

TX-1000A Intelligent Metal Conductor Resistivity Measuring Instrument

An instruction manual



Xiamen Tianyan Instrument Co., Ltd.

Contents

1 Overview	1
2 Main features of the instrument	1
3 TX-1000 Main Parameters	2
4 Components of the instrument	3
5 Instruction for Use	4
5.1 Host panel	5
5.2 Keyboard layout	5
5.3 Power on/off operation	5
5.4 Measurement	6
5.4.1 Measurement preparation	6
5.4.2 wire parameter meas	9
5.4.3 conductivity/resistance measure	12
5.4.4 Setting	13
5.4.5 Print	14
5.5 Menu	15
5.5.1 Sub-interface of Measure mode option	15
5.5.2 Sub-interface of Measure item option	17
5.5.3 Sub-interface of Calibration	18
5.5.4 Sub-interface of Temperature. compensation mode	19
5.5.5 Sub-interface of Temperature. coefficient set	20
5.5.6 Sub-interface of Printing setting	20
5.5.7 Sub-interface of Date/time adjust	21
5.5.8 Sub-interface of Data handle mode	21
5.5.9 Sub-interface of Backlight set	24
5.5.10 Sub-interface of Buzzer set	24
5.5.11 Sub-interface of Language set	25
5.5.12 Sub-interface of Measure fixture select	25
6 Attentions and maintenance	26
7 User notice	27
Appendix 1: Introduction of printer operation	28
Appendix 2: Table of the conductivity and temperature coefficient of commonly used materials	30

1 Overview

TX-1000A intelligent metal conductor resistivity meter is a high-resolution and high-precision desktop model based on TX-300 series of intelligent resistivity meters. It can be used to measure the resistivity and conductivity of metal wires, bars and other materials, as well as the resistance and meter resistance of stranded wires and cables. It adopts current-voltage four-terminal measuring method, advanced electronic techniques, singlechip technique and automatic detection technology. Their performances completely accord with the technical requirements of GB/T3048.2 and GB/T3048.4. It is widely used in electric power, electric wire and cable industry, scientific research institutions, colleges and universities, and verification institutions at all levels.

2 Main features of the instrument

- measure the conductivity, resistivity, meter resistance and DC resistance of motor, transformer, etc. of the wire, pole and bar with the maximum diameter of 1-45mm.
- The resolution of the instrument is up to $10^{-8} \Omega$ ($0.01 \mu \Omega$), which ensures the measurement accuracy of the resistance and conductivity of the metal conductor with the maximum diameter up to $\varnothing 45\text{mm}$ (sectional area up to 1589mm^2).
- Configure high-precision ($\pm 0.1 \text{ }^\circ\text{C}$) temperature sensor or test fixture with high-precision conductor temperature sensor, greatly improving the accuracy of temperature automatic compensation in measurement.
- Combining advanced electronic, singlechip and automatic measurement techniques in one instrument, with superior automatic functions and simple operation.
- All measured numerical values can be obtained by just one press on the key without any calculation. The instrument is adequate for continuous, fast and accurate measurements.
- AC power supply design, suitable for field use.
- With large screen and font. Can display measured values and auxiliary parameters at the same time, including resistivity, conductivity, resistance, temperature, measuring current and temperature compensation coefficient.
- The functions of automatic constant current selection, automatic current reversal, automatic zero point correction and automatic temperature compensation are maintained for every measurement, to guarantee the accuracy of measured value.
- Special portable four-terminal measuring fixture is suitable for fast measurements of different materials and the wire/bar with different standards.
- The build-in data accumulator can record and save 1000 groups of measuring data and parameters. Connecting it to the host computer, the complete report can be generated.
- Built in data memory can record and save 1000 sets of measurement data and parameters, and

connect the upper computer to generate a complete report.

3 TX-1000A Main Parameters

Parameter Item	Resistivity	Conductivity	Resistance
Measuring range	$0.01\mu\Omega\cdot m\sim 2.5\mu\Omega\cdot m$	$0.4MS/m\sim 100MS/m$ $0.69\%IACS\sim 172\%IACS$	$0.1\mu\Omega\sim 150\Omega$
Resolution	$10^{-4}\sim 10^{-6}\mu\Omega\cdot m$	$0.01\sim 0.001\%IACS$	$0.01\mu\Omega (I=10A)$
Precision	$\pm 0.25\%$	$\pm 0.25\%$	$100\mu\Omega\sim 150\Omega: \pm 0.15\%$
Temperature measurement	$0^{\circ}C\sim 55^{\circ}C$, Accuracy of $\pm 0.1^{\circ}C$		
Internal constant current of the instrument	$16\mu A$ level $\sim 10A$ level (automatic selection according to the measuring requirement)		
Wire/cable measuring fixture	provided 1000mm standard test fixture (Optional TXJ-300 / 150 / 240 / 630 / 1200 test fixture)or other non-standard test fixture with different size;		
Automatic temperature compensation	The measured value will be automatically compensated to the value at $20^{\circ}C$.		
Wire/cable measuring items	①Solid conductor resistivity ρ_v , conductivity σ , resistance R , resistance per unit length R_l , ② resistivity, resistance per unit length (Ω/m), Ω/km (typeB)		
Printout data	Date, time, temperature correction coefficient α , wire specifications, and all measured values of conductor and wire/cable		

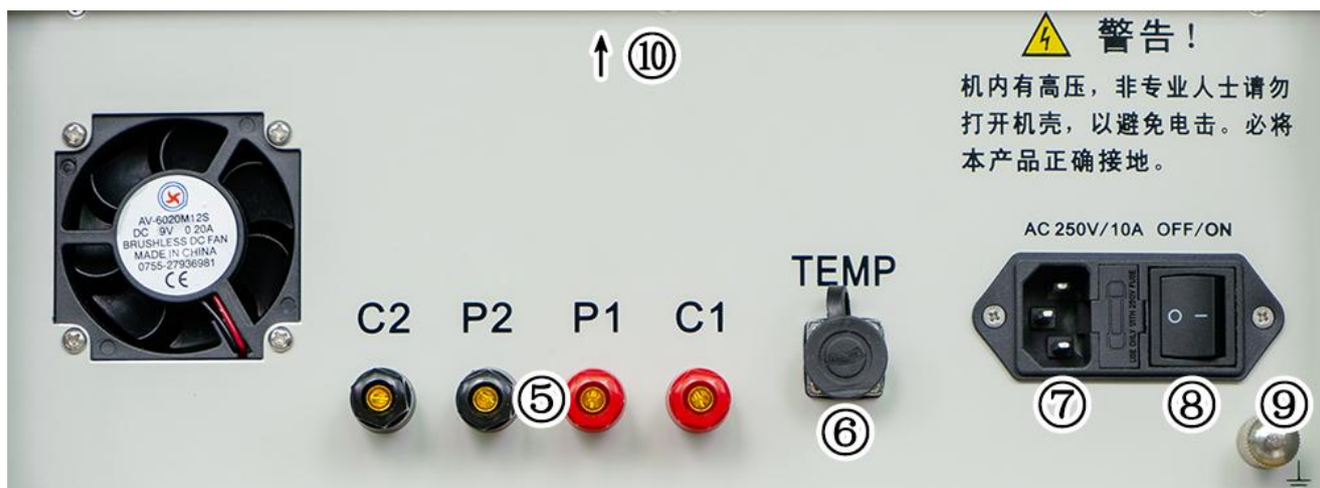
Normal working environment	Temperature: 0°C ~ +40°C; relative humidity: 0~80%
Display	large screen LCD, which can simultaneously display multiple measurement parameters with backlight
Power supply	220VAC ± 10%, 50-60Hz; power 160W
Internal memory	Can save 1000 groups of measured data.
PC communication mode	RS232 serial port
Host size	350(W)*260(H)*200(D)
Master machine shell	Aluminum alloy case
Packaging and protection	Master machine, test fixture, charge, communication cables, correction resistance, operation manual and a CD-ROM, Flush bonading printer, charger four-terminal resistance test clamp, temperature sensor ,and etc.

