





# 7001/02/03

#### **LOW-NOISE MEMS ACCELEROMETER**

"Beyond the standards"









SENSEBOX700x is a low-noise accelerometer based on highend MEMS technology. For certain Structural Health Monitoring projects with lower rigidity level, such as bridge spans & cables, towers, this product provides the cost advantage and becomes the ideal technical choice. In such projects, where force-balance accelerometers are over-qualified, SENSEBOX700x saves the project budget. As well as, SENSEBOX700x offers one of the best MEMS sensitivities in the market, accompanied by high stability & low-power advantages.

Besides this accelerometer is also quite suitable for Forced-Vibration Tests, Shake-Table Tests, Vibration & Modal Analysis for Predictive Maintenance and provides the best price-performance ratio.

24-Bit, high dynamic range digitizer should be selected along with this analogue-output sensor to convert the data into digital. TESTBOX2010 Digitizer is fully compatible with this sensor.

This sensor is also suitable for tilt measurements. TDG MONSTER software allows the user to record high frequency vibration data and low frequency tilt data simultaneoulsy.

#### "High-End MEMS"

### **Features**

- High-End MEMS Technology
- Low Cost / High-Performance
- Low-Noise / Low-Power
- Long-Term Durability
- Small Size
- Acceleration & Tilt Meausurement

## Fields Of Application

- NATURAL FREQUENCY MEASUREMENTS ON BRIDGES
- MODAL ANALYSIS
- FORCED-VIBRATION TESTS
- SHAKE-TABLE TESTS
- VIBRATION ANALYSIS FOR PREDICTIVE MAINTENANCE
- UNIVERSITY LABORATORIES
- GRADUATE / UNDERGRADUATE EDUCATION
- CRASH TESTS
- ROBOTICS
- IMPACT TESTS
- RAILWAY TESTS / TRAIN ANALYSIS





## **Technical Specifications**

#### **NUMBER OF AXES / SUB MODELS**

SENSEBOX7001 Uniaxial SENSEBOX7002 Biaxial SENSEBOX7003 Triaxial

#### **MEASUREMENT**

Measurement Range Dynamic Range Sensitivity

 $\pm 2$  g ( $\pm 4$ g &  $\pm 8$ g versions available)

>100 dB @ 1 Hz 0.4 V/g (±2g version) 0.2 V/g (±4g version) 0.1 V/g (±8g version)

Frequency Bandwidth Non-Linearity Cross-Axis Rejection

DC-1000 Hz 0.1 % 0.01 g/g

Tilt Meas. Range Offset Temp. Drift ±90°

± 0.1 mg (0.006 deg) / °C

#### POWER/ELECTRICAL

Excitation Voltage

5 V DC

**Output Type** Single-Ended Voltage Output

Power Consumption  $< 200 \mu A @ 5 V DC$ 

#### **PHYSICAL & ENVIRONMENTAL**

**Dimensions** 85 x 50 x 40 mm (Standard)

35 x 65 x 15 mm (Miniature Housing)

**Connector Interface** IP67 Push/Pull Metal Connector

Cable Bushing Output

Operating Temperature Storage Temperature

-40 °C ... +60 °C 40 °C ... +70 °C P67 Plastic

Enclosure

IP54 Plastic (Miniature Housing)

#### CERTIFICATION

**CE** LVD (2014/35/EU) EMC (2014/30/EU)

Calibration TDG Calibration Lab.



#### **LOW-NOISE MEMS ACCELEROMETER**

"Beyond the standards"





#### 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