

# **On-Line Test**

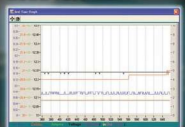
# 33 Battery Capacity Tester

- Reads the "True Life" of battery Capacity (Resistive / Voltage / Current & Temperature)
- Wide Range: 0 ~ 1,200AH
- **Built-In Comparator**
- RS-232 Interface / Software
- Datalogging function
- Load Test Analysis (Charge / discharge)





# **Load Test**



# Carbon-Zinc, Alkaline battery:

(AA, AAA, C, D / 9V) 1.5V / 9V 625mAh ~ 8350mAh

## Lithium battery:

(Cellular, Camera, Notebook) 3.6V ~ 14.8V 650mAh ~ 7200mAh

#### Lead-Acid battery:

(Motorbike, Sedan, Truck & Battery Bank) 6V ~ 24V 2 Ah ~ 160 Ah

# **TES-33 Battery Capacity Tester (RS-232)**



## # FEATURES

Test Condition Without Shutting Down Battery. Simultaneously Measure Battery Resistance, Voltage, Current,

Temperature.

Auto-hold and Auto-data storage.

Comparator Function.

Rates Conditions as Pass, Warning, or Fail.

Memory and Read Function

Compact and Lightweight.

RS232 PC Interface





## **APPLICATIONS**

Storage Battery Systems Battery Capacity Testers, Check battery condition in seconds, with the battery in service!



# **SPECIFICATION**

Battery Types Tested	Compact storage batteries, Alkali and lead-acid batteries
Battery Capacity	0 to 1200AH
Resistance	Ranges : $4m\Omega$ , $40m\Omega$ , $400m\Omega$ , $4\Omega$ , $40\Omega$ , $400\Omega$ Resolution : $1\mu\Omega$ , $10\mu\Omega$ , $100\mu\Omega$ , $1m\Omega$ , $10m\Omega$ , $100m\Omega$ Accuracy : $4m\Omega$ : $\pm (2\% \text{ reading } \pm 8 \text{ digits})$ / $40m\Omega \sim 400\Omega$ : $\pm (0.8\% \text{ reading } \pm 6 \text{ digits})$
Measurement Condition	Current: Approx. 40mA, 4mA, 400μA, 40μA, 4μA Frequency: 1KHz±30Hz
DC Voltage	Range : 6V, 60V Resolution : 1mV, 10mV Accuracy : ±(0.1%rdg ±6digits)
Temperature	Range : $-20^{\circ}$ C to $60^{\circ}$ C ( $-4^{\circ}$ T to $140^{\circ}$ T) Resolution : $0.1^{\circ}$ C / $0.1^{\circ}$ T Accuracy : $\pm 1^{\circ}$ C / $\pm 1.8^{\circ}$ T
DC Current	Range: 60A, 600A Resolution: 0.01A, 0.1A Accuracy: 60A: ±(2%rdg+20dgt), 600A: ±(2%rdg+2dgt)
Open Circuit Voltage	5V max
Manual Data Memory	999 data sets
Continuous Data Memory	6000 data sets (only use PC download)
Comparator	Setting: Resistance upper and lower limits and voltage throughold limit. Memory: 99 sets of values

Operating Environment	0°C to 40°C (32 to 104 to 104 to 108 non-condensing.
Maximum Input Voltage	60VDC
Power Supply or AC Adapter	Six AA size 1.5V alkaline batteries
Battery Life	5.5 hours
Weight	Approx. 530g including batteries
Dimensions	Approx. $198(L) \times 94(W) \times 49(H)$ mm
Accessories	Clip – type test lead with temperature sensor, Pin – type test lead, 3092CP DCA current adaptor, Zero adjustment board, Instruction manual, batteries, AC adaptor, Optical RS232 cable, CD PC software, Carrying case.