**

Trusted Technology in Quasi-Static Data Logging

TESTBOX1001 is a datalogger designed for Quasi-Static tests. The device is quite easy-to-use and optimized for strain gauges, LVDTs, potentiometers, load cells, thermocouples and all voltage-output sensors.

This datalogger includes 16-Bit ADCs (Analogue Digital Convertors), as well as, specially designed linear power supply, sensor excitation, analogue signal conditioner, filtering circuits are integrated. This all-inclusive architecture saves the user from the additional module selection and keeps the analogue signal quality at the maximum level.

TESTBOX1001 became the first choice of the researches especially in Civil Engineering, Mining, Geology, Metallurgy, Materials, Soil and Mechanical engineering tests where the change in the data is relatively in static nature. It can be connected to the computer over a single USB port from 8 to 64 channels. More than 10.000 tests have been conducted successfully with this device which is being used actively in hundreds of laboratories and testing institutes all over the world. Thousands of academical papers submitted based on these tests.

#### "Save Your Research Budget!"

In addition to easy-to-use all included design and flawless data logging, another important aspect of TESTBOX1001 is the price/performance ratio. While logging the precise data in the most reliable way, it also provides the researcher to plan the research budget in an effective manner.

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

### **FEATURES**

- 16-Bit Resolution
- 8-64 Channels
- Wide Sensor Compatibility:
- -Strain-Gauges & Strain-Gauge Based Sensors
- -Load Cells
- -Displacement Transducers (LVDT / Potentiometer)
- -Piezometers, Pressure Cells, Civil Eng. Sensors
- -Environmental Sensors
- -Voltage-Output Sensors
- Integrated "State of Art" Analogue Design Sensor
- Excitation/Signal Conditioning/Filtering
- Multiple Gain Selection Possibilities for Millivolt Level
- Ideal for Laboratories
- User-Friendly Hardware & Software
- Data Security
- Price/Performance Advantage
- 100s of Labs, 10000s of Tests, 1000s of papers

#### FIELDS OF APPLICATION

- QUASI-STATIC DATA ACQUISITION
- STRAIN-GAUGE OPTIMIZED
- LABORATORIES & TESTING FACILITIES
- CIVIL ENGINEERING LABORATORIES (Structural Mechanics, Materials, Soil, Hydro-Mechanics)
- MATERIALS TESTING
- METALLURGY, MINING, GEOLOGY ENG.
- MECHANICAL ENG.







## **Technical Specifications**

CHANNELS

**Number of Channels** 8 per Device (Chassis)

**Extention** Up to 64 Channels (per Gateway)

**Input Range** +10 V Differential **Input Type** 

**Gain Selection** Independent Adjustable Gain for

Each Channel

8 levels from x1 to x890

**DIGITIZATION** 

16 Bit, Delta-Sigma ADC

Oversampling,

**Sampling Rate** 8 Örnek / Saniye (Kanal Başına)

Sampling Type Multiplexing < 72 dB**Dynamic Rate** 

**Filtering** Analog Anti-Aliasing Low Pass Filter

COMMUNICATION

**Devices and Gateway** RS485

Connection to Computer USB via Gateway

**SENSOR COMPATIBILITY** 

**Compatible Sensor Types** Position Transducers (Potentiometric,

DC Type, Strain Based)

Load Cell LVDT (DC Type)

Voltage Output Sensors Full Bridge Strain Based Sensors Strain Gauge (via Q-Cable)

Thermocouple (via TC Connection Box)

RTD (via RTD Cable)

5 VDC, 10 V DC (Independently Adjustable **Sensor Excitation** 

(Supply) Options via Switch For Each Channel)

**POWER** 

220 V AC - 50 Hz **Power Input** 

**Power Consumption** 10W Max.

9V DC 500 mA Adapter Gateway

**INPUT / OUTPUT INTERFACES** 

**Channel Inputs Power Input and Chain** C14 Connector (IEC Power Cable,

DSUB9 Female

Computer Type)

Inter Connection (RS485) 2 x DSUB9 Male

**Gateway Communication** USB B Type (Printer Cable)

**Gateway Power** DC Jack

Display 7-Segment Address Display

PHYSICAL & ENVIRONMENTAL

288 x 103 x 160 mm **Dimensions Operating Temperature** -20 C° ... + 60 C° -30 C° ... + 80 C° **Storage Temperature** 

**Enclosure** Aluminium, Laboratory Type

**ACCESSORIES** 

**TESTBOX Bridge** Gateway for Computer Connection

> (1 Gateway is Included Free of Charge To Be Used With Up To 8 Devices)

**TESTBOX Q-Cable** 120, 350 Ohm Quarter/Half Bridge

Completion Cable

**TESTBOX RTD Cable** For Connection PT100 sensors

Connector Box for Multipe Thermocouple Thermocouple

Inputs with Cold Junction Compensateion

Sensor

**CERTIFICATION** 

CF LVD (2014/35/EU) EMC (2014/30/EU)

Home (Inland) Produce Certification Local

Calibration TDG Calibration Lab

**Factory Calibration** 

**SOFTWARE** 

**TDG Software EASYTEST BASIC** 









Teknik Destek Grubu Bilimsel Ölçme Ltd. Şti.

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

www.tdg.com.tr