

SPECIFICATIONS:

Models:

- **MDX-631** Battery Conductance Analyzer
Includes: MDX-600 Series Analyzer, MDX-631 Software (installed), Manual, 4' cable set
- **MDX-641 / 641P** Battery Conductance and Electrical System Analyzer ('P' Series includes Integrated Printer)
Includes: MDX-600 Series Analyzer, MDX-641 Software (installed), Manual, 4' cable set
- **MDX-651P** Battery Conductance and Electrical System Analyzer with Integrated Printer
Includes: MDX-600 Series Analyzer with integrated printer, MDX-651 Software (installed), Manual, 10' cable set, carrying case
- **MDX-661P** Battery Conductance and Electrical System Analyzer with Integrated Printer
Includes: MDX-600 Series Analyzer with integrated printer, MDX-661P Heavy Duty software (installed), Manual, 10' cable set, carrying case

Available Accessories:

- A156 Carrying Case
- A207 Replacement 4' Battery Test Cable
- A208 Replacement 10' Battery Test Cable
- A033 Lead Stud Adapters, 2 male, 2 female
- A095 6 pack, thermal paper*
**Replacement paper rolls available at most office supply stores*
- A087 IR Printer with Charger (for MDX-641)

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

Voltage Range:

1Vdc – 30Vdc

Cable Length:

- 4' / 122cm
- 10' / 305cm

Power Requirements:

Uses the power of the battery under test and 6 AA Internal Batteries

Languages:

- English
- Japanese
- Chinese
- Korean

Housing Material:

Acid resistant ABS plastic

Dimensions:

MDX-631, -641: 19.5cm x 10cm x 5cm
(7.7" x 3.9" x 2.4")

MDX-641P, -651P, -661P: 27cm x 10cm x 5cm
(10.6" x 3.9" x 2.4")

Weight:

MDX-631, -641: 544g (1.2lbs)

MDX-641P, -651P, -661P: 771g (1.7lbs)



Evolve.



MDX-600 AP Series
Battery Conductance
and Electric System Analyzers

Introducing the MDX-600 AP series from Midtronics, worldwide leader in battery and electrical diagnostics. This new line of testers combines over 20 years of experience and innovation gained from selling essential tools to nearly every car and truck OEM in the world, with the industry standard conductance technology for battery testing, which makes testing safe, fast, and simple.

SAFE to use anywhere, even in front of the customer

FAST and accurate testing of the battery or electrical system in seconds

SIMPLE, proven user interface eliminates guesswork and user error to provide an accurate analysis every time

The MDX AP Series advanced features include:

- Multiple vehicle applications, battery types, and rating systems
- Large back-lit screen and improved user interface
- Integrated printer option
- Improved Removable Cable Design
- Multiple languages: English, Chinese, Japanese and Korean

Which helps to:

- Save time and money by improving battery and electrical diagnostic productivity
- Simplify usability with multi-lingual display
- Improve customer service by reducing wait time
- Increase sales by proactively testing batteries and electrical systems
- Increase customer satisfaction by identifying potential problems before they occur

Corporate Headquarters

Willowbrook, IL USA
Phone: 1.630.323.2800
Canadian Inquiries
Toll Free: 1.866.592.8053

Midtronics b.v.

European Headquarters
IJsselstein, The Netherlands
Serving Europe, Africa, the Middle East, and The Netherlands
Phone: +31 306 868 150

European Sales Locations

IJsselstein, The Netherlands
Paris, France
Dusseldorf, Germany

Midtronics China Office

China Operations
Shenzhen, China
Phone: +86 755 8202 2037

Midtronics India

Mumbai, India
Phone: +91.989 237 6661

Asia/Pacific (excluding China)

Contact Corporate Headquarters
Phone: +1.630.323.2800

PATENTED CONDUCTANCE TECHNOLOGY IS AT THE HEART OF OUR ANALYZERS



NEW BATTERY
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 and a correlation to the battery's cranking ability

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

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

REPLACE BATTERY
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
- Marine
- Group 31
- Commercial 4D/8D



Global Systems

- CCA, JIS, SAE, EN, DIN, IEC
- 6 and 12 volt batteries
- 12 & 24 volt charging system testing



Battery Type

- Regular flooded
- AGM spiral
- Gel



Advanced Starter/Alternator Testing

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

MODEL FEATURE COMPARISON

	MDX-631 AP	MDX-641 AP*	MDX-651P AP	MDX-661P AP
Batteries	6 & 12 Volt			
Starting/ Charging System	No		12 Volt	12 & 24 Volt
Application	Automotive			Automotive, Marine, Grp31, 4D/8D
Battery Location	Out of vehicle		In & Out	
Battery Chemistries	Regular Flooded	Regular Flooded, AGM, AGM Spiral, Gel		
Languages	English, Chinese, Japanese, Korean			
Cables	4' Removable		10' Removable	
Printer	IR (optional)	IR or Integrated	Integrated	
Carrying Case	None		Carrying Case	
Rating	DIN, IEC, EN, CCA, JIS, SAE			

*Also available as MDX-641P AP with integrated printer



AVAILABLE MODELS

- MDX-631, MDX-641/MDX-641P, MDX-651P and MDX-661P

MDX-600 Series products can be purchased with a portable IR printer or, on some models, an integrated printer, to provide a professional diagnostic report to the consumer.

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

Sample Printout

MIDTRONICS
MDX-661P AP HD
CONFIG: 192-110062A

TEST REPORT

1-STORE NAME
2-ADDRESS
3-ADDRESS
4-ADDRESS
5-ADDRESS
6-ADDRESS
7-PHONE NUMBER
8-WEBSITE

07/30/2008
2:29 PM

BATTERY TEST

GOOD BATTERY

VOLTS 12.85V
MEASURED 865 CCA
RATING 500 CCA

BATTERY HEALTH

BATTERY TYPE REGULAR FLOODED
BAT. LOCATION IN VEHICLE
APPLICATION GROUP 31

STARTER TEST

CRANKING NORMAL

CRANKING 11.38V
TIME 4.00S

CHARGING TEST

LOW OUTPUT

NO LOAD 12.20V
LOADED 12.14V



Additional Features

- VIEW/PRINT – to view last test from memory or print another copy
- Large back-lit display keeps operation simple for all levels of users
- Data card reader for future software upgrades
- 4' or 10' Removable cable set for running the test from the driver's seat.
- QC MODE for performing quality control testing
- Multiple Languages
- COUNTER Information to track activity, including good vs. replace, batteries and system test results

Multiple Languages

Software Updates via Memory Card reader

Removable Cable set

