INSULATION RESISTANCE METER USERS MANUAL HT3530

March 2021 Rev1.3

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Introduction

Thank you for purchasing HT3530 Insulation Resistance Meter. To obtain maximum performance from the product, please read this manual first, and keep it handy for future reference.

Registered trademarks

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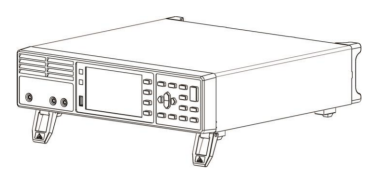
Checking Package Contents

When receiving the instrument, please check carefully to ensure that the instrument is not damaged during transit. In addition, special inspections of accessories, panel switches and connectors are required. If the instrument is found to be damaged or it fails to operate as described in the user manual, please contact us.

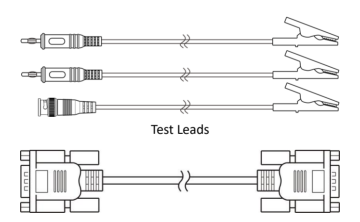
To transport this instrument, use the original packaging and wrap it in a double carton. Damage during transit is not covered by the warranty.

Check the package contents as follows:

	Name	Quantity
1	HT3530 Insulation Resistance Meter	1
2	Test Leads	1
3	RS232 Communication Cable	1
4	AC Power Cord	1



HT3530 Insulation Resistance Meter



RS232 Communication Cable

Security information

The instrument is designed to comply with the IEC 61010 safety standard and has been thoroughly tested for safety prior to shipment. However, if it is used improperly, it may cause injury or death and damage the instrument. Be sure to read through this manual and its precautions before use. Our company does not assume any responsibility for accidents and injuries not caused by defects in the instrument itself.

Safety signs

This manual marks the relevant signs for safe operation of the instrument. In order to ensure the safety of the instrument and its users, please read the following safety signs and operating precautions carefully before use.

	Indicates very important message in this manual.		
\i\	When the symbol is printed on the instrument, refer		
	to a corresponding topic in the Instruction Manual.		
===	Indicates DC (direct current)		
\Rightarrow	Indicates a fuse		
=	Indicates earth terminal		

In this manual, the risk seriousness and the hazard levels are classified as follows:

	Indicates an imminently hazardous				
/!\ DANGER	situation that will result in death or				
<u> </u>	serious injury to the operator.				
A	Indicates a potentially hazardous				
✓I\ WARNING	situation that will result in death or				
<u></u>	serious injury to the operator.				
_	Indicates a potentially hazardous				
/I\ CAUTION	situation that may result in minor or				
	moderate injury to the operator or				
	damage to the instrument or				
	malfunction.				
A	Indicates functions of the instrument				
✓!\ NOTE	or relative suggestion of a correct				
	operation.				

Accuracy

We define measurement tolerances in terms of f.s. (full scale), rdg. (reading) and dgt. (digit) values, with the following meanings:

f.s. (Maximum display value)

This is usually the maximum display value. In the instrument, this indicates the currently used range.

rdg. (Reading or displayed value)

The value currently being measured and indicated on the measuring instrument.

dgt. (Resolution)

The smallest displayable unit on a digital measuring instrument, i.e., the input value that causes the digital display to show a "1".

Usage Notes

Installation environment

Operating temperature and humidity ranges:

0°C to 40°C, 80%RH or less (no condensation)

Temperature and humidity range to ensure accuracy:

23 ± 5°C, 80%RH or less (no condensation)

To avoid failure or damage to the instrument, do not place the tester in the following places:

- Places where the sun is shining directly at high temperatures
- Places exposed to large amounts of dust particles
- Places exposed to water, oil, chemicals, or solvents
- Places where corrosive or explosive gases are flooded
- Places with strong electromagnetic fields or electromagnetic radiation
- Places where mechanical vibration is frequent

Checking before use

Before the first use of the instrument, verify that the operation is normal to ensure that there is no damage occurred during storage or shipping. If you find any damage, please contact us.

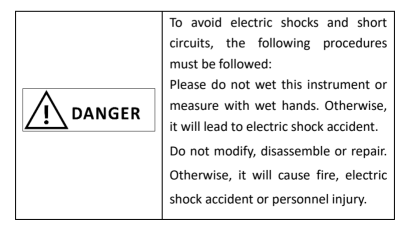


Before using the instrument, check that the coating of the test lead or cable is not torn and does not expose metal parts. If the test wire is not insulated and the conductor is exposed, there may be a risk of electric shock using this instrument, please contact us in this case.

Use of instruments

! DANGER	To avoid electric shock, do not disassemble the instrument electronic enclosure. There are high pressure and high temperature parts inside the instrument during operation.				
CAUTION	Do not place the instrument on an unstable or slanted surface. It may drop or fall, causing injury or instrument failure.				
NOTE	To avoid corrosion or damage to the instrument due to battery leakage, remove the batteries from the instrument if it is to be kept in storage for an extended period. Be sure to turn the power off after using it.				

Measurement considerations





In order to prevent damage to this instrument, please avoid vibration and collision during handling and use. Pay special attention to the collision caused by falling.

Do not connect measuring terminals to EX.I/O terminals and communication terminals to avoid damage to this instrument.

Use of test leads and cables



For safety reasons, the original test line or test line selection should be used when testing.

To avoid damaging the cables, do not bend or pull the base of cables and the leads.

