# **Battery Testing Equipment**

AlphaCell™ Battery Testing Equipment



- Complete battery life trending through combined conductance and load tests
- > Non-intrusive conductance measurements do not reduce string life
- Quick, accurate measurements and data recording reduce on-site time
- Simple pinpoint testing requires only two battery posts or straps
- > Enables early detection of questionable batteries in the network

A fast, reliable and affordable testing process is now available with the development of conductance based battery measurement technology. By coupling conductance testing with a simple utility load test, the system operator can easily be armed with the quality of data necessary to know the status of their installed standby batteries and budget their replacement with confidence.



## **Battery Testing Equipment**

Specifications		
Model:	Celltron Essential™	Celltron Advanced™
Model Number:	CTE-1200AT (tester only) CTE-2200AT (kit) CTE-3200AT (kit)	CTA-2000AT (tester only) CTA-4000AT (kit)
Applications:	Tests 6 & 12V batteries with data retention	Tests individual acid cells or monoblocs (up to 12V) in any common configurations
Voltage:	1 to 15VDC	1 to 15VDC
Conductance:	100 to 9,999 Siemens	100 to 19990 Siemens
Test Data Storage:	Up to 144 consecutive tests can be stored internally	Up to 480 consecutive tests
Accuracy:	±2% across test range	±2% across test range
Voltmeter Resolution:	10mVDC	20mVDC
Environmental:	0 to 40°C, 95% relative humidity, non-condensing	0 to 40°C, 95% relative humidity, non-condensing

Conductance Technology/Industry Approvals & Recommendations:

- IEEE Standards 1188 & 484
- EPRI Guide for testing stationary batteries
- Guide for Testing Stationary Batteries International Telecommunications Energy Conference
- Bellcore T1Y1
- Presentation for American National Standards Institute
- International Lead Zinc Research Organization
- Battery Council International



CTF-1200 AT

## **Applications**

Cable TV/Broadband Power Networks

- Outside Plant Batteries
- Headend DC/AC Batteries
- Premise Back Up Supplies (FTTx)

6/12V, 5 to 600Ah Stationary Batteries

Security System Batteries

**Emergency Lighting Batteries** 

#### Features and Benefits

Simple - One-step testing, no instrument inputs or adjustments required.

Quick - Battery voltage and conductance displayed in less than 10 seconds. Test an entire 48V string in less than 1 minute.

Safe - Utilizes patented conductance technology, a passive method that minimizes technician risk.

Accurate - Field test proven to ±2% accuracy across test range. Conductance method recognized by IEEE standard for the testing of lead-acid batteries with proven correlation to battery capacity.

**Economical** - Efficient and accurate battery tester priced to fit into every technician's tool kit.



Celltron Advanced Kit CTA-4000AT

#### Kit Contents

Celltron Essential Kits		Celltron Advanced Kit
CTE-2200AT	CTE-3200AT	CTA-4000AT
Contains:	Contains:	Contains:
CTE-1200AT tester	CTE-1200AT tester	CTA-2000AT tester
PowerSure Software	PowerSure Software	High speed printer
Infrared PC data cable	Infrared PC data cable	Temperature sensor
	High speed printer	Clamps and probes
	Temperature sensor	

For contact information visit www.alpha.com

### The Alpha Group >

Europe, Middle East & Africa		Asia Pacific	North America	Latin & South America	
Cyprus Tel: +357 25 375 675 Fax: +357 25 359 598		Lithuania Tel: +350 5 210 5291 Fax: +350 5 210 5292	P.R. China Tel: +852 2736 8663 Fax: +852 2199 7988	Canada Tel: +1 604 430 1476 Fax: +1 604 430 8908	Contact USA office
Russia Tel: +7 495 916 1854 Fax: +7 495 916 1349	United Kingdom Tel: +44 1279 501110 Fax: +44 1279 659870			USA Tel: +1 360 647 2360 Fax: +1 360 671 4936	