Next-Generation Portable Test Unit

Wireless, configurable test platform for vehicle end-of-line quality-assurance processes

The Dynetics fourth generation Integrated Portable Test Unit (IPTU4) is a handheld tool designed for end-of-line electrical and diagnostic testing. This powerful unit, equipped with both an ergonomic handle and steering wheel mount, includes a barcode scanner, tablet computer, and vehicle communication interface.

The IPTU4 supports multiple vehicle CAN channels and provides a configurable series of vehicle tests. Communicating wirelessly, it collects information from visual inspection, fault codes, program information, and current measurement tests.

Multiple tests can be run in parallel to reduce cycle time. Enveloped in a flexible protective boot, the NGPTU is designed to survive a four-foot drop, on all sides, to concrete.

The IPTU4’s rugged design and configurable software make it a perfect tool for your end-of-line quality assurance system.

Key system features
- Multi-threaded parallel processes
- Operator interface, including dual touch screen and limited keypad
- 1D/2D barcode scanner
- 802.11a/b/g/n wireless communications via Intel® Centrino® Advanced-N 6205
- Vehicle communications (four dual-write CAN channels with up to 2 Mbit/s baud)
- Extended-life battery
- Dimensions: 9.75” x 12” x 4.5”

Computing power
- Intel® Core™ i5-6300U vPro™ Processor
- 8 GB DDR3L SDRAM
- 256 GB 1.8 solid state drive

Durability
- Designed to withstand four-foot drop on all faces (MIL-STD-810G)
- Solid state drive
- One-year parts and labor warranty (optional 3 Year)
- Operational temperature range: -10 to +50 °C (+14 to +122 °F)
- Storage temperature range: -40 to +85 °C (-40 to +185 °F)
- Display
  - Eight-inch XGA TFT active matrix
  - 1024 x 768 pixel resolution
  - Touch screen interface with integrated stylus holder
  - Sunlight readable
  - 800 NIT rating

Significantly outperformed all similar test products analyzed in a recent comparative study of module flash time.