C8000

Advanced Battery Analyzer

Powered by PC-BatteryLab™ Software

Part Number: 11-308-0000

- Created For Advanced Users: a multi-purpose tool that allows you to optimize batteries at every stage of product life.
- The Ultimate Battery Lab Tool: create your own lab system and transform your C8000 into the command center
- Born Versatile: choose, characterize, and maintain your batteries with simulation, Life Cycle Testing, and built-in and custom programs





ACCESSORIES

Included:

PC-BatteryLab™ software, 1.8m (6') power port cables (4x), 1.8m (6') auxiliary data cables (4x), dual port power cable (DPPC), 3m (10') Ethernet cable, AC power cords (x3: N.America, Europe, UK), rack mount brackets.

Sold

Adapter Unit Separately: For SnapLock™ Adapters Part# 07-510-0000



Load Capture Unit (LCU)

Captures load signatures of up to 100A and digitizes the information for replay in the C8000. Part# 11-308-0011



Third Party: Thermal chambers, high power digital load, and most digital and analog i/o devices.

PROGRAMS



SERVICE PROGRAMS:

Auto, Charge, Prime, Extended Prime, Boost



RAPID TESTS:

Ohmtest™, Impedance



ADVANCED PROGRAMS:

Waveform Tests, Run Time, Self-Discharge, Discharge Only, Life Cycle, CDMA, Load Capture (requires BatteryLab + LCU)



SMBus PROGRAMS:

Battery Info, Fuel Gauge Calibrate, SMB Charge, SMB Discharge



CUSTOM PROGRAMS:

Create programs for your specific needs. Maximum Steps = 100. Requires PC-BatteryLab™.

ELECTRICAL SPECIFICATIONS

- Battery Chemistries: all standard types: Li-based: Li-ion, Li-Phosphate; Lead Acid; Ni-based: NiMH, NiCd
- Battery Capacity Range: 50mAh to 1000Ah
- Battery Voltage Range: Nominal 1.2V-36V (max 45V total) supports serial connection of: Up to 10 Li-ion cells (3.6V/cell); Up to 18 Lead Acid cells (2.0V/cell); Up to 30 Nickel-based cells (1.2V/cell).
- Maximum Charge Power: 100W per channel, 400W total
- Maximum Discharge Power: 80W per channel, 320W total. 160W per channel pair using Dual Power Port cable. External Load may be used to increase discharge up to 2400W.
- Maximum Charge/Discharge Current: 30mA to 10A set in 1mA increments. 20A maximum discharge rate using Dual Power Port cable. External Load may be used to increase discharge up to 240A
- Output Frequency: Square 2kHz (500 microseconds)
- Accuracy: Voltage = 0.1%, Current = 0.25% full scale
- Power Management: Current automatically scaled down if power limits are exceeded. Message indicates scaled test.
- Charge Methods: Charge methods are dependent upon chemistry: Li-ion & Lead Acid = constant voltage with a current limit. Nickel-based = constant current with optional Reverse Load Charge method.
- Discharge Methods: Constant current / Constant power
- Input Power: 100-240 VAC, 50-60 Hz

PC-BATTERYLAB™

- System Requirements: PC with the following available: Windows XP O/S; Ethernet connection; 1.2 GHz processor; 512 MB RAM; 10 GB storage memory
- # Test Systems: Each BatteryLab license operates: Up to 8 C8000 test systems; Up to 32 individual batteries

BATTERY & DATA INTERFACES

- Channels: 4 Independent Channels each including: 1 Battery Port + 1 I/O Port.
- Battery Ports (front panel): 4 Ports each including:
 Battery Positive (+); Battery Negative (-);
 Sense Positive (+); Sense Negative (-);
 Thermistor Input; Thermistor Ground.

- Input/Output (I/O) Ports (front panel):
- 4x DB25 Type, each including: 4 Differential Analog Inputs: 0-5V, 0-10V, or 0-15V;
- 4 Digital Inputs: 0-5V;
- 2 General Purpose Analog Outputs: 0-5V;
- SMBus Enabled: 5 Possible Termination Signals.
- Active Data Ports (back panel): Ethernet 10/100 MB for connection to PC; Designated Serial Port for External; Load Designated Serial Port for Environmental Chamber
- Power Port Cable (Standard) power: 4 pcs. 1.8m (6') with alligator type clips
- Auxiliary Cable (Standard) data: 4 pcs. 1.8m (6')
- Dual Port Power Cable power: 1.8m (6'), connects to channels 1+2 or 3+4 to increase current capability from 10A to 20A
- SnapLock Battery Adapter Unit: 2-bay unit connects to C8000 standard cables supports SnapLock Battery Adapters (4-Wire type only)

DATA ACQUISITION

- System Sample Rate: 500 microseconds Terminal Data (last 500 samples) Capture Rate: 2-200 mS
- Capture/Display Rate (non-termination): 1-60 S Load Capture: Minimum Sample Rate Increment =
- 500 microseconds; # of Samples = 10-500

HARDWARE SPECIFICATIONS

- **Dimensions**: 480mm x 380mm x 140mm (18.9" x 15.0" x 5.5")
- **Weight**: 15.5 kg (34 lb)
- Mounting Options: Desktop or 19" (483mm) 3U Rack-mount (brackets included)
- **Display**: 5.7" (145mm) QVGA 320x240 graphics with
- Recommended Operating Temperature: 5 to 35°C (40 to 95°F)
- Recommended Storage Temperature: -20 to 70°C
- Safety Certification: CSA, UL, CE
- Environmental Certification: RoHS, WEEE
- Security: Password protection
- Warranty: Standard: 2 year limited warranty (materials & workmanship). Extended (Optional): Additional 2 years (total 4).
- Calibration: Recommended factory calibration every 1 year. Contact Cadex for further information
- Upgrades: Firmware upgrades enabled by BatteryLab

EXTERNAL TEST EQUIPMENT

- Environmental Chambers: Models supported:
 Thermotron 2800/3800/8800, Test Equity Watlow 4
 External Digital Loads: B&K Precision Programma-
- ble DC Electronic Loads 8500 Series models supported:

- 8510 (0.1V-120V/120A/600W); 8514 (0.1V-120V/240A/1200W); 8518 (0.1V-60V/240A/1200W);
- 8520 (0.1V-120V/120A/2400W) ■ Load Capture: Cadex Load Capture Unit (LCU)

ANALYZERS CHARGERS TESTERS BATTERY PACKS CUSTOM SOLUTIONS