## Component Parameter Test Instruments

C. TH2828/TH2828A Precision LCR Meter TH2828S Automatic Component Analyzer

#### **Features**

- Auto balancing bridge method with the widest impedance measurement range
- 4-terminal pair configuration to eliminate electromagnetic couple of test leads
- Basic accuracy: 0.05 %( TH2828/TH2828S), 0.1 %( TH2828A)
- Maximum test frequency up to 1 MHz
- AC test signal programmable to 20V (optional)
- Maximum measurement speed up to 30 meas/sec
- 6-digit display resolution
- 22 parameter combinations available
- Output signal Impedance: 30  $\Omega$  and 100  $\Omega$  selectable
- 10 points list sweep function
- Internal DC bias source ± 40V/100mA(optional)
- External DC bias 40A (optional two paralleled TH1776)
- Automatic level control function (ALC)
- Test signal level monitor function
- 20 control settings files can be saved in the internal non-volatile memory
- Built-in comparator:10-bins and bin counters
- RS232C, HANDLER, GPIB (option for TH2828A)
- 2m/4m cable length extension
- USB interface for external memory of set data
- 320×240 dot-matrix large graphic LCD display
- Chinese and English language user interface selectable





#### TH2828/TH2828A/TH2828S

#### **Brief Introduction**

MIL standards.

■ TH2828/TH2828A/TH2828S is a new generation impedance test instrument with the most advanced technique of auto balancing bridge in the world.It fulfills all the measurement needs for components and materials with its high basic accuracy (0.05%/0.1%),wide frequency range (from 20 Hz to 1MHz) and impedance range (up to 100MΩ).The instrument is especially suitable for low dissipation factor(D)capacitor and high quality factor (Q) inductor measurement .The high power measurement conditions of up to 20V test signal level and 40 A DC bias current and list sweep function make it easy to extend user's capability of component evaluation.Four-terminal pair terminal configuration which eliminates the electromagnetic coupling of test leads,extends the low impedance measurement range ten times down of the normal five-terminal configuration instrument.

TH2828/TH2828A/TH2828S is a powerful tool for component design,component inspection,quality control and measurement on production line.It's also a powerful tool for design and research of circuit and materials(electronic material and non-electronic material). With its excellent performance,TH2828/TH2828A/TH2828S is in conformity with commercial and military standards,for example IEC and

#### **Various Measurement Device**

Passive:Impedance measurement of capacitor,inductor,magnetic core,resistor, transformer,chip module,network component,etc.

Semiconductor:Varactor C-V characteristic,parasitic parameter analysis of transistor and IC

Others:Impedance evaluation of PCB,relay,switch,cable,battery,etc.

Dielectric Material:Permittivity and dissipation angle evaluation of plastic, ceramic,etc.

Magnetic Material: Magneto conductivity and dissipation angle evaluation of ferrite, non-crystal materials.

Semiconductor Material: Permittivity, conductivity and C-V

characteristics of semiconductor materials.

LCD Material: Permittivity, elasticity and C-V characteristics of LCD unit.

# Versatile Component and Material Measurement Capability

#### Discovery the multi-characteristic of inductor

■ With its wide test frequency(20Hz--1MHz) and excellent performance,TH2828/TH2828A can accurately analyze the characteristics of inductor and magnetic materials.

By using the optional TH10301(100 mA DC bias source), TH2828/ TH2828A can accurately analyze high frequency inductor, communication transformer and filter under low DC bias current. By using TH1775DC Bias Current Source, TH2828/TH2828A can analyze high power and current inductor under a DC bias current up to 40A.

#### Accurate measurement for ceramic capacitor

 Ceramic material and capacitor are mainly measured under 1kHz and 1MHz. Most ceramic capacitors have the feature of low dissipation. The C and D parameters of a ceramic capacitor vary obviously with the test signal level

With its wide test frequency,high accuracy,6-digit resolution and automatic level control function (ALC),TH2828/TH2828A can measure the ceramic capacitor and material accurately and reliably.

#### Capacitance characteristic measurement for LCD Unit

■ Capacitance -Voltage(C-V<sub>AC</sub>) characteristic is the main characteristic used to evaluate a LCD material .For C-V<sub>AC</sub> measurement ,general instrument has a weakness,whose maximum test voltage level is not high enough.

