

TESTBOX® 2010-RACK

24-BIT MULTI-CHANNEL RACK TYPE DIGITIZER

"Crystal Clear Data Recording"

This specially designed digitizer functions as the bridge between the sensors and the computer-assisted analysis in Structural Health Monitoring Applications. It offers all the integrated functionality for applications requiring a wide range of sensors and precise measurements.

Developed %100 in TDG Laboratories

Features

- Maximum Resolution (24 Bit ADC)/ High Dynamic Range
- Wide Sensor Compatibility: Accelerometers, strain gauges, tiltmeters, displacement sensors, weather stations
- "State of Art" Signal Processing and Filtering Technology
- Time synchronization with unique satellite / GPS technology
- Real-time simultaneous data recording up to thousands of channels
- Proven technology at huge monitoring projects
- Fast and durable installation with rack-mount enclosure design
- Long-term stability
- On board secure recording / prevents data loss
- Embedded Linux: Stand-alone functionality
- Fully compatible with National / International Codes & Regulations

Applications

- Structural Health Monitoring Measurements
- 24-7 Real Time Monitoring
- Operational Modal Analysis, Vibration Monitoring
- High-rise Buildings / Bridges & Tunnels / Hospitals
- Historical Structures / Industrial Plants
- Schools & Public Buildings
- Urban Emergency & Disaster Risk Management / High-Risk Building Stock
- General Purpose Dynamic Data Acquisition



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One Time Installation – Lifetime Usage

TESTBOX2010, is a data acquisition system offering a perfect performance and specific features for Structural Health Monitoring applications, developed by TDG. RACK type enclosure fits into 19" rack cabinet and is designed to work 24-7, during the lifetime of structures. Stand alone design and embedded operating system easily handles any kind of configuration, warning, storage and data transfer functionality.

Wide Sensor Compatibility / High Number of Sensors

While being compatible to different type of accelerometers, this special design is also compatible with strain based sensors, displacement transducers, crack-meters, tiltmeters, environmental sensors and virtually any sensor type. This saves the user from the burden of using separate digitizers or modules for different sensor types. The mostly used model has 16 channels and system offers extension to more than 1000 channels simultaneously in single or multiple locations.

Precision Power Supply and Sensor Excitation

TESTBOX2010 incorporates a special design, precise, ultra low noise bipolar linear power supply, which offers an integrated solution to precise supply requirement of the sensors used in Structural Health Monitoring. This design creates a major advantage to many general purpose data acquisition systems which only offer analog inputs by eliminating all the problems related to isolation, noise & grounding issues suffered when an external power supply is used

High Dynamic Range – Maximum Resolution

Having 24 bits ADC resolution, this device offers very high dynamic range as high as 145 dB. This allows data record even from the lowest noise Force Balance Accelerometers, without any loss due to digitizer self noise. This way, the maximum resolution and precision required for Structural Health Monitoring is provided.

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Dynamic and Static Sampling Rates

This device is designed to acquire up to 2000 samples per second (2 kHz sampling rate). The default sampling rate is 200 Hz which conforms the interested frequency range in Structural Health Monitoring, which is below 100 Hz. The frequency bandwidth of SHM sensors are also adjusted to this range, so that they allow identification of the first modal frequencies of the structures, which can be lower than 1 Hz.

TESTBOX 2010 incorporates analog and digital anti-aliasing filtering in combination with oversampling features to provide excellent performance at the frequency range of interest (DC – 100 Hz). It is also possible to set the sampling rate to seconds, minutes or hours to monitor static and quasi-static parameters. Moreover, user can create special scenarios which includes a flexible combination of recording at specified hours of the day, triggered recording, averaging for static measurements and etc.

Simultaneous Sampling – Precise GPS Timing

One of the most important feature of the system is providing simultaneously sampled data from all of its channels. This provides full conformity to Operational Modal Analysis studies. Every input channel of TESTBOX 2010 has a separate ADC with 24 Bits resolution, which share a common clock signal and an advanced mechanism is used to keep the conversions synchronized. Devices also offer sub microsecond level synchronization with GPS satellite timing. With this innovative approach, system offers the best timing performance of its class. When GPS synchronization is not available or practical, NTP or PTP options are also available.

High Dynamic Range-Maximum Resolution

TESTBOX2010 is designed to eliminate data loss. Once the system is powered up, it starts recording on the internal circular buffer and checks trigger levels not to miss any data due to data transfer delays or interruptions.

Electrical Protection / Standards

The system complies with Low-Power-Directive(2014/35/EU) and EMC Directive (2014/30/EU) and comes with a CE marking. In addition the device is equipped with surge protectors and fuses to minimize the damage to itself and the attached sensors in case of an electrical shock.

The device is in full conformity with AFAD (Turkish Disaster and Emergency Management Presidency)-Structural Health Monitoring Guidelines (10/01/2020-76388967-15.20.1-111) and Turkish Building Earthquake Code (2019). It has quickly been the primary choice in the most demanding and reputable Structural Health Monitoring applications.