The front end probe of the test leads are sharp and careful not to be scratched.

To avoid damage to the test leads, when plug/pull the test line, don't hold the cable but connector.

Chapter I Overview

1.1 Introduction

HT3530 is an insulation resistance tester controlled by high performance microprocessor. Seven range test, output voltage continuously adjustable, can test $500\Omega^{\sim}9.9^{*}$ P Ω resistance, maximum display 99999, test speed up to 5 times per second.

Instrument has professional sorting function, with 10 sets of storage data, a variety of sorting sound settings, equipped with Handler interface, used in automatic sorting system to complete automatic pipeline testing. Built-in RS232 interface and LAN interface for remote control and data acquisition and analysis.

Computer remote control instruction compatible with SCPI (Standard Command for Programmable Instrument), efficient completion of remote control and data acquisition functions.

The instrument can measure the insulation resistance and leakage current of various electronic components, equipment, dielectric materials, wire and cable, etc. The surface resistance and volume resistivity of the supporting electrode box can be tested.

1.2 Performance characteristics

Appearance

- Display with 4.3 inch high resolution TFT screen display, simple operation
- ♦ Small fuselage, powerful

Excellent test performance

- ♦ Rereading voltage 0.5% accuracy
- ♦ Maximum insulation resistance 1% accuracy

Rapid testing

♦ A minimum test cycle of ms 200

Constant voltage test

♦ Fast measurement of insulation resistance by constant

voltage test

Rich interface configuration

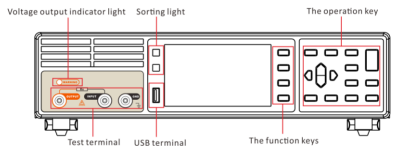
- ♦ HANDI FR interface
- ♦ RS-232 interface
- ♦ Ethernet interface (optional)
- ♦ U disk interface

Power supply

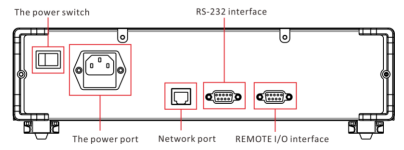
- ♦ 198~240 V Power supply
- ♦ Power supply 47 Hz~63 Hz
- ♦ 50 W maximum power consumption

1.3 Names of sections and summary of operations

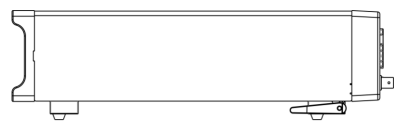
Front view



Back view



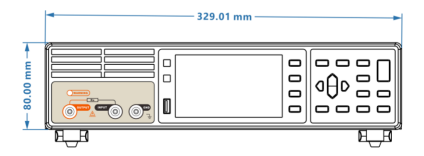
Side view

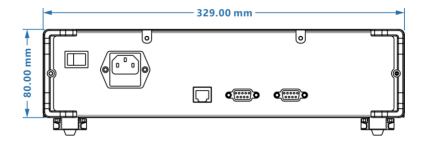


Press button	Note
F1	Function key [F1]
F2	Function key [F2]
F3	Function key [F3]
F4	Function key [F4]
ESC	Function exit key [ESC]
ENTER	Function determination key [ENTER]
	Direction key, used to select menu items or set values
PAGE	Page key, Switch [Test page]-[Set page]- [Save page]-[Communications page]-[System page]
0.ADJ	[0. ADJ] key to zero

V-SET	Voltage Setup Key [V-SET]		
R/I	Test mode resistance/current switching key [R/I]		
ON OFF	Trigger key [ON/OFF], start and terminate tests		
RATE	Speed key [RATE], set the measurement rate		
LOCK	Key lock key, long press [LOCK] key, lock page other key failure, long press can release lock		
UP-LIM	Upper limit setting key [UP-LIM] for setting upper limit values		
LO-LIM	Lower limit setting key [LO-LIM] for setting lower limit values		

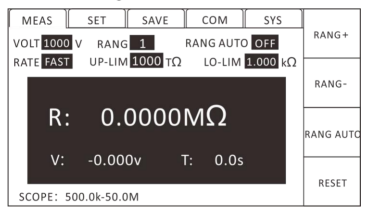
1.4 Dimensions



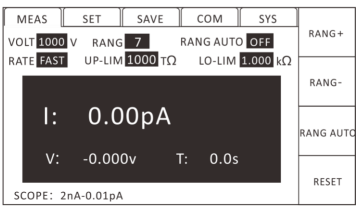


1.5 Page composition

R Measurement Page



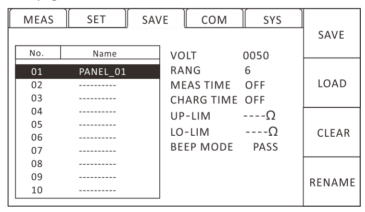
I Measurement Page



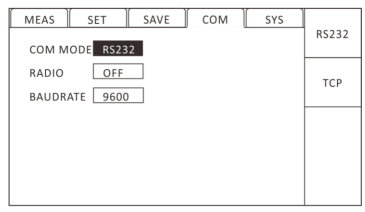
Setting page

MEAS	SET	SAVE	сом	SYS	
MEAS TIME	OFF				OFF
CHG TIME	OFF				
DISC TIME	OFF				ON
RS	OFF				
RV	OFF				
DIGIT	5				
BEEP MOD	E PASS				
MEAS MOD	ECONT				

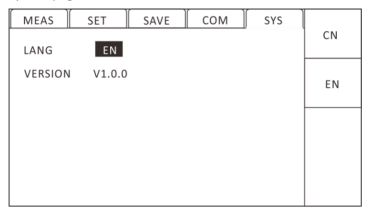
Save page



Newsletter page



System page

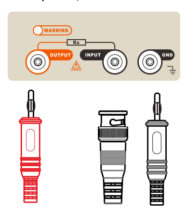


Chapter II Preparation before testing

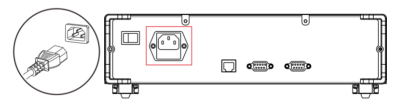
2.1 Test flow preview

The instrument remains in the power off state, follow the following steps to prepare before testing.

