

## **Total Battery Management**

Battery Management Innovation<sup>11</sup>



## Multi-String Data Storage Unit

**Expands Storage Capacity to 8 Strings** 

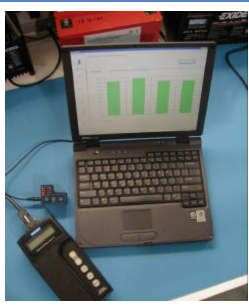
## STORE ADDITIONAL DATA

The Midtronics Micro Celltron® Digital Battery Analyzer is designed for the capture of one string of battery data. The Multiple String Storage Unit was developed to expand this capability for on-site storage of up to 8 strings of readings, enhancing testing and recording efficiency.

## **Key Features and Benefits:**

- Stores up to 8 battery strings of 252 jars expanding the memory capabilities of the Micro Celltron and allowing for storage of data from multiple sites, multiple battery types.
- Eliminates the need to download data to a PC prior to changing battery models or sites. Data can be stored conveniently until a PC transfer is convenient.
- Simple operation and ease of collection saves valuable testing time.
- Infrared data capture -- download data easily from the Micro Celltron within seconds.
- RS 232 port/9-pin cable included transfer data quickly and accurately to Celltron inFORM (C061) Battery Management Software for trending, analysis and archiving.
- Lightweight and portable, the MSS easily attaches to the Micro Celltron storing data until all testing is complete.
- Measures 2 ¼" X 1 ¾" X 1.25" 4 oz. Requires 6 volt Lithium battery (included).
- Part # C080.





QS - 9000 CERTIFIED



Midtronics, Inc. 7670 Venes, Siece Wildeless, I. 50627 U.S.A. 1636(349-246) Fair (630) 223 1844 ISO 8001 Cerbred

Midtronias, b.v. see Siebberd 1 3461 1. A.D. Gest. H. Netterlands Tell Children H. 1971 Fret #31 506 280 715 150 9002 Centhud

Tall free North American (200) 778-1995 Walt to on the tre Ser trans intervented as