OPERATION MANUAL

TH2692

Insulation Tester

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Chapter 1 Overview

Thank you for purchasing and using our products, before you use this instrument, first of all, please confirm according to the last chapter of the manual "complete sets and warranty", if there is any discrepancy, please contact us as soon as possible in order to protect your rights and interests.

1.1 Introduction

Model TH2692 Insulation Resistance Tester is an insulation resistance tester with high voltage creepage speed, high accuracy and high stability. It has high- and low-end contact checking function and upper and lower limit sorting function and is equipped with 37-cell external IO interface, RS232C interface and USB Device interface, which can be widely used in automated testing of production lines. Its own low-voltage short-circuit detection function is very suitable for micro-short-circuit testing of battery cells, thus avoiding the risk of the internal micro-short-circuit portion of the battery being burned off due to the application of high voltage, resulting in the defective product being judged as a good product. When testing highly insulated DUTs, the current can be calibrated to minimize the deviation caused by ambient temperature and humidity. The instrument has the following main performance characteristics:

- Adjustable test voltage up to 1000V, maximum 2.4mA test current
- $10k\Omega \sim 100G\Omega$ Resistance Test Range
- Single measurement speed up to 50ms
- Sorting judgment is possible for both resistance and current.
- Four-end contact check function
- Short-circuit check function (battery micro-short circuit test)
- Noise check function
- Current zero function
- Save up to 16 test files for quick switching between different test conditions
- 7-inch touch screen, 800*480 resolution
- Chinese and English operation interface
- Interfaces: USB Device, RS232C, EXT.IO, Analog Output, USB-A

1.2 Conditions of Use

1.2.1 Power Supply

Power supply voltage: 220V/110V (1 $\pm 10\%$)

Power frequency: 50Hz/60Hz (1±5%)

Power consumption: <50VA

1.2.2 Ambient Temperature and Humidity

Normal operating temperature: $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$, Humidity: < 90% RH

Reference operating temperature: $20^{\circ}\text{C} \pm 8^{\circ}\text{C}$, humidity: < 80% RH

Transportation ambient temperature: $0^{\circ}\text{C} \sim 55^{\circ}\text{C}$, Humidity: $\leq 93\%\text{RH}$

1.2.3 Warm up

Warm-up time after power on: ≥ 20 minutes

Cautions 1.2.4

1) Please do not use in dusty, vibration, direct sunlight, corrosive gases and other adverse environments.

2) If the instrument is not used for a long time, please store it in the original packing box or similar box in a ventilated room with the temperature of $5^{\circ}\text{C} \sim 40^{\circ}\text{C}$ and the relative humidity not more than 85%RH. The air should not contain harmful impurities that corrode the measuring instrument, and it should be avoided from direct sunlight.

3) This instrument has been carefully designed to minimize spurious interference due to inputs from the AC power supply side, however, it should still be used in as low a spurious environment as possible, and if this cannot be avoided, a power supply filter should be installed.

4) Do not switch the instrument on and off frequently as this may cause loss of stored

1.3 Volume and Weight

Volume (W*H*D): 215mm*89mm*154mm (without test end, interface and other projections)

Weight: about 1.9kg

1.4 Safety Requirement

This instrument is a Class I safety instrument.

It conforms to the safety requirements of Directive 2006/95/EC.

EN 61010-1:2010+A1:2019 Safety requirements for electrical equipment for measurement, control and laboratory use

Insulation Resistance 1.4.1

The insulation resistance between the power supply terminals and the housing is not less than $50M\Omega$ under reference operating conditions.

Insulation resistance between the power supply terminals and the housing under

hot and humid t ransportation conditions is not less than $2M\Omega$.

1.4.2 Dielectric Strength

Under the reference working conditions, the power supply terminals and the shell can withstand the rated voltage of 1.5kV, frequency of 50Hz AC voltage for 1 minute, without breakdown and flying arc phenomenon.

1.4.3 Leakage Current

Leakage current is not more than 3.5mA.

1.5 Electromagnetic Compatibility

Complies with Directive 2004/108/EC on electromagnetic compatibility:

EN 61326-1:2021 Electromagnetic compatibility requirements for electrical equipment for measurement, control and laboratory use

CISPR 11:2015+A1:2016+A2:2019 Radioactive and conducted radiation levels, group 1, category A

- EN 61000-4-2:2009 Electrostatic discharge immunity
- EN 61000-4-3:2020 Radiated immunity to RF electromagnetic fields
- EN 61000-4-4:2012 Electrical fast transient impulse group immunity
- EN 61000-4-5:2014+A1:2017 Power line surge impulse immunity
- EN 61000-4-6:2014 Conducted radio frequency immunity
- EN 61000-4-11:2020 Voltage dips and interruptions immunity
- EN 61000-3-2:2019+A1:2021 Harmonic radiation from AC power lines
- EN 61000-3-3:2013+A1:2019+A2:2021 Voltage changes, fluctuations and flicker

Chapter 2 Panel Description

The content of this chapter is only a general description, the specific operation and detailed explanation of the corresponding content of Chapter III, Chapter IV and Chapter V.

2.1 Front Panel Description



Figure 2-1 Instrument Front Panel

1	Trademark & Model			
2	Test mont	High: Voltage test high end		
2	Test port	Low: Voltage test low side		
3	Touch monitor	800*480 pixels, 5-inch touch screen.		
4	Usb port	For USB flash drive software upgrades		
5	Start button	Stop state Press start button to start output		
		Function 1: Output state Press the stop button to stop the output		
6	Stop button	Function 2: Stop state Press the stop button to do the parameter		
		clearing		
	Table 2-1 Instrument Front Panel Description			

2.2 Rear Panel Description

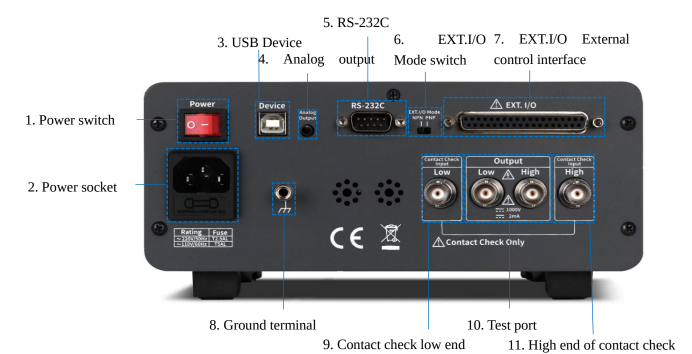


Figure 2-2 Instrument Rear Panel

1	Power switch	Switching the instrument on/off state		
2	Three-wire power	For connection to 220V/50Hz or 110V/60Hz AC power		
2	socket	supply		
3	Usb device interface	Serial communications interface		
4	Analog output interface	0-4V analog output		
5	RS232C interface	Serial communications interface		
		Current Sink (NPN)/Current Pull (PNP) mode		
6	EXT.I/O mode	switching. The mode is selected according to the		
0	switching switch	external connection, and the switching mode must be		
		under the power-off condition.		
7	Ext.I/O external control	27 note automal control interface		
'	interface	37 pole external control interface		
8	Ground terminal	For grounding		
9	Contact check low end	For low-end contact check		
10	Tost nort	High: Voltage test high end		
10	Test port	Low: Voltage test low end		
11	Contact check high end For high-end contact check			
	Table 2-2 Instrument Rear Panel Description			

2.3 Display Area Description

2.3.1 Measurement Interface

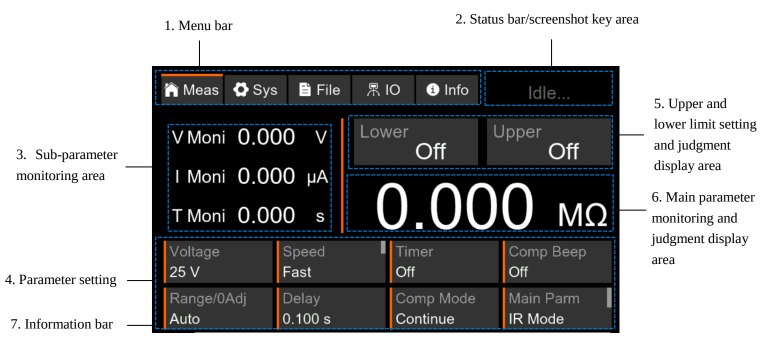


Figure 2-3-1 Instrument Measurement Interface

1	Menu bar	The menu is fixed at the top of the interface and is used to quickly switch between the five interfaces "Measurement", "System", "File", "Communication" and "Information". Communication" and "Information" screens.
2	Status bar/screenshot button area	It is used to show that the instrument is in the six states of "Idle", "Test in Progress", "High Voltage Danger", "Factory Restore", "Language Switching" and "Interlock On". It is used to show that the instrument is in "Idle", "Test in Progress", "High Voltage Danger", "Factory Restore", "Language Switching" and "Interlock Open". If a U disk is inserted into the front panel, touch this area to take a screenshot and save the screenshot image in the U disk.
3	Sub-parameter monitoring area	It is used to display the measured voltage, measured current (measured insulation resistance when the main parameter is in current mode) and test time.
4	Parameter setting area	For quick setting of measurement parameters and status display
5	Upper and lower limit setting and judgment display area	It is used to set the upper and lower limits of the main parameter. When measuring, the bottom color of the key is green to indicate passing, and the bottom color of the key is red to indicate failure.
6	Main parameter monitoring	For displaying the test value of the insulation resistance

	and judgment display area	(measured current when the main parameter is in current	
		mode)	
7 Information bar		Unique information bar per page for displaying prompts,	
		e.g. short-circuit checking time when short-circuit	
		measurement is automatic	
	Table 2-3-1 Instrument Measurement Interface Description		
7		e.g. short-circuit checking time when short-circumeasurement is automatic	

2.3.2 System Interface

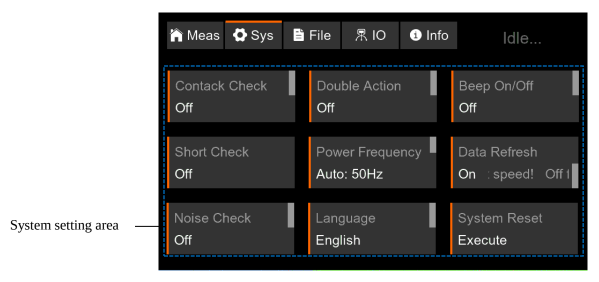


Figure 2-3-2 Instrument System Interface

2.3.3 File Interface

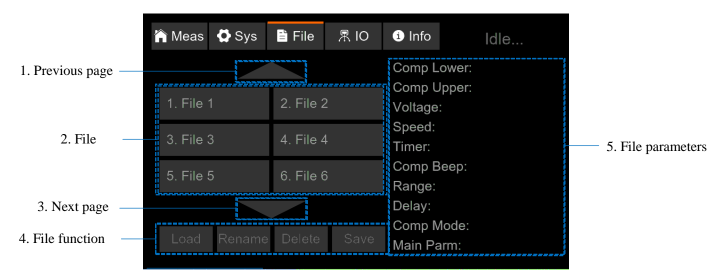


Figure 2-3-3 Instrument File Interface

1	Previous page	File page up	
2	File	Display the 6 files of the current file page	
3	Next page	File page down	
4	File functions	Load, rename, delete, save 4 file functions	
5	File parameters Display the parameter settings in the selected file		
Tab	Table 2-3-3 Instrument File Interface Description		

2.3.4 Communication Interface

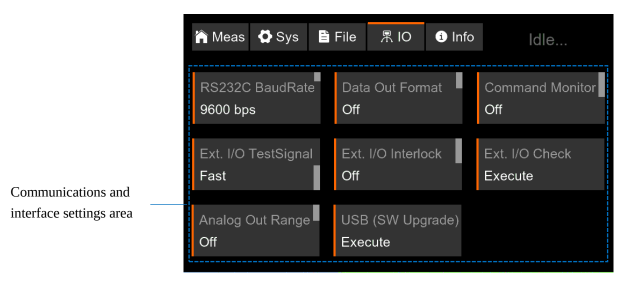


Figure 2-3-4 Instrument Communication Interface

2.3.5 Information Interface

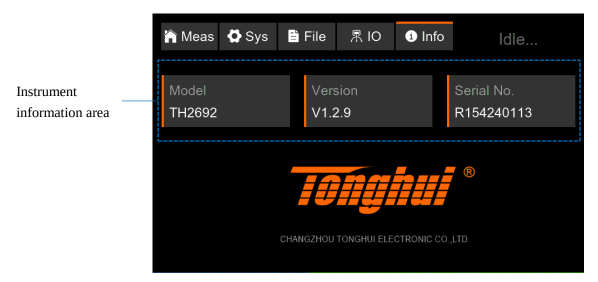


Figure 2-3-5 Instrument Information Interface

Chapter 3 Operating Instructions

3.1 Measurement Page Operating Instructions

Touch the menu bar Measurement at the top of the screen to enter the Measurement page, as in Figure 3-1.