TH2828/TH2828A with the optional TH10301 can provide a programmable test signal voltage up to 20 Vrms with 1% resolution. So TH2828/TH2828A can measure the C-V $_{AC}$  characteristic of a LCD material under the most suitable condition you need.

### Measurement for semiconductor material and component

 $\blacksquare$  Oxide-layer capacitance (Cox) and semiconductor impurity density are the main characteristics to evaluate a MOSFET.All of these parameters can be calculated from the measurement result of C-V $_{\rm DC.}$ 

With its wide test frequency(20 Hz to 1 MHz) and internal  $\pm 40$ V programmable DC Bias Soure.TH2828/TH2828A can measure the C-V<sub>DC</sub> easily

The extended cable and probe are needed for measuring semiconductor component on silicon-water. The optinal 2 m/4 m extended cable can efficiently reduce the error due to cable extension.

TH2828/TH2828A can also measure the parasitic parameters of diodes and transistors.

# Meeting the Measurement Needs in Various Fields

#### R&D of New Materials and Components

■ The basic measurement accuracy of 0.05% / 0.1% greatly increases the measurement reliability of TH2828/TH2828A.With its 6-digit resolution ,the instrument can identify the slight change of a component, especially for

### Component Parameter Test Instruments

C. TH2828/TH2828A Precision LCR Meter TH2828S Automatic Component Analyzer

measuring the low dissipation capacitor

#### **Enhancing Production Line Efficiency**

■ The high measurement speed (30meas/sec) can greatly increase test throughput.

The built-in comparator, cable length compensation and HANDLE interface make it easy to build an automatic component test system.

The internal non-volatile memory and USB disk can save the setting time and reduce operation errors.

#### **User's Friendly Interface**

#### Simple Operation of front panel

 All control settings, softkeys and monitor information are directly displayed on the 320x240 dot-matrix large LCD. The interactive Softkeys make the key operation simple and efficient.

## Non-volatile Memory for Storing Measurement Settings

■ TH2828/TH2828A's build-in non-volatile memory can save 20 control setting files. The USB disk(TH2828 only) makes it possible that the setting files can be shared by more instruments. Doing so will greatly reduce operation errors and enhance efficiency.

#### Flexible Data Communication modes

■ Th2828/TH2828A's GPIB interface(optional for TH2828A) makes it possible to build an automatic component test system and communicate with each other. On the other hand the low cost RS232 interface makes it easy to communicate with a computer.

### **General Specifications**

Operation Temperature	And Humidity	0°C - 40°C, ≤ 90%RH	
Power Requirements	Voltage	99V-121V AC,198V-242V AC	
	Frequency	47.5Hz - 63Hz	
Power Consumption		≤ 100VA	
Dimensions (W×H×D)		430mm×185mm×490mm	
Weight		Approx. 15 kg	

#### **Ordering Information**

TH2828 Precision LCR Meter TH2828A Wide-frequency LCR Meter TH2828S Automatic Component Analyzer

#### **Instrument Accessories**

TH26005C	4 terminal test fixture
TH26011B	4 terminal pair Kelvin test clip leads
TH26010	Gilded shorting plate
TH10002	GPIB interface board (only TH2828S)
TH26025	USB interface board (only TH2828S)
TH26026	2GB USB disk (only TH2828S)

#### **Options**

4 terminal test fixture
4 terminal test fixture
Axial component test module
Core inductor test fixture
SMD component test fixture
SMD Kelvin test tweezers
20Vrms/40V DC power amplifier/DC bias board
2m/4m cable length operation
GPIB interface board
Handler/Scanner interface board
TH2828 RS232C control software
TH2828A RS232C control software