1. turn off instrument power, connect test line

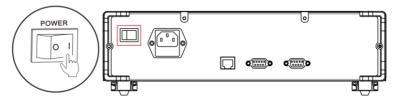


2. insert power cord

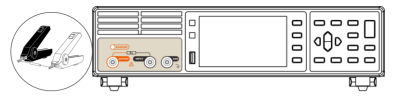


Ensure that the power line grounding is good, conducive to the stability of the test.

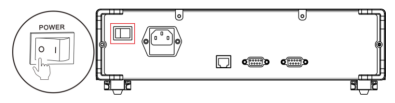
3. turn the power at the end of the instrument on



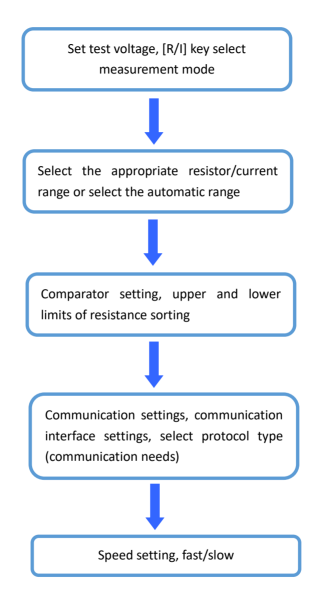
- 4. setting test parameters (see later sections for details)
- 5. testing



6. test is over, power off



2.2 Basic parameter setting process



2.3 Inspection before measurement

Before use, please confirm that there is no failure caused by preservation and transportation, and then use after checking and confirming the operation. If you confirm that there is a fault, please contact our sales network.

Confirmation of this instrument and peripheral equipment

Inspection projects	Processing methods			
Is this instrument damaged or cracked? Is the internal circuit exposed?	Do not use when there is damage, please send repair.			
Is metal sheet attached to the	When attached, please wipe it			
terminal and other garbage?	with cotton swabs.			
Is the outer skin of the test line damaged or metal exposed?	In case of damage, the measurement value may be unstable or error. It is recommended to replace the wire without damage.			

Confirmation of power on

Inspection projects	Processing methods		
When the power is turned on,	Different display, may be the		
is the screen all lit, and is the	internal failure of this		
measurement screen normal?	instrument, please send repair.		

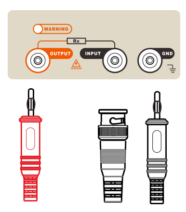
2.4 Method for connecting test lines



The test line port is sharp, be careful not to be scratched. For safety, the test line attached to the instrument should be used.

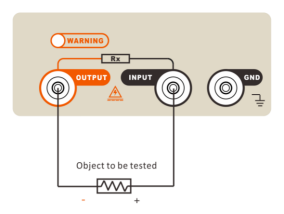
To avoid electric shock, ensure that the test line is properly connected

Front panel connection

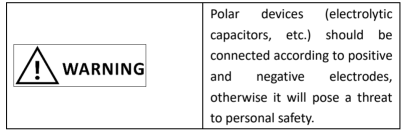


Test Line Connection

 connecting the tested parts with polarity, such as capacitors and other polar parts, the positive and negative electrodes must be distinguished and tested according to the following wiring methods:



Output end outputs negative voltage and connects the negative end of the measured part. Input end is connected to the positive end of the measured piece.



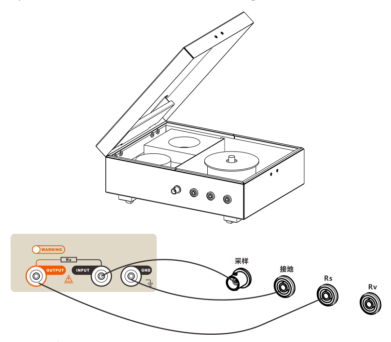
Connect non-polar parts, such as wire and cable, rubber materials and other non-polar parts, no special requirements, according to the following wiring test;



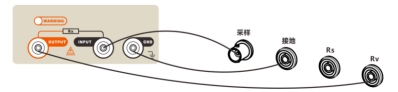
3. High resistance measurement, need to grounding the GND, shielding external interference.

2.5 Method for connecting electrode boxes

HT3530 matching electrode box can test the surface resistance and volume resistivity of the material, 0305 electrode box is option, the customer customized according to the need.



Test surface resistivity such as the above connection, the OUTPUT end of the test instrument connected to the Rs end of the electrode box;



Input instrument current sampling terminal is connected to the electrode box Sample current sampling terminal for sampling current.

