**BATTERY CONDUCTANCE TESTER**

****

OR-10 Battery Internal Resistance Tester is a multi-function and portable instrument, which can test battery running condition and parameters quickly and precisely. It can display and record many key parameters for multi battery string and battery cell’s voltage, internal resistance, conductance value. From these parameters, can know the battery condition is in good or bad. Which can connect with PC, use professional analysis software to make the format to record and follow up the battery condition change, so that technical and management person to know in advance, then they can do maintenance work for battery.

**MAIN FUNCTIONS AND FEATURES**

**Main Functions**

* Test the battery voltage, conductance and internal resistance online.
* Battery Conductance,internal resistance and Voltage out of range alarm.
* Battery parameters are marked by group No. to data management expediently.
* PC analysis software to realize record and follow up battery condition.
* Wide range application in industrial, telecommunication, Automotive, UPS, etc

**Key Features**

* High precision online testing, full automatically switch the testing range, large data storage
* Storage 999 group testing data (each group 999 batteries at most)
* Storage 500 groups battery setting parameters
* Battery capacity testing range: 5AH-6000AH
* Measure DC voltage and conductivity of cell at the same time
* 5inch color touch LCD screen
* Display the graph and bar charts analysis function
* Battery capacity analysis function, do the excellent, good, bad analysis
* Oscilloscope function: indicate the highest, lowest and average voltage, count the voltage wave
* Transmit the testing data to PC to carry out analysis of battery according to the history data.
* Strong data management function, do not connect with PC, can use
* Enhanced over voltage protecting function.
* Automatically recovery the over current protecting function.
* Use the SOC chip to improve the tester stability.
* Large capacity Lithium and power adapter to ensure the power supply
* Low battery indication to guarantee test precision
* Small volume, light weight
* Reverse polarity protection
* Automatic testing mode, for user convenience
* Automatically analyze and judge the battery condition
* Building the history database, describe the battery life span curve.
* Contrastive analyzing for each battery cell within the same battery string.
* All batteries are administrated by different SOH (excellent, good, medium and bad)

**SPECIFICATION**

|  |  |
| --- | --- |
| **Description** | **Parameter** |
| Testing Range | Conductance: 20-19990S Internal Resistance :0.000mΩ-99.999mΩBattery Voltage: 1.2V/2V/6V/12V |
| Measurement Resolution | Conductance: 1SInternal Resistance :0.001mΩVoltage: 1mV |
| Measurement Precision | Conductance/Internal Resistance : ±0.5%rdg 　±6dgt Voltage: ±0.2%rdg　 ±6dgt |
| Power Supply | 11.1V,2400mAh, rechargeable lithium battery |
| Battery Life | Work for 8 hours continuously |
| Storage Capacity | 64Mbit Flash+ 4GSD |
| Display | 5 Inch color touch LCD screen with blacklight |
| Size | 220 x 170 x 52mm |
| Weight | 1.1Kg |
| Temperature | 0 – 40oC |
| Humidity | 5 - 95% RH (No condensation). |

**PACKING LIST**

|  |  |  |
| --- | --- | --- |
| **No.** | **Items** | **Q’ty** |
| 1 | Battery Tester | 1 unit |
| 2 | Operation manual | 1 copy |
| 3 | Product Certification | 1 copy |
| 4 | Packing list | 1 copy |
| 5 | Rechargeable battery | 1 unit |
| 6 | Power supply adapter | 1 unit |
| 7 | Testing Clamp (standard) | 1 unit |
| 8 | Testing lead (optional) | 1unit |
| 9 | SD card | 1 unit |
| 10 | SD card reader | 1 unit |
| 11 | Carry bag | 1 unit |