4 Components of the instrument

- ① Instrument host
- ② 1000mm portable measuring fixture
- ③ Four-terminal resistor measuring clamp
- ④ Host charger 220V/50Hz
- ⑤ Portable printer, printer charger, printer communication line
- ⑥ RS232 upload communication line and USB data line
- ⑦ Temperature sensor
- ⑧ Aluminium alloy suitcase
- ⑨ Operation manual and CD

5 Instruction for Use

5.1 Host panel



- ① LCD with backlight
- ② Keyboard, see 5.2 for details
- ③ "USB" -- data upload interface
- ④ "RS232" - data upload interface
- ⑤ "C1, P1, P2, C2" - four terminal test port, connect the test fixture
- ⑥ "Temp" - interface with temperature sensor of the instrument
- ⑦ "AC power" - AC 220V / 50Hz input interface

- ⑧ AC switch
- ⑨ Earth terminal
- ⑩ Embedded micro printer (on top of instrument)

5.2 Keyboard layout



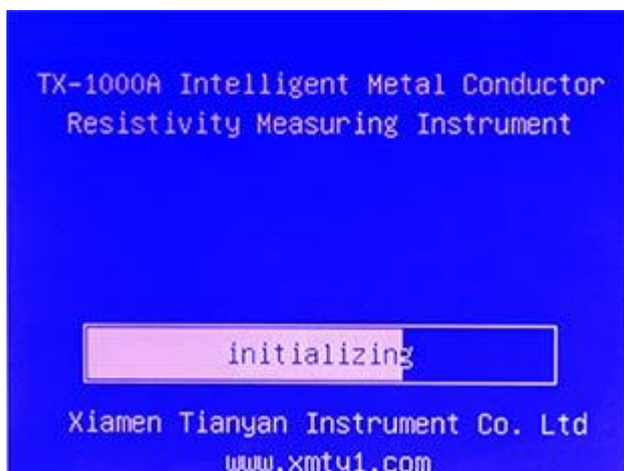
Introduction of keys:

- ① ‘ON/OFF’ —— power key, at the bottom left of the LCD screen
- ② ‘MEAS’ —— measurement key
- ③ ‘SET’ —— parameter setting key (valid on main measuring interface)
- ④ ‘MENU’ —— menu key
- ⑤ ‘PRINT’ —— print key (valid on measuring interface or when making inquiry)
- ⑥ ‘OK’ —— confirm key
- ⑦ ‘↑’ ‘↓’ —— moving up key and moving down key
- ⑧ ‘ESC’ —— exit key
- ⑨ “DEL” —— deletion key
- ⑩ ‘0~9’, ‘.’ —— numerical keys and decimal point key

5.3 Power on/off operation

When the instrument is under power off state, connecting the test fixture to the host

connector ,then press power key ‘ON/OFF’ and keep ‘ON’ side of the key down, the instrument is energized to start. After about 10 seconds, the screen displays ‘initializing’ warming-up progress bar. The starting-up interface is shown in the following illustration.



The full warming-up time for initialization is 5 minutes. After completion, it automatically enters ‘measurement main interface’. During initialization period, if one wants to skip warming up and enter the measurement main interface directly, one can press measuring key “MEAS’ once.

At power on state, press power key ‘ON/OFF’ and keep ‘Off’ side of the key down, the power is cut off and the instrument is shut down.

5.4 Measurement

Instrument display interface statement to explain

statement	explain
wire parameter meas	wire comprehensive parameter measuring
conduc/resis meas	conductivity/resistivity measuring
DC resistance meas	DC resistance measuring
conduc DC resist mea	conductor DC resistance measuring
Problem in meas fixt connect	Problem in measuring fixture connection
Meas mode option	measuring mode option
Meas item option	measuring item option
Temp. comp mode	temperature compensation mode
Temp. coeff set	temperature coefficient setting
Date/time adjust	date/time adjustment
Backlight set	LCD backlight setting
Meas fixt select	measuring fixture selection
Language set	language setting
save single meas tape	save single measuring tape
save average meas value	save average measuring-value tape
inp value of std resist	input the value of standard resistance

manual temp. input	manual entering temperature value
equipped temp. sensor	equipped temperature sensor

5.4.1 Measurement preparation

5.4.1.1 Entering measurement main interface

After entering the system or at any interface, pressing “ESC” key several times can return to the selected ‘measurement main interface’. Then the system is in the measurement waiting state and displays ‘measurement main interface’ (The details of the selection of measurement main interface is presented in 5.4.2 ‘Meas item option’.)

When the measured result is displayed on the screen, the measured values will be deleted by pressing “ESC” key. Then the system will return to measurement waiting state and display measurement main interface. If press ‘MENU’ key or ‘SET’ key, the measured value will also be deleted.

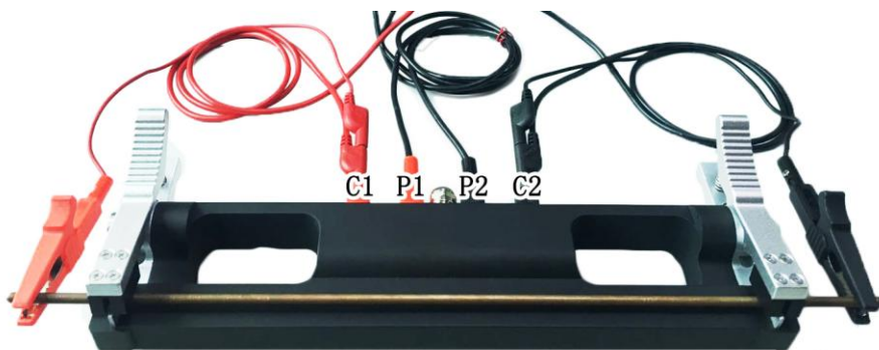
Only in the measurement waiting state, the temperature value T_A shown on the interface will vary instantly with the ambient temperature.

5.4.1.2 Connection of the temperature sensor

Insert the plug of the temperature sensor into the socket at the lower part of the back of the host, and place the sensing tip of the sensor on the left mount of the host.

