



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

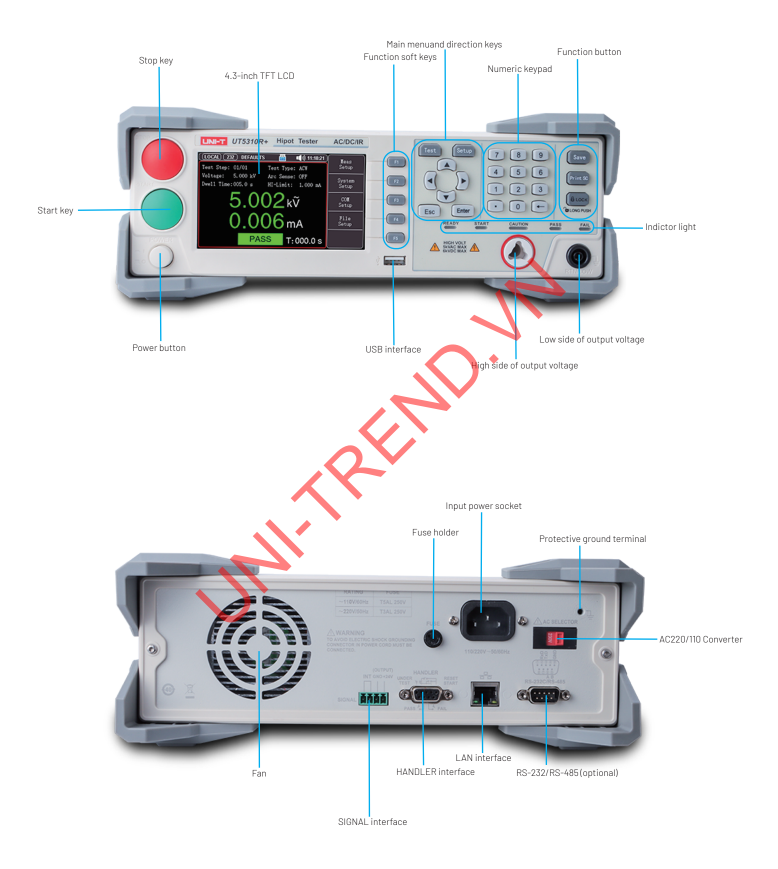
•File management

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



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



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.