The earthing end GND the instrument is connected to the earthing

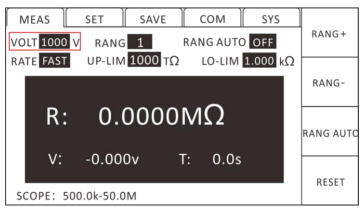
end GND the electrode box for shielding.

Output instrument voltage output is connected to the electrode box Rs or Rv high voltage terminal to add voltage to the measured object.

Chapter III Basic settings

3.1 Set test voltage

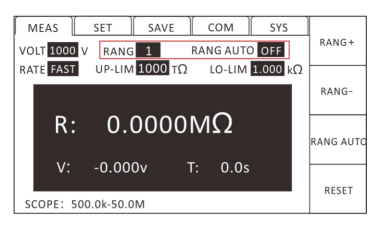
HT3530 voltage setting range from -1000 V \sim -1 V. Press the [V-SET] key on the instrument at the test interface, then set the voltage value with the directional key, press [ENTER] to confirm ,[ESC] cancel;



3.2 Set Test Range

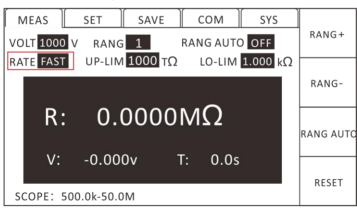
At the test interface, press [F3] to select the range automatic option to turn on or off the automatic range function. Switch to range automatic state, display indicator "range automatic: ON", you can also press [F1] [F2] to manually select the test range.

HT3530 there are 7 test ranges, can change the test range under automatic range and manual range, change the range number under automatic range, automatic range will be closed.



3.3 Set Test Speed

The completion of primary sampling is from test generation-A / D conversion-operation to display measurement results and sorting results. This period of time is called sampling time. Sampling rate refers to the number of samples per second. HT3530 provide two rate settings for the user to choose from, fast (5 beats/s) and slow (1 beats/s), directly press the [RATE] key on the instrument panel to switch the test speed.

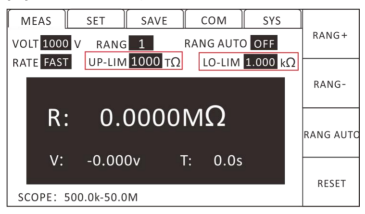


3.4 Comparator function

Press [UP-LIM] to select the upper limit of comparison, press [F1] to turn on / off the upper limit comparison function, after opening

the use of directional keys to set the upper limit value, using [F2],

[F3] numerical unit rate;



Press [LO-LIM] to select the lower limit of comparison, press [F1] to open / close the upper limit comparison function, after opening,

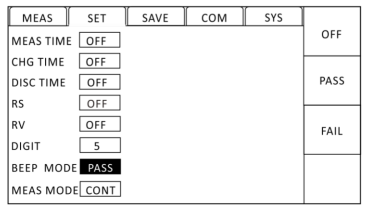
use the directional key to set the lower limit value, use [F2] $\[\]$ [F3]

switch numerical unit rate;

After closing the upper and lower limits of the comparator, the instrument sorting system will no longer work, and the signal about the comparator output in the Handler interface will also be turned off.

3.5 Response mode of sorting results

Click [PAGE]] on the test page to switch to the settings page, using the upper and lower left and right keys to select the sound mode;



HT3530 have three modes of sound: OFF、 PASS、 FAIL. Press [F1]、

[F2]、[F3] to select the sound mode and press [ESC] to exit the settings page.

OFF: turn off the sound;

PASS: sorting qualified, make sound;

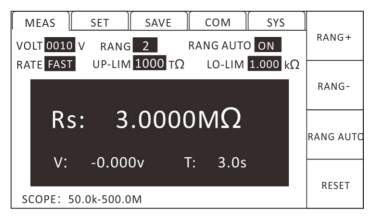
FAIL: sorting is not qualified, make a sound.

3.6 Surface resistivity

Click [PAGE] on the test page to switch to the settings page, using the directional key to select the surface resistance;

MEAS	SET	SAVE	сом	SYS	
MEAS TIME	OFF				OFF
CHG TIME	OFF				
DISC TIME	OFF				ON
RS	ON	LENG 34.56	cm GAP	01.00 cm	
RV	OFF				PRESET
DIGIT	5				
BEEP MODE PASS					
MEAS MOD	DECONT				

Press [F1] to close the surface resistance, [F2] open the surface resistance, [F3] preset perimeter and distance, you can also use the direction key to manually set the perimeter and distance of the object to be tested; [ESC] exit, return to the surface resistivity Rs measurement page;



Surface resistivity

Surface resistivity is the resistance value per unit area. Surface resistance formula:

Among them:

ps indicate surface resistivity (Ω)

Perimeter indicate effective perimeter (cm)

Gap indicate distance between main and secondary electrodes (cm)

Rs indicate surface resistance measured

Perimeter formula:

Perimeter =
$$\pi \times (D2+D1)/2$$

Gap formula:

$$Gap = (D2 - D1)/2$$

Among them:

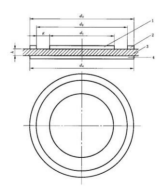
D1 indicate main electrode diameter (cm)

D2 indicate pair electrode diameter (cm)