5.4.1.3 Connection of the measuring fixture and the host

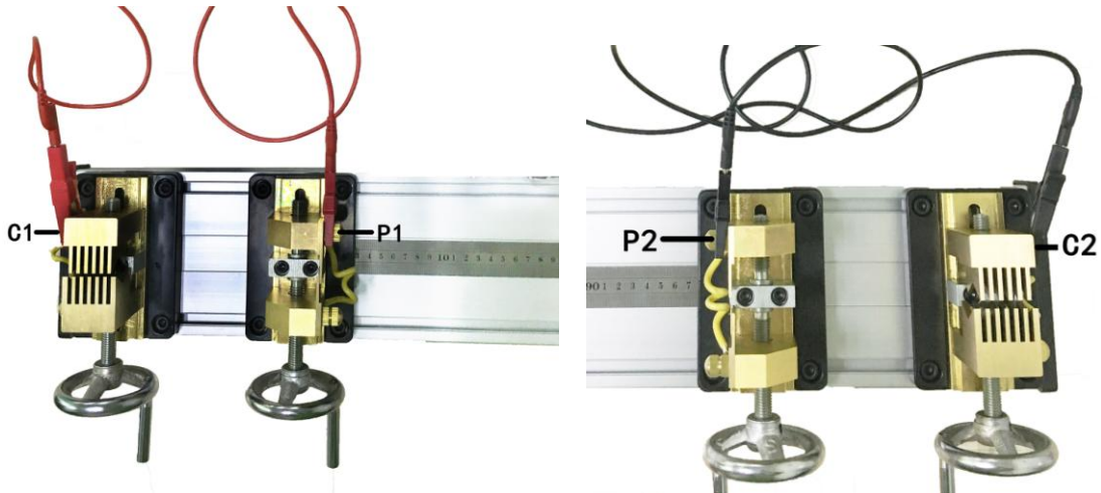
Connect the test fixture. Connect the rubber plug of the test line to the C1, P1, P2 and C2 ends corresponding to the potential and current collets of the host and the test fixture respectively. When connecting, please make one-to-one correspondence and pay attention to the color difference. (if there are big and small collets, please clamp the big collet on the current terminal - C1, C2).



▲ connection diagram with TXJ-300 clamp



▲ connection diagram with TXJ-150 clamp



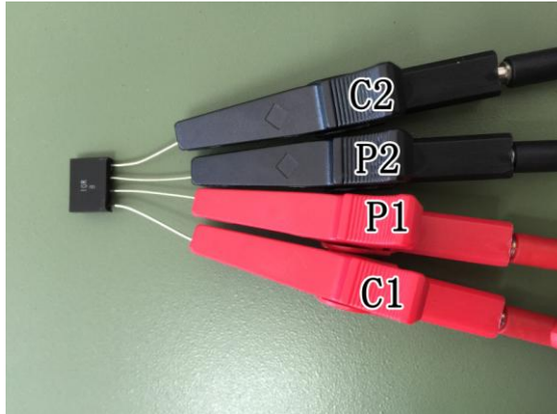
▲ connection diagram with TXJ-240 / 630 / 1200 clamp

5.4.1.4 Connection of the conductor (wire) and the measuring fixture

When measuring the conductor (wire), first straighten the conductor and put it into the test fixture with two fixed potential chucks and two current chucks, and clamp four contact of the chucks respectively.

5.4.1.5 Connection of the resistor and the measuring fixture

When measuring four-terminal resistor, firstly insert the plugs of red and black clamps into potential chucks of the measuring fixture respectively, with the red potential clamp and the red current clamp on the same side, and the black ones on the other side. Then make the red and black current clamps clamping the current ends of the four-terminal resistor and the red and black potential clamps clamping the potential ends of the four-terminal resistor. The connection specific is as shown below.



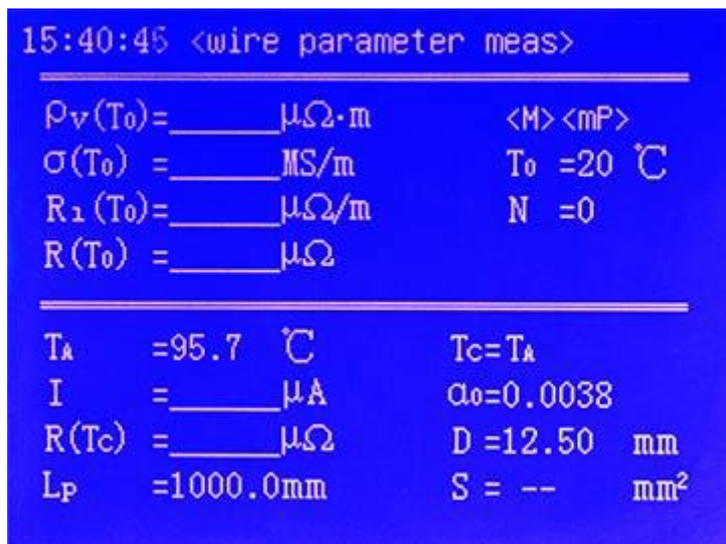
5.4.1.6 Attentions in measuring process

To insure accurate measurement, the measuring process should meet the following requirements:

- ① When fixing a conductor to the measuring fixture by hands directly, hand temperature will affect the conductor temperature. The degree of the influence depends on the fixing time and the diameter of the conductor. Therefore every time after the conductor is fixed and before the measurement is carried out, it is better to wait for a little while till the temperature of the conductor is balanced with the ambient temperature.
- ② By all means, avoid using hands to touch potential chuck of the measuring fixture and the tip of the temperature sensor.
- ③ During measurement, the temperature sensor should be placed far from the radiator and stove, and avoid direct sunlight.

5.4.2 wire comprehensive parameter meas

Firstly, set the measurement main interface to ‘wire comprehensive parameter meas’ illustrated below (see 5.4.2 for detailed setting method).



On the upper left corner, the screen displays the current time (24-hour system).

5.4.2.1 Instruction of the instrument state

- ① <M>—While on display, automatic data saving function is turned on, i.e., after one measurement the data group will be saved once (see 5.4.1.1 for details). Otherwise the data will not be saved.
- ② <mP> or <aP>—While on display, printing function is turned on, otherwise it is turned off (see 5.4.6 for details). <mP> represents manual printing. When the measured data are on display, pressing ‘PRINT’ key will print out current data. <aP> represents automatic printing. When a measurement is finished, the data will be printed out automatically without pressing ‘PRINT’ key. Before printing, make sure the portable printer equipped for the instrument is connected properly.
- ③ T_0 —Standard temperature 20°C;
- ④ N —Number of measured data groups saved in the instrument. The maximum is 1000 groups.
- ⑤ n —When the measurement is for average values, n represents the times of measurement already done. When n reaches the value set in ‘Meas mode option’ of ‘menu’, it represents the current number of times. The data measured in n times, except the set parameters, will be automatically converted to average value. The original symbols of the measured values will add ‘ 0 ’, such as resistivity ρ_0 becomes ρ_0 . When conducting single measurement, n will not show up.

