Via Acquanera 29, 22100 COMO (Italy) tel. +39.031.525391 - fax +39.031.507984 - info@instrumentation.it



PEGASEM P2000 Vehicle Performance Tester



The PEGASEM P2000 is a newly designed Data Acquisition unit for acceleration and deceleration tests. It covers many tests mandatory for development, improvement and registration of vehicles, brakes, tires and accessory parts. Together with our 5th-wheel, temperature and pressure sensors the P2000 is also an excellent choice when ECE-R13 and ECE-R90 tests are to be carried out. A 32-bit processor gives the unit enough performance for online graphic plots by the built-in thermal printer.

Features

- Built-in Printer with text and graphic output
- High Storage Capacity for Test Data
- Serial Interface for notebooks/ laptops
- Easy to handle and operate
- Robust Design for harsh environments
- Very compact design
- Wide temperature range
- Delivered in a special Carrying Case

Applications

- Speed Measurement
- Accelaration Tests
- Brake Tests
- Stopping Distance Tests
- Tire Tests
- Vehicle Development
- Vehicle and Component Registration

Operating Modes:

Acceleration Test

Elapsed time and distance travelled from zero to a selected speed value or within a speed window is measured. (Flexibility Test)



Deceleration and Stopping Distance

Brake test with documentation of initial speed, stopping distance, stopping time and Mean Fully Developed Deceleration, MFDD. Includes time, distance and deceleration values within a selectable speed window.

Combined Acceleration and Deceleration Test

After measured acceleration and reaching a predefined speed a brake test can be added immediately during the same test run.

Fading test

A number of repetitive break tests has to be performed within a given time frame. The P2000 can be programmed to different test sequences. This enables the unit to be easily adapted to future test frames.

Speed Sensor Calibration

The high resolution measurement mode of the P2000 enables the use of many kinds of speed sensors with pulse output and a minimum of 10 pulses per meter, e.g. 5th-wheels, microwave and optical sensors. Driving along a test track of known length can be used to automatically calibrate the speed/distance sensor.

Device Setup

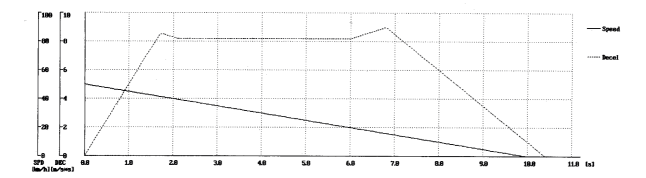
Parameters and measuring sequence can be either programmed locally via the P2000 front keys or remotely via PC.

All data aquired during testing modes are stored on a solid disk for later documentation. Data also can be output simultaneousely as traces and/or tabular listing on the local printer for immediate dicision if the test was passed or not.

Via Acquanera 29, 22100 COMO (Italy) tel. +39.031.525391 - fax +39.031.507984 - info@instrumentation.it

PEGASEM P2000 Vehicle Performance Tester

Printing Sample:



Technical Data:

Parameter	Value
Power Supply Voltage	12 24VDC (nominal)
Power Supply Current	0,5A @ 12 V (mean value)
Display Type and Color	VFD, green/blue digits
Operating Temperature Range	- 40° +60° C
Number of Digits	20 digits, 9mm height
Digital pulse input	1 counter channel for speed and distance
Analog inputs	brake temperature, pedal force, hydraulic pressure
Package	Aluminum die cast, black powder coated
Size (L x W x H)	110x170x60 mm
Weight	0.8 kg

Options:

The P2000 is a versatile instrument that can be customised to many individual requirements. Please contact factory for additional features.