Specification of parameters of insulated resistance electrode box

Parameters	Note	Valid value	
D1	Main electrode	5.0cm	
	diameter	3.0cm	

	Secondary		
D2	electrode	6.0cm	
	diameter		
В	Effective area	0≤B≤1	
	coefficient	07P71	
		Default 0	
AREA	Effective area	0 cm ² ≤AREA≤9999.9cm ²	
		Default cm ² 19.635	
Perimeter	Effective perimeter	0 c≤Perimeter≤999.99 cm	
		17.278 cm default	
Gap	Distance between	0.001 cm < Can < 00.00 cm	
	main and	0.001 cm≤Gap≤99.99 cm	
	secondary	0.5 cm by default	
	electrodes		

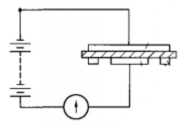


Basic line for measuring volume resistivity and surface resistivity by electrodes

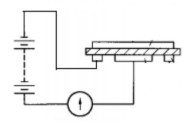
Among them:

- 1- Protected electrodes;
- 2- Protective electrodes;
- 3- Sample;
- 4- Non-protection of electrodes;

- d1- diameter of the protected electrode;
- d2- protection electrode inner diameter
- d3- protection electrode outer diameter
- d4- Non-protected electrode diameter
- g electrode gap
- h specimen thickness

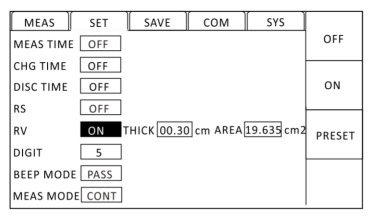


a) measurement of volume resistivity line

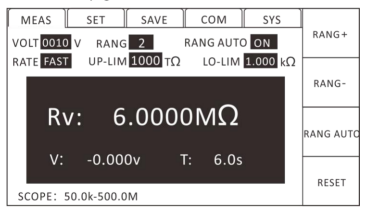


- b) measurement of surface resistivity lines
- 3.7 Volume resistivity

Click [PAGE] on the test page to switch to the settings page, using the directional key to select the volume resistance;



Press [F1] to close the volume resistance, [F2] open the volume resistance, [F3] preset thickness and area, you can also use the direction key to manually set the thickness and area of the object to be measured; [ESC] exit, return to the volume resistivity Rv measurement page;



Volume resistivity

Volume resistivity is the resistance value per unit volume. In general, the formula of volume resistivity is:

$$\rho v = Area/t \times Rv$$

Among them:

 ρv indicate volume resistivity (Ω -cm)

Area indicates effective area (cm2) t indicates sample thickness (cm)

Rv indicate volume resistance measured (Ω)

The effective area can be set according to the following formula:

Area =
$$\frac{\pi \times \left(D_1 + \frac{B(D_2 - D_1)}{2}\right)^2}{4}$$

Among them:

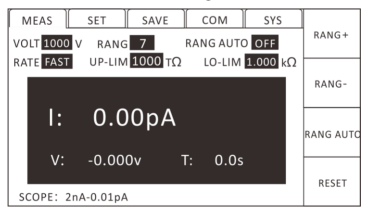
D1 indicate main electrode diameter (cm)

D2 indicate pair electrode diameter (cm)

B indicate effective area coefficient

3.8 Leakage Current Measurement

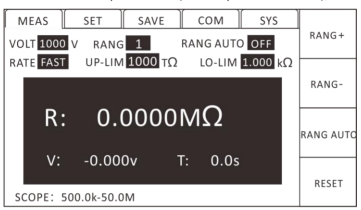
At the resistance measurement page, press [R/I] to switch resistance measurement and leakage current measurement.



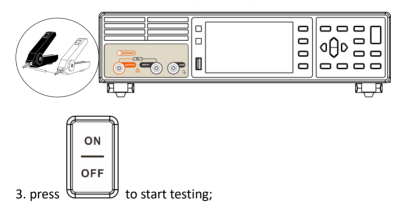
Chapter IV Measurement

4.1 Start-up test

1. set the relevant parameters (see Chapter 3 for details);



2. Connect the test line correctly (see Chapter 2 for details);



4.2 Test Range

A total of 7 test ranges, in the test interface, press [F3] to select the "range automatic" option, you can turn on the automatic range function. Switch to range automatic state, display indicator "range automatic: ON" on the screen. The instrument will automatically select the most suitable range for measurement through the following table.

Range number, current range and range variation

Range	Current	Alarm	Rise range	Dron range	
Number	range	Alaitii	Nise range	Drop range	
1	2mA	>2mA alarm			
	ZIIIA	R: range over	2.2mA	180uA	
2	200uA	>200uA no alarm	↑	Ψ	
	200uA	R: range over	220uA	18uA	
3	20uA	>20uA no alarm	↑	Ψ	
	ZUUA	R: range over	22uA	1.8uA	
4	2uA	>2uA no alarm	↑	Ψ	
	ZuA	R: range over	2.2uA	180nA	
5	200n A	>200nA no alarm	^	Ψ	
	200nA	R: range over	220nA	18nA	
6	20.54	>20nA no alarm	^	Ψ	
	20nA	R: range over	22nA	1.8nA	
7	2nA	>2nA no alarm	^	Ψ	
	ZIIA	R: range over			

4.3 Setting test parameters

Click [PAGE] on the test page to switch to the settings page, using the direction key to select the parameters to be set;

MEAS	SET	SAVE	СОМ	SYS	
MEAS TIME	OFF				OFF
CHG TIME	OFF				
DISC TIME	OFF				ON
RS	OFF				
RV	OFF				
DIGIT	5				
BEEP MODE	PASS				
MEAS MODE	CONT				

Measure timing: 000.0 s Set continuous test time in s.000.1-999.9 Charging delay: 000.0 s set charging time, delay range is 000.1-999.9 s, in single or continuous test mode will be based on charging time delay.

