

error to provide an accurate analysis every time

The MDX Series delivers solid benefits:

- Save time and money with improved battery and electrical diagnostic productivity
- Improve customer service by reducing wait time
- Increase sales by proactively testing batteries and electrical systems
- Promote customer satisfaction by identifying potential problems before they occur

MDX Series advanced features include:

- Multiple vehicle applications, battery types, and rating systems
- Large back-lit screen and improved user interface
- Integrated printer option
- Replaceable cable design



Patented Conductance Technology is at the Heart of Our Analyzers



NEW BATTERY
Rating: 500 CCA
Measured:
600 CCA



DURING LIFE 450–600 CCA



APPROACHING END OF LIFE 430 CCA



Conductance is a unique electrical measurement that determines the ability of a battery to transmit current through its internal structure. Years of laboratory and field research have proven that conductance provides a reliable indication of battery State of Health (SOH) and a correlation to the battery's cranking ability.

Conductance Technology
can be used to detect
cell defects, shorts, and
normal aging.
Midtronics Conductance
Technology is recognized
globally as the standard
to determine battery
condition and control
battery charging.
Conductance is the
required test method for
battery warranty decisions
at most automotive OEMs.

A new battery, when fully charged, will have a high conductance reading of anywhere from 10% to 15% higher than its full CCA rating.

As a battery ages, its internal components wear out through corrosion, disintegration, and shedding. Performance of the battery is significantly degraded and can be measured through its conductance value.

The Complete Tool for all vehicle and battery applications



Vehicle Applications

- Automotive
- Motorcycle
- Marine Cranking
- · Lawn and Garden
- Group 31
- Commercial 4D/8D



Battery Type

- Regular flooded
- AGM flat plate
- AGM spiral
- Gel



STARTER/ALTERNATOR ENGINE REV DETECTED IDLE ENGINE Battery Conductance and Electrical System Analyzen

Global Systems

- CCA, CA, MCA, JIS, SAE, EN, DIN, IEC
- 6 & 12 volt batteries
- 12 & 24 volt charging system testing (650/650P only)

Advanced Starter/Alternator

Testing (650 / 650P only)

- Quick starter analysis without disabling the ignition
- Advanced menu-driven interface for a complete charging system analysis in seconds



Specifications



Available Models

• MDX-640

Battery Conductance Analyzer for battery testing only (6 and 12 volt batteries)

MDX-600 Series products can be purchased with an integrated printer or a portable IR printer to provide a professional diagnostic report to your customers.

- Increase customer satisfaction by identifying potential problems before they occur
- Complete system information in an easy-to-read format
- Date and time for accurate records
- · User-definable header





Sample Printout



• MDX-650

Battery and Electrical System Analyzer combines the full MDX-640 capabilities for battery testing with in-vehicle capabilities to analyze starting and charging systems (6 & 12 volt batteries and 12 & 24 volt charging systems)

MDX-650P

All of the MDX-650 features, plus an integrated printer





MDX-600 Series **Battery Conductance and Electrical System Analyzers**

SPECIFICATIONS:

Models:

- MDX-640 Battery Conductance Analyzer Includes: MDX-600 Series Analyzer, MDX-640 software (installed), manual, lead stud adapter set, 4-ft cable set
- MDX-650 Battery Conductance and Electrical System Analyzer Includes: MDX-600 Series Analyzer, MDX-650 software (installed), manual, lead stud adapter set, 10-ft cable set, carrying bag
- MDX-650P Battery Conductance and Electrical System Analyzer with Integrated Printer Includes: MDX-600 Series Analyzer with integrated printer, MDX-650 software (installed), manual, lead stud adapter set, 10-ft cable set, carrying bag

Available Accessories:

A156 Universal Soft Carry-All Bag A207 4-ft Replaceable Cable

A208 10--ft Replaceable Cable A033 Lead Stud Adapter Set (2 male, 2 female)

A095 6-Pack Thermal Printer Paper*

* Replacement paper rolls available at most office supply stores

A087 Infrared Printer with Charger (for MDX-640)



Applications:

 Automotive Motorcycle Marine Cranking Lawn & Garden · Commercial 4D/8D

• Group 31

 6 & 12 Volt batteries 12 & 24 Volt charging systems (650/650P Only)

Display:

5-line Text/Graphical Backlit Display

Operating Temperature:

0°C to +50°C (32°F to +122°F)

Test Range:

• CCA: 100-2000 BY 5 CA: 100-2000 BY 5 • MCA: 100-2000 BY 5 • JIS#: By Part Number • EN: 100-2000 BY 5 DIN: 100-1200 by 5 • SAE: 100-2000 by 5 • IEC: 100-1200 by 5

Voltage Range:

1Vdc - 30Vdc

Cable Length:

- 4-ft/122cm (MDX-640)
- 10-ft/305cm (MDX-650/650P)

Power Requirements:

Uses the power of the battery under test and 6AA internal batteries

Languages:

 English Spanish French-Canadian Portuguese

Housing Material:

Acid-resistant ABS plastic

Dimensions:

MDX-640/ MDX-650: 7.7" x 3.9" x 2.4" (19.5cm x 10cm x 5cm)

MDX-650P: 10.6" x 3.9" x 2.4" (27cm x 10cm x 5cm)

Weight:

MDX-640/650: 1.2 lbs (544g) MDX-650P: 1.7 lbs (771g)

