CELLTRON ADVANTAGE SPECS:

Model Numbers:

CAD-5500 (Gold Kit)

CAD-5200 (Silver Kit)

CAD-5000 (Bronze Kit)

Applications:

Tests individual Lead-Acid or Nickel-Cadmium cells or

Monoblocs (up to 16Volts) in any

common configuration,

approximately 10-6000Ah.

Voltage Range:

.8 - 20.0 Volts DC

Conductance Range: 100 - 19,990 Siemens

Test Data Storage:

50 string locations of 240 test results

stored internally, unlimited transfer to USB drive

+/-2% across test range, Voltage and Conductance

User Programmable Functions

- Preset values for over 250 battery types
- · Low voltage alarm setting
- Low conductance warning
- Low conductance failure
- Test mode (pushbutton/auto start)

Cable Options:

- Dual contact clamps
- Dual contact probe
- Custom cables by quotation

Internal swappable battery& charger

Power Requirements

7.2V, 2300mAh, NiMH

LCD-FST 2.97 in x 2.81 in (75.4 mm x 71.3mm), 128 x 128 pixels, 40 degree viewing angle, contrast

Keypad:

Alpha-numeric, Stainless-steel dome

polycarbonate overlay, 1,000,000 actuations

Data Transfer

USB Flash Drive (Type A)

USB PC Interface (Type B)

Infra-red, half-duplex IRDA Protocol for optional printer

Environmental Operating Range:

0 to+40°C, 95% relative

humidity, non-condensing

-20 to 82°C

Over Voltage Protection

- Auto-reset disconnec
- Reverse polarity protected

Housing Material:

Acid-resistant ABS plastic

Santoprene overmold

Analyzer Dimensions

279mm x 105mm x 80mm

11in x 4in x 3in

Case Dimensions:

19in x 15.5in x 7in

485mm x 395mm x 180mm

Analyzer Weight:

1 Kg/2.6 lb

CAD-5500 Test Kit Shipping Weight

Approximately 5 Kg/11 lb

Franklin Electric

STATIONARY POWER DEVICES FRANKLIN ELECTRIC | GRID SOLUTIONS 7133 Monroe Street Willowbrook, IL 60527

WWW.STATIONARY-POWER.COM CUSTOMERSERVICE @FRANKLINGRID.COM +1844.344.5025

POWER GRID MONITORING FRANKLIN ELECTRIC | GRID SOLUTIONS 34 Spring Hill Road PO Box 638 Saco, Maine 04072

WWW.FRANKLINGRID.COM INFO@FRANKLINGRID.COM +1800.225.9787







As of July 2, 2018, Midtronics SPD products are sold through Franklin Grid Solutions, LLC, a wholly owned subsidiary of Franklin Electric.



MODULAR BATTERY ANALYSIS SYSTEM

Battery management and testing are critical for maintaining power integrity for telecom networks, data centers, utility transmission and distribution systems. The demand placed on these systems has increased dramatically in the past decade. Service providers, operations and maintenance teams need to gain an advantage over this mounting responsibility.

The CELLTRON ADVANTAGE system provides a user-customizable, flexible, efficient and economical tool to take on this critical task while saving time and expense.



CELLTRON ADVANTAGE

A COMPREHENSIVE BATTERY ANALYSIS TOOL OFFERING:

- Conductance based diagnostics proven effective for identifying & trending battery health
- Highly efficient test process: 50% reduction in test time from other battery analyzers
- Less invasive testing approach reduces battery discharge, voltage measurement skew and allows for more tests on a single internal battery without recharge
- Full compatibility with Battery Data
 Management System for simple and efficient data tracking,
 reporting and decision making; data transfer via USB

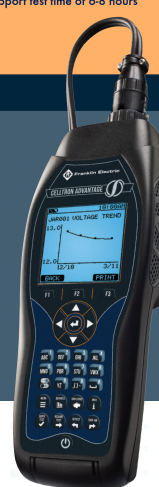
- Field software updates, including module add-ons
- Interchangeable test interfaces for technician ease of use and lower maintenance cost
- Integrated battery temperature measurement
- Integrated lighted test interfaces
- Test continuity/accuracy indication on test interfaces
- USB data connection and storage compatible
- On board battery pack to support test time of 6-8 hours

APPLICATION COMPATIBILITY:

- Telecom/DC Plants online
- All UPS applications
- Utility switchgear & communications systems
- Battery voltages down to 1 volt, including nickel cadmium cells

FEATURES COMPLETE SOFTWARE MODULARITY/ADD-ONS FOR JUST WHAT IS NEEDED TO GET THE JOB DONE:

- Base unit provides battery Conductance (state of health assessment),
 voltage and integrated temperature measurement
- Custom modules available to meet battery program needs:
- o Guided test interface to simplify technician interaction
- o Integrated site trending capability
- o Multimeter functionality
- o Discharge test manager: increase automation and accuracy of discharge test
- o Generator starting battery test





KIT CONFIGURATIONS

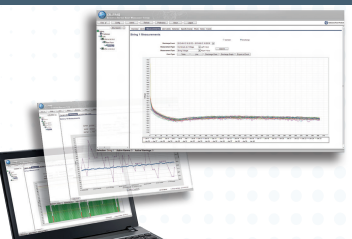
• **GOLD KIT** (CAD 5500)

- o Tester
- o Standard Mode Testing
- o Probe and cable
- o USB Drive for Excel Data Transfer
- o Battery Pack (2)
- o Hard Case
- o Multimeter
- o Generator Start
- o In-unit trending
- o Discharge Manager
- o Probes, clamps and cable
- o USB Cable
- o CELLTRAQ EXPRESS

• SILVER KIT (CAD 5200)

- o Tester
- o Standard Mode Testing
- o Probe and cable
- o USB Drive for Excel Data Transfer
- o Battery Pack (2)
- o Hard Case
- o Multimeter o Generator <u>Start</u>

- BRONZE KIT (CAD 5000)
 - o Tester
 - o Standard Mode Testing
 - o Probe and cable
 - o USB Drive for Excel Data Transfer
 - o Battery Pack (1)
 - o Case



CELLTRON ADVANTAGE IS COMPATIBLE WITH

CELLTRAQ ENTERPRISE

CELLTRAQ ENTERPRISE is a commercial grade, server based system designed to manage battery data. CELLTRAQ interfaces via USB with CELLTRON ADVANTAGE for the storage, analysis, and reporting of battery stats, including:

- Efficient review of battery system state of health
- · Remote indication of battery asset conditions from a centralized database
- Reporting and management tools

CELLTRAQ EXPRESS is a PC (non-server network) software designed for effective battery status reporting. Transferred via USB media, **CELLTRAQ EXPRESS** displays the measurement results through your computer where a PDF report can be generated.