Discharge delay: 000.0 s set discharge time, delay range is 000.1-999.9 s, in single or continuous test mode will be based on discharge time delay.

Surface resistance: set surface resistivity parameters.

Volume resistance: set volume resistivity parameters.

Display bit: you can set the test interface resistance display bit 4 or 5.

Response mode: set response mode.

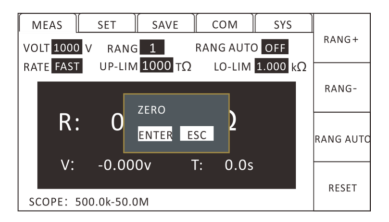
4.4 Clear circuit

- 1. press [0. ADJ] key to enter the ready zero interface. Remove or suspend the Input end and the voltage output Output end test clip before starting to clear.
- 2. Press the ENTER] key to start clearing ,[ESC] back to the measurement interface. The instrument clears zero, and in the automatic range, the instrument clears all ranges. In manual mode, the instrument only clears the current range. If the zero clearing is successful, the zero clearing data will be non-volatile memory.
- 3. The instrument automatically returns to the test state after

clearing.

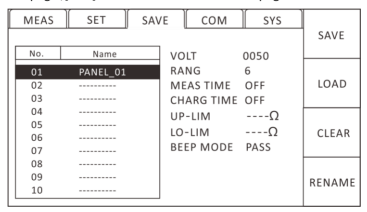


Input and voltage output test lines must be open and suspended without contact with any object.



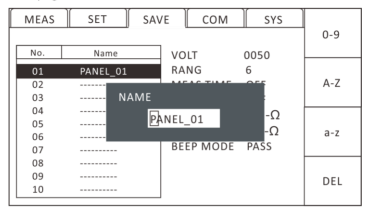
Chapter V Measurement Settings Save

Press the [PAGE] button twice on the measurement page to save the page ,[ESC] return to the measurement page.



5.1 Save Measurement Settings

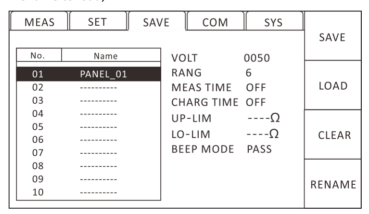
1. Press [F1] to save the current measurement parameters on the save page;



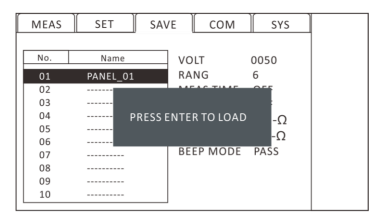
2. use the direction key and [F1-F4] function key to enter the name, [ENTER] confirm, [ESC] cancel;

5.2 Call measurement settings

1. Use the upper and lower keys on the save page to select the filename to load;

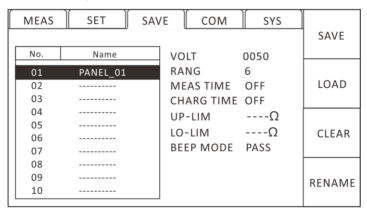


2. Load the selected file by [F2] on the save page, press ENTER] to confirm, [ESC] cancel.

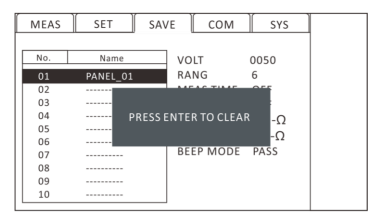


5.3 Delete measurement settings

1. Use the upper and lower keys on the save page to select the file name to clear;

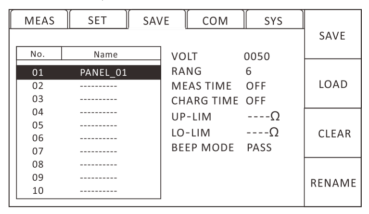


2. On the save page press [F3] clear, press [ENTER] confirm, [ESC] cancel;

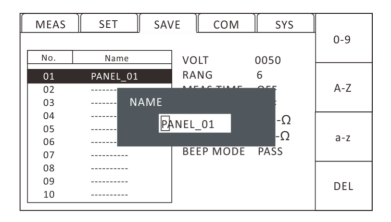


5.4 Rename measurement settings

1. Use the upper and lower keys on the save page to select the filename to load;

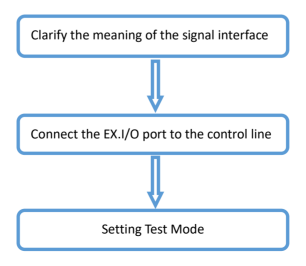


2. In the save page press [F4] rename, use the direction key and [F1-F4] function key to enter the name ,[ENTER] confirm ,[ESC] cancel.



Chapter VI EXT I/O interface (Handler)

The EXT I /O terminal on the rear panel of the instrument supports external control, provides the output of the test and comparison judgment signal, and accepts the input TRG signal. All signals use an optical coupler. Through the instrument panel setting, understanding the internal circuit structure and paying attention to safety matters is conducive to better connection control system.



