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# Battery Quality Analyzer



## TEKON° 950

To prevent faults or quality issues in critical battery back-up applications caused by defects in stationary batteries, TEKON960 battery quality analyzer enables the user to diagnose and evaluate the performance and the degree of ageing by testing the conditions of individual batteries (1000V max) in type of cell, module or pack. TEKON960 can handle virtually all battery testing (e.g. aged status of battery under test and the condition of a power system) in systems that use high-voltage battery packs, such as ESS, EV, HEV and PV as well as UPS.

### **Features**

- Measures internal resistance of 1000V max of batteries
- Measures voltages at battery (DC1500V)
- Measures voltage of UPS (AC1000V)
- Measures ripple voltage, current and temperature
- Diagnoses ageing of battery and predicts its use life (to determine timing for replacement)
- Can conduct history management of battery using 8MB memory
- Auto Hold and Data Storage
- Prints out measurement data in reports
- Transmits measurement data to remote locations (e-mail, server) using Mobile App

#### **General specifications** Power (battery) 7.2V/5.2Ah Li-ion, 12V/2.5A DC adaptor Data storage Micro SD Card (8GB) Communication Bluetooth Ver2.1 + EDR Class2 LCD display 1024x600 pixels, 7" TFT with TSP Operating temp/ 0°C ~ 45°C, RH 85% max humidity Storage temp/ -20°C ~ 60°C, RH 85% max humidity IEC 61010-1 CAT IV 600V, CAT III 1000V Pollution Degree 2, Compliant standards IEC 61010-2-030, IEC 61010-031, IEC 61326, EN 50160, IEC 61000-4-30 Class S, IEC 61000-4-15, IEC 61000-4-7 240(L)×160(W)×65(H) mm Dimension Weight

## **Electrical specifications**

Measurement of resistance (Auto/Manual)			
Range	Resolution	Measurable current	Accuracy
3mΩ	1uΩ	100mA	±0.8%rdg±10dgts
30mΩ	10uΩ	100mA	
300mΩ	100uΩ	10mA	
3Ω	1mΩ	1mA	±0.5%rda±10dats
30Ω	10mΩ	0.1mA	±0.5%rdg±10dgts
300Ω	100mΩ	0.1mA	
3ΚΩ	1Ω	0.1mA	

DCV (Auto/Manual)	
Range	5, 50, 500V, 1500V
Resolution	1mV
Accuracy	±0.5%rdg±5dgts

ACV		
Range	0~1000V	
Resolution	100mV	
Frequency	40Hz~100Hz	
Accuracy	±0.75%rdg±10dgts	

Ripple voltage	
Range	0~5V
Resolution	1mV
Frequency	40Hz~10Hz
Accuracy	±5.0%rdg±10dgts

Measurement of temperature		
Range	-10°C ~ 100°C	
Resolution	0.1°C	
Accuracy	±1°C+2dgts	
DC		
Range	4, 40, 400A	
Resolution	1mA	
Accuracy	±0.5%rdg±5dgts (+CT Tolerance)	
AC		
Range	4, 40, 400A	
Resolution	1mA	
Accuracy	±0.75%rdg±10dgts (+CT Tolerance)	

## Accessories

Standard	Pin-type Kelvin Probe, Test Lead, Li-ion battery (7.2V/5.2Ah), 12V/2.5A adaptor, Zero-Bar, Portable bag, PC Program, User's Manual, clamp-on/950B
Optional	Extensible rod (500mm), clamp, Clip-type Kelvin probe



7.2V/5.2Ah Li-ion battery Pack



Zero Bar



Extensible rod (500mm)



Test Lead



Kevin Probe (Pin)



Kevin Probe (Clip)

## Comparison of functions in TEKON950 Series

Function		TEKON960A	TEKON960B
Impedance	Scale	3mΩ~3KΩ	3mΩ~3KΩ
	Accuracy	±0.8%	±0.8%
	Max Test Voltage	500V	1000V
DC/V		0~1500V	0~1500V
AC/V		0~1000V	0~1000V
Ripple Voltage		0~5V	0~5V
DC/A(Floating Current)		4A/40A/400A	4A/40A/400A
Ac/V(Ripple Current)		4A/40A/400A	4A/40A/400A
Temperature		NTC	NTC
Anal	Trend	0	0
Analyzer	Change time	0	0
Data record		8MB	8MB
PC Interface		Bluetooth	Bluetooth
External Interface		Mobile App	Mobile App
Auto Hold		0	0
Auto Record		0	0