### **Specifications**

Measurement	function			
		Z ,  Y , C, L, X, B,	R, G, D, Q	, θ,
Took Dovernmenters		ESR (equivalent se	eries resista	nce),
Test Parameters		Rp (equivalent par	allel resista	nce)22
		parameter combina	ations availa	able
Equivalent Circu	it	Series and Paralle		
Math Function		Deviation and Pero	ent Deviation	on
	Mode	Auto, Hold, Manua	I	
Range	0 1 "	9 sects: 10Ω, 30Ω,	100Ω, 300	Ω, 1kΩ,
	Subsection	ion $3kΩ$ , $10kΩ$ , $30kΩ$ , $100kΩ$		
Trigger mode		Internal, Manual, External, BUS		
Measuring Time (≥1kHz)		Fast: 32ms (25ms@1MHz),Med: 90ms, Slow:650ms		
Average Time		1—255		
Delay Time		0—60s, with step of 1ms		
Calibration Function		Open/Short frequency pint, full frequency		
		correction, Load c	orrection	
Measurement Te	rminal	4 terminal pair		
T4 O-61-14	L-	Standard: 0m, 1m		
Test Cable Lengt	n	Option: 2m, 4m		
Disales		Direct, Δ, Δ%, bin	No, bin cou	inter, list
Display mode		sweep, V/I (voltag		
Display		320×240 dot-matr		
Test signal				. ,
222.0.9.101	TH2828	20 Hz - 1MHz 6000	) selectable fr	equencies
		50Hz - 1MHz 44 se		
		50Hz,60Hz,80Hz,10		•
		200Hz,250Hz,300H		
		800Hz,1kHz,1.2kHz		
Signal	TH2828A	3kHz,4kHz,5kHz,6l		
Frequency	111202071	15kHz,20kHz,25kH		
ricquericy		60kHz,80kHz,100kl		
		200kHz,250kHz,30		
				2,300Ki i2,
	TH2828S	600kHz,800kHz,1MHz		
		20Hz—1MHz,Resolution:1mHz		
Accuracy		0.01%		
Outnut Impedance	<u>'</u>	30 O and 100 O se	lectable	
Output Impedance	e	30 Ω and 100 Ω se		selectable
Output Impedance		voltage or curren	t program	
Output Impedance  Measurement	Normal	voltage or curren at the measurem	t program ent termina	ls when
	Normal	voltage or curren at the measurem they are opened	t program ent termina or shorted,	ls when respectively
Measurement	Normal Constant	voltage or curren at the measurem	t program ent termina or shorted, voltage or o	ls when respectively current
Measurement	Normal	voltage or curren at the measurem they are opened Maintain selected	t program ent termina or shorted, voltage or ondependen ance chang	Is when respectively current t of
Measurement	Normal Constant	voltage or curren at the measurem they are opened Maintain selected value at the DUT i	t program ent termina or shorted, voltage or ondependen	Is when respectively current t of
Measurement	Normal  Constant level	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped	t program ent termina or shorted, voltage or ondependen ance chang 5mVrms —	Is when respectively current t of
Measurement	Normal Constant	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V	t program ent termina or shorted, voltage or ondependen ance chang 5mVrms —	Is when respectively current t of ge - 2Vrms - 20mArms
Measurement	Normal  Constant level	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I	t program ent termina or shorted, voltage or o ndependen ance chang 5mVrms —	Is when respectively current t of ge - 2Vrms - 20mArms - 1Vrms
Measurement signal mode	Normal  Constant level	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level V	t program ent termina or shorted, voltage or o ndependen ance chang 5mVrms — 50µArms —	Is when respectively current t of ge - 2Vrms - 20mArms - 1Vrms - 10mArms
Measurement signal mode	Normal  Constant level	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level V Constant level I	t program ent termina or shorted, voltage or ondependen ance change 5mVrms – 10mVrms – 100µArms – 1	Is when respectively current t of Je - 2Vrms - 20mArms - 10mArms - 20Vrms
Measurement signal mode	Normal  Constant level  Standard	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level V Constant level I Normal V	t program ent termina or shorted, voltage or o ndependen ance chang 5mVrms - 50µArms - 10mVrms - 100µArms - 5mVrms -	Is when respectively current t of Je - 2Vrms - 20mArms - 10mArms - 20Vrms 200mArms
Measurement signal mode	Normal  Constant level  Standard  Option	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level V Constant level I Normal V Normal I	t program ent termina or shorted, voltage or o ndependen ance chang 5mVrms - 10mVrms - 100µArms - 5mVrms - 5mVrms -	Is when respectively current t of Je - 2Vrms - 20mArms - 10mArms - 20Vrms 200mArms - 10Vrms - 10Vrms
