



# Data Sheet UT5300+ Series Hipot Tester



# Main Features

### • Quick measurement

Controlled by a high-performance 32-bit ARM, it can measure various safety parameters in real time and meet the requirements of the production line for rapid testing

### •Easy to operate

4.3-inch TFT LCD display. Function keys and numeric keyboard can quickly complete various test condition settings and tests, and the operation is simple

### Intelligent judgment

It has the function of intelligent judgment of upper and lower limits, which can automatically identify defective products and provide sound and light alarms

### •Reliable operation

Full isolation measures are adopted between the circuit modules, it has strong anti-interference ability. Output voltage closed-loop control. It has hardware and software protection at the same time, greatly improving the reliability of the instrument

### Security

Ground wire current detection, short circuit detection, ARC detection, DC fast discharge, automatic OVP, OCP, safer to use

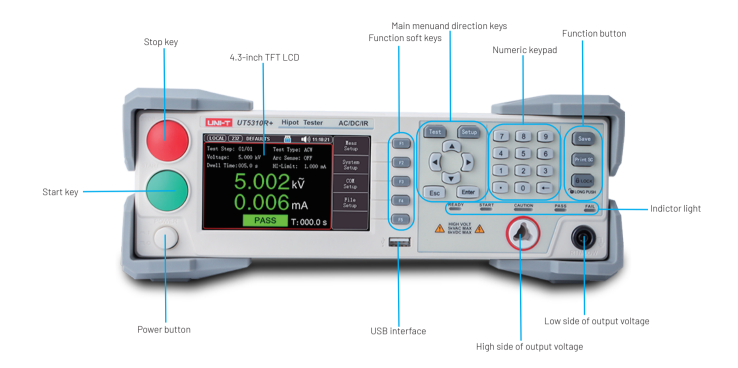
### •File management

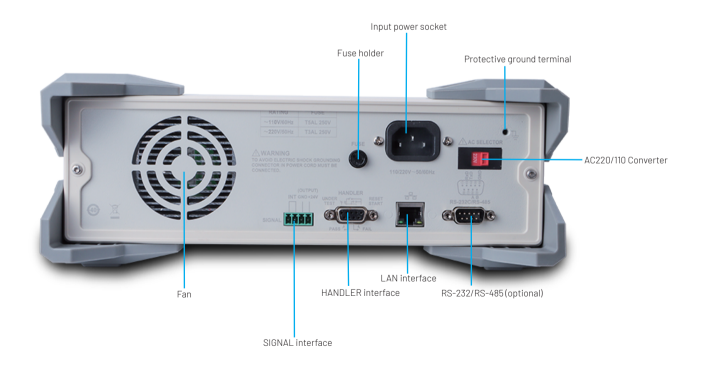
Programmable 100 test files, each file can have 20 test items

### •Rich interface

Equipped with Handler (PLC) interface for industrial control, RS485 (option), RS-232C and LAN interface for connecting to a computer. At the same time, it supports two communication protocols, SCPI and Modbus RTU, and efficiently completes the functions of remote control and data acquisition.

# Panel Structure





## Product Introduction

UT5300+ series is an instrument that integrates multiple testing functions of electrical strength (AC/DC withstand voltage) and insulation resistance. It can be widely used in the safety performance inspection of household appliances, transformers, electrical equipment and components.

#### Multiple test modes

Support multiple test modes, support AC, DC withstand voltage test, insulation resistance test. high accuracy and fast measurement speed

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STEPS	Test Type	Dwell Time	VOLT	DATA	JUDGE	
01	AC₩	000.5 s	0.049 kV	0.005 mÅ	PASS	
02	AC₩	000.5 s	0.050 kV	0.005 mA	PASS	=
03	DC₩	005.0 s	6.001 kV	0.1 uA	PASS	
04	IR	005.0 s	2.500 kV	>10.0 GΩ	PASS	
05						
06						
07						
08						
09						
10						-

#### Easy to operate

With 4.3 inch LCD screen, numeric keys and function keys, it is convenient to set up, select and control the test process. The screen is large and the displayed content is specific and clear.



#### File management

Programmable 100 groups of test files, each group can contain 20 steps of test operations. Create favorable conditions for programmatic control of safety testing

#### operations.

1				
(LOCA	L) (232) DEF	AULTS 🛗 🖪	)) 11:01:50	
<file:< td=""><td>&gt; 🚺 Vse</td><td>the arrow keys in the li</td><td>st to select</td><td>SAVE</td></file:<>	> 🚺 Vse	the arrow keys in the li	st to select	SAVE
MEDIA	INTER	NAL AUTO LOAD:	FILE 1	
NO.	File Name	Save Time	LOAD 🔺	RECALL
94				
95				ERASE
96				
97				
98				RENAME
99				
100	DEFAULTS	CREATED BY SYSTEM	YES 💻	
<u></u>				

#### Intelligent judgment

Upper and lower limit intelligent judgment function, and provide sound and light alarm at the same time. Provide a good prompt for the measurement work, and broadcast the results immediately.



