BT-302 Battery Tester

----Test of internal resistance and inter-connection



This handheld quick tester is very effective and economical for testing battery internal resistance/conductance, inter-connection strap and voltage. It helps you eliminate weak batteries to ensure performance of your battery systems.

It is capable for accurate measurement of Valve Regulated Lead Acid (VRLA), Vented Lead Acid (VLA) batteries, GEL and Ni-cd batteries which are the main composition of standby critical power systems. This battery tester is widely applied for service providers, operations and maintenance teams for battery management and measurement to ensure power integrity in telecom networks, data center, power utility, forklift maintenance and so on.

Unique Advantages:

- Multilingual: English, Spanish, Germany, French and more to come
- · Two units in one, smart switch to test internal resistance and conductance of battery.
- 3-clamp set is capable of testing internal resistance and inter-connection strap
- Wide test range up to 6000Ah for Lead-Acid or Nickel-Cadmium single battery up to 16V
- · Field proven accurate and repeatable measurement to identify battery health.
- Very fast and consistent test of battery or multiple batteries simply in several seconds
- It adopts advanced measurement way of AC signal discharge to test internal resistance
- User friendly TFT touch screen and keypad as alternative operation
- Universal micro-USB for firmware update, data export and battery charging
- Functional management software on PC for recording, analyzing measurement data and easy report printing out.
- Battery pack is durable in the field with testing time of 8-12 hours
- Up to 100,000 cells stored internally, unlimited with USB drive exportation

Functional PC Software

Kongter Data View software provides smart solutions for data analysis, battery condition tracking and report generation in Excel. This PC software is also expandable for battery management along with Kongter's other battery test equipment including load bank, battery data logger, battery charger and so on. It is functional and powerful for compete data trending and analysis of your batteries.



Functional PC software

Wide applications

Application:

- Telecom & communication power
- Uninterrupted Power Supplies (UPS)
- Utility transmission and distribution systems
- Data center, healthcare, education or financial
- Forklift and traction battery maintenance
- Refinery, mining and offshore platform
- Battery manufacture and inspection





Packed in rugged carrying case



Technical Specification

Applications: Test single Lead-Acid or Nickel-Cadmium ce battery string (one by one after setting once). Cell types supported: 1.2V, 2V, 6V, 12V and customized types up to 6000Ah. Internal Resistance: $0.001 \text{ m}\Omega -100\text{m}\Omega$ Inter-connection resistance: $0.0\text{m}\Omega -65.0\text{m}\Omega$ Conductance: $100 - 19,990 \text{ Siemens}$	
Applications: Cell types supported: 1.2V, 2V, 6V, 12V and constraints are customized types up to 6000Ah. Internal Resistance: $0.001 \text{ m}\Omega - 100\text{m}\Omega$ Inter-connection resistance: $0.0\text{m}\Omega - 65.0\text{m}\Omega$ Conductance: $100 - 19,990 \text{ Siemens}$	other
$\begin{tabular}{ll} Cell types supported: 1.2V, 2V, 6V, 12V and 6C \\ customized types up to 6000Ah. \\ \hline \\ Internal Resistance: \\ 0.001 \ m\Omega100m\Omega \\ \hline \\ Inter-connection resistance: \\ 0.0m\Omega65.0m\Omega \\ \hline \\ Conductance: \\ 100 - 19,990 \ Siemens \\ \hline \end{tabular}$	other
$Resistance \ range \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
$\begin{array}{c} 0.001 \ m\Omega100m\Omega \\ \\ \text{Inter-connection resistance:} \\ 0.0m\Omega65.0m\Omega \\ \\ \text{Conductance:} \\ \\ 100 \ \ 19,990 \ \text{Siemens} \end{array}$	
Resistance range	
Resistance range $0.0 m \Omega -65.0 m \Omega$ Conductance: $100 - 19,990 \; \text{Siemens}$	
0.0mΩ—65.0mΩ Conductance: 100 - 19,990 Siemens	
100 - 19,990 Siemens	
Voltage range 0.000V ~25V	
Test Data Storage: 100,000 cells stored internally, unlimited with	USB
drive exportation	
Minimum test resolution Internal resistance resolution: $0.001 \text{m}\Omega$	
-Conductance Inter-connection resolution: $0.01m\Omega$	
-Voltage Voltmeter Resolution: 1mV	
Test accuracy	
-conductance Resistance/Conductance: 2%	
Voltage: 0.5%	
-voltage	
Customized battery types	
User Programmable • Low voltage alarm setting	
Functions: • High resistance alarm setting	
Test mode (push button/touch screen/auto start)	
• 3-in-1 Alligator Test Clamp	
Cable Options: • Custom cables by quotation	
Power supply Li-ion battery (4000mAh), 8~12hours working	time
after full charge	
Data Transfer: USB via micro-USB cable	
Storage Temperature: -20~50 ℃	
Operation environment 0 °C to 40 °C, 90% R.H	
Over Voltage Protection: • Auto-reset disconnect	
Reverse polarity protected	
Measuring cells per string 1≤cells≤254	
LCD display 272*480 pixel, 4.3" TFT Touch Screen LCD	
Housing Material: Acid resistant ABS plastic santoprene overmold	
Tester Dimensions: L186*W98*H40 mm	
Weight: Main body: 0.45KG	
Package: 3Kg	
Standard: CE Marking, EMC standard	



Standard composition:

- Main body
- 3-in-1 clamp set
- Carrying case
- Battery charger
- USB
- User manual



Quick plug-in connector for testing clamp or pin probe (for BT-301) on top of the main unit:



Universal micro-USB for firmware update, data exportation and internal battery charging.





Test clamp:

BT-302 includes one set of test clamp (three-in-one) for quick test of battery internal resistance and inter-connection strap.

This rugged clamp set has metal jaw of 6cm long and 3mm thick, small but strong enough to connect battery posts in most ways of battery connections. Inner jagged structure is also useful for removing oxide on battery post. This ensures accurate measurement result.

Adres: Mehmet Akif Ersoy Mah. 287 Sok. Golden Tower Building No:7 D:24 Yenimahalle/Ankara TURKEY

Tel: +90 312 346 69 94 (12) Fax: +90 312 346 69 93 Email: info@acenersis.com Web: www.acenersis.com