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Technical Specification

Model	0	Output power	ACW	DCW	IR	LAN	
UT5310A+		50VA	√	-	-	-	
UT5310D+			√ √	J	-	-	
UT5310R+			<u>√</u>	<i>\</i>	<i></i>	J	
UT5320R+		100VA	√ √	J	J	<i>J</i>	
Model			UT5310+ series		UT5320+ series	S	
Withstand voltage test							
		Voltage range	0.050kV-5.000kV		0.050kV-5.000)kV	
Output voltage		Voltage waveform	Sine wave		Sine wave	Sine wave	
		Distortion	< 3%		< 3%	< 3%	
	AC	Operating frequency	50、60Hz optional		50、60Hz optio	50、60Hz optional	
		Frequency accuracy	±1%		±1%	±1%	
		Output power	50VA (5.000kV 10mA)		100VA (5.000k)	100VA (5.000kV 20mA)	
		Voltage regulation	±(1.0%+50V)(rated power)		±(1.0%+50V)(ra	±(1.0%+50V)(rated power)	
		Voltage range	0.050 kV-6.000kV		0.050 kV-6.00	0.050 kV-6.000kV	
	DC	Signal source frequency	600Hz		600Hz		
		Output power	30VA (6.000kV 5mA)		60VA (6.000kV	60VA (6.000kV 10mA)	
		Voltage regulation	±(1.0% +100V)(rated power)			±(1.0% ±100V)(rated power)	
	Volt	age resolution	1V			1V	
	Volt	age output accuracy	±(1.0%set value+5V)	(no load)		±(1.0%set value+5V)(no load)	
		age test accuracy	±(1.0%reading+5V)		±(1.0%reading+5V)		
	Volta	age generation mode	DDS signal source plus AB class amplifier		-		
Current test range		Current range	0.001mA - 10mA	\longrightarrow	0.001mA - 20n	nA	
	AC	Short-circuit current (moment)	>20 mA(set output v	oltage>500V)	>40 mA(set ou	tput voltage>500V)	
		Current resolution	0.001 mA		0.001 mA		
		Current accuracy	±(2.0% reading + 5 c		±(2.0% reading		
		Actual current	0FF, 0.001 mA-10m	Á	0FF, 0.001 mA		
		Current range	0.1uA - 5.00mA		0.1uA - 10.00m		
	DC	Current accuracy	±(2.0% reading + 5		±(2.0% reading	<u> </u>	
Insulation resistance te	st	Discharge function	Automatic dischar	ge after test	Automatic dis	charge after test	
Output voltage			0.050kV - 2.500kV	(Optional 5.00kV)	0.050kV - 2.50	O0kV(Optional 5.00kV)	
Voltage resolution			1V		1V	, , , , , , , , , , , , , , , , , , , ,	
Voltage test accuracy			±(1.0% reading +2V)		±(1.0% readin	±(1.0% reading +2V)	
Maximum output current			5mA		10mA		
Maximum output power			12.5VA (2500V/5mA)		25VA (2500V	25VA (2500V/10mA)	
Output instantaneous sh	ort-circu	uit current	>10mA(Set output voltage>500V)		>20mA(Set o	>20mA(Set output voltage>500V)	
Load regulation			≤1% (rated power)		≤1% (rated po	≤1% (rated power)	
Ripple (1kV)			≤3% (1kV, no load)		≤3% (1kV, no	≤3% (1kV, no load)	
Discharge function			Discharge automatically after the test		Discharge au	Discharge automatically after the test	
Resistance measurement	range		0.2ΜΩ-10GΩ		0.1ΜΩ-10GΩ		
			5mA 0.2 MΩ-1 MΩ	5mA 0.2 MΩ-1 MΩ		10mA 0.1 MΩ-0.5 MΩ	
			1mA 1 MΩ-10 MΩ		2mA 0.5 M	2mA 0.5 MΩ-5 MΩ	
Resistance display range	Resistance display range(1000V)			1Ω	200uA 5MΩ	200uΑ 5 ΜΩ-50 ΜΩ	
			10uA 100 MΩ-1GΩ		20uA 50 MC	20uA 50 MΩ-500 MΩ	
			1uA 1GΩ-10GΩ		2uA 500 Mi	Ω-10GΩ	
Accuracy of resistance measurement			≥500V		≥500V		
			1MΩ-1GΩ ±(5% reading+5digits)			1MΩ-1GΩ ±(5% reading+5digits)	
			1GΩ-10GΩ±(10% r	eading+5digits)		1GΩ-10GΩ±(10% reading+5digits)	
			< 500V		< 500 V		
			0.2MQ-1GQ±(10% reading+5digits)			0.1MΩ-1GΩ±(10% reading+5digits)	
			1GΩ-10GΩ For reference only, no accuracy requirements			1GΩ – 10GΩ For reference only, no accuracy requirements	
			±(1.5% reading+5digits) (After clearing)		-		
Accuracy of current mea	suremer	nt	±(1.5 % reading+50	irgits) (After clearing)	ID691 % C.1)I	ng+5digits) (After clearing)	