#### **IR** measurement

Insulation resistance test voltage is 2.5kV as standard, 5.0kV is optional, suitable for more test occasions.



#### **Rich interface**

Equipped with Handler (PLC) interface for industrial control, RS485 (option), RS-232C and LAN interface for connecting to a computer. At the same time, it supports two communication protocols, SCPI and Modbus RTU, and efficiently completes the functions of remote control and data acquisition.

(LOCAL) (23	2) DEFAULTS	📸 📢») 10:46:25	SCPI
<system 2=""></system>			
语言设置:	English		
Data/Time:	2022-08-25	10:46:02	MODBUS
Remote:	RS232		
Protocol:	SCPI		
Baud:	9600		
Result:	AUTO		
InterLock:	OFF		
Auto Save:	OFF	Default: RESET	

# **Technical Specification**

Model	0	utput power	ACW	DCW	IR	LAN	
UT5310A+		500VA		-	-	-	
UT5310D+		_		5	-	-	
					√		
UT5320R+ 100VA				1	√		
Model		UT5310+series		UT5320+ seri			
Withstand voltage test					1		
		Voltage range	0.050kV—5.000kV		0.050kV-5.00	)0kV	
		Voltage waveform	Sine wave <3% 50、60Hz optional ±1%		Sine wave <3% 50、60Hz optional ±1%		
		Distortion					
Output voltage	AC	Operating frequency					
		Frequency accuracy					
		Output power	50VA (5.000kV 10mA)		100VA (5.000kV 20mA)		
		Voltage regulation	±(1.0%+50V)(rated power)		±(1.0%+50V)(rated power)		
		Voltage range	0.050 kV-6.000kV		0.050 kV-6.000kV		
	DC	Signal source frequency			600Hz		
	-	Output power	30VA (6.000kV5mA)		60VA (6.000k	V 10mA)	
		Voltage regulation	±(1.0% +100V)(rated p	oower)	±(1.0% +100V	)(rated power)	
	Volta	age resolution	1V		1V		
	Volta	age output accuracy	±(1.0%set value+5V)	(no load)	±(1.0%set val	ue+5V)(no load)	
	Volta	ige test accuracy	±(1.0%reading+5V)		±(1.0%reading+5V)		
	Voltage generation mode		DDS signal source plus AB class amplifier		DDS signal source plus AB class amplifier		
Current test range		Current range	0.001mA - 10mA		0.001mA - 20	ImA	
Surrent test range	AC	Short-circuit current (moment)	>20 mA(set output vo	oltage>500V)	>40 mA(set o	utput voltage>500V)	
		Current resolution	0.001 mA		0.001 mA		
		Current accuracy	±(2.0% reading + 5 digits) ±(2.0% reading + 5 digits)		ng + 5 digits)		
		Actual current				OFF, 0.001 mA-20 mA	
	DC	Current range	0.1uA - 5.00mA		0.1uA - 10.00mA		
		Current accuracy	±(2.0% reading + 5 digits)		±(2.0% readi	ng + 5 digits)	
		Discharge function	Automatic discharge after test		Automatic di	scharge after test	
Insulation resistance to	est						
Output voltage			0.050kV - 2.500kV(Optional 5.00kV)		0.050kV-2.	500kV(Optional 5.00kV)	
Voltage resolution			1V		1V		
Voltage test accuracy			±(1.0% reading +2V)		±(1.0% reading +2V)		
Maximum output curren	it		5mA		10mA		
Maximum output power			12.5VA (2500V/5mA)		25VA (2500V/10mA)		
Output instantaneous sl	hort-circu	it current	>10mA(Set output voltage>500V)		>20mA(Set output voltage>500V)		
Load regulation			≤1% (rated power)		≤1% (rated power)		
Ripple (1kV)			≤3% (1kV, no load)		≤3% (1kV, no load)		
Discharge function			Discharge automatically after the test		Discharge automatically after the test		
Resistance measuremer	ntrange		0.2MQ-10GQ		0.1MΩ-10GΩ		
			5mA 0.2 MΩ-1 MΩ		10mA 0.1 MΩ-0.5 MΩ		
			1mA 1 MΩ-10 MΩ		2mA 0.5 MΩ-5 MΩ		
Resistance display range(1000V)			100μΑ 10 ΜΩ-100 ΜΩ		200μΑ 5 ΜΩ-50 ΜΩ		
			10uA 100 MΩ-1GΩ		20uA 50 MΩ-500 MΩ		
			1uA 1GΩ-10GΩ		2uA 500 MΩ-10GΩ		
Accuracy of resistance measurement			≥500V		≥500V		
			1MQ-1GQ ±(5% reading+5digits)			(5% reading+5digits)	
			1GΩ-10GΩ±(10% re	eading+5digits)		±(10% reading+5digits)	
			< 500V		< 500V		
			0.2MΩ-1GΩ±(10% reading+5digits)			±(10% reading+5digits)	
			$1G\Omega - 10G\Omega$ For reference only,			For reference only, cy requirements	
			no accuracy requirements ±(1.5% reading+5digits) (After clearing)			sy requirements	

