# LINI-T®

# **UT620A/B**

#### **DC Low-resistance Tester User Manual**

#### I. Overview

DC low-resistance tester, also the low-resistance tester, ohmmeter and mili-ohm tester, features high-resolution reading display by large LCD, faster testing speed, higher accuracy and reliability, light weight and lower price, widely applicable in mineral enterprises lab or workshop to conduct accurate on-site DC low-resistance

- 1.To measure resistance of various coils, and detect the resistance of various shunt;
- 2.To measure the contact resistance of such electric components as the switch, plug-in and relay;
- 3.To measure the resistance of metallic materials, wires and cables as well as the resistance of metallic riveting for boat, vehicle and

#### ▲ Do not apply voltage to input terminals.

#### II. Unpacking Inspection

#### III. Features

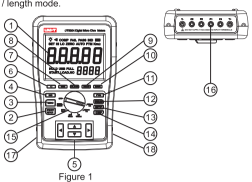
- 1. The instrument is designed with large LCD, allowing for high-
- resolution reading and faster testing speed;
  2. Automatic judgment of product to be measured
- 3. Maximum resolution UT 620B 1 $\mu$   $\Omega$  %, UT620A 10  $\mu$   $\Omega$  %
- 4. Power supply from chargeable battery or 220V AC for continual operation;
- 5. Low-power indication;
- 6. Various testing wires are available, measured by four-wire method; LCD backlight;
- 8. USB both-way communication (no need installing drive);
- 9. Wire length measurement;
- 11. Data storage up to 1000 messages.

#### IV. Meter Structural Description (Figure 1)

- 1.60000 count LCD with backlight;
- 2.START/STOP button;
- 3 ZERO button
- 4.IND button: To test inductive material.
- 5.Arrow buttons: Use ▶ and ∢ to scroll forward/backward; and ▲ & ▼ to increment or decrement the numeric values

#### 6. ₩ Backlight button

- 7. USB button
- 8. CLEAR button 9. READ button
- 10. SAVE button 11.FT/M button: foot/meter
- selectable
- 12 OHM/LEN button: for ohm



13. SETUP button

15. Rotary Switch

16. Input Terminals

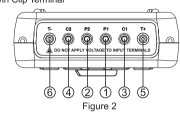
17. USB Connector

14. COMP: comparator function

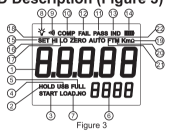
18. Connector for Power Adaptor

# V. Input Terminals Description (Figure 2)

- 1.P1 Alligator Clip Terminal or Four-Wire Test Leads Terminal 2.P2 Alligator Clip Terminal or Four-Wire Test Leads Termina 3.C1 Alligator Clip Terminal or Four-Wire Test Leads Terminal 4.C2 Alligator Clip Terminal or Four-Wire Test Leads Terminal
- 6.T- Kelvin Clip Terminal



#### VI. LCD Description (Figure 3)



#### 1 Measured value display area, main display 2 HOLD: reading hold prompt 3 START: test start prompt 4 USB ON/OFF prompt 5 | FULL: Record data full prompt 6 Data record number display area, auxiliary display screen 7 LOAD\_NO: data number display area 8 🌣 Backlight display prompt 9 • Buzzer start prompt 10 COMP comparison function prompt 11 PASS prompt 12 FAIL prompt 13 IND inductance test prompt (for reference only) Battery symbol, indicating the current remaining capacity of battery. Five grades: : Four bars: full capacity 14 : Three bars: quite full capacity ☐☐☐ : Two bars: low capacity; charging is recommended : One bar: battery capacity will run out. Charge immediately. □: Empty: no battery capacity; plug in power adaptor to charge battery 15 SET: set symbol 16 HI High limit value prompt 17 LO Lower limit value prompt 18 ZERO Zero clearing prompt $\mathsf{Km}\ \Omega$ : unit prompt; $\mathsf{K},\ \mathsf{m}$ has no meaning unless used in 20 M: Metric system (meter) unit prompt

#### VII. Measurement Preparations

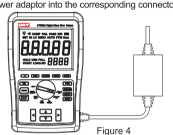
21 FT: Foot, unit prompt

22 AUTO: Automatic range prompt

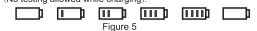
The meter is used with rechargeable batteries The battery has to be charged for more than 10 hours before used for the first time. Please charge it as follows:

1. Turn the rotary switch from Off position to any resistance range, the meter shows "AUTO  $\Omega$ " and "----" on the main display.

