APPLICATIONS

- Aerospace analysis
- Amusement ride testing
- Automotive safety
- Biomechanics
- Blast testing
- · Helicopter & aircraft
- Impact testing
- Motorsports incident recorder
- Parachute deployment
- Transportation monitoring: truck, air, ship & rail
- Ride & handling
- · Sports & safety equipment

TSR PRO & TSR PRO-HB

Data Loggers with Internal Triaxial Accelerometer



The ultra-small TSR PRO and TSR PRO-HB are portable data loggers with built-in triaxial accelerometers. Ideal for both short duration tests and long term monitoring, the TSR time and date stamps each event and stores up to 2,000 events in flash memory.

The TSR PRO & TSR PRO-HB are self-powered data loggers with three internal accelerometers ideal for unattended monitoring of acceleration and vibration.

An advanced sleep mode helps save battery power and the module "wakes" for an event, which can be triggered by acceleration threshold, contact closure switch input or voltage input. After each event, data writes to non-volatile flash memory, then the unit automatically re-arms and is ready to capture the next event. Both the TSR PRO & TSR PRO-HB are available with a USB-rechargeable battery or a user-replaceable AA battery.

The interface connector makes it easy to access trigger inputs/outputs, USB and an external power input option.



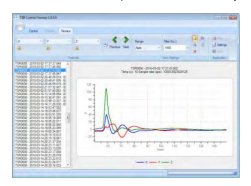


Features

- Compact and rugged, the data logger easily mounts on or can be embedded inside a test article
- Stores up to 2,000 events or 34 hours of continuous recording @ 1K sps; data writes directly to flash memory
- Battery options: Built-in rechargeable (via USB) or user-replaceable AA battery
- Sensor range options from ±20 g to ±500 g
- Variable sampling rates from 1,000 to 20,000 sps/channel
- Logs temperature, date and time for each event
- IP67 rated for dust protection and immersion in water
- Complies with ISO 6487 and SAE J211 recommended practices, as well as NHTSA and FAA requirements
- Intuitive software for arming, downloading and viewing data; simple data files can be viewed in Excel

Software

TSR Control software provides easy-to-use tools for test setup and viewing events. With a focus on speed and simplicity, TSR Control lets users configure the recorder, view real-time sensor output and review time-history data.





PRODUCTS

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

Specifications MODEL TSR PRO TSR PRO-HB **Internal Accelerometer** MEMS Triaxial (DC response) (DC response) **Sensor Range Options** ±20, ±50 or ±250 g ±500 g DC to 300 Hz DC to 1650 Hz **Frequency Response** 4-pole Butterworth 4-pole Butterworth SAE/ISO Class 180 SAE/ISO Class 1000 1,000 to 20,000 samples/sec/channel 5,000 to 20,000 samples/sec/channel Sampling Rate 16-bit ADC 16-bit ADC **Battery Options** Lithium Rechargeable -or- Non-Rechargeable Lithium Rechargeable -or- Non-Rechargeable

POWER / Battery Life Estimate*	ACTIVE MODE	MOTION / MAGNET MODE
BATTERY TYPE	System always armed, collects 512 pre-trigger data points	Internal low-g motion sensor, detects motion and arms within 1 second
Lithium Rechargeable (900 mAh)	24 hrs**	Up to 3 months***
Lithium Non-Rechargeable (2400 mAh)	72 hrs**	Up to 6 months***
External Battery (via 15-pin D-Sub connector)	Depends on customer battery size	Depends on customer battery size
	*NOTE: Battery life will vary based on type, application, duty-cycle and sampling rate. Contact a DTS sales engineer to determine the best product and estimated battery life for your specific application. **Estimate based on potential low temperature operation and/or older battery (actual may be longer). ***Depends on XML settings for motion sensor timeout and actual duty-cycle of motion. See TSR Battery Life article available on DTS Help Center	

ISO 17025 (A2LA) Calibration On-site Calibration & Training **Application Consulting** Software Integration **OEM/Embedded Applications**

24/7 Worldwide Tech Support

SERVICES

PHYSICAL

72 x 72 x 22 mm (2.83 x 2.83 x 0.87")

Mass: 237 g (8.37 oz) **Enclosure Material:** Anodized Aluminum

ENVIRONMENTAL

Operating Temperature: -20 to 60°C (Rechargeable)

-20 to 85°C (Non-Rechargeable) 95% RH non-condensing

Humidity: 500 g operating; 2000 g survivable Shock:

IP Rating:

MEASUREMENT CHANNEL OVERVIEW

Three MEMS DC response accelerometers Sensors:

Filters: 4-pole Butterworth

Data Conversion: 16-bit ADC, one per channel

Sampling Rate: 1,000 to 20,000 samples per sec. per channel Pre-Trigger Data:

512 samples available 1 GB direct-write flash Memory:

POWER SAVING FEATURES (Software Enabled)

Motion Sense: Detects slight movement to bring unit from

deep sleep to ready mode.

Magnet Detect: Hall-effect sensor can be used to bring unit in/out of deep sleep when magnet is present

Max Battery Life: Depends on application, duty cycle and use of power saving features. Operational life can be

greatly extended by using external power.

TRIGGERING

Software Trigger: Level triggering on each axis

g Range ±	g Range ±	Level Trigger Range
20	35	±0.7 <> ±3.5
50	70	±1.4 <> ±7.0
250	350	±7 <> ±35
500	700	±14 <> ±70

Hardware Trigger: Contact closure or isolated voltage input

Voltage or contact-closure output Voltage or contact-closure output

Status: **POWER**

6-36 VDC External:

Battery Options: USB-rechargeable lithium polymer -or-

Non-rechargeable lithium primary

CALIBRATION

Calibration Supplied: NIST traceable

ISO 17025: ISO 17025 (A2LA Accredited) available Service Options: Factory, On-site & Service Contracts available

SOFTWARE

Product Name: TSR Control

Data Management: Date/Time/Temp recorded for each event Post-Processing:

SAE Filters, View multiple channels/tests,

Head Injury Criteria (HIC)

Operating Systems: Windows® 7/8/10 (32- and 64-bit)

Communication: **USB**

Additional DTS data logger models are available with a variety of sensor options, shock ratings, sampling rates and more.

HEADQUARTERS

HELP CENTER (24/7/365 Access)

Seal Beach, California USA

WORLDWIDE

DTS Technical Centers

Global Sales Partners

SUPPORT

CONTACT US

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





Does your application require different sensors ranges or higher shock ratings? Ask about the TSR 6DXP and TSR 6DXC