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Technical Specifications

CHANNELS

Number of Channels	4, 8, 12, 16 per Chassis
Extention	128 Channel (Wired Sync.) Unlimited (w/ GPS, NTP & PTP Sync.)
Input Range	±15.5mV (Minimum) ±34mV, ±68mV, ±137mV, ±275mV, ±550mV, ±1.1V, ±2.2V, ±4.4V, ±8.8V, ±15.5V (Maximum)
Input Type	Differential
Gain Selection	Independent Programmable Gain for Each Channel 11 levels from 0.125x to 128x

DIGITIZATION

ADC	24 Bit, Delta-Sigma Oversampling, Filtering
Sampling Rate	2 kHz / Channel (Standard) 2000, 1000, 500, 200, 100Hz Selectable (Up to 16 kHz* for 4 channel version available up on request)
Sampling Rate Dynamic Rate Filtering	Simultaneous 145 dB Analog Anti-Aliasing Filter: Fc = 1 kHz Digital FIR Kasier Filter Adjusts with Sampling Rate: Fc = 31.25 Hz @100 sps 62.5 Hz @200 sps 125 Hz @500 sps 250 Hz @1000 sps 500 Hz @2000 sps

EMBEDDED SYSTEM

Real Time Micro Controller	32 Bit ARM Cortex-M3 100 MHz
Linux Micro Controelr RAM	ARM Cortex-A8 1 GHz 512 MB
Operating System	GNU/LINUX Debian

TIMING

GPS Synchronization	Direct ADC Clock Synchranization with GPS Disciplined Oscillator
GPS Receiver	65 Channel, QZSS, SBAS WAAS, EGNOS, MSAS Capable
GPS 1 PPS Accuracy	< 8 ns
GPS Holdover Stability	<±50us (Over 3 Hours Period)
NTP, PTP	Available up on request

INTERNAL RECORDING AND TRIGGERING

Triggering Options	Level Triggering Time Triggering Periodic Record (As low as 1 sps) 4 GB internal SD Card 64 GB internal USB drive (Optional) External USB Drive (Optional)
Storage	30 s
Pre Trigger Time	

COMMUNICATION

Ethernet	TCP/IP, FTP, SCP, SSH Ethernet 10/100BaseT
Data Transfer	Standalone remote data transfer Seedlink server support Multi-client support Smart data transfer algorithm to prevent data loss
Serial Configuration	USB Serial Port (Optional) Remote Configuration Support

SENSOR COMPATIBILITY

Compatible Sensor Types	Accelerometers (FBA, MEMS, DC, Full Bridge) Load Cells LVDTs (DC Type) Position Sensors (Potentiometric, DC Type, Strain Based) Voltage Output Sensors Full Bridge Strain Based Sensors Strain Gauges (with Q-Cable) IEPE / ICP (with IEPE Cable) Thermocouples (with TC Connection Box) RTDs (with RTD Cable)
Sensor Excitation (Supply) Options	5 VDC, +12 V DC, -12V DC at Each Channel

POWER

Power Input	220 VAC (Standard) 9 - 18 V DC (Optional)
Power Consumption	40W Max.

INPUT / OUTPUT INTERFACES

Channel Inputs Power	IP67 Push Pull IP67 Metal Connector C14 Connector (IEC Power Cable, Computer Type)
Ethernet GPS Antenna Led Displays	RJ45 Socket (IP67, w/ Protective Cap) Female BNC Power, GPS, Ready, Status

PHYSICAL & ENVIRONMENTAL

Dimensions	482.6 x 366 x 88.1 mm 19" 2U
Operating Temperature	-20 C° ... + 60 C°
Storage Temperature	-30 C° ... + 80 C°
Enclosure	Rack Type (Indoor Use) (IP65 Rack Cabinet Option for Outdoor)

ACCESSORIES

TESTBOX Q-Cable	120 or 350 Ohm Quarter / Half Bridge Completion Cable
TESTBOX IEPE Cable	ICP / IEPE Sensor Conditioning Cable
TESTBOX RTD Cable	RTD Conditioning Cable
Thermocouple Connection Box	Multi-channel Thermocouple Inputs with Cold Junction Compensation Sensor
TDG Rack Cabinet	19 "Rack Cabinet (IP54 for Indoor, IP65 for Outdoor) Integrated UPS and PC options

CERTIFICATION

CE	LVD (2014/35/EU) EMC (2014/30/EU)
Local Regulations	Home (Inland) Produce Certification AFAD - Structural Health Monitoring Guideline (10.01.2020-76388967-15.20.1.-111)
Calibration	Full compatibility TDG Calibration Lab. Factory Calibration

SOFTWARE

TDG Software	MONSTER EASYTEST NETWORK EASYTEST SHAKE TABLE QUAKE LOGIC SEISCOMP
3. Party Software	