PRODUCT DATASHEET

New & Improved for Global NCAP **★Low Noise & Drift ★**High Level Output



and angular velocity and is designed for test articles with tight space constraints. The 6DX A2 mounts directly to the DTS SLICE6 data acquisition system via a built-in Nano-Strip connector which eliminates all sensor cabling.

The 6DX A2 is the newest 6DOF sensor package from DTS featuring three linear accelerometers and three angular rate sensors in a rugged, ultra-small enclosure. The 6DX A2 supports a wide range of excitation voltages and delivers high level outputs with lower noise and drift. The 6DX A2 is designed to mount directly to the compact SLICE6 data acquisition system, completely eliminating sensor cabling. Using a cable adapter, the 6DX A2 can also be used with other data acquisition systems.

The 6DX A2 sensor is ideal for injury biomechanics, transit vibration testing, vehicle NVH and multi-axis vibration testing without the need for accelerometer arrays.





measurements in all Global NCAP ATDs, head and leg forms, as well as many other applications.

The 6DX A2 is ideal for Six Degrees of Freedom (6DOF)

PRODUCTS

APPLICATIONS

· Amusement ride testing

PMHS (cadaveric) testing

Embedded monitoring

Helicopter & aircraft

Injury investigation

Package testing:

Ride & handling

Vibration testing

Parachute deployment

truck, air, ship & rail

• Pedestrian head & leg form

• Sports & safety equipment

Impact testing

In-dummy

· Aerospace analysis

Automotive safety

Biomechanics

Blast testing

Diversified Technical Systems designs and manufactures data acquisition systems and sensors for experienced test professionals.

6DX A2

Rugged, 6 Degrees of Freedom Sensor Package Direct-mount to SLICE6 or Standard Cable Solutions



The miniature 6DX A2 measures high rates of acceleration

Features

- Ultra-compact and lightweight
- Ideal for high acceleration and high angular rate measurements, as well as transit vibration and NVH
- NIST traceable, ISO 17025 accredited re-calibration services available
- Complies with NHTSA, FAA, ISO 6487 and SAE J211 recommended practices
- Available in multiple range options

6DX A2 Part No.	Model	Triaxial Accelerometer Ranges	Triaxial Angular Rate Ranges (Bandwidth)	Common Application
13001-50090	500-8K-600	±500 g	±8000 deg/sec (600 Hz)	ATD
13001-50080	500-8K-2K	±500 g	±8000 deg/sec (2 KHz)	ATD
13001-50070	500-18K-2K	±500 g	±18000 deg/sec (2 KHz)	ATD



Specifications

24 x 24 x 9.5 mm (0.98 x 0.98 x 0.39") Size: Mass 14 g (0.42 oz.) without cables Enclosure: Anodized aluminum Mounting Holes: Thru-holes for two M2.5 bolts

ENVIRONMENTAL

-40 to +85°C (-40 to +185°F) Operating Temp.: Humidity: 99%, non-condensing 2000 g, any direction Shock: IP Rating:

SENSORS: ACCELEROMETER

Range: Triaxial, ±500 g 0-5000 Hz, DC response Bandwidth:

Excitation Voltage: 4.9-14 V, not proportional to excitation Linearity - % FS: < 1%

Transverse Sensitivity: ±3% (max)

2 mA nominal per axis Current: Packaging: All axes intersect at one point

Nominal Sensitivity: 4 mV/g ±200 mV Zero Output:

CONNECTORS

36 pin Nano-Strip, connects directly to SLICE6 **Direct Connect:** Cable Adapter: Standard: Adapter with cable splitter to six

individual pigtails (3m)

Optional: Adapter with cable splitter to six connectors of choice (3m or 50cm)

CALIBRATION – ISO 17025 ACCREDITED

NIST traceable shock, half-sine Acceleration:

Angular Rate: NIST traceable rate table with stepper motor

and encoder

Calibration: Re-calibration services available

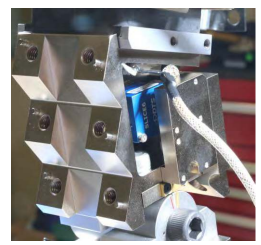
SENSORS: ANGULAR RATE

Range Options: Triaxial, ±8K, 18K deg/sec 0-600 Hz or 0-2 KHz, DC response Bandwidth: Excitation Voltage: 4.9-14 V, not proportional to excitation

Linearity - % FS: < 1% Transverse Sensitivity: ±5% (max)

4 mA nominal per axis Current: Full Scale Output: ±2 V nominal

±200 mV Zero Output:



Rugged and ultra-small, the 6DX A2 is designed to embed directly on or in the test article.



The 6DX A2 is ideal for dynamic applications with tight space constraints that require precision measurements.

WORLDWIDE SUPPORT

SERVICES

Application Support

Software Integration

24/7 Worldwide Tech Support

ISO 17025 (A2LA) Calibration

On-site Calibration & Training

OEM/Embedded Applications

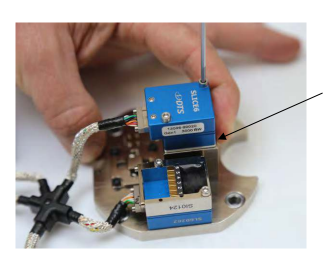
HELP CENTER (24/7/365 Access) **DTS Technical Centers** Global Sales Partners

HEADQUARTERS

Seal Beach, California USA

CONTACT US

Phone: +1 562 493 0158 Email: sales@dtsweb.com Web: www.dtsweb.com



Shown as part of a THOR in-dummy DAS integration, the 6DX A2 mounts directly to the SLICE6 data acquisition for a cable-free solution.

SLICE6 reduces in-dummy cabling and connectors by up to 75%.

