

TEKON 960 BATTERY TESTER

BT11960

- Designed to make technicians field service maintenance effortless, the Tekon 960 has multiple advantages over its competition.
- Being an impedance meter allows the Tekon 960 to produce fast and accurate results.
- These results can be effortlessly transmitted to remote data holding locations using a mobile app while onsite.
- All results are effectively recorded and stored, and there
 is no risk of lost data.
- The Tekon 960 can offer service teams more efficiency and productiveness onsite, saving thousands of dollars in downtime and HR expenses.







BT11960

BATTERY TESTER SPECIFICATIONS



Specifications

Power Supply	7.2V/5.2Ah Li-ion, 12V/2.5A DC Adaptor
Data Storage	Micro SD Card 8GB
Communication	Bluetooth
LCD Display	102x600 pixels, 7" TFT with TSP
Operating Temp./Hu- midity	0°C to +45°C RH 85% max.
Storage Temp./Humidity	-20°C to +60°C, RH 85% max.
Compliant Standards	IEC 61010-1 CAT IV 600V, IEC 61010-1 CAT III 1000V Pollution Degree 2, IEC 61010-2- 030, IEC 61010-031, IEC 61326, EN 50160, IEC 61000- 4-30 Class s, IEC 61000-4-15, IEC 61000-4-7
Dimensions	240(L) x 198(W) x 109(H)
Weight	1.4kg

Features

- Measures internal resistance on battery systems of up to
- Measures voltages of battery systems up to DC1000V
- Measures AC voltage of up to 600V (for UPS)
- Measures ripple voltage, current and temperature
- Diagnoses ageing batteries and predicts the life span based on historical data allowing the user to time the battery replacement
- Can store historical battery results in its 8MB memory
- Auto-hold and data storage
- Prints out measurement data in reports
- Transmits measurement data to remote locations (i.e. email, server) using Mobile App

Electrical Specifications

Measurement of Resistance

Range	Resolution	Measurable Current	Accuracy
$3 \text{m} \Omega$	luΩ	100mA	±1.0%rdg ±10dgts
$30 \text{m}\Omega$	10u Ω	100mA	
$300 \text{m}\Omega$	100uΩ	10mA	
3Ω	$1 m \Omega$	1mA	±0.8%rdg ±10dgts
30Ω	10m Ω	0.1mA	
300Ω	$100 \text{m}\Omega$	0.1mA	

Measurement of Temperature

Range	-10°C to +100°C
Resolution	0.1°C
Resolution	±1°C +2dgts

DC Current

Range	4, 40, 400A, 1000A
Resolution	1mA
Resolution	±0.5%rdg ±5dgts (+CT Tolerance)

DC Voltage

Range	5, 50, 500V, 1000V	
Resolution	1mV	
Resolution	±0.5%rdg ±5dgts	

AC/V

Range	0-600V
Resolution	100mV
Frequency	40Hz to 100Hz
Accuracy	±0.75%rdg ±10dgts

Specifications subject to change without notice.