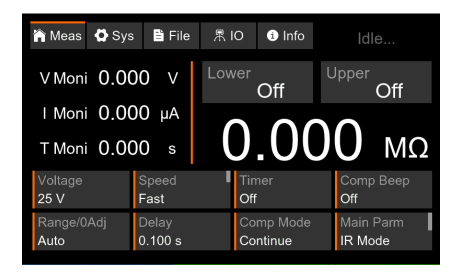


Figure 3-1 Instrument Measurement Interface

3.1.1 Comparator Upper/Lower Limit Setting

Upper and lower limit comparison can be sorted for current or insulation resistance. When the main parameter is insulation resistance mode, the setting range of upper and lower limits is $0.000{\sim}1000G\Omega$. When the main parameter is current mode, the setting range of upper and lower limits is $0.000{\sim}1000A$.

Touch screen to click on the main parameter in Figure 3-1 to switch between insulation resistance mode or current mode.



Figure 3-1-1.1 Upper and Lower Limit Setting

Touch screen to click on Figure 3-1 Upper/Lower Limit, as Figure 3-1-1.1 pop-up value window, touch screen to open the comparator function, enter the upper/lower

Description of the judgment results:

1) The judgment display area is distinguished by the red/green background color of the upper/lower limit setting keys and the main parameter display area. Red color is judgment failure and green color is judgment pass. As shown in Figure 3-1-1.2, the upper limit judgment fails, the lower limit judgment passes, and the overall judgment fails.

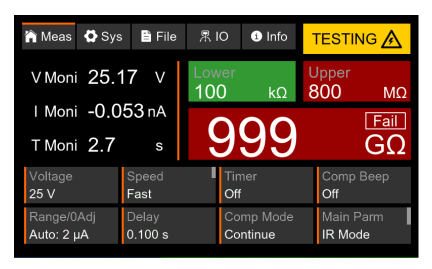


Figure 3-1-1.2 Upper and Lower Limit Judgment

- 2) Buzzer comparison signal, see 3.1.5 for details.
- 3) Measured values and judgment results are automatically sent to the PC as data via the RS-232C or USB Device interface, see 3.4.2 Data Output Format for details.
- 4) Outputs the result of the judgment to the outside, see 4.3 External Interface for details.

Comparison of functional determination methods:

	PASS	The lower limit value has a set value, and the bottom color of the
		key is green to indicate that the lower limit is passed.
		The upper limit is set to off, and the base color is black without
		change.
		The main parameter area is bottomed out in green and shows
Determination using only		PASS, indicating an overall pass.
the lower limit value	FAIL	The lower limit value has a set value, and the bottom color of the
		key is red indicating that the lower limit has failed.
		The upper limit is set to off, and the base color is black without
		change.
		The main parameter area is bottomed out in red and displays
		FAIL, indicating an overall failure.
	PASS	The upper limit value has a set value, and the bottom color of the
Determination using only		key is green to indicate that the upper limit has passed.
the upper limit value		The lower limit is set to off, and the base color is black without
		change.

		The main parameter area is bottomed out in green and shows	
		PASS, indicating an overall pass.	
		The upper limit value has a set value, and the bottom color of the	
		key is red indicating that the upper limit has failed.	
		The lower limit is set to off, and the base color is black without	
	FAIL	change.	
		The main parameter area is bottomed out in red and displays	
		FAIL, indicating an overall failure.	
		The upper/lower limit values have set values.	
		Upper/Lower Limit Setting buttons are both green in color at the	
	PASS	bottom to indicate that both upper/lower limits are passed.	
		The main parameter area is colored green at the bottom and shows	
		PASS, indicating an overall pass.	
	FAIL	The upper/lower limit values have set values, and the lower limit	
		setting button has a green background color.	
Determination using		The bottom color of the upper limit setting button is red,	
upper/lower limit values		indicating that the lower limit passes and the upper limit fails.	
upper/lower mint values		The main parameter area is bottomed out in red and displays	
		FAIL, indicating an overall failure.	
		The upper/lower limit values have set values, and the upper limit	
		setting button has a green background color.	
		The bottom color of the lower limit setting button is red,	
		indicating that the upper limit passes and the lower limit fails.	
		The main parameter area is bottomed out in red and displays	
		FAIL, indicating an overall failure.	

3.1.2 Voltage Setting

Voltage setting range: 25V~1000V.

Voltage setting resolution: 1V.

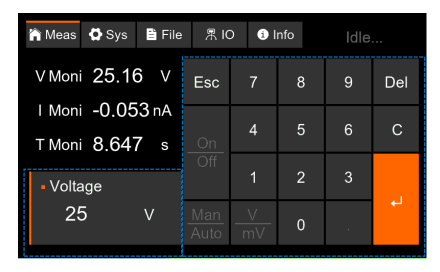


Figure 3-1-2 Voltage Setting

Touch screen to click on Figure 3-1 voltage, such as Figure 3-1-2 pop-up setting window, touch screen to enter the measured voltage value after \downarrow to confirm.

3.1.3 Speed Setting

Measurement speeds include 3 speeds: fast, medium and slow. The fast speed is used to measure at 50 ms (80 ms for $2\mu A$) (excluding screen refresh time); the medium speed is used to measure at 200 ms and display the measured value; and the slow speed is used to measure at 500 ms and display the measured value.

Touch screen to click on Figure 3-1 Speed to cycle through the 3 choices of Fast, Medium, and Slow.

3.1.4 Timing Control

Timing setting means setting the test time. The test time is the length of time that the test voltage is applied to the DUT. The test time includes the time for the contact check but does not include the time for the short-circuit check.

Attention:

- 1) If the timing setting is too short and the test is stopped before the measurement is completed, the screen does not refresh the test value.
- 2) Due to environmental and other factors, the measured value may take a certain amount of time to stabilize, and the time required to stabilize the measured part should be fully considered and tested before setting the test time.

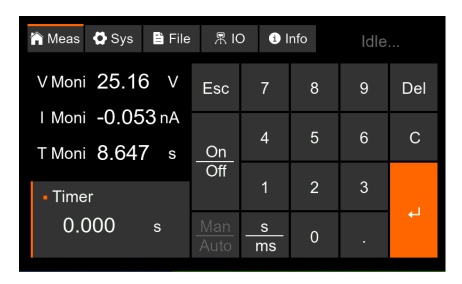


Figure 3-1-4 Timing Setting

Touch screen click Figure 3-1 Timing, such as Figure 3-1-4 pop-up value window, touch screen to open and enter the measurement time value with its unit after \downarrow to confirm. When the timer function is on, T monitor counts down; when the timer function is off, T monitor counts up.

3.1.5 Compare Beep

The signaling types include 4 modes: OFF, PASS, FAIL AND END.

Compare	Clarification			
Beep	Clarification			
	The buzzer does not sound when the			
OFF	upper/lower limit determination is			
	completed.			
PASS	The buzzer sounds when the upper/lower			
PASS	limit is passed.			
FAIL	The buzzer sounds when the upper/lower			
FAIL	limit's judgment fails.			
END	At the end of the test, the buzzer sounds.			

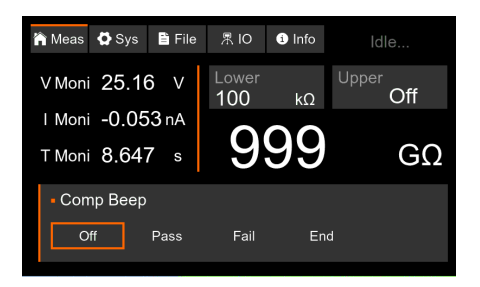


Figure 3-1-5 Compare Beep Setting

Touch screen click Figure 3-1 more swiftly, such as Figure 3-1-5 pop-up options window, touch screen to select the mode automatically return to the measurement page.

Note: For 10nA or less, use the pass-stop or fail-stop mode, and select the medium or slow speed. The specific mode to be used needs to be decided by the user through repeated tests.

3.1.6 Measurement Range Setting

Range setting: auto range, manual range.

- 1) When auto ranging, the instrument automatically judges and selects the appropriate gear. After the range is stabilized, the area where the range is set will display the currently selected range.
- 2) Manual range: 2 mA, $200 \mu\text{A}$, $20 \mu\text{A}$, $2 \mu\text{A}$ Manual range saves time in range judgment (about 2 ms or so), but the operator is required to make range selections based on prejudgement. If you are not sure which range to select, it is recommended that you measure the DUT once using the auto range, read the range selected under the auto range, and then set the manual range.

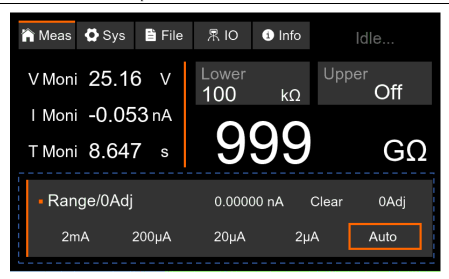


Figure 3-1-6 Range Setting

Touch screen to click on Figure 3-1 range, such as Figure 3-1-6 pop-up range setting options window, touch screen to select the desired range automatically return to the measurement page.

3.1.7 Current Zeroing

Due to the ambient temperature and humidity or some other factors, it may cause the no-load current to have a certain drift, at this time, you can use the current calibration zero function to clear the current bottom.

When using the current zero function, the instrument's high and low outputs can be in the open-circuit state or in the state of being connected to the measured part. There is no need to select a range before zeroing. Touch the screen and click the Zero button in Figure 3-1-6, the instrument will read the bottom number of current and display it on the left side of the "Clear" button. At this time, the message bar at the bottom of the screen will also indicate "Zero calibration complete! At this time, the message bar at the bottom of the screen will also indicate "Zero calibration completed! After the current calibration is completed, the output of the instrument will be automatically deducted from the current base. The Clear button is used to clear the current base and display 0.00000nA on the left side.

Note: The current floor is only deducted for the $2\mu A$ range output, since the current floor hardly affects the measurement at other ranges.

3.1.8 Delay Setting

The delay time is counted from the start of the applied test voltage and is set to allow the applied test voltage to reach the set value and stabilize. During the delay time, the instrument does not read or display the voltage and current test values. The time monitoring area indicates "Delay". If the delay time is set manually, please make sure that the timing time is longer than the delay time (the specific setting time is related to the tested parts, please repeat the test to determine the appropriate delay time) to ensure that the test is carried out normally.

Attention:

- 1) If a manual delay time is set, it is possible that the DUT has a large capacitance, and the test voltage is read before charging is completed. This voltage is lower than the voltage when the DUT is fully charged, making the test resistance small.
- 2) If the automatic delay time is set, the instrument will measure after the test voltage has stabilized.

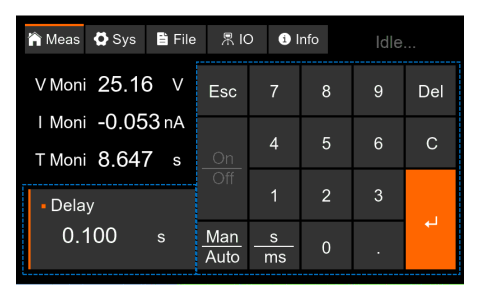


Figure 3-1-7 Delay Setting

Touch screen to click on Figure 3-1 delay time, such as Figure 3-1-7 pop-up value window, touch screen automatically or manually and enter the delay time value with its unit after \rightarrow to confirm.

3.1.9 Compare Mode

Compare mode	Clarification	
type	Ciarification	
Continuous comparison mode	Before the end of the test, an upper/lower limit is judged for each measurement.	
Pass-stop mode	The test ends when the measured value passes the upper/lower limit judgment.	
Fail-stop mode	When the measured value does not pass the upper/lower limit judgment, the test is terminated.	
Terminate	An upper/lower limit judgment is made when the test is	
compare mode	completed.	

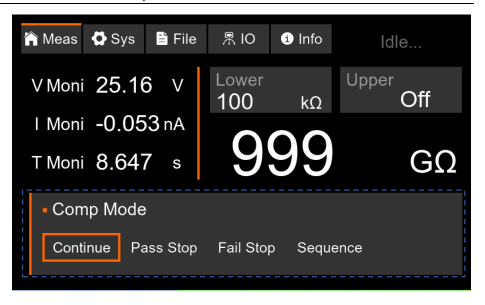


Figure 3-1-8 Comparison Mode Setting

Touch screen to click on Figure 3-1 Compare Mode, as in Figure 3-1-8 pop-up options window, touch screen to select the desired compare mode automatically return to the measurement page.

3.1.10 Main Parameter Setting

The main parameter has two modes: insulation resistance mode and current mode. When the main parameter is set to insulation resistance (IR), the main parameter display area in the center of the screen shows the insulation resistance value, and the upper and lower limits are set and judged for insulation resistance. When the main parameter is set to CURRENT, the main parameter display area in the center of the screen displays the current value, and the upper and lower limits are set and judged for current. See Table 2-3-1 for details.

Touch screen to click on the main parameter in Figure 3-1 to cycle through the 2 items of insulation resistance mode and current mode.

3.2 System Page Operating Instructions

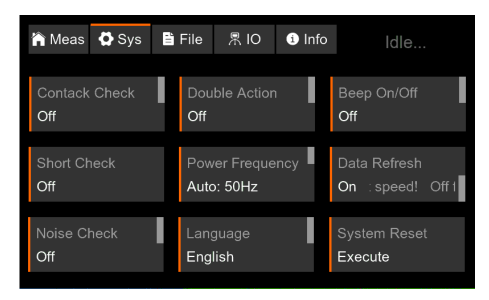


Figure 3-2 System Setting Page

3.2.1 Contact Check

The contact check function is used to check the on-off condition of the test circuit formed by the test object and the instrument and is often used to check the poor contact between the test terminal and the test object or the on-off condition of the test cable. When the contact check function is turned on, the contact check will be carried out after each reading of the measurement voltage to ensure that the defects can be detected even when the test circuit is suddenly interrupted during the test. When the instrument determines that the contact is poor, the main parameter area will display High/Low/High/Low end contact is poor and the test will be terminated.

Contact Check Judgment	Clarification
High and contact failure	The main parameter area displays
High-end contact failure	ContH.
Low-end contact failure	The main parameter area displays
Low-end contact failure	ContL.
high and lavy and contact failure	The main parameter area displays
high- and low-end contact failure	ContHL.

Touch screen to click on Figure 3-2 Contact Check to toggle on and off.

Contact check type:

(1) 4-Terminal contact check

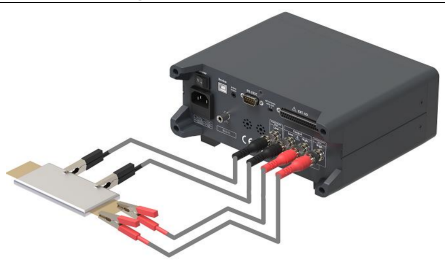


Figure 3-2-1 4-Terminal Wiring Diagram

To check the 4-terminal contact, you need to turn on the system interface contact check function and wire it as shown in Figure 3-2-1.

(2) 2 Terminal contact check

The 2-terminal contact check uses the upper and lower limit judgment function to achieve the purpose of contact check through software judgment of measured values. Therefore, the contact check function should not be turned on, and there is no need to connect the high- and low-test terminals for contact check.

3.2.2 Dual Motion Activation

The dual motion activation function is a function used to prevent the instrument from accidentally starting due to accidental touching of the start button.

When the dual motion function is turned on, the instrument needs to go through two steps to start the output. First, the operator needs to press the stop button, and then press the start button within 1s to start the instrument output. If the instrument does not detect that the Stop button has been pressed within 1s before the Start button is pressed, the instrument will indicate in the message bar at the bottom of the screen: "Error 4: Dual Motion is on. Please press the Stop button first and press the Start button within 1s to initiate the test."

Touch screen to click on Figure 3-2 Dual Motion Switch to toggle the dual motion function on/off.

3.2.3 Beep On/Off

A buzzer switch is used to turn on or off the beeps for the touch screen and keys.

Touch screen to tap on the Figure 3-2 Beep On/Off to toggle the buzzer beep on/off.

3.2.4 Short Check

The short-circuit checking function is a function that applies a small voltage of

3-4V to the DUT first after the instrument starts the test to test whether there is a short-circuit condition. When the measured resistance value of the DUT is less than $100\text{k}\Omega$, the instrument determines that the DUT has a short-circuit condition. At this point, the main parameter area of the instrument displays Short and ends the test. If the short-circuit check passes, the instrument starts to apply the set voltage for the test, and the information bar at the bottom of the display prompts: "Short-circuit check time X ms, short-circuit check passes! (The test timing sequence is shown in Figure 3-3). (The test sequence is shown in Figure 3-2-4.1.) In addition, the short-circuit check time indicated in the message bar is not counted in the timer. If a longer short-circuit check duration is set manually, the instrument will indicate "SC" in the time detection area during the short-circuit check.

The short-circuit check function is often used for battery insulation resistance testing, and using DC low voltage for the test can effectively avoid the risk of being judged as a good product due to the application of high voltage inside the battery, which can lead to the burning from small, short-circuited parts.

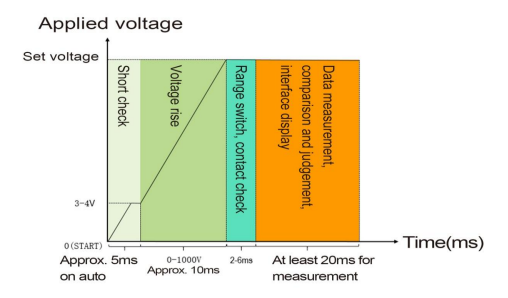


Figure 3-2-4.1 Test Timing Chart

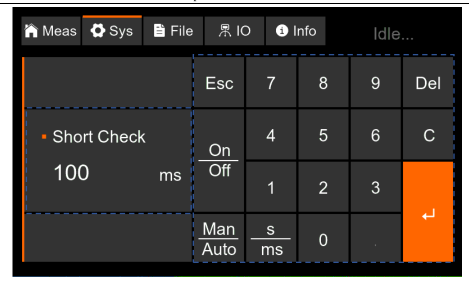


Figure 3-2-4.2 Short Circuit Check Setting

Touch screen to click on Figure 3-2 Short Circuit Check to toggle Short Circuit Check on or off (as in Figure 3-2-4.2). When the short circuit check function is in the on state, you can click to switch the automatic or manual option. In the automatic state, the instrument determines the duration automatically. If the manual option is selected, the user can manually set the duration of the short-circuit check according to requirements.

3.2.5 Power Frequency

The setting of the power supply frequency is used to eliminate the industrial frequency interference outside the instrument and make the test values more stable and reliable. The type of power supply frequency can be selected as auto-detection, or 50Hz or 60Hz according to the actual power supply frequency of the instrument. Note: Incorrectly setting the power supply frequency will result in unstable test values.

Touch screen to click on Figure 3-2 Power Supply Frequency to switch between Auto, 50Hz, and 60Hz in rounds If Auto is selected, the instrument will detect the current power supply frequency and display the detected power supply frequency on the Power Supply Frequency Setting button.

3.2.6 Data Refresh

The data refresh function is used to turn on or off the display refresh of the screen during the instrument test. Normally this function is turned on, the instrument will display the current test data and test status in real time during the test. When the test speed is very high, the data refreshing function can be turned off to save the screen refreshing time to improve the test efficiency. When the screen is not refreshed, the test data can be read through RS232C, USB Device or EXT.I/O interface. When the data refresh function is turned off, even if the instrument does not output, the upper right corner of the screen will indicate "High Voltage Danger".

Touch screen click Figure 3-2 Data Refresh to toggle on and off.

3.2.7 Noise Check

Noise can cause the test value to jump when the test terminal is open during the output of the instrument. Turning on noise checking can effectively eliminate the problem of test value jumping, which is suitable for the application scenario of manual meter pen testing.

Note: If the real test value itself has high and low jumps, please turn off this function to avoid misjudgment.

3.2.8 Language

Touch screen to click on Figure 3-2 Language to switch between Chinese or English interface. After switching, the page will immediately display the corresponding language and jump to the measurement page.

3.2.9 System Reset

Touch screen to click on Figure 3-2 System Reset, the instrument will pop up an inquiry window asking if you want to restore the factory settings. After confirmation, the instrument will be initialized automatically.

3.3 File Page Operating Instructions

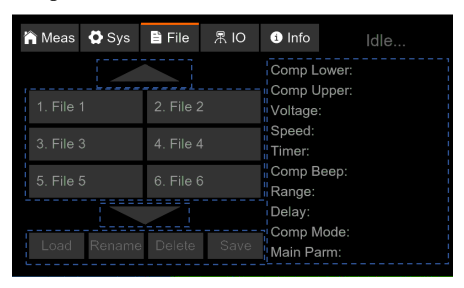


Figure 3–3 File Page

The instrument has 16 built-in files, which can store all the setup parameters of the measurement interface into the files for quick and easy recall by the user. The up and down page keys on the file page can be used to select the file that needs to be operated.

(1) Save Settings: Select the file to be deposited, touch screen and click Figure 3-3 to save, an inquiry window will pop up, make sure to save the file. After the saving is completed, select the file, the right side of the file interface will display the setting conditions deposited in the file.

- (2) Delete Settings: Select the file to be deleted, touch the screen and click Figure 3-3 Delete, an inquiry window will pop up to determine the deletion of the file.
- (3) Rename Settings: Select the file that needs to be renamed, touch the screen and click Figure 3-3 Rename, enter the new file name in the pop-up keyboard window and confirm.
- (4) Load Settings: Select the file you need to load, touch screen to click Figure 3-3 Load, a pop-up window will ask you to determine the loading of the file. After loading is complete, the message bar prompts: "File loading is complete!"

3.4 Communication Page Operating Instructions

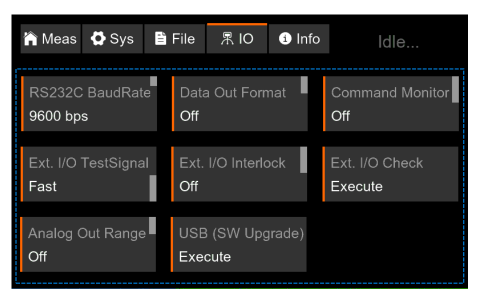


Figure 3-4 Communication Page

3.4.1 RS232C Baud Rate

Communication baud rate options: 9600bps, 19200bps, 38400bps, 57600bps, 115200bps

Touch screen to click on Figure 3-4 RS232C Baud Rate to cycle through the 5 items in the order of 9600bps, 19200bps, 38400bps, 57600bps, 115200bps.

3.4.2 Data Output Format

Data output format options: Off, Format 1, Format 2

If the data output format is turned on (Format 1 or Format 2), the instrument will automatically upload the test results to the PC via the RS-232C or USB Device interface after the test has stopped. option off does not automatically send data, option Format 1 indicates that the measurement data is sent in the first type of data format, option Format 2 indicates that the measurement data is sent in the second type of data format.

Format 1:

					un	O				l	uno							uno						
	Ser	ial N	Num	ber	ccu pie d	Test Results		I	ccu pie d			ccu pie d	Uppe	er and	Lowei	· Limi	t Judg	ment						
Clarification	1. Range: 1 to 65535 2. Returns 1 if the number exceeds 65535. 3. The number is reset to 1 after power-up.			dissipant values and the results of the circular control of the co	No deplay ramedue. Advee follouts: ort: becaute thi: pub-ence the follow ramedue. Lo: proveno the first ort: f	the ter to ter t	main short short high	w t t t h	1. The main parameter is insulation resistance: Mohm: Ω k Mohm: kΩ M Mohm: MΩ G Mohm: GΩ 2. The main parameter is current: mA μA nA When the measured value is not a numerical value, it is not displayed.			ce:		The following judgment results ar displayed when the upper and low limit judgment function is turned on: PASS: Pass LFAIL: Lower Limit Failure UFAIL: Upper Limit Failure ULFAIL: Unable to judge when range is overrun NOCOMP: not compared			lower ed							
	1					1	•	8	2	9		G		0	h	m			U	L	F	A	I	L
	2					2	5	•	6	2		M		0	h	m			P	A	S	S		
Example	3					5	2	6		8		n	A						U	F	A	I	L	
izzampie	4					C		Н	L										N	0	C	О	M	P
	6	5	5	3	5	S	h	o	r	t									N	О	С	О	M	P

Format 2:

Returns only the test value in scientific notation. If the main parameter is insulation resistance, the unit is " Ω ", if the main parameter is current, the unit is "A". F" is returned when the range is exceeded, and "Under.F" is returned when the range is exceeded. Example: The main parameter is insulation resistance, the test value is $105.2M\Omega$, select Format 2, the instrument automatically returns 105.2E+06.

Touch screen to click on Figure 3-4 Data Output Format to cycle through the three selections of Close, Format 1 and Format 2.

3.4.3 Command Monitor

The Command Monitor is used to display commands received and sent by the instrument in real time on the Measurement page.

Touch screen to tap on the Figure 3-4 Command Monitor to toggle the on and off states.

If set to On, the instrument will open the Command Monitor on the Measurement page, as shown in Figure 3-4-3 below

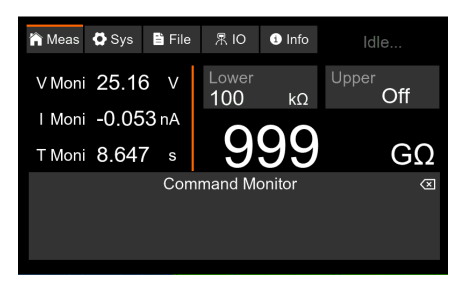


Figure 3-4-3 Command Monitor

3.4.4 External Interface Test Signal

When the instrument is in the test state, after receiving the STOP signal from the external interface (EXT.I/O), the TEST output signal of the external interface will flip high and low. The timing of the high and low flipping of the level of the TEST pin can be selected to be either fast or slow, as shown in Figure 3-4-4. The following schematic is an example of an NPN connection for the input (as shown in Figure 4-3-3-1.1) and a positive common terminal connection for the output (as shown in Figure 4-3-3-2.1).

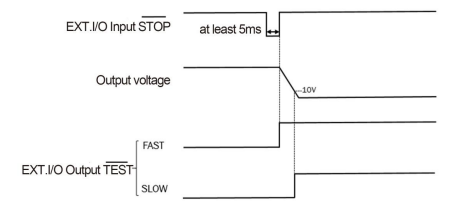


Figure 3-4-4 TEST Signal Timing Chart

Touch screen to click on Figure 3-4 External Interface Test Signal to toggle between fast and slow options.

3.4.5 External Interface Interlock

The interlock function is used for joint control of the instrument with an external device and can be used to quickly cut off power and prevent misuse.

The interlock function is off by default, if the interlock function is on, the screen jumps to the measurement page and displays "interlock on" status in the upper right corner. At this time, the touch screen function is invalid, the start button is invalid, and the stop button is valid.

Logical Relationships (The following table uses the input circuit NPN connection as an example in Figure 4-3-3-1.1):

	EXT.I/O interface	EXT.I/O interface input	Is the instrument panel
	INTERLOCK pin level	signal can control the	locked?
		instrument or not	
External interlock	1 (interlock open)	No	Yes
(INTERLOCK) of the			
communication interface is	0	Yes	No
turned on.			
External interlock	1	Yes	No
(INTERLOCK) of the			
communication interface is	0	Yes	No
turned off.			

Touching screen to click on the Figure 3-4 External Interface Chain can be switched from off to on.

How to disable the interlock function of the communication interface in case of interface lock?

- (1) Press and hold the Stop button while turning on the power switch until the instrument completes startup.
- (2) Send the io:ilock on/off command via RS232C or USB Device interface to turn on/off the interlock function of the communication interface.
- (3) If the input circuit is NPN connection, pull down the INTERLOCK pin of the EXT.I/O interface (the opposite is true for the PNP connection), and then turn off the interlock function of the communication interface through the instrument panel operation.

3.4.6 External Interface Check

The external interface check function can be used:

(1) View Instrument EXT.I/O Input Circuit Connection Type Current Pour (NPN) or Current Pull (PNP).

- (2) Manually turn on or off each output pin of EXT.I/O for easy debugging.
- (3) View the high- and low-level status of the input pins for easy debugging.

Touch screen to click on Figure 3-4 External Interface Check to bring up the test window as shown in Figure 3-4-6. Click on an output signal to toggle its high- and low-level output status, the high- and low-level status of the input signal will also be monitored and displayed in real time, low level is white on black, high level is black on white. LOAD3 ~ LOAD0 will be converted from binary to decimal, and the corresponding filename will be scrolled in the file area

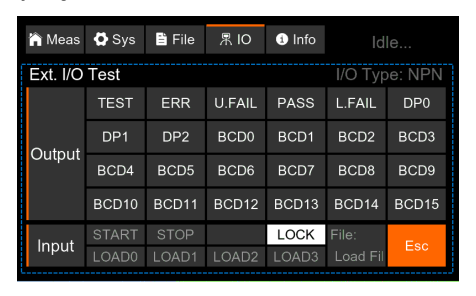


Figure 3-4-6 External Interface Tester

3.4.7 Analog Output Range

The analog output function is used to convert the tested insulation resistance value into the corresponding 0-4V voltage and output it from the analog output port on the rear panel. At the end of the test, the analog output port will keep the previous test result.

Analog output type selection:

- 1) Off: No analog output
- 2) Full range: The analog output size is independent of the range selection and is output in the correspondence of the following table. The resistance value is proportional to the voltage value within the specified range: $\frac{\textit{Measurement resistance value}}{\textit{resistance range}}*4V \text{ . Example: If 200 M}\Omega \text{ is measured at 50V,}$ the analog output is 2V.

Setting Voltage	Resistance Range	Analog Output Voltage		
OV/Violtage/100V	0~400ΜΩ	0~4V		
0V\(\leq\)Voltage<100V	>400MΩ	4V		
100V/Valtage/1000V	0~4GΩ	0~4V		
100V≤Voltage≤1000V	>4GΩ	4V		

3) Range: The analog output size corresponding to the resistance value is shown in the table below. The resistance value is proportional to the voltage value within the specified range: $\frac{\textit{measurement resistance value}}{\textit{resistance range}}*4V \text{ . Example: If } 2G\Omega \text{ is measured in the } 2\mu\text{A range, the analog output is } 2V.$

Range	Resistance Range	Analog Output Voltage
2mA	0~4ΜΩ	0~4V (analog output 0V
200μΑ	0~40ΜΩ	when the tested
20μΑ	0~400ΜΩ	resistance value is less than 0.3125% of the
2μΑ	0~4GΩ	resistance range)

Touch screen to click on Figure 3-4 Analog Output Range to rotate through the off, full range, and range range options.

3.5 USB Software Upgrade

The USB software upgrade function is used to upgrade the instrument's firmware. Name the software to be upgraded as "update2692.sec", store it in the outermost directory of the USB flash disk, and insert it into the USB port on the front panel. Touch the screen and click Figure 3-4 to execute the software upgrade, an inquiry window will pop up, select "Yes" to upgrade automatically.

Note: The USB flash drive used for the upgrade should be set to FAT format and its memory should not exceed 32G.

Chapter 4 Instrument Interfaces

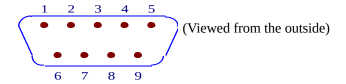
4.1 RS232C Interface

The RS232C interface provided by the instrument can be used to communicate with the computer, the instrument provides a wealth of programmable commands, through the RS232C interface, the computer can implement almost all the functions on the instrument panel operation.

The serial interface of this instrument is not strictly based on the RS-232 standard, but only a minimal subset is provided. The table below:

Code	Notation	Connector Pin Number
Sending data	TXD	3
Receive data	RXD	2
Grounding	GND	5

①Note: The serial port pin definitions of this instrument are essentially the same as those of the connector for a standard 9-cell RS232C.



The RS232C connector on this instrument uses a 9-pole pin DB type socket with the pinout sequence shown below:

It can be directly connected to it using a standard DB type 9-pole hole plug.

⚠WARNING: To avoid electrical shock, turn off power when plugging or unplugging connectors.

⚠WARNING: Do not arbitrarily short the output terminals, or short to the chassis to avoid damage to the device.

4.2 USB Device Interface

The instrument provides a USB Device interface for communication with a computer. The instrument provides a wealth of programmable commands, and through the USB Device interface, the computer can implement almost all the functions on the instrument panel.

4.3 External Interface (EXT.I/O)

4.3.1 Pin Function Introduction

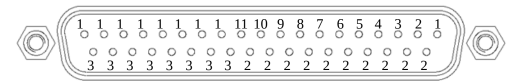


Figure 4-3-1 Schematic Diagram of External Interface

Through the external interface on the rear panel of the instrument (as shown in Figure 4-3-1), external control of the instrument as well as reading of the instrument's test data can be realized.

Pin	Signal	Signal	Functional Description	Trigger Logic
	Name	Type		
1	START	Imput	The instrument receives a square wave with a	Fringe
			pulse width of at least 5ms to initiate the test.	
2	non-use			
3	LOCK	Imput	Interlock pin. The instrument will enter the	Power level
			interlock state when the interlock function of the	
			communication interface is turned on during the	
			test and the interlock pin detects a high level (in	
			the case of the input circuit NPN connection).	
4	LOAD1	Imput	File number selection, LOAD3~LOAD0 four	Power level
			binary code composed of decimal file number.	
			(Example: LOAD3~LOAD0 are 0101,	
			corresponding to file 5.) When the file number	
			changes, close the output and load the setup	
			parameters of the file. After the file loading is	
			completed, please set LOAD3~LOAD0 to 0, so	
			that the instrument's touch, key and command can	
			work normally. Note: Load file from external	
			interface only supports file 1~15, local operation	
			can load file 1~16.	
5	LOAD3	Imput	File number selection, see pin 4 for details.	Power level
6	non-use			
7	BCD0	Output	BCD15~BCD0 hexadecimal code consists of 4	Power level
			decimal digits, which is used to output the	
			measured value of the main parameter. (Example:	
			the main parameter is insulation resistance,	
			measured 120.8MΩ. then BCD15~BCD0, the	
			corresponding binary code is 0001 0010 0000	
			1000. the corresponding binary code of DP2~DP0	

1	1	1	TH2092 Operation Manual	T
	is 110, see Table 4-3-1.2 Decimal Point Output			
			Comparison Table)	
8	ISO_5V	-	±5V power supply. 5V output in NPN mode, -5V	-
			output in PNP mode.	
9	ISO_CO	-	Insulated Power Common Terminal	-
	M			
10	ERR	Output	Error message output. Contact check error or short	Power level
			circuit check error or output voltage error (output	
			voltage exceeds the set voltage by 1.02 times	
			+5V).	
11	UPPER	Output	Comparator judgment. Output when the instrument	Power level
	FAIL		determines that the upper limit has been exceeded.	
12	LOWER	Output	Comparator judgment. Outputs when the	Power level
	FAIL		instrument determines that the lower limit has been	
			exceeded.	
13	BCD1	Output	BCD code, see pin 7 for details.	Power level
14	BCD2	Output	BCD code, see pin 7 for details.	Power level
15	BCD3	Output	BCD code, see pin 7 for details.	Power level
16	BCD4	Output	BCD code, see pin 7 for details.	Power level
17	BCD5	Output	BCD code, see pin 7 for details.	Power level
18	BCD6	Output	BCD code, see pin 7 for details.	Power level
19	BCD7	Output	BCD code, see pin 7 for details.	Power level
20	STOP	Imput	The instrument receives a square wave with a	Fringe
			pulse width of at least 5ms to stop the test.	
21	non-use			Г
22	LOAD0	Imput	File number selection, see pin 4 for details.	Power level
23	LOAD2	Imput	File number selection, see pin 4 for details.	Power level
24	DP0	Output	Decimal point output, see pin 7 for example.	Power level
25	DP1	Output	Decimal point output, see pin 7 for example.	Power level
26	DP2	Output	Decimal point output, see pin 7 for example.	Power level
27	ISO_CO	-	Insulated Power Common Terminal	
	M			
28	TEST	Output	The instrument is outputting during the test, and	Power level
			the discharge period is based on 3.4.4 Test Signal	
20	D GD 0		Timing.	D 1 1
29	BCD8	Output	BCD code, see pin 7 for details.	Power level
30	PASS	Output	Comparator judgment. Output when the instrument	Power level
21	DCD0	0	determines that it passes.	D 1 1
31	BCD9	Output	BCD code, see pin 7 for details.	Power level
32	BCD10	Output	BCD code, see pin 7 for details.	Power level
33	BCD11	Output	BCD code, see pin 7 for details.	Power level
34	BCD12	Output	BCD code, see pin 7 for details.	Power level
35	BCD13	Output	BCD code, see pin 7 for details.	Power level
36	BCD14	Output	BCD code, see pin 7 for details.	Power level
37	BCD15	Output	BCD code, see pin 7 for details.	Power level

Table 4-3-1.1 External Interface (EXT.I/O) Pin Description

Main Parameter Range	DD2	DD1	DD0	
Insulation Resistance (IR)	Current (I)	DP2	DP1	DP0
$0 \le IR \le 9.999M\Omega$	$0 \le I \le 9.999 \mu A$	0	1	1
$10.00M\Omega \le IR \le 99.99M\Omega$	$10.00 \mu A \le I \le 99.99 \mu A$	1	0	1
$100.0M\Omega \le IR \le 999.9M\Omega$	$100.0 \mu A \le I \le 999.9 \mu A$	1	1	0
$1.000G\Omega \le IR \le 9.999G\Omega$	1.000mA ≤ I	1	1	1
$10.00G\Omega \le IR \le 99.99G\Omega$		0	1	0
$100.0G\Omega \le IR$		0	0	1

Table 4-3-1.2 Decimal Point Output Comparison Table

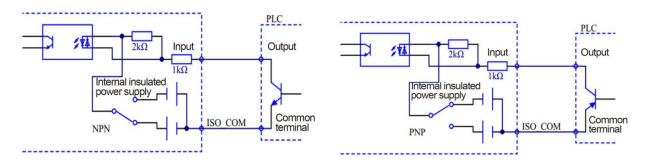
4.3.2 Input Circuit Connection Mode Switch

Use the EXT.I/O MODE (shown in Figure 2-2) switch on the rear panel of the instrument to switch the input circuit connection method of the external interface to either the current-pumping (NPN) mode or the current-pulling (PNP) mode. Note: Ensure that the instrument is powered off when switching the EXT.I/O MODE switch.

4.3.3 Circuit Connection Description

4.3.3.1 Input Circuit Connection Description

The input pins can be connected to circuits such as switches, relays and PLC control systems as required. The following diagram shows an example of connecting to a PLC.

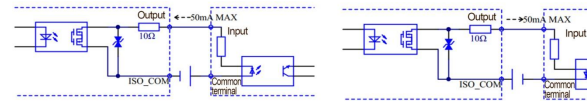


Input Pin NPN Connection Diagram

Input Pin PNP Connection Diagram

4.3.3.2 Output Circuit Connection Description

The output pins can be connected to circuits such as light-emitting diodes, relays, PLC control systems, etc. as required. The following figure takes the connection of PLC as an example.

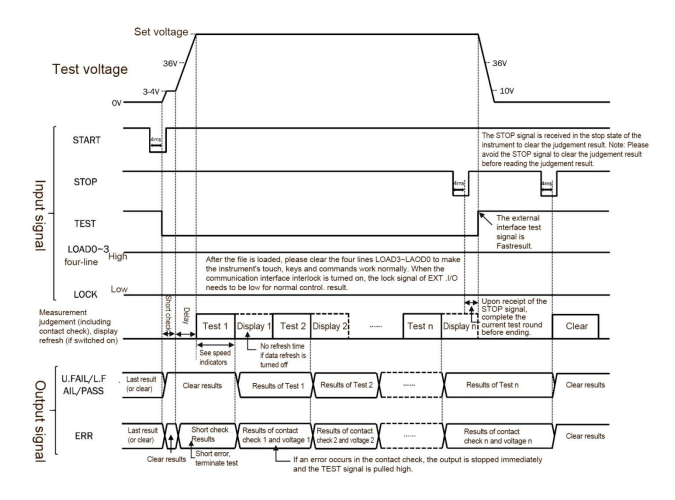


Output Pin Positive Common Connection Diagram

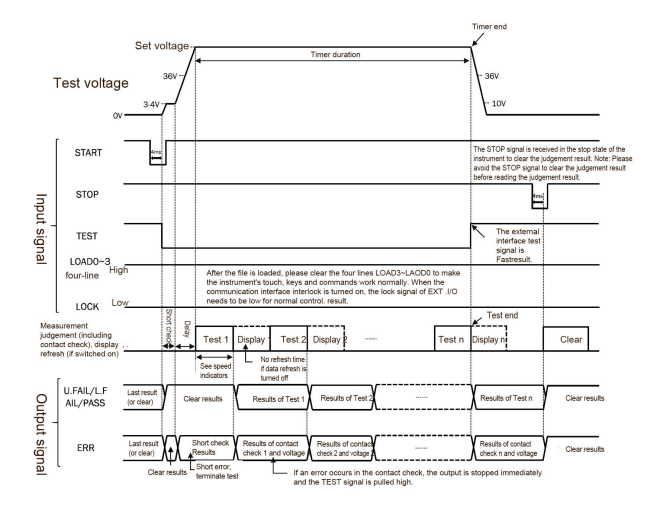
Output Pin Negative Common Connection Diagram

4.3.4 Timing Diagrams

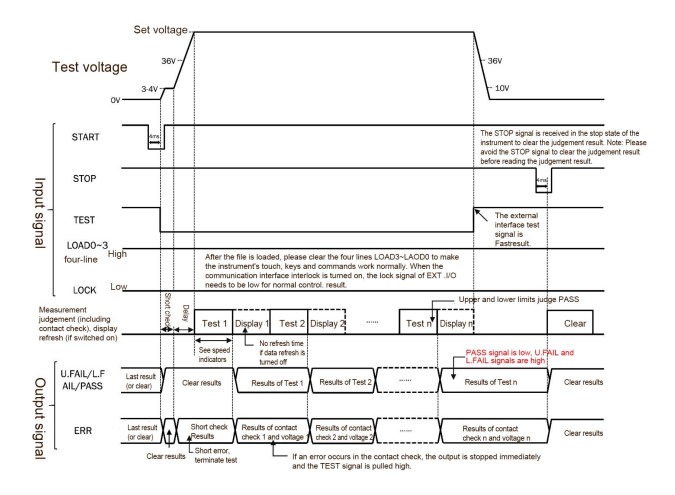
4.3.4.1 Continuous Test Mode with Timer OFF



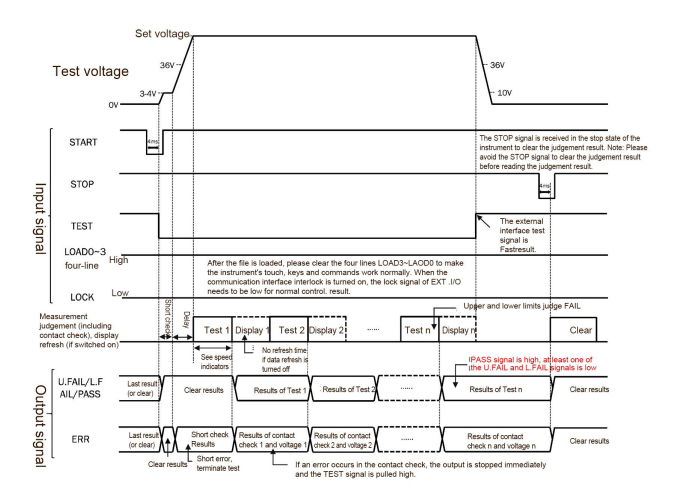
4.3.4.2 Continuous Test Mode with Timer ON



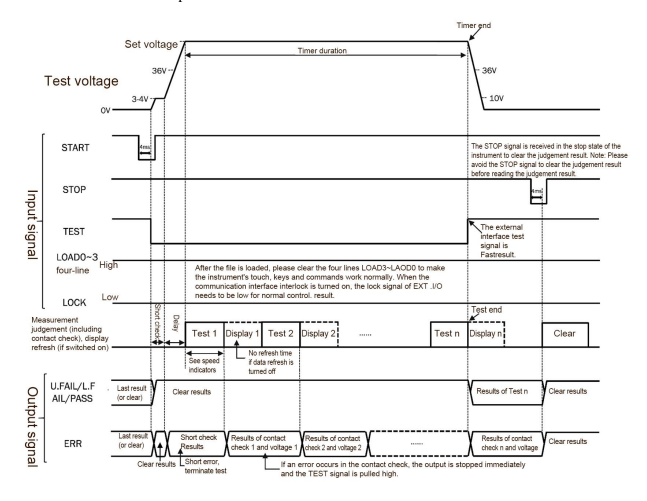
4.3.4.3 Pass Stop Mode with Timer OFF



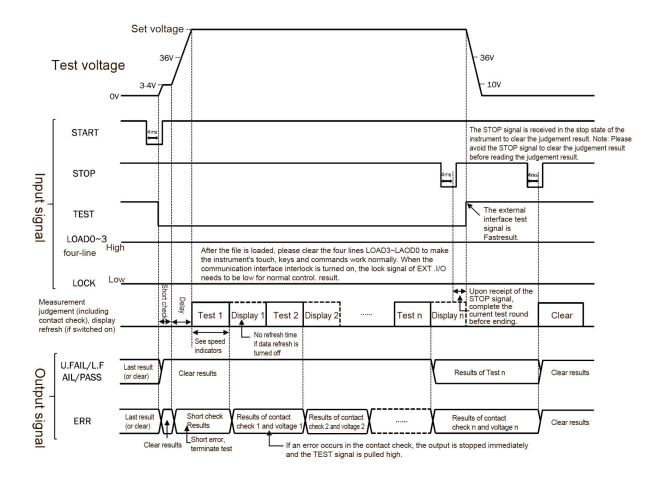
4.3.4.4 Fail Stop Mode with Timer OFF



4.3.4.5 Terminate Compare Mode with Timer ON



4.3.4.6 Terminate Compare Mode with Timer OFF



4.4 USB Port

The USB port on the front panel can be used for software upgrades and screenshots.

4.4.1 Software Upgrade

See Section 3.5 USB Software Upgrade.

4.4.2 Screenshot

Insert the USB flash drive into the USB port on the front panel and click on the status area in the upper right corner of the screen (as shown in Figure 2-3-1) to automatically save the screenshots into the PIC folder on the outermost layer of the USB flash drive. If there is no PIC folder in the outermost layer of the USB flash drive, the system will create it automatically. The screenshot image will be named TH2692_000.gif and the serial number will be incremented from 000 to 999, and the counting will start from 0 again on power on.

Note: Screenshots cannot overwrite images with the same filename, to ensure smooth screenshots, please clean up the screenshot images in the PIC directory of the

USB flash disk before taking screenshots. The USB flash disk used for taking screenshots should be set to FAT format, and its memory should not exceed 32G.

Chapter 5 Command Reference

5.1 Command Structure

There are two types of instrument commands: utility commands and SCPI (Standard Commands for Programmable Instruments) commands. Utility commands apply to all instrument units, but this instrument does not support all utility commands. SCPI commands are tree-structured (as shown in Figure 5-1), where the highest level is called a subsystem command, and the layers under that command are valid only if a subsystem command is selected, using colons to separate the command hierarchy.

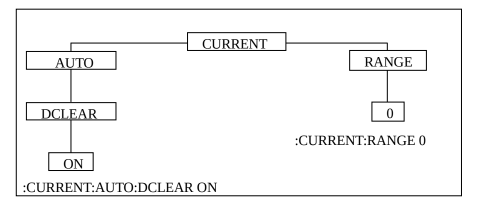


Figure 5-1 Command Tree Example

5.1.1 Basic Rules for Command Structure

Ignore case.

Example: SHORTCHECK:TIME AUTO = shortcheck:time auto = Shortcheck:Time Auto

 The space is used to separate the command and the parameter of the command, before the space is the command, after the space is the corresponding parameter of the command.

Example: In SHORTCHECK:TIME AUTO, SHORTCHECK is the first level command, TIME is the second level command, and AUTO is its parameter.

• Some commands have no parameters.

Example: Start test START.

Spaces ("_" indicates a space) cannot be placed before or after a colon.

Example: ■ COMPARATOR:_MODE CONTINUE → ☑ COMPARATOR: MODE CONTINUE

 Commands can be abbreviated or spelled out entirely (abbreviated commands are given in subsequent command descriptions)

Example: COMPARATOR:BEEPER OFF = COMP:BEEP OFF

• The command is immediately followed by a question mark (?). Execute a query

corresponding to the command.

Example: *IDN?

5.1.2 Symbol Conventions and Definitions

- 1. Syntax symbols used in the command:
 - : A colon is a command hierarchy, indicating a move to the next level of commands
 - ; Semicolon indicates start of multiple commands (up to 64 bytes for single commands and up to 1024 bytes for multiple commands)
 - * Commands followed by an asterisk are public commands
 - ? Question marks indicate inquiries
 - , Comma is a separator for multiple parameters
 - A space is a separator between commands and arguments
 - "" Inside the quotation marks is what is being quoted, and the command analysis program does not do anything with it.
- 2. The following symbols will likely be used later in the command explanation:

NR1: Integer, e.g. 123

NR2: Floating point number, e.g. 12.3

NR3: Exponential form of floating-point numbers, e.g. 12.3E+5

NL: Newline character, integer 10 (0x0A), is the terminator of the string input/output

3. Explanation of the command example:

"PC>" indicates receipt of a command from the PC

"TH2692>" indicates a message sent by TH2692

The actual commands do not have the prefixes in quotes above.

4. Command error description:

When an error occurs in a received command, the instrument will indicate an error message in the message bar at the bottom of the screen. The possible errors are listed below:

1) Commands received via RS232 are too long!

More than 1024 bytes of commands are received via RS232.

2) Commands received via USBCDC are too long!

More than 1024 bytes of commands are received via USBCDC.

3) The inter-command interval received via RS232C requires a longer delay!

The time between commands received via RS232C is too short, and the instrument receives the next command before execution is complete.

4) Longer delays are required between commands received via USBCDC!

The time between commands received via USBCDC is too short, and the instrument receives the next command before execution is complete.

5) Instruction error!

The instrument received an incorrect command.

6) Wrong command parameters!

The instrument received an incorrect command parameter.

7) Instruction execution error!

When Interlock is open, the output cannot be manipulated, and an execution error is displayed regardless of the state of the lock read by the EXTI interface.

8) A single command is too long!

A single instruction exceeds 64 bytes.

5.2 Command List

First-level	Secondary	Third	Function Name	Function	Example
Command	Command	Command			
*idn?			Query Instrument ID	Check the manufacturer,	
			Instrument ID		TH2692>Tonghui, TH2692, Insulation
				type, and software version of	lester, V1.0.0.
ale ,			G .	the instrument.	DC *DCE
*rst			System	Used to reset the instrument	PC>*RST
			initialization	and initialize the system.	
start			Start testing	Start the output and test it.	PC>:START
star					
stop			End testing	The stop stop output is sent	PC>:STOP
				during the test is in progress	
				and the stop clear data is sent	
				during the test is stopped.	
mainparm			Set the main	Character parameters are: IR /	Example: Set main parameter to
			parameters	CURRENT	insulation resistance
				IR (insulation resistance):	PC>:MAINPARM IR
				When the main parameter is	
				set to IR, the insulation	
				resistance value is displayed in	
				the center area of the screen,	
				and the upper and lower limits	
				are judged against the	
				insulation resistance.	

CURRENT: When the main parameter is set to CURRENT,	
parameter is get to CUDDENT	
parameter is set to CURRENT,	
the current value is displayed	
in the center of the screen, and	
the upper and lower limits are	
judged against the current.	
mainparm? Query the main The character parameters Example: When the	_
parameters returned are: IR / CURRENT the instrument is in	isulation resistance
(IR), query the st	atus of the main
parameter of the inst	rument.
PC>:MAINPARM?	
TH2692>:MAINPA	RM IR (HEADER
command is ON)	
TH2692>IR (HEA)	DER command is
OFF)	
state? Query test Output off returns 0, output on Example: The instru	ment is off, and the
stat? status returns 1, output off but instrument status is of	
voltage has not dropped below PC>:STATE?	1
36V returns 2. TH2692>0	
measure? Query test Returns the test value of the Example: When the	moin noromatar is
	-
Under.F if the range is over. test value is 100.1M	Ω.
Over.F means to switch to a PC>:MEASURE?	
higher current gear; Under.F TH2692>100.1E+06	5
means to switch to a lower	
current gear. When the main page 2	
current mode, th	e test value is
231.3μA.	
PC>:MEASURE?	
TH2692>231.3E-06	
measure comparator? Query the The judgment results are: OFF Example: When the	test value is within
meas comp? upper and NOCOMP / DELAY / PASS / the upper and lower	r limits, the query
lower limit U.FAIL / L.FAIL / UL.FAIL shows the judgment	
judgment OFF: Upper and lower limit PC>:MEASURE:CO	
results judgment functions are turned TH2692>PASS	
off	
NOCOMP: No judgment	
DELAY: During the test delay	
PASS: Within the judgment	
range	
U.FAIL: Measured value >	
upper limit setting value	
L.FAIL: Measured value <	
lower limit setting value	
UL.FAIL: Measured value	

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	result?		Query	The judgment results are: OFF	Example: When the main parameter is
	resu?		measured	/ NOCOMP / DELAY / PASS /	set to insulation resistance mode and
	res?		values and	UFAIL / LFAIL / ULFAIL	the test value is $1.00G\Omega$, the judgment
			judgment	OFF: Upper and lower limit	result is PASS.
			results	judgment functions are turned	PC>:MEASURE:RESULT?
				off	TH2692>1.00E+09,PASS
				NOCOMP: No judgment	When the main parameter is set to
					current mode, the test value is 98.5nA
					and the determination result is PASS.
				range	PC>:MEASURE:RESULT?
				UFAIL: Measured value >	
				Upper limit setting value	
				LFAIL: Measured value <	
				Lower limit setting value	
				ULFAIL: Range error, no	
				judgment.	
	clear		Clear measured	ş <u>ç</u>	PC>:MEASURE:CLEAR
	clea		values and		I CZ.WIEASUKE.CLEAK
	clea		judgment		
	CIE		1		
	monitor?		results	D-4 4114 441	DC: MEACHDE MONITOD 9
			_	Return the voltage test value,	
	moni?		monitoring	numeric only, in voltage (V).	TH2692>25.12
			value	***	
voltage					Example: Set the test voltage to 25V.
volt			voltage	integers from 25V - 1000V.	PC>:VOLTAGE 25
voltage?			_ •		Example: The voltage setting value is
volt?			setting voltage	<u> </u>	25V, and the setting voltage is queried.
				voltage (V).	PC>:VOLTAGE?
					TH2692>:VOLTAGE 25 (HEADER
					command is ON)
					TH2692>25 (HEADER command is
					OFF)
current	range		Set the current	Set the parameters to $0 1 2 3 4$,	PC>:CURRENT:RANGE 0 1 2 3 4
curr	rang		range	corresponding to auto range,	
				2mA, 200μA, 20μA, and 2μA,	
				respectively.	
	range?		Query current	Return values 0 1 2 3 4,	PC>:CURRENT:RANGE?
	rang?		range	corresponding to auto range,	TH2692>:CURRENT:RANGE
				2mA, 200μA, 20μA, 2μA,	0 1 2 3 4 (HEADER command is ON)
				respectively.	TH2692>0 1 2 3 4 (HEADER
					command is OFF)
	auto	dclear	Set the	ON: Instrument is in	PC>:CURRENT:AUTO:DCLEAR
		dcle	measured value	autorange, last test range	ON OFF
		dcl		changed before end of test,	
				return 0000E+10 if measure?	
			operation	is sent, return 0000E+10 if	

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			measure:result? is sent,	
			NOCOMP.	
			OFF: Instrument is in	
			autorange, last test range	
			changed before end of test,	
			instrument returns to previous	
			test data. OFF: The instrument	
			is in autorange, the last range	
			change before the end of the	
			test, the instrument returns the	
			previous test data.	
			This function is used to avoid	
			misjudgment when the range	
			of the DUT changes due to	
			insulation breakdown during	
			the last measurement before	
			the end of the test, but the	
			round of test is ended before	
			the round of test is completed,	
			so that the measured value of	
			the previous test is returned.	
	declear?	Query the	_	PC>:CURRENT:AUTO:DCLEAR?
	dcle?	_ •	- •	TH2692>:CURRENT:AUTO:DCLEA
	dc1?		ON for on and OFF for off.	R ON OFF (HEADER command is
	acr.	autorange	or tor on and orr for on.	ON)
		operation		TH2692>ON OFF (HEADER
		operation		command is OFF)
zero		Current zeroing	Start current zero function (see	· · · · · · · · · · · · · · · · · · ·
Zelo		Current zeronig	section 3.1.7 for details)	I C.ZERO
			section 3.1.7 for details)	
zero?		Query current	Query current zero base	PC>:ZERO?
		zero base		TH2692> 0.03615 nA
zeroclear			Clear current calibration zero	PC>:ZEROCLEAR
		calibration zero	base	
		base		
speed		Set the	Character parameters are:	Example: Set the test speed to fast.
speed		measuring	FAST / MED / SLOW	PC>:SPEED FAST
1			FAST: fast	1 C.SI EED IASI
spe		speed	MED: medium	
			SLOW: slow	
			SLOW: SIOW	

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speed?		Query	Return the current test speed	Example: Test Speed is set to Fast to
sped?		measurement	setting value.	query the test speed.
spe?		speed		PC>:SPEED?
				TH2692>:SPEED FAST (HEADER
				command is ON)
				TH2692>FAST (HEADER command
				is OFF)
timer		Set the test time	The test time (unit: s) can be	Example: Set the test time to 50ms.
time			set to 0.001-999.999s, if it is	-
tim			set to 0, the time setting will be	
			turned off.	
timer?		Query the test	Return the test time (in s) with	PC>:TIMER?
time?		time	a value ranging from 0.001 to	
tim?		time	999.999. If 0.000 is returned,	· · · · · · · · · · · · · · · · · · ·
diff.			the time setting is off.	TH2692>0.050 (HEADER command is
			the time setting is on.	OFF)
delay		Set the delay	The delay time (unit: s) can be	Example: Set the delay time to 50ms.
dela		time	set to 0.000-999.999 s. Setting	PC>:DELAY 0.05
del			it to AUTO means that it is set	
			to automatic delay.	
delay?		Query the delay	Return the delay time (unit: s),	PC>:DELAY?
dela?		time		TH2692>:DELAY 0.050 (HEADER
del?			0.000-999.999. If return	command is ON)
			AUTO, it means the delay time	TH2692>0.050 (HEADER command is
			is automatic.	OFF)
comparator	limit	Set the	Set the upper and lower limits	Example: 1. Set the upper limit of
comp	limi	comparator	in the form of an index, with	insulation resistance to 5.281G and the
	lim	upper and	the previous data as the upper	lower limit to 1.678M.
			limit and the next data as the	
		values	lower limit, split by "," in the	PC>:COMPARATOR:LIMIT
			middle, and the upper limit	
				2. Set the upper limit of current to
			limit.	1.581mA and the lower limit to
			When the main parameter is	
			_	PC>:MAINPARM CURRENT
			upper and lower limits of	
			insulation resistance; when the	
			main parameter is current, set	
			the upper and lower limits of	
			current.	
	limit?	Query the		Example: When the upper limit of
	limi?	comparator		insulation resistance is 5.281G and the
	lim?	_		lower limit is 1.678M, query the upper
	1111111		_	
				and lower limit setting parameters.
		values	next data as the lower limit,	
			divided by "," in the middle.	TH2692>:COMPARATOR:LIMIT