5.4.2.2 Definition of the measuring values

- ① $\rho_v(T_0)$ ——— volume resistivity at standard temperature 20°C, unit: $\mu\Omega \cdot m$
- ② $\sigma(T_0)$ ——— conductivity at standard temperature of 20 °C, unit: MS / m

- ③ $R_l(T_0)$ —— unit length resistance at standard temperature of 20 °C; unit: $\mu\Omega/m$
- ④ $R(T_0)$ ——full length resistance of the sample at standard temperature 20°C, unit: $\Omega, m\Omega, \mu\Omega$
- ⑤ T_A ——ambient temperature measured by the instrument equipped temperature sensor, with accuracy $\pm 0.2^\circ\text{C}$, unit: °C
- ⑥ $R(T_C)$ ——the resistance at both ends of the standard length of the sample at temperature, unit: $\Omega, m\Omega, \mu\Omega$
- ⑦ L_p ——length of the measuring fixture, unit: mm

Note: Except for " $R(T_C; I; T_A$ ", the measured parameter value on the main interface changes with the setting parameter " $\alpha_0; D; S; T_C$ ".

5.4.2.3 Instruction of setting measuring parameters

To set the values of measuring parameters $\alpha_0, D, S, '$ and T_C , use 'SET' key on the measurement interface (see 5.3.6 for setting method).

- ① T_C ——compensation temperature, unit: °C
- ② α_0 ——temperature coefficient of measured conductor
- ③ D ——diameter of the measured conductor (only for conductors with circular cross section), unit: mm
- ④ S ——sectional area of the measured conductor, unit: mm^2

5.4.2.4 Measurement operation

On the interface of 'wire parameter meas', press 'MEAS' key to start the measurement. The screen will display 'measurement is under preparation' and 'measurement is underway'. After measurement, the screen will display all measured results. If 'measurement failure' interface is shown, solve the problem according to the instruction displayed on the screen, then start the measurement again.

Measurement problems and handling methods

- ① Problem in measuring fixture connection

Examine the connection between the measuring fixture and the host and the connection between the clamps of the measuring fixture and the measured conductor. Pay attention to the color of the current line. After making correct connection, start the measurement again.

- ② Resistance is too low or too high

If resistance is too low ($R(T_C \leq 20\mu\Omega)$), the instrument still can perform measurement and display results, and the sign 'too low resistance' will show up in the center of the screen. In the situation, the accuracy of the measured value maybe exceeds the precision range. (See accuracy items of the main parameters for detailed computational formula).

If resistance is too high ($R(T_C) > 150\Omega$), measured results are invalid hence no measured values will display. In the center of the screen, 'too high resistance' will appear.

③ Temperature display is ' $T_A=922^\circ\text{C}$ ' or other abnormal values

Check the connection of the temperature sensor. Here the measured value and accuracy maybe exceed the range (see main technical parameters for details). If the temperature sensor is broken, one can select 'manual temp. input' mode (see 5.3.3.3 for detailed setting of compensation temperature T_C) to use ambient temperature, which is measured by other thermometer, or measured conductor temperature to set T_C value, then proceed the measurement.

④ As the instrument is highly intelligent and has high measurement accuracy, if you meet the following issues in the process of operation, you should first check the test fixture with the host interface or the workpiece is good contact. If still fail to solve, you should first turn off then reboot (at this point can quickly press measurement key into the measuring interface as it has been preheated).

a. The "measuring fixture connection failure" has been appearing in the measurement, and the treatment still can't be solved.

b. Reading is unstable when measuring the same sample and the repeatability is very bad.

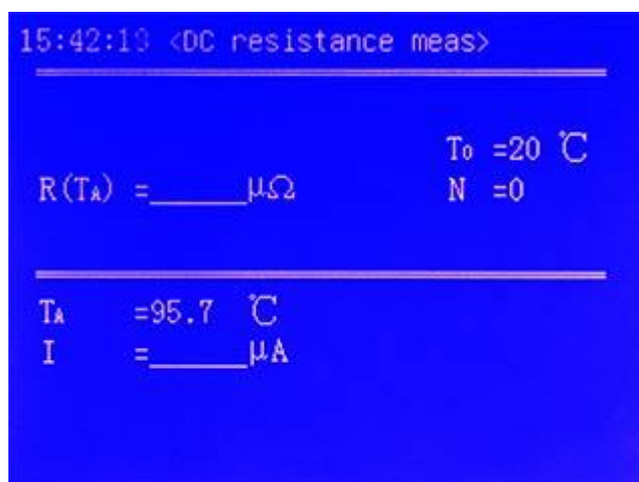
c. When measuring standard resistance, the reading difference is very large and the repeatability is very bad.

d. When instrument crashes (the button is invalid), or the detection cycle is too long (more than 1 minute)

Note: Standard resistance can't be carried out when there are abnormalities above, and the data in the instrument will be seriously wrong.

5.4.3 conductivity/resistance measure

Set the measurement main interface as 'conduc/resis meas' interface (see 5.4.2 for detailed setting method), as illustrated below.



This interface can be used as the measurement interface of small four terminal resistance. The measured value cannot be saved, printed or uploaded.

Please refer to the method of comprehensive traverse parameter measurement when operating this interface.

5.4.4 Settings

On measurement main interface, press 'SET' key to enter parameter-setting state. Use '↑' or '↓' key to select parameters that need to be set. The selected parameter will flicker with reversed display. If a parameter needs to be set, press 'OK' key to enter the setting process. Here the parameter value shows reversed display. Pressing 'ESC' key, the system will exit the setting state and return to the measurement main interface.

The parameter with reversed display can be set. After setting, press 'OK' key to save and move to the next parameter. If press 'ESC' key after setting, it will exit without saving and the parameter will resume to the previous value. After finishing setting, press 'ESC' key to exit setting state and return to the measurement main interface.

5.4.4.1 Setting temperature coefficient α_0

While setting temperature coefficient α_0 , the figure has reversed display. Use '↑' or '↓' key to select one of the four values of the temperature coefficient saved at 'Temp. coeff set' in 'menu'. Then press 'OK' key to save.

5.4.4.2 Setting diameter D and sectional area S

While setting diameter D and sectional area S, the figure has reversed display. Use numerical key to enter new value or use 'DEL' key to delete entered value, then press 'OK' key to save the value. Within D and S, only one item is effective, the other item will automatically set to zero and displays as '--'. There are 5 effective digits for D and 6 for S.

5.4.4.3 Setting compensation temperature T_C

While setting compensation temperature T_C , the figure has reversed display. Use numerical key to enter new value or use 'DEL' key to delete entered value, then press 'OK' key to save the value. There are 3 effective digits for T_C .

T_A is the ambient temperature value measured by equipped sensor, while T_C is the compensation temperature value, i.e., the real temperature of the conductor. When 'Temp. coeff set' in 'menu' is selected as the equipped temperature sensor, the temperature value of T_C will automatically choose the value of T_A and the interface displays ' $T_C=T_A$ '. In the situation 'SET' key does not

function. When selecting to enter temperature value manually, T_C value can be set using 'SET' key.

Note:

Compensation-temperature parameter T_C is used when calculating measured values under standard temperature $T_0=20^\circ\text{C}$. If measured conductor temperature and the ambient temperature measured by equipped temperature sensor are different or the ambient temperature has large variation, it is better to select 'manual temp. input' mode to enter T_C value directly. If measured conductor temperature and the ambient temperature are balanced, it is better to select 'equipped temp. sensor' mode. Here the instrument will automatically choose ' $T_C=T_A$ '.

