### RD3021E Earth Resistance Soil Resistivity Tester

RD3021E Earth Resistance Soil Resistivity Tester specially designed and manufactured for the field measurement of earth resistance and soil resistivity, adopts digital and micro-processing technology, 4 wire or 3 wire or 2 wire method to measure ground resistance, Import FFT (fast Fourier transform) technology, AFC (automatic frequency control) technology, with unique anti-interference ability and environmental adaptability, high repeated



Website: www.wrindu.com

test consistency. ensure the measurement of high precision, high stability and reliability.

# **Product features**

- 1. The fuselage is light, easy to carry and operate.
- 2. The large LCD display of host machine, with white backlight and bar graph indicating that can be seen clearly.
- 3. It can store 300 sets of data,
- 4. With the functions as historical data access, reading and preservation.

# **Product specifications and technical parameters**

#### 1. Measurement Range & Accuracy

Test Function	Range	Accuracy	Resolution
Earth Resistance (R)	$0.00\Omega{\sim}30.00\Omega$	±2%rdg±3dgt	0.01Ω
	$30.0\Omega{\sim}300.0\Omega$	±2%rdg±3dgt	0.1Ω
	$300\Omega{\sim}3000\Omega$	±2%rdg±3dgt	1Ω
	$3.00 \mathrm{k}\Omega{\sim}30.00 \mathrm{k}\Omega$	±4%rdg±3dgt	10Ω
Soil Resistivity(ρ)	$0.00\Omega\mathrm{m}{\sim}99.99\Omega\mathrm{m}$	$(\rho=2\times\pi\times a\times R$ a:1m~100m; $\pi=3.14)$	0.01Ωm
	$100.0\Omega$ m $\sim$ 999.9 $\Omega$ m		0.1Ωm
	$1000\Omega$ m $\sim$ 9999 $\Omega$ m		1Ωm
	$10.00 \mathrm{k}\Omega\mathrm{m}{\sim}99.99 \mathrm{k}\Omega\mathrm{m}$		10Ωm
	$100.0$ k $\Omega$ m $\sim$ 999.9k $\Omega$ m		100Ωm
	$1000$ kΩm $\sim$ 9000kΩm		1kΩm
Earth Voltage	AC 0.0∼600V	±2%rdg±3dgt	0.1V

#### 2. Technical Parameters

Function	Description
Function	2/3/4-pole measurement for earth resistance, soil resistivity, earth voltage,
	AC voltage

Power Supply	DC 9V( Alkaline dry battery R14S 1.5V 6PCS )	
Measurement Range	Earth Resistance: $0.00\Omega \sim 30.00k\Omega$	
	Soil Resistivity: $0.00\Omega \text{m} \sim 9000 \text{k}\Omega \text{m}$	
	Earth Voltage: 0V ~ 600V	
Measurement Mode	Precise 4-pole measurement, 3-pole measurement, simple 2-pole measurement of earth resistance	
	Earth Resistance: rated current change-pole method, test current 20mA Max	
Measurement Method	Soil Resistivity: 4-pole method (Wenner method)	
	Earth Voltage: average rectification (between P(S)-ES)	
Test Frequency	128Hz/111Hz/105Hz/94Hz(AFC)	
Short-circuit Test Current	AC 20mA max	
Open-circuit Test Current	AC 40V max	
Test Voltage Wave	Sine wave	
Electrode Distance Range	Can be set 1m ~100m	
	Earth resistance: $0.00\Omega$ -30.00k $\Omega$ , automatic shift	
Shift	Soil Resistivity: 0.00Ωm-9000kΩm, automatic shift	
Backlight	Controllable white screen backlight, suitable for dim places	
Display Mode	4-digital super-large LCD display, white screen backlight	
	During measurement, LED flash indicator, LCD count down display,	
Measurement Indication	progress bar indicator	
LCD Frame Dimension	128mm×75mm	
LCD Display Dimension	124mm×67mm	
Meter Dimension	215mm(L)×178mm(W)×83mm(H)	
Standard Test Wire	4PCS: each for red 20m, black 20m, yellow 10m and green 10m	
Simple Test Wire	2PCS: each for red 1.6m and black 1.6m	
Auxiliary Ground Rod	4PCS: Φ10mm×150mm	
	Earth Voltage: about 3 times/second	
Measurement Time	Earth resistance, soil resistivity: about 15 seconds/time	
Measuring Times	Over 5000 times (Short-circuit test, interval time should be at least 30	
	seconds)	
Line Voltage	Below AC 600V measure	
Communication Interface	USB interface, software monitoring, storage data can be uploaded to	
Communication interface	computer, saved or printed.	
Communication Cable	1PCS USB communication cable, length 1.5m	
Data Storage	300 groups, "MEM" symbol storage indicator, flash display "FULL" symbol	
	indicate storage full	
Data Hold	Data hold function: "HOLD" symbol display	
Data Read	Data read function: "READ" symbol display	
Overflow Display	Over range overflow function: "OL" symbol display	
Interference Test	Recognize interference signal automatically, "NOISE" symbol display when	

Website: www.wrindu.com

	interference voltage exceed 5V		
Auxiliary Ground Test	With auxiliary earth resistance test function, $0.00 \text{K}\Omega$ -		
	$30$ K $\Omega$ ( $100$ R+rC< $50$ k $\Omega$ , $100$ R+rP< $50$ k $\Omega$ )		
Alarm Function	Measurement value exceeds alarm setting value, will "Toot-toot-toot" alarm		
	hint		
Battery Voltage	While battery voltage decreases to around 7.5V, will display battery voltage		
	low symbol, and reminding to replace the battery		
Working Current	Standby: about 20mA (Backlight close)		
	Boot up and open backlight: about 45mA (25mA backlight close)		
	Measurement: about 100mA (Backlight close)		
	Tester: 0.95kg		
Weight	Test wires: 1.56kg		
	Auxiliary ground rods: 0.935kg (4pcs)		
Working Temperature & Humidity	-10°C ~ 40°C, below 80%RH		
Storage temperature & humidity	-20°C ~ 60°C, below 70%RH		
Overload Protection	Measuring earth resistance: between each interfaces of C(H)-E , P(S)-		
	ES, AC 280V/3 seconds		
Insulation Resistance	Over $20M\Omega$ (between circuit and enclosure it is $500V$ )		
Withstand Voltage	AC 3700V/rms (Between circuit and enclosure)		
Electromagnetic Features	IEC61326(EMC)		
Suitable Safety Standard	IEC61010-1 (CAT III 300V、CAT IV 150V、Pollution 2), IEC61010-031,		
	IEC61557-1 (Earth resistance), IEC61557-5 (Soil resistivity)		

Website: www.wrindu.com