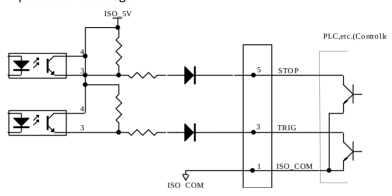
6.1 EXT I/O ports and signals

During this section, you will learn about the connection and introduction of the EXT I/O.

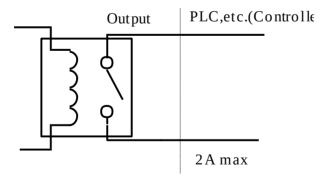


Do not plug EXT I/O ports during testing Do not connect IO port to test end

Input schematic diagram



Output schematic

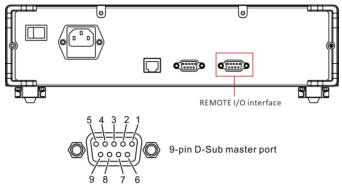


6.1.1 Port signal details

Port and signal description

EXT I/O port connector adopts 9- Pin D-SUB foot bus terminal.

Figure:



Port Details

(Instrument end)

Serial number	Terminal	Meaning
	name	
6, 7	NG	Unqualified output relay on signal
8, 9	GD	Qualified output relay on signal
1	GND	Segregation
3	TRG	External trigger signal
5	STOP	External stop signal



- in order to avoid damaging the interface, do not exceed the power supply requirements.
- In order to avoid damage to the interface, please connect after the instrument is closed.
- If the output signal user is used to control the relay, the relay must use a reverse energy release diode.

6.1.2 Port Signal Connection Mode

Electrical performance parameters

Output signal: relay switch output.

Maximum load voltage 30 V.

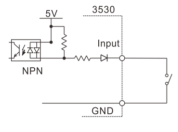
Maximum output current: 2 A.

Input signal: photoelectric isolation.

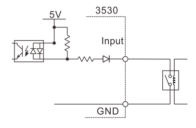
Low level valid.

Maximum current :50 mA.

Input circuit connection

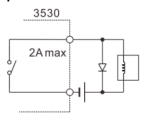


Switch input

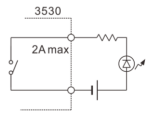


Relay input

Output circuit connection



Drive relay



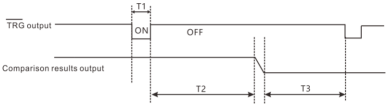
Drive LED light

6.2 Sequence diagram

Each signal level represents the ON/OFF state of the contact, and the upper horizontal bar represents the low level effective.

6.2.1 Sequence diagram of external trigger

External trigger [EXT] set (I/O output mode to hold)



T1: Minimum 0.5ms drop edge trigger

T2: Minimum 200mS(measurement time)

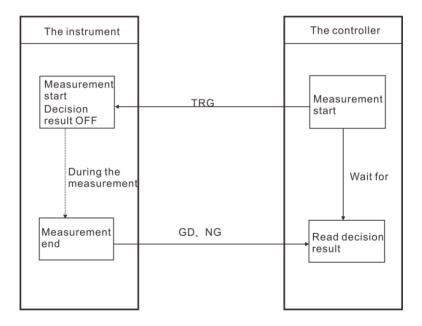
T3: Remain until the next trigger

	Project	Time		
T1	TRG, signal pulse width	5mS _{міN}		
тэ	ADC sampling time	speed 200 ms		
12		slow 1000 ms		
Т3	Sorting output	1mS _{MAX}		

6.2.2 Read flow when triggered externally

The following is the process from the start of the measurement to the acquisition of the measured value when using an external trigger.

Determine the result of this instrument (GD, NG). When the response of the controller input circuit is slow, the waiting time is needed from the detection signal to the reading result.



Chapter VII Communications

The instrument provides two communication modes, RS232C, LAN

(Ethernet protocol adopts TCP protocol) communication mode. Instrument provides SCPI communication protocol. The instruction set in the communication instruction reference manual.

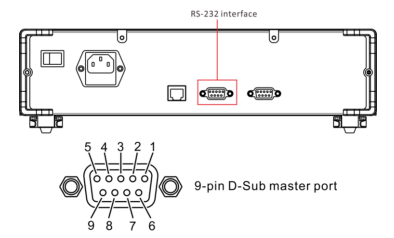


It is forbidden to connect the communication port to the test port, otherwise the instrument will be damaged.

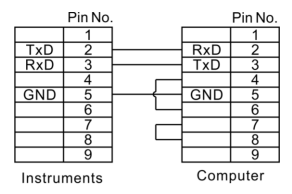
7.1 RS232 Communication Mode

RS232 communication mode adopts 3 line communication mode respectively.

7.1.1 Interface and Cable



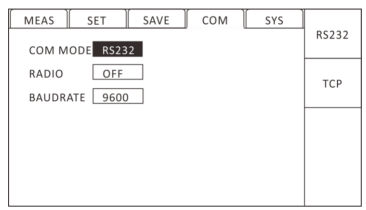
7.1.2 RS232 Connection Mode



7.1.3 RS232 Communications Settings

1. Select the newsletter page

Press [PAGE] key 3 times in the test interface, switch to the communication page, press [F1] to select RS232 communication mode;



- 2. Choose broadcast mode using directional key, press [F1]、[F2] select open / close, broadcast mode open, test data automatically upload;
- 3. use the direction key to select the communication baud rate, press the [F1-F4] function key to select the frequency ,[ESC]

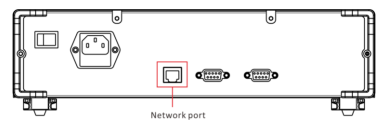
return to the measurement page.

