

Test Partner 4 Data Acquisition

Test Partner 4 (TP4) is our latest generation data acquisition system designed to capture and analyze dynamic events. TP4 incorporates a processing engine to capture substantial amounts of dynamic data as well as an intuitive interface to quickly analyze data parameters.

Data acquisition is provided through analog and/or bridge input channels which support a variety of voltage-based and Wheatstone bridge-type sensors. All channels are over-sampled at 20 MHz with 24-bit ADC

providing versatility to acquire dynamic data attributed to drop, shock, impacts, strain, as well as pyro-shock and blast impact events where captured data is rich with high frequency content.

Analog channels support IEPE-type or voltage-based sensors for performing measurements of acceleration or event detection. The voltage-based event detection

Lansmont Fleid-Ro-Latio



provides capabilities to define test constraints for electrical connections and determine when those design constraints have been exceeded.

Bridge/strain channels support quarter-, half-, or full-bridge and DC-based sensors to measure acceleration, force, strain, pressure, and voltage levels.

An External I/O channel can be configured to trigger or arm the system and an Ethernet interface allows the user to operate TP4 remotely over the network or connected locally to a PC.





ANALOG CHANNEL SPECIFICATIONS

Input Impedance Absolute Max. Input Voltage Useful Max. Input Voltage Max. Input Current @ 10 V **Sample Rates** ADC

IEPE Mode

Stimulus Voltage Stimulus Current 100 kΩ, 75 pF ±49 V

±10 V

±100 μA 1.25 kHz to 2.5 MHz

24-bit Sigma-Delta (20 MHz oversampling)

22 VDC

4.5 mA



STRAIN/BRIDGE CHANNEL SPECIFICATIONS

Input Specifications

 $>10 M\Omega$ Input Impedance Input Bias Current <5 nA Absolute Max. Input Voltage ±35 V Common Mode Input Range ±260 mV Balance Offset Adjust Range ±60 mV Channel Input Warm Up Time 10 min.

Output Data Sample Rates 1.25 kHz to 2.5 MHz 24-bit Sigma-Delta

Excitation Specifications

Excitation Voltage Accuracy

Excitation Voltage Range

0 - 10 V(Excitation + to Excitation -)

0.2% of Full-scale

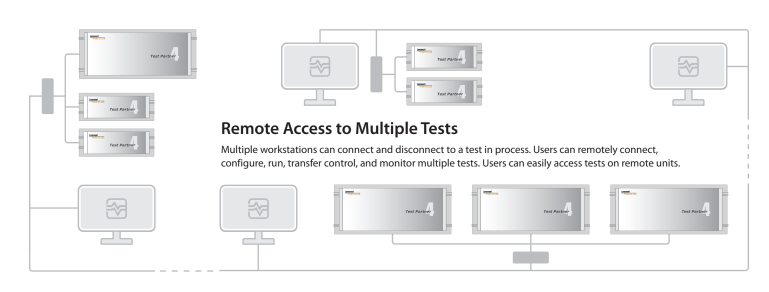
(20 MHz oversampling)

±2 mV Ripple/Noise 100 mA **Output Current**

Load Regulation ±.05% (10 V, No load - 100 Ω) **Short Circuit Protection** 390 mA, 200 ms to trip

Over-Range Protection Timeout 2 seconds

(Excitation to 0 V after timeout)