Measurement signal mode	Normal  Constant level  Standard  Option	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level V Constant level I Normal V Normal I Constant V	t program ent termina or shorted, voltage or ondependen ance change 5mVrms – 10mVrms – 100µArms – 50µArms – 10mVrms	Is when respectively current t of Je - 2Vrms - 20mArms - 10mArms - 20Vrms 200mArms - 10Vrms - 10Vrms
Measurement signal mode	Normal  Constant level  Standard  Option TH10301	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level V Constant level I Normal V Normal I Constant V Constant V Constant I	t program ent termina or shorted, voltage or ondependen ance change 5mVrms – 10mVrms – 100µArms – 50µArms – 10mVrms	Is when respectively current t of Je - 2Vrms - 20mArms - 10mArms - 20Vrms 200mArms - 10Vrms - 10Vrms
Measurement signal mode	Normal  Constant level  Standard  Option TH10301	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level V Constant level I Normal V Normal I Constant V Constant I OV, 1.5V, 2V DC	t program ent termina or shorted, voltage or o ndependen ance chang 5mVrms — 50µArms — 100µArms — 50µArms — 10mVrms — 10mVrms — 10mVrms — 10mVrms —	Is when respectively current t of Je - 2Vrms - 20mArms - 10mArms - 200mArms - 100mArms - 100mArms - 100mArms - 100mArms
Measurement signal mode  AC measurement level signal	Normal Constant level Standard Option TH10301 Standard TH10301	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level V Constant level I Normal V Normal I Constant U Constant I Con	t program ent termina or shorted, voltage or or ndependen ance chang 5mVrms — 50µArms — 100µArms — 10mVrms — 10mVrms — 10mVrms — 10mVrms —	Is when respectively current t of Je - 2Vrms - 20mArms - 10mArms - 200mArms - 10Vrms - 10Vrms - 100mArms - 100mArms - Resolution
Measurement signal mode  AC measurement level signal	Normal Constant level Standard Option TH10301 Standard	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level V Constant level I Normal V Normal I Constant V Constant I OV, 1.5V, 2V DC Range ±(0.000 — 4.000) (±(4.002 — 8.000))	t program ent termina or shorted, voltage or ondependen ance change 50µArms - 100µArms - 50µArms - 100µArms -	Is when respectively current t of jee - 2Vrms - 20mArms - 10mArms - 20Vrms 200mArms - 10Vrms
Measurement signal mode  AC measurement level signal  DC bias	Normal Constant level Standard Option TH10301 Standard TH10301 option	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level V Constant level I Normal V Normal I Constant V Constant I OV, 1.5V, 2V DC Range ±(0.000 — 4.000) (±(4.002 — 8.000) (±(8.005 — 20.000))	t program ent termina or shorted, voltage or ondependen ance change 50µArms - 100µArms - 50µArms - 100µArms -	Is when respectively current t of jee - 2Vrms - 20mArms - 10mArms - 20Vrms 200mArms - 10Vrms
Measurement signal mode  AC measurement level signal  DC bias  Measurement	Normal Constant level Standard Option TH10301 Standard TH10301 option	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level V Constant level I Normal V Normal I Constant V Constant I UCONSTANT I CONSTANT I UCONSTANT I UCON	t program ent termina or shorted, voltage or o ndependen ance chang 50µArms - 10mVrms - 100µArms - 50µArms - 10mVrms - 10mVrms - 50µArms - 10mVrms - V DC V DC )V DC	Is when respectively current t of jee - 2Vrms - 20mArms - 10mArms - 20Vrms 200mArms - 10Vrms
Measurement signal mode  AC measurement level signal  DC bias  Measurement  Z , R, X	Normal Constant level Standard Option TH10301 Standard TH10301 option	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level V Constant level I Normal I Constant V Lonstant I Lov, 1.5V, 2V DC Range ±(0.000 — 4.000) ±(4.002 — 8.000) ±(8.005 — 20.000) Longe    0.01mΩ — 99.	t program ent termina or shorted, voltage or o ndependen ance chang 5mVrms 50µArms 100µArms 10mVrms	Is when respectively current t of jee - 2Vrms - 20mArms - 10mArms - 20Vrms 200mArms - 10Vrms
Measurement signal mode  AC measurement level signal  DC bias  Measurement  Z , R, X  Y , G, B	Normal Constant level Standard Option TH10301 Standard TH10301 option	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level V Constant level I Normal I Constant V Constant I OV, 1.5V, 2V DC Range ±(0.000 — 4.000) ±(4.002 — 8.000) ±(8.005 — 20.000 ange 0.01mΩ — 99.000	t program ent termina or shorted, voltage or o ndependen ance chang 5mVrms 50µArms 100µArms 10mVrms 100µArms 100µArms  V DC V DC )V DC 99999MΩ	Is when respectively current t of jee - 2Vrms - 20mArms - 10mArms - 20Vrms 200mArms - 10Vrms
Measurement signal mode  AC measurement level signal  DC bias  Measurement  Z , R, X  Y , G, B C	Normal Constant level Standard Option TH10301 Standard TH10301 option	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level V Constant level I Normal V Normal I Constant V Constant I OV, 1.5V, 2V DC Range ±(0.000 — 4.000) ±(4.002 — 8.000) ±(4.002 — 8.000) 0 ±(8.005 — 20.000 CONTEST — 99.50 0.01nS — 99.50 0.00001pF —	t program ent termina or shorted, voltage or o ndependen ance chang 5mVrms 10mVrms 5mVrms 100μArms 10mVrms 100μArms 100μArms 100μArms 100μArms 200μArms 200	Is when respectively current t of jee - 2Vrms - 20mArms - 10mArms - 20Vrms 200mArms - 10Vrms
Measurement signal mode  AC measurement level signal  DC bias  Measurement  Z , R, X  Y , G, B C L	Normal Constant level Standard Option TH10301 Standard TH10301 option	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level V Constant level I Normal V Normal I Constant V Constant I OV, 1.5V, 2V DC Range ±(0.000 - 4.000) ±(4.002 - 8.000) ±(8.005 - 20.000 ange	t program ent termina or shorted, voltage or o ndependen ance chang 5mVrms — 50μArms — 10mVrms — 50μArms — 10mVrms — 10mVrms — 10mVrms — 10mVrms — 20μArms — 10mVrms — 20μArms	Is when respectively current t of jee - 2Vrms - 20mArms - 10mArms - 20Vrms 200mArms - 10Vrms
Measurement signal mode  AC measurement level signal  DC bias  Measurement  Z , R, X  Y , G, B C L D	Normal Constant level Standard Option TH10301 Standard TH10301 option	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level V Constant level I Normal V Normal I Constant V Constant I OV, 1.5V, 2V DC Range ±(0.000 - 4.000) ±(4.002 - 8.000) ±(8.005 - 20.000 ange	t program ent termina or shorted, voltage or o ndependen ance chang 5mVrms — 50μArms — 10mVrms — 50μArms — 10mVrms — 10mVrms — 10mVrms — 10mVrms — 20μArms — 10mVrms	Is when respectively current t of jee - 2Vrms - 20mArms - 10mArms - 20Vrms 200mArms - 10Vrms
Measurement signal mode  AC measurement level signal  DC bias  Measurement  Z , R, X  Y , G, B   C   L   D   Q	Normal Constant level Standard Option TH10301 Standard TH10301 option	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level I Normal V Normal I Constant level I Normal V Normal I Constant level I Normal V Normal I Constant I evel I Normal V Normal I Constant I evel I Normal V Normal I Constant I evel I Normal I Event I	t program ent termina or shorted, voltage or o ndependen ance chang 5mVrms — 10mVrms - 100μArms — 10mVrms	Is when respectively current t of jee - 2Vrms - 20mArms - 10mArms - 20Vrms 200mArms - 10Vrms
Measurement signal mode  AC measurement level signal  DC bias  Measurement  Z , R, X  Y , G, B   C   L   D   Q   0 ( DEG)	Normal Constant level Standard Option TH10301 Standard TH10301 option	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level I V Constant level I Normal V Normal I Constant level I Normal V Normal I Constant I evel I Normal V Normal I Constant I evel I Normal V Normal I Constant I evel I Normal V Ocupation I even I ev	t program ent termina or shorted, voltage or o ndependen ance chang 5mVrms - 10mVrms - 100μArms - 10mVrms	Is when respectively current t of jee - 2Vrms - 20mArms - 10mArms - 20Vrms 200mArms - 10Vrms
Measurement signal mode  AC measurement level signal  DC bias  Measurement  Z , R, X  Y , G, B   C   L   D   Q	Normal Constant level Standard Option TH10301 Standard TH10301 option	voltage or curren at the measurem they are opened Maintain selected value at the DUT i component imped Normal V Normal I Constant level I Normal V Normal I Constant level I Normal V Normal I Constant level I Normal V Normal I Constant I evel I Normal V Normal I Constant I evel I Normal V Normal I Constant I evel I Normal I Event I	t program ent termina or shorted, voltage or o ndependen ance chang 5mVrms - 100μArms - 50μArms - 100μArms -	Is when respectively current t of jee - 2Vrms - 20mArms - 10mArms - 20Vrms 200mArms - 10Vrms