5.4.5 Print

The instrument is equipped with a portable mini-printer. When the measurement main interface or data enquiry interface displays measured results, the results will be printed out at once. When using the printer, connect the communication line to RS232 communication interface at the back of the instrument and MINI USB interface on the printer, and press power key P on the printer to turn on the printer. Then, the printer is ready to use.

Refer to appendix 1 for the operation of the portable mini-printer.

5.4.5.1 Manual printing

If on the menu the printer is set as 'manual', at the measurement interface and enquiry interface, 'PRINT' key is effective. The printer will print out the data on the interface. If another printing is needed, press 'PRINT' key again.

5.4.5.2 Automatic printing

If on the menu the printer is set as 'automatic', 'PRINT' key is ineffective. After every measurement, the printer will automatically print out the data at the measurement interface. If another printing is needed, press 'PRINT' key once.

5.4.5.3 Turning off the printer

If on the menu the printer is set as 'off', the printing function is cancelled. The 'PRINT' key is ineffective, and the screen displays 'printing function off' to warn the user.

5.4.5.4 Printing contents

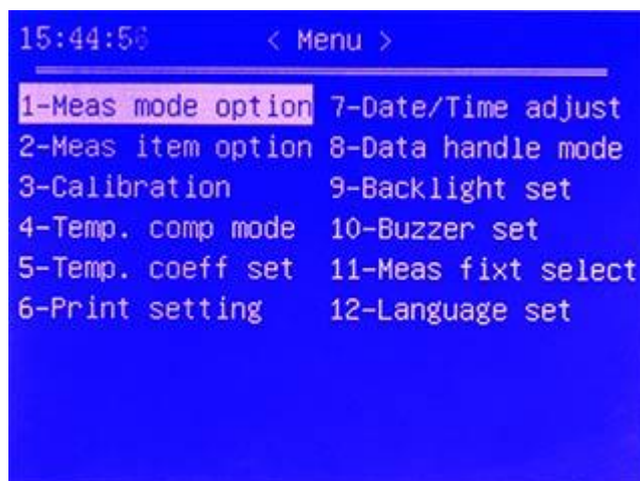
The printing contents are listed in the following.

1. Serial number (number of the saved data group in the instrument)

2. Date and time of the measurement
3. Measuring temperature T_A
4. Material parameter
 - ① Diameter D or sectional area S
5. Measuring data
 - ① Volume resistivity $\rho_v (T_0)$ or its average value of n times $\overline{\rho}_v (T_0)$
 - ② Conductivity $\sigma (T_0)$ or its average value of n times $\overline{\sigma} (T_0)$
 - ③ Direct-current resistance $R (T_0)$ or its average value of n times $\overline{R} (T_0)$
 - ④ Unit length resistivity $R_l (T_0)$ or its average value of n times $\overline{R}_l (T_0)$

5.5 Menu

On measurement main interface, press 'MENU' key to enter 'menu' interface.



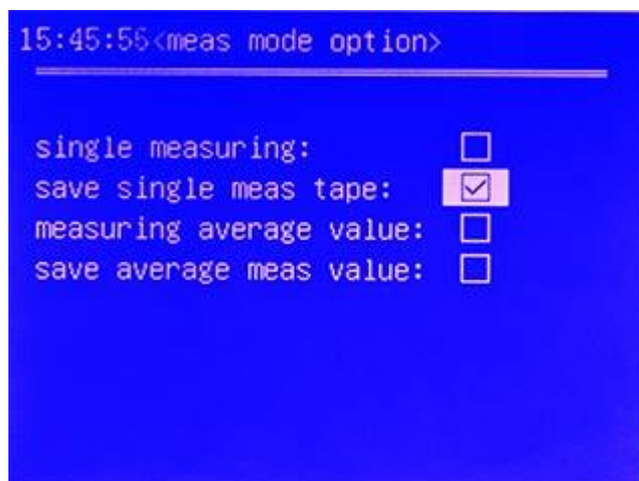
On menu interface, press '↑' or '↓' key to move reversed display to select sub-interface, then press 'OK' to enter the selected sub-interface. If press 'ESC' key, it will return to measurement main interface. In addition, numerical keys '1~9' are the shortcut to the corresponding sub-interfaces. Pressing single numerical key can enter the corresponding sub-interface directly.

5.5.1 Sub-interface of Measure mode option

5.5.5.1 Selecting measuring mode

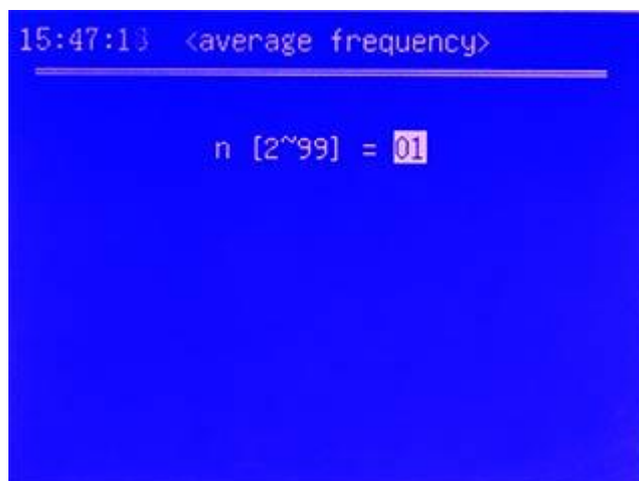
There are four options for measuring mode selection. The reversed display remains at the previous

selection. Use ‘↑’ or ‘↓’ key to move reversed display to select measuring mode, then press ‘OK’ key to confirm and save. The square of the selected item will have the mark ‘√’, then the system returns to the main menu.



5.5.1.2 Setting average frequency

If select ‘measuring average value’ or ‘save average meas value’, press ‘OK’ key to enter ‘average frequency’ sub-interface. Use numerical key to enter the average number of times within the range ‘2~99’, then press ‘OK’ key to confirm and return to the main menu.



Note:

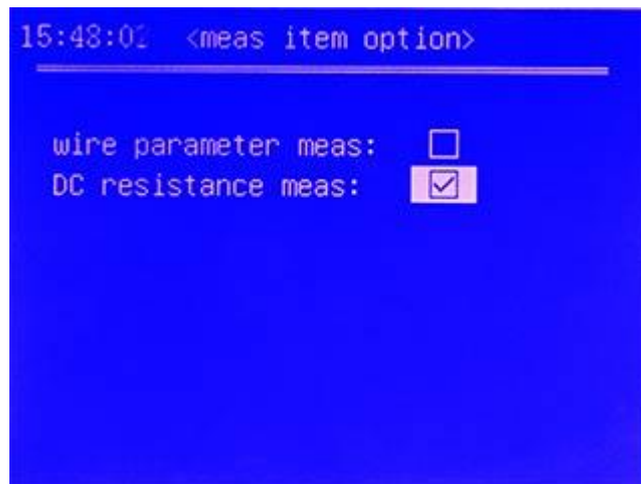
- ① When selecting single measurement with saving or average value measurement with saving, at the upper right of the measurement main interface, it shows ‘<M>’. After each measurement, the data group will be saved once. At the same time, N=XXXX is shown to indicate the serial number of the data group.
- ② The earlier saved data group has lower serial number, i.e., the serial number of the first saved data group has N=1, the next serial number of the data group has N=2, and so on. When 1000 data groups have been saved, <F> will be shown to remind users to delete saved data groups

so as to maintain active saving function.