7.2 LAN Communication Mode

LAN communication adopts TCP protocol communication.

7.2.1 Interface and Cable

Ethernet interface adopts standard RJ45 port, cable adopts more than 5 kinds of network cable.



7.2.2 LAN Connection Mode

Instrument and computer connection

When the instrument and computer are connected, the network wire adopts cross line.

A termination connection method adopts 568 B standard:

Orange	Orange	Green	Blue	Blue	Green	Brown	Brown
white		white		White		white	

B termination connection method adopts 568 A standard:

Green	Green	Orange	Blue	Blue	Orange	Brown	Brown
white		white		White		white	

Instrument and router connection

When the instrument and router are connected, the network wire is connected directly.

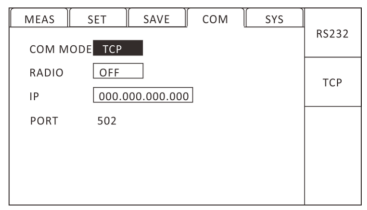
568 B at both ends:

Orange	Orange	Green	Blue	Blue	Green	Brown	Brown
white		white		White		white	

7.2.3 LAN Communications Settings

1. Select the newsletter page

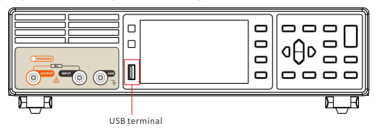
Press [PAGE] key 3 times in the test interface, switch to the communication page, press [F2] to select TCP communication mode;



- 2. Choose broadcast mode using directional key, press [F1]、[F2] select open / close, broadcast mode open, test data automatically upload;
- 3. Select the address on the communication page ,[ENTER] input, direction key set address, set after [ENTER] OK ,[ESC] return;

7.3 USB interface

The front panel of the instrument has a USB interface, which is used as a HOST function, inserted into the U disk for upgrading programs and saving data or settings.



Chapter VIII Parameters

8.1 General parameters

General functions:

Measurement parameters	Insulation resistance R, leakage current I, surface resistance Rs, bulk resistance
Scope of testing	500Ω ~9.9X1015 Ω , 2mA ~ 0.01pA
Test speed (MAX)	Fast 5 times per second, slow 1 time per second
Readback voltage accuracy	0.5% (>10V), 1% (≤10V)
Range Overlimit Display	Super range
Input terminals	Banana plug, BNC plug
Operating key	Rubber bond
Display	4.3 inch TFT
Precision Guarantee Period	1 year
Operating temperature and humidity	0°C to 40°C below 80 RH (no condensation)
Storage temperature and humidity	-10°C to 60°C below 80 RH (no condensation)
Operating environment	Indoor, highest altitude m 2000
Power supply	Voltage :198 V ~240 V AC Frequency :47 Hz/63Hz
Power consumption	50 W
Size	About 331 mm x 329mm x 80mm
Weight	Approximately 4.1 kg

8.2 Accuracy

Test conditions for the following indicators:

Temperature: 20±3°C; Humidity: < 80%RH;

Preheating more than 15 minutes

Calibration within 1 year

HT3530/HT3530A:

Insulation resistance: take 11 points typical voltage value, accuracy 1% (less than 1 G); 3%(1 G -10 G); 5%(10 G -100 G); 10%(100 points -1 T); 20%(more than 1 T).

Range Voltage	1	2	3	4	5	6	7
1V	0.5K-50K	5K-500K	50K-5M	500K-50M	5M-500M	50M-5G	500M-100T
10V	5K-500K	50K-5M	500K-50M	5M-500M	50M-5G	500M-50G	5G-1000T
25V	12.5K-1.2M	125K-12.5M	1.2M-125M	12.5M-1.2G	125M-12.50	1.2G-125G	12.5G-2500T
50V	25K-2.5M	250K-25M	2.5M-250M	25M-2.5G	250M-25G	2.5G-250G	25G-5000T
75V	37.5K-3.8M	375K-37.5M	3.8M-375M	37.5M-3.8G	375M-37.50	3.8G-375G	37.5G-7500T
100V	50K-5M	500K-50M	5M-500M	50M-5G	500M-50G	5G-500G	50G-10000T
125V	62.5K-6.2M	625K-62.5M	5.2M-625M	62.5M-6.2G	625M-62.50	6.2G-625G	62.5G-12500T
250V	125K-12.5M	1.2M-125M	12.5M-1.2G	125M-12.5G	1.2G-125G	12.5G-1.2T	125G-25000T
500V	250K-25M	2.5M-250M	25M-2.5G	250M-25G	2.5G-250G	25G-2.5T	250G-50000T
750V	375K-37.5M	3.8M-375M	37.5M-3.7G	375M-37.5G	3.7G-375G	37.5G-3.8T	375G-75000T
1000V	500K-50M	5M-500M	50M-5G	500M-50G	5G-500G	50G-5T	500G-10000T

This specification is edited and revised by HOPETECH Technology Department, version number V1.3.

If the specification is incorrect or unreasonable, please contact us. Welcome to call for technical consultation.

Manufacturer: Changzhou HOPETECH Electronic Technology Co., Ltd Address :5/F, Block A ,88 Taihu West Road, Xinbei District, Changzhou

Tel: 0519-89852525 Fax: 0519-89853517

Website: www.hopeinstrument.com

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