2. Plug the power adaptor into the corresponding connector(See Figure 5)



3.LCD indicates the charging progress as in Figure 5 (No testing allowed while charging)



## VIII. Operating Instructions

1.Resistance Measurement (Three kinds of operations for you

option)
Operation 1: Resistance Measurement (Used with standard Kelvin clips) 1. Connect Kelvin clips to T+ and T- terminals and to the object under

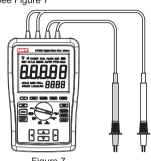


2. Turn the rotary switch to the desired range

3.Press START/STOP button to start the measurement.

4. Wait until the display stays stable and take the reading on LCD. Operation 2: Resistance Measurement (Used with optional 4-wire test leads)

1. Connect 4-wire test leads to P1, P2,C1 and C2 terminals of the meter, See Figure 7



- 2. Turn the rotary switch to the desired range;
- 3. Press START/STOP button to start the measurement (Remarks: after 60s continuous test on UT620B 60m, data will HOLD);
- 4. Place the test probe on the object under test;
- 5. Wait until the display stays stable and take the reading on LCD. The reading is the resistance value of inward circuit with the shortest distance (contact resistance not included).

#### Operation 3: Resistance Measurement (Used with selfprepared alligator clips)

1. Connect alligator clips to P1, P2,C1 and C2 terminals of the meter and to the object under test; P1 and P2 alligator clips are placed inward as shown in Figure 8

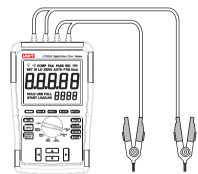


Figure 8:

- 2. Turn the switch blade to the proper gear.3. Start measurement by pressing "START/STOP"
- 4. Read out the measurement value from LCD when the readout value is stable, and the measured value is the resistance between P1 and P2 (conclusive of contact resistance)

## 2. Zero clearing:

Under the interface to measured, connect the terminal T+ and Twith Kelvin clops, allow two clamps short circuited, press down START start testing. While the readout data is stable, press down ZERO and zero clearing is completed with the same method as zero clearing by gears.

For inductive resistance test, press IND, LCD will display "IND" and the meter will automatically switch to inductive resistance measurement mode (for reference only).

## 4. Save, read and clear the data

1. Save data:

Under measurement state, press SAVE to save data with maximum amount up to 1000

Under the ready-measurement or test state, press READ, meter displays the last saved data, then press the key " $\triangle$ " or abla" to show the previous or the next saved data. When the last saved data is displayed, press  $\triangle$ , the first one will be displayed; while the first saved data is displayed, press  $\nabla$ , the last one will be displayed, and so on. If no any data is saved, the meter displays "LOAD NO -----".

## 3. Clear data

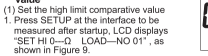
While checking the saved data, the presently displayed data may be cleared by a short press on CLEAR, and LCD displays "CLR?" to prompt if all saved data are cleared after a shor press on CLEAR; press the key, all saved data will be cleared To exit and return to checking data after a press on other keys.

## 5. Measurement of wire length

- (1) While measuring the length of different wires, reading a resistance value per length unit (M/FT) is required for the wire to be measured, with method described below
- . Select a segment of wire with known length (above 5m is preferable). 2. Clamp both ends of wire after allow the Kelvin clamp test wire connecting
- 3. After startup, select the proper range and press START/STOP for test (larger range should come first; switch to the lower range if the value is too small).
- 4. While the measured value becomes stable, press SETUP, LCD displays "0 -----M (default unit: meter)". If need to switch the length unit to FT (foot), press FT/M, LCD displays FT (foot), the unit will alternately change M –FT –M ... after pressing the key one after another.
- Input the length of wire no more than 5 digits, the currently input digit will flash, switch the current input digit forward or backward by pressing , or to increase or decrease numerical value by pressing "∇△". Decimal point may also be input by pressing COMP. After correct input, press SAVE, meter will exit and return to the interface to be measured after computing the resistance value per length unit. After returning to the interface to be measured, the setting value is only applicable for the measurement of the wire with current length. For example: prepare a 20.01m wire, clamp both ends of wire after allow the Kelvin clamp test wire connecting to meter. After startup, press START/STOP for test, meter displays "12.901 $\Omega$ ", press SETUP and input "2, 0, ., 0, 1" (See Measurement of Wire Length 4 and 5 for the input method). After pressing SAVE, the meter will calcite the resistance value per meter of the wire, and then save it in the meter

(2) Measurement of wire length Clamp both sides of the wire to be measured with Kelvin clamp test wire, select the proper range and press SART, then the meter will display the resistance value of wire. If need to calculate the wire length, press OHM/LEN, meter will calculate the wier length (the step 1 for wire length measurement is required for measuring length of different wires).