- ③ When the measuring mode is the average value of n times, only when n measurements have been done and the instrument shows the measuring parameters are average values, the data group can be saved.

5.5.2 Sub-interface of Meas item option

Selecting different measuring item can change measurement main interface to meet the requirements of each measurement.



5.5.2.1 Introduction of the measurement main interface for measuring wire comprehensive parameter

On the wire-comprehensive-parameter measurement main interface, the displayed measuring values are: $\rho_v(T_0)$ - volume resistivity at standard temperature 20°C; $\sigma(T_0)$ - conductivity at 20 °C standard temperature ; $R_l(T_0)$ - unit length resistance at standard temperature 20°C; $R(T_0)$ - resistance of the sample with the measured length between the two potential clamps at standard temperature 20°C.

5.5.2.2 Introduction of DC resistance measurement main interface

On the direct-current resistance measurement main interface, only direct-current resistance $R(T_A)$ is shown.

5.5.3 Sub-interface of Calibration

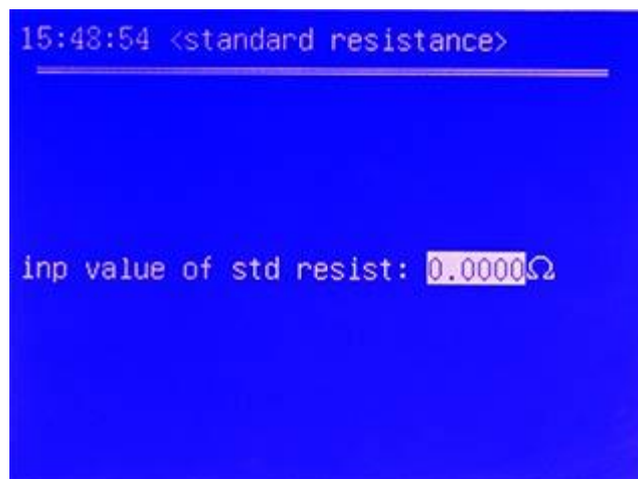
5.5.3.1 Calibration security code

On the following illustration of calibration sub-interface, enter security code '123' then press 'OK' key to confirm. The sub-interface of standard resistance is on display. If press 'ESC' key, it will return to the menu.



5.5.3.2 Setting standard resistance

On the sub-interface of standard resistance as illustrated below, enter the value of standard resistance using numerical keys directly and press 'OK' key to confirm and save the value. Then connect the standard resistor to the measuring fixture according to the instruction shown on the interface and press 'OK' key again to start calibration.



5.5.3.3 Attention

Calibration will have an impact on the instrument, so it must be calibrated only if the instrument works normally.

After finishing calibration, the instrument will display 'calibration finished' and save the new calibration value automatically. Press 'ESC' to return to the menu. If it displays 'calibration failed', make sure the entered standard resistance value is correct and the connection of the standard resistor is reliable, then start the calibration again. If during the calibration a problem is indicated, the user can solve it according to the instruction.

Note:

- ① The calibration is for the internal system of the instrument. Usually such calibration is not advocated in order to avoid personal error, because the calibration will change the settings made by the factory.
- ② When the instrument is under regular inspection or has accuracy error (when the error measured using instrument equipped standard calibration resistor $\geq 0.1\%$), user can calibrate the instrument according to standard calibration resistor.
- ③ Usually the calibration is required to be carried out at ambient temperature $20 \pm 5^\circ\text{C}$ and relative humidity $0 \sim 80\%$.
- ④ While fixing the calibration resistor, avoid touching the resistor with hand for long time.

5.5.4 Sub-interface of Temperature compensation mode

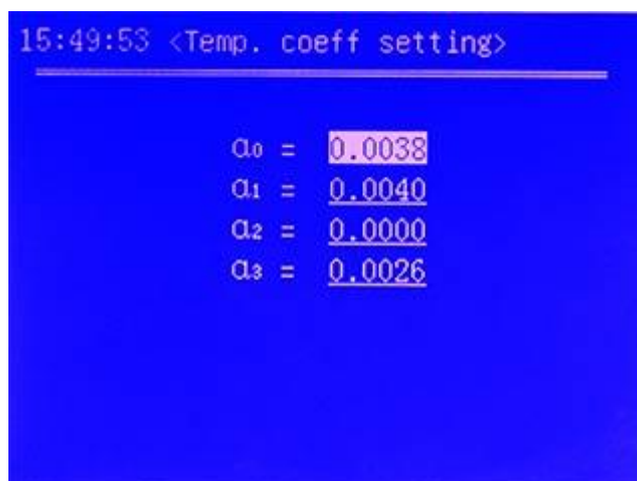
If 'manual temp. input' is selected, T_C temperature value on measurement main interface can be entered manually using 'SET' key. If 'equipped temp. sensor' is selected, there is no need to enter T_C value manually and the value will be automatically picked.



5.5.5 Sub-interface of Temperature coefficient set

5.5.5.1 Entering temperature coefficient value

As illustrated below, temperature coefficient has ' $\alpha_0 \sim \alpha_3$ ' four options. When reversed display is on α_n , numerical keys can be used to alter the value. When there is an error on entered figure, use 'DEL' key to delete it. If the present value does not need any change, use ' \uparrow ' or ' \downarrow ' key to select other temperature coefficients that need to alter. After altering, press 'OK' key to save the value and return to the menu. If press 'ESC' key, it will return to the menu directly without saving the altered values.



5.5.5.2 Range of temperature coefficient

The effective range of temperature coefficient α_n is 0.0000~0.0300. If the set value exceeds the range, it will not be saved and the previous value will be resumed.

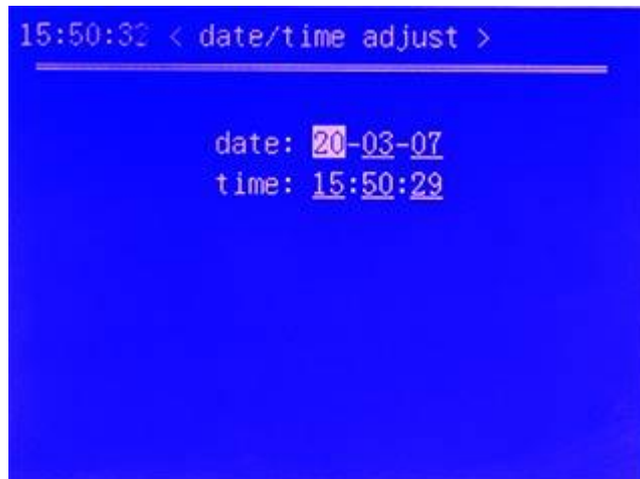
Refer to appendix 2 for temperature coefficients of different conductors.

5.5.6 Sub-interface of Printing setting

Prior to printing the data, select 'manual' or 'automatic'. If there is no need to print, select 'off'. Use ' \uparrow ' or ' \downarrow ' key to select wanted item, then press 'OK' to confirm and save the setting, and return to the menu interface. If press 'ESC' key, it will return to the menu interface directly without saving the setting.



