APPLICATIONS

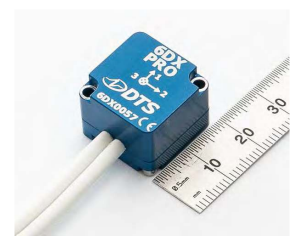
- Aerospace analysis
- · Amusement ride testing
- Automotive safety
- Biomechanics
- Blast testing
- PMHS (cadaveric) testing
- Embedded monitoring
- Helicopter & aircraft
- Impact testing
- In-dummy
- Injury investigation
- Parachute deployment
- Package testing: truck, air, ship & rail
- Pedestrian head & leg form
- Ride & handling
- Sports & safety equipment
- Vibration testing

PRODUCTS

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

DTS 6DX PRO

Ultra-Small, Rugged Six Degrees of Freedom (6DOF) Sensor Package



Designed for applications measuring high rates of acceleration and angular velocity, the DTS 6DX PRO packages three accelerometers and three angular rate sensors in a compact 19 x 19 x 14.5 mm package.

Features

- Ultra-compact and lightweight
- Ideal for high acceleration and high angular rate measurements
- Available in several range options:

	0 1	
6DX PRO	ACCELEROMETER RANGES	ANGULAR RATE RANGES
2K-300	±2000 g, triaxial	±300 deg/sec, triaxial
2K-1500	±2000 g, triaxial	±1500 deg/sec, triaxial
2K-8K	±2000 g, triaxial	±8000 deg/sec, triaxial
2K-18K	±2000 g, triaxial	±18000 deg/sec, triaxial
20K-50K	±20000 g, triaxial	±50000 deg/sec, triaxial

- IP67 Rated for dust protection and water immersion Sealed enclosure is also ideal for PMHS work
- Factory repair of sensor channels available
- DTS re-calibration services available, NIST traceable
- Complies with NHTSA, FAA, ISO 6487 and SAE J211 recommended practices

The DTS 6DX PRO features three linear accelerometers and three angular rate sensors conveniently packaged in a compact, high-shock enclosure.

Designed to meet the rigorous demands of dynamic test environments, the DTS 6DX PRO offers several range options. The 6DX PRO is ideal for in-manikin, PMHS, structural and blast testing applications.



Each sensor cable is 7 meters (23 feet) long and terminates to a single triaxial connector. Pigtail or adapter cables are available to support a variety of termination options.





Specifications

PHYSICAL

Size: 19 x 19 x 14.5 mm (0.75 x 0.75 x 0.57")

Mass: 12 g (0.42 oz.) without cables

Enclosure: Anodized aluminum

Thru-holes for two 2-56 or M2 bolts Mounting Holes:

ENVIRONMENTAL

-40 to +85°C (-40 to +185°F) Operating Temp.: Humidity: 99%, non-condensing, sealed Shock: 2K-models: 10000 g, any direction 20K-50K: 20000 g, any direction

IP Rating:

SENSORS: ACCELEROMETER

Triaxial, ±2000 or 20000 g Range Options: Bandwidth: 0-10000 Hz, DC response

Excitation Voltage: 2-10 V Linearity: <1% (typical) Transverse Sensitivity: ±3% (max) Current: < 3 mA per axis

Packaging: All axes intersect at one point Sensor Type: Full bridge piezo-resistive design

2000 g: 0.02 mV/V/g Nominal Sensitivity:

20000 g: 0.001 mV/V/g

CONNECTORS

Standard: two triax 16-pin Omnetics Type: connectors with Dallas ID (23 ft). Optional: Adapter cable with pigtails or

connectors of choice (2 ft).

CALIBRATION

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, ±300, 1500, 8K, 18K or 50K deg/sec

Bandwidth: 0-2000 Hz, DC response

Excitation Voltage: 4.9-14 V, not proportional to excitation

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

Current: 6 mA nominal per axis Full Scale Output: ±2 V nominal Zero Output: +200 mV

WIRE COLOR & PIN ASSIGNMENTS -,750 [19,05]--.675 [17,15]-m .375 [9,53] ACCFL #1,3 CG ACCHL #1 CG .142 [3,61] ACCEL #2 CG 075 Ø-069 13.261 THRU 2X WHITE 40 mis SOXOGGI CE 075 [1,91] -320 4 (11,18) +ID ID / SHIELD SHIELD 2X Ø.110 [2,79] CABLE ACCELEROMETER SENSOR CARLS ARS SENSOR CABLE DOTS ! NOTES: MASS CG OF 6DX PRO IS CENTER OF VOLUME MOUNT USING 2-56 × 5/8" OR M2 × 16MM SCREWS TORQUE TO 2.5 IN-LB CLEAN AND DRY STORAL TELEPHONERS E-254 (COTE)

WORLDWIDE SUPPORT

SERVICES

Application Support

Software Integration

24/7 Worldwide Tech Support

ISO 17025 (A2LA) Calibration

On-site Calibration & Training

OEM/Embedded Applications

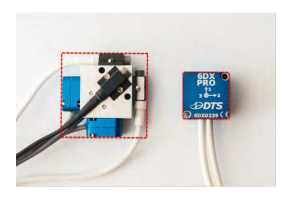
HELP CENTER (24/7/365 Access) DTS Technical Centers Global Sales Partners

HEADQUARTERS

Seal Beach, California USA

CONTACT US

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



The 6DX PRO is 70% SMALLER and 50% LIGHTER than a triaxial block with six individual sensors.