# 6. Set the high/lower limit comparative value



SET HI refers to the high limit value.

Main display area displays 0--- it means the input area, and the highlighted 0 means the current input digit. LOAD—NO 01 refers to the current group number of high/lower limit warning value.

2. Select the unit of resistance After each pressing on FT/M, the unit alternately displayed will be " $\Omega$ , m $\Omega$  K $\Omega$ ", the same group of high/lower comparative value should

limit value setting.

have the same unit. 3. Input comparative value Input the length no more than 5 digits, the currently input digit will flash, switch the current input digit forward or backward by pressing "▷ <", or to increase or decrease numerical value (0-9) by pressing "∇△". Decimal point may also be input by pressing COMP. After

correct input, press SAVE, meter will automatically switch to the lower

After setting the high limit value, meter displays "SET LO -----" to prompt to set the lower one with the same method as that of high limit value. After setting the lower limit value, press SAVE, meter wil save the high and lower limit comparative value (30 groups of comparative values may be set), wait to set the high and lower limit warning value. If no need to set the next group of high and lower limit warning value, press SETUP to exit and return to the interface to be

## 7. Comparing function

If the comparing function is required to be activated, take following steps:

1. Select or delete the set comparative value

After pressing COMP, meter will call out the last group of high and lower limit warning value (warning value), then press "CLEAR" to delete the currently displayed group of high and lower limit comparative value. If no high and lower limit value was previously set, the meter will automatically jump to the high and lower limit comparative value (Function 6).

2. Start or exit comparing function

Press START/STOP to activate the currently selected high and lower limit value and start testing. When the measured value exceeds the set range, buzzer will alarm, and "PASS" and "FAIL" will be displayed accordingly. If the comparing function is not required, press "COMP"

# 8. USB communication

When the meter is at the state ready for measurement, press USB, meter will conduct bidirectional data exchange with computer (PC0. See the User Manual for interface software (disc)

## Precautions for use

- 1) Service environment: the meter, which is a precision instrument, should be free of any impact and shock, moisture, strong electricit magnetic field, oil stain and dust.
- 2) Battery and maintenance
- a. When LCD screen displays "" during operation, the user should
- insert the adaptor in a timely manner. See Figure 5 in the Manual. b. When it is not intended to use the instrument for a long time, turn the switch blade to OFF to prevent depletion of battery electricity and any impact on its service life.
- 3) Do not disassemble or make any internal change to the instrument. 4) Cleaning of housing: since the alcohol, diluted liquid will cause corrosion to the housing, particularly the LCD window, it is recommended to clean with small quantity of clean water.

0 1

1). See the provided warranty card for the maintenance.

2). Any damage caused to the product due to unauthorized disassembling and improper use after purchase and any unauthorized alteration of warranty card or loss of purchase vouchers will not be included

#### IX. The meter is strictly in compliance with the standard: EN61326 - 1:2006

## X. Technical index

Selles					
Model		UT620A		UT 620B	
		DC low- resistance tester		Professional DC low-resistance tester	
Ва	sic function				
Minimum resolution $10u\Omega$					1uΩ
Range	±(0.25%+25)	120.00mΩ/5A		±(0.25%+25)	60.00mΩ/10A
		600.00mΩ/1A		±(0.25%+20)	600.00mΩ/1A
		6.0000 Ω/100mA			6.0000 Ω/100mA
		60.000Ω/10mA			60.000Ω/10mA
۳		600.00Ω/1mA		±(0.25%+25)	600.00Ω/1mA
	±(0.75%+30)	6.0000	KΩ/100uA	±(0.25%+30)	6.0000KΩ/100uA
Special function			UT620A/B		
Four-wire measurement			√		
Wire length measurement			√		
High/lower limit warning			√		
Save data			1000		
Auxiliary display			V		
USB transmission			√		
Manual range			√		
LCD Count			60000		
Backlight			√		
Data Hold			$\checkmark$		
Relative value (zero)			$\sqrt{}$		
Automatic shutdown			х		
Low-voltage display			$\sqrt{}$		
Rechargeable battery			Lithium battery 7.4V4000mAh, rechargeable		
General feature					
Power supply			Lithium battery 7.4V4000mAh, rechargeable		
LCD dimensions			116mm x 87.5mm		
Weight			1.5kg		
Dimensions of instrument			268mm x 168mm x 60mm		
Standard configuration			1: Kelvin clamp test wire (red black) 1 pair 2: Power adaptor 3: USB data wire		

# UNI-T

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Four-wire test probe (red black) 1 pair