Component Parameter Test Instruments

C. TH2829 Series of Automatic Component Analyzer

Features

- 800×RGB×480 7-inch TFT LCD display
- Basic accuracy: 0.05%
- Test signal frequency of 1MHz, resolution of 1mHz, 5-digit frequency input
- Strongest signal source selection: 10V/100mA programmable AC test level 10V/100mA programmable DC bias supply 10V/50mA standalone DC voltage source 1A interior DC bias current source (optional) 120A external bias source (optional)
- Maximum test speed: 9ms/time
- Simultaneous display of 4 kinds of test parameters
- 10 pages/150-point list sweep function
- Continuous curve scanning/graphical analysis function
- Internal storage of 100 sets of LCRZ setting files and 10 sets of GIF image
- GIF image and CSV data files can be saved to USB storage directly
- HANDLER, USB, LAN, RS232C, GPIB (option), DCI interface





TH2829 Series

Brief Introduction

■ By dint of leading impedance measurement technology and rich R&D experience, Tonghui continuously introduces representative impedance measurement product --- TH2829 series automatic component analyzer is another excellent product we have produced. TH2829 series automatic component analyzer possesses a higher test speed, a more comprehensive analysis function and friendly human-computer interactive experience by adopting the latest high-speed processor and a new software system. Well-designed measuring circuit and optimized algorithms further enhance the test stability of low-D capacitance and high-Q inductors. The instrument is provided with 10V AC test level, 10V/100mA bias current and standalone 10V/50mA DC current, making it convenient for applying in the test of all kinds of active/ passive devices. Main/ sub parameters display, enhanced display system design, 150-points list sweep and graphical analysis capabilities of multiple parameters meet the most application requirements of customers.

Thanks to the application of a new generation of processors, the instrument has a more powerful data processing capability. The test results can be easily stored in the U disk or uploaded to the upper PC or network through multiple interfaces, promoting test automation and test efficiency.

The test frequency of TH2829 series are 20Hz-300kHz, 20Hz-500kHz and 20Hz-1MHz. The instrument has a test accuracy of 0.05% and highest test speed of 9ms/time. Being equipped with multiple interfaces of HANDLER, USB, LAN, RS232C, DCI, GPIB (option) as well as rich resources, the instrument will bring excellent cost performance experience for customers.

TH2829 series automatic component analyzer is completely appropriate for test requirements of all kinds of industrial and military standards

Specifications

Display			800×RGB×480 7-inch TFT LCD display
	TH2829A		20Hz—300kHz
	TH2829B		20Hz—500kHz
Frequency of test	TH2829C		20Hz—1MHz
signal	Minimum resolution		1mHz, 5-digit frequency input
	Accuracy		0.01%
	Voltage range of test signal		5mV—10Vrms
	Minimum resolution of voltage		100μV, 3-digit input
		ALC ON	10% x set voltage + 2mV
AC	Accuracy	ALC OFF	6% x set voltage + 2mV
Level	Current test sign	range of al	50μA—100mA
	Minimun resolutio current		1μA, 3-digit input
		ALC ON	10% x set current + 20μA
	Accuracy	ALC OFF	6% x set voltage + 20μA
DC	Voltage /Current	range	0V— ±10V / 0mA—±100mA
bias voltage	Resoluti	on	0.5mV / 5μA
source	Voltage	accuracy	1% x set voltage + 5mV
	ISO ON		Be used for the bias test of inductance and transformer
AC Source impedance ISO OFF		ISO ON	100Ω
			30Ω、50Ω、100Ωselectable
DCR Source impedance			30Ω、50Ω、100Ωselectable
DC Independent voltage source	Voltage /current range		0V— ±10V / 0mA—±50mA
	Resolution		0.5mV / 5μA
	Voltage accuracy		1% x set voltage + 5mV
	Output resistance		100Ω
Test parameters of LCR			$\label{eq:continuity} \begin{array}{l} Z , Y ,C,L,X,B,R,G,D,Q,\theta,DCR,\\ \text{Vdc-Idc} \end{array}$
Parameter display of test page			Two sets of main/sub parameters, the second set can be set as ON/OFF; There can be 10 pages of list sweep and 15 points per page at most; Multiple parameters continuous sweep graphical analysis.

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	LCR test parameter		0.05%
Basic accuracy	Calibration		Warm-up time ≥ 30 seconds; Environment temperature: 23±5°C; Signal voltage: 0.3Vrms-1Vrms Zeroing: After OPEN or SHORT; Length of test cable: 0 m
Measurement time (≥10 kHz)			Fast: 9 ms / time Medium: 67 ms / time Slow:187 ms / time Plus the refresh time of display character
		Z ,R, X,DCR	0.00001Ω — 99.9999ΜΩ
		Y ,G,B	0.00001µs — 99.9999s
		С	0.00001pF — 9.99999F
Dioploy	range of	L	0.00001µH — 99.9999kH
. ,	range of rameter	D	0.00001 — 9.99999
		Q	0.00001 — 99999.9
		θ(DEG)	-179.999° — 179.999°
		θ(RAD)	-3.14159 — 3.14159
		Δ%	-999.999% — 999.999%
Equivalent circuit			Serial, Parallel
Range mode			Auto, Hold
Trigger	mode		Internal, Manual, External, Bus
Average times			1-256
Calibration function			Open, short calibration with full frequency or dot frequency, Load
Math operation			Direct reading, $\triangle ABS$, $\triangle \%$
Delay time setup			0-999, minimum resolution: 100us
Comparator			10-bin sorting, BIN1-BIN9, NG, AUX
			Bin counter
			PASS/FAIL on front panel, LED indication
List sweep			There can be 10 pages of list sweep and 15 points per page at most. List sweep of frequency, AC voltage/current, internal/external DC bias voltage/current and independent DC source voltage can be performed on each page. Each sweep point can be sorted separately.

