## ETCR<sup>®</sup> ETCR3700 Intellegent Equipotential Connection Reistance Tester





## **Product Function**

Apply to equipotential connection resistance testing between metal components, the transformer windings DC impedance testing. Measurement of DC low value resistance, contact resistance, riveting resistance, wire length, etc.

## **Product features**

- 1. Adopt with precision 4-wire method to measurement which is more accurate.
- 2. Large LCD display, bar graph indication, viewing clear and obvious.
- 3. With Alarm function, clock function, storage function, data upload function, storage data can be uploaded to computer, save and print.

## **Technical Specification**

Power Supply	DC 7.4V 2.6Ah, rechargeable lithium battery			
Range	1mΩ~30.0kΩ			
Measurement Accuracy	Gears	Range	Accuracy	Resolution
	0.3Ω	1mΩ~300mΩ	±1%rdg±10dgt	0.1mΩ
	3Ω	300m Ω~3000mΩ	±1%rdg±5dgt	1mΩ
	30Ω	3.000Ω~30.00Ω		0.01Ω
	300Ω	30.0Ω~300.0Ω		0.1Ω
	3kΩ	300Ω~3000Ω		1Ω
	30Ω	30.00kΩ~30.00kΩ		0.01kΩ
MAX Test Current	2A			
Detection Mode	Precision 4-wire method, 2 channel A/D simultaneous detection			
Data Storage	400 groups (Power down or replace battery will not lose the data)			
Alarm Setting	Alarm critical value setting range; $1\Omega \sim 30\Omega$ , $00\Omega$ is not start the alarm function. Will not start the alarm function in start up every time			
Charge Indication	In charging, the charger indicator lamp light on red, full charge light on green			
Overflow Indication	Over range overflow function: "OL" symbol display			
Data Hold	The test result is kept to display automatically after each testing			
Test Lines	4PCS: Each 2PCS of red and black, each line length 5m			
Clock Function	With 24-hour time system, display hour, minute			
LCD Size	128mmX75mm; Display area: 124X67mm			
Meter Size	212X175X85mm			
Low Voltage Indication	When battery voltage drops to DC 7.2V±0.1V, low battery voltage symbol will display and remind to charge in time			
USB Interface	With USB interface, software monitoring, storage data can be uploaded to computer, save and print.			
Working Temperature	-10°C~40°C; below 80%RH			
Accessories	Tester: 1PCS; Test lines: 4PCS; USB communication cable: 1PCS; Special charger: 1PCS; Tool bag: 1PCS; Pen probe: 2PCS			