5.5.7 Sub-interface of Date/time adjust



5.5.7.1 Forms of date and time

The form of date is 'year-month-day'. The range of year is 2000 ~ 2099. Only the last two digits of year are shown, such as '2010' only shows '10'. The form of time is 'hour : minute : second'.

5.5.7.2 Entering date and time

Reversed display indicates the item that can be altered. Use '↑' or '↓' key to select the item that needs to alter and use numerical key to enter the value. If more than two digits have been entered to the same item, the first entered digit will be automatically deleted. If entered date exceeds the range, after pressing 'OK' key, the value will not be saved and the previous value will be resumed.

5.5.8 Sub-interface of Data handle mode

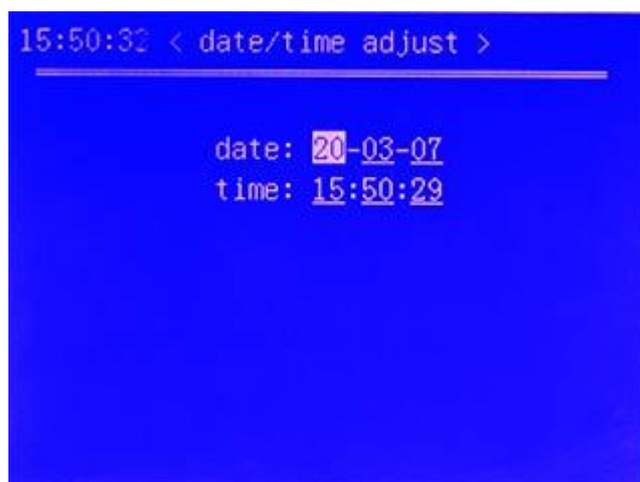
There are three modes for handling data: data uploading, data searching and data deleting.



5.5.8.1 Data uploading

Data uploading is to upload the measured data saved in the instrument to the host computer according to user's requirements. Before uploading the data, the data-uploading line must be connected correctly. Open the data-uploading software in the host computer and select connected serial number, then press 'start to receive' and wait for the instrument to upload required data to the computer.

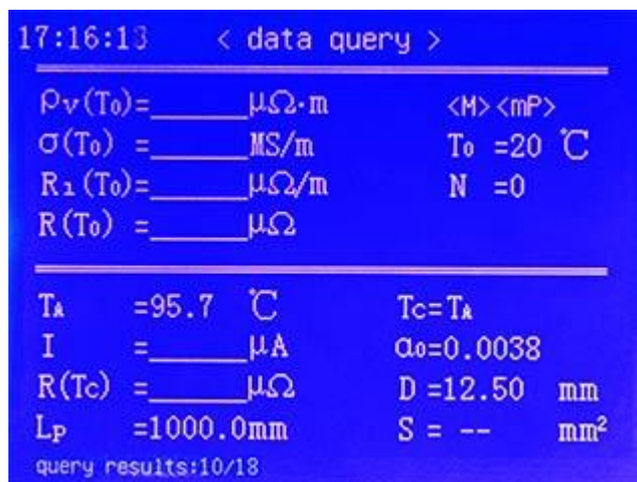
Select 'data uploading' and press 'OK' key to set 'uploading date'. Uploading date includes starting date and ending date. The form of date is 'year-month-day', and the setting method is the same as 'Date and time adjust'. After entering the dates, press 'OK' key. The instrument will display 'under querying' and start to search the saved measuring data between the starting date and the ending date. If the saved data according with the inquiry dates are found, the instrument will upload the data. When the uploading finishes, it will display 'uploading finished'. If no data according with the dates is found, it will display 'no data'.



5.5.8.2 Data query

Data query is to search the measured data groups saved in the instrument according to the inquiry

dates and display the data. Select 'data query' and press 'OK' key to enter 'inquiry date' to set the dates with the same way as the uploading date setting. After setting press 'OK' key, the instrument will display 'under querying' and start to search the saved measuring data between the starting date and the ending date. If the saved data according with the inquiry dates are found, the instrument will display the first data group. If the data according with the inquiry dates are not found, it will display 'no data'.

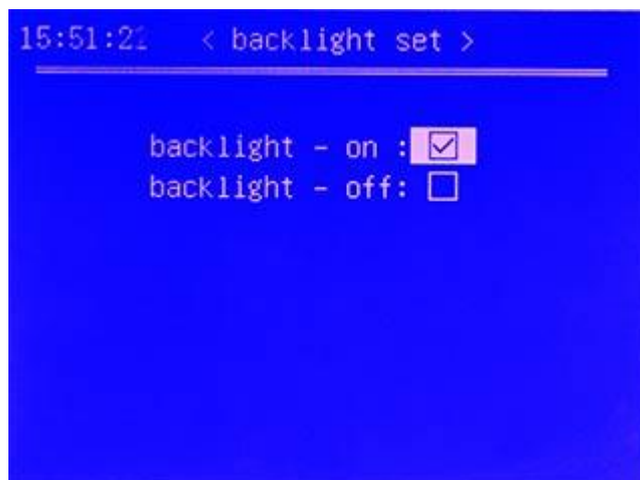


On above data query interface display, at the upper left corner and the upper right corner of the screen it shows the measuring time and date of the data are 15 hour 57 minute 38 second and 17th of Feb., 2012 respectively. At the lower left of the screen it shows the searched result and the present display status, such as 'query results: 16/26' indicates that 26 groups of the data have been found and the present display is the 16th data group. Press '↑' or '↓' key to see the preceding or next group of data.

5.5.8.3 Data deletion

Data deletion is to delete the measured data already saved in the instrument. Select 'data deletion' and press 'OK' key, the screen will display 'confirm to delete all measured data'. Press 'OK' key to perform deletion, the saved measuring data will be clear out. If press 'ESC' key, the deletion will be canceled, then it will return to the menu interface.

5.5.9 Sub-interface of Backlight set



Backlight setting can turn on or turn off the backlight of the screen. When the lighting is insufficient or the screen display is too dim, it is better to turn on the backlight. Use ‘↑’ or ‘↓’ key to select the option then press ‘OK’ key to save the setting. The setting will be effective immediately so that the screen backlight will be turn on or off at once. Then it will return to the menu interface. If press ‘ESC’ key, the setting will not be saved, and it will return to the menu interface directly.

5.5.10 Sub-interface of Buzzer set



When pressing keys to operate, the buzzer will beep if the measurement is successful or the battery has low voltage.