## **Component Parameter Test Instruments**

C. TH2828/TH2828A Precision LCR Meter TH2828S Automatic Component Analyzer

List Sweep Fun	ction		
A maximum of 10 frequency or test signal level points can be			
swept. Single or continuous test mode can be performed. When			
	ed, DC bias level points can als		
Comparator and			
Comparator and	10-bin sorting and bin	counter for	
Comparator	measurement parameters		
Comparator	IN/OUT judgment for sub para	meters	
Bin counter	0—99999		
List sweep	HIGH/IN/OUTdecision output for each point		
comparator			
Input protection	in the list sweep table		
	otion, whom a charged canacita	r in connected	
	ction, when a charged capacitor		
	ninals. The maximum capacitor	ŭ	
calculated: $V_{max} = 1$	$\sqrt{C}$ where: $V_{max} \le 200V$ C is in	Farads	
Other Function			
	20 instrument setting files car	n be stored/	
	loaded from the internal non-v		
Memory	40 additional setting files can	also be stored/	
	loaded from USB disk(only Th	12828S)	
	All instrument control settings		
	values, comparator limits and	list sweep	
GPIB, RS232C	tables can communicate with		
	other instruments through GP	IB (optional for	
	TH2828A ) or RS232C.		
Options			
	Power amplifier/DC Bias		
	Increasing AC test signal up to 20 Vrms/0.2		
TH10301	Arms.		
	Extend bias voltage up to ±40V DC		
TH10401	2m/4m Cable Length Operati		
	Extend test cable length capa	bility.	
	Adds 2m and 4m cable length		
	Handler interface	·	
	Nine pairs of High/Low limits of	can be input	
TH10202	providing 10-bin sorting for L,		
TH10202	The handler interface provides	s the interface	
	with an automatic component	sorting	
	machine. All signals are optica	ally isolated.	
Accuracy(For det	tail refer to operation manu	ual)	
	Warm up Time	≥30 minutes	
	Ambient Temperature	23±5°C	
Test conditions	·	0.3Vrms –	
	Test Signal Voltage	1Vrms	
	Correction	Open, Short	
	Test cable length	0 m	
Z ,  Y , C, L, X, B, R, G,	Ae = $\pm$ [A+(Ka+Kb+Kc)×100] (% of reading)		
	1. A is basic accuracy factor as in figure 1 and 2		
	2. Ka and Kb is impedance proportional factors		
	Ka is use for impedances below 500Ω		
	Kb is use for impedances below $500\Omega$		
	3. Kc is calibration interpolation.		
	Direct correction frequencies: Kc=0,		
	All Other frequencies :Kc=0.0003		
	4. D ≤ 0.1, for C, L, B measurement		
	Q ≤ 0.1, for R, G measurement		
D	±[Ae/100] (direct reading of D	))	

Q (Qx×De	<0.1)	$\pm \left[ Q_x^2 \times D_e / (1 \mp (Q_x \times D_e)) \right]$ Here, Qx is measured Q value, De is the D's accuracy
θ	DEG	±[Ae/100] (direct radian)
O	RAD	±[(180/π)×(Ae/100)] (direct angle)

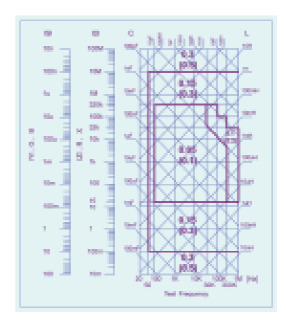


Figure 1: Basic accuracy factor A of TH2828/TH2828S

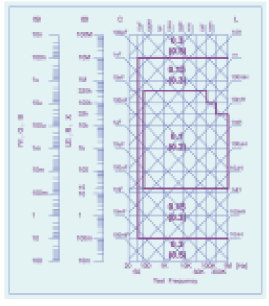


Figure 2: Basic accuracy factor A of TH2828A

Note: 1. Test signal level: 0.3Vrms-1Vrms, Out of this range,refer to

- 2. Upper number: MEDIUM and SLOW integration
- 3. Lower number: SHORT integration.



www.evertech.co.th

Here, A=[A+(Ka+Kb+Kc)×100]