APPLICATIONS

- Aerospace analysis
- Amusement ride testing
- Automotive safety
- Biomechanics
- Blast testing
- Embedded monitoring
- Helicopter & aircraft
- Impact testing
- In-dummy
- Injury investigation
- Parachute deployment
- Pedestrian head & leg form
- Ride & handling
- Sound measurement
- Sports & safety equipment
- Vibration testing

PRODUCTS

DTS offers a full line of data acquisition recorders and sensors for dynamic, high-shock testing.

TDAS G5 32-Channel Standalone Data Recorder



The TDAS G5 Data Acquisition System is low mass, high speed and rated for severe impact conditions. The modular 32-channel TDAS G5 can be used for a variety of applications including in-dummy and on-vehicle. The TDAS G5 system by DTS has become the best selling data acquisition system of its kind. There is virtually no limit to the recording flexibility that the TDAS G5 product line offers. The ultra-small design makes it possible to record data in demanding environments that were once considered too difficult or dangerous. Small size, high sampling rates and an expanded range of ancillary products make the TDAS G5 the ultimate data acquisition system available.

Ancillary products include: TDAS G5 Vehicle Docking Station TDAS G5 Docking Port



Features

- Intuitive, easy-to-use software
- Modular, lightweight, small: 32 channel sensor inputs in a 25 x 54 x 85 mm, 200 gram package
- Durable, rugged, reliable: module factory tested to 500+ g Docking options factory tested to 100+ g
- 100 ksps per channel, high speed 16-bit ADC
- High-bandwidth options up to 40 kHz
- Fully programmable signal conditioning; gains from 1-4000
- Extended memory options available
- Sensor ID
- Integrates into current family of test dummies
- 100BaseT Ethernet & wireless communication options
- Certified to the NHTSA, FAA, ISO 6487 and SAE J211 data acquisition practices

Software

TDAS Control software provides easy-to-use tools for storing sensor information and performing data collection. Advanced features such as automatic sensor assignment, detailed channel diagnostics, and real-time data display supports successful testing and quality data every time.





Specifications

PHYSICAL
Module Size:
Weight:
Connectors:

ONMENTAL	
tors: 1. 2. 3. Sta	Gold plated PCB contact method In-line connector options LEMO connectors with Vehicle Docking ation 4 D-Sub with Docking Port

ENVIRO Operating Temp. Shock:

500 g peak, 4 msec half sine (TDAS G5) 100 g peak, 12 msec (docking options)

25 x 54 x 85 mm (0.98 x 2.13 x 3.35")

ANALOG INPUTS (32)

Туре: Maximum Input Range: 0.5-4.5 V Bandwidth: Protection: Gain Range: Gain Accuracy:

Bridge Support:

Features:

Voltage Insertion: Type: Accuracy: Shunt Checks: Type: Accuracy:

SERVICES

24/7 Worldwide Tech Support Calibration & Repair Services **Application Support** Software Integration **OEM/Embedded Applications**

TECH CENTERS

Novi, Michigan USA Tokyo, Japan Sydney, Australia Lincoln, United Kingdom

HEADQUARTERS

Seal Beach, California USA

CONTACT US

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

0-60°C (32-140°F)

Differential, individually programmable D.C. to 4 kHz EMI, RFI, ESD 1.0-4000 0.2% - Automatically checked each use by precision voltage insertion Auto Offset Range: 100% of effective input range Yes, under software control

CALIBRATION

Software controlled voltage insertion and shunt emulation

16-bit DAC 0.1%, 100 ppm/°C, software compensated

16-bit shunt emulation 0.1%, 100 ppm/°C, software compensated

EXCITATION Method:

Accuracy:

Independent, current-limited sources Voltage levels: 5.0 V (Vehicle Docking Station 2.0 V, 5.0 V) 0.1% Rated Current: 20 mA per channel Short Circuit Recovery: <1 msec On/Off Control: Excitation sources turned on/off by software control to minimize power consumption

ANTI-ALIAS FILTERS Fixed Low Pass: 4-pole Butterworth, standard knee frequency of 4.0 kHz (HB option = 40 kHz) Adjustable Low Pass: 5-pole Butterworth set under software control,

50-5000 Hz (HB option = 40 kHz) Overall Response: Both filters may be used together to achieve 9-pole effective response SAE J211: System response exceeds SAE J211 requirements

Type: 5 V logic input or contact closure with built-in pull-up resistor Propagation Delay: <0.05 msec Protection: EMI, RFI, ESD DIGITAL COMMUNICATION BUS

DIGITAL INPUTS (32)

Synchronization:

Number of Avail. Lines: One per channel plus 2 extra Methodology: Dallas (Maxim) 1-Wire® Typical Uses: Silicon serial number, TEDs, etc.

ANALOG-TO-DIGITAL CONVERSION			
Туре:	One SAR ADC per channel		
Resolution:	16-bit		
Max. Sampling Rate:	100k samples/sec/channel		
Relative Accuracy:	±4LSB		
Storage Technique:	Recorder or circular buffer modes available. Any portion of the memory may be allocated		
	to pre-trigger data.		
Memory Type/Capacity: 150 seconds at 10k samples/sec			
TRIGGERING			

TRIGGERING	
TDAS G5:	Optically isolated input with trigger received LED indicator
Level Triggering:	Available from any channel(s) within each
55 5	DAS module
Trigger	

Control architecture supports multiple module installations

STATUS OUTPUTS		
Recording:	5 V, 20 mA driver (for LED or opto-couplers)	
POWER		
Supply Voltage:	13.8 V nominal (11-15 V)	
Maximum Power:	Approximately 800 mA per 32-channel system with 350 ohm bridges at 5.0 V excitation (depends significantly upon connected sensors)	
Protection:	EMI, RFI, ESD, reverse current	
Power Control:	Remote power control line for switching unit on/off	
CONTROL SOFTWARE		
1 1 6		

Ethernet 100BaseTX
Standard TDAS Control Software
Windows® XP/Vista/7/8 (32/64-bit)

Authorized DTS Representative:

