APPLICATIONS

- Aerospace analysis
- Automotive safety
- Biomechanics
- Blast testing
- Embedded monitoring
- Helicopter & aircraft
- Impact testing
- In-dummy
- Injury investigation
- Load cell barriers
- Pedestrian head & leg form
- Ride & handling
- Sound measurement
- Sport & safety equipment
- Vibration testing

PRODUCTS

DTS offers a full line of dynamic data acquisition systems and smart sensors for high shock testing.

TDAS PLUS MINI DISTRIBUTOR Controls Signal Integration & Power Distribution for TDAS and SLICE PRO Systems



The TDAS PLUS Mini Distributor integrates power, communication, status and event signal distribution for multiple TDAS and SLICE PRO systems into one small, crashworthy package. The TDAS PLUS Mini Distributor from DTS provides a central hub for signal integration and power distribution for multiple TDAS and SLICE PRO systems. Ideal for TDAS G5 in-dummy and on-vehicle use, the event and status signals from each connected system are isolated internally and then integrated to provide a single event and status signal to the entire system. Only one connection to PC, external hub or wireless unit is needed to accomplish all communication functions, diagnostics, system status monitoring and data downloads.

Features

- Durable, rugged and reliable, factory tested to 100 g
- The total output power of 270 W supports up to 16 TDAS G5 DAS modules or 12 TDAS/SLICE PRO SIMs
- LED indicators for individual system status, Ethernet traffic, combined system status and power status
- Multiple DC voltage input options provide 4 regulated
 15 VDC outputs
- Small footprint with integral threaded mounting holes
- Internal supercap to maintain trigger and status states during a power failure
- Includes over- and undervoltage protection, overcurrent protection and power input polarity protection
- Industry standard Ethernet communications 10/100BaseT



The TDAS PLUS Mini Distributor supports TDAS G5, TDAS PRO, SLICE PRO and even competing DAS.



Specifications

PHYSICAL Size: Weight: Mounting Method: Connectors:	235 x 117.5 x 51 mm (9.25 x 4.63 x 2.01") 1.82 kg (4.01 lb) 4 Integral threaded mounting holes (M8 x 125) LEMO and Mil-Spec compatible	In Ev St St	/IBILI put Co /ent In art Re atus C ommu
ENVIRONMENTAL Operating Temp.:	0-50°C (32-122°F)		ONTR out Co
Shock:	100 g peak, 12 msec half sine		ent In
INTERFACE OPTIO			art Re
Input Connector: Input Voltage(s):	Mil-Spec 4-pin (power input only) Three ranges available: 15 VDC (10-36 VDC range) 24 VDC (18-36 VDC range)	TL In	atus C DAS S put Co
Protection:	48 VDC (36-60 VDC range) Reverse polarity; over- and undervoltage; overcurrent	Pr	utput V otectic vent In
Communications:	10/100BaseT	St	art Re atus Ir
INTERFACE OPTIO	N 2		ommui
Input Connector: Input Voltage: Protection: Event Input Type(s):	LEMO 4B (Crashlink®-compatible) 24 VDC (18-36 VDC range) Reverse polarity; over- and undervoltage; overcurrent Single event, double event modes		
Communications:	Ethernet 10Base2		
INTERFACE OPTION 3			
Input Connector: Input Voltage(s): Protection:	4-pin LEMO 15 VDC (15-36 VDC range) Reverse polarity; over- and undervoltage; overcurrent		
Communications:	10/100BaseT		

UMBILICAL CONNECTOR Input Connector: LEMO 2B, 19-pin "B" key Event Input: Bidirectional, isolated, contact closure Start Record Input: 0-5 V Status Output Signal: 0-5 V, 20 mA

 munications:
 Ethernet 10/100BaseT

 ITROL CONNECTOR
 Ethernet 10/100BaseT

 t Connector:
 LEMO 2B, 7-pin

 nt Input:
 Bidirectional, isolated, contact closure and logic-compatible: 0-5 V voltage input

 Record Input:
 0-5 V, bidirectional, isolated used

 us Output Signal:
 0-5 V, 20 mA

TDAS SYSTEM CONNECTOR (4 PER UNIT)

nput Connector:	LEMO 2B, 19-pin "A" key
utput Voltage:	15 VDC, 4.5 A (nominal)
Protection:	5 A self-resetting fuse on each output
vent Input:	Bidirectional, isolated, contact closure
start Record Output:	0-5 V, 20 mA
status Input Signal:	0-5 V
communications:	Ethernet 10/100BaseT

SERVICES

24/7 Worldwide Tech Support Calibration & Repair Services Application Consulting 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

Authorized DTS Representative:

www.dtsweb.com