Graphical analysis Graph scanning and analysis of frequency, AC level and DC bias can be performed. Set the sweep start point, end point and each sweep point. Display the maximum value, minimum value and read any of the chosen sweep point. Scanning graphs can be stored into internal or external USB memory.					
External DSB memory 201 times test results 10 sets of GIF image, CSV data files	Graphica	ıl analysis	frequency, AC level and DC bias can be performed. Set the sweep start point, end point and each sweep point. Display the maximum value, minimum value and read any of the chosen sweep point Scanning graphs can be stored into		
LCRZ setting files memory. Test data can be stored via USB memory directly. Interface 1A bias current source 1A DC bias current source (optional) can be stalled I/O interface HANDLER on rear panel SCI USB、RS232C PCI GPIB(optional) Memory interface USB HOST(front panel) External DC bias current source can be controlled by using DCI interface. The maximum bias current can reach 120A. standard configuration General Specifications Operating temperature and humidity 0°C -40°C, ≤ 90%RH Power Voltage 99V-121V, 198V-242V AC			201 times test results		
Source Can be stalled	Externa	Il USB memory	LCRZ setting files memory Test data can be stored via USB		
SCI USB、RS232C PCI GPIB(optional) NI LAN Memory interface USB HOST(front panel) External DC bias current source can be controlled by using DCI interface. The maximum bias current can reach 120A. Standard configuration General Specifications Operating temperature and humidity Power Voltage Voltage USB HOST(front panel) External DC bias current source can be controlled by using DCI interface. The maximum bias current can reach 120A. Standard configuration O™ -40™, ≤ 90%RH			· · · · ·		
PCI GPIB(optional) Interface NI LAN Memory interface USB HOST(front panel) External DC bias current source can be controlled by using DCI interface. The maximum bias current can reach 120A. Standard configuration General Specifications Operating temperature and humidity Power Voltage Power GPIB(optional) External DC bias current source can be controlled by using DCI interface. The maximum bias current can reach 120A. Standard configuration O™ -40™, ≤ 90™RH Power		I/O interface	HANDLER on rear panel		
Interface NI LAN Memory interface Bias current source can be controlled by using DCI interface. The maximum bias current can reach 120A. Standard configuration General Specifications Operating temperature and humidity Power Voltage NI LAN External DC bias current source can be controlled by using DCI interface. The maximum bias current can reach 120A. Standard configuration O™ −40™, ≤ 90™RH		SCI	USB、RS232C		
Memory interface USB HOST(front panel) External DC bias current source can be controlled by using DCI interface. The maximum bias current can reach 120A. Standard configuration General Specifications Operating temperature and humidity Power Voltage 99V−121V, 198V−242V AC		PCI	GPIB(optional)		
Bias current source can be controlled by using DCI interface. The maximum bias current can reach 120A. Standard configuration	Interface	NI	LAN		
$\begin{array}{c} \text{Bias current source control interface.} \\ \text{Bias current source control interface DCI} \\ \end{array} \begin{array}{c} \text{be controlled by using DCI interface.} \\ \text{The maximum bias current can reach 120A.} \\ \hline \\ \text{Standard configuration} \\ \end{array}$ $\begin{array}{c} \text{General Specifications} \\ \\ \text{Operating temperature and humidity} \\ \\ \text{Power} \end{array} \begin{array}{c} 0^{\infty} - 40^{\infty}, \leq 90\% \text{RH} \\ \\ \text{99V} - 121\text{V}, \\ 198\text{V} - 242\text{V AC} \\ \end{array}$		Memory interface	USB HOST(front panel)		
General Specifications Operating temperature and humidity O°C −40°C, ≤ 90%RH Power Voltage 99V−121V, 198V−242V AC		source control	be controlled by using DCI interface. The maximum bias current can reach		
Operating temperature and humidity O°C −40°C, ≤ 90%RH Power Voltage 99V−121V, 198V−242V AC			Standard configuration		
and humidity Voltage Voltage Voltage 99V−121V, 198V−242V AC	General Specifications				
Power Power 198V—242V AC			0℃-40℃,≤90%RH		
SUNNIV	Power supply	Voltage			
Frequency 47Hz-63Hz		Frequency	47Hz—63Hz		
Consumption Max. 80 VA	Consun	nption	Max. 80 VA		
	Dimens	ion(W×H×D)	400mm × 132mm × 385mm		
Dimension(W×H×D) 400mm × 132mm × 385mm	Weight		Approx.13 kg		