

Batteries have been demonstrated to be the "weakest-link" in most UPS systems, and historic methods for evaluation have been cumbersome, confusing and inconclusive. The CELLTRON ULTRA combines advanced conductance technology, state-of-the-art portable electronics, and convenient data management to facilitate fast, simple, safe and accurate battery management.

Features:

- Enhanced conductance methodology enables accurate and repeatable testing in the presence of ultra-high electrical interference
- Software and data management techniques allow for the easy establishment of battery reference/ baseline values when pre-determined data is not readily available allowing for "reference-free" testing
- The industry's first lighted probes increase visibility in confined battery cabinets and racks. This advance improves technician safety and test reliability while reducing risk of equipment damage
- Versatile multi-meter function allows for the measurement of AC & DC voltage and current. Scope mode displays AC ripple current and more

- Data on 12 battery manufacturers preloaded to expedite testing and recordkeeping process
- Ultra stores over 250 pre-established reference/benchmark values to assist in the development of battery pass/fail thresholds
- Ultra includes two rechargeable battery packs-each providing power for more than 1000 full test sequences, or more than 16 hours of test time
- Complete kit provides everything needed for performing battery maintenance, including test probes and extenders, test clamps, temperature sensor, PC software and portable printer
- 32 megabyte card stores data up to 500 locations or systems





Specifications

Model Number:

CTU-6000

Applications:

Tests individual lead acid cells or monoblocs (up to 16 Volts) in any common configuration, approximately 10-6000 Ah.

Voltage:

1.5 - 20.0 Volts DC

Conductance:

100 - 19,990 Siemens

Test Data Storage:

500 string locations of 480 test results stored internally

Accuracy:

+ 2% across test range

Voltmeter Resolution:

5 mV

User Programmable Functions:

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

Calibration:

Auto-calibration prior to every test, no future calibration required

Connectorized Test Cable Options:

- Dual contact clamps
- Dual contact probes
- · Custom cables by quotation

Power Requirements:

9.6V, 1600mAH, NiMH Internal swappable battery & charger

Display:

LCD - FSTN

2.619 in x 1.309 in, 128 x 64 pixels, 40 degree viewing angle, contrast ratio 8, Green LED backlight

Keypad:

Stainless-steel dome, polycarbonate overlay, 1,000,000 actuations

Data Transfer:

Infra-red HP protocol, Infra-red, halfduplex IRDA protocol, RS-232 printer, Secure digital card

Environmental Operating Range:

0 to +40°C, 95% relative humidity, non-condensing

Storage Temperature:

-20 to 82°C

Over Voltage Protection:

- · Auto-reset disconnect
- Reverse polarity protected

Housing Material:

Acid resistant ABS plastic santoprene overmold

Analyzer Dimensions:

11 in x 4 in x 3 in 280 mm x 105 mm x 80 mm

Case Dimensions:

19 in x 15.5 in x 7 in 485 mm x 395 mm x 180 mm

Analyzer Weight:

2.6 lb

CTU-6000 Test Kit

Shipping Weight:

Approximately 11 lb







Break-apart probe extensions allow for cabinet access and easy storage





midtronics.com

Corporate Headquarters

Willowbrook, IL USA

1.630.323.2800

Canadian Inquiries

Phone:

1.866.592.8053 Toll Free:

Midtronics b.v.

European Headquarters Houten, The Netherlands Serving Europe, Africa, the Middle East,

and The Netherlands

Phone: +31 306 868 150 Midtronics China Office

China Operations Shenzhen, China

+86 755 8202 2037 Phone:

Latin America Asia/Pacific (excluding China) Contact Corporate Headquarters +1.630.323.2800

Phone: