

APPLICATIONS

- Acoustic studies
- 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
- Sport & safety equipment
- Vibration testing
- Wind tunnel

SLICE PRO DISTRIBUTOR

Remote Control Signal Integration, Communication, and Power Distribution



The SLICE PRO DISTRIBUTOR integrates power, communication, status and event signal distribution for multiple ATD and SLICE PRO systems into one small, crashworthy solution.

Features

- Durable, rugged and reliable; factory tested to 100 g
- The total output power of 588 W supports a mix of up to 820 channels of In-Dummy and SLICE PRO DAS
- LED indicators for individual system status and power status
- Wide range DC voltage input provides 8 regulated 15 VDC outputs
- Designed to optimally dissipate heat
- Connect one or two POWER PRO batteries to maintain ATD power and Ethernet during loss of primary external power
- Super Cap redundant power backup for support trigger/status signals
- Includes over- and under-voltage protection, overcurrent protection, and power input polarity protection
- Industry-standard Ethernet communications 10/100/1000BaseT
- HTML page support for monitoring system status and configuring system options

The rugged SLICE PRO DISTRIBUTOR from DTS provides a central hub for signal integration and power distribution for multiple ATD and SLICE PRO systems. Event and status signals from each connected system are isolated internally and then integrated to provide a single event and status signal for the entire system. Only one connection to a control PC, external switch, or wireless unit is needed to accomplish all communication functions, diagnostics, system status monitoring, and data downloads. The SLICE PRO DISTRIBUTOR supports a mix of up to 820 high-speed data channels within a single vehicle, streamlining operations for test engineers managing high-channel-count tests.



Compact and flexible, the SLICE PRO DISTRIBUTOR supports SLICE6, SLICE PRO, SLICE NANO, TDAS G5, TDAS PRO, as well as competing DAS systems.

Specifications

PHYSICAL

| | |
|------------------|---|
| Size: | 235 x 90 x 132 mm (9.25 x 3.54 x 5.20 in) |
| Weight: | 4.15 kg (11.35 lb) |
| Mounting Method: | 8 Integral threaded mounting holes (M6 x 1) |
| Connectors: | LEMO, Micro-D |

ENVIRONMENTAL

| | |
|------------------|-------------------------------|
| Operating Temp.: | 0-60°C (32-122°F) |
| Shock: | 100 g peak, 12 msec half sine |

MAIN POWER CONNECTOR

| | |
|-------------------|--|
| Input Voltage(s): | 36-56 VDC |
| Protection: | Reverse polarity; over- and under-voltage; overcurrent |

BATTERY INPUT CONNECTOR (2 PER UNIT)

| | |
|-------------------|--|
| Input Voltage(s): | 9-28 VDC |
| Protection: | Reverse polarity; over- and under-voltage; overcurrent |

UMBILICAL CONNECTOR

| | |
|-----------------------|--|
| Event Input: | Bidirectional, isolated, contact closure |
| Start Record Input: | 0-5 V |
| Status Output Signal: | 0-5 V, 20 mA |
| Communications: | Ethernet 10/100/1000BaseT/Tx |

CONTROL CONNECTOR

| | |
|-----------------------|--|
| Event Input: | Bidirectional, isolated, contact closure and logic-compatible: 0-5 V voltage input |
| Start Record Input: | 0-5 V, bidirectional, isolated |
| Status Output Signal: | 0-5 V, 20 mA |

COM INPUT (2 PER UNIT)

| | |
|----------------------|--|
| Input Connector: | LEMO 2B "EGG", 19-pin |
| Compatibility: | POWER PRO COM A/B Connector |
| Event Input: | Bidirectional, isolated, contact closure |
| Start Record Output: | 0-5 V, 20 mA |
| Status Input Signal: | 0-5 V |
| Communications: | Ethernet 10/100BaseT/Tx |
| Isolation: | Transformer |

ATD CONNECTOR (4 PER UNIT)

| | |
|----------------------|---|
| Compatibility: | System Connector |
| Event Input: | Bidirectional, isolated, contact closure |
| Start Record Output: | 0-5 V, 20 mA |
| Status Input Signal: | 0-5 V |
| Communications: | Ethernet 10/100BaseT/Tx |
| Isolation: | Transformer |
| Protection: | Reverse polarity; over- and undervoltage; overcurrent |
| Max Power: | 270 W (All Ports) |

SLICE PRO CONNECTOR (4 PER UNIT)

| | |
|----------------------|---|
| Compatibility: | System Connector |
| Event Input: | Bidirectional, isolated, contact closure |
| Start Record Output: | 0-5 V, 20 mA |
| Status Input Signal: | 0-5 V |
| Communications: | Ethernet 10/100BaseT/Tx |
| Isolation: | Transformer |
| Protection: | Reverse polarity; over- and undervoltage; overcurrent |
| Max Power: | 270 W (All Ports) |

SLICE PRO BUS DOWN CONNECTOR (TDM Only)

| | |
|-----------------|---|
| Compatibility: | SLICE PRO Down (Pwr/Sts/Trig) SLICE PRO Trigger Distributor Module |
| Communications: | None |



The LED indicators make it easy to manage individual system status and power status for high-channel count tests. The SLICE PRO DISTRIBUTOR output power of 588 W supports a mix of up to 820 channels of in-dummy and SLICE PRO DAS.

CONTACT US

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

The document and the products described herein are subject to change from time to time without notice and are also subject to specific disclaimers. Please visit <https://vpgsensors.com/disclaimer> for more information.
 © 2025 VPG - All Rights Reserved


www.dtsweb.com

Specifications subject to change without notice.
 © Diversified Technical Systems, Inc.