

Battery Management

As the complexity of battery and electrical systems continue to evolve, diagnostic technology must be able to keep pace.

The DSS-7000 Battery Diagnostic Service System answers the challenges posed by contemporary and future vehicles. including capabilities for new battery and system types, new business procedures and a generation of service technicians familiar with app-based technology.

The DSS-7000 enables you to broaden your service expertise by providing the technology to handle the complex challenges of servicing current and future electrified vehicles.

**Are You Ready?** 

- Flexible technology adaptable to future batteries and systems
- Wireless communication supports end-to-end communication and complete battery management
- Enhanced battery diagnostics deliver more decisive results, with fewer charge and retest decisions

## Complete Battery Management

Historical testing data is captured and stored in the DSS for easy user access and is also saved to the Midtronics Battery Management Information System (BMIS) for local and enterprise-level data analysis and management.



# A Fully Integrated Platform Puts More Information at Your Fingertips

DSS-7000 information reporting capabilities support comprehensive battery management programs designed to reduce warranty costs, save administrative time, and provide better customer service:

- Integrated information system stores service records for local and enterprise-wide use with the Midtronics Battery Management Information System (BMIS) web-based service
- Wireless communication between the DSS-7000, networked printers, and BMIS supports end-to-end communications and management
- Tablet controller enables networking with existing customer systems, including Wi-Fi printers
- Tool software and the local database are easily updatable using integrated Wi-Fi communications to the Midtronics BMIS server
- Applications for other Midtronics products and services can support a total battery management network

DSS-7000 testing results can be sent to BMIS to create visibility into your battery management program. This customizable, web-based data analysis and reporting service is designed to make your equipment, staff, and processes more profitable and effective.

BMIS offers value in key areas:

- Warranty Management
- Asset Management
- Preventative Maintenance
- Customer Service



# More Decisive Results, Better Customer Service and Increased Battery Sales

Innovative Conductance Profiling™ technology, combines patented Midtronics algorithms and frequent, precise measurements to provide a more complete picture of the state of the battery and electrical system:

- Improves accuracy and decisiveness in partially discharged conditions, resulting in less charge and retest desicions and the associated longer wait time for technicians and customers
- Analyzes the battery's reserve capacity and ability to support auxiliary power requirements and still have the power to start the vehicle – a key feature as batteries must support a growing number of vehicle accessories and, in start-stop vehicles, start the car more frequently
- Identifies failing batteries proactively, presenting the opportunity to help your customers avoid inconvenient no-starts and grow your battery sales



# Complete, Accurate Battery Replacement

## **Battery Registration**

In order to keep the electrical system running at maximum efficiency, many newer vehicles automatically adjust charge cycles and alternator settings based on battery age and mileage.

When a battery is replaced, the DSS-7000 ensures that it is properly recognized as a brand-new battery.



## **Battery Reset**

When a vehicle's battery power is disrupted during maintenance, various electronics in the car often need to be reset. Affected electronics could include power windows, sunroof, power steering, sound system, etc.

The DSS-7000 presents an organized checklist that walks technicians through all the steps required to ensure the customer's vehicle and its accessories function normally.



# Simple, User-friendly Service Experience

The DSS-7000 guides the user through the entire diagnostic process, all from a removable tablet controller:

- 1 Vehicle Identification
- 2 Diagnosis
- 3 Customer Communications

Easy menu navigation and on-screen support pack powerful features in a small package.

## VIN Capture, Automated Testing for Reliable Results

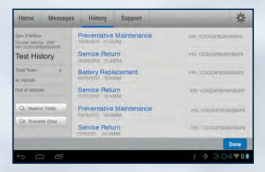
VIN capture is fast and easy — use the camera in the tablet to scan the VIN, collect it through vehicle communications via the CVG and OBD-II port, or enter the information manually with the keyboard.

- Automatically identifies the vehicle and battery system from the VIN and guides the user through how to properly test that vehicle
- Promotes faster & easier testing
- Less-experienced users can test with accuracy and confidence

VIN capture supports database-driven testing and creates and maintains comprehensive service history records for each vehicle. The DSS-7000 provides easy access to the service history records for technician and customer review.



VIN Capture Options



Vehicle Service History



## Applications Improve Accuracy and Efficiency

A variety of service applications perform a range of automated database-driven battery and electrical system diagnostic processes to address the unique needs of both service and retail environments.

- Users can focus on what action needs to be performed on the vehicle, rather than having to know or remember what testing needs to be performed
- Technicians will be more likely to use the tool accurately as the applications will reinforce correct processes and diagnostic routines

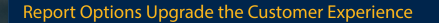
#### **Service Applications**

- Preventative Maintenance
- Service Return
- Battery Replacement
- PDI Vehicle to Dealer
- Lot Management
- PDI Vehicle to Customer

#### **Retail Applications**

- Preventative Maintenance
- Stock Management
- Pre-Sale
- In-Vehicle Battery Return
- Carry-In Battery Return
- Battery Replacement





The DSS-7000 can provide test results through a variety of convenient formats.

#### On the Tablet Screen

The removable, 7-inch, full-color tablet controller is ideal for instant review with customers in the waiting area.

### Via Email

Email test results to customers with the click of a button. Customers will appreciate the convenience of viewing and saving results for future reference and comparison.

## **Printed Report**

The DSS-7000 prints wirelessly to a wide variety of commonly available printers. Results can be printed in an easy-to-read 8.5 x 11 page format that won't curl, fade or be damaged by contact with heat like thermal printer paper strips.



Report Email



Printed Report



On-screen

# **Product Specifications**

## **Supported Battery Types**

12V Standard batteries:

- Flooded Lead Acid
- AGM Flat Plate
- AGM Spiral
- Gel

## **Battery Ratings**

- CCA CA
- MCAJIS
- DIN SAE
- IEC
  EN

## **Battery Connections**

- Side post
- Top post
- · Remote post

## **Reverse Polarity Detection**

## **Temperature Sensor**

Located on bottom of base unit

# **Primary Battery Voltage**

1.0 to 36V

## **Battery Test Cables**

3 ft; removable/field-replaceable

#### **Tablet Controller**

Removable; 7" diagonal display

#### **Temperature & Humidity**

- Operating temperature range: -17°C / +40°C (0°F to +122°F)
- Humidity: 20-80% R.H. (non-condensing)

#### **Wireless Communications**

Class 2 Bluetooth

# Wi-Fi Communications

802.11 b,g,n

## **Additional Information**



Check out our comprehensive product microsite covering DSS-7000 product benefits and capabilities in detail at :

http://dss7000.midtronics.com.



Use your tablet or smartphone QR scanner app to read this code for a direct link to the microsite.



www.midtronics.com





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