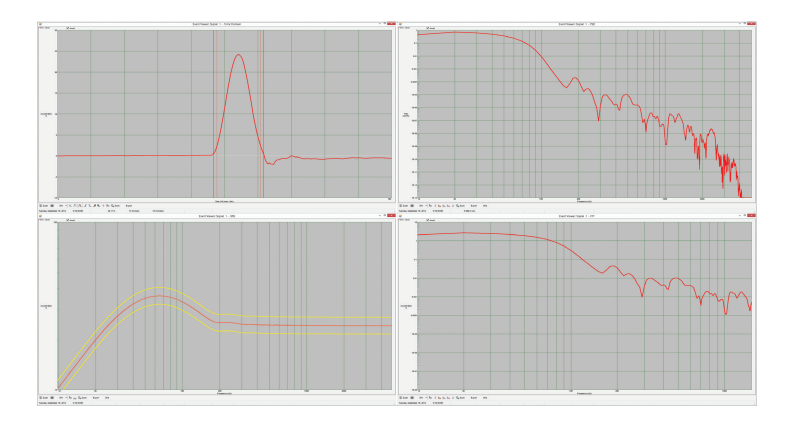


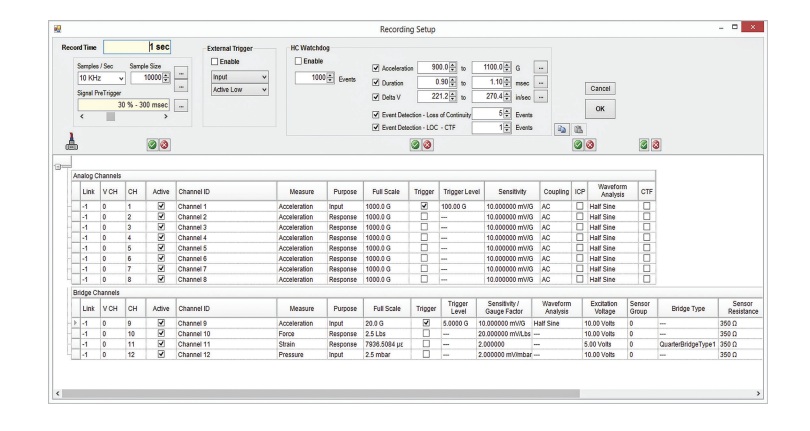
Test Partner 4 Software

TP4 software provides the user with an intuitive interface, loaded with powerful features for system setup and recording configurations with a suite of tools for analyzing, managing and reporting of the data. Database file management simplifies processing and retention of large data sets. The software allows the user to configure and interact with single or multiple TP4 systems over the network via commercially available Ethernet hubs and switches.

- Intuitive, powerful user interface
- Shock analysis
- Vibration analysis
- Event detection analysis
- Strain/force/voltage analysis
- Network configurable
- Database file management
- Automatic or manual non-destructive filtering
- Automatic or manual analysis of shock or vibration events - peak acceleration, duration, velocity change, Grms

- Automatic or manual analysis of events detected duration, min/max, critical-to-failure "CTF"
- Automatic or manual analysis of strain events principle peak acceleration, duration and strain rate
- Software configurable analog channels for acceleration or analog event detection
- Software configurable bridge/strain channels with quarter-, half-, or full-bridge for strain, force, acceleration, pressure, voltage
- "Preview mode" verify channel signal conditions prior to event trigger





Test Partner 4 Hardware

- Valid bandwidth up to 200 kHz for analog channels; 100 kHz for bridge/strain channels
- 20 MHz over-sampling with 24-bit Sigma-Delta ADC per channel
- User configurable output data sample rates up to 2.5 MHz
- High channel count capability
- Up to 40 dynamic analog or 20 dynamic bridge/strain channels per standalone system
- Link multiple systems for higher channel count configurations
- Analog channels support IEPE sensors;
 Bridge/Strain channels support 1/4, 1/2 and
 Full-Bridge configurations for active DC sensors and strain gauges

- User configurable analog channels for acceleration or event detection acquisition
- External arm or trigger capability
- Gigabit Ethernet interface
- Local or remote system management
- Efficiently manage large data files
- Fast re-arm & re-trigger functionality -"rapid fire" mode



Large Chassis

TP4 large chassis allows for up to five input cards (Analog or Bridge) to be configured per system, providing versatility to acquire data from various types of measurement sensors.

- Up to 40 Analog Input channels per chassis
- Up to 20 Bridge Input channels per chassis
- Link with small or large chassis systems for additional channel tests
- External Trigger channel software configurable Input/Output and Active High/Low conditions
- Ethernet Interface



Small Chassis

TP4 small chassis is a small format data acquisition system offered with with either 8 Analog or 4 Bridge input channels that can be linked with other small or large chassis systems for additional channel tests.

- Eight Analog Input channels or;
- Four Bridge Input channels
- External Trigger channel -software configurable Input/ Output and Active High/Low conditions
- Ethernet Interface

SYSTEM	Small Chassis	Large Chassis (Minimum Channels)	Large Chassis (Maximum Channels)
Dimensions (W x D x H) Weight Communications	9.2" x 7.9" x 3.7" (23.4 x 20.0 x 9.4) cm 4.6 lbs (2.1 kg) Gigabit Ethernet (10Base-T)	13.9" x 10.6" x 6.3" (35.4 x 27.0 x 16.0) cm 11.0 lbs (5.0 kg) Gigabit Ethernet (10Base-T)	13.9" x 10.6" x 6.3" (35.4 x 27.0 x 16.0) cm 13.4 lbs (6.1 kg) Gigabit Ethernet (10Base-T)
ENVIRONMENTAL			
Operating Temperature	(0 to 55) °C	(0 to 55) °C	(0 to 55) °C
POWER			
Frequency AC Voltage	(50 to 60) Hz (94 to 240) VAC	(50 to 60) Hz (94 to 240) VAC	(50 to 60) Hz (94 to 240) VAC
EXTERNAL TRIGGER			
Connector Trigger Max. Input Voltage Max. Output Voltage	BNC Input/Output ±12V ±5V	BNC Input/Output ±12V ±5V	BNC Input/Output ±12V ±5V