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ARC Detector		AC		OFF, 1-9 level			
Measuring range		DC	OFF, 1-9 level				
Comparator		DC	011, 1-316761	OFF, 1-9 level			
Discrimination mode		window comparison method Idown ON: when Idown <ix<lup, pass;<br="">when Ix≤Idown or Ix≥lup, FAIL; (Idown<lup) Idown OFF: when Ix<lup, fail;<br="" ix≥lup,="" pass;="" when="">Insulation resistance discrimination method is the same as above</lup,></lup) </ix<lup,>					
Current upper	AC	0.001mA - 10mA		0.001mA - 20mA			
imit setting lup	DC	0.1uA – 5mA		0.1uA - 10mA			
Current lower limit	AC	0.001mA - 10r	nA	0.001mA - 20mA			
setting Idown LOWER OFF)	DC	0.1uA - 5mA		0.1uA -10mA			
Resistance upper imit setting		OFF, 0.1MΩ-1	0GΩ	OFF, 0.1MΩ - 10GΩ			
Resistance lower imit setting		0.1MΩ-10GΩ		0.1MQ-10GQ			
Discrimination outp	ut	PASS/FAIL LO	PASS/FAIL LCD and LED Separate display and sound alarm				
Parameter setting							
Voltage rise time			0.1s - 999.9s				
/oltage drop time /oltage waiting time		0 s - 999.9s, (Only after withstand voltage PASS)					
/oltage waiting time	*	0.3s - 999.9s (Only DC withstand voltage, and meet the rise time + test time > waiting time)					
Test time setting Time accuracy		0.1s-999.9s (when TIMER 0N) ± (0.2% set value ± 0.1s)					
Measurement funci	tion	± (0.2 % Set Va	and ± 0.18)				
Measurement runc Keyboard lock	tion	Provent agoid	lantal modification of toot conditions, or pro	bibit toot conditions from being modified			
Base number clearing		Prevent accidental modification of test conditions, or prohibit test conditions from being modified The current flowing through the insulation resistance and distributed capacitance between the output lines can be reset to zero					
Start wait delay		When starting the test (pressing START), the high voltage start signal is output first, and the high voltage output starts after a certain period of time.					
Current over-range judgment		Hardware quickly judges insulation breakdown, which is faster and safer than voltage sampling, and reduces impact damage to products					
ARC detection		Sampling the sudden change signal of the current to judge the potential hidden dangers and approximate scale of the circuit					
Ground current dete	ction	Protect personal safety in case of accidental electric shock or high voltage leakage to the casing					
Alarm volume adjust	tment	Off, Low, Medium, High					
ligh voltage indicat	ion	Window indication and LED light indication					
Storage and interfa	ace						
File programming and storage		Programmable 100 test files, each file can have 20 test items.					
USB HOST interface		Yes (maximum support 128G)					
Save boot parameters		The set parameters are saved as default parameters, and they can be automatically restored next time the machine is turned on.					
Display		4.3inch(480x272)TFTLCD					
Control interface		HANDLER, SINGAL					
Communication pro	tocol	SCPI, Modbus RTU					
Communication Interface		RS232C, LAN, optional RS485					
		Specifications: Temperature 18℃~28℃ Humidity ≤65% RH					
Environment		Operation: Temperature 10°C~40°C Humidity 10~80% RH					
		Storage: Temperature 0 C~50 C Humidity 10~90% RH					
Power		100V-121V, 19	100V-121V, 198V-242V, 47.5-63Hz				
Powerdissipation		≤300VA		≤400VA			
Size		280mm*88mr	n*428mm				
Weight		10.7kg		12.9kg			

# Order information

	Description	Standard Quantity per Carton	Order No.
	UT5320R+(AC/DC/IR, Programmable, 20mA, 1CH)	1	UT5320R+
Model	UT5310R+(AC/DC/IR, Programmable, 10mA, 1CH)	1	UT5310R+
riodel	UT5310D+(AC/DC, Programmable, 10mA, 1CH)	1	UT5310D+
	UT5310A+(AC, Programmable, 10mA, 1CH)	1	UT5310A+
	Power cord that conforms to the standard of the destination country	1	-
Standard accessories	RS232C Data Cable	1	-
Stanual d'accessories	High Voltage Rod Test Lead (Small & No Switch)	1	-
	High voltage red and black test clips	1	-
	Fuse	2	-
Optional accessories	High Voltage Rod Test Lead	-	UT-L63
	Remote control high voltage rod test line (support remote start)	-	UT-L62

Note: All mainframes, accessories and options can be ordered from your local UNI-T dealer.

# Warranty

Three-years warranty, excluding probes and accessories.

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