### **Battery Tester**

Model: BT3915

Regular maintenance and test is a "must-have" procedure for standby batteries. It is also recommended by IEEE latest standard for maintenance and testing of standby batteries. The excellent performance of BT3915 for testing cell internal resistance and voltage will help you eliminate the weak batteries and ensure their performance. Regular maintenance and test is a "must-have" procedure for standby batteries. It is also recommended by IEEE latest standard for maintenance and testing of standby batteries. The excellent performance of BT3915 for testing cell internal resistance and voltage will help you eliminate the weak batteries and ensure their performance



### **Technical Specifications**

- Wide test range: 5~6000Ah, compatible for cell of 1.2V, 2V, 6V and 12V
- Smart and portable hand-held device, rugged and easy-to-go
- Colorful touch screen with optional operations of keyboard and touch screen
- Simultaneously test voltage and internal resistance/conductance
- Fast testing for battery and string in seconds with testing data auto saving
- Strong anti-interference in high current with stable and accurate performance
- Low testing frequency, effectively avoid interference from capacitive resistance
- Direct USB drive for software update and data transfer to computer
- Big memory for testing data storage of more than 3000 cells
- Buzzer alarm function and over voltage protection
- Auto-calibration function before testing enhances the testing accuracy
- Build-in reference value and self-defined value for comparison of testing result
- Retest and compensation function: any faulty operation or omission could be retested simply with one click
- Powerful software on PC to view the test data on many ways or export directly to Microsoft Excel

Voltage Range	0.000V-16V
Resistance Minimum Test Resolution	0.1 mΩ
Voltage Minimum Test Resolution	1 mV
Resistance Test Accuracy	±1.0%rdg±6dgt
Voltage Test Accuracy	±0.2%rdg±6dgt
Power Supply	Li-ion battery(7.2V 2400mAh)
Working Time	More than 5 hours
Measuring Data Memory	>3000 cells
Operation Environment	0°C to 40°C, 90% R.H
Measuring Cells Per String	1≤cells≤254
LCD Display	320*240 pixel, 3.5" TFT Screen
Net Weight	2 kg
Dimension	L210*W110*H60 mm

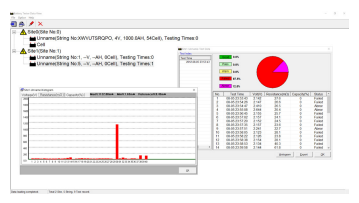
\*The standard package come with Probe Pin and Test Clamp, you can use either of them to conduct your test conveniently

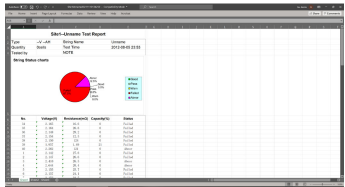




### **Data View Software**

The included DataView software allows the user to upload test data from the provided USB drive. Then you can category and save the data on PC, view the data detail in form or Graphs or download it directly to Microsoft Excel

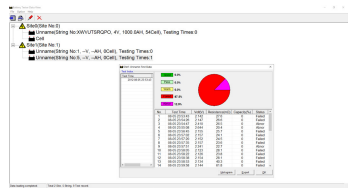




## Kit Includes BT3915\*1

- Test Clamp\*1
- Probe Pin\*1
- Charging Adaptor\*1
- **USB Converter\*1**
- 4G USB Flash with software\*1
- User Manual\*1
- Packing List\*1
- Carry Bag\*1





# **EBO**

#### CERTIFICATE OF CONFORMITY

#### No.: EBO1804058-V151

4/F. Bldg A. Chiwan Industrial Park, Shaodi Rd., Chiwan

Shekou Area, Shenzhen, China

PITE TECH. INC Manufacturer

4/F. Bldg A. Chiwan Industrial Park, Shaodi Rd., Chiwan

Shekou Area, Shenzhen, China

EUT: BATTERY TESTER PITE 391X(X=0-9)

Test Report No

Test Standards EN 61326-1:2013

EBO1804058-E150

EN 61000-3-3:2013

responsibility of the manufacturer after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives



Issue Date: May 23, 2018



Shanzhan FRO Testing Center A506 Financial port building Xin'an Sixth Road 82th District Bao'an Shenzhen China