Note:

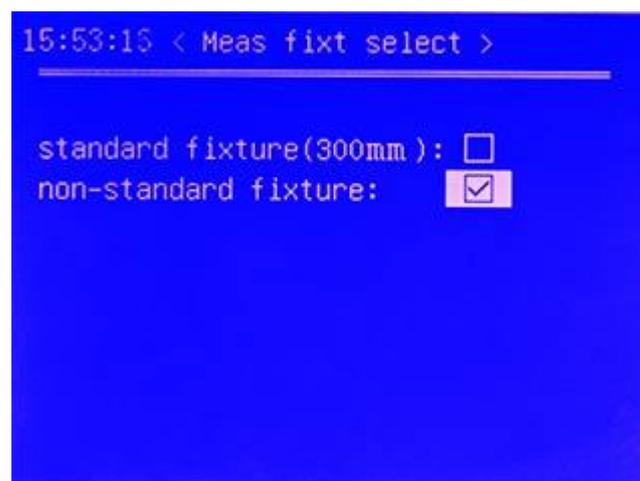
If the buzzer setting selects ‘on’, the buzzer beeps once when one key-pressing is effective; when a measurement is finished and the data is effective, the buzzer beeps twice rapidly; when the battery has low electricity, the buzzer beeps three times rapidly, and after 5 minutes it beeps three times again to remind user to charge the battery promptly.

5.5.11 Sub-interface of Language set



There are two options at language setting: simplified Chinese and English.

5.5.12 Sub-interface of Measure fixt select



There are two options of measuring fixture: 'standard fixture300mm' and 'non-standard fixture'. When selecting non-standard fixture, press 'OK' key to enter 'fixture length' setting. Enter the length value of the fixture, then press 'OK' key to save the setting and return to the menu interface. At the corresponding measurement main interface, the value of the fixture length 'L_p' will be shown.

The effective range of the measuring fixture length 'L_p' is 100mm~1500mm. There are 5 effective digits. If the set value exceeds the range, it will not be saved, and the previous value will be resumed.



The selection of measuring fixture is only effective at the main interfaces of 'wire parameter meas' and 'conduc/resis meas'.

6 Attentions and maintenance

- ① The measurement must be carried out under 0~40°C temperature and 0~80% relative humidity.
- ② While conducting calibration or measurement, make the best to handle the measuring fixture smoothly and steadily.
- ③ Should not touch the clamps of the measuring fixture with hands for long time, otherwise the temperature of the clamps will rise so that the measuring accuracy will be affected.
- ④ While conducting the measurement, make the best to keep the measuring conductor, measuring fixture and the instrument under the ambient temperature with very low variation.
- ⑤ If the measuring conductor and the measuring fixture are covered with dirt, such as oil and dust, they must be cleaned up at once.
- ⑥ The instrument and the measuring fixture must be used and kept in the environment without corrosion, vibration and electromagnetic field.
- ⑦ The potential clamps of the measuring fixture must be replaced if they have been worn seriously, to avoid lowering measuring accuracy.
- ⑧ The instrument and the measuring fixture must be prevented from vibration, collision and serious scratching.
- ⑨ While conducting measurement, make the best to keep away from radiator and oven, and avoid direct sunlight.
- ⑩ Never use fingers to touch temperature sensor.

7 User notice

1. The warranty period of the instrument is one year.
2. Under the following situations, the company and the company authorized agencies have no responsibility for free maintenance. However paid maintenance is still available.
 - ① Working failure or breakdown of the product caused by not connecting, using, maintaining and keeping the product according to the operating manual;
 - ② Beyond the warranty period;
 - ③ The serial number on the warranty card of the product does not accord with that of the product itself;
 - ④ The host and components that have been taken apart then assembled or repaired by professional maintenance personnel who do not belong to the company or are not authorized by the company;
 - ⑤ The components without maintenance guarantee (measuring fixture, charger, chargeable battery, shell, keyboard, connecting line, printer);
 - ⑥ Damages on the product caused by accident or personal mistakes;
 - ⑦ Breakdown or damages of the product caused by irresistible factors, such as earthquake and fire.

Appendix 1: Introduction of printer operation

Paper loading

The printer has easy-paper-loading structure. Use fingers to hold the two sides of the cover of the paper container to open. Put a role of thermal paper into the container, with glossy face down. Reveal the end of the paper role, and then close the paper container. The requirement of the thermal paper is 58mm width and less than 33mm diameter.

Turning on the printer

P is the power button. Under battery power supply, pressing P button once will turn the printer on, and pressing the button once again will turn it off. Under adapter power supply, the printer is always on, and P button is ineffective.

Paper feeding

F is the paper feeding button. When the printer is on, press F button to feed paper, release the button to stop paper feeding.

Self test

When the printer is off, hold down F button then press P button. Release the tow buttons at the same time, the printer will enter self-test state. At this moment the printer will print out the information of printer model, communication mode, etc.

Explication of the printer states

The indicating lights at the left side of the printer indicate the states of power supply, while the lights at the right side indicate the states of being ready, out of paper and standby. Under battery power supply, the printer enters standby state immediately after being turned on. Under adapter power supply, there is no standby state and the printer is always ready.

The printer has two charging modes: fast-charging mode and standby-charging mode. If inserting the adapter while the printer is off, the printer will enter fast-charging mode. Under this mode, the present battery condition will not be checked and the charging process will start directly. Here all buttons of the printer are ineffective. When there is data coming at the printer interface, the printer will resume to the printing state. If inserting the adapter while the printer is at standby state, the printer will enter standby-charging mode. Here the condition of the battery will be checked. Only when the voltage is nearly insufficient and there have been no data coming in for 10 minutes, the printer will enter charging state.

When turning on the printer, the buzzer will beep three times to indicate starting up. When the adapter is connected to the printer, the buzzer will make transient music to indicate the connection. See the following table for detailed indication of printer states.

Power supply States	Battery		Adapter	
	Indicating light	Buzzer	Indicating light	Buzzer
Standby	Right green light flickering	--	Right green light on	--
Printing	Right green light on	--	Right green light on	--
Out of paper	Right red light flickering	2 beeps/5s	Right red light flickering for 2 seconds	2 beeps/5s
Low electricity	Left red light flickering	1 beep/5s	Left red light on	--
Sufficient electricity	No indication	--	Left green light on	--
Charging	--	--	Right yellow light flickering for 1 second	--

Note: The buzzer will perform three times, and then stop.

Appendix 2: Table of the conductivity and temperature coefficient of commonly used materials

Metal	Conductivity (20°C)		Temperature coefficient (reference value) (20°C)
	%IACS	MS/m	
Copper	100	58	0.0038
Aluminium	61	35.4	0.0040
Gold	70.7	41	0.0034
Silver	108	62.5	0.0038
Brass (H90)	25	14.5	0.0020
Aluminum bronze	9	5.2	0.0005
Titanium	3.6	2.08	0.0040
Lead	7.8	4.5	0.0039
Zinc	30	17.4	0.0037
Nickel	22	12.8	0.0060
Magnesium	38	22	0.0040
Nickel silver	8.6	5	0.00068
titanium alloy	1.02	0.59	0.0002
tungsten	31.46	18.25	0.0052
platinum	17.24	10	0.000374
Kang Tong	3.92	2.27	0.000005
Manganese copper	4.1	2.38	0.000005

Xiamen Tianyan Instrument Co. Ltd.

Address: 617 Pioneering Building, Pioneering Park, Xiamen Torch High-Tech Development Zone, Xiamen, China

Postcode: 361009 Fax: +86-(0)592-3195307

Website: www.xmty1.com Email: ty@xmty1.com

Sales Tel: +86-(0)592-3195306, +86-(0)592-3195308

24 hour Tel: +86-18050108768, +86-18060926989

Technical support: +86-(0)592-3195309