Get the Big Picture in the Palm of Your Hand

The EXP-1000 Expandable Electrical Diagnostic Platform marks the next generation of handheld analyzers. So revolutionary, it makes other electrical system diagnostic tools obsolete. Allowing you to diagnose every part of the electrical system, from the battery to the starter and alternator, more accurately and decisively than ever before. This platform combines one of the largest, easiest-to-read displays in the industry with the full functions of an advanced analyzer, digital multimeter, and data management tool... all in the palm of your hand.

Features:

**Dynamic Conductance Battery Testing Technology**
- Combines direct temperature measurement with deep scan technology to improve accuracy and decisiveness

**Advanced Electrical System Diagnostics Featuring Digital Signal Processing**
- Digital Signal Processing (DSP) provides the ability to analyze the amplitude level and frequency of the ripple pattern for improved accuracy and identification of open or shorted diodes and open-phase conditions

**DMM Function for Advanced Diagnostics**
- AC/DC Volts
- Volts/Amps mode
- Temperature
- Ohm meter
- Scope mode
- Diode test

**Patented Conductance Cable Drop Test**
- Interactive test routines using dual cable sets for more effective analysis of voltage drop across ground circuit, starter system, alternator system, and generic system testing

**Enhanced Communications Capabilities**
- IR printer option
- Data card reader/writer for future upgrades

**Superior User Interface**
- Large graphical screen for icons and improved explanations
- Scroll bar capability means fewer overall screens
- Alphanumeric keypad, icon-based menus and hot keys improve logic and flow
Dynamic Conductance Technology

Breakthrough battery testing technology from Midtronics delivers improved battery testing accuracy and decisiveness.

Direct Temperature Measurement

Creates a third dimension to the Midtronics battery test algorithms, improving decisiveness and making all decisions more accurate.

Deep Scan Testing

Uses multiple frequencies and test points on deeply discharged batteries to make more decisions so that customers can avoid charging batteries with shorts, opens, and bad cells.
Enhanced Starter Diagnostics

Using the optional Amp Clamp provides an enhanced level of diagnostics beyond just starter voltage drop. The EXP starter diagnostics include starter amps draw, voltage drop, start time, and starter circuit resistance resulting in more accurate results.

Digital Signal Processing (DSP) Capability

For Advanced Alternator Diagnostics the EXP uses superior DSP capability to digitize the measured alternator output voltage and evaluate the spectral content of the signal. This digitized signal allows the EXP to combine pattern recognition with the amplitude level of the AC signal for improved accuracy and identification of open or shorted diodes and open phase conditions, (multiple diode failure or winding problems).

More functions and expandability

From battery, starter, and alternator diagnostics to circuit integrity testing, the EXP is the most versatile and reliable electrical diagnostic tool on the market today. With the ability to perform more tests with one tool, you can be more efficient, cut costs, and easily update to the newest technologies.
Specifications:

Model:
- EXP-1000 - EXP-1000 Analyzer, 10’ Battery Test Cable, DMM Clamps and Probes, Carrying Case, and Stud Adapters
- EXP-1000 AMP - EXP-1000 Analyzer, Amp Clamp, 10’ Battery Test Cable, DMM Clamps and Probes, Carrying Case, and Stud Adapters
- EXP-1000 KIT - EXP-1000 Analyzer, IR Printer, 10’ Battery Test Cable, DMM Clamps and Probes, Carrying Case, and Stud Adapters
- EXP-1000 AMP KIT - EXP-1000 Analyzer, Amp Clamp, IR Printer, 10’ Battery Test Cable, 10’ Cable Verification Leads, DMM Probes, Carrying Case, and Stud Adapters

Applications:
- Tests 6 and 12 volt automotive and marine batteries (including AGM batteries)
- 12 volt charging system diagnostics

Power Requirements:
- (6) AA Alkaline batteries

Operating Range:
- 6 and 12 volt batteries

Rating System | Range | Tolerance
--- | --- | ---
CCA | 100–3000 | 
CA | 100–3000 | 
MCA | 100–3000 | 
JIS | By JIS number | 
DIN | 100–1000 | 
SAE | 100–3000 | 
IEC | 100–1000 | 
EN | 100–3000 | 

Display:
- 128 x 64 pixel graphics, backlit display

Temperature Compensation:
- Built-in temperature measurement when prompted by analyzer

Operating Temperature:
- 32° F – 120° F (0° C – 49° C)

Test Leads:
- 10 ft cable with dual conductor Kelvin clamps

Housing Material:
- ABS plastic with Santoprene overmolds

Dimensions:
- 9.5 in H x 4 in W x 2.5 in D

Weight:
- 1 lb / 427 g

Carrying Case:
- Heavy-duty molded plastic

Languages:
- English
- Spanish
- French-Canadian

Every EXP model includes a protective molded hard-side carrying case. Regardless of which configuration you choose, the carrying case will hold all accessories, with room for future options.

EXP-1000 Analyzer with Attached Battery Test Cable

EXP-1000 Expandable Electrical Diagnostic Platform

Midtronics b.v.
European Headquarters
Serving Europe, Africa, the Middle East, and The Netherlands
Phone: +31 306 868 150
Fax: +31 306 868 158
E-Mail: info-europe@midtronics.com

European Sales Locations
Ijsselstein, The Netherlands
Paris, France
Dusseldorf, Germany

Midtronics China Office
China Operations
Shenzhen, China
Phone: +86 755 8202 2037
Fax: +86 755 8202 2039
E-Mail: chinainfo@midtronics.com

Midtronics Asia/Pacific (excluding China)
Contact Corporate Headquarters at +1.630.323.2800 or E-Mail: asiapacinfo@midtronics.com

©2007 Midtronics, Inc. MK070145

www.midtronics.com