

Special Features:

Battery measurements and calculations stored in the Micro Celltron can instantly be downloaded into inFORM for analysis and trending, saving time and money.

Simple

User friendly menu-driven operation allows for easy setup/installation.

Graphic Display

Provides a detailed review of all battery information, helping prioritize battery replacements for more cost-effective system management.

Detailed Text Display

For every cell tested:

- · Overall string average health
- $\cdot\,$ High and low cell measurements
- · Conductance measurements
- · Voltage
- String and cell percent of relative conductance
- Open fields for site and battery technical notes

Strap Resistance

Calculated and converted to micro Ohm measurement

System Requirements

Software and Module Part Number: C060 and C061 Requirements:

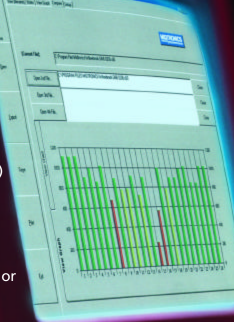
- CPU running Windows[®] NT, 95, or higher
- CD-ROM install drive (Can be e-mailed in zip format)
- Nine-pin serial communications port (male receptacle)
- Remotely powered by your PC or alternative power source for complete portability together with laptop

Dimensions & Weights:

Infrared Module:
4.5" x 3" x 1.25", 5.6 oz
11cm x 7.5cm x 3cm, 0.8 kg

• DB9 Cable Length: 6ft/1.83m

· Total Shipping Weight: 1.5 lbs./3.3 kg



Statistical Management

Provides a comprehensive data platform to maintai quality control programs.

Fast

Infrared download is instantaneous.

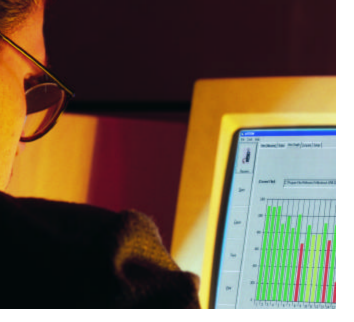
Graphical Presentation

Relative cell measurements for easy identification of deviating cells. Historical analysis and trending of past measurements to gauge loss of capacity.

Easy-Save Function

Download all data to a database or spreadsheet file easily. Compare past measurements to gauge loss of capacity.

Compatible with Windows NT, 95 or higher



Battery Database Creation -Convenient and simple system that stores, analyzes, and trends state-of-health, voltage, and all other relevant battery system information.

For more information or to place an order contact:



Nidtronics, Inc. 2003 Names, Elest Minder - R. L. 20327 L. S. A. Tell, 3091 323-2011 ISO 5001 Contined

Nidtremice, b.V. Lep. DJANoch A S4111/Alloce stein The Netherlands Td: 121-222 909 150 -32 -31 335 880 01. 182:5002 Cardf ed

Tall free North America: (800) 776-1995 Visit us on the auto as urays in bit-onles.com



Product UPGRADE

Cellidron nFORM Jattery Janagemen

for Data Transfer from Micro Celltron to PC

Maniformation guarantee 3 3043