ARC Detector							
Measuring range -		AC	OFF, 1-9 level	OFF, 1-9 level			
		DC	OFF, 1-9 level	OFF, 1-9 level			
Comparator							
Discrimination mode		window comparison method Idown ON: when Idown< Ix < lup, PASS; when Ix ≤ Idown or Ix ≥ Iup, FAIL; (Idown < lup) Idown OFF: when Ix < Iup, PASS; when Ix ≥ Iup, FAIL; Insulation resistance discrimination method is the same as above					
Current upper	AC	0.001mA - 10m	nA	0.001mA - 20mA			
limit setting lup	DC	0.1uA - 5mA		0.1uA - 10mA			
Current lower limit	AC	0.001mA - 10n	nΑ	0.001mA - 20mA			
setting Idown (LOWER OFF)	DC	0.1uA - 5mA 0.1uA -10mA					
Resistance upper limit setting		OFF, 0.1MΩ-1	0GΩ	0FF, 0.1MΩ - 10GΩ			
Resistance lower limit setting		0.1ΜΩ-10GΩ		0.1ΜΩ-10ΘΩ			
Discrimination outpu	ut	PASS/FAIL LC	D and LED Separate display and sound a	larm			
Parameter setting							
Voltage rise time		0.1s - 999.9s					
Voltage drop time		0 s - 999.9s, (Only after withstand voltage PASS)					
Voltage waiting time	•	0.3s - 999.9s	(Only DC withstand voltage, and meet th	erise time + test time > waiting time)			
Test time setting		0.1s - 999.9s	(when TIMER ON)				
Time accuracy		± (0.2% set va	lue ± 0.1s)				
Measurement funct	tion						
Keyboard lock		Prevent accid	ental modification of test conditions, or	prohibit test conditions from being modified			
Base number clearing	ng	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					
ARC detection		impact damage to products Sampling the sudden change signal of the current to judge the potential hidden dangers and approximate scale of the circuit					
Ground current dete	ction			shock or high voltage leakage to the casing			
Alarm volume adjust							
High voltage indicati	· · · · · · · · · · · · · · · · · · ·						
Storage and interfa							
File programming and storage		Programmable 100 test files, each file can have 20 test items.					
USB HOST interface		Yes (maximum support 1286)					
Save boot paramete	ırs	The set parameters are saved as default parameters, and they can be automatically restored next time the machine is turned on.					
Display		4.3inch(480x)	272)TFTLCD				
Control interface		HANDLER, SI					
Communication prot	tocol	SCPI, Modbus RTU					
Communication Inte			, optional RS485				
		Specifications: Temperature 18°C~28°C 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		-	3V-242V, 47.5-63Hz				
Power dissipation ≤300VA ≤400VA							
Size 280mm*88mm*428m			n*428mm				
		10.7kg					

Outsheet UT5300+ Series

Order information

	Description	Standard Quantity per Carton	Order No.
Model	UT5320R+(AC/DC/IR, Programmable, 20mA, 1CH)	1	UT5320R+
	UT5310R+(AC/DC/IR, Programmable, 10mA, 1CH)	1	UT5310R+
	UT5310D+(AC/DC, Programmable, 10mA, 1CH)	1	UT5310D+
	UT5310A+(AC, Programmable, 10mA, 1CH)	1	UT5310A+
Standard accessories	Power cord that conforms to the standard of the destination country	1	+
	RS232C Data Cable	1	-
	High Voltage Rod Test Lead (Small & No Switch)	1	241
	High voltage red and black test clips	1	=======================================
	3.81-4P plug	1	100
	Fuse	2	=

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

Warranty

Three-years warranty, excluding probes and accessories.

Please visit https://instruments.uni-trend.com/list_190/65.html to learn more information.

To protect your investment, please purchase from UNI-T official authorized global distriburots.

Find a Distributor

Find an authorized distributor here: https://instruments.uni-trend.com/Network

Contact UNI-T

E-mail: info@uni-trend.com

Test & Measurement Instruments Website: instruments.uni-trend.com

UNI-T Corporate Website: www.uni-trend.com

UNI-T group maintains a wide products category includes Digital Test & Measurement instruments, Field Testing Meter, Infrared thermal imaging products. As early as 2008, we continue to introduce self-developed Digital Test and Measurement instruments to the market and have made remarkable achievements. At present, we have formed a variety of product lines of Oscilloscope, AWG, Spectrum Analyzer, Bench Multi-meter, Power Supply, DC Load, Power Meter, LCR Meter, Micro Ohm Meter and Data logger. We have separated instruments sub-sites, instruments.uni-trend.com, on the basis of the original website www.uni-trend.com, in order to be more targeted to provide customers with better service and value.

