## Component Parameter Test Instruments

A. TH2827 Series of Precision LCR Meter

#### **Features**

- 4.3-inch TFT LCD display
- Selectable Chinese and English operation interfaces
- Maximum test frequency of 1MHz, resolution of 10mHz
- Transformer parameter test function
- Maximum test speed: 13ms/time
- Automatic level control (ALC) function for V and I
- Test signal level monitor function for V and I
- Included interior DC bias source
- External DC bias source of large current
- 10-point list sweep function
- Selectable internal resistance of  $30\Omega$ ,  $50\Omega$  and  $100\Omega$
- Built-in comparator:10-bin sorting and bin counter
- Internal file storage and external USB-disk file storage
- Test data can be saved to USB-disk directly
- RS232C, USB, LAN, HANDLER, GPIB, DCI interface





**TH2827 Series** 

#### **Brief Introduction**

■ TH2827 series is a new precision LCR meter with various functions and a higher test frequency. With small size and portable appearance, it is convenient for use on the shelves. This instrument has a basic accuracy of 0.05%, maximum test frequency of 1MHz and resolution of 10 mHz. It is easy to operate with a 4.3-inch LCD screen as well as selectable Chinese and English operation interfaces. Integrated transformer test function greatly improve the test efficiency. The instrument is also provided with multiple interfaces which can meet various requirements of the automatic sorting test, data transmission and storage.

### **Specifications**

Display			800×RGB×480 4.3-inch TFT LCD display
Frequency of test signal	TH2827A		20Hz—300kHz
	TH2827C		20Hz—1MHz
	Minimum resolution		10mHz, 4-digit frequency input
	Accuracy		0.01%
AC Level	Voltage range of test signal		5mV—2Vrms
	Minimum resolution of voltage		100μV, 3-digit input
	Accuracy	ALC ON	10% x set voltage + 2mV
		ALC OFF	6% x set voltage + 2mV
	Current range of test signal		100μA—20mA
	Minimum resolution of current		1μΑ, 3-digit input
	Accuracy	ALC ON	10% x set current + 20μA
		ALC OFF	6% x set voltage + 20μA
DC bias voltage source	Voltage /Current range		0V— ±5V / 0mA—±50mA
	Resolution		0.5mV / 5μA
	Voltage accuracy		1% x set voltage + 5mV
	ISO ON		Be used for the bias test of inductance and transformer
AC Sou		ISO ON	100Ω
impeda		ISO OFF	$30\Omega$ 、 $50\Omega$ 、 $100\Omega$ selectable
DCR source impedance			$30\Omega$ 、 $50\Omega$ 、 $100\Omega$ selectable
Test parameters of LCR			Z ,  Y , C, L, X, B, R, G, D, Q, $\theta$ , DCR, Vdc-ldc
Parameter display of test page			One set of main/sub parameter, 10-point list sweep
Test parameters of transformer			DCR1(primary, 2-terminal), DCR2(secondary, 2-terminal), M (mutual inductance), N, 1/N, Phase, Lk(leakage inductance), C(primary, secondary capacitance),

# **Component Parameter Test Instruments**

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Basic accuracy	LCR test parameter		0.05%
	N		0.1%
	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: 13 ms / time Medium: 67 ms / time Slow:187 ms / time Plus the refresh time of display character
Z   , R , X, DCR  Y ,G,B		Z ,R, X,DCR	0.00001Ω — 99.9999ΜΩ
		Y ,G,B	0.00001µs — 99.9999s
	range of	С	0.00001pF — 9.99999F
Dienlov		L	0.00001µH — 99.9999kH
		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			1-255
Calibration function			Open, short calibration with full frequency or dot frequency, Load
Math operation			Direct reading, ΔABS, Δ%
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

	·201 points list sweep ·Frequency, AC voltage/current, internal/external bias voltage/current can be swept. ·Each sweep point can be sorted separately.			
nvolatile	40 sets of LCRZ setting files			
SB memory	GIF files LCRZ setting files Test data can be stored via USB memory directly.			
) interface	HANDLER on rear panel			
CI	USB、RS232C			
CI	GPIB (optional)			
	LAN			
emory interface	USB HOST (front panel)			
General Specifications				
temperature and	0°C-40°C,≤90%RH			
oltage	99V-121V, 198V-242V AC			
equency	47Hz-63Hz			
on	Max. 80 VA			
(W×H×D)	280 mm × 88 mm × 370 mm (with no sheath) 369 mm × 108 mm × 408 mm (with sheath)			
	Approx. 5 kg			
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### **Standard Accessories**

Three core power cord

TH26010 Gold-plated short circuit board

TH26011AS 4 terminal pair Kelvin test clip leads(only TH2827A) TH26011BS 4 terminal pair Kelvin test clip leads(only TH2827C)

TH26048 Four-terminal test fixture
TH26038 Four-terminal test fixture