 		· ·
	W	When the main parameter is 5.281E+09,1.678E+06(HEADER
	in	nsulation resistance, it returns command is ON)
	th	ne upper and lower limits of TH2692>5.281E+09,1.678E+06(HEA
	in	nsulation resistance; when the DER command is OFF)
	m	nain parameter is current, it
	re	eturns the upper and lower
	lin	mits of current.
	If	OFF, returns OFF.
mode	Set the Cl	haracter parameters are: Example: Set the compare mode to
	comparator test C	ONTinue / PASSstop / continuous compare
	mode FA	AILstop / SEQuence (lower PC>:COMPARATOR:MODE
		ase letters may be omitted) CONTINUE
		ONTinue (continuous
	co	omparison): Upper and lower
		mits are compared for each
		est round. PASSstop (Pass
		cop): Stop the test when the
		omparison of the upper and
		ower limits passes.
		AILstop (Fail stop): Stop the
		est when the comparison of
		ne upper and lower limits
		ails. SEQuence (End
		omparison): Upper and lower
		mits are compared when the
		est is terminated.
mode?		Character parameters returned Example: When the comparator test
mode:		re: CONTINUE / PASSSTOP mode is continuous comparison, query
	_	FAILSTOP / SEQUENCE the comparator test mode.
	mode / I	PC>:COMPARATOR:MODE?
		TH2692>:COMPARATOR:MODE
		CONTINUE(HEADER command is
		·
		ON)
		TH2692>CONTINUE(HEADER
1	C- '	command is OFF)
beeper	-	he character parameters are: Example: Set the compare sound Off
beep		PF / PASS / FAIL / END PC>:COMPARATOR:BEEPER OFF
		OFF: Comparator sound off
		ASS: Pass sound
		AIL: Fail sound
	E	ND: End sound
•		<u> </u>

	beeper? beep?	Comparison sound query	-	Example: Query the compare audio mode when compare audio is off. PC>:COMPARATOR:BEEPER? TH2692>:COMPARATOR:BEEPER OFF (HEADER command is ON) TH2692>OFF (HEADER command is OFF)
contactcheck cont		Set the contact check	Character parameters are: ON / OFF	Example: Set contact check to on PC>:CONTACTCHECK ON
	result? resu? res?	- •	are: OFF / NOCHK / PASS / HFAIL / LFAIL / HLFAIL OFF: Contact check off NOCHK: No judgment yet PASS: Judgment pass	Example: When the high end of the contact check has poor contact, query the result of the contact check judgment. PC>:CONTACTCHECK:RESULT? TH2692>:CONTACTCHECKRESULT HFAIL(HEADER command is ON) TH2692>HFAIL(HEADER command is OFF)
contactcheck? cont?		Query contact check switch status	The character parameters returned are: ON / OFF	Example: Query the contact check status when the contact check is OFF. PC>:CONTACTCHECK? TH2692>:CONTACTCHECK OFF (HEADER command is ON) TH2692>OFF (HEADER command is OFF)
shortcheck		Set the short-circuit check switch	Character parameters are: ON / OFF	Example: Set the short check to off PC>:SHORTCHECK OFF
	result? resu? res?	Query short-circuit inspection judgment results	-	Example: When the short-circuit check passes, query the short-circuit check judgment result. PC>:SHORTCHECK:RESULT? TH2692>:SHORTCHECKRESULT PASS(HEADER command is ON) TH2692>PASS(HEADER command is OFF)
	time	Set the short-circuit check time		

				092 Operation Manual	-
	time	monitor? moni?	short-circuit check execution time	execution time (unit: s)	Example: When the short-circuit check takes 5ms, query the short-circuit check execution time. PC>:SHORTCHECK:TIME:MONITO R? TH2692>0.005
	time?		Query the short-circuit check time	the short-circuit check time is automatic. The value returned	Example: When short-circuit check is set to 50ms, query the short-circuit check time. PC>:SHORTCHECK:TIME? TH2692>:SHORTCHECK:TIME 0.050(HEADER command is ON) TH2692>0.050(HEADER command is OFF)
shortcheck? shor?			Query the short-circuit check switch status	returned are: ON / OFF	Example: Query the short-circuit check when the short-circuit check is OFF. PC>:SHORTCHECK? TH2692>:SHORTCHECK OFF (HEADER command is ON) TH2692>OFF (HEADER command is OFF)
key	beeper beep		Set the key buzzer switch	Character parameters are: ON / OFF	Example: Set the key buzzer to OFF PC>:KEY:BEEPER OFF
	beeper? beep?			The character parameters returned are: ON / OFF	Example: When the key buzzer is off, query the key buzzer switch status. PC>:KEY:BEEPER? TH2692>:KEY:BEEPER OFF(HEADER command is ON) TH2692>OFF(HEADER command is OFF)
doubleaction doub			Set the double action switch	The character parameters are: ON / OFF	Example: Set the double action to Off PC>:DOUBLEACTION OFF
doubleaction? doub?				The character parameters returned are: ON / OFF	Example: When double action is off, query the double action switch status. PC>:DOUBLEACTION? TH2692>:DOUBLEACTION OFF(HEADER command is ON) TH2692>OFF(HEADER command is OFF)
system	lfrequency lfre lfr		Set the power supply frequency	The setting parameters are: AUTO / 50 / 60 AUTO: Auto-detect the power supply frequency 50: The power supply frequency is 50Hz	frequency to auto-detect. PC>:SYSTEM:LFREQUENCY AUTO

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		60: The power supply	
		frequency is 60Hz.	
Ifrequency?	Query the	The character parameters	Example: When the power supply
lfre?	• ,	1	frequency is 50Hz, query the power
lfr?		60Hz	supply frequency.
	1 3		PC>:SYSTEM:LFREQUENCY?
			TH2692>:SYSTEM:LFREQUENCY
			50Hz (HEADER command is ON)
			TH2692>50Hz (HEADER command is
			OFF)
local	Remove the	The instrument enters the	Example: Remove the instrument from
	remote-control		remote control
	status	receiving the command from	PC>:SYSTEM:LOCAL
		the host computer, and the	
		screen touch and START	
		buttons are disabled. Send this	
		command to unlock.	
datarefresh	Set the	The character parameters are:	Example: Set data refresh to on
	datarefresh	ON / OFF	PC>:SYSTEM:DATAREFRESH ON
		ON: Normal data refresh when	
		the instrument starts to test	
		OFF: When the instrument	
		starts to test and after turning	
		off the output, the voltage,	
		current, time, insulation	
		resistance, upper and lower	
		limit judgment color blocks	
		will not be refreshed, and the	
		instrument status will always	
		indicate that "high voltage is	
		dangerous (DANGER)", the	
		data can be obtained from the	
		RS232C, USB Device, EXT.	
		Data can be obtained from	
		RS232C, USB Device, EXT.	
		Data can be obtained from	
		RS232C, USB Device, or	
		EXT.IO. Turning off data	
		refresh saves screen refresh	
		time and improves test speed.	
		Note: When data refresh is off,	
		if the instrument is in the local	
		state, the instrument will not	

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			enter the remote-control mode	
			even if it receives a command	
			from the host computer (the	
			screen touch and START	
			buttons are still effective). This	
			setting is to avoid affecting the	
			screen refresh speed by	
			refreshing the keys that	
			disengage remote control. If	
			you need to enter the	
			remote-control state, you can	
			send any command to make it	
			enter the remote-control mode	
			when the screen refresh is on,	
			and then turn the screen	
			refresh off by the command.	
	datarefresh?	Query the data	The character parameters	Example: When the data refresh
		refresh	returned are: ON / OFF	function is turned on, query the data
				refresh function status.
				PC>:SYSTEM:DATAREFRESH?
				TH2692>:SYSTEM:DATAREFRESH
				ON(HEADER command is ON)
				TH2692>ON(HEADER command is
				OFF)
	language	Set the system	Character parameters are: EN /	Example: Set the instrument system
		language	CN	interface to English.
			EN: English system	PC>:SYSTEM:LANGUAGE EN
			CN: Chinese system	
	language?	Query the	Character parameters returned	Example: When the instrument system
		system	are: EN / CN	interface is in English, query the
		language		system language.
				PC>:SYSTEM:LANGUAGE?
				TH2692>:SYSTEM:LANGUAGE
				EN(HEADER command is ON)
				TH2692>EN(HEADER command is
				OFF)
panel	clear	Delete file	Set the parameter to an integer	Example: Delete file 1.
pane	clea		from 1 to 16, corresponding to	PC>:PANEL:CLEAR 1
pan	cle		file 1 - file 16, respectively.	
	load	Load the test	Set the parameter as an integer	Example: Load file 1.
		conditions in	from 1 to 16, corresponding to	PC>:PANEL:LOAD 1
		the file	file 1 - file 16, respectively.	
			there must be a parameter in	
			the file, otherwise the	
			information bar at the bottom	
	· · · · · · · · · · · · · · · · · · ·	1		

_		1			-	372 Operation Manual	
						of the display will indicate an	
						execution error.	
	save		Save	the	test	Set the parameter to an integer	Example: Save the setting parameters
			file			from 1 to 16, corresponding to	to file 1.
						file 1 - file 16, respectively.	PC>:PANEL:SAVE 1
	save?		Ouerv	whe			Example: File 1 already has the setting
			-			•	parameters, query whether file 1 has
			data	Com		1	the data.
			uata				
						0: The query file does not	
						contain data	TH2692>1
	name		Set t	the	file	The file number is an integer	Example: Set file name of file 1 to "test
			name			from 1 to 16, corresponding to	
			nume			-	PC>:PANEL:NAME 1, "test file1"
							1 C.1 ANEL.NAME 1, test men
						enclosed in double quotes. The	
						file number is separated from	
						the file name by a comma.	
	name?		Query	the	file	Return the name of the queried	Example: When the file name of file 1
			name			file	is "test file1", query the file name of
							file 1.
							PC>:PANEL:NAME? 1
							TH2692>:PANEL:NAME 1, "test
							file1"(HEADER command is ON)
							`
							command is OFF)
aout	range		_		-	-	Example: Set analog output range to
	rang		range s	select			full range
						OFF (OFF): Turn off the	PC>:AOUT:RANGE FULL
						analog output.	
						Full range (FULL): When	
						setting voltage as [0V, 100V],	
						$0\sim400\mathrm{M}\Omega$ corresponds to	
						analog output 0~4V, over	
						400M also outputs 4V; when	
						setting voltage as [100V,	
						1000V], $0\sim4G\Omega$ corresponds	
						to analog output 0~4V; over	
						$4G\Omega$ also outputs 4V.	
						Range (EACH): The	
						percentage of insulation	
						resistance measurement value	
						in different ranges corresponds	
						to 0~4V analog output.	
						The maximum resistance	
						ranges for different ranges are	
						=	
						as follows (calculated for	

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			analog output only, please refer to the instrument specifications for actual test ranges): $2mA$ range: $4M\Omega$ $200uA$ range: $40M\Omega$ $20uA$ range: $400M\Omega$ $2uA$ range: $400M\Omega$	
	range? rang?	Query analog output range selection		Example: Select FULL for the current analog output range and query the analog output range. PC>:AOUT:RANGE? TH2692>:AOUT:RANGE FULL(HEADER command is ON) TH2692>FULL(HEADER command is OFF)
io	signal sign	Set the external interface TEST signal timing	_	
	signal? sign?	Query external interface TEST signal timing	The character parameters returned are: FAST / SLOW	Example: The current external interface TEST signal timing is fast, query the external interface TEST signal timing. PC>:IO:SIGNAL? TH2692>:IO:SIGNAL FAST(HEADER command is ON) TH2692>FAST(HEADER command is OFF)
	ilock ilock?	interlock	Character parameters are: ON / OFF The character parameters returned are: ON / OFF	Example: Turn ON the interlock function PC>:IO:ILOCK ON Example: When the interlock function is turned on, query the status of interlock function. PC>:IO:ILOCK?

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				-	
					TH2692>:IO:ILOCK ON(HEADER
					command is ON)
					TH2692>ON(HEADER command is
					OFF)
header		Set	the	Character parameters are: ON /	Example: Turn on the header function
head		response		OFF	PC>:HEADER ON
		command			
		header			
header?		Query	the	The character parameters	Example: When the header function is
head?		response		returned are: ON / OFF	turned on, query the status of the
		command			header function.
		header			PC>:HEADER?
					TH2692>:HEADER ON(HEADER
					command is ON)
					TH2692>ON(HEADER command is
					OFF)

Chapter 6 Technical Indicator

Resistance Resistance Current > 100nA: $\pm 2\%$ of reading 10nA < Current \leq 100nA: $\pm 5\%$ of reading 10nA < Current \leq 100nA: $\pm 5\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA < Current \leq 100nA: $\pm 10\%$ of reading 1nA		Measurement Range	$10k\Omega \sim 10$	00GΩ					
$\begin{tabular}{ l l l l l l l l l l l l l l l l l l l$									
Resistance $ \begin{array}{ c c c c } \hline Resistance & InA < Current \le 10nA: \pm 10\% \ of reading \\ \hline Resistance < 1G\Omega: $\frac{3}{4}$ \ Bit display \\ \hline 1G\Omega \le Resistance < 10G\Omega: 2 \ decimal digit \ displayed \\ \hline Resistance \ge 10G\Omega: 1 \ decimal \ digit \ display \\ \hline Setting Range & 25V - 1000V \\ \hline Setting Resolution & IV \\ \hline Output Accuracy & 1\% \ set \ voltage \pm 1V \\ \hline Reading Accuracy & 1\% \ output \ voltage \pm 1V \\ \hline Reading Accuracy & 1\% \ output \ voltage \pm 1V \\ \hline Display Resolution & 40V \le measured \ voltage < 40V \cdot 0.01V \\ \hline 400V \le measured \ voltage < 400V \cdot 0.1V \\ \hline 400V \le measured \ voltage \le 1000V \cdot 1V \\ \hline 2mA \ range: 22\mu A \sim 22\mu A \\ \hline 20\mu A \ range: 22\mu A \sim 22\mu A \\ \hline 20\mu A \ range: 22\mu A \sim 22\mu A \\ \hline 20\mu A \ range: 22\mu A \sim 22\mu A \\ \hline 20\mu A \ range: 22\mu A \sim 22\mu A \\ \hline 20\mu A \ range: 22\mu A \sim 22\mu A \\ \hline 20\mu A \ range: 22\mu A \sim 22\mu A \\ \hline 20\mu A \ range: 22\mu A \sim 22\mu A \\ \hline 20\mu A \ range: 0 \sim 2.2\mu A \\ \hline Slow & 500ms \\ \hline Comparator \ Function & Resistance \ upper \ and \ lower \ limits, \ current \ upper \ and \ lower \ limits \\ \hline Range & Auto, \ 2mA, \ 200\mu A, \ 2\mu A \\ \hline Memory & Gess \ of test \ files \ inside \ the \ instrument \\ \hline Operating \ Temperature, \ Humidity & 90 \sim 121V \ AC \ (60Hz) \ or \ 198 \sim 242V \ AC \ (50Hz) \\ \hline Power & 25VA \\ \hline Dimension \ (excluding \ protrusions \ such \ as \ test \ ends \ and \ interfaces) \\ \hline \end{array}$	Resistance	Measurement Accuracy							
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$									
$ G\Omega \le Resistance \ge 10G\Omega : 2 \ decimal \ digits \ displayed \ Resistance \ge 10G\Omega : 1 \ decimal \ digit \ display $		Display Resolution	3						
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$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$									
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			25V - 1000V						
$\begin{tabular}{ l l l l l l l l l l l l l l l l l l l$			1V						
		Output Accuracy	1% set voltage ±1V						
$Current \begin{tabular}{ c c c c c c c c c c } \hline Display Resolution & 40V \le measured voltage < 400V: 0.1V \\ \hline 400V \le measured voltage \le 1000V: 1V \\ \hline \\ 2mA range: 220\mu A \sim 2.4mA \\ \hline 200\mu A range: 220\mu A \sim 220\mu A \\ \hline 20\mu A range: 2.2\mu A \sim 220\mu A \\ \hline 20\mu A range: 0 \sim 2.2\mu A \\ \hline \\ 2\mu A range: 0 \sim 2.2\mu A \\ \hline \\ \hline \\ 2mA range: 0 \sim 2.2\mu A \\ \hline \\ \hline \\ Display Resolution & 3\frac{3}{4} \text{ bit display} \\ \hline \\ Test Speed & 2mA range & 200\mu A range & 20\mu A range & 2\mu A range \\ \hline \\ Fast & 30-50m & 80ms \\ \hline \\ \hline \\ Medium & 200ms \\ \hline \\ Slow & 500ms \\ \hline \\ \hline \\ Comparator Function & Resistance upper and lower limits, current upper and lower limits \\ \hline \\ Range & Auto, 2mA, 200\mu A, 20\mu A, 2\mu A \\ \hline \\ Interface & USB, RS232C, USB Device, EXT.I/O, Analog \\ \hline \\ Memory & 16 sets of test files inside the instrument \\ \hline \\ Operating Temperature, Humidity & 0^{\circ}C \sim 40^{\circ}C, \le 80\%RH \\ \hline \\ Power Requirement & 90 \sim 121V AC (60Hz) \text{ or } 198 \sim 242V AC (50Hz) \\ \hline \\ Power & 25VA \\ \hline \\ Dimension & (excluding protrusions such as test ends and interfaces) & W*H*D: 215mm*89mm*154mm \\ \hline \\ \\ \hline \\ \\ \hline \\ \\ W*H*D: 215mm*89mm*154mm \\ \hline \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	Voltage	Reading Accuracy	1% output voltage ±1V						
Current $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			25V ≤ measured voltage < 40V: 0.01V						
Current Test Range		Display Resolution	$40V \le measured \ voltage \le 400V: 0.1V$						
Current $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			400V ≤ measured voltage ≤ 1000V: 1V						
Current			2mA range: 220μA ~ 2.4mA						
Current		Test Range	$200\mu A$ range: $22\mu A \sim 220\mu A$						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Current	Test Range	$20\mu A$ range: $2.2\mu A \sim 22\mu A$						
Test Speed $ \begin{array}{ c c c c }\hline & 2mA \ range & 200\mu A \ range & 20\mu A \ range \\\hline Fast & 30-50m & 80ms \\\hline Medium & 200ms & \\\hline Slow & 500ms & \\\hline Comparator Function & Resistance upper and lower limits, current upper and lower limits \\Range & Auto, 2mA, 200\mu A, 20\mu A, 2\mu A \\\hline Interface & USB, RS232C, USB Device, EXT.I/O, Analog \\Memory & 16 \ sets \ of \ test \ files \ inside \ the \ instrument \\\hline Operating Temperature, Humidity & 0°C \sim 40°C, \leq 80\%RH \hline Power \ Requirement & 90 \sim 121V \ AC \ (60Hz) \ or \ 198 \sim 242V \ AC \ (50Hz) \\\hline Power & 25VA \\\hline Dimension \ (excluding \ protrusions \ such as test \ ends \ and \ interfaces) & W*H*D: 215mm*89mm*154mm \\\hline \end{array} $	Current		2μ A range: $0 \sim 2.2\mu$ A						
Test Speed		Display Resolution	$3\frac{3}{4}$ bit display						
Test Speed				2mA range	200μA range	20μA range	2μA range		
Medium200msSlow500msComparator FunctionResistance upper and lower limits, current upper and lower limitsRangeAuto, 2mA, 200μA, 20μA, 2μAInterfaceUSB, RS232C, USB Device, EXT.I/O, AnalogMemory16 sets of test files inside the instrumentOperating Temperature, Humidity 0° C ~ 40° C, ≤ 80% RHPower Requirement $90 \sim 121 \text{V AC (60Hz) or } 198 \sim 242 \text{V AC (50Hz)}$ Power 25VA Dimension (excluding protrusions such as test ends and interfaces)W*H*D: $215\text{mm}*89\text{mm}*154\text{mm}$	T . C 1		Fast	30-50m			80ms		
Comparator FunctionResistance upper and lower limits, current upper and lower limitsRangeAuto, 2mA, 200μA, 20μA, 2μAInterfaceUSB, RS232C, USB Device, EXT.I/O, AnalogMemory16 sets of test files inside the instrumentOperating Temperature, Humidity 0° C ~ 40° C, \leq 80%RHPower Requirement $90 \sim 121 \text{V AC (60Hz) or } 198 \sim 242 \text{V AC (50Hz)}$ Power 25VA Dimension (excluding protrusions such as test ends and interfaces)W*H*D: $215 \text{mm} *89 \text{mm} *154 \text{mm}$	Test Speed		Medium 200ms						
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InterfaceUSB, RS232C, USB Device, EXT.I/O, AnalogMemory16 sets of test files inside the instrumentOperating Temperature, Humidity $0^{\circ}C \sim 40^{\circ}C, \leq 80\%$ RHPower Requirement $90 \sim 121 \text{V AC (60Hz) or } 198 \sim 242 \text{V AC (50Hz)}$ Power 25VA Dimension (excluding protrusions such as test ends and interfaces)W*H*D: $215\text{mm}*89\text{mm}*154\text{mm}$	Comparator Function		Resistance upper and lower limits, current upper and lower limits						
Memory16 sets of test files inside the instrumentOperating Temperature, Humidity $0^{\circ}C \sim 40^{\circ}C, \leq 80\%$ RHPower Requirement $90 \sim 121 \text{V AC (60Hz) or } 198 \sim 242 \text{V AC (50Hz)}$ Power 25VA Dimension (excluding protrusions such as test ends and interfaces)W*H*D: $215\text{mm}*89\text{mm}*154\text{mm}$	Range		Auto, 2mA, 200μA, 20μA, 2μA						
Operating Temperature, Humidity $0^{\circ}\text{C} \sim 40^{\circ}\text{C}, \leq 80\%\text{RH}$ Power Requirement $90 \sim 121\text{V AC (60Hz) or }198 \sim 242\text{V AC (50Hz)}$ Power 25VA Dimension (excluding protrusions such as test ends and interfaces) $W^*\text{H}^*\text{D}$: $215\text{mm}^*89\text{mm}^*154\text{mm}$	Interface		USB, RS232C, USB Device, EXT.I/O, Analog						
Power Requirement 90 ~ 121V AC (60Hz) or 198 ~ 242V AC (50Hz) Power 25VA Dimension (excluding protrusions such as test ends and interfaces) W*H*D: 215mm*89mm*154mm	Memory		16 sets of test files inside the instrument						
Power 25VA Dimension (excluding protrusions such as test ends and interfaces) W*H*D: 215mm*89mm*154mm	Operating Temperature, Humidity		0°C ~ 40°C, ≤ 80%RH						
Dimension (excluding protrusions w*H*D: 215mm*89mm*154mm such as test ends and interfaces)	Power Requirement		90 ~ 121V AC (60Hz) or 198 ~ 242V AC (50Hz)						
such as test ends and interfaces)	Power		25VA						
	Dimension (excluding protrusions		W*H*D: 215mm*89mm*154mm						
Weight Approx. 1.9kg	such as test ends and interfaces)								
	Weight		Approx. 1.9kg						

Chapter 7 Appendice

7.1 Sets

Instruments should be shipped with the following items:

Serial Number	Name	Quantity
1	TH2692 Instrument	1 unit
2	Power Cable	1 root
3	Test Line	1 pair
4	37 pole adapter	1
5	Product Certificate of Conformity	1 sheet
6	Test Report	1 copy
7	warranty Card	1 sheet

After receiving the instrument, the user should check the above contents after opening the box, if missing, please contact our company or operation department immediately.

7.2 Warranty

Warranty period: The warranty period of two years shall be calculated from the date of shipment of the instrument purchased from the Company by the user unit, and from the date of shipment of the instrument purchased from the operating department. Warranty should be issued by the instrument warranty card. During the warranty period, if the instrument is damaged due to improper operation by the user, the maintenance cost shall be borne by the user. The company is responsible for the lifetime maintenance of the instrument.

The maintenance of this instrument requires professional and technical personnel to carry out maintenance; maintenance, please do not replace the internal components of the instrument without authorization; maintenance of the instrument, the need to re-measure the calibration, so as not to affect the accuracy of the test. Due to the user blind maintenance, replacement of instrument components caused by damage to the instrument is not covered by the warranty, the user should bear the maintenance costs.

Instruments should be protected from sunlight and moisture and should be used properly in the environment described in 1.2.2.

When the instrument is not used for a long period of time, it should be sealed in the factory box.

7.3 Manual Change Instructions

Version History:

This manual will be continually improved for ease of use.

Due to possible errors or omissions in the instruction manual, improvement and refinement of the instrument functions, technical updates and software upgrades, the instruction manual will be adjusted and revised accordingly.

Please pay attention to the version of the software you are using and the version of the manual.

April 2024 V1.0.0
June 2024
Modification: Add circuit connection description
July 2024V1.0.2
Modification: Update technical indicators, add timing diagrams
July 2024 V1.0.3
Modification: Add noise inspection instructions
August 2024
Modification: Add open-circuit calibration instructions and commands

☑ DISCLAIMER: The Company may make improvements and enhancements to the performance, functions, software, structure, appearance, accessories, packaging, and manuals of this product without notice! If this

